

DLAH 4215.4
SB 708-4430-1
NAVSUP Pub 5502
AFR 78-8
MCO P4870.8E



DEPARTMENT OF DEFENSE

**DEFENSE
LOGISTICS
AGENCY**

Cameron Station,
Alexandria, Virginia 22314

INDUSTRIAL PLANT EQUIPMENT HANDBOOK

FSC 3424, 4430

**INDUSTRIAL FURNACES, OVENS
AND HEAT TREATING
EQUIPMENT**

August 1983

**DEFENSE LOGISTICS AGENCY
DEFENSE INDUSTRIAL PLANT EQUIPMENT CENTER
MEMPHIS. TENNESSEE 38114**

**DLAH 4215.4
SB 708-4430-1
NAVSUP Pub 5502
AFR 78-8
MCO P4870.8E**

DIPEC-T

1 Aug 83

FOREWORD

This handbook is published under the authority of DoD Directive 4215.18, Management of Defense-Owned Industrial Plant Equipment (IPE), to identify IPE within Federal Supply Classes (FSCs) 3424 and 4430, Industrial Furnaces, Ovens and Heat Treating Equipment. All Equipment within these FSCs having an acquisition cost of \$3,000 or more and described in Section 1 and all similar equipment meeting the IPE definition will be reported. Items within these FSCs not meeting the definition will not be reported. Items identified as IPE may be described according to Section 2 of this handbook. If an item cannot be related to a manufacturer's designation listed in Section 2, it should be described according to Section 3. Descriptions will be entered on DD Form 1419, DoD Industrial Plant Equipment Requisition, or DD Form 1342, DoD Property Record, or may be used for mechanized requisitioning or reporting. Policies and procedures for preparation and submission of DD Form(s) 1419 and DD Form(s) 1342 are contained in DLAM 4215.1/AR 700-43/NAVSUP Pub 5009/AFM 78-9, Management of Defense-Owned Industrial Plant Equipment (IPE).

Cumulative changes to this handbook will be published periodically and will include additional items/changes. New basic equipment types not previously published will be annotated by an asterisk (*) in Section 1.

Questions or comments regarding the contents of this handbook should be addressed to: Commander, Defense Industrial Plant Equipment Center, Memphis, TN 38114.

**FRANCIS. J. SCIPLES
Colonel, USAF
Commander Defense Industrial
Plant Equipment Center**

**DLAH 4215.4
SB 708-4430-1
NAVSUP Pub 5502
AFR 78-8
MCO P4870.8E**

DISTRIBUTION

DEFENSE LOGISTICS AGENCY: 2 less DPDOs;J

ARMY: Active Army, ARNG, USAR: To be distributed in accordance with DA Form 12-9A (block 0508), requirements for AR Logistics and Logistics Plan-D.

NAVY: NPFC: PM229000100

Stocked:

Commanding Officer

Naval Publications and Forms Center

5801 Tabor Avenue

Philadelphia, PA 19120

AIR FORCE: F

MARCORPS: Code: L37; Copy to: 8145001

COORDINATION: NONE

SECTION	CONTENTS	PAGE NO.
1	Nomenclature to PEC	1
	Nomenclature is shown in alphabetical sequence with ascending size or capacity data, PEC and applicable descriptive guide number for each entry.	
2	Equipment Description by Manufacturer	84
	Entries are listed in alphabetical sequence by manufacturer. The equipment description data as listed under each manufacturer is in PEC sequence. Manufacturer's designations/model numbers are shown as applicable for each entry when known. Manufacturer's information included in the handbook is used as an aid in the conduct of official business and does not constitute an endorsement of, or a preference for, the products listed over comparable products not listed.	
3	Descriptive Guides	213
	Descriptive Guides are listed in alphabetical sequence by the last two letters within Federal Supply Class.	

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
anneal, pickle, wash, soap and dry see: heat treating system, conveyorized design, cartridge case, anneal			
AUTOCLAVE, METAL BONDING, HORIZONTAL JACKETED		4430 9612 0000	4430-CC
AUTOCLAVE, METAL BONDING, HORIZONTAL SINGLE SHELL		4430 9611 0000	4430-CC
AUTOCLAVE, METAL BONDING, VERTICAL JACKETED		4430 9614 0000	4430-CC
AUTOCLAVE, METAL BONDING, VERTICAL, SINGLE SHELL		4430 9613 0000	4430-CC
COMBUSTION UNIT, INDUCTION TYPE	1 STATION	4430 3210 0000	4430-AN
COMBUSTION UNIT, INDUCTION TYPE	2 STATIONS	4430 3210 0001	4430-AN
COMBUSTION UNIT, INDUCTION TYPE	3424 8630 0000 3424 BJ	4430 3210 0024	4430-AN
CONTROL AND WORK STATION COMBINATION INDUCTION HEATING, MOTOR-GENERATOR TYPE			
CONTROL AND WORK STATION COMBINATION INDUCTION HEATING, MOTOR-GENERATOR TYPE	1 WORK STA LESS THAN 2 KHZ 200 KW RATING	3424 8631 1200	3424-BJ
CONTROL STATION, INDUCTION HEATING, MOTOR- GENERATOR TYPE	3424 8610 0000 3424-BJ		
CONTROL STATION, INDUCTION HEATING, MOTOR- GENERATOR TYPE	1 WORK STATION CAP 3 KHZ FREQ RATING 100 KW RATING	3424 8611 3100	3424-BJ
CONTROL STATION, INDUCTION HEATING, MOTOR- GENERATOR TYPE	3 WORK STATION CAP 9 KHZ AND OVER FREQ RATING 350 KW RATING	3424 8613 9350	3424-BJ
CONTROL STATION, INDUCTION HEATING, MOTOR- GENERATOR TYPE	4 WORK STATION CAP 3 KHZ FREQ RATING 300 KW RATING	3424 8614 3300	3424-BJ
FLAME HARDENING MACHINE, CONVEYOR TYPE		3424 9740 0000	3424-BA
FLAME HARDENING MACHINE, GEAR TOOTH INDEXING TYPE		3424 9710 0000	3424-BA
FLAME HARDENING MACHINE, GEAR TOOTH INDEXING TYPE	30" MAX SPUR GEAR PITCH DIA	3424 9710 0030	3424-BA
FLAME HARDENING MACHINE, GEAR TOOTH INDEXING TYPE	120" MAX SPUR GEAR PITCH DIA	3424 9710 0120	3424-BA
FLAME HARDENING MACHINE, HORIZONTAL CHUCKING TYPE		3424 9720 0000	3424-BA
FLAME HARDENING MACHINE, SPECIAL TYPE		3424 9760 0000	3424-BA
FLAME HARDENING MACHINE, TURNTABLE TYPE		3424 9750 0000	3424-BA
FLAME HARDENING MACHINE, VERTICAL CHUCKING TYPE		3424 9730 0000	3424-BA
FORGE, BLACKSMITH		3424 7100 0000	3424-AP
FORGE, BLACKSMITH, RECTANGULAR, TABLE TOP GAS FIRED	36" W X 36" LG TABLE	3424 7141 3636	3424-AP
FORGE, BLACKSMITH, RECTANGULAR, TABLE TOP GAS FIRED	42" W X 42" LG TABLE	3424 7141 4242	3424-AP
FORGE, BLACKSMITH, RECTANGULAR, TABLE TOP OIL FIRED	42" W X 42" LG TABLE	3424 7142 4242	3424-AP
FORGE, BOX TYPE SEE: FURNACE, HEAT TREATING, BOX TYPE			
FORGE, RIVET, PORTABLE SEE: FORGE, BLACKSMITH			
FORGE, SLOT TYPE, ELECTRIC HEAT		3424 7240 0000	3424-AR
FORGE, SLOT TYPE, ELECTRIC HEAT	36" W SLOT 24" LG HEAT CHAMBER	3424 7240 3624	3424-AR
FORGE, SLOT TYPE, GAS AND OIL FIRED COMBINATION		3424 7230 0000	3424-AR
FORGE, SLOT TYPE, GAS FIRED		3424 7210 0000	3424-AR
FORGE, SLOT TYPE, GAS FIRED	1" W SLOT 14" LG HEAT CHAMBER	3424 7210 0114	3424-AR
FORGE, SLOT TYPE, GAS FIRED	1" W SLOT 24" LG HEAT CHAMBER	3424 7210 0124	3424-AR
FORGE, SLOT TYPE, GAS FIRED	16" DIA SLOT 26" LG HEAT CHAMBER	3424 7210 1626	3424-AR
FORGE, SLOT TYPE, GAS FIRED	48" W SLOT 18" LG HEAT CHAMBER	3424 7210 4818	3424-AR
FORGE, SLOT TYPE, GAS FIRED	52" W SLOT 36" LG HEAT CHAMBER	3424 7210 5236	3424-AR

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FORGE, SLOT TYPE, GAS FIRED	72" W SLOT 32" LG HEAT CHAMBER	3424 7210 7232	3424-AR
FORGE, SLOT TYPE, OIL FIRED		3424 7220 0000	3424-AR
FORGE SLOT TYPE, OIL FIRED	75" W SLOT 10" LG HEAT CHAMBER	3424 7220 7510	3424-AR
FURN, HEAT TREATING, CONTUS, CNVR, BELT TYPE SEE: FURN, HEAT TREATING, CONTUS, CONVEYOR TYPE			
FURN, HEAT TREATING, CONTUS, CNVR, CHAIN TYPE SEE: FURN, HEAT TREATING, CONTUS, CONVEYOR TYPE			
FURN, HEAT TREATING, CONTUS, CNVR, O/HD TYPE SEE: FURN, HEAT TREATING, CONTUS, CONVEYOR TYPE			
FURN, HEAT TREATING, CONTUS, CNVR, SLAT TYPE SEE: FURN, HEAT TREATING, CONTUS, CONVEYOR TYPE			
FURN, HEAT TREATING, CONTUS, RECIPROCATING TYP SEE: FURN, HEAT TREATING, CONTUS, SHAKER HEARTH TYP			
FURN, HEAT TREATING, CONTUS, STRIP AND WIRE SEE: FURN, HEAT TREATING, CONTUS, CATENARY TYPE			
FURN, HEAT TREATING, ELEVATOR TYP, MULTI- CHAMB SEE: FURNACE, HEAT TREATING, ELEVATOR TYPE			
FURN, HT-TR, CONTUS, ROTARY, CIR, CTR COL TYPE SEE: FURN, HEAT TREATING, CONTUS, ROTARY HEARTH TYPE			
FURN, HT-TR, CYLINDRICAL, VACUUM CONTLD, HORIZ SEE: FURNACE, HEAT TREATING, PIT TYPE			
FURN, MELTING, INDIRECT-ARC, ROCKING-TILT TYPE SEE: FURNACE, MELTING, INDIRBCT-ARC TYPE			
FURN, HT-TR, POT TYPE, INCL SALT BATHS EXTN HEAT SEE: FURNACE, HEAT TREATING, BATH TYPE			
FURNACE, BELT CONVEYOR TYPE, CARTRIDGE CASE, ANNEAL		3424 9601 0600	3424-AJ
FURNACE, BELT CONVEYOR TYPE, CARTRIDGE CASE, ANNEAL	20MM	3424 9601 0626	3424-AJ
FURNACE, BELT CONVEYOR TYPE, CARTRIDGE CASE, TEMPERING		3424 9601 1100	3424-AJ
FURNACE, BELT CONVEYOR TYPE, CARTRIDGE CASE TEMPERING	106MM	3424 9601 1156	3424-AJ
FURNACE, BELT CONVEYOR TYPE, PROJECTILE HARDENING		3424 9601 3600	3424-AJ
FURNACE, BELT CONVEYOR TYPE, PROJECTILE HARDENING	155MM	3424 9601 3670	3424-AJ
FURNACE, BOX TYPE GUN TUBE		3424 9603 1800	3424-AA
FURNACE, BUTTON ARGON, ARC TYPE		4430 3521 0000	4430-BP
FURNACE, BUTTON, VACUUM, ARC TYPE		4430 3511 0000	4430-BP
FURNACE, BUTTON, VACUUM, ELECTRON BEAM TYPE		4430 3512 0000	4430-BP
FURNACE, BUTTON, VACUUM, INDUCTION LEVITATION MELTING		4430 3513 1000	4430-BP
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SECTIONAL, HINGED TYPE		4430 3114 0000	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SECTIONAL, SOLID AND HINGED		4430 3115 0000	4430-AM
FURNACE COMBUSTION TUBE, ELECTRIC HORIZONTAL, SECTIONAL, SOLID AND HINGED	3 SECTIONS:2" ID X 60" LG HEAT CHAMBER	4430 3115 3260	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SECTIONAL, SOLID TYPE		4430 3113 0000	4430-AM
FURNACE COMBUSTION TUBE, ELECTRIC HORIZONTAL, SECTIONAL, SOLID TYPE	3 SECTIONS 2" ID X 46" LG HEAT CHAMBER	4430 3113 3246	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE		4430 3112 0000	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 2" ID X 12" LG HEAT CHAMBER	4430 3112 1212	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 2" ID X 24" LG HEAT CHAMBER	4430 3112 1224	4430-AM

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 3" ID X 18" LG HEAT CHAMBER	4430 3112 1318	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 3" ID X 54" LG HEAT CHAMBER	4430 3112 1354	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 4" ID X 36" LG HEAT CHAMBER	4430 3112 1436	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 8" ID X 16" LG HEAT CHAMBER	4430 3112 1816	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 8" ID X 24" LG HEAT CHAMBER	4430 3112 1836	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	3 TUBE 2" ID X 24" LG HEAT CHAMBER	4430 3112 3224	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3" ID X 36" LG HEAT CHAMBER	4430 1111 1336	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 1" ID X 12" LG HEAT CHAMBER	4430 3111 0000	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2" ID X 12" LG HEAT CHAMBER	4430 3111 1112	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2" ID X 12" LG HEAT CHAMBER	4430 3111 1212	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2" ID X 20" LG HEAT CHAMBER	4430 3111 1220	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2" ID X 22" LG HEAT CHAMBER	4430 3111 1222	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2" ID X 24" LG HEAT CHAMBER	4430 3111 1224	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3" ID X 10" LG HEAT CHAMBER	4430 3111 1310	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3" ID X 16" LG HEAT CHAMBER	4430 3111 1316	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3" ID X 24" LG HEAT CHAMBER	4430 3111 1324	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3" ID X 36" LG HEAT CHAMBER	4430 3111 1336	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 4" ID X 12" LG HEAT CHAMBER	4430 3111 1412	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, HINGED TYPE		4430 3122 0000	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, HINGED TYPE	3 TUBES 2" ID X 24" LG HEAT CHAMBER	4430 3122 3224	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	4430 3121 0000 4430-AM		
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 1" ID X 36" LG HEAT CHAMBER	4430 31211136	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 2" ID X 12" LG HEAT CHAMBER	4430 31211212	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 2" ID X 20" LG HEAT CHAMBER	4430 3121 1220	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 2" ID X 22" LG HEAT CHAMBER	4430 3121 1222	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 2" ID X 24" LG HEAT CHAMBER	4430 3121 1224	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 2" ID X 36" LG HEAT CHAMBER	4430 3121 1236	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 3" ID X 12" LG HEAT CHAMBER	4430 3121 1312	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 3" ID X 18" LG HEAT CHAMBER	4430 3121 1318	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 3" ID X 28" LG HEAT CHAMBER	4430 3121 1328	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 4" ID X 18" LG HEAT CHAMBER	4430 3121 1418	4430-AM
FURNACE, COMBUSTION TUBE, ELECTRIC VERTICAL, SOLID TYPE	1 TUBE 8" ID X 16" LG HEAT CHAMBER	4430 3121 1816	4430-AM
FURNACE, COMBUSTION TUBE, LABORATORY SEE: FURNACE, COMBUSTION TUBE, ELECTRIC FURNACE, CONVERTER TYPE			
FURNACE, CONVERTER TYPE SEE: FURNACE, REFINING, CONVERTER TYPE			
FURNACE, CRUCIBLE-POT TYPE, ROUND HEAT CHAMBER, ELECTRIC		4430 3311 0000	4430-AP
FURNACE, CRUCIBLE-POT TYPE, ROUND HEAT CHAMBER, GAS FIRED		4430 3312 0000	4430-AP
FURNACE, CRUCIBLE-POT TYPE, SQUARE HEAT CHAMBER, ELECTRIC		4430 3321 0000	4430-AP

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, CRUCIBLE-POT TYPE, SQUARE HEAT CHAMBER. GAS FIRED		4430 3322 0000	4430-AP
FURNACE, CUPOLA TYPE SEE: FURNACE, REFINING, CUPOLA TYPE			
FURNACE, DIFFUSION SEE: FURNACE, FUSION TEST TYPE			
FURNACE, FORGE, BOX TYPE SEE: FURNACE, HEAT TREATING, BOX TYPE			
FURNACE, FUSION TEST TYPE, ROTATING ELECTRIC		4430 3412 0000	4430-AR
FURNACE, FUSION TEST TYPE, ROTATING, GAS FIRED		4430 3411 0000	4430-AR
FURNACE, FUSION TEST TYPE, ROTATING INDUCTION		4430 3413 0000	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC		4430 3422 0000	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	1 CORE	4430 3422 1103	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	1" ID X 3" LG FLAT ZONE 1 CORE	4430 3422 1216	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 16" LG FLAT ZONE 1 CORE	4430 3422 1314	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 14" LG FLAT ZONE 1 CORE	4430 3422 1316	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 16" LG FLAT ZONE 1 CORE	4430 34221320	4430 AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 20" LG FLAT ZONE 1 CORE	4430 3422 1324	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 24" LG FLAT ZONE 1 CORE	4430 3422 1412	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	4" ID X 12" LG FLAT ZONE 2 CORE	4430 3422 2214	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 14" LG FLAT ZONE 2 CORE	4430 3422 2220	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 20" LG FLAT ZONE 2 CORE	4430 3422 2228	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 28" LG FLAT ZONE 2 CORE	4430 3422 2320	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 20" LG FLAT ZONE 2 CORE	4430 3422 2324	4430 AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 24" LG FLAT ZONE 3 CORE	4430 3422 3210	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 10" LG FLAT ZONE 3 CORE	4430 3422 3212	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 12" LG FLAT ZONE 3 CORE	4430 3422 3220	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 20" LG FLAT ZONE 3 CORE	4430 3422 3240	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 40" LG FLAT ZONE 3 CORE	4430 3422 3320	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 20" LG FLAT ZONE 3 CORE	4430 3422 3322	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 22" LG FLAT ZONE 3 CORE	4430 3422 3324	4430 AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	3" ID X 24" LG FLAT ZONE 3 CORE	4430 3422 3524	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	5" ID X 24" LG FLAT ZONE 3 CORE	4430 3422 3526	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	5" ID X 26" LG FLAT ZONE 5 CORE	4430 3422 5218	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 18" LG FLAT ZONE 6 CORE	4430 3422 6222	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	2" ID X 22" LG FLAT ZONE 6 CORE	4430 3422 6322	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	6 CORE 5" ID X 20" LG FLAT ZONE	4430 3422 6520	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY ELECTRIC	16 CORE 3" ID X 30" LG FLAT ZONE	4430 3422 9330	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY, GAS FIRED		4430 3421 0000	4430-AR
FURNACE, FUSION TEST TYPE, STATIONARY INDUCTION		4430 3423 0000	4430-AR
FURNACE, GLASS, SAGGING SEE: KILN,, GLASS, INTEGRAL FORMING			

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING CONTINUOUS, TUBE TYPE SEE: FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYP			
FURNACE, HEAT TREATING, BATH TYPE ELECTRIC RECTANGULAR, INTERNALLY HEATED	1100-1199 DEGF MAX OPER TEMP 30-39" LG X 20-29" D X 20-29" W BATH ID	3424 2161 1322	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, COMBINATION EXTERNALLY AND INTERNALLY HEATED		3424 2140 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED		3424 2110 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1200-1299 DEGF MAX OPER TEMP 30-39" DIA X 20-29" D BATH ID	3424 2111 2320	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1500-1599 DEGF MAX OPER TEMP 10-19" DIA X 20-29" D BATH ID	3424 2111 5120	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 0-9" DIA X 10-19" D BATH ID	3424 2111 6010	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 10-19" DIA X 10-19" D BATH ID	3424 2111 6110	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 10019" DIA X 20-29" D BATH ID	3424 2111 6120	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 20-29" DIA X 20-29" D BATH ID	3424 2111 6220	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1700-1799 DEGF MAX OPER TEMP 10-19" DIA X 30-39" D BATH ID	3424 2111 7130	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 0-9" DIA X 10-19" D BATH ID	3424 2111 8010	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, EXTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 20-29" DIA X 20-29" D BATH ID	3424 2111 8220	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INDUCTION HEATED		3424 2130 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INTERNALLY HEATED		3424 2120 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INTERNALLY HEATED	800-899 DEGF MAX OPER TEMP 20-29" DIA X 10-19" D BATH ID	3424 2120 8210	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 10-19" DIA X 10-19" D BATH ID	3424 2120 9110	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 20-29" DIA X 10-19" D BATH ID	3424 2121 0210	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 10-19" DIA X 20-29" D BATH ID	3424 2121 6120	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 30-39" DIA X 40-49" D BATH ID	3424 2121 6340	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INTERNALLY HEATED	2300-2399 DEGF MAX OPER TEMP 10-19" DIA X 20-29" D BATH ID	3424 2122 3120	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC CYLINDRICAL, INTERNALLY HEATED	2400-2499 DEGF MAX OPER TEMP 10-19" DIA X 20-29" D BATH ID	3424 2122 4120	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, COMBINATION EXTERNALLY AND INTERNALLY HEATED		3424 2180 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR EXTERNALLY HEATED		3424 2150 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, EXTERNALLY HEATED	700-799 DEGF MAX OPER TEMP 20-29" LG X 20-29" D X 20-29" W BATH ID	3424 2150 7222	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, EXTERNALLY HEATED	1100-1199 DEGF MAX OPER TEMP 10-19" LG X 20-29" D X 10-19" W BATH ID	3424 2151 1121	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, EXTERNALLY HEATED	1100-1199 DEGF MAX OPER TEMP 90" AND OVER LG X 80-89" D X 70-79" W BATH ID	3424 2151 1987	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, EXTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 40-49" LG X 20-29" D X 20-29" W BATH ID	3424 2151 6422	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INDUCTION HEATED		3424 2170 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED		3424 2160 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	500-599 DEGF MAX OPER TEMP 30-39" LG X 70-79" D X 30-39" W BATH ID	3424 2160 5373	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	700-799 DEGF MAX OPER TEMP 20-29" LG X 20-29" D X 0-9" W BATH ID	3424 2160 7220	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	700-799 DEGF MAX OPER TEMP 20-29" LG X 20-29" D X 10-19" W BATH ID	3424 2160 7221	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	700-799 DEGF MAX OPER TEMP 30-39" LG X 30-39" D X 10-19" W BATH ID	3424 2160 7331	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	700-799 DEGF MAX OPER TEMP 30-39" LG X 30-39" D X 20-29" W BATH ID	3424 2160 7332	3424-AB

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BATH TYPE ELECTRIC RECTANGULAR INTERNALLY HEATED	700-799 DEGF MAX OPER TEMP 40-49" LG X 30-39" D X 10-19" W BATH ID	3424 2160 7431	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	700-799 DEGF MAX OPER TEMP 40-49" LG X 40-49" D X 10-19" W BATH ID	3424 2160 7431	3424-AB
FURNACE, HEAT TREATING, BATH TYPE ELECTRIC RECTANGULAR, INTERNALLY HEATED	700-799 DEGF MAX OPER TEMP 90" AND OVER LG X 70-79" D X 60-69" W BATH ID	3424 2160 7976	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	800-899 DEGF MAX OPER TEMP 20-29" LG X 20-29" D X 20-29" W BATH ID	3424 2160 8222	3243AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	800-899 DEGF MAX OPER TEMP 40-49" LG X 30-39" D X 40-49" W BATH ID	3424 2160 8434	3424-AB
FURNACE, HEAT TREATING, BATH TYPE ELECTRIC RECTANGULAR INTERNALLY HEATED	900999 DEGF MAX OPER TEMP 30-39" LG X 30-39" D X 30-39" W BATH ID	3424 2160 9333	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 30-39" LG X 40-49" D X 30-39" W BATH ID	3424 2160 9343	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 60-69" LG X 20-29" D X 20-29" W BATH ID	3424 2160 9622	3424-AB
FURNACE HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 60-69" LG X 60-69" D X 60-69" W BATH ID	3424 2160 9666	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 90" LG AND OVER X 50-59" D X 30-39" W BATH ID	3424 2160 993	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 90" AND OVER LG X 60-69" D X 20-29" W BATH ID	3424 2160 9962	3424-AB
FURNACE HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 90" AND OVER LG X 70-79" D X 30-39" W BATH ID	3424 2160 9973	3424 .AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 30-39" LG X 30-.39" D X 20-29" W BATH ID	3424 2161 0332	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 30-39" LG X 70-79" D X 30.39" W BATH ID	3424 2161 0373	3424-AB
FURNACE HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 40-49" LG X 20-29" D X 30-39" W BATH ID	3424 2161 0423	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 40-49" LG X 30-39" D X 30-39" W BATH ID	3424 2161 0433	3424-AB
FURNACE, HEAT TREATING, BATH TYPE ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 20-29" D X 40-49" W BATH ID	3424 2161 0924	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEO3F MAX OPER TEMP 90" AND OVER LG X 30-39" D X 30-39" W BATH ID	3424 2161 0933	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 50-59" D X 20-29" W BATH ID	3424 2161 0952	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 60-69" D X 30-39" W BATH ID	3424 2161 0963	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 70-79" D X 30-39" W BATH ID	3424 2161 0973	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 70.79" D X 40-49" W BATH ID	3424 2161 0974	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 80-89" D X 70-79" W BATH ID	3424 2161 0974	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 90" AND OVER D X 40-49" BATH ID	3424 2161 0994	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 90" AND OVER D X 60 49" W BATH ID	3424 2161 0996	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 90" AND OVER D X 70-79" W BATH ID	3424 2161 0997	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1100-1199 DEGF MAX OPER TEMP 10-19" LG X 20-29" D X 10-19" W BATH ID	3424 2161 1121	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1100-1199 DEGF MAX OPER TEMP 20-29" LG X 10-19" D X 20-29" W BATH ID	3424 2161 1212	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1100-1199 DEGF MAX OPER TEMP 30-39" LG X 20-29" D X 20-29" W BATH ID	3424 2161 1322	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1100-1199 DEGF MAX OPER TEMP 30-39" LG X 30-39" D X 10-19" W BATH ID	3424 2161 1331	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1100-1199 DEGF MAX OPER TEMP 40-49" LG X 40-49" D X 20-29" W BATH ID	3424 2161 1442	3424-AB

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 10-19" LG X 20-29" D X 10-19" W BATH ID	3424 21618121	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 20-29" LG X 20-29" D X 10-19" W BATH ID	3424 2161 8221	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 20-29" LG X 30-39" D X 10-19" W BATH ID	3424 2161 8231	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 30-39" LG X 20-29" D X 10-19" W BATH ID	3424 2161 8321	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 30-39" LG X 30-39" D X 10-19" W BATH ID	3424 2161 8331	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 30-39" LG X 70-79" D X 30-39" W BATH ID	3424 21618373	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 40-49" LG X 20-29" D X 10-19" W BATH ID	3424 2161 8421	34224AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 90" AND OVER LG X 0-59" D X 30-39" W BATH ID	3424 2161 953	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1900-1999 DEGF MAX OPER TEMP 10-19" LG X 20-29" D X 10-19" W BATH ID	3424 2161 9121	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	1900-1999 DEGF MAX OPER TEMP 20-29" LG X 20-29" D X 20-29" W BATH ID	3424 2161 9222	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2000-2099 DEGF MAX OPER TEMP 20-29" LG X 20-29" D X 10-19" W BATH ID	3424 2162 0221	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2000-2099 DEGF MAX OPER TEMP 30-39" LG X 30-39" D X 20-29" W BATH ID	3424 2162 0332	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2000-2099 DEGF MAX OPER TEMP 40-49" LG X 30-39" D X 10-19" W BATH ID	3424 2162 0431	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2300-2399 DEGF MAX OPER TEMP 10-19" LG X 10-19" D X 20-29" W BATH ID	3424 2162 3112	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2300-2399 DEGF MAX OPER TEMP 10-19" LG X 20-29" D X 10-19" W BATH ID	3424 2162 3121	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2300-2399 DEGF MAX OPER TEMP 10-19" LG X 30-39" D X 10-19" W BATH ID	3424 2162 3131	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2300-2399 DEGF MAX OPER TEMP 20-29" LG X 0-9" D X 0-9" W BATH ID	3424 2162 3200	3424-AB
FURNACE HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2300-2399 DEGF MAX OPER TEMP 20-29" LG X 40-49" D X 20-29" W BATH ID	3424 2162 3242	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	23002399 DEGF MAX OPER TEMP 80-89" LG X 80-89" D X 30-39" W BATH ID	3424 2162 3883	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2400-2499 DEGF MAX OPER TEMP 10-19" LG X 20-29" D X 10-19" W BATH ID	3424 2162 4121	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	2400-2499 DEGF MAX OPER TEMP 10-19" LG X 40-49" D X 10-19" W BATH ID	3424 2162 4141	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANGULAR, INTERNALLY HEATED	24002499 DEGF MAX OPER TEMP 20-29" LG X 40-49" D X 10-19" W BATH ID	3424 2162 4241	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, EXTERNALLY HEATED		3424 2410 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, INTERNALLY HEATED		3424 2420 0000	3424 .AB
FURNACE HEAT TREATING, BATH TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, EXTERNALLY HEATED		3424 2440 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, INTERNALLY HEATED		3424 2450 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED CYLINDRICAL, COMBINATION EXTERNALLY AND INTERNALLY HEATED		3424 2230 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED CYLINDRICAL EXTERNALLY HEATED		3424 2210 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, CYLINDRICAL, EXTERNALLY HEATED	16001699 DEGF MAX OPER TEMP 10-19" DIA X 10-19" D BATH ID	3424 2211 6110	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, CYLINDRICAL EXTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 10-19" DIA X 40-49" D BATH ID	3424 2211 6140	3424-AB
FURNACE, HEAT TREATING., BATH TYPE, GAS FIRED, CYLINDRICAL EXTERNALLY HEATED	1600-1699 DEGF MAX OPER TEMP 20-29" DIA X 20-29" D BATH ID	3424 2211 6220	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, CYLINDRICAL EXTERNALLY HEATED	1700-1799 DEGF MAX OPER TEMP 20-29" DIA X 20-29" D BATH ID	3424 2211 7220	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED CYLINDRICAL, INTERNALLY HEATED		3424 2220 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED RECTANGULAR, COMBINATION EXTERNALLY AND INTERNALLY HEATED		3424 2260 0000	3424-AB

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED RECTANGULAR, EXTERNALLY HEATED		3424 2240 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 40-49" LG X 40-49" D X 50-59" W BATH ID	3424 2240 9445	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 70-79" LG X 40-49" D X 60-69" W BATH ID	3424 2240 9746	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	900-999 DEGF MAX OPER TEMP 90" AND OVER LG X 70-79" D X 30-39" W BATH ID	3424 2240 9973	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 70-79" D X 20-29" W BATH ID	3424 2241 0972	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	1200-1299 DEGF MAX OPER TEMP 30-39" LG X 20-29" D X 10-19" W BATH ID	3424 2241 2321	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	12001299 DEGF MAX OPER TEMP 90" AND OVER LG X 50-59" D X 20-29" W BATH ID	3424 2241 2952	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	1800-1899 DEGF MAX OPER TEMP 30-39" LG X 20-29" D X 10-19" W BATH ID	3424 2241 8321	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED RECTANGULAR, INTERNALLY HEATED		3424 2250 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, INTERNALLY HEATED	1000-1099 DEGF MAX OPER TEMP 90" AND OVER LG X 70-79" D X 20-29" W BATH ID	3424 2251 0972	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, OIL FIRED CYLINDRICAL, COMBINATION EXTERNALLY AND INTERNALLY HEATED		3424 2330 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, OIL FIRED CYLINDRICAL, EXTERNALLY HEATED		3424 2310 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, OIL FIRED CYLINDRICAL, INTERNALLY HEATED		3424 2320 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, OIL FIRED RECTANGULAR, COMBINATION EXTERNALLY AND INTERNALLY HEATED		3424 2360 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, OIL FIRED RECTANGULAR, EXTERNALLY HEATED		3424 2340 0000	3424-AB
FURNACE, HEAT TREATING, BATH TYPE, OIL FIRED RECTANGULAR, INTERNALLY HEATED		3424 2350 0000	3424-AB
FURNACE, HEAT TREATING, BELL TYPE CYLINDRICAL, VACUUM CONTROLLED	2000-2099 DEGF MAX OPER TEMP 40-49" DIA X 70-79" H HEAT CHAMBER ID	3424 4132 0470	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 50-59" DIA X 40-49" H HEAT CHAMBER ID	3424 4121 2540	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE		3424 4120 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 10-19" DIA X 10-19" H HEAT CHAMBER ID	3424 4121 2110	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" DIA X 30-39" H HEAT CHAMBER ID	3424 4121 2330	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 50-59" DIA X 50-59" H HEAT CHAMBER ID	3424 4121 2550	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 20-29" DIA X 30-39" H HEAT CHAMBER ID	3424 4121 5230	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 80-89" DIA X 90" AND OVER H HEAT CHAMBER ID	3424 4121 6890	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	17001799 DEGF MAX OPER TEMP 50-59" DIA X 50-59" H HEAT CHAMBER ID	3424 4121 7550	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 50-59" DIA X 50-59" H HEAT CHAMBER ID	3424 4121 8550	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 80-89" DIA X 80-89" H HEAT CHAMBER ID	3424 4121 8880	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 50-59" DIA X 50-59" H HEAT CHAMBER ID	3424 4122 0550	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 80-89" DIA X 70-79" H HEAT CHAMBER ID	3424 4122 0870	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 20-29" DIA X 20-29" H HEAT CHAMBER ID	3424 4122 1220	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 30-39" DIA X 30-39" H HEAT CHAMBER ID	3424 4122 1330	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 40-49" DIA X 60-69" H HEAT CHAMBER ID	3424 4122 1460	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 80-89" DIA X 80-89" H HEAT CHAMBER ID	3424 4122 2880	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 30-39" DIA X 20-29" H HEAT CHAMBER ID	3424 4122 3320	3424-AD

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 50-59" DIA X 50-59" H HEAT CHAMBER ID	3424 4122 3550	3424-AD
FURNACE, HEAT TREATING, BELL TYPE ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2300.2399 DEGF MAX OPER TEMP 70-79" DIA X 90" AND OVER H HEAT CHAMBER ID	3424 4122 3790	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 50-59" DIA X 60-69" H HEAT CHAMBER ID	3424 4122 5560	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL FORCED CONVECTION	3424 4110 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 50-59" DIA X 50-59" H HEAT CHAMBER ID	3424 4111 2550	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL FORCED CONVECTION	1700-1799 DEGF MAX OPER TEMP 20-29" DIA X 30-39" H HEAT CHAMBER ID	3424 4111 7230	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 80-89" DIA X 80-89" H HEAT CHAMBER ID	3424 4111 8880	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL FORCED CONVECTION	2000-2099 DEGF MAX OPER TEMP 50-59" DIA X 80-89" H HEAT CHAMBER ID	3424 4112 0580	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, VACUUM CONTROLLED	3424 4130 0000	3424 .AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL VACUUM CONTROLLED	1200-1299 DEGF MAX OPER TEMP 20-29" DIA X 70-79" H HEAT CHAMBER ID	3424 4131 2270	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, VACUUM CONTROLLED	2000-2099 DEGF MAX OPER TEMP 10-19" DIA X 20-29" H HEAT CHAMBER ID	3424 4132 0120	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL VACUUM CONTROLLED	2300-2399 DEGF MAX OPER TEMP 30-39" DIA X 40-49" H HEAT CHAMBER ID	3424 4132 3340	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, VACUUM CONTROLLED	2500-2599 DEGF MAX OPER TEMP 40-49" DIA X 50-59" H HEAT CHAMBER ID	3424 4132 5450	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL VACUUM CONTROLLED	2600-2699 DEGF MAX OPER TEMP 40-49" DIA X 30-39" H HEAT CHAMBER ID	3424 4132 6430	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC CYLINDRICAL, VACUUM CONTROLLED	2600-2699 DEGF MAX OPER TEMP 80-89" DIA X 70-79" H HEAT CHAMBER ID	3424 4132 6870	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC RECTANGULAR, CONTROLLED ATMOSPHERE	3424 4150 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC RECTANGULAR, FORCED CONVECTION	3424 4140 0000	3424 =AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC RECTANGULAR, FORCED CONVECTION	1000-1099 DEGF MAX OPER TEMP 20-29" LG X 10-19" H X 30-39" W HEAT CHAMBER ID	3424 4141 0213	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC RECTANGULAR, FORCED CONVECTION	2000-2099 DEGF MAX OPER TEMP 90" AND OVER LG X 50-59" H X 70-79" W HEAT CHAMBER ID	3424 4142 0957	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC RECTANGULAR VACUUM CONTROLLED	3424 4160 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC RECTANGULAR, VACUUM CONTROLLED	1000-1099 DEGF MAX OPER TEMP 20-29" LG X 10-19" H X 30-39" W HEAT CHAMBER ID	3424 4161 0213	3424-AD
FURNACE HEAT TREATING, BELL TYPE, ELECTRIC RECTANGULAR, VACUUM CONTROLLED	1000-1099 DEGF MAX OPER TEMP 20-29" LG X 10-19" H X 20-29" W HEAT CHAMBER ID	3424 4161 1212	3424 =AD
FURNACE, HEAT TREATING, BELL TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, CONTROLLED ATMOSPHERE	3424 4420 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, FORCED CONVECTION	3424 4410 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, VACUUM CONTROLLED	3424 4430 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, CONTROLLED ATMOSPHERE	3424 4450 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, FORCED CONVECTION	3424 4440 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, VACUUM CONTROLLED	3424 4460 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED CYLINDRICAL, CONTROLLED ATMOSPHERE	3424 4220 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED CYLINDRICAL, FORCED CONVECTION	3424 4210 0000	3424-AD	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 20-29" DIA X 0-8(9" H HEAT CHAMBER ID	3424 4211 2280	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 90" AND OVER DIA X 90" AND OVER H HEAT CHAMBER ID	3424 4211 8990	3424-AD

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED CYLINDRICAL, VACUUM CONTROLLED		3424 4230 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED RECTANGULAR, CONTROLLED ATMOSPHERE		3424 4250 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED, RECTANGULAR, CONTROLLED ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 90" AND OVER LG X 80-89" H X 70-79" W HEAT CHAMBER ID	3424 42513987	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED, RECTANGULAR, CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 90" AND OVER LG X 20-29" H X 70-79" W HEAT CHAMBER ID	3424 4252 3927	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED RECTANGULAR, FORCED CONVECTION		3424 4240 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED RECTANGULAR, VACUUM CONTROLLED		3424 4260 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, OIL FIRED CYLINDRICAL, CONTROLLED ATMOSPHERE		3424 4320 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, OIL FIRED CYLINDRICAL, FORCED CONVECTION		3424 4310 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, OIL FIRED CYLINDRICAL, VACUUM CONTROLLED		3424 4330 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, OIL FIRED RECTANGULAR, CONTROLLED ATMOSPHERE		3424 4350 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, OIL FIRED RECTANGULAR, FORCED CONVECTION		3424 4340 0000	3424-AD
FURNACE, HEAT TREATING, BELL TYPE, OIL FIRED RECTANGULAR, VACUUM CONTROLLED		3424 4360 0000	3424-AD
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE		3424 1100 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	100I-1099 DEGF MAX OPER TEMP 80-89" W X 90" AND OVER LG X 70-79" H HEAT CHAMBER ID	3424 1110 8970	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1111 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1112 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1112 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 60-69" W X 60-69" LG X 30-39" H HEAT CHAMBER ID	3424 1112 6630	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 70-79" W X 90" AND OVER LG X 80-89" H HEAT CHAMBER ID	3424 1112 7980	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1114 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1114 1220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 10-19" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1114 1410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30.39" H HEAT CHAMBER ID	3424 1114 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1114 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 70-79" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1114 7940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	15001599 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 10-19" H HEAT CHAMBER ID	3424 1115 3710	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1116 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1116 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 50-59" W X 50-59" LG X 30-39" H HEAT CHAMBER ID	3424 1116 5530	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1117 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1117 4420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1118 1200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1118 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 0-9" H HEAT CHAMBER ID	3424 1118 1300	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1118 1310	3424 .AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1118 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1118 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1118 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 60-69" LG X 10-19" H HEAT CHAMBER ID	3424 1118 2610	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE CHAMBER ID	1800-1899 DEGF MAX OPER TEMP 20-29" W X 90" AND OVER LG X 0-9" H HEAT	3424 1118 2900	3424 .AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1118 3410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1118 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1118 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1118 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1119 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 10-19" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1119 1410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1119 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1119 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1119 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1119 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1120 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1120 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1120 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 0-9" H HEAT CHAMBER ID	3424 1120 1300	3424 ,AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1120 1310	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1120 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1120 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1120 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 50-59" LG X 10-19" H HEAT CHAMBER ID	3424 1120 2510	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 50-59" LG X 20-29" H HEAT CHAMBER ID	3424 1120 2520	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1120 2620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 80-89" LG X 10-19" H HEAT CHAMBER ID	3424 1120 2810	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1120 3310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1120 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1120 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 30-39" H HEAT CHAMBER ID	3424 1120 3630	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1120 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 30-39" H HEAT CHAMBER ID	3424 1120 3730	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 80-89" LG X 20-29" H HEAT CHAMBER ID	3424 1120 3820	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 40-49" H HEAT CHAMBER ID	3424 1120 4440	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 40-49" W X 60-69" LG X 40-49" H HEAT CHAMBER ID	3424 1120 4640	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1120 4930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 50-59" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1120 5620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 50-59" W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1120 5920	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1120 6940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 70-79" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1120 7940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1121 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 0-9" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1121 0200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1121 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1121 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 30-39" W X 50-59" LG X 30-39" H HEAT CHAMBER ID	3424 1121 3530	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 70-79" W X 90" AND OVER LG X 70-79" H HEAT CHAMBER ID	3424 1121 7970	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	22002299 DEGF MAX OPER TEMP 0-9" W X 40-49" LG X 0-9" H HEAT CHAMBER ID	3424 1122 0400	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 09" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1123 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	23002399 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1123 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1123 2430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 50-59" H HEAT CHAMBER ID	3424 1123 3450	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE H HEAT CHAMBER ID	2300-2399 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 90" AND OVER	3424 1123 6990	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2400*2499 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1124 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1124 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1124 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1124 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	24002499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1124 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 20.29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1124 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 09" H HEAT CHAMBER ID	3424 1125 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 0-9" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1125 0200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1125 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1125 1200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500.2599 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1125 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1125 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1125 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1125 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	25002599 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1125 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1125 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	25002599 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1125 3310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1125 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 30-39" H HEAT CHAMBER ID	3424 1125 4730	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 09" H HEAT CHAMBER ID	3424 1127 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	27002799 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1127 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 20-29" W X 10-19" LG X 10.19" H HEAT CHAMBER ID	3424 1127 2110	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1127 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	2900-2999 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1129 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 30-39" H HEAT CHAMBER ID	3424 1130 1130	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC CONTROLLED ATMOSPHERE	3100-3199 DEGF MAX OPER TEMP 09" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1131 0200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 20-29" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1200 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1210 2110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1210 2220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 30-39" H HEAT CHAMBER ID	3424 1210 2330	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 30-39" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1210 3220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 30-39" H HEAT CHAMBER ID	3424 1210 3330	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1210 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 30-39" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1210 3940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 70-79" H HEAT CHAMBER ID	3424 1210 4470	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 40-49" W X 60-69" LG X 80-89" H HEAT CHAMBER ID	3424 1210 4680	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 40-49" W X 80-89" LG X 30-39" H HEAT CHAMBER ID	3424 1210 4830	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1210 6940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 70-79" W X 80-89" LG X 70-79" H HEAT CHAMBER ID	3424 1210 7870	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1211 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1211 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP 50-59" W X 90" AND OVER LG X 80-89" H HEAT CHAMBER ID	3424 1211 5980	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 80-89" H HEAT CHAMBER ID	3424 1211 6980	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1212 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1212 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1212 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 10-19" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1212 1410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 10-19" LG X 20-29" H HEAT CHAMBER ID	3424 1212 2120	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1212 2210	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1212 2220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 70-79" H HEAT CHAMBER ID	3424 1212 2270	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1212 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1212 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 30-39" L X 30-39" H HEAT CHAMBER ID	3424 1212 2330	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 40-49" H HEAT CHAMBER ID	3424 1212 2340	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1212 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1212 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1212 2720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1212 3220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 20-29" LG X 30-39" H HEAT CHAMBER ID	3424 1212 3230	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1212 3320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 30-39" H HEAT CHAMBER ID	3424 1212 3330	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 40-49" H HEAT CHAMBER ID	3424 1212 3340	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1212 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1212 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 30-39" H HEAT CHAMBER ID	3424 1212 3630	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1212 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	12001299 DEGF MAX OPER TEMP 30-39" W X 80-89" LG X 30-39" H HEAT CHAMBER ID	3424 1212 3830	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1212 3940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 40-49" H HEAT CHAMBER ID	3424 1212 4440	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 70-79" H HEAT CHAMBER ID	3424 1212 4470	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 30-39" H HEAT CHAMBER ID	3424 1212 4730	3424 .AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 60-69" H HEAT CHAMBER ID	3424 11212 4760	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1212 4930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1212 4940	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 60-69" H HEAT CHAMBER ID	3424 1212 4960	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	120001299 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 70-79" H HEAT CHAMBER ID	3424 1212 4970	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 50-59" W X 70-79" LG X 70-79" H HEAT CHAMBER ID	3424 1212 5770	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 50-59" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1212 5940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 60-69" W X 60-69" LG X 60-69" H HEAT CHAMBER ID	3424 1212 6660	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 60-69" W X 80-89" LG X 90" AND OVER H HEAT CHAMBER ID	3424 1212 6890	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 60-69" H HEAT CHAMBER ID	3424 1212 6960	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 70-79" H HEAT CHAMBER ID	3424 1212 6970	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 80-89" W X 80-89" LG X 40-49" H HEAT CHAMBER ID	3424 1212 8840	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	13001399 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 40-49" H HEAT CHAMBER ID	3424 1213 0140	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	13001399 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1213 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	13001399 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1213 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1213 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 20-29" W X 10-19" LG X 20-29" H HEAT CHAMBER ID	3424 1213 2120	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1213 2220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1213 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1213 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1213 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 30-39" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1213 3220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 30-39" H HEAT CHAMBER ID	3424 1213 3330	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1213 3410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1213 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1213 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1213 3620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 30-39" H HEAT CHAMBER ID	3424 1213 3630	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 40-49" W X 20-29" LG X 30-39" H HEAT CHAMBER ID	3424 1213 4230	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE HEAT TREAT IN, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 50-59" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1213 5930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 10-19" W X IO119" LG X 10-19" H HEAT CHAMBER ID	3424 1214 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1214 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1214 2310	3424 -AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1214 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1214 2420	3424-.AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 20-29" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1214 2620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1214 3210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1214 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 50-59" LG X 30-39" H HEAT CHAMBER ID	3424 1214 3530	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1214 3620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 10-19" H HEAT CHAMBER ID	3424 1214 3710	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1214 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 30-39" H HEAT CHAMBER ID	3424 1214 3730	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 40-49" H HEAT CHAMBER ID	3424 1214 4440	3424-AA
FURNACE, HEAT TREATING, BOX TYPE ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 50-59" H HEAT CHAMBER ID	3424 1214 4450	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 40-49" W X 60-69" LG X 30-39" H HEAT CHAMBER ID	3424 1214 4630	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 40-49" H HEAT CHAMBER ID	3424 12144740	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1214 4930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 40.49" H HEAT CHAMBER ID	3424 1214 4940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1214 6940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 70-79" W X 889" LG X 70-79" H HEAT CHAMBER ID	3424 1214 7870	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1215 1210	3424 .AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 90" AND OVER H HEAT CHAMBER ID	3424 1215 6990	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1216 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 0-9" H HEAT CHAMBER ID	3424 1216 3300	3424 .AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 20029" H HEAT CHAMBER ID	3424 1216 4420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 40-49" H HEAT CHAMBER ID	3424 1216 4740	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 50-59" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1216 5720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1217 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1217 3320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1218 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1218 0110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 009" H HEAT CHAMBER ID	3424 1218 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 009" H HEAT CHAMBER ID	3424 1218 1200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1218 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1218 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 10019" H HEAT CHAMBER ID	3424 1218 2210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	3424 1218 2220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1218 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 12182320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1218 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 30-39" W X 50-59" LG X 20-29" H HEAT CHAMBER ID	3424 1218 3520	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 30-39" W X 50-59" LG X 30-39" H HEAT CHAMBER ID	3424 1218 3530	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1218 4930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 0-9" W X 0-9" LG X 0-9" H HEAT CHAMBER ID	3424 1219 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1219 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1220 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 10-19" L X 0-9" H HEAT CHAMBER ID	3424 1220 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1220 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1220 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 0-9" H HEAT CHAMBER ID	3424 1220 1300	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1220 1310	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1220 1320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1220 1410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1220 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1220 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1220 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 0-59" LG X 10-19" H HEAT CHAMBER ID	3424 1220 2510	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1220 2620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 30-39" H HEAT CHAMBER ID	3424 1220 3330	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1220 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 50-59" LG X 30-39" H HEAT CHAMBER ID	3424 1220 3530	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1220 3620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1220 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 30-39" H HEAT CHAMBER ID	3424 1220 3730	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 40-49" W X 0-49" LG X 20-29" H HEAT CHAMBER ID	3424 1220 4420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE CHAMBER ID	2000-2099 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1220 4930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE CHAMBER ID	2000-2099 DEGF MAX OPER TEMP 50-59" W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1220 5920	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 0-9" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1221 0200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 0-9" H HEAT CHAMBER ID	3424 1221 1300	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1221 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 30-39" W X 50-59" LG X 30-39" H HEAT CHAMBER ID	3424 1221 3530	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1221 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE CHAMBER ID	2100-2199 DEGF MAX OPER TEMP 30-39" W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1221 3920	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 0-9" W X 0-9" LG X 0-9" H HEAT CHAMBER ID	3424 1222 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1222 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1222 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1222 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 20-29" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1222 2200	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1222 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 70-79" W X 70-79" LG X 70-79" H HEAT CHAMBER ID	3424 1222 7770	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 70-79" W X 70-79" LG X 80-89" H HEAT CHAMBER ID	3424 1222 7780	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 10-19" W X 10019" LG X 10-19" H HEAT CHAMBER ID	3424 1223 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1223 1200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1223 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1223 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1223 3620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE H HEAT CHAMBER ID	2300-2399 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 90" AND OVER	3424 1223 6990	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1224 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1224 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 20-29" W X 70-79" LG X 10-19" H HEAT CHAMBER ID	3424 1224 2710	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1224 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 09" W X 0-9" LG X 09" H HEAT CHAMBER ID	3424 1225 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 09" W X 10-19" LG X 09" H HEAT CHAMBER ID	3424 1225 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 0-9" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1225 0200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 09" W X 30-39" LG X 0-9" H HEAT CHAMBER ID	3424 1225 0300	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 0-9" W X 40-49" LG X 009" H HEAT CHAMBER ID	3424 1225 0400	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 09" H HEAT CHAMBER ID	3424 1225 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1225 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1225 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1225 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1225 1410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 12252310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 20029" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1225 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1225 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1225 3620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1225 3720	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 40-49" W X 60-69" LG X 40-49" H HEAT CHAMBER ID	3424 1225 4640	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1225 4930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2600-2699 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1226 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 0-9" W X 0-9" LG X 0-9" H HEAT CHAMBER ID	3424 1227 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 0-9" W X 0-9" L X 10-19" H HEAT CHAMBER ID	3424 1227 0010	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1227 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 10-19 W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1227 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1227 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2800-2899 DEGF MAX OPER TEMP 0-9" W X 0-9" LG X 0-9" H HEAT CHAMBER ID	3424 1228 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	2900-2999 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1229 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP 0-9" W X 0-9" LG X 0-9" H HEAT CHAMBER ID	3424 1230 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP 10-19" W X 0-9" LG X 10-19" H HEAT CHAMBER ID	3424 1230 1010	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 09" H HEAT CHAMBER ID	3424 1230 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC NATURAL ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1230 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED		3424 1300 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1000-1099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1310 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1400-1499 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1314 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1400-1499 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1314 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1400-1499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1314 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1400-1499 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1314 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1400-1499 DEGF MAX OPER 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1314 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1600-1699 DEGF MAX OPER TEMP 10-19" W X 70-79" LG X 10-19" H HEAT CHAMBER ID	3424 1316 1710	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1700-1799 DEGF MAX OPER TEMP 30-39" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1317 3930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	1800-1899 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1318 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2000-2099 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1320 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2100-2199 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1321 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2100-2199 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1321 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2100-2199 DEGF MAX OPER TEMP 30-39" W X 40-49" L X 30-39" H HEAT CHAMBER ID	3424 1321 3430	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2200-2299 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1322 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2200-2299 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1322 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2300-2399 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1323 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2300-2399 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1323 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1324 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1324 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1324 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 10- 19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1324 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1324 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1324 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1324 3320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1324 3410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1324 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1324 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1324 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	24002499 DEGF MAX OPER TEMP 40-49" W X 60-69" LG X 40-49" H HEAT CHAMBER ID	3424 1324 4640	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2500-2599 DEGF MAX OPER TEMP 0-9" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1325 0200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2500-2599 DEGF MAX OPER TEMP 10-19" W X 60-69" LG X 10-19" H HEAT CHAMBER ID	3424 1325 1610	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2900-2999 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1329 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	2900-2999 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1329 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1330 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 0-9" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1330 0200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1330 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1330 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1330 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1330 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	3800-3899 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1338 0100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC VACUUM CONTROLLED	4000-4099 DEGF MAX OPER TEMP 0-9" W X 10-19" LG X 0-9" H HEAT CHAMBER ID	3424 1340 0100	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, GAS AND OIL FIRED COMBINATION, CONTROLLED ATMOSPHERE		3424 1900 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE		3424 1800 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE		3424 1500 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 60-69" H HEAT CHAMBER ID	3424 1512 6960	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1514 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1514 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1517 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1517 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OAS FIRED CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1517 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1518 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1518 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1518 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 30-39" H HEAT CHAMBER ID	3424 1518 4730	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1520 2310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1520 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1520 2720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1520 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 40-49" H HEAT CHAMBER ID	3424 1520 3440	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 40-49" H HEAT CHAMBER ID	3424 1520 4740	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1520 4920	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1523 1110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 0-9" W X 20-29" LG X 0-9" H HEAT CHAMBER ID	3424 1525 0200	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE		3424 1400 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 90" AND OVER W X 90" AND OVER LG X 60-69" H HEAT CHAMBER ID	3424 1410 9960	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1412 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1412 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1412 2310	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1412 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1412 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 30-39" H HEAT CHAMBER ID	3424 1412 3630	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1412 3940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 40-49" H HEAT CHAMBER ID	3424 1412 4740	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 80-89" LG X 40-49" H HEAT CHAMBER ID	3424 1412 4840	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1412 4930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 60-69" W X 70-79" LG X 30-39" H HEAT CHAMBER ID	3424 1412 6730	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1412 6920	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 90" & OVER W X 90" & OVER LG X 90" & OVER H HEAT CHAMB ID	3424 1412 9990	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 60-69" W X 60-69" LG X 50-59" H HEAT CHAMBER ID	3424 1414 6650	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 60-69" W X 60-69" LG X 60-69" H HEAT CHAMBER ID	3424 1414 6660	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 90" AND OVER W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1416 9940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 30-39" H HEAT CHAMBER ID	3424 1417 3430	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 90" & OVER W X 90" & OVER LG X 90" & OVER H HEAT CHAMB ID	3424 1418 9990	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 10-19" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1419 1410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1419 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 14193410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 10-19" H HEAT CHAMBER ID	3424 1419 3610	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 40-49" W X 40-49" LG X 20029" H HEAT CHAMBER ID	3424 1419 4420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 50-59" W X 80089" LG X 20-29" H HEAT CHAMBER ID	3424 1419 5820	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 50-59" W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1419 5920	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 10-19" W X 20-29" LG X 10-19" H HEAT CHAMBER ID	3424 1420 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1420 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1420 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 70-79" H HEAT CHAMBER ID	3424 1420 3470	3424-AA

Section 1 - NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 10-19" W X 10-19" LG X 09" H HEAT CHAMBER ID	3424 1421 1100	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1421 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 90" AND OVER W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1421 9940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 10-19" H HEAT CHAMBER ID	3424 1422 2410	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 20-29" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1422 2420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 20-29" W X 90" AND OVER LG X 10-19" H HEAT CHAMBER ID	3424 1422 2910	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 20-29" W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1422 2920	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 30-39" W X 30-39" LG X 30-39" H HEAT CHAMBER ID	3424 1422 3330	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 40-49" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1422 4940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 60-69" W X 60-69" LG X 50-59" H HEAT CHAMBER ID	3424 1422 6650	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 60-69" W X 80-89" LG X 40-49" H HEAT CHAMBER ID	3424 1422 6840	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 90" AND OVER W X 70-79" LG X 60-69" H HEAT CHAMBER ID	3424 1422 9760	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 90" AND OVER W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1422 9920	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 10-19" H HEAT CHAMBER ID	3424 1423 3610	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 50-59" W X 70-79" LG X 40-49" H HEAT CHAMBER ID	3424 1423 5740	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 60-69" W X 70-79" LG X 40-49" H HEAT CHAMBER ID	3424 1423 6740	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 60-69" W X 70-79" LG X 60-69" H HEAT CHAMBER ID	3424 1423 6760	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 80-89" W X 90" AND OVER LG X 70-79" H HEAT CHAMBER ID	3424 1423 8970	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 20-29" W X 30-39" LG X 20-29" H HEAT CHAMBER ID	3424 1424 2320	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	24002499 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1424 3420	3424 =AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 30-39" W X 50-59" LG X 30-39" H HEAT CHAMBER ID	3424 1424 3530	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1424 3620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 70-79" W X 40-49" LG X 0-9" H HEAT CHAMBER ID	3424 1424 7400	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 70-79" W X 70-79" LG X 40-49" H HEAT CHAMBER ID	3424 1424 7740	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 80-89" W X 80-89" LG X 50-59" H HEAT CHAMBER ID	3424 1424 8850	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 90" AND OVER W X 90" AND OVER LG X 20-29" H HEAT CHAMBER ID	3424 1424 9920	3424-AA

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 20-29 LG X 10-19" H HEAT CHAMBER ID	3424 1425 1210	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 0-9" H HEAT CHAMBER ID	3424 1425 1300	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10-19" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1425 1310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 30-39" H HEAT CHAMBER ID	3424 1425 3730	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 40-49" W X 30-39" LG X 30-39" H HEAT CHAMBER ID	3424 1425 4330	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 90" AND OVER W X 90" AND OVER LG X 70-79" H HEAT CHAMBER ID	3424 1425 9970	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2600-2699 DEGF MAX OPER TEMP 30-39" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1426 3720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2600-2699 DEGF MAX OPER TEMP 90" & OVER W X 90" & OVER LG X 90" & OVER H HEAT CHAMB ID	3424 1426 9990	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 30-39" W X 20-29" LG X 20-29" H HEAT CHAMBER ID	34241427 3220	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 40-49" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1427 4720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 70-79" W X 30-39" LG X 10-19" H HEAT CHAMBER ID	3424 1427 7310	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2800-2899 DEGF MAX OPER TEMP 40-49" W X 10-19" LG X 10-19" H HEAT CHAMBER ID	3424 1428 4110	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP 90" AND OVER W X 70-79" LG X 4049" H HEAT CHAMBER ID	3424 1430 9740	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, CONTROLLED ATMOSPHERE		3424 1700 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 1600 0000	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP 60-69" W X 60-69" LG X 40-49" H HEAT CHAMBER ID	3424 1611 6640	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 50-59" W X 90" AND OVER LG X 30-39" H HEAT CHAMBER ID	3424 1618 5930	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 30-39" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1620 3620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 60-69" W X 60-69" LG X 80-89" H HEAT CHAMBER ID	3424 1623 6680	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1623 6940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 60-69" W X 90" AND OVER LG X 40-49" H HEAT CHAMBER ID	3424 1624 6940	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 70-79" W X 60-69" LG X 20-29" H HEAT CHAMBER ID	3424 1624 7620	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 70-79" W X 60-69" LG X 40-49" H HEAT CHAMBER ID	3424 1624 7640	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 30-39" W X 40-49" LG X 20-29" H HEAT CHAMBER ID	3424 1625 3420	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 60-69" W X 70-79" LG X 20-29" H HEAT CHAMBER ID	3424 1625 6720	3424-AA
FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 60-69" W X 80-89" LG X 40-49" H HEAT CHAMBER ID	3424 1625 6840	3424-AA
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, DOUBLE END		3424 5200 0000	3424-AE

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, DOUBLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 3-6' L X 7-11' H HEAT CHAMBER ID	3424 5212 2230	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, DOUBLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5212 2420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1000-1099 DEGP MAX OPER TEMP 3-6' W X 7-11' LO X 7-11' H HEAT CHAMBER ID	3424 5100 0000	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1000-1099 DEGF MAX OPER TEMP 7-11' W X 12-17' LO X 7-11' H HEAT CHAMBER ID	3424 5110 2330	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1100-1199 DEOGF MAX OPER TEMP 3-6' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5110 3430	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	120(-1299 DEGF MAX OPER TEMP 3-6' W X 3-6' LG X 3-6' H HEAT CHAMBER ID	3424 5111 2420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 7-11' LO X 3-6' H HEAT CHAMBER ID	3424 5112 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 7-11' H HEAT CHAMBER ID	3424 5112 2320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 7-11' H HEAT CHAMBER ID	3424 5112 2330	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5112 2420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200-1299 DEGF MAX OPER TEMP 7-11' W X 7-11' LG X 3-6' H HEAT CHAMBER ID	3424 5112 3320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200-1299 DEGF MAX OPER TEMP 7-11' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5112 3420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200(-1299 DEGF MAX OPER TEMP 7-11' W X 18-23' LG X 12-17' H HEAT CHAMBER ID	3424 5112 3540	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	12001299 DEGF MAX OPER TEMP 24-29' W X 24-29' LG X 7-11' H HEAT CHAMBER ID	3424 5112 6630	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1400-1499 DEGF MAX OPER TEMP 3-6' W X 3-6' LG X 3-6' H HEAT CHAMBER ID	3424 5114 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1400-1499 DEGF MAX OPER TEMP 3-6' W X 12-17' LO X 3-6' H HEAT CHAMBER ID	3424 5114 2420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1400-1499 DEGF MAX OPER TEMP 7-11' W X 12-17' LG X 7-11' H HEAT CHAMBER ID	3424 5114 3430	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1700-1799 DEGF MAX OPER TEMP 3-6' W X 3-6' L X 3-6' H HEAT CHAMBER ID	3424 5117 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	17001799 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5117 2420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	180D1899 DEGF MAX OPER TEMP UNDER 3' W X 18-23' LO X 3-6' H HEAT CHAMBER ID	3424 5118 1520	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1800-1899 DEGF MAX OPER TEMP 3-6' W X 3-6' LG X 36' H HEAT CHAMBER ID	3424 5118 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1800-1899 DEGF MAX OPER TEMP 7-11' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5118 3420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	18001899 DEOGF MAX OPER TEMP 7-11' W X 30-35' LG X 7-11' H HEAT CHAMBER ID	3424 5118 3730	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1900-1999 DEGF MAX OPER TEMP 3-6' W X 3-6' LG X 3-6' H HEAT CHAMBER ID	3424 5119 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 3-6' LO X 3-6' H HEAT CHAMBER ID	3424 5120 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 7-11' LOG X UNDER 3' H HEAT CHAMBER ID	3424 5120 2310	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 3-6' H HEAT CHAMBER ID	3424 5120 2320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 12-17' LO X 3-6' H HEAT CHAMBER ID	3424 5120 2420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2500X2599 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 3-6' H HEAT CHAMBER ID	3424 5125 2320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2800-2899 DEGF MAX OPER TEMP 3-6' W X 3-6' LG X UNDER 3' H HEAT CHAMBER ID	3424 5128 2210	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS AND OIL FIRED COMBINATION, DOUBLE END		3424 5800 0000	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS AND OIL FIRED COMBINATION, SINGLE END		3424 5700 0000	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS AND OIL FIRED COMBINATION, SINGLE END	1200-1299 DEGF MAX OPER TEMP 12-17' W X 18-23' LG X 12-17' H HEAT CHAMBER ID	3424 5712 4540	3424-AE

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CAR TYPE, GAS AND OIL FIRED COMBINATION, SINGLE END	1600-1699 DEGF MAX OPER TEMP 18-29' W X 24-29' LG X 7-11' H HEAT CHAMBER ID	3424 5716 5630	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, DOUBLE END		3424 5400 0000	3424-AE
FURNACE, HEAT EATING, CAR TYPE, GAS FIRED, DOUBLE END	1000-1099 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 7-11' H HEAT CHAMBER ID	3424 5410 2430	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, DOUBLE END	1000-1099 DEGF MAX OPER TEMP 12-17' W X 48' AND OVER LG X 3-6' H HEAT CHAMBER ID	3424 5410 4920	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, DOUBLE END	1800-1899 DEGF MAX OPER TEMP 7-11' W X 36-47' LG X 3-6' H HEAT CHAMBER ID	3424 5418 3820	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END		3424 5300 0000	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000-1099 DEGF MAX OPER TEMP 3-6' W X 3-6' LG X 3-6' H HEAT CHAMBER ID	3424 5310 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000-1099 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 7-11' H HEAT CHAMBER ID	3424 5310 2330	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000-1099 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 7-11' H HEAT CHAMBER ID	3424 5310 2430	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	10001099 DEGF MAX OPER TEMP 3-6' W X 24-29' LG X 12-17' H HEAT CHAMBER ID	3424 5310 2640	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000-1099 DEGF MAX OPER TEMP 7-11' W X 24-29' LG X 7-11' H HEAT CHAMBER ID	3424 5310 3630	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000-1099 DEGF MAX OPER TEMP 12-17' W X 48' AND OVER LG X 3-6' H HEAT CHAMBER ID	3424 5310 4920	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000-1099 DEGF MAX OPER TEMP 12-17' W X 48' AND OVER LG X 7-11' H HEAT CHAMBER ID	3424 5310 4930	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 3-6' LG X 3-6' H HEAT CHAMBER ID	3424 5312 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 3-6' H HEAT CHAMBER ID	3424 5312 2320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 7-11' H HEAT CHAMBER ID	3424 5312 2330	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 7-11' W X 7-11' LG X 3-6' H HEAT CHAMBER ID	3424 5312 3320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 7-11' W X 12-17' LG X 7-11' H HEAT CHAMBER ID	3424 5312 3430	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 7-11' W X 30-35' LG X 3-6' H HEAT CHAMBER ID	3424 5312 3720	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 7-11' W X 30-35' LG X 7-11' H HEAT CHAMBER ID	3424 5312 3730	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 12-17' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5312 4420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 12-17' W X 18-23' LG X 12-17' H HEAT CHAMBER ID	3424 5312 4540	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 18-23' W X 18-23' LG X 18-23' H HEAT CHAMBER ID	3424 5312 5550	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1300-1399 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 7-11' H HEAT CHAMBER ID	3424 5313 2430	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1300-1399 DEGF MAX OPER TEMP 3-6' W X 24-29' LG X 12-17' H HEAT CHAMBER ID	3424 5313 2640	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	13001399 DEGF MAX OPER TEMP 12-17' W X 30-35' LG X 7-11' H HEAT CHAMBER ID	3424 5313 4730	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1400-1499 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5314 2420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1400-1499 DEGF MAX OPER TEMP 7-11' W X 18-23' LG X 7-11' H HEAT CHAMBER ID	3424 5314 3530	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1600-1699 DEGF MAX OPER TEMP 3-6' W X 48' AND OVER LG X 7-11' H HEAT CHAMBER ID	3424 5316 2930	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1700-1799 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5317 2420	3424-AE

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1700-1799 DEGF MAX OPER TEMP 12-17' W X 7-11' LG X 7-11' H HEAT CHAMBER ID	3424 5317 4330	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1800-1899 DEGF MAX OPER TEMP 7-11' W X 18-23' LO X 3-6' H HEAT CHAMBER ID	3424 5318 3520	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1900-1999 DEGF MAX OPER TEMP 7-11' W X 18-23' LG X 3-6' H HEAT CHAMBER ID	3424 5319 3520	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1900-1999 DEGF MAX OPER TEMP 12-17' W X 24-29' LO X 7-11' H HEAT CHAMBER ID	3424 5319 4630	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 3-6' LG X 3-6' H HEAT CHAMBER ID	3424 5320 2220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 3-6' H HEAT CHAMBER ID	3424 5320 2320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 18-23' LO X 3-6' H HEAT CHAMBER ID	3424 5320 2320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 7-11' W X 7-11' LG X 7-11' H HEAT CHAMBER ID	3424 5320 3330	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 12-17' W X 18-23' LO X 12-17' H HEAT CHAMBER ID	3424 5320 4540	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 12-17' W X 18-23' LO X 18-23' H HEAT CHAMBER ID	3424 5320 4550	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 12-17' W X 24-29' LO X 18-23' H HEAT CHAMBER ID	3424 5320 4650	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2100-2199 DEGF MAX OPER TEMP 7-11' W X 7-11' LOG X 3-6' H HEAT CHAMBER ID	3424 5321 3320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2200-2299 DEGF MAX OPER TEMP 7-11' W X 12-17' LO X 3-6' H HEAT CHAMBER ID	3424 5322 3420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2200-2299 DEGF MAX OPER TEMP 7-11' W X 12-17' LG X 7-11' H HEAT CHAMBER ID	3424 5322 3430	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2200-2299 DEGF MAX OPER TEMP 7-11' W X 18-23' LO X 3-6' H HEAT CHAMBER ID	3424 5322 3520	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2300-2399 DEGF MAX OPER TEMP 7-11' W X 30-35' LO X 7-11' H HEAT CHAMBER ID	3424 5323 3730	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2300-2399 DEGF MAX OPER TEMP 12-17' W X 30-35' LG X 7-11' H HEAT CHAMBER ID	3424 5323 4730	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	23002399 DEGF MAX OPER TEMP 18-23' W X 3647' LO X 12-17' H HEAT CHAMBER ID	3424 5323 5840	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2400-2499 DEGF MAX OPER TEMP 3-6' W X 7-11' LG X 34' H HEAT CHAMBER ID	3424 5324 2320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2400-2499 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5324 2420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, SINGLE END	GAS FIRED, 2400-2499 DEGF MAX OPER TEMP 12-17' W X 24-29' LO X 3-6' H HEAT CHAMBER ID	3424 5324 4620	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2600-2699 DEGF MAX OPER TEMP 7-11' W X 7-11' LG X 7-11' H HEAT CHAMBER ID	3424 5326 3330	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, DOUBLE END	3424 56000000 3424-AE		
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, DOUBLE END	2400-2499 DEGF MAX OPER TEMP 7-11' W X 12-17' LO X 3-6' H HEAT CHAMBER ID	3424 5624 3420	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	3424 5500 0000 3424-AE		
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 7-11' W X 3-6' LG X 3-6' H HEAT CHAMBER ID	3424 5512 3220	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1200-1299 DEGF MAX OPER TEMP 12-17' W X 24-29' LG X 7-11' H HEAT CHAMBER ID	3424 5512 4630	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1700-1799 DEGF MAX OPER TEMP 7-11' W X 18-23' LO X 3-6' H HEAT CHAMBER ID	3424 5517 3520	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	7-11' W X 48' AND OVER LO X 3-6' H HEAT CHAMBER ID	3424 5518 3920	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1800-1899 DEGF MAX OPER TEMP 12-17' W X 24-29' LO X 12-17' H HEAT CHAMBER ID	3424 5518 4640	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 7-11' LO X 3-6' H HEAT CHAMBER ID	3424 5520 2320	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 3-6' W X 12-17' LG X 3-6' H HEAT CHAMBER ID	3424 5520 2420	3424-AE

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 12-17' W X 24-29' LG X 7-11' H HEAT CHAMBER ID	3424 5520 4630	3424-AE
FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	2000-2099 DEGF MAX OPER TEMP 12-17' W X 30-35' LG X 3-6' H HEAT CHAMBER ID	3424 5520 4720	3424-AE
FURNACE, HEAT TREATING, CONTINUOUS, CATENARY TYPE		3424 6700 0000	3424-AM
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		3424 6410 0000	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP UNDER 1' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 1141	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP UNDER 1' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 1161	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3 TO 6' W X 29 TO 35' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 2481	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6411 4462	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 3 TO 6' W X 29 TO 35' LG X 3 TO 6' H HEAT CHAMBER ID	3424 6411 4484	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 3 TO 6' W X 35' AND OVER LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 4491	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X 6 TO 11' H HEAT CHAMBER ID	3424 6411 5465	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP UNDER 1' W X 2 TO 3' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 6131	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 3 TO 6' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 6451	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG 2 TO 3' H HEAT CHAMBER ID	3424 6411 6453	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 6461	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LO X 3 TO 6' H HEAT CHAMBER ID	3424 6411 6464	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 1 TO 2' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 64117241	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 1 TO 2' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 7251	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 7361	3424-AJ
FURNACE HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6411 7362	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 7461	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 3 TO 6' W X 23 TO 29' LG X 3 TO 6' H HEAT CHAMBER ID	3424 6411 7474	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP UNDER 1' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 8141	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP UNDER 1' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 8151	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	18001899 DEGF MAX OPER TEMP 2 TO 3' W X 6 TO 11' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6411 8352	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	18001899 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 8361	3424-AJ

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X 2 TO 3' H HEAT CHAMBER ID	3424 6411 8363	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 2 TO 3' W X 23 TO 29' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 8371	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X 3 TO 6' H HEAT CHAMBER ID	3424 6411 8464	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3 TO 6' W X 23 TO 29' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 8471	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP UNDER 1' W X 1 TO 2' LO X UNDER 1' H HEAT CHAMBER ID	3424 6411 9121	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP UNDER 1' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 9141	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP UNDER 1' W X 6 TO 1' LG X UNDER 1' H HEAT CHAMBER ID	3424 6411 9151	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP UNDER 1' DIA X 1 TO 2' LG HEAT CHAMBER ID	3424 6412 0120	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 1 TO 2' W X 3 TO 6' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6412 0131	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP UNDER 1' DIA X 3 6' LG HEAT CHAMBER ID	3424 6412 0140	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP UNDER 1' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 0141	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP UNDER 1' DIA X 6 TO 11' LG HEAT CHAMBER ID	3424 6412 0150	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP UNDER 1' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 0151	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP UNDER 1' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 0161	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 1 TO 2' W X 3 TO 6' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6412 0242	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 1 TO 2' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 0251	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 1 TO 2' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6412 0262	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2099 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6412 0362	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP UNDER 1' W X 2 TO 3' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 1131	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP UNDER 1' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 1141	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 1 TO 2' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 1241	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 1 TO 2' W X 6 TO 11' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6412 1252	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6412 1362	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP UNDER 1' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 2151	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 2 TO 3' W X 6 TO 11' LG X 2 TO 3' H HEAT CHAMBER ID	3424 6412 2353	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP UNDER 1' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6412 3141	3424-AJ

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 1 TO 2' W X 3 TO 6' LG X 2 TO 3' H HEAT CHAMBER ID	3424 6412 3243	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE		3424 6420 0000	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 1 TO 2' W X 6 TO 11' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6421 0252	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 2 TO 3' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6421 0351	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP, 2 TO 3' W X 6 TO 11' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6421 0352	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6421 0462	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3 TO 6' W X 23 TO 29' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6421 0472	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6421 2361	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X UNDER 1, H HEAT CHAMBER ID	3424 6421 2461	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6421 2462	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP UNDER 1' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6421 3151	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6421 4362	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 2 TO 3' W X 23 TO 29' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6421 4372	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP UNDER 1' W X 3-6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6421 8141	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP UNDER 1' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6421 8151	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP UNDER 1' W X 3 TO 6' LG X UNDER 1' H HEAT CHAMBER ID	3424 6422 0141	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP UNDER 1' W X 6 TO 11' LG X UNDER 1' H HEAT CHAMBER ID	3424 6422 0151	3424-AJ
FURNACE, HEAT TREATING., CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION, CONTROLLED ATMOSPHERE		3424 6470 0000	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE		3424 6480 0000	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 6 TO 11' W X 35' AND OVER LG X UNDER 1' H HEAT CHAMBER ID	3424 6481 0591	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 6 TO 11' W X 35' AND OVER LG X 1 TO 2' H HEAT CHAMBER ID	3424 6481 0592	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 6 TO 11' W X 35' AND OVER LG X 2 TO 3' H HEAT CHAMBER ID	3424 6481 6593	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE		3424 6430 0000	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 3 TO 6' W X 6 TO 11' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6431 3452	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LG X 2 TO 3' H HEAT CHAMBER ID	3424 6431 4363	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X 3 TO 6' H HEAT CHAMBER ID	3424 6431 4464	3424-AJ

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 2 TO 3' W X 3 TO 6' LG X 11 TO 2' H HEAT CHAMBER ID	3424 6431 6342	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X 2 TO 3' H HEAT CHAMBER ID	3424 6431 8463	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 3 TO 6' W X 35' AND OVER LG X 3 TO 6' H HEAT CHAMBER ID	3424 6431 8494	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE		3424 6440 0000	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 1 TO 2' W X 23 TO 29' LO X UNDER 1' H HEAT CHAMBER ID	3424 6441 0271	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3 TO 6' W X 6 TO 11' LO X 3 TO 6' H HEAT CHAMBER ID	3424 6441 0454	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6441 0461	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 6 TO 11' W X 11 TO 23' LG X 3 TO 6' H HEAT CHAMBER ID	3424 6441 0564	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 6 TO 11' W X 35' AND OVER LG X 2 TO 3' H HEAT CHAMBER ID	3424 6441 0593	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 6 TO 11' W X 35' AND OVER LG X 3 TO 6' H HEAT CHAMBER ID	3424 6441 0594	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 11 TO 23' W X 35' AND OVER LO X 3 TO 6' H HEAT CHAMBER ID	3424 6441 0694	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 11 TO 23' W X 35' AND OVER LG X 6 TO 11' H HEAT CHAMBER ID	3424 6441 0695	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X UNDER 1' H HEAT CHAMBER ID	3424 6441 2461	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3 TO 6' W X 11 TO 23' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6441 2462	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3 TO 6' W X 23 TO 29' LG X 1 TO 2' H HEAT CHAMBER ID	3424 6441 2472	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3 TO 6' W X 35' AND OVER LG X 2 TO 3' H HEAT CHAMBER ID	3424 6441 2493	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 3 TO 6' W X 35' AND OVER LG X 3 TO 6' H HEAT CHAMBER ID	3424 6441 3494	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 6 TO 11' W X 11 TO 23' LO X 2 TO 3' H HEAT CHAMBER ID	3424 6441 3563	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 6 TO 11' W X 35' AND OVER LO X 2 TO 3' H HEAT CHAMBER ID	3424 6441 3593	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 2 TO 3' W X 11 TO 23' LO X UNDER 1' H HEAT CHAMBER ID	3424 6441 4361	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 6 TO 11' W X 11 TO 23' LO X 1 TO 2' H HEAT CHAMBER ID	3424 6441 4562	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 3 TO 6' W X 35' AND OVER LG X 6 TO 11' H HEAT CHAMBER ID	3424 6441 6495	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 3 TO 6' W X 6 TO 11' LG X 2 TO 3' H HEAT CHAMBER ID	3424 64419453	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 2 TO 3' W X 35' AND OVER LG X 1 TO 2' H HEAT CHAMBER ID	3424 6442 2392	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, OIL FIRED, CONTROLLED ATMOSPHERE		3424 6450 0000	3424-AJ
FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 6460 0000	3424-AJ

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP 1' W X 12-17' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6513 0140	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		3424 6510 0000	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP LESS THAN 1 W X 7-11' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6511 1030	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP LESS THAN 1' W X 3 TO 6' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6511 2020	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LG X LESS THAN 1' H HEAT CHAMB ID	3424 6511 6010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 2' W X 18-23' LG X 1' H HEAT CHAMBER ID	3424 6511 7251	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LG X LESS THAN 1' H HEAT CHAMB ID	3424 6511 8010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 4' W X 18-23' LG X 4' H HEAT CHAMBER ID	3424 6511 8454	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP LESS THAN 1' W X 12-17' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6511 9040	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LO X LESS THAN 1' H HEAT CHAMB ID	3424 6512 0010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP LESS THAN 1' W X 3-6' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6512 0020	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP LESS THAN 1' DIA X 7-11' LO HEAT CHAMBER ID	3424 6512 0039	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 1' W X 2' AND UNDER LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6512 0110	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 1' W X 2' AND UNDER LG X 1' H HEAT CHAMBER ID	3424 6512 0111	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 1' W X 3-6' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6512 0120	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 1' W X 3-6' LG X 1' H HEAT CHAMBER ID	3424 6512 0121	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 2' W X 3-6' LG X 1' H HEAT CHAMBER ID	3424 6512 0221	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 2' W X 7-11' LG X 1' H HEAT CHAMBER ID	3424 6512 0231	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LG X LESS THAN 1' H HEAT CHAMB ID	3424 6512 1010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP LESS THAN 1' DIA X 2' AND UNDER LG HEAT CHAMBER ID	3424 6512 1019	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP LESS THAN 1' DIA X 3-6' LG HEAT CHAMBER ID	3424 6512 1029	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 1' W X 3-6' LO X LESS THAN 1' H HEAT CHAMBER ID	3424 6512 1120	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 1' W X 3-6' LO X 1' H HEAT CHAMBER ID	3424 6512 1121	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100-2199 DEGF MAX OPER TEMP 2' W X 3-6' LG X 1' H HEAT CHAMBER ID	3424 6512 1221	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP LESS THAN 1' IDA X 2' AND UNDER LO HEAT CHAMBER ID	3424 6512 2019	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LO X LESS THAN 1' H HEAT CHAMB ID	3424 6512 4010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LO X LESS THAN 1' H HEAT CHAMB ID	3424 6512 5010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP LESS THAN 1' DIA X 2' AND UNDER LG HEAT CHAMBER ID	3424 6512 5019	3424-AK

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 1' W X 2' AND UNDER LG X 1' H HEAT CHAMBER ID	3424 6512 5111	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 1' W X 3-6' LG X 1' H HEAT CHAMBER ID	3424 6512 5121	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 4' W X 3-6' L X 4' H HEAT CHAMBER ID	3424 6512 5424	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP LESS THAN 1' DIA X 2' AND UNDER LG HEAT CHAMBER ID	3424 6512 7019	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2900-2999 DEGF MAX OPER TEMP LESS THAN 1' DIA X 2' AND UNDER LO HEAT CHAMBER ID	3424 6512 9019	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2900-2999 DEGF MAX OPER TEMP LESS THAN 1' W X 7-11' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6512 9030	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LG X LESS THAN 1' H HEAT CHAMB ID	3424 6513 0010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP LESS THAN 1' DIA X 2' AND UNDER LG HEAT CHAMBER ID	3424 6513 0019	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP LESS THAN 1' W X 3-6' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6513 0020	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000-3099 DEGF MAX OPER TEMP 2' AND UNDER DIA X 3-6' LG HEAT CHAMBER ID	3424 65130120	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3100-3199 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LG X LESS THAN 1' H HEAT CHAMB ID	3424 6513 1010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3100-3199 DEGF MAX OPER TEMP LESS THAN 1' W X 3-6' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6513 1020	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3200-3299 DEGF MAX OPER TEMP LESS THAN 1' W X 3-6' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6513 2020	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE		3424 6520 0000	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP LESS THAN 1' W X 7-11' LO X LESS THAN 1' H HEAT CHAMBER ID	3424 6521 2030	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 5' W X 12-17' LG X 6' H HEAT CHAMBER ID	3424 6521 2546	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP LESS THAN 1' W X 2' & UNDER LO X LESS THAN 1' H HEAT CHAMB ID	3424 6522 7010	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP LESS THAN 1' W X 12-17' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6522 7040	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, VACUUM CONTROLLED		3424 6590 0000	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, VACUUM CONTROLLED	1400-1499 DEGF MAX OPER TEMP LESS THAN 1' DIA X 2' AND UNDER LG HEAT CHAMBER ID	3424 6591 4019	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, VACUUM CONTROLLED	2100-2199 DEGF MAX OPER TEMP LESS THAN 1' DIA X 2' AND UNDER LG HEAT CHAMBER ID	3424 6592 1019	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS AND OIL FIRED COMBINATION, CONTROLLED ATMOSPHERE		3424 6570 0000	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE		3424 6580 0000	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE		3424 6530 0000	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 3' W X 3-6' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6531 6320	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP LESS THAN 1' DIA X 18-23' LG HEAT CHAMBER ID	3424 6531 8060	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 2' W X 3-6' LG X 1' H HEAT CHAMBER ID	3424 6531 8221	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 6' W X 3035' LG X 2' H HEAT CHAMBER ID	3424 6532 0672	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE		3424 6540 0000	3424-AK

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 9' AND OVER W X 48' AND OVER LG X 6' H HEAT CHAMBER ID	3424 6541 0996	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 4' W X 30-35' LG X 2' H HEAT CHAMBER ID	3424 6541 2472	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 8' W X 36-47' LG X 8' AND OVER H HEAT CHAMBER ID	3424 6541 5888	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 5' W X 24-29' LG X 3' H HEAT CHAMBER ID	3424 6541 6563	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 3' W X 7-11' LG X 1' H HEAT CHAMBER ID	3424 6541 7331	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 7' W X 30-35' LG X 1' H HEAT CHAMBER ID	3424 6542 0771	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, OIL FIRED, CONTROLLED ATMOSPHERE		3424 6550 0000	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 6560 0000	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, OIL FIRED, NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 2' W X 36-47' LO X 2' H HEAT CHAMBER ID	3424 6562 3282	3424-AK
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		3424 6110 0000	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 5' W X 24-29' LG X 2' H HEAT CHAMBER ID	3424 6111 3562	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 6' W X 48' AND OVER LG X 2' H HEAT CHAMBER ID	3424 6111 3692	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	20002099 DEGF MAX OPER TEMP 2' W X 3-6' LG X 1' H HEAT CHAMBER ID	3424 61120221	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 2' W X 7-11' LG X 1' H HEAT CHAMBER ID	3424 61120231	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 2' W X 12-17' LG X LESS THAN 1' H HEAT CHAMBER ID	3424 6112 0240	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 3' W X 18-23' LG X 1' H HEAT CHAMBER ID	3424 6112 0351	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 3' W X 24-29' LG X 1' H HEAT CHAMBER ID	3424 6112 2361	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE		3424 6120 0000	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 9' AND OVER W X 48' AND OVER LG X 3' H HEAT CHAMBER ID	3424 6121 0993	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 5' W X 24-29' LG X 2' H HEAT CHAMBER ID	3424 6121 3562	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	140-1499 DEGF MAX OPER TEMP 5' W X 3-6' LG X 5' H HEAT CHAMBER ID	3424 6121 4525	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 2' W X 7-11' LG X 1' H HEAT CHAMBER ID	3424 6121 9231	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS AND OIL FIRED COMBINATION, CONTROLLED ATMOSPHERE		3424 6170 0000	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE		3424 6180 0000	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE		3424 6130 0000	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1200-1200 DEGF MAX OPER TEMP 6' W X 48' AND OVER LG X 6' H HEAT CHAMBER ID	3424 6131 2696	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 5' W X 30-35' LG X 2' H HEAT CHAMBER ID	3424 6131 4572	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 5' W X 3-6' LG X 7' H HEAT CHAMBER ID	3424 6131 7527	3424-AF

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE		3424 6140 0000	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3' W X 12-17' LG X 3' H HEAT CHAMBER ID	3424 6141 0343	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	10001099 DEGF MAX OPER TEMP 5' W X 12-17' LG X 1' H HEAT CHAMBER ID	3424 6141 0541	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	120-1299 DEGF MAX OPER TEMP 3' W X 18-23' LG X 1' H HEAT CHAMBER ID	3424 6141 2351	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3' W X 24-29' LG X 2' H HEAT CHAMBER ID	3424 6141 2362	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 4' W X 7-11' LG X 4' H HEAT CHAMBER ID	3424 6141 2434	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 6' W X 48' & OVER LG X LESS THAN 1' H HEAT CHAMB ID	3424 6141 2690	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 8' W X 48' AND OVER LG X 2' H HEAT CHAMBER ID	3424 6141 8892	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, OIL FIRED, CONTROLLED ATMOSPHERE		3424 6150 0000	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 6160 0000	3424-AF
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		3424 6210 0000	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 7' HEARTH DIA 0-19' W HEATING SPACE	3424 6211 7071	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 4' HEARTH DIA	3424 6211 8040	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 4' HEARTH DIA 0-19' W HEATING SPACE	3424 6211 8041	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 4' HEARTH DIA	3424 6212 2040	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 7' HEARTH DIA	3424 6212 5070	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 7' HEARTH DIA 20-29' W HEATING SPACE	3424 6212 5072	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE		3424 6220 0000	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 5' HEARTH DIA 20-29' W HEATING SPACE	3424 6221 7052	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 11' HEARTH DIA	3424 6221 9110	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000-2999 DEGF MAX OPER TEMP 2' HEARTH DIA 0-19' W HEATING SPACE	3424 6222 0021	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 9' HEARTH DIA	3424 6222 4090	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS AND OIL FIRED COMBINATION, CONTROLLED ATMOSPHERE		3424 6270 0000	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE		3424 6280 0000	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 17' HEARTH DIA	3424 6282 3170	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 20' HEARTH DIA	3424 6282 3200	3424-AG

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE		3424 6230 0000	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 30' HEARTH DIA	3424 6232 2304	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	40-49' W HEATING SPACE 2300-2399 DEGF MAX OPER TEMP 24' HEARTH DIA	3424 6232 3245	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	50-59' W HEATING SPACE	3424 6240 0000	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 6' HEARTH DIA	3424 6241 5061	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	0-19' W HEATING SPACE 1500-1599 DEGF MAX OPER TEMP 8' HEARTH DIA	3424 6241 5082	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	20-29' W HEATING SPACE 2200-2299 DEGF MAX OPER TEMP 27' HEARTH DIA	3424 6242 2276	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	60-69' W HEATING SPACE 2200-2299 DEGF MAX OPER TEMP 30' HEARTH DIA	3424 6242 2304	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	40-49' W HEATING SPACE 2200-2299 DEGF MAX OPER TEMP 38' HEARTH DIA	3424 6242 2386	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	60-69' W HEATING SPACE 2300-2399 DEGF MAX OPER TEMP 17' HEARTH DIA	3424 6242 3174	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	40-49' W HEATING SPACE 2300-2399 DEGF MAX OPER TEMP 20' HEARTH DIA	3424 6242 3200	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 30' HEARTH DIA	3424 6242 3300	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 30' HEARTH DIA	3424 6242 4309	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	90' AND OVER W HEATING SPACE 2500-2599 DEGF MAX OPER TEMP 6' HEARTH DIA	3424 6242 5061	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED, CONTROLLED ATMOSPHERE	0-19' W HEATING SPACE	3424 6250 0000	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 30' HEARTH DIA	3424 6252 2300	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 6260 0000	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED, NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 20' HEARTH DIA	3424 6262 3200	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED, NATURAL ATMOSPHERE	2500-2599 DEGF MAX OPER TEMP 10' HEARTH DIA	3424 6262 5100	3424-AG
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		3424 6310 0000	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 2029' ID X 90' AND OVER LG RETORT SIZE	3424 6311 6290	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, ELECTRIC, NATURAL ATMOSPHERE		3424 6320 0000	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, ELECTRIC, NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 10-19' ID X 90' AND OVER LG RETORT SIZE	3424 6321 6190	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, ELECTRIC, NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 10-19' ID X 90' AND OVER LG RETORT SIZE	3424 6321 8190	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS AND OIL FIRED COMBINATION, CONTROLLED ATMOSPHERE		3424 6370 0000	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE		3424 6380 0000	3424-AH

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 10-19' ID X 70-79' LG RETORT SIZE	3424 6381 6170	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, CONTROLLED ATMOSPHERE		3424 6330 0000	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 20-29' ID X 90' AND OVER LG RETORT SIZE	3424 6331 5290	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1600-1699 DEGF MAX OPER TEMP 10-19' ID X 90' AND OVER LG RETORT SIZE	3424 6331 6190	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 0-9' ID X 90' AND OVER LG RETORT SIZE	3424 6331 8090	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE		3424 6340 0000	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 10-19' ID X 90' AND OVER LG RETORT SIZE	3424 6341 3190	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 10-19' ID X 70-79' LG RETORT SIZE	3424 6341 5170	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE	1500-1599 DEGF MAX OPER TEMP 20-29' ID X 90' AND OVER LG RETORT SIZE	3424 6341 5290	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 0-9' ID X 30-39' LG RETORT SIZE	3424 6341 8030	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, OIL FIRED, CONTROLLED ATMOSPHERE		3424 6350 0000	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 6360 0000	3424-AH
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		3424 6911 0000	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 0-9' W X 20-29' LG HEARTH SIZE	3424 6911 1702	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE		3424 6912 0000	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, GAS AND OIL FIRED COMBINATION, CONTROLLED ATMOSPHERE		3424 6917 0000	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE		3424 6918 0000	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE		3424 6913 0000	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 20-29' W X 80-89' LG HEARTH SIZE	3424 6913 1728	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 20-29' W X 90' AND OVER LG HEARTH SIZE	3424 6913 1729	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE		3424 6914 0000	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, OIL FIRED, CONTROLLED ATMOSPHERE		3424 6915 0000	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 6916 0000	3424-AN
FURNACE, HEAT TREATING, CONTINUOUS, WALKING BEAM TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		3424 6610 0000	3424-AL
FURNACE, HEAT TREATING, CONTINUOUS, WALKING BEAM TYPE, ELECTRIC, NATURAL ATMOSPHERE		3424 6620 0000	3424-AL
FURNACE, HEAT TREATING, CONTINUOUS, WALKING BEAM TYPE, GAS AND OIL FIRED COMBINATION, CONTROLLED ATMOSPHERE		3424 6670 0000	3424-AL

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, CONTINUOUS, WALKING BEAM TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE		3424 6680 0000	3424-AL
FURNACE, HEAT TREATING, CONTINUOUS, WALKING BEAM TYPE, GAS FIRED, CONTROLLED ATMOSPHERE		3424 6630 0000	3424-AL
FURNACE, HEAT TREATING, CONTINUOUS, WALKING BEAM TYPE, GAS FIRED, NATURAL ATMOSPHERE		3424 6640 0000	3424-AL
FURNACE, HEAT TREATING, CONTINUOUS, WALKING BEAM TYPE, OIL FIRED, CONTROLLED ATMOSPHERE		3424 6650 0000	3424-AL
FURNACE, HEAT TREATING, CONTINUOUS, WALKING BEAM TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 6660 0000	3424-AL
FURNACE, HEAT TREATING, CONTUS, VIBRATORY TYPE SEE: FURN, HEAT TREATING, CONTUS, SHAKER HEARTH TYP			
FURNACE, HEAT TREATING, COVER SEE: FURNACE, HEAT TREATING, BELL TYPE			
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		3424 9310 0000	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 2' AND UNDER DIA X 2' AND UNDER H HEAT CHAMBER ID	3424 9312 2110	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400-2499 DEGF MAX OPER TEMP 3-6' DIA X 3-6' H HEAT CHAMBER ID	3424 9312 4220	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2700-2799 DEGF MAX OPER TEMP 2' & UNDER W X 2' & UNDER H X 2' & UNDER LG HEAT CHAMB ID	3424 9312 7111	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE		3424 9320 0000	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3-6' DIA X 3-6' D HEAT CHAMBER ID	3424 9321 0220	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	100-1099 DEGF MAX OPER TEMP 3-6' W X 3-6' H X 7-11' LG HEAT CHAMBER ID	3424 9321 0223	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3-6' W X 3-6' H X 12-17' LG HEAT CHAMBER ID	3424 9321 0224	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3-6' W X 7-11' H X 18-23' LG HEAT CHAMBER ID	3424 9321 0235	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 3-6' W X 12-17' H X 18-23' LG HEAT CHAMBER ID	3424 9321 0245	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	100-1099 DEGF MAX OPER TEMP 7-11' W X 7-11' H X 30-35' LG HEAT CHAMBER ID	3424 9321 0337	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP 2' AND UNDER DIA X 2' AND UNDER H HEAT CHAMBER ID	3424 9321 1110	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3-6' W X 3-6' H X 3-6' LG HEAT CHAMBER ID	3424 9321 2222	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3-6' W X 3-6' H X 7-11' LG HEAT CHAMBER ID	3424 9321 2223	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3-6' W X 3-6' H X 12-17' LG HEAT CHAMBER ID	3424 9321 2224	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3-6' W X 3-6' H X 18-23' LG HEAT CHAMBER ID	3424 9321 2225	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 7-11' W X 3-6' H X 3-6' LG HEAT CHAMBER ID	3424 9321 2322	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 7-11' W X 12-17' H X 24-29' LG HEAT CHAMBER ID	3424 9321 2346	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 3-6' W X 3-6' H X 12-17' LG HEAT CHAMBER ID	3424 9322 0224	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 7-11' W X 7-11' H X 18-23' LG HEAT CHAMBER ID	3424 9322 0335	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300-2399 DEGF MAX OPER TEMP 7-11' DIA X 12-17' H HEAT CHAMBER ID	3424 9322 3340	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3-6' W X 7-11' H X 18-23' LG HEAT CHAMBER ID	3424 9321 2235	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED		3424 9370 0000	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	1600-1699 DEGF MAX OPER TEMP 2' AND UNDER DIA X 2' AND UNDER H HEAT CHAMBER ID	3424 9371 6110	3424-AX

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	1700-1799 DEGF MAX OPER TEMP 3-6' DIA X 2' AND UNDER H HEAT CHAMBER ID	3424 9371 7210	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	1800-1899 DEGF MAX OPER TEMP 2' AND UNDER DIA X 3-6' H HEAT CHAMBER ID	3424 9371 8120	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	2100-2199 DEGF MAX OPER TEMP 3-6' W X 3-6' H X 7-11' LO HEAT CHAMBER ID	3424 9372 1223	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 3-6' DIA X 3-6' H HEAT CHAMBER ID	3424 9372 4220	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 7-11' DIA X 3-6' H HEAT CHAMBER ID	3424 9372 4320	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	5000-5099 DEGF MAX OPER TEMP 2' AND UNDER DIA X 2' AND UNDER H HEAT CHAMBER ID	3424 9375 0110	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE		3424 9330 0000	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 3-6' DIA X 3-6' H HEAT CHAMBER ID	3424 9331 7220	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, NATURAL ATMOSPHERE		3424 9340 0000	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000-1099 DEGF MAX OPER TEMP 7-11' W X 7-11' H X 30-35' LO HEAT CHAMBER ID	3424 9341 0337	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1100-1199 DEGF MAX OPER TEMP 3-6' W X 7-11' H X 18-23' LG HEAT CHAMBER ID	3424 9341 1235	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 3-6' W X 7-11' H X 18-23' LG HEAT CHAMBER ID	3424 9341 2235	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, OIL FIRED, CONTROLLED ATMOSPHERE		3424 9350 0000	3424-AX
FURNACE, HEAT TREATING, ELEVATOR TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 9360 0000	3424-AX
FURNACE, HEAT TREATING, GANTRY TYPE SEE: FURN, HEAT TREATING, TRAVELING CHAMBER TYPE			
FURNACE, HEAT TREATING, MULTI-PIT TYPE SEE: FURNACE, HEAT TREATING., PIT TYPE			
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE		3424 3130 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 10-19' DIA X 10-19' D WORK SPACE ID	3424 3131 2110	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29' DIA X 20-29' D WORK SPACE ID	3424 3131-2220	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29' DIA X 30-39' D WORK SPACE ID	3424 3131 2230	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 20-29' DIA X 40-49' D WORK SPACE ID	3424 3131 2240	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 30-39' D WORK SPACE ID	3424 3131-2330	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 40-49' D WORK SPACE ID	3424 3131-2340	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 60-69' D WORK SPACE ID	3424 3131-2360	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 30-39' DIA X 70-79' D WORK SPACE ID	3424 3131 3370	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 60-69' DIA X 70-79' D WORK SPACE ID	3424 3131 3670	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1300-1399 DEGF MAX OPER TEMP 70-79' DIA X 90' AND OVER D WORK SPACE ID	3424 3131 3790	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39' DIA X 40-49' D WORK SPACE ID	3424 3131 4340	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1400-1499 DEGF MAX OPER TEMP 30-39' DIA X 90' AND OVER D WORK SPACE ID	3424 3131 4390	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 10-19' DIA X 10-19' D WORK SPACE ID	3424 3131 7110	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 20-29' DIA X 20-29' D WORK SPACE ID	3424 3131 7220	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 20-29' DIA X 30-39' D WORK SPACE ID	3424 3131 7230	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 20-29' DIA X 40-49' D WORK SPACE ID	3424 3131 7240	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 20-29' DIA X 60-69' D WORK SPACE ID	3424 3131 7260	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 30-39' DIA X 60-69' D WORK SPACE ID	3424 3131 7360	3424-AC

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 0-9' DIA X 50-59' D WORK SPACE ID	3424 3121 8050	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 10-19' DIA X 10-19' D WORK SPACE ID	3424 3121 8110	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 10-19' DIA X 20-29' D WORK SPACE ID	3424 3121 8120	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 10-19' DIA X 30-39' D WORK SPACE ID	3424 3121 8130	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 20-29' DIA X 30-39' D WORK SPACE ID	3424 3121 8230	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 20-29' DIA X 40-49' D WORK SPACE ID	3424 3121 8240	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1800-1899 DEGF MAX OPER TEMP 30-39' DIA X 80-89' D WORK SPACE ID	3424 3121 8380	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	2000-2099 DEGF MAX OPER TEMP 40-49' DIA X 90' AND OVER D WORK SPACE ID	3424 3122 0490	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	2000-2099 DEGF MAX OPER TEMP 60-69' DIA X 70-79' D WORK SPACE ID	3424 3122 0670	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	2200-2299 DEGF MAX OPER TEMP 10-19' DIA X 60-69' D WORK SPACE ID	3424 3122 2160	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1000-1099 DEGF MAX OPER TEMP 20-29' DIA X 20-29' D WORK SPACE ID	3424 3111 0220	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1000-1099 DEGF MAX OPER TEMP 40-49' DIA X 20-29' D WORK SPACE ID	3424 3111 0420	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1000-1099 DEGF MAX OPER TEMP 70-79' DIA X 90' AND OVER D WORK SPACE ID	3424 3111 0790	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1000-1099 DEGF MAX OPER TEMP 90' AND OVER DIA X 90' AND OVER D WORK SPACE ID	3424 3111 0990	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 50-59' D WORK SPACE ID	3424 3111 2350	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 70-79' D WORK SPACE ID	3424 3111 2370	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1300-1399 DEGF MAX OPER TEMP 20-29' DIA X 30-39' D WORK SPACE ID	3424 3111 3230	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1400-1499 DEGF MAX OPER TEMP 30-39' DIA X 70-79' D WORK SPACE ID	3424 3111 4370	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1400-1499 DEGF MAX OPER TEMP 70-79' DIA X 90' AND OVER D WORK SPACE ID	3424 3111 4790	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1500-1599 DEGF MAX OPER TEMP 50-59' DIA X 90' AND OVER D WORK SPACE ID	3424 3111 5590	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1600-1699 DEGF MAX OPER TEMP 10-19' DIA X 20-29' D WORK SPACE ID	3424 3111 6120	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1800-1899 DEGF MAX OPER TEMP 0-9' DIA X 20-29' D WORK SPACE ID	3424 3111 8020	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1800-1899 DEGF MAX OPER TEMP 30-39' DIA X 90' AND OVER D WORK SPACE ID	3424 3111 8390	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	2500-2599 DEGF MAX OPER TEMP 0-9' DIA X 0-9' D WORK SPACE ID	3424 3112 5000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED		3424 3140 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1100-1199 DEGF MAX OPER TEMP 10-19' DIA X 50-59' D WORK SPACE ID	3424 3141 1150	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1200-1299 DEGF MAX OPER TEMP 40-49' DIA X 70-79' D WORK SPACE ID	3424 3141 2470	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1400-1499 DEGF MAX OPER TEMP 40-49' DIA X 70-79' D WORK SPACE ID	3424 3141 4470	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1800-1899 DEGF MAX OPER TEMP 0-9' DIA X 30-39' D WORK SPACE ID	3424 3141 8030	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1900-1999 DEGF MAX OPER TEMP 2029' DIA X 20-29' D WORK SPACE ID	3424 3141 9220	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2000-2099 DEGF MAX OPER TEMP 10-19' DIA X 20-29' D WORK SPACE ID	3424 3142 0120	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2000-2099 DEGF MAX OPER TEMP 30-39' DIA X 40-49' D WORK SPACE ID	3424 3142 0340	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2100-2199 DEGF MAX OPER TEMP 0-9' DIA X 0-9' D WORK SPACE ID	3424 3142 1000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2100-2199 DEGF MAX OPER TEMP 30-39' DIA X 40-49' D WORK SPACE ID	3424 3142 1340	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2100-2199 DEGF MAX OPER TEMP 70-79' W X 90' AND OVER D WORK SPACE ID	3424 3142 1790	3424-AC

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, PIT TYPE ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2200-2299 DEGF MAX OPER TEMP 0-9' DIA X 10-19' D WORK SPACE ID	3424 3142 2010	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2200-2299 DEGF MAX OPER TEMP 10-19' DIA X 20-29' D WORK SPACE ID	3424 3142 2120	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2300-2399 DEGF MAX OPER TEMP 10-19' DIA X 10-19' D WORK SPACE ID	3424 3142 3110	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 10-19' DIA X 10-19' D WORK SPACE ID	3424 3142 4110	3424-AC
FURNACE, HEAT TREATINGO, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2400-2499 DEGF MAX OPER TEMP 40-49' DIA X 40-49' D WORK SPACE ID	3424 3142 4440	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2600-2699 DEGF MAX OPER TEMP 30-39' DIA X 20-29' D WORK SPACE ID	3424 3142 6320	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 0-9' DIA X 0-9' D WORK SPACE ID	3424 3143 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 0-9' DIA X 20-29' D WORK SPACE ID	3424 3143 0020	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 10-19' DIA X 10-19' D WORK SPACE ID	3424 3143 0110	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3500-3599 DEGF MAX OPER TEMP 0-9' DIA X 10-19' D WORK SPACE ID	3424 3143 5010	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3600-3699 DEGF MAX OPER TEMP 0-9' DIA X 0-9' D WORK SPACE ID	3424 3143 6000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3800-3899 DEGF MAX OPER TEMP 20-29' DIA X 20-29' D WORK SPACE ID	3424 3143 8220	3424-AC
FURNACE, HEAT TREATINGO, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3900-3999 DEGF MAX OPER TEMP 10-19' DIA X 10-19' D WORK SPACE ID	3424 3143 9110	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4000-4099 DEGF MAX OPER TEMP 0-9' DIA X 0-9' D WORK SPACE ID	3424 3144 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4000-4099 DEGF MAX OPER TEMP 0-9' DIA X 10-19' D WORK SPACE ID	3424 3144 0010	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4200-4299 DEGF MAX OPER TEMP 10-19' DIA X 10-19' D WORK SPACE ID	3424 3144 2110	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4300-4399 DEGF MAX OPER TEMP 0-9' DIA X 10-19' D WORK SPACE ID	3424 3144 3010	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4500-4599 DEGF MAX OPER TEMP 0-9' DIA X 0-9' D WORK SPACE ID	3424 3144 5000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	5000-5099 DEGF MAX OPER TEMP 0-9' DIA X 0-9' D WORK SPACE ID	3424 3145 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	5400-5499 DEGF MAX OPER TEMP 0-9' DIA X 0-9' D WORK SPACE ID	3424 3145 4000	3424-AC
FURNACE, HEAT TREATINGO, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	5000-5099 DEGF MAX OPER TEMP 0-9' DIA X 10-19' D WORK SPACE ID	3424 3145 4010	3424-AC
FURNACE, HEAT TREATINGO, PIT TYPE, ELECTRIC, RECTANGULAR, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29' LG X 60-69' D X 10-19' W WORK SPACE ID	3424 3171 8261	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 70-79' LG X 80-89' D X 70-79' W WORK SPACE ID	3424 3171 8787	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, FORCED CONVECTION		3424 3160 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION		3424 3150 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	1200-1299 DEGF MAX OPER TEMP 80-89' LO X 40-49' D X 40.49' W WORK SPACE ID	3424 3151 2844	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	1200-1299 DEGF MAX OPER TEMP 90' AND OVER LG X 90' AND OVER D X 0-89' W WORK SPACE ID	3424 3151 2998	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	1200-1299 DEGF MAX OPER TEMP 90' & OVER LO X 90' & OVER D X 90' & OVER W WORK SPACE ID	3424 3151 2999	3424-AC
FURNACE, HEAT TREATINGO, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	2000-2100 DEGF MAX OPER TEMP 30-39' LG X 40-49' D X 30-39' W WORK SPACE ID	3424 3152 0343	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	2400-2499 DEGF MAX OPER TEMP 10-19' LG X 10-19' D X 10-19' W WORK SPACE ID	3424 3152 4111	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	2700-2799 DEGF MAX OPER TEMP 10-19' LG X 30-39' D X 10-19' W WORK SPACE ID	3424 3152 7131	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	2800-2899 DEGF MAX OPER TEMP 10-19' LG X 10-19' D X 10-19' W WORK SPACE ID	3424 3152 8111	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, VACUUM CONTROLLED		3424 3180 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, VACUUM CONTROLLED	3000-3099 DEGF MAX OPER TEMP 10-19' LG X 10-19' D X 10-19' W WORK SPACE ID	3424 3183 0111	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, VACUUM CONTROLLED	4500-4599 DEGF MAX OPER TEMP 0-9' LG X 0-9' D X 0-9' W WORK SPACE ID	3424 3184 5000	3424-AC

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, CONTROLLED ATMOSPHERE		3424 3430 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 90' AND OVER DIA X 80-89' D WORK SPACE ID	3424 3431 7980	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, FORCED CONVECTION		3424 3420 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, NON-CONVECTION		3424 3410 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, VACUUM CONTROLLED		3424 3440 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, CONTROLLED ATMOSPHERE		3424 3470 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, FORCED CONVECTION		3424 3460 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, FORCED CONVECTION	1000-1099 DEGF MAX OPER TEMP 80-89' LG X 90' AND OVER D X 60-69' W WORK SPACE ID	3424 3461 0896	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, NON-CONVECTION		3424 3450 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, VACUUM CONTROLLED		3424 3480 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, CONTROLLED ATMOSPHERE		3424 3230 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700-1799 DEGF MAX OPER TEMP 30-39' DIA X 4049' D WORK SPACE ID	3424 3231 7340	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL; CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 20-29' DIA X 40-49' D WORK SPACE ID	3424 3231 8240	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, CONTROLLED ATMOSPHERE	1900-1999 DEGF MAX OPER TEMP 20-29' DIA X 50-59' D WORK SPACE ID	3424 3231 9250	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 60-69' DIA X 70-79' D WORK SPACE ID	3424 3232 0670	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION		3424 3220 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 20-29' DIA X 20-29' D WORK SPACE ID	3424 3221 2220	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 20-29' DIA X 40-49' D WORK SPACE ID	3424 3221 2240	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 20-29' D WORK SPACE ID	3424 3221 2320	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 30-39' D WORK SPACE ID	3424 3221 2330	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 50-59' D WORK SPACE ID	3424 3221 2350	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 60-69' DIA X 70-79' D WORK SPACE ID	3424 3221 2670	3424-AC
FURNACE HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1400-1499 DEGF MAX OPER TEMP 30-39' DIA X 30-39' D WORK SPACE ID	3424 3221 4330	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1600-1699 DEGF MAX OPER TEMP 30-39' DIA X 4049' D WORK SPACE ID	3424 3221 6340	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1700-1799 DEGF MAX OPER TEMP 30-39' DIA X 30-39' D WORK SPACE ID	3424 3221 7330	3424-AC
FURNACE HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1700-1799 DEGF MAX OPER TEMP 30-39' DIA X 40-49' D WORK SPACE ID	3424 3221 7340	3424-AC
FURNACE HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	2300-2399 DEGF MAX OPER TEMP 20-29' DIA X 10-19' D WORK SPACE ID	3424 3222 3210	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, NONCONVECTION		3424 3210 0000	3424-AC
FURNACE HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, NON-CONVECTION	1200-1299 DEGF MAX OPER TEMP 30-39' DIA X 30-39' D WORK SPACE ID	3424 3211 2330	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, NON-CONVECTION	2000-2099 DEGF MAX OPER TEMP 30-39' DIA X 60-69' D WORK SPACE ID	3424 3212 0360	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, VACUUM CONTROLLED		3424 3240 0000	3424-AC
FURNACE HEAT TREATING, PIT TYPE, GAS FIRED, RECTANGULAR, CONTROLLED ATMOSPHERE		3424 3270 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, RECTANGULAR, FORCED CONVECTION		3424 3260 0000	3424-AC

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE HEAT TREATING, PIT TYPE, GAS FIRED, RECTANGULAR, FORCED CONVECTION	1200-1299 DEGF MAX OPER TEMP 90' & OVER LG X 90' & OVER D X 90' & OVER W WORK SPACE ID	3424 3261 2999	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, RECTANGULAR, NON-CONVECTION		3424 3250 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, RECTANGULAR, NON-CONVECTION	1200-1299 DEGF MAX OPER TEMP	3424 3251 2335	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, RECTANGULAR, VACUUM CONTROLLED	30.39' LG X 30-39' D X 50-59' W WORK SPACE ID	3424 3280 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, OIL FIRED, CYLINDRICAL, FORCED CONVECTION		3424 3320 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, OIL FIRED, CYLINDRICAL, NON-CONVECTION		3424 3310 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, OIL FIRED, CYLINDRICAL, VACUUM CONTROLLED		3424 3340 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, OIL FIRED, RECTANGULAR, CONTROLLED ATMOSPHERE		3424 3370 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, OIL FIRED, RECTANGULAR, FORCED CONVECTION		3424 3360 0000	3424-AC
FURNACE HEAT TREATING, PIT TYPE, OIL FIRED, RECTANGULAR, NON-CONVECTION		3424 3350 0000	3424-AC
FURNACE, HEAT TREATING, PIT TYPE, OIL FIRED, RECTANGULAR VACUUM CONTROLLED		3424 3380 0000	3424-AC
FURNACE, HEAT TREATING, REVOLVING RETORT SEE: FURNACE, HEAT TREATING., ROTARY RETORT TYPE			
FURNACE, HEAT TREATING, SINTERING, BOX TYPE SEE: FURNACE, HEAT TREATING, BOX TYPE			
FURNACE, HEAT TREATING, SINTERING, PIT TYPE SEE: FURNACE, HEAT TREATING, PIT TYPE			
FURNACE, HEAT TREATING, SINTERING, PUSHER TYPE SEE: FURNACE, HEAT TREATING, PUSHER TYPE			
FURNACE, HEAT TREATING, SINTERING, CONVEYOR TYPE SEE: FURNACE, HEAT TREATING, CONVEYOR TYPE			
FURNACE, HEAT TREATING, SOAKING PIT TYPE SEE: FURNACE, HEAT TREATING, PIT TYPE			
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE ELECTRIC, CONTROLLED ATMOSPHERE		3424 9510 0000	3424-AY
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 40-49' DIA X 90' AND OVER H HEAT CHAMBER SIZE	3424 9512 0490	3424-AY
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 70-79' ID X 90' AND OVER H HEAT CHAMBER SIZE	3424 9512 0790	3424-AY
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000-2099 DEGF MAX OPER TEMP 80-89' ID X 90' AND OVER H HEAT CHAMBER SIZE	3424 9512 0890	3424-AY
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200-2299 DEGF MAX OPER TEMP 70-79' ID X 90' AND OVER H HEAT CHAMBER SIZE	3424 9512 2790	3424-AY
FURNACE HEAT TREATING, TRAVELING CHAMBER TYPE ELECTRIC, NATURAL ATMOSPHERE		3424 9520 0000	3424-AY
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE GAS FIRED, CONTROLLED ATMOSPHERE		3424 9530 0000	3424-AY
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE GAS FIRED, NATURAL ATMOSPHERE		3424 9540 0000	3424-AY
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE OIL FIRED, CONTROLLED ATMOSPHERE		3424 9550 0000	3424-AY
FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, OIL FIRED, NATURAL ATMOSPHERE		3424 9560 0000	3424-AY
FURNACE, HOLDING, STATIONARY TYPE, ELECTRIC, RESISTANCE		4430 9011 4000	4430-BD
FURNACE HOLDING, STATIONARY TYPE, GAS AND OIL FIRED COMBINATION		4430 9011 3000	4430-BD
FURNACE, HOLDING, STATIONARY TYPE, GAS FIRED		4430 9011 1000	4430-BD
FURNACE, HOLDING, STATIONARY TYPE, INDUCTION		4430 9011 5000	4430-BD
FURNACE, HOLDING, STATIONARY TYPE, OIL FIRED		4430 9011 2000	4430-BD
FURNACE, HOLDING, TILTING TYPE, ELECTRIC, RESISTANCE		4430 9012 4000	4430-BD
FURNACE, HOLDING, TILTING TYPE, GAS AND OIL FIRED COMBINATION		4430 9012 3000	4430-BD

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, HOLDING, TILTING TYPE, GAS FIRED		4430 9012 1000	4430-BD
FURNACE, HOLDING, TILTING TYPE, OIL FIRED		4430 9012 2000	4430-BD
FURNACE, HOT PRESS, SINTERING, VACUUM, INDUCTION TYPE		4430 3611 0000	4430-BR
FURNACE, HOT PRESS, SINTERING, VACUUM, RESISTANCE TYPE		4430 3612 0000	4430-BR
FURNACE, INDUCTION, HIGH-FREQUENCY SEE: HEATER, HEAT TREATING, INDUCTION TYPE			
FURNACE, INGOT, VACUUM, ELECTRIC, ARC SEE: FURNACE, BUTTON, VACUUM, ARC TYPE			
FURNACE, MELTING-REFINING, CONSUMABLE ELECTRODE, ELECTROSLAG, ARC TYPE		4430 2322 1000	4430-BY
FURNACE, MELTING-REFINING, CONSUMABLE ELECTRODE, ELECTROSLAG, ARC TYPE	LESS THAN 1000 AMP 4' THRU 6' MAX ELECTRODE DIA	4430 2322 1013	4430-BY
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE		4430 2310 0000	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	1' OR LESS SHELL DIA	4430 2310 1550	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	550 KVA 3' SHELL DIA	4430 2310 3800	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	800 KVA 4' SHELL DIA	4430 2310 4375	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	375 KVA 4' SHELL DIA	4430 2310 4625	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	625 KVA 4' SHELL DIA	4430 2310 4991	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	10000 KVA 5' SHELL DIA	4430 2310 5500	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	500 KVA 5' SHELL DIA	4430 2310 5910	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	1000 KVA 6' SHELL DIA	4430 2310 6915	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	1500 KVA 7' SHELL DIA	4430 2310 7916	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	1600 KVA 7' SHELL DIA	4430 2310 7925	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	2500 KVA 8' SHELL DIA	4430 2310 8931	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	3125 KVA 9' SHELL DIA	4430 2310 9935	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	3500 KVA 11' SHELL DIA	4430 2311 1960	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	6000 KVA 12' SHELL DIA	4430 2311 2960	4430-AL
FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	6000 KVA 18' SHELL DIA	4430 2311 8991	4430-AL
FURNACE, MELTING, CRUCIBLE TYPE, HOIST TILTING, GAS FIRED		4430 2214 1000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, HOIST TILTING, OIL FIRED		4430 2214 2000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE		4430 2212 4000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, GAS AND OIL FIRED COMBINATION		4430 2212 3000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, GAS FIRED		4430 2212 1000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, GAS FIRED	NO. 175 CRUCIBLE SIZE	4430 2212 1175	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, OIL FIRED		4430 22122000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, OIL FIRED	NO. 150 CRUCIBLE SIZE	4430 2212 2150	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, OIL FIRED	NO. 300 CRUCIBLE SIZE	4430 2212 2300	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, OIL FIRED	NO. 400 CRUCIBLE SIZE	4430 2212 2400	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, ELECTRIC, RESISTANCE		4430 2213 4000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS AND OIL FIRED COMBINATION		4430 2213 3000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS FIRED		4430 2213 1000	4430-AD

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS FIRED	NO. 500 CRUCIBLE SIZE	4430 2213 1500	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS FIRED	NO. 600 CRUCIBLE SIZE	4430 2213 1600	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS FIRED	NO. 1000 CRUCIBLE SIZE AND OVER	4430 2213 1999	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, OIL FIRED		4430 2213 2000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, COKE, COAL OR CHARCOAL FIRED		4430 2211 5000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, ELECTRIC, RESISTANCE		4430 2211 4000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, ELECTRIC, RESISTANCE	NO. 150 CRUCIBLE SIZE	4430 2211 4150	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, ELECTRIC, RESISTANCE	NO. 500 CRUCIBLE SIZE	4430 2211 4500	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, ELECTRIC, RESISTANCE	NO. 600 CRUCIBLE SIZE	4430 2211 4600	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS AND OIL FIRED COMBINATION		4430 2211 3000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED		4430 2211 1000	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO. 16 CRUCIBLE SIZE	4430 2211 1016	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO. 40 CRUCIBLE SIZE	4430 2211 1040	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO. 100 CRUCIBLE SIZE	4430 2211 1100	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO. 400 CRUCIBLE SIZE	4430 2211 1400	4430-AD
FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, OIL FIRED		4430 2211 2000	4430-AD
FURNACE, MELTING, DRY HEARTH, DOUBLE CHAMBER		4430 2240 0000	4430-AG
FURNACE, MELTING, DRY HEARTH, DOUBLE CHAMBER, STATIONARY TYPE, GAS FIRED, ALUMINUM	1000-4999 LBS RATED MELTING CAPACITY PER HR	4430 2241 1037	4430-AG
FURNACE, MELTING, INDIRECT-ARC	19 KW AND LESS	4430 2250 0000	4430-AH
FURNACE, MELTING, INDIRECT-ARC	10-19 LBS RATED COLD CHARGE CAP. 70-79 KW	4430 2250 1001	4430-AH
FURNACE, MELTING, INDIRECT-ARC	100 LBS RATED COLD CHARGE CAP. 100-109 KW	4430 2250 7010	4430-AH
FURNACE, MELTING, INDIRECT-ARC	200 LBS RATED COLD CHARGE CAP. 120-129 KW	4430 2251 0020	4430-AH
FURNACE, MELTING, INDIRECT-ARC	350 LBS RATED COLD CHARGE CAP. 150-159 KW	4430 2251 2035	4430-AH
FURNACE, MELTING, INDIRECT-ARC	400 LBS RATED COLD CHARGE CAP. 10159 KW	4430 2251 5040	4430-AH
FURNACE, MELTING, INDIRECT-ARC	500 LBS RATED COLD CHARGE CAP. 170-179 KW	4430 2251 5050	4430-AH
FURNACE, MELTING, INDIRECT-ARC	700 LBS RATED COLD CHARGE CAP. 250-259 KW	4430 2251 7070	4430-AH
FURNACE, MELTING, INDIRECT-ARC	1500 LBS RATED COLD CHARGE CAP.	4430 2252 5150	4430-AH
FURNACE, MELTING, INDUCTION, CONTROLLED ATMOSPHERE, NON-PROTECTIVE POUR TYPE		4430 2262 2000	4430-AJ
FURNACE, MELTING, INDUCTION, CONTROLLED ATMOSPHERE, PROTECTIVE POUR TYPE		4430 2262 3000	4430-AJ
FURNACE, MELTING, INDUCTION, CONTROLLED ATMOSPHERE, SOLIDIFY-IN-CRUCIBLE TYPE		4430 2262 1000	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, DOUBLE CHAMBER, STATIONARY TYPE		4430 2261 6000	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, DOUBLE CHAMBER, STATIONARY TYPE, ALUMINUM	100-299 LBS RATED MELTING CAPACITY PER HR	4430 2261 6034	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, DOUBLE CHAMBER, STATIONARY TYPE, BRASS	100-299 LBS RATED MELTING CAPACITY PER HR	4430 2261 6024	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, DOUBLE CHAMBER, TILTING TYPE		4430 2261 7000	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, HAND POUR TYPE		4430 2261 2000	4430-AJ

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, LIFT COIL TYPE		4430 2261 4000	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, LIFT COIL TYPE, BRASS	100-299 LBS RATED FURNACE SIZE	4430 2261 4024	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, LIFT COIL TYPE, STEEL	100-299 LBS RATED FURNACE SIZE	4430 2261 4014	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, LIFT COIL TYPE, STEEL	300-599 LBS RATED FURNACE SIZE	4430 2261 4015	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, LIFT COIL TYPE, STEEL	600-999 LBS RATED FURNACE SIZE	4430 2261 4016	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, PUSH OUT CRUCIBLE TYPE		4430 2261 5000	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, PUSH OUT CRUCIBLE TYPE, ALUMINUM	100-299 LBS RATED FURNACE SIZE	4430 2261 5034	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, PUSH OUT CRUCIBLE TYPE, BRASS	100-299 LBS RATED FURNACE SIZE	4430 2261 5024	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, PUSH OUT CRUCIBLE TYPE, BRASS	300-599 LBS RATED FURNACE SIZE	4430 2261 5025	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, STATIONARY TYPE		4430 2261 1000	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE		4430 2261 3000	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, ALUMINUM	100-299 LBS RATED FURNACE SIZE	4430 2261 3034	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, ALUMINUM	9000 LBS AND OVER RATED FURNACE SIZE	4430 2261 3039	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, BRASS	100-299 LBS RATED FURNACE SIZE	4430 2261 3024	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, BRASS	1000-4999 LBS RATED FURNACE SIZE	4430 2261 3027	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, BRASS	5000-8999 LBS RATED FURNACE SIZE	4430 2261 3028	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	20-49 LBS RATED FURNACE SIZE	4430 2261 3012	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	50-99 LBS RATED FURNACE SIZE	4430 2261 3013	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	100-299 LBS RATED FURNACE SIZE	4430 2261 3014	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	300-599 LBS RATED FURNACE SIZE	4430 2261 3015	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	600-999 LBS RATED FURNACE SIZE	4430 2261 3016	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	1000-4999 LBS RATED FURNACE SIZE	4430 2261 3017	4430-AJ
FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	5000-8999 LBS RATED FURNACE SIZE	4430 2261 3018	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, LIFT COIL TYPE		4430 2263 3000	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE		4430 2263 2000	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	1-19 LBS RATED FURNACE SIZE	4430 2263 2011	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	20-49 LBS RATED FURNACE SIZE	4430 2263 2012	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	50-99 LBS RATED FURNACE SIZE	4430 2263 2013	4430-AJ

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	300-599 LBS RATED FURNACE SIZE	4430 2263 2015	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	600-999 LBS RATED FURNACE SIZE	4430 2263 2016	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, URANIUM	1000-4999 LB RATED FURNACE SIZE	4430 2263 2077	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, SOLIDIFY-IN-CRUCIBLE TYPE		4430 2263 1000	4430-AJ
FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, SOLIDIFY-IN-CRUCIBLE TYPE, STEEL	300-599 LBS RATED FURNACE SIZE	4430 2263 1015	4430-AJ
FURNACE, MELTING, POT TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE		4430 2222 4000	4430-AE
FURNACE, MELTING, POT TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE	12' DIA X 7' AND UNDER D POT ID	4430 2222 4121	4430-AE
FURNACE, MELTING, POT TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE	12' DIA X 13-17' D POT ID	4430 2222 4123	4430-AE
FURNACE, MELTING, POT TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE	15' DIA X 18-22' D POT ID	4430 2222 4154	4430-AE
FURNACE, MELTING, POT TYPE, MANUAL TILTING, GAS AND OIL FIRED COMBINATION		4430 2222 3000	4430-AE
FURNACE, MELTING, POT TYPE, MANUAL TILTING, GAS FIRED		4430 2222 1000	4430-AE
FURNACE, MELTING, POT TYPE, MANUAL TILTING, GAS FIRED	48' DIA X 38-42' D POT ID	4430 2222 1488	4430-AE
FURNACE, MELTING, POT TYPE, MANUAL TILTING, GAS FIRED	48' DIA X 43' AND OVER D POT ID	4430 2222 1489	4430-AE
FURNACE, MELTING, POT TYPE, MANUAL TILTING, OIL FIRED		4430 2222 2000	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, ELECTRIC, RESISTANCE		4430 2223 4000	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, ELECTRIC, RESISTANCE	54' DIA X 28-32' D POT ID	4430 2223 4546	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS AND OIL FIRED COMBINATION		4430 2223 3000	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED		4430 2223 1000	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	24' DIA X 33-37' D POT ID	4430 2223 1247	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	34' DIA X 43' AND OVER D POT ID	4430 2223 1349	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	44' DIA X 23-27' D POT ID	4430 2223 1445	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	46' DIA X 18-22' D POT ID	4430 2223 1464	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	54' DIA X 18-22' D POT ID	4430 2223 1544	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	54' DIA X 28-32' D POT ID	4430 2223 1546	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	56' DIA X 18-22' D POT ID	4430 2223 1564	4430-AE
FURNACE, MELTING, POT TYPE, POWER TILTING, OIL FIRED		4430 2223 2000	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE		4430 2221 4000	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	14' DIA X 18-22' D POT ID	4430 2221 4144	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	15' DIA X 13-17' D POT ID	4430 2221 4153	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	24' DIA X 23-27' D POT ID	4430 2221 4245	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	30' DIA X 28-32' D POT ID	4430 2221 4306	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	30' DIA X 33-37' D POT ID	4430 2221 4307	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	40' DIA X 18-22' D POT ID	4430 2221 4404	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, GAS AND OIL FIRED COMBINATION		4430 2221 3000	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, GAS FIRED		4430 2221 1000	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, GAS FIRED	30' DIA X 38-42' D POT ID	4430 2221 1308	4430-AE

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, MELTING, POT TYPE, STATIONARY, GAS FIRED	36' DIA X 33-37' D POT ID	4430 2221 1367	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, GAS FIRED	42' DIA X 23-27' D POT ID	4430 2221 1425	4430-AE
FURNACE, MELTING, POT TYPE, STATIONARY, OIL FIRED		4430 2221 2000	4430-AE
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, ROTARY-TILT TYPE, GAS AND OIL FIRED COMBINATION		4430 2233 3000	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, ROTARY-TILT TYPE, GAS FIRED		4430 2233 1000	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, ROTARY-TILT TYPE, OIL FIRED		4430 2233 2000	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, STATIONARY TYPE, GAS AND OIL FIRED COMBINATION		4430 2231 3000	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, STATIONARY TYPE, GAS FIRED		4430 2231 1000	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER STATIONARY TYPE, GAS FIRED, ALUMINUM	9000 LBS AND OVER RATED MELTING CAPACITY PER HR	4430 2231 1039	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, STATIONARY TYPE, OIL FIRED		4430 2231 2000	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, STATIONARY TYPE, OIL FIRED, BRASS	9000 LBS AND OVER RATED MELTING CAPACITY PER HR	4430 2231 2029	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, TILT TYPE, GAS AND OIL FIRED COMBINATION		4430 2232 3000	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, TILT TYPE, GAS FIRED		4430 2232 1000	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, TILT TYPE, GAS FIRED, BRASS	1000-4999 LBS RATED MELTING CAP, PER HR	4430 2232 1027	4430-AF
FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, TILT TYPE, OIL FIRED		4430 2232 2000	4430-AF
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE		4430 2271 0000	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	1000-2999 AMPERES	4430 2271 2001	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	1 LB AND UNDER RATED FURNACE SIZE	4430 2271 2003	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	1000-2999 AMPERES	4430 2271 2008	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	3 LBS RATED FURNACE SIZE	4430 2271 3010	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	1000-2999 AMPERES	4430 2271 2008	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	8 LBS RATED FURNACE SIZE	4430 2271 3010	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	3000-5999 AMPERES	4430 2271 3010	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	10 LBS RATED FURNACE SIZE	4430 2272 0000	4430-AK
FURNACE MELTING VACUUM, ELECTRIC, RESISTANCE TYPE		4430 2272 0000	4430-AK
FURNACE, MELTING, VACUUM, ELECTRIC, RESISTANCE TYPE	15 THRU 19 KVA RATING	4430 2272 3002	4430-AK
FURNACE, METAL MELTING, INDUCTION COIL SEE: FURNACE, MELTING, INDUCTION			
FURNACE, OPEN HEARTH TYPE SEE: FURNACE, REFINING, OPEN HEARTH			
FURNACE, OVERHEAD SUSPENSION, CONVEYOR TYPE, BOMB CASING		3424 9605 0200	3424-AJ
FURNACE, OVERHEAD SUSPENSION, CONVEYOR TYPE, BOMB CASING	750 LBS	3424 9605 0282	3424-AJ
FURNACE, OVERHEAD SUSPENSION, CONVEYOR TYPE, GUN TUBE		3424 9605 1800	3424-AJ
FURNACE, PORT TYPE, BOMB CASING		3424 9606 0200	3424-AA
FURNACE, PREHEATING SEE: FURNACE, HEAT TREATING, BOX TYPE			
FURNACE, PUSHER TUBE TYPE, CARTRIDGE CASE, STEEL, HARDENING		3424 9609 0900	3424-AK
FURNACE, PUSHER TYPE, CARTRIDGE CASE, STEEL, HARDENING		3424 9607 0900	3424-AK
FURNACE, PUSHER TYPE, CARTRIDGE CASE, STEEL, HARDENING	20MM	3424 9607 0926	3424-AK
FURNACE, PUSHER TYPE, PROJECTILE, BILLET, FORGING		3424 9607 3300	3424-AK
FURNACE, PUSHER TYPE, PROJECTILE, BILLET, FORGING	155MM	3424 9607 3370	3424-AK
FURNACE, PUSHER TYPE, PROJECTILE, TEMPERING		3424 9607 3800	3424-AK
FURNACE, REFINING, BESSEMER TYPE SEE: FURNACE, REFINING, CONVERTED TYPE, BOTTOM-BLOW			

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, REFINING, CONVERTER TYPE, BOTTOM-BLOW		4430 21210000	4430-AC
FURNACE, REFINING, CONVERTER TYPE, SIDE-BLOW		4430 2122 0000	4430-AC
FURNACE, REFINING, CUPOLA TYPE		4430 2110 0000	4430-AC
FURNACE, REFINING, CUPOLA TYPE	42' ID LINING	4430 2110 0042	4430-AC
FURNACE, REFINING, OPEN HEARTH, STATIONARY TYPE, GAS FIRED		4430 2131 2000	4430-AC
FURNACE, REFINING, OPEN HEARTH, STATIONARY TYPE, GAS FIRED	10 T MAX CHARGE CAP.	4430 2131 2010	4430-AC
FURNACE, REFINING, OPEN HEARTH, STATIONARY TYPE, GAS FIRED	20 T MAX CHARGE CAP.	4430 2131 2020	4430-AC
FURNACE, REFINING, OPEN HEARTH, STATIONARY TYPE, OIL FIRED		4430 2131 1000	4430-AC
FURNACE, REFINING, TILTING TYPE, GAS FIRED		4430 2132 2000	4430-AC
FURNACE, REFINING, TILTING TYPE, OIL FIRED		4430 2132 1000	4430-AC
FURNACE, REHEATING			
SEE: FURNACE, HEAT TREATING, BOX TYPE			
FURNACE, RETORT, VERTICAL, MULTI POSITION			
SEE: FURNACE, HEAT TREATING, BELL TYPE			
FURNACE, ROASTING		4430 1100 0000	4430-AA
FURNACE, ROLLER CHAIN CONVEYOR TYPE, CARTRIDGE CASE, ANNEAL		3424 9611 0600	3424-AJ
FURNACE, ROLLER CHAIN CONVEYOR TYPE, CARTRIDGE CASE, ANNEAL	20MM	3424 9611 0626	3424-AJ
FURNACE, ROLLER CHAIN CONVEYOR TYPE, CARTRIDGE CLIP HEAT TREAT		3424 9611 1300	3424-AJ
FURNACE, ROLLER CHAIN CONVEYOR TYPE, CARTRIDGE LINK HEAT TREAT		3424 9611 1400	3424-AJ
FURNACE, ROLLER CHAIN CONVEYOR TYPE, PROJECTILE, NOSING		3424 9611 3400	3424-AJ
FURNACE, ROLLER CHAIN CONVEYOR TYPE, PROJECTILE, NOSING	155MM	3424 9611 3470	3424-AJ
FURNACE, ROLLER HEARTH, CARTRIDGE CASE, ANNEAL		3424 9613 0600	3424-AF
FURNACE, ROLLER HEARTH, CARTRIDGE CASE, ANNEAL	105MM	3424 9613 0654	3424-AF
FURNACE, ROLLER HEARTH, CARTRIDGE CASE, ANNEAL	6 INCH	3424 9613 0667	3424-AF
FURNACE ROLLER HEARTH, MORTAR, BODY ANNEAL		3424 9613 2000	3424-AF
FURNACE, ROLLER HEARTH, PROJECTILE, HARDENING		3424 9613 3600	3424-AF
FURNACE, ROTARY HEARTH, PROJECTILE, ANNEAL		3424 9615 3100	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, ANNEAL	155MM	3424 9615 3170	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, BILLET, FORGING		3424 9615 3300	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, BILLET, FORGING	105MM	3424 9615 3354	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, BILLET, FORGING	155MM	3424 9615 3370	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, HARDENING		3424 9615 3600	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, HARDENING	155MM	3424 9615 3670	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, NOSING		3424 9615 3400	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, NOSING	155MM	3424 9615 3470	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, TEMPERING		3424 9615 3800	3424-AG
FURNACE, ROTARY HEARTH, PROJECTILE, TEMPERING	155MM	3424 9615 3870	3424-AG
FURNACE, ROTARY RETORT, CARTRIDGE CASE, ANNEAL		3424 9618 0600	3424-AH
FURNACE, ROTARY RETORT, CARTRIDGE CASE, ANNEAL	30 CAL	3424 9618 0606	3424-AH
FURNACE, ROTARY RETORT, INCINERATOR TYPE, DEMILITARIZING, PRIMER		3424 9616 4600	3424-AH
FURNACE, ROTARY RETORT, INCINERATOR TYPE, DEMILITARIZING, SMALL ARMS AMMUNITION		3424 9616 4700	3424-AH
FURNACE, ROTARY, RECOVERY			
SEE: KILN, ROTARY			

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
FURNACE, SLOT TYPE, MORTAR, BILLET FORGING		3424 9617 2500	3424-AR
FURNACE, SLOT TYPE, PROJECTILE, NOSING		3424 9617 3400	3424-AR
FURNACE, SMELTING ROTARY			
SEE: FURNACE, SMELTING, RETORT			
FURNACE, SMELTING, BLAST, FERROUS TYPE		4430 1211 0000	4430-AB
FURNACE, SMELTING, BLAST, NON-FERROUS TYPE		4430 1212 0000	4430-AB
FURNACE, SMELTING, BLAST, NON-FERROUS TYPE	12 T CAP, PER 24 HRS	4430 1212 0012	4430-AB
FURNACE, SMELTING, RETORT, FERROUS TYPE, ELECTRIC FIRED		4430 1241 3000	4430-AB
FURNACE, SMELTING, RETORT, FERROUS TYPE, GAS FIRED		4430 1241 2000	4430-AB
FURNACE, SMELTING, RETORT, FERROUS TYPE, OIL FIRED		4430 1241 1000	4430-AB
FURNACE, SMELTING, RETORT, NON-FERROUS TYPE, GAS FIRED		4430 1242 2000	4430-AB
FURNACE, SMELTING, RETORT, NON-FERROUS TYPE, OIL FIRED		4430 1242 1000	4430-AB
FURNACE, SMELTING, RETORT, NON-FERROUS, ELECTRIC FIRED		4430 1242 3000	4430-AB
FURNACE, SMELTING, REVERBERATORY TYPE, GAS FIRED		4430 1233 0000	4430-AB
FURNACE, SMELTING, REVERBERATORY TYPE, OIL FIRED		4430 1232 0000	4430-AB
FURNACE, SMELTING, REVERBERATORY TYPE, PULVERIZED COAL FIRED		4430 1231 0000	4430-AB
FURNACE, SMELTING, SUBMERGED-ARC TYPE		4430 1220 0000	4430-AB
FURNACE, SNAP HEARTH, FLECHETTE, HARDENING	106MM	3424 9614 3900	3424-AN
FURNACE, SNAP HEARTH, FLECHETTE, HARDENING		3424 9614 3956	3424-AN
FURNACE, SPINDLE CONVEYOR TYPE, PROJECTILE, HARDENING		3424 9612 3600	3424-AK
FURNACE, SPINDLE CONVEYOR TYPE, PROJECTILE, STRESS RELIEF		3424 9612 3500	3424-AK
FURNACE, SPINDLE CONVEYOR TYPE, PROJECTILE, STRESS RELIEF	5 INCH	3424 9612 3565	3424-AK
FURNACE, WALKING BEAM TYPE, PROJECTILE, HARDENING		3424 9619 3600	3424-AL
FURNACE, WALKING BEAM TYPE, PROJECTILE, HARDENING	105MM	3424 9619 3654	3424-AL
GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE		3424 9150 0000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	150 CFH GAS OUPT RATING	3424 9150 0150	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	275 CFH GAS OUPT RATING	3424 9150 0275	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	500 CFH GAS OUPT RATING	3424 9150 0500	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	1000 CFH GAS OUPT RATING	3424 9150 1000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	2000 CFH GAS OUPT RATING	3424 9150 2000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, CHARCOAL GAS TYPE		3424 9140 0000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, CHARCOAL GAS TYPE	500 CFH GAS OUPT RATING	3424 9140 0500	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE		3424 9120 0000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	200 CFH GAS OUPT RATING	3424 9120 0200	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	250 CFH GAS OUPT RATING	3424 9120 0250	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	300 CFH GAS OUPT RATING	3424 9120 0300	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	350 CFH GAS OUPT RATING	3424 9120 0350	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	500 CFH GAS OUPT RATING	3424 9120 0500	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	750 CFH GAS OUPT RATING	3424 9120 0750	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	800 CFH GAS OUPT RATING	3424 9120 0800	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1000 CFH GAS OUPT RATING	3424 9120 1000	3424-BG

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1250 CFH GAS OUPT RATING	3424 9120 1250	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH GAS OUPT RATING	3424 9120 1500	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	2000 CFH GAS OUPT RATING	3424 9120 2000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	2500 CFH GAS OUPT RATING	3424 9120 2500	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	3000 CFH GAS OUPT RATING	3424 9120 3000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	3500 CFH GAS OUPT RATING	3424 9120 3500	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	4500 CFH GAS OUPT RATING	3424 9120 4500	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	10000 CFH GAS OUPT RATING	3424 9121 0000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC AND ENDOTHERMIC COMBINATION TYPE		3424 9130 0000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE		3424 9110 0000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	500 CFH GAS OUPT RATING	3424 9110 0500	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	1000 CFH GAS OUPT RATING	3424 9110 1000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	2000 CFH GAS OUPT RATING	3424 9110 2000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	2400 CFH GAS OUPT RATING	3424 9110 2400	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	3000 CFH GAS OUPT RATING	3424 9110 3000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	4000 CFH GAS OUPT RATING	3424 9110 4000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	6000 CFH GAS OUPT RATING	3424 9110 6000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	8000 CFH OAS OUPT RATING	3424 9110 8000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	15000 CFH GAS OUPT RATING	3424 9111 5000	3424-BG
GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	30000 CFH GAS OUPT RATING	3424 9113 0000	3424-BG
GENERATOR, INDUCTION, HIGH FREQUENCY SEE: HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE			
HEAT TREATING SYSTEM		3424 9800 0000	3424-BB
HEAT TREATING SYSTEM, AUSTENITIZING, QUENCHING AND TEMPERING, AUTOMATIC CONVEYING SYSTEM	1700-1799 DEGF MAX OPER TEMP 10-19' W X 90' AND OVER LG X 20-29' H HEAT CHAMBER ID	3424 9819 7192	3424-BB
HEAT TREATING SYSTEM, AUSTENITIZING, QUENCHING AND TEMPERING, AUTOMATIC CONVEYING SYSTEM	1800-1899 DEGF MAX OPER TEMP 80-89' DIA X 90' AND OVER D WORK SPACE ID	3424 9819 8809	3424-BB
HEAT TREATING SYSTEM, CAR TYPE DESIGN, CARTRIDGE CASE, STEEL, HARDENING		3424 9621 0900	3424-BB
HEAT TREATING SYSTEM, CAR TYPE DESIGN, CARTRIDGE CASE, STEEL, HARDENING	40MM	3424 9621 0932	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, BOMB CASINO		3424 9622 0200	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, BOMB CASING	500 LB	3424 9622 0278	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, BOMB CASING	750 LB	3424 9622 0282	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, BOMB CASING	1000 LB	3424 9622 0283	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL		3424 9622 0600	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL	30 CAL	3424 9622 0606	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL	7.62MM	3424 9622 0611	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL	50 CAL	3424 9622 0620	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL	105MM	3424 9622 0654	3424-BB

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, BODY ANNEAL		3424 9622 0700	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, BODY ANNEAL	20MM	3424 9622 0726	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, HARDENING AND TEMPERING		3424 9622 1200	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, MOUTH ANNEAL		3424 9622 0800	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CLIP, HEAT TREAT		3424 9622 1300	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE LINK, HEAT TREAT		3424 9622 1400	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, FLECHETTE, HARDENING		3424 9622 3900	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, FLECHETTE, HARDENING	90MM	3424 9622 3951	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, GRENADE, HARDENING AND TEMPERING	M46	3424 9622 1788	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING		3424 9622 3700	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING	75MM	3424 9622 3741	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING	90MM	3424 9622 3751	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING	105MM	3424 9622 3754	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9622 3770	3424BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING	8 INCH	3424 9622 3773	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF		3424 9622 3500	3424BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF	81MM	3424 9622 3548	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF	10SMM	3424 9622 3554	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF	8 INCH	3424 9622 3573	3424-BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, TEMPERING		3424 9622 3800	3424BB
HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, TEMPERING	106MM	3424 9622 3856	3424-BB
HEAT TREATING SYSTEM, HARDENING, ANNEALING AND QUENCHING, AUTOMATIC CONVEYING SYSTEM, BATH TYPE FURNACES	1700-1799 DEGF MAX OPER TEMP 60-69' W X 90' AND OVER LG X 40-49' D BATH ID	3424 9818 7694	3424-BB
HEAT TREATING SYSTEM, HARDENING, TEMPERING AND QUENCHING, WALKING BEAM TYPE FURNACES	1600-1699 DEGF MAX OPER TEMP 60-69' W X 90' & OVER LG X 30-39' H HEAT CHAMB ID	3424 9813 6693	3424-BB
HEAT TREATING SYSTEM, PUSHER DESIGN, CARTRIDGE CASE, HARDENING AND TEMPERING		3424 96251200	3424-BB
HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE HARDENING		3424 96253600	3424-BB
HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE HARDENING	76MM	3424 96253643	3424-BB
HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE, HARDENING AND TEMPERING		3424 9625 3700	3424-BB
HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9625 3770	3424-BB
HEAT TREATING SYSTEM, ROLLER HEARTH DESIGN, BOMB CASING		3424 9626 0200	3424BB
HEAT TREATING SYSTEM, ROLLER HEARTH DESIGN, PROJECTILE, HARDENING AND TEMPERING		3424 9626 3700	3424-BB
HEAT TREATING SYSTEM, ROLLER HEARTH DESIGN, PROJECTILE, HARDENING AND TEMPERING	175MM	3424 9626 3772	3424-BB
HEAT TREATING SYSTEM, ROTARY DESIGN, CARTRIDGE CASE, STEEL, HARDENING		3424 9628 0900	3424-BB
HEAT TREATING SYSTEM, ROTARY DESIGN, CARTRIDGE CASE, STEEL, HARDENING	105MM	3424 9628 0954	3424-BB
HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, BILLET, FORGING		3424 9628 3300	3424-BB
HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, BILLET, FORGING	155MM	3424 9628 3370	3424-BB

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, HARDENING AND TEMPERING		3424 9628 3700	3424-BB
HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9628 3770	3424-BB
HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, HARDENING AND TEMPERING	175MM	3424 9628 3772	3424-BB
HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, HARDENING AND TEMPERING	8 INCH	3424 9628 3773	3424-BB
HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE TEMPERING		3424 9628 3800	3424-BB
HEAT TREATING SYSTEM, WALKING BEAM DESIGN, PROJECTILE, HARDENING AND TEMPERING		3424 9623 3700	3424-BB
HEATER, BILLET, INDUCTION	75 KW MAX OUPT RATING 16-20' DIA X 0-19' LO BILLET SIZE	3424 8400 0000 3424 8400 7561	3424-AW 3424-AW
HEATER, BILLET, INDUCTION	750 KW MAX OUPT RATING 3-5' DIA X 0-19' LG BILLET SIZE	3424 84075031	3424-AW
HEATER, BILLET, INDUCTION	900 KW MAX OUPT RATING 21-25' DIA X 90' AND OVER LG BILLET SIZE	3424 8409 0079	3424-AW
HEATER, BILLET, INDUCTION	1000 KW OUPT RATING 1-2' DIA X 0-19' BILLET SIZE	3424 8410 0021	3424-AW
HEATER, BILLET, INDUCTION	7000 KVA OUPT RATING 26-30' DIA X 60-69' LG BILLET SIZE	3424 8470 0086	3424-AW
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE		3424 8140 0000	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	8 KVA OUPT RATING	3424 8140 0008	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	10 KVA OUPT RATING	3424 8140 0010	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	25 KVA OUPT RATING	3424 8140 0025	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	30 KVA OUPT RATING	3424 8140 0030	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	45 KVA OUPT RATING	3424 8140 0045	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	50 KVA OUPT RATING	3424 8140 0050	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	54 KVA OUPT RATING	3424 8140 0054	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	60 KVA OUPT RATING	3424 8140 0060	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	75 KVA OUPT RATING	3424 8140 0075	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	80 KVA OUPT RATING	3424 8140 0080	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	100 KVA OUPT RATING	3424 8140 0100	3424-AT
HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	120 KVA OUPT RATING	3424 8140 0120	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE		3424 81100000	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8111 0005	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 7 KW OUPT RATING	3424 8111 0007	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8111 0015	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8111 0020	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8111 0030	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 35 KW OUPT RATING	3424 8111 0035	3424-AT
HEATER HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 40 KW OUPT RATING	3424 8111 0040	3424-AT
HEATER HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8111 0050	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 75 KW OUPT RATING	3424 8111 0075	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	342481110100	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 150 KW OUPT RATING	3424 8111 0150	3424-AT

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 175 KW OUPT RATING	3424 8111 0175	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 200 KW OUPT RATING	3424 8111 0200	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 250 KW OUPT RATING	3424 8111 0250	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 300 KW OUPT RATING	3424 8111 0300	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 350 KW OUPT RATING	3424 8111 0350	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 400 KW OUPT RATING	3424 8111 0400	3424AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 500 KW OUPT RATING	3424 8111 0500	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 7 KW OUPT RATING	3424 8112 0007	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 15 KW OUPT RATING	3424 8112 0015	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 20 KW OUPT RATING	3424 8112 0020	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 40 KW OUPT RATING	3424 8112 0040	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8112 0050	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 75 KW OUPT RATING	3424 8112 0075	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 80 KW OUPT RATING	3424 8112 0080	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 100 KW OUPT RATING	3424 8112 0100	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 125 KW OUPT RATING	3424 8112 0125	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 150 KW OUPT RATING	3424 8112 0150	3424AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 200 KW OUPT RATING	3424 8112 0200	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 300 KW OUPT RATING	3424 8112 0300	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 350 KW OUPT RATING	3424 8112 0350	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 400 KW OUPT RATING	3424 8112 0400	3424AT
HEATER, HEAT TREATING INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 50 KW OUPT RATING	3424 8113 0050	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 80 KW OUPT RATING	3424 8113 0080	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 100 KW OUPT RATING	3424 8113 0100	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 150 KW OUPT RATING	3424 8113 0150	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 175 KW OUPT RATING	3424 8113 0175	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 350 KW OUPT RATING	3424 8113 0350	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	4 WORK STATIONS 20 KW OUPT RATING	3424 8114 0020	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	4 WORK STATIONS 100 KW OUPT RATING	3424 8114 0100	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	4 WORK STATIONS 150 KW OUPT RATING	3424 8114 0150	3424AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	4 WORK STATIONS 200 KW OUPT RATING	3424 8114 0200	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	5 WORK STATIONS 250 KW OUPT RATING	3424 8115 0250	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	5 WORK STATIONS 300 KW OUPT RATING	3424 8115 0300	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	6 WORK STATIONS 175 KW OUPT RATING	3424 8116 0175	3424AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	6 WORK STATIONS 200 KW OUPT RATING	3424 8116 0200	3424-AT
HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	8 WORK STATIONS 200 KW OUPT RATING	3424 8118 0200	3424-AT

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 5 KW OUP T RATING	3424 8132 0005	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 10 KW OUP T RATING	3424 8132 0010	3424-AT
HEATER HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 15 KW OUP T RATING	3424 8132 0015	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 20 KW OUP T RATING	3424 8132 0020	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 25 KW OUP T RATING	3424 8132 0025	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 30 KW OUP T RATING	3424 8132 0030	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 35 KW OUP T RATING	3424 8132 0035	3424AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 40 KW OUP T RATING	3424 8132 0040	3424-AT
HEATER HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 50 KW OUP T RATING	3424 8132 0050	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 10 KW OUP T RATING	3424 8133 0010	3424AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 15 KW OUP T RATING	3424 8133 0015	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 20 KW OUP T RATING	3424 8133 0020	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 25 KW OUP T RATING	3424 8133 0025	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	4 WORK STATIONS 10 KW OUP T RATING	3424 8134 0010	3424-AT
HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	6 WORK STATIONS 20 KW OUP T RATING	3424 8136 0020	3424-AT
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY BELL TYPE CHAMBER		3424 8811 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY BELL TYPE SYSTEM	40-49' DIA X 30039' H WORK SPACE	3424 8871 0430	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY BOX TYPE CHAMBER		3424 8812 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY CLAMSHELL TYPE CHAMBER		3424 8813 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY CLAMSHELL TYPE CHAMBER	0019' DIA X 0-19' LG WORK SPACE	3424 8813 0110	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, CYLINDRICAL, ADJUSTABLE FRAME		3424 8831 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, CYLINDRICAL, ADJUSTABLE FRAME	40-49' DIA X 30-39' LG WORK SPACE	3424 8831 0430	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, CYLINDRICAL, FIXED FRAME		3424 8832 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, CYLINDRICAL, HINGED FRAME		3424 8833 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, CYLINDRICAL, HINGED FRAME	0-19' DIA X 90' AND OVER LG WORK SPACE	3424 8833 0190	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, IRREGULAR, ADJUSTABLE FRAME		3424 8834 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, IRREGULAR, ADJUSTABLE FRAME	0-19' DIA X 0-19' LG WORK SPACE	3424 8834 0110	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, IRREGULAR, FIXED FRAME		3424 8835 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY MODULAR UNIT TYPE, IRREGULAR, HINGED FRAME		3424 8836 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY PANEL TYPE, OPPOSED, ADJUSTABLE FRAME		3424 8822 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY PANEL TYPE, OPPOSED, FIXED FRAME		3424 8823 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY PANEL TYPE, OPPOSED, FIXED FRAME	90' AND OVER W X 90' AND OVER LG X 50-59' H WORK SPACE	342488230995	3424-BL

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, PANEL TYPE, SINGLE		3424 8821 0000	3424-BL
HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, TUBE TYPE CHAMBER		3424 8814 0000	3424BL
HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, PIPE AND BAR		3424 8220 0000	3424-AU
HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE		3424 8240 0000	3424-AU
HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE	5 KW RATING	3424 8240 0005	3424-AU
HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE	75 KVA RATING	3424 8240 0075	3424-AU
HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE	100 KVA RATING	3424 8240 0100	3424-AU
HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE	150 KW RATING	3424 8240 0150	3424-AU
HEATER, HEAT TREATING, RESISTANCE, MACHINE TYPE, PIPE AND BAR		3424 8210 0000	3424-AU
HEATER, HEAT TREATING, RESISTANCE, MACHINE TYPE, PIPE AND BAR	3' MAX PIPE OD	3424 8210 3450	3424-AU
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	450 KW RATING	3424 8250 0000	3424-AU
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	8 STRIP HEATERS	3424 8250 8012	3424-AU
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	12 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	8 STRIP HEATERS	3424 8250 8090	3424-AU
HEATER HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	90 KW RATING		
HEATER HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	10 STRIP HEATERS	3424 8251 0040	3424-AU
HEATER HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	40 KW RATING		
HEATER HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	13 STRIP HEATERS	3424 8251 3078	3424-AU
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	78 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	35 STRIP HEATERS	3424 8253 5090	3424-AU
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	90 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	48 STRIP HEATERS	3424 8254 8066	3424-AU
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	66 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	54 STRIP HEATERS	3424 8255 4108	3424-AU
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	108 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	75 STRIP HEATERS	3424 8257 5073	3424-AU
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	73 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	75 STRIP HEATERS	3424 8257 5108	3424-AU
HEATER HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	108 KW RATING		
HEATER HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	95 STRIP HEATERS	3424 8259 5132	3424-AU
HEATER HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	132 KW RATING	3424 8230 0000	3424-AU
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	8' MAX PIPE OD	3424 8230 8036	3424AU
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	36 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	14' MAX PIPE OD	3424 8231 4060	3424-AU
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	60 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	16' MAX PIPE OD	3424 8231 6060	3424-AU
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	60 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	24' MAX PIPE OD	3424 8232 4045	3424-AU
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	45 KW RATING		
HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	24' MAX PIPE OD	3424 8232 4120	3424-AU
HEATER INDUCTION TABLE, PROJECTILE, BILLET, FORGING	120 KVA RATING	3424 9647 3300	3424-AW
HEATER INDUCTION BOMB CASING		3424 9641 0200	3424-AW
HEATER, INDUCTION BOMB CASING	750 LB	3424 9641 0282	3424-AW
HEATER, INDUCTION, BOMBLET, EXPLOSIVE TRAY PREHEATER		3424 9641 0100	3424-AW
HEATER, INDUCTION, BOMBLET, EXPLOSIVE TRAY PREHEATER	MK118	3424 9641 0184	3424-AW
HEATER INDUCTION CAPTRIDGE CASE, ANNEAL	5 INCH	3424 9641 0665	3424-AW
HEATER, INDUCTION, CARTRIDOE CASE, ANNEAL		3424 9641 0600	3424-AW
HEATER INDUCTION, CARTRIDGE CASE, ANNEAL	20MM	3424 9641 0626	3424AW
HEATER, INDUCTION, CARTRIDGE CASE, BODY ANNEAL		3424 9641 0700	3424-AW
HEATER, INDUCTION, CARTRIDGE CASE, BODY ANNEAL	7.62MM	3424 9641 0711	3424-AW
HEATER, INDUCTION, CARTRIDGE CASE, MOUTH AND NECK ANNEAL		3424 9641 0800	3424-AW
HEATER, INDUCTION, CARTRIDGE CASE, MOUTH AND NECK ANNEAL	7.62MM	3424 9641 0811	3424-AW

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
HEATER, INDUCTION, CARTRIDGE CASE, MOUTH AND NECK ANNEAL	20MM	3424 9641 0826	3424-AW
HEATER, INDUCTION, LINE, BOMB CASING	750 LB	3424 9643 0200	3424-AW
HEATER, INDUCTION, LINE, BOMB CASING		3424 9643 0282	3424-AW
HEATER, INDUCTION, LINE, CARTRIDGE BILLET	10SMM	3424 9643 0500	3424-AW
HEATER, INDUCTION, LINE, CARTRIDGE BILLET		3424 9643 0554	3424-AW
HEATER, INDUCTION, LINE, CARTRIDGE CASE, ANNEAL		3424 9643 0600	3424-AW
HEATER, INDUCTION, LINE, CARTRIDGE CASE, ANNEAL	105MM	3424 9643 0654	3424-AW
HEATER, INDUCTION, LINE, CARTRIDGE CASE, MOUTH AND NECK ANNEAL	20MM	3424 9643 0826	3424-AW
HEATER, INDUCTION, LINE, CARTRIDGE CASE, MOUTH AND NECK ANNEAL	30MM	3424 9643 0828	3424AW
HEATER, INDUCTION, LINE, GRENADE BODY	M46	3424 9643 1688	3424AW
HEATER, INDUCTION, LINE, MORTAR, ANNEAL AND BRAZE		3424 9643 2400	3424AW
HEATER, INDUCTION, LINE, MORTAR, BRAZING	4.2 INCH	3424 9643 2100	3424-AW
HEATER, INDUCTION, LINE, MORTAR, BRAZING		3424 9643 2159	3424-AW
HEATER, INDUCTION, LINE, PROJECTILE, ANNEAL		3424 9643 3100	3424-AW
HEATER, INDUCTION, LINE, PROJECTILE, ANNEAL	8 INCH	3424 9643 3173	3424-AW
HEATER, INDUCTION, LINE, PROJECTILE, BILLET, FORGING		3424 9643 3300	3424AW
HEATER, INDUCTION, LINE, PROJECTILE, BILLET, FORGING	8 INCH	3424 9643 3373	3424-AW
HEATER, INDUCTION, LINE, PROJECTILE, HARDENING		3424 9643 3600	3424-AW
HEATER, INDUCTION, LINE, PROJECTILE, NOSING	8 INCH	3424 9643 3400	3424AW
HEATER, INDUCTION, LINE, PROJECTILE, NOSING		3424 9643 3473	3424-AW
HEATER, INDUCTION, MORTAR, BILLET FORGING	M509	3424 9641 2500	3424-AW
HEATER, INDUCTION, MORTAR, FUSE		3424 9641 2890	3424AW
HEATER, INDUCTION, PROJECTILE, ANNEAL	30MM	3424 9641 3100	3424-AW
HEATER, INDUCTION, PROJECTILE, ANNEAL		3424 9641 3128	3424-AW
HEATER, INDUCTION, PROJECTILE, ANNEAL	3 INCH	3424 9641 3145	3424-AW
HEATER, INDUCTION, PROJECTILE, ANNEAL	105MM	3424 9641 3154	3424-AW
HEATER, INDUCTION, PROJECTILE, BILLET DEFROSTER		3424 9641 3000	3424-AW
HEATER, INDUCTION, PROJECTILE, BILLET, FORGING	155MM	3424 9641 3370	3424-AW
HEATER, INDUCTION, PROJECTILE, HARDENING		3424 9641 3600	3424-AW
HEATER, INDUCTION, PROJECTILE, LIP ANNEAL		3424 9641 3200	3424AW
HEATER, RIVET, RESISTANCE, CRANE TYPE		3424 8320 0000	3424-AV
HEATER, RIVET, RESISTANCE, WHEEL MOUNTED IMPREGNATED, VACUUM		3424 8310 0000	3424-AV
SEE: DRIER, CHAMBER, VACUUM			
INDUCTION HEATER			
SEE: HEATER, HEAT TREATING, INDUCTION			
KILN, BRICK, ROUND TYPE		4430 9042 0000	4430-BG
KILN, BRICK, TUNNEL TYPE		4430 9041 0000	4430-BG
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING		4430 9051 0000	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	4' W X 6' D FIRING CHAMBER	4430 9051 0406	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	12' W X 15' D FIRING CHAMBER	4430 9051 1215	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	12' W X 18' D FIRING CHAMBER	4430 9051 1218	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	15' W X 20' D FIRING CHAMBER	4430 9051 1520	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	18' W X 21' D FIRING CHAMBER	4430 9051 1821	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	22' W X 20' D FIRING	4430 9051 2220	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	24' W X 24' D FIRING CHAMBER	4430 9051 2424	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	30' W X 30' D FIRING CHAMBER	4430 9051 3030	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	34' W X 46' D FIRING CHAMBER	4430 9051 3446	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	37' W X 37' D FIRING CHAMBER	4430 9051 3737	4430-BH
KILN, CERAMIC-CLAY, BOX TYPE, TOP LOADING		4430 9052 0000	4430-BH
KILN, CERAMIC-CLAY, CAR BOTTOM TYPE		4430 9054 0000	4430-BH
KILN, CERAMIC-CLAY, CONVEYOR TYPE		4430 9056 0000	4430-BH
KILN, CERAMIC-CLAY, CONVEYOR TYPE	2' W X 40' LG FIRING CHAMBER	4430 9056 0240	4430-BH

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
KILN, CERAMIC-CLAY, ELEVATOR-INVERTED PIT TYPE, CYLINDRICAL		4430 9053 0000	4430-BH
KILN, CERAMIC-CLAY, ELEVATOR-INVERTED PIT TYPE, RECTANGULAR	40' W X 40' D FIRING CHAMBER	4430 9058 4040	4430-BH
KILN, CERAMIC-CLAY, PIT TYPE, TOP LOADING, CYLINDRICAL	-	4430 9057 0000	4430-BH
KILN, CERAMIC-CLAY, PUSHER TYPE		4430 9055 0000	4430-BH
KILN, CERAMIC-CLAY, PUSHER TYPE	11' W X 99' AND OVER LG FIRING CHAMBER	4430 9055 1199	4430-BH
KILN, GLASS, BOX TYPE, ELECTRIC HEAT		4430 9311 0000	4430-BW
KILN, GLASS, BOX TYPE, ELECTRIC HEAT, INTEGRAL FORMING		4430 9311 1000	4430-BW
KILN, GLASS, CAR BOTTOM TYPE, GAS FIRED, INTEGRAL FORMING		4430 9322 1000	4430-BW
KILN, GLASS, CAR BOTTOM TYPE, GAS FIRED, INTEGRAL FORMING	30-39' W X 30-39' D X 30-39' H FIRING CHAMBER	4430 9322 1333	4430-BW
KILN, GLASS, PIT TYPE, ELECTRIC HEAT		4430 9341 0000	4430-BW
KILN, ROTARY, CONTINUOUS TYPE		4430 9062 0000	4430-BJ
KILN, ROTARY, CONTINUOUS TYPE	UP TO 1' DIA X 11' LG	4430 9062 0011	4430-BJ
KILN, ROTARY, CONTINUOUS TYPE	6' DIA X 50' LO	4430 9062 0650	4430-BJ
KILN, WOOD		4430 9030 0000	4430-BF
KILN, WOOD	10 W X 24' LO ID	4430 9031 0024	4430-BF
KILN, WOOD	16' W X 75' LG ID	4430 9031 6075	4430-BF
LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, ELECTRIC		4430 9111 1000	4430-BT
LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, ELECTRIC	8' W CONVEYOR	4430 9111 1008	4430-BT
LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION		4430 9111 4000	4430-BT
LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, GAS FIRED		4430 9111 2000	4430-BT
LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, GAS FIRED	24' W CONVEYOR	4430 9111 2024	4430-BT
LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, OIL FIRED		4430 91113000	4430-BT
LEHR, GLASS ANNEALING, STEM TYPE, ELECTRIC		4430 9113 1000	4430-BT
LEHR, GLASS ANNEALING, STEM TYPE, GAS AND OIL FIRED COMBINATION		4430 9113 4000	4430-BT
LEHR, GLASS ANNEALING STEM TYPE, GAS FIRED		4430 9113 2000	4430-BT
LEHR, GLASS ANNEALING, STEM TYPE, OIL FIRED		4430 9113 3000	4430-BT
LEHR, GLASS ANNEALING, TUBE AND BULB TYPE, ELECTRIC		4430 9112 1000	4430-BT
LEHR, GLASS ANNEALING, TUBE AND BULB TYPE, GAS AND OIL FIRED COMBINATION		4430 9112 4000	4430-BT
LEHR, GLASS ANNEALING, TUBE AND BULB TYPE, GAS FIRED		4430 9112 2000	4430rBT
LEHR, GLASS ANNEALING, TUBE AND BULB TYPE, OIL FIRED		4430 9112 3000	4430-BT
LEHR, GLASS DECORATING, FLAT CONVEYOR TYPE, ELECTRIC		4430 9131 1000	4430-BT
LEHR, GLASS DECORATING, FLAT CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION		4430 9131 4000	4430-BT
LEHR, GLASS DECORATING, FLAT CONVEYOR TYPE, GAS FIRED		4430 9131 2000	4430-BT
LEHR GLASS DECORATING, FLAT CONVEYOR TYPE, OIL FIRED		4430 9131 3000	4430-BT
LEHR, GLASS TEMPERING, FLAT CONVEYOR TYPE, ELECTRIC		4430 9121 1000	4430-BT
LEHR, GLASS TEMPERING, FLAT CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION		4430 9121 4000	4430-BT
LEHR, GLASS TEMPERING, FLAT CONVEYOR TYPE, GAS FIRED		4430 9121 2000	4430-BT
LEHR, GLASS TEMPERING, FLAT CONVEYOR TYPE, OIL FIRED		4430 9121 3000	4430-BT
MOTOR-GENERATOR, INDUCTION HEATING SEE: POWER SUPPLY,INDUCTION HEATING,MOTOR-GENERATOR TYPE			
MOTOR-OENERATOR,INDUCTION HTG W/CONTROL STA SEE: HEATER,HEAT TREATING,INDUCTION,MOTOR- GENERATOR TYPE			

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, ARMATURE BAKING SEE: OVEN, CABINET TYPE OVEN, WALK-IN TYPE			
OVEN, BELL TYPE, ELECTRIC, CYLINDRICAL		4430 9081 1000	4430-BX
OVEN, BELL TYPE, ELECTRIC, RECTANGULAR		4430 9081 2000	4430-BX
OVEN, BELL TYPE, ELECTRIC, VACUUM CONTROLLED, CYLINDRICAL		4430 9085 1000	4430-BX
OVEN, BELL TYPE, ELECTRIC, VACUUM CONTROLLED, CYLINDRICAL	10-19' DIA X 10-19' H WORK CHAMBER ID	4430 9085 1110	4430-BX
OVEN, BELL TYPE, ELECTRIC, VACUUM CONTROLLED, RECTANGULAR		4430 9085 2000	4430-BX
OVEN, BELL TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL		4430 9084 1000	4430-BH
OVEN, BELL TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR		4430 9084 2000	4430-BX
OVEN, BELL TYPE, GAS FIRED, CYLINDRICAL		4430 9082 1000	4430-BX
OVEN, BELL TYPE, GAS FIRED, RECTANGULAR		4430 9082 2000	4430-BX
OVEN, BELL TYPE, OIL FIRED, CYLINDRICAL		4430 9083 1000	4430-BX
OVEN, BELL TYPE, OIL FIRED, RECTANGULAR		4430 9083 2000	4430-BX
OVEN, BURN-OFF		4430 9090 0000	4430-BY
OVEN, BURN-OFF ELECTRIC	4' W X 4' D X 4' H WORK CHAMBER ID	4430 9091 4044	4430-BY
OVEN, BURN-OFF, ELECTRIC	4' W X 5' D X 6' H WORK CHAMBER ID	4430 9091 4056	4430-BY
OVEN, BURN-OFF, GAS FIRED	2' W X 3' D X 4' H WORK CHAMBER ID	4430 9092 2034	4430-BY
OVEN, BURN-OFF, GAS FIRED	3' W X 3' D X 3' H WORK CHAMBER ID	4430 9092 3033	4430-BY
OVEN, BURN-OFF, GAS FIRED	4' W X 4' D X 4' H WORK CHAMBER ID	4430 9092 4044	4430-BY
OVEN, BURN-OFF, GAS FIRED	5' W X 5' D X 4' H WORK CHAMBER ID	4430 9092 5054	4430-BY
OVEN, BURN-OFF, GAS FIRED	5' W X 7' D X 7' H WORK CHAMBER ID	4430 9092 5077	4430-BY
OVEN, BURN-OFF, GAS FIRED	6' W X 6' D X 4' H WORK CHAMBER ID	4430 9092 6064	4430-BY
OVEN, BURN-OFF, GAS FIRED	6' W X 8' D X 6' H WORK CHAMBER ID	4430 9092 6086	4430-BY
OVEN, CABINET TYPE, ELECTRIC		4430 4110 0000	4430-AT
OVEN, CABINET TYPE, ELECTRIC	8' W X 12' D X 12' AND LESS H WORK CHAMBER ID	4430 4110 8121	4430-AT
OVEN, CABINET TYPE, ELECTRIC	11' W X 16' D X 12' AND LESS H WORK CHAMBER ID	4430 4111 1161	4430-AT
OVEN, CABINET TYPE, ELECTRIC	12' W X 12' D X 13-19' H WORK CHAMBER ID	4430 4111 2122	4430-AT
OVEN, CABINET TYPE, ELECTRIC	12' W X 19' D X 12' AND LESS H WORK CHAMBER ID	4430 4111 2191	4430-AT
OVEN, CABINET TYPE, ELECTRIC	14' W X 14' D X 13-19' H WORK CHAMBER ID	4430 4111 4142	4430-AT
OVEN, CABINET TYPE, ELECTRIC	14' W X 21' D X 41-47' H WORK CHAMBER ID	4430 4111 4216	4430-AT
OVEN, CABINET TYPE, ELECTRIC	16' W X 16' D X 13-19' H WORK CHAMBER ID	4430 4111 6162	4430-AT
OVEN, CABINET TYPE, ELECTRIC	18' W X 19' D X 13-19' H WORK CHAMBER ID	4430 4111 8192	4430-AT
OVEN, CABINET TYPE, ELECTRIC	18' W X 24' D X 13-19' H WORK CHAMBER ID	4430 4111 8242	4430-AT
OVEN, CABINET TYPE, ELECTRIC	19' W X 14' D X 13-19' H WORK CHAMBER ID	4430 4111 9142	4430-AT
OVEN, CABINET TYPE, ELECTRIC	19' W X 19' D X 13-19' H WORK CHAMBER ID	4430 4111 9192	4430-AT
OVEN, CABINET TYPE, ELECTRIC	20' W X 17' D X 20-26' H WORK CHAMBER ID	4430 4112 0173	4430-AT
OVEN, CABINET TYPE, ELECTRIC	20' W X 18' D X 20-26' H WORK CHAMBER ID	4430 4112 0183	4430-AT
OVEN, CABINET TYPE, ELECTRIC	20' W X 20' D X 20-26' H WORK CHAMBER ID	4430 4112 0203	4430-AT
OVEN, CABINET TYPE, ELECTRIC	20' W X 21' D X 20-26' H WORK CHAMBER ID	4430 4112 0213	4430-AT
OVEN, CABINET TYPE, ELECTRIC	20' W X 36' D X 13-19' H WORK CHAMBER ID	4430 4112 0362	4430-AT
OVEN, CABINET TYPE, ELECTRIC	22' W X 18' D X 20-26' H WORK CHAMBER ID	4430 4112 2183	4430-AT
OVEN, CABINET TYPE, ELECTRIC	23' W X 20' D X 27-33' H WORK CHAMBER ID	4430 4112 3204	4430-AT
OVEN, CABINET TYPE, ELECTRIC	23' W X 23' D X 20-26' H WORK CHAMBER ID	4430 4112 3233	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 19' D X 13-19' H WORK CHAMBER ID	4430 4112 4192	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 20' D X 27-33' H WORK CHAMBER ID	4430 4112 4202	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 20' D X 27-33' H WORK CHAMBER ID	4430 4112 4204	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 20-26' H WORK CHAMBER ID	4430 4112 4243	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 27-33' H WORK CHAMBER ID	4430 4112 4244	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 34-40' H WORK CHAMBER ID	4430 4112 4245	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 48-59' H WORK CHAMBER ID	4430 4112 4247	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 26' D X 34-40' H WORK CHAMBER ID	4430 4112 4265	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 36' D X 20-26' H WORK CHAMBER ID	4430 4112 4363	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 36' D X 34-40' H WORK CHAMBER ID	4430 4112 4365	4430-AV
OVEN, CABINET TYPE, ELECTRIC	24' W X 36' D X 48-59' H WORK CHAMBER ID	4430 4112 4367	4430-AT

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, CABINET TYPE, ELECTRIC	24' W X 7248' D X 48-59' H WORK CHAMBER ID	4430 4112 4487	4430-AT
OVEN, CABINET TYPE, ELECTRIC	24' W X 72' D X 13-1940' H WORK CHAMBER ID	4430 4112 4725	4430-AT
OVEN, CABINET TYPE ELECTRIC	25' W X 19' D X 13-19' H WORK CHAMBER ID	4430 4112 5192	4430-AT
OVEN, CABINET TYPE ELECTRIC	25' W X 20' D X 20-26' H WORK CHAMBER ID	4430 4112 5203	4430-AT
OVEN, CABINET TYPE ELECTRIC	26' W X 24' D X 34-40' H WORK CHAMBER ID	4430 4112 6245	4430-AT
OVEN, CABINET TYPE, ELECTRIC	26' W X 26' D X 34-40' H WORK CHAMBER ID	4430 4116 2665	4430-AT
OVEN, CABINET TYPE ELECTRIC	26' W X 30' D X 48-59' H WORK CHAMBER ID	4430 4112 6307	4430-AT
OVEN, CABINET TYPE ELECTRIC	26' W X 38' D X 48-59' H WORK CHAMBER ID	4430 4112 6387	4430-AT
OVEN, CABINET TYPE, ELECTRIC	26' W X 56' D X 6071' H WORK CHAMBER ID	4430 4112 6568	4430-AT
OVEN, CABINET TYPE, ELECTRIC	20-29' W X 20-29' D X 34-40' H WORK CHAMBER ID	4430 4112 9245	4430-AT
OVEN, CABINET TYPE, ELECTRIC	29' W X 29' D X 27-33' H WORK CHAMBER ID	4430 4112 9294	4430-AT
OVEN, CABINET TYPE, ELECTRIC	30' W X 24' D X 34-40' H WORK CHAMBER ID	4430 4113 0245	4430-AT
OVEN, CABINET TYPE, ELECTRIC	30' W X 30' D X 27-33' H WORK CHAMBER ID	4430 4112 0304	4430-AT
OVEN, CABINET TYPE ELECTRIC	30' W X 30' D X 34-40' H WORK CHAMBER ID	4430 4113 0305	4430-AT
OVEN, CABINET TYPE ELECTRIC	30' W X 30' D X 60-71' H WORK CHAMBER ID	4430 4113 0308	4430-AT
OVEN, CABINET TYPE, ELECTRIC	30' W X 36' D X 13-19' H WORK CHAMBER ID	4430 4113 0362	4430-AT
OVEN, CABINET TYPE, ELECTRIC	30' W X 60' D X 34-40' H WORK CHAMBER ID	4430 4113 0605	4430-AT
OVEN, CABINET TYPE, ELECTRIC	30' W X 66' D X 41-47' H WORK CHAMBER ID	4430 4113 0666	4430-AT
OVEN, CABINET TYPE, ELECTRIC	30' W X 81' D X 60-71' H WORK CHAMBER ID	4430 4113 0818	4430-AT
OVEN, CABINET TYPE, ELECTRIC	30' W X 99' AND OVER D X 41-47' H WORK CHAMBER ID	4430 4113 0996	4430-AT
OVEN, CABINET TYPE, ELECTRIC	31' W X 23' D X 13-19' H WORK CHAMBER ID	4430 4113 1232	4430-AT
OVEN, CABINET TYPE, ELECTRIC	35' W X 26' D X 6071' H WORK CHAMBER ID	4430 4113 5268	4430-AT
OVEN, CABINET TYPE, ELECTRIC	35' W X 35' D X 48-59' H WORK CHAMBER ID	4430 4113 5357	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 21' D X 34-40' H WORK CHAMBER ID	4430 4113 6215	4430-AT
OVEN, CABINET TYPE ELECTRIC	36' W X 24' D X 20-26' H WORK CHAMBER ID	4430 4113 6243	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 34-40' H WORK CHAMBER ID	4430 4113 6245	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 48-59' H WORK CHAMBER ID	4430 4113 6247	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 30' D X 48-59' H WORK CHAMBER ID	4430 4113 6307	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 33' D X 48-59' H WORK CHAMBER ID	4430 4113 6337	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 36' D X 20-26' H WORK CHAMBER ID	4430 4113 6363	4430-AT
OVEN, CABINET TYPE ELECTRIC	36' W X 36' D X 34-40' H WORK CHAMBER ID	4430 4113 6365	4430-AT
OVEN, CABINET TYPE ELECTRIC	36' W X 36' D X 48-59' H WORK CHAMBER ID	4430 4113 6367	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 36' D X 60-71' H WORK CHAMBER ID	4430 4113 6368	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 36' D X 72' AND OVER H WORK CHAMBER ID	4430 4113 6369	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 42' D X 48-59' H WORK CHAMBER ID	4430 4113 6427	4430-AT
OVEN, CABINET TYPE ELECTRIC	36' W X 42' D X 6071' H WORK CHAMBER ID	4430 4113 6428	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 48' D X 34-40' H WORK CHAMBER ID	4430 4113 6485	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 48' D X 48-59' H WORK CHAMBER ID	4430 4113 6487	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 50' D X 34-40' H WORK CHAMBER ID	4430 4113 6505	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 72' D X 20-26' H WORK CHAMBER ID	4430 4113 6723	4430-AT
OVEN, CABINET TYPE, ELECTRIC	36' W X 99' AND OVER D X 34-40' H WORK CHAMBER ID	4430 4113 6995	4430-AT
OVEN, CABINET TYPE, ELECTRIC	37' W X 19' D X 20-26' H WORK CHAMBER ID	4430 4113 7193	4430-AT
OVEN, CABINET TYPE, ELECTRIC	37' W X 20' D X 20-26' H WORK CHAMBER ID	4430 4113 7203	4430-AT
OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 34-40' H WORK CHAMBER ID	4430 4113 7255	4430-AT
OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 48-59' H WORK CHAMBER ID	4430 4113 7257	4430-AT
OVEN, CABINET TYPE, ELECTRIC	37' W X 26' D X 13-19' H WORK CHAMBER ID	4430 4113 7262	4430-AT
OVEN, CABINET TYPE, ELECTRIC	37' W X 37' D X 20-26' H WORK CHAMBER ID	4430 4113 7373	4430-AT
OVEN, CABINET TYPE, ELECTRIC	37' W X 41' D X 20-26' H WORK CHAMBER ID	4430 4113 7413	4430-AT
OVEN, CABINET TYPE, ELECTRIC	38' W X 20' D X 20-26' H WORK CHAMBER ID	4430 4113 8203	4430-AT
OVEN, CABINET TYPE, ELECTRIC	38' W X 25' D X 20-26' H WORK CHAMBER ID	4430 4113 8253	4430-AT
OVEN, CABINET TYPE, ELECTRIC	38' W X 26' D X 34-40' H WORK CHAMBER ID	4430 4113 8265	4430-AT
OVEN, CABINET TYPE, ELECTRIC	38' W X 36' D X 72' AND OVER H WORK CHAMBER ID	4430 4113 8369	4430-AT
OVEN, CABINET TYPE, ELECTRIC	40' W X 16' D X 60-71' H WORK CHAMBER ID	4430 4114 0168	4430-AT
OVEN, CABINET TYPE, ELECTRIC	40' W X 40' D X 34 40' H WORK CHAMBER ID	4430 4114 0405	4430-AT
OVEN, CABINET TYPE, ELECTRIC	40' W X 72' D X 20-26' H WORK CHAMBER ID	4430 4114 0783	4430-AT
OVEN, CABINET TYPE, ELECTRIC	42' W X 18' D X 13-19' H WORK CHAMBER ID	4430 4114 2182	4430-AT

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, CABINET TYPE, ELECTRIC	42' W X 48' D X 60347140' H WORK CHAMBER ID	4430 4114 2488	4430-AT
OVEN, CABINET TYPE, ELECTRIC	44' W X 27' D X 34-40' H WORK CHAMBER ID	4430 4114 4275	4430-AT
OVEN, CABINET TYPE, ELECTRIC	44' W X 30' D X 48-59' H WORK CHAMBER ID	4430 4114 4307	4430-AT
OVEN, CABINET TYPE, ELECTRIC	44' W X 36' D X 48-59' H WORK CHAMBER ID	4430 4114 4367	4430-AT
OVEN, CABINET TYPE, ELECTRIC	46' W X 48' D X 41-47' H WORK CHAMBER ID	4430 4114 6486	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 34-40' H WORK CHAMBER ID	4430 4114 8245	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 48-59' H WORK CHAMBER ID	4430 4114 8247	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 6041-47' H WORK CHAMBER ID	4430 4114 8248	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 30' D X 41-47' H WORK CHAMBER ID	4430 4114 8306	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 36' D X 34640' H WORK CHAMBER ID	4430 4114 8365	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 36' D X 6072' AND OVR H WORK CHAMBER ID	4430 4114 8368	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 36' D X 72' AND OVER H WORK CHAMBER ID	4430 4114 8369	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 37' D X 48-59' H WORK CHAMBER ID	4430 4114 8377	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 42' D X 27-33' H WORK CHAMBER ID	4430 4114 8424	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 48-59' H WORK CHAMBER ID	4430 4114 8487	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 60-71' H WORK CHAMBER ID	4430 4114 8488	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' AND OVER H WORK CHAMBER ID	4430 4114 8489	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 54' D X 48-59' H WORK CHAMBER ID	4430 4114 8547	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 60' D X 60-71' H WORK CHAMBER ID	4430 4114 8608	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 74' D X 60-71' H WORK CHAMBER ID	4430 4114 8748	4430-AT
OVEN, CABINET TYPE, ELECTRIC	48' W X 96' D X 60-71' H WORK CHAMBER ID	4430 4114 8968	4430-AT
OVEN, CABINET TYPE, ELECTRIC	50' W X 48' D X 48-59' H WORK CHAMBER ID	4430 4115 0487	4430-AT
OVEN, CABINET TYPE, ELECTRIC	50' W X 50' D X 48-59' H WORK CHAMBER ID	4430 4115 0507	4430-AT
OVEN, CABINET TYPE, ELECTRIC	50' W X 56' D X 48-59' H WORK CHAMBER ID	4430 4115 0567	4430-AT
OVEN, CABINET TYPE, ELECTRIC	52' W X 14' D X 13-19' H WORK CHAMBER ID	4430 4115 2142	4430-AT
OVEN, CABINET TYPE, ELECTRIC	52' W X 52' D X 48-59' H WORK CHAMBER ID	4430 4115 2527	4430-AT
OVEN, CABINET TYPE, ELECTRIC	54' W X 44' D X 72' AND OVER H WORK CHAMBER ID	4430 4115 4449	4430-AT
OVEN, CABINET TYPE, ELECTRIC	54' W X 52' D X 48-59' H WORK CHAMBER ID	4430 4115 4527	4430-AT
OVEN, CABINET TYPE, ELECTRIC	54' W X 72' D X 60-71' H WORK CHAMBER ID	4430 4115 4728	4430-AT
OVEN, CABINET TYPE, ELECTRIC	54' W X 82' D X 60-71' H WORK CHAMBER ID	4430 4115 4828	4430-AT
OVEN, CABINET TYPE, ELECTRIC	54' W X 84' D X 72' AND OVER H WORK CHAMBER ID	4430 4115 4849	4430-AT
OVEN, CABINET TYPE, ELECTRIC	55' W X 98' D X 48-59' H WORK CHAMBER ID	4430 4115 5987	4430-AT
OVEN, CABINET TYPE, ELECTRIC	56' W X 30' D X 60-71' H WORK CHAMBER ID	4430 4115 6308	4430-AT
OVEN, CABINET TYPE, ELECTRIC	56' W X 36' D X 72' AND OVER H WORK CHAMBER ID	4430 4115 6369	4430-AT
OVEN, CABINET TYPE, ELECTRIC	56' W X 48' D X 72' AND OVER H WORK CHAMBER ID	4430 4115 6489	4430-AT
OVEN, CABINET TYPE, ELECTRIC	59' W X 36' D X 48-59' H WORK CHAMBER ID	4430 4115 9367	4430-AT
OVEN, CABINET TYPE, ELECTRIC	60' W X 30' D X 48-59' H WORK CHAMBER ID	4430 4116 0307	4430-AT
OVEN, CABINET TYPE, ELECTRIC	60' W X 48' D X 34-40' H WORK CHAMBER ID	4430 4116 0485	4430-AT
OVEN, CABINET TYPE, ELECTRIC	60' W X 60' D X 34-40' H WORK CHAMBER ID	4430 4116 0605	4430-AT
OVEN, CABINET TYPE, ELECTRIC	60' W X 99' AND OVER D X 60-71' H WORK CHAMBER ID	4430 4116 0998	4430-AT
OVEN, CABINET TYPE, ELECTRIC	61' W X 71' D X 60-71' H WORK CHAMBER ID	4430 4116 1718	4430-AT
OVEN, CABINET TYPE, ELECTRIC	64' W X 84' D X 72' AND OVER H WORK CHAMBER ID	4430 4116 4849	4430-AT
OVEN, CABINET TYPE, ELECTRIC	66' W X 30' D X 34-40' H WORK CHAMBER ID	4430 4116 6305	4430-AT
OVEN, CABINET TYPE, ELECTRIC	68' W X 30' D X 60-71' H WORK CHAMBER ID	4430 4116 8308	4430-AT
OVEN, CABINET TYPE, ELECTRIC	69' W X 23' D X 72' AND OVEN H WORK CHAMBER ID	4430 4116 9239	4430-AT
OVEN, CABINET TYPE, ELECTRIC	72' W X 48' D X 34-40' H WORK CHAMBER ID	4430 4117 2485	4430-AT
OVEN, CABINET TYPE, ELECTRIC	72' W X 48' D X 48-59' H WORK CHAMBER ID	4430 4117 2487	4430-AT
OVEN, CABINET TYPE, ELECTRIC	72' W X 96' D X 72' AND OVER H WORK CHAMBER ID	4430 4117 2969	4430-AT
OVEN, CABINET TYPE, ELECTRIC	75' W X 48' D X 60-71' H WORK CHAMBER ID	4430 4117 5488	4430-AT
OVEN, CABINET TYPE, ELECTRIC	76' W X 48' D X 60-71' H WORK CHAMBER ID	4430 4117 6488	4430-AT
OVEN, CABINET TYPE, ELECTRIC	84' W X 72' D X 72' AND OVER H WORK CHAMBER ID	4430 4118 4729	4430-AT
OVEN, CABINET TYPE, ELECTRIC	84' W X 99' AND OVER D X 72' AND OVER H WORK CHAMBER ID	4430 4118 4999	4430-AT

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, CABINET TYPE, ELECTRIC	90' W X 99' AND OVER D X 72' AND OVER H WORK CHAMBER ID	4430 4119 0999	4430-AT
OVEN, CABINET TYPE, ELECTRIC	96' W X 72' D X 3440' H WORK CHAMBER ID	4430 4119 6725	4430-AT
OVEN, CABINET TYPE, ELECTRIC	96' W X 72' D X 48-59' H WORK CHAMBER ID	4430 4119 6727	4430-AT
OVEN, CABINET TYPE, ELECTRIC	99' AND OVER W X 28' D X 34-40' H WORK CHAMBER ID	4430 4119 9285	4430-AT
OVEN, CABINET TYPE, ELECTRIC	99' AND OVER W X 48' D X 48-59' H WORK CHAMBER ID	4430 4119 9487	4430-AT
OVEN, CABINET TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		4430 4130 0000	4430-AT
OVEN, CABINET TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	12' W X 20' D X 13-19' H WORK CHAMBER ID	4430 4131 2202	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED		4430 4120 0000	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	8' DIA X 24' D WORK CHAMBER ID	4430 4120 8240	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	12' W X 12' D X 12' AND LESS H WORK CHAMBER ID	4430 4121 2121	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	15' W X 18' D X 13-19' H WORK CHAMBER ID	4430 4121 5182	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	16' DIA X 16' D WORK CHAMBER ID	4430 4121 6160	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	18' W X 24' D X 13-19' H WORK CHAMBER ID	4430 4121 8242	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	24' W X 24' D X 20-26' H WORK CHAMBER ID	4430 4122 4243	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	24' W X 30' D X 20-26' H WORK CHAMBER ID	4430 4122 4303	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	28' DIA X 24' D WORK CHAMBER ID	4430 4122 8240	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	30' W X 41' D X 20-26' H WORK CHAMBER ID	4430 4123 0413	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	41' DIA X 60' D WORK CHAMBER ID	4430 4124 1600	4430-AT
OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	42' DIA X 50' D WORK CHAMBER ID	4430 4124 2500	4430-AT
OVEN, CABINET TYPE, FRICTION HEATED		4430 4190 0000	4430-AT
OVEN, CABINET TYPE, FRICTION HEATED	25' W X 20' D X 20-26' H WORK CHAMBER ID	4430 4192 5203	4430-AT
OVEN, CABINET TYPE, FRICTION HEATED	36' W X 36' D X 48-59' H WORK CHAMBER ID	4430 4193 6367	4430-AT
OVEN, CABINET TYPE, FRICTION HEATED	38' W X 25' D X 20-26' H WORK CHAMBER ID	4430 4193 8253	4430-AT
OVEN, CABINET TYPE, GAS FIRED		4430 4140 0000	4430-AT
OVEN, CABINET TYPE, GAS FIRED	31' W X 13' D X 27-33' H WORK CHAMBER ID	4430 4143 1134	4430-AT
OVEN, CABINET TYPE, GAS FIRED	36' W X 36' D X 34-40' H WORK CHAMBER ID	4430 4143 6365	4430-AT
OVEN, CABINET TYPE, GAS FIRED	48' W X 48' D X 48-59' H WORK CHAMBER ID	4430 4144 8487	4430-AT
OVEN, CABINET TYPE, GAS FIRED CHAMBER ID	48' W X 48' D X 72' AND OVER H WORK	4430 4144 8489	4430-AT
OVEN, CABINET TYPE, GAS FIRED CHAMBER	48' W X 99' AND OVER D X 48-59' H WORK	4430 4144 8997	4430-AT
OVEN, CABINET TYPE, GAS FIRED	64' W X 32' D X 60-71' H WORK CHAMBER ID	4430 4146 4328	4430-AT
OVEN, CABINET TYPE, MICROWAVE		4430 4160 0000	4430AT
OVEN, CABINET TYPE, MICROWAVE	24' W X 24' D X 24' H WORK CHAMBER ID	4430 4162 4243	4430-AT
OVEN, CABINET TYPE, MICROWAVE	36' W X 24' D X 60-71' H WORK CHAMBER ID	4430 4163 6248	4430-AT
OVEN, CABINET TYPE, OIL FIRED		4430 4150 0000	4430-AT
OVEN, CABINET TYPE, OIL FIRED	24' W X 24' D X 20-26' H WORK CHAMBER ID	4430 4152 4243	4430-AT
OVEN, CABINET TYPE, STEAM HEATED		4430 4170 0000	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	19' W X 14' D X 13-19' H WORK CHAMBER ID	4430 4171 9142	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	20' W X 20' D X 27-33' H WORK CHAMBER ID	4430 4172 0204	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	24' W X 26' D X 3440' H WORK CHAMBER ID	4430 4172 4265	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	25' W X 19' D X 13-19' H WORK CHAMBER ID	4430 4172 5192	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	30' W X 18' D X 60-71' H WORK CHAMBER ID	4430 4173 0188	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	30' W X 41' D X 41-47' H WORK CHAMBER ID	4430 4173 0416	4430-AT
OVEN, CABINET TYPE, STEAM HEATED CHAMBER ID	30' W X 44' D X 72' AND OVER H WORK	4430 4173 0449	4430-AT
OVEN, CABINET TYPE, STEAM HEATED CHAMBER ID	32' W X 86' D X 72' AND OVER H WORK	4430 4173 2869	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	36' W X 24' D X 20-26' H WORK CHAMBER ID	4430 4173 6243	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	36' W X 36' D X 3440' H WORK CHAMBER ID	4430 4173 6365	4430-AT

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, CABINET TYPE, STEAM HEATED	36' W X 39' D X 34-40' H WORK CHAMBER ID	4430 4173 6395	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	37' W X 19' D X 20-26' H WORK CHAMBER ID	4430 4173 7193	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	37' W X 24' D X 48-59' H WORK CHAMBER ID	4430 4173 7247	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	37' W X 25' D X 34-40' H WORK CHAMBER ID	4430 4173 7255	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	37' W X 78' D X 60-71' H WORK CHAMBER ID	4430 4173 7788	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	38' W X 26' D X 34-40' H WORK CHAMBER ID	4430 4173 8265	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	42' W X 48' D X 60-71' H WORK CHAMBER ID	4430 4174 2488	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	44' W X 38' D X 41-47' H WORK CHAMBER ID	4430 4174 4386	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	45' W X 30' D X 41-47' H WORK CHAMBER ID	4430 4174 5306	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	60' W X 30' D X 72' AND OVER H WORK CHAMBER ID	4430 4176 0309	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	60' W X 37' D X 48-59' H WORK CHAMBER ID	4430 4176 0377	4430-AT
OVEN, CABINET TYPE, STEAM HEATED	60' W X 60' D X 48-71' H WORK CHAMBER ID	4430 4176 0608	4430-AT
OVEN, CABINET TYPE, STEAM HEATED, VACUUM CONTROLLED		4430 4180 0000	4430-AT
OVEN, CAR TYPE			
SEE: OVEN, WALK-IN TYPE			
OVEN, COMBINATION WALK-IN AND CABINET TYPE		4430 8400 0000	4430-BC
OVEN, COMBINATION WALK-IN AND CABINET TYPE, STEAM HEATED	3 TO 4' W INSIDE WALK-IN CHAMBER	4430 8450 3036	4430-BC
OVEN, COMBINATION WALK-IN AND DRAWER TYPE	36' W INSIDE CABINET CHAMBER		
OVEN, CONTINUOUS CONVEYOR TYPE, OIL FIRED		4430 8200 0000	4430-BC
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC		4430 5130 0000	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC		4430 5110 0000	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	8' W X 60' LG X 12' AND LESS H WORK CHAMBER ID	4430 5110 6601	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	7' W X 3' LG X 12' AND LESS H WORK CHAMBER ID	4430 5110 7031	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	12' W X 5' LG X 13-19' H WORK CHAMBER ID	4430 5111 2052	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	17' W X 10' LG X 13-19' H WORK CHAMBER ID	4430 5111 7102	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	18' W X 8' LG X 12' AND LESS H WORK CHAMBER ID	4430 5111 8081	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	20' W X 5' LG X 13-19' H WORK CHAMBER ID	4430 5112 0052	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	24' W X 10' LG X 20-26' H WORK CHAMBER ID	4430 5112 4103	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	30' W X 10' LG X 13-19' H WORK CHAMBER ID	4430 5113 0102	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	30' W X 14' LG X 27-33' H WORK CHAMBER ID	4430 5113 0144	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	30' W X 14' LG X 41-47' H WORK CHAMBER ID	4430 5113 0146	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	30' W X 22' LG X 20-26' H WORK CHAMBER ID	4430 5113 0223	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	31' W X 54' LG X 27-33' H WORK CHAMBER ID	4430 5113 1544	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	31' W X 58' LG X 27-33' H WORK CHAMBER ID	4430 5113 1584	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	32' W X 68' LG X 60-71' H WORK CHAMBER ID	4430 5113 2688	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	36' W X 13' LG X 13-19' H WORK CHAMBER ID	4430 5113 6132	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	36' W X 15' LG X 20-26' H WORK CHAMBER ID	4430 5113 6153	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	46' W X 15' LG X 20-26' H WORK CHAMBER ID	4430 5114 6153	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	48' W X 10' LG X 13-19' H WORK CHAMBER ID	4430 5114 8102	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	48' W X 20' LG X 34-40' H WORK CHAMBER ID	4430 5114 8205	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	52' W X 16' LG X 60-71' H WORK CHAMBER ID	4430 5115 2168	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	54' W X 41' LG X 20-26' H WORK CHAMBER ID	4430 5115 4403	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	60' W X 7' LG X 20-26' H WORK CHAMBER ID	4430 5116 0073	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	60' W X 11' LG X 13-19' H WORK CHAMBER ID	4430 5116 0112	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	60' W X 18' LG X 72' AND OVER H WORK CHAMBER ID	4430 5116 0189	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	60' W X 20' LG X 13-19' H WORK CHAMBER ID	4430 5116 0202	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	60' W X 21' LG X 12' AND LESS H WORK CHAMBER ID	4430 5116 0211	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	60' W X 30' LG X 72' AND OVER H WORK CHAMBER ID	4430 5116 0309	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	60' W X 44' LG X 60-71' H WORK CHAMBER ID	4430 5116 0448	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	60' W X 49' LG X 72' AND OVER H WORK CHAMBER ID	4430 5116 0499	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	66' W X 18' LG X 72' AND OVER H WORK CHAMBER ID	4430 5116 6189	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	66' W X 99' AND OVER LG X 72' AND OVER H WORK CHAMBER ID	4430 5116 6999	4430-AX
OVEN, CONTINUOUS CONVEYOR TYPE, ELECTRIC	70' W X 11' LG X 12' AND LESS H WORK CHAMBER ID	4430 5117 0111	4430-AX

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	84' W X 29' LG X 72' AND OVER H WORK CHAMBER ID	4430 5118 4299	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	84' W X 30' LG X 34-40' H WORK CHAMBER ID	4430 5118 4305	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	84' W X 50' LG X 72' AND OVER H WORK CHAMBER ID	4430 5118 4509	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	87' W X 11' LG X 72' AND OVER H WORK CHAMBER ID	4430 5118 7119	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	92' W X 8' LG X 13-19' H WORK CHAMBER ID	4430 5119 2082	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	99' AND OVER W X 27' LG X 72' AND OVER H WORK CHAMBER ID	4430 5119 9279	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	99' AND OVER W X 40' LG X 72' AND OVER H WORK CHAMBER ID	4430 5119 9409	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	99' AND OVER W X 51' LG X 72' AND OVER H WORK CHAMBER ID	4430 5119 9519	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	99' AND OVER W X 54' LG X 72' AND OVER H WORK CHAMBER ID	4430 5119 9549	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	99' AND OVER W X 55' LG X 72' AND OVER H WORK CHAMBER ID	4430 5119 9559	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION		4430 5140 0000	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION	54' W X 2' LG X 13-19' H WORK CHAMBER ID	4430 5145 4022	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED		4430 5120 0000	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	30' W X 24' LG X 60-71' H WORK CHAMBER ID	4430 5123 0248	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	33' W X 3' LG X 20-26' H WORK CHAMBER ID	4430 5123 3033	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	36' W X 24' LG X 13-19' H WORK CHAMBER ID	4430 5123 6242	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	36' W X 75' LG X 60-71' H WORK CHAMBER ID	4430 5123 6758	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	42' W X 16' LG X 13-19' H WORK CHAMBER ID	4430 5124 2162	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	42' W X 23' LG X 12' AND LESS H WORK CHAMBER ID	4430 5124 2231	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	45' W X 8' LG X 41-47' H WORK CHAMBER ID	4430 5124 5086	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 8' LO X 48-59' H WORK CHAMBER ID	4430 5124 8087	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 16' LG X 13-19' H WORK CHAMBER ID	4430 5124 8162	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 26' LG X 27-33' H WORK CHAMBER ID	4430 5124 8264	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 39' LG X 20-26' H WORK CHAMBER ID	4430 5124 8393	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 46' LG X 12' AND LESS H WORK CHAMBER ID	4430 5124 8461	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	50' W X 15' LG X 72' AND OVER H WORK CHAMBER ID	44305125 0159	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	50' W X 45' LO X 72' AND OVER H WORK CHAMBER ID	4430 5125 0459	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	54' W X 20' LG X 13-19' H WORK CHAMBER ID	4430 5125 4202	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	54' W X 30' LO X 13-19' H WORK CHAMBER ID	4430 5125 4302	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	54' W X 35' LO X 13-19' H WORK CHAMBER ID	4430 5125 4352	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	56' W X 40Y LO X 27-33' H WORK CHAMBER ID	4430 5125 6404	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	60' W X 25' LG X 72' AND OVER H WORK CHAMBER ID	4430 5126 0259	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	64' W X 30' LG X 27-33' H WORK CHAMBER ID	4430 5126 4304	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	66' W X 20' LG X 13-19' H WORK CHAMBER ID	4430 5126 6202	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	66' W X 20' LG X 27-33' H WORK CHAMBER ID	4430 5126 6204	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	72' W X 4' LG X 27-33' H WORK CHAMBER ID	4430 5127 2044	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	72' W X 10' LO X 12' AND LESS H WORK CHAMBER ID	4430 5127 2101	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	84' W X 10' LG X 72' AND OVER H WORK CHAMBER ID	4430 5128 4109	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	92' W X 15' LO X 72' AND OVER H WORK CHAMBER ID	4430 5129 2159	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	99' AND OVER W X 24' LG X 72' AND OVER H WORK CHAMBER ID	4430 5129 9249	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	99' AND OVER W X 32' LG X 20-26' H WORK CHAMBER ID	4430 5129 9323	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	99' AND OVER W X 35' LO X 72' AND OVER H WORK CHAMBER ID	4430 5129 9359	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	99' AND OVER W X 43' LG X 72' AND OVER H WORK CHAMBER ID	4430 5129 9439	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	99' AND OVER W X 47' LG X 72' AND OVER H WORK CHAMBER ID	4430 5129 9479	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	99' AND OVER W X 56' LG X 72' AND OVER H WORK CHAMBER ID	4430 5129 9569	4430-AX

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	99' AND OVER W X 57' LG X 34-40' H WORK CHAMBER ID	4430 5129 9575	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	99' AND OVER W X 60' LG X 72' AND OVER H WORK CHAMBER ID	4430 5129 9609	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, OIL FIRED	36' W X 6' LG X 72' AND OVER H WORK CHAMBER ID	4430 5133 6069	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, OIL FIRED	99' AND OVER W X 48' LG X 72' AND OVER H WORK CHAMBER ID	4430 5139 9489	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED		4430 5150 0000	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	12' W X 15' LG X 12' AND LESS 11 WORK CHAMBER ID	4430 5151 2151	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	17' W X 9' LG X 12' AND LESS H WORK CHAMBER ID	4430 5151 7091	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	18' W X 10' LG X 13-19' H WORK CHAMBER ID	4430 5151 8102	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	18' W X 20' LG X 41-47' H WORK CHAMBER ID	4430 5151 8206	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	24' W X 16' LO X 41-47' H WORK CHAMBER ID	4430 5152 4166	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	24' W X 24' LG X 72' AND OVER H WORK CHAMBER ID	4430 5152 4249	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	30' W X 4' LG X 48-59' H WORK CHAMBER ID	4430 5153 0047	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	32' W X 13' LG X 48-59' H WORK CHAMBER ID	4430 5153 2137	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	36' W X 34' LG X 72' AND OVER H WORK CHAMBER ID	4430 5153 6349	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	48' W X 10' LG X 12' AND LESS H WORK CHAMBER ID	4430 5154 8101	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	48' W X 24' LG X 72' AND OVER H WORK CHAMBER ID	4430 5154 8249	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	48' W X 60' LG X 12' AND LESS H WORK CHAMBER ID	4430 5154 8601	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	55' W X 20' LG X 6071' H WORK CHAMBER ID	4430 5155 0208	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	60' W X 29' LG X 13-19' H WORK CHAMBER ID	4430 5156 0292	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	66' W X 66' LG X 72' AND OVER H WORK CHAMBER ID	4430 5156 6669	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	66' W X 69' LG X 72' AND OVEN H WORK CHAMBER ID	4430 5156 6699	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	68' W X 12' LG X 72' AND OVER H WORK CHAMBER ID	4430 5156 8129	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	94' W X 14' LG X 60-71' H WORK CHAMBER ID	4430 5159 4148	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	96' W X 25' LG X 72' AND OVER H WORK CHAMBER ID	4430 5159 6259	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	99' AN-D OVER W X 12' LG X 4147' H WORK CHAMBER ID	4430 5159 9126	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	72' AND OVER W X 37' LG X 72' AND OVER H WORK CHAMBER ID	4430 5159 9379	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	99' AND OVER W X 38' LG X 72' AND OVER H WORK CHAMBER ID	44305159 9389	4430-AX
OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	99' AND OVER W X 99' AND OVER LG X 72' AND OVER H WORK CHAMBER ID	4430 5159 9999	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, ELECTRIC		4430 5310 0000	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, GAS AND OIL FIRED COMBINATION		4430 5340 0000	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, GAS FIRED		4430 5320 0000	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, GAS FIRED	60' W X 26' LG X 2' H WORK CHAMBER ID	4430 5326 0262	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, OIL FIRED		4430 5330 0000	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, STEAM HEATED		4430 5350 0000	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, STEAM HEATED	96' W X 10' LG X 7' H WORK CHAMBER ID	4430 5359 6107	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, STEAM HEATED	99' AND OVER W X 14' LO X 9' AND OVER H WORK CHAMBER ID	4430 5359 9149	4430-AX
OVEN, CONTINUOUS, PUSHER TYPE, STEAM HEATED	99' AND OVER W X 28' LG X 9' AND OVER H WORK CHAMBER ID	4430 5359 9289	4430-AX
OVEN, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC		4430 5210 0000	4430-AX
OVEN, CONTINUOUS, ROLLER HEARTH TYPE, GAS AND OIL FIRED COMBINATION		4430 5240 0000	4430-AX

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED		4430 5220 0000	4430-AX
OVEN, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED	18' W X 6' LO X 1' H WORK CHAMBER ID	4430 5221 8061	4430-AX
OVEN, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED	28' W X 13' LG X LESS THAN 1' H WORK CHAMBER ID	4430 5222 8130	4430-AX
OVEN, CONTINUOUS, ROLLER HEARTH TYPE, OIL FIRED		4430 5230 0000	4430-AX
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC		4430 5510 0000	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC	1 HEARTH 54' HEARTH DIA	4430 5510 1054	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC	1 HEARTH 75' HEARTH DIA	4430 5510 1075	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC	2 HEARTHS 12' HEARTH DIA	4430 5510 2012	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, GAS AND OIL FIRED COMBINATION		4430 5540 0000	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED		4430 5520 0000	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED	1 HEARTH 72' HEARTH DIA	4430 5520 1072	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED		4430 5530 0000	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, STEAM HEATED		4430 5550 0000	4430-BA
OVEN, CONTINUOUS, ROTARY HEARTH TYPE, STEAM HEATED	9 HEARTHS AND OVER 50' HEARTH DIA	4430 5550 9050	4430-BA
OVEN, CONTINUOUS, TOWER TYPE		4430 5400 0000	4430-AY
OVEN, CONTINUOUS, VERTICAL TYPE			
SEE: OVEN, CONTINUOUS, TOWER TYPE			
OVEN, CONVEYOR TYPE		3424 9632 0000	3424-BA
OVEN, CONVEYOR TYPE, BURSTER TUBE, PREHEAT, POUR AND COOL		3424 9632 0300	3424-AJ
OVEN, CONVEYOR TYPE, BURSTER TUBE, PREHEAT, POUR AND COOL	105MM	3424 9632 0354	3424-AJ
OVEN, CONVEYOR TYPE, GRENADE BODY		3424 9632 1600	342-AJ
OVEN, CONVEYOR TYPE, MORTAR, FUZE		3424 9632 2700	3424-AJ
OVEN, CONVEYOR TYPE, MORTAR, FUZE	4.2 INCH	3424 9632 2759	3424-AJ
OVEN, CONVEYOR TYPE, PRIMER		3424 9632 4200	3424-AJ
OVEN, CONVEYOR TYPE, PROJECTILE, LEAK TEST		3424 9632 2800	3424-AJ
OVEN, CONVEYOR TYPE, PROJECTILE, LEAK TEST	4.2 INCH	3424 9632 2859	3424-AJ
OVEN, CONVEYOR TYPE, PROJECTILE, PRE-HEATING	105MM	3424 9632 4154	3424-AJ
OVEN, CONVEYOR TYPE, PROJECTILE, QUENCHING		3424 9632 2900	3424AJ
OVEN, CONVEYOR TYPE, PROJECTILE, QUENCHING	155MM	3424 9632 2970	3424AJ
OVEN, CONVEYOR TYPE, PROJECTILE, QUENCHING	175MM	3424 9632 2972	3424-AJ
OVEN, CORE AND MOLD DRYING			
SEE: OVEN, CABINET TYPE			
OVEN, DRAWER TYPE			
OVEN, WALK-IN TYPE			
OVEN, DIELECTRIC, CABINET TYPE		4430 7200 0000	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	1 KW OUPT RATING LESS THAN 1' W X 3' H WORK AREA	4430 7200 1003	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	2 KW OUPT RATING LESS THAN 1' W X 4' H WORK AREA	4430 7200 2004	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	2 KW OUPT RATING LESS THAN 1' W X 10' H WORK AREA	4430 7200 2010	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	4 KW OUPT RATING LESS THAN 1' W X 8' H WORK AREA	4430 7200 4008	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	5 KW OUPT RATING 1' W X 3 H WORK AREA	4430 7200 5103	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	5 KW OUPT RATING 1' W X 4' H WORK AREA	4430 7200 5104	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	5 KW OUPT RATING 1' W X 6' H WORK AREA	4430 7200 5106	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	5 KW OUPT RATING 1' W X 12' H WORK AREA	4430 7200 5112	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	12 KW OUPT RATING 1' W X 5' H WORK AREA	4430 7201 2105	4430-BB
OVEN, DIELECTRIC, CABINET TYPE	20 KW OUPT RATING 1' W X 15' H WORK AREA	4430 7202 0115	4430-BB

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, DIELECTRIC, CABINET TYPE	22 KW OUPRT RATING 1' W X 10' H WORK AREA	4430 7202 2110	4430-BB
OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE		4430 7100 0000	4430-BB
OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE	5 KW OUPRT RATING LESS THAN 1' W X 4' H WORK AREA	4430 7100 5004	4430-BB
OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE	10 KW OUPRT RATING LESS THAN 1' W X 5' H WORK AREA	4430 7101 0105	4430-BB
OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE	18 KW OUPRT RATING 2 TO 3' W X 67' H WORK AREA	4430 7101 8267	4430-BB
OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE	60 KW OUPRT RATING 4 TO 5'W X 18' H WORK AREA	4430 7106 0418	4430-BB
OVEN, DRAWER TYPE, COAL OR COKE FIRED		4430 4260 0000	4430-AU
OVEN, DRAWER TYPE, ELECTRIC		4430 4210 0000	4430-AU
OVEN, DRAWER TYPE, GAS AND OIL FIRED COMBINATION		4430 4240 0000	4430-AU
OVEN, DRAWER TYPE, GAS FIRED		4430 4220 0000	4430-AU
OVEN, DRAWER TYPE, GAS FIRED	8 DRAWER 36' W X 72' LG DRAWER SIZE	4430 4228 3672	4430-AU
OVEN, DRAWER TYPE, OIL FIRED		4430 4230 0000	4430-AU
OVEN, DRAWER TYPE, OIL FIRED	5 DRAWER 42' W X 42' LG DRAWER SIZE	4430 4235 4242	4430-AU
OVEN, DRAWER TYPE, STEAM HEATED		4430 4250 0000	4430-AU
OVEN, DRAWER TYPE, STEAM HEATED	8 DRAWER 12' W X 24' LG DRAWER SIZE	4430 4258 1224	4430-AU
OVEN, ENAMELING SEE: OVEN, CABINET TYPE OVEN, WALK-IN TYPE OVEN, CONTINUOUS, CONVEYOR TYPE			
OVEN, GLASS, ANNEALING, BELL TYPE, ELECTRIC		4430 9213 1000	4430-BU
OVEN, GLASS, ANNEALING, BELL TYPE, ELECTRIC	2029' W X 3039' D X 40-49' H WORK CHAMBER ID	4430 9213 1234	4430-BU
OVEN, GLASS, ANNEALING, BELL TYPE, GAS FIRED		4430 9213 2000	4430-BU
OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC		4430 9211 1000	4430-BU
OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	10-19' W X 30-39' D X 20-29' H WORK CHAMBER ID	4430 9211 1132	4430-BU
OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	2029' W X 4049' D X 30-39' H WORK CHAMBER ID	4430 9211 1243	4430-BU
OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	20-29' W X 50-59' D X 30-39' H WORK CHAMBER ID	4430 9211 1253	4430-BU
OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	30-39' W X 2029' D X 30-39' H WORK CHAMBER ID	4430 9211 1323	4430-BU
OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	30-39' W X 40-49' D X 30-39' H WORK CHAMBER ID	4430 9211 1343	4430-BU
OVEN, GLASS, ANNEALING, CABINET TYPE, GAS FIRED		4430 9211 2000	4430-BU
OVEN, GLASS, ANNEALING, PIT TYPE, GAS FIRED		4430 9212 2000	4430-BU
OVEN, GLASS, DECORATING, BELL TYPE, ELECTRIC		4430 9233 1000	4430-BU
OVEN, GLASS, DECORATING, BELL TYPE, GAS FIRED		4430 9233 2000	4430-BU
OVEN, GLASS, DECORATING, CABINET TYPE GAS FIRED		4430 9231 2000	4430-BU
OVEN, GLASS, DECORATING, CABINET TYPE, ELECTRIC		4430 9231 1000	4430-BU
OVEN, GLASS, DECORATING, PIT TYPE, ELECTRIC		4430 9232 1000	4430-BU
OVEN, GLASS, DECORATING, PIT TYPE, GAS FIRED		4430 9232 2000	4430-BU
OVEN, GLASS, ELECTRICAL CONDUCTIVE COATING, BELL TYPE, ELECTRIC		4430 9243 1000	4430-BU
OVEN, GLASS, ELECTRICAL CONDUCTIVE COATING, BELL TYPE, GAS FIRED		4430 9243 2000	4430-BU
OVEN, GLASS, ELECTRICAL CONDUCTIVE COATING, CABINET TYPE, ELECTRIC		4430 9241 1000	4430-BU
OVEN, GLASS, ELECTRICAL CONDUCTIVE COATING, CABINET TYPE, GAS FIRED		4430 9241 2000	4430-BU
OVEN, GLASS, ELECTRICAL CONDUCTIVE COATING, PIT TYPE, ELECTRIC		4430 9242 1000	4430-BU
OVEN, GLASS, ELECTRICAL CONDUCTIVE COATING, PIT TYPE, GAS FIRED		4430 9242 2000	4430-BU
OVEN, GLASS, TEMPERING, BELL TYPE, ELECTRIC		4430 9223 1000	4430-BU
OVEN, GLASS, TEMPERING, BELL TYPE, GAS FIRED		4430 9223 2000	4430-BU
OVEN, GLASS, TEMPERING, CABINET TYPE, ELECTRIC		4430 9221 1000	4430-BU

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, GLASS, TEMPERING, CABINET TYPE, GAS FIRED		4430 9221 2000	4430-BU
OVEN, GLASS, TEMPERING, PIT TYPE, ELECTRIC		4430 9222 1000	4430-BU
OVEN, GLASS, TEMPERING, PIT TYPE GAS FIRED		4430 9222 2000	4430-BU
OVEN, GLASS, TUBE BAKEOUT, BELL TYPE, ELECTRIC		4430 9253 1000	4430-BU
OVEN, GLASS, TUBE BAKEOUT, BELL TYPE, GAS FIRED		4430 9253 2000	4430-BU
OVEN, GLASS, TUBE BAKEOUT, CABINET TYPE, ELECTRIC		4430 9251 1000	4430-BU
OVEN, GLASS, TUBE BAKEOUT, CABINET TYPE, GAS FIRED		4430 9251 2000	4430-BU
OVEN, GLASS, TUBE BAKEOUT, PIT TYPE, ELECTRIC		4430 92521000	4430-BU
OVEN, GLASS, TUBE BAKEOUT, PIT TYPE, OAS FIRED		4430 9252 2000	4430-BU
OVEN, GYRO STORAGE, ELECTRIC HEAT		4430 9071 0000	4430-BK
OVEN, GYRO STORAGE, ELECTRIC HEAT		4430 9071 9111	4430-BK
	9 DRAWERS AND OVER 0-19' W X 0-19' LG X 0-19' H DRAWER SIZE		
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC		4430 4510 0000	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	2 COMPARTMENTS 30-39' W X 30-39' D X 3039' H ID ONE	4430 4512 3330	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	2 COMPARTMENTS 40-49' W X 40-49' D X 30-39' H ID ONE	4430 4512 4430	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	2 COMPARTMENTS 40-49' W X 60-69' D X 80-89' H ID ONE	4430 4512 4680	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	3 COMPARTMENTS 4049' W X 50-59' D X 60-69' H ID ONE	4430 4513 4560	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	4 COMPARTMENTS 20-29' W X 30-39' D X 0-19' H ID ONE	4430 4514 2310	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	8 COMPARTMENTS 10-19' W X 10-19' D X 1019' H ID ONE	4430 4518 1110	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	8 COMPARTMENTS 20-29' W X 3039' D X 80-89' H ID ONE	4430 4518 2380	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	8 COMPARTMENTS 70-79' W X 40-49' D X 50-59' H ID ONE	4430 4518 7450	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC, CONTROLLED ATMOSPHERE		4430 4530 0000	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED		4430 4520 0000	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	9 OR MORE COMPARTMENTS 10-19' W X 20-29' D X 10-19' H ID ONE	4430 4529 1210	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, GAS AND OIL FIRED COMBINATION		4430 4560 0000	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, OAS FIRED		4430 4540 0000	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, OIL FIRED		4430 4550 0000	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED		4430 4570 0000	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	2 COMPARTMENTS 30-39' W X 40-49' D X 40-49' H ID ONE	4430 4572 3440	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	2 COMPARTMENTS 50-59' W X 2029' D X 40-49' H ID ONE	4430 4572 5240	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	3 COMPARTMENTS 20-29' W X 30-39' D X 2029' H ID ONE	4430 4573 2320	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	3 COMPARTMENTS 30-39' W X 3039' D X 30-39' H ID ONE	4430 4573 3330	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED		4430 4574 1350	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	4 COMPARTMENTS 20-29' W X 2029' D X 019' H ID ONE	4430 4574 2210	4430-BL

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	4 COMPARTMENTS 20-29' W X 3039' D X 10-19' H ID ONE COMPARTMENT	4430 4574 2310	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	4 COMPARTMENTS 2029' W X 30-39' D X 70-79' H ID ONE COMPARTMENT	4430 4574 2370	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	5 COMPARTMENTS 30-39' W X 3039' D X 30-39' H ID ONE COMPARTMENT	4430 4575 3330	4430-BL
OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	8 COMPARTMENTS 2029' W X 20-29' D X 80-89' H ID ONE COMPARTMENT	4430 4578 2280	4430-BL
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, COAL OR COKE FIRED		4430 4660 0000	4430-BM
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, ELECTRIC		4430 4610 0000	4430-BM
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, ELECTRIC	2 COMPARTMENTS 3 DRAWERS 3039' W X 2029' LG DRAWER SIZE	4430 4612 3320	4430-BM
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, ELECTRIC	3 COMPARTMENTS 1 DRAWER 40-49' W X 60-69' LG DRAWER SIZE	4430 4613 1460	4430-BM
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, GAS AND OIL FIRED COMBINATION		4430 4640 0000	4430-BM
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, GAS FIRED		4430 4620 0000	4430-BM
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, GAS FIRED	3 COMPARTMENTS 4 DRAWERS 30-39' W X 60-69' LG DRAWER SIZE	4430 4623 4360	4430-BM
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, OIL FIRED		4430 4630 0000	4430-BM
OVEN, MULTI-COMPARTMENT, DRAWER TYPE, STEAM HEATED		4430 4650 0000	4430-BM
OVEN, MULTI-COMPARTMENT, PIT TYPE, ELECTRIC		4430 4810 0000	4430-BV
OVEN, MULTI-COMPARTMENT, PIT TYPE, ELECTRIC, VACUUM CONTROLLED		4430 4860 0000	4430-BV
OVEN, MULTI-COMPARTMENT, PIT TYPE, GAS AND OIL FIRED COMBINATION		4430 4840 0000	4430-BV
OVEN, MULTI-COMPARTMENT, PIT TYPE, GAS FIRED		4430 4820 0000	4430-BV
OVEN, MULTI-COMPARTMENT, PIT TYPE, GAS FIRED	2 COMPARTMENTS 5059' LG X 90' AND OVER D X 5059' H WORK CHAMBER ID	4430 4820 2595	4430-BV
OVEN, MULTI-COMPARTMENT, PIT TYPE, OIL FIRED		4430 4830 0000	4430-BV
OVEN, MULTI-COMPARTMENT, PIT TYPE, STEAM HEATED		4430 4850 0000	4430-BV
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC		4430 4710 0000	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	2 COMPARTMENTS 3-6' W X 7-11' D X 7-11' H WORK CHAMBER ID	4430 4712 2330	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	2 COMPARTMENTS 7-11' W X 7-11' D X 7-11' H WORK CHAMBER ID	4430 4712 3330	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	2 COMPARTMENTS 12-17' W X 7-11' D X 7-11' H WORK CHAMBER ID	4430 4712 4330	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	2 COMPARTMENTS 12-17' W X 24-29' D X 7-11' H WORK CHAMBER ID	4430 4712 4630	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	2 COMPARTMENTS 18-23' W X 12-17' D X 7-11' H WORK CHAMBER ID	4430 4712 5430	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	3 COMPARTMENTS 3-6' W X 7-11' D X 7-11' H WORK CHAMBER ID	4430 4713 2330	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED		4430 4760 0000	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, GAS		4430 4740 0000	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, GAS FIRED	AND OIL FIRED COMBINATION	4430 4720 0000	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, GAS FIRED	2 COMPARTMENTS 3-6' W X 3-6' D X 3-6' H WORK CHAMBER ID	4430 4722 2220	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, GAS FIRED	2 COMPARTMENTS 3-6' W X 12-17' D X 7-11' H WORK CHAMBER ID	4430 4722 2430	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, GAS FIRED	2 COMPARTMENTS 12-17' W X 18-23' D X 7-11' H WORK CHAMBER ID	4430 4722 4530	4430-BN

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, OIL FIRED		4430 4730 0000	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED		4430 4750 0000	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	2 COMPARTMENTS 3-6' W X 3-6' D X 3-6' H WORK CHAMBER ID	4430 4752 2220	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	2 COMPARTMENTS 3-6' W X 7-11' D X 3-6' H WORK CHAMBER ID	4430 4752 2320	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	4 COMPARTMENTS 7-11' W X 7-11' D X 12-17' H WORK CHAMBER ID	4430 4754 3340	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	4 COMPARTMENTS 12-17' W X 24-29' D X 12-17' H WORK CHAMBER ID	4430 4754 4640	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	5 COMPARTMENTS 3-6' W X 7-11' D X 7-11' H WORK CHAMBER ID	4430 4755 2330	4430-BN
OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	6 COMPARTMENTS 3-6' W X 7-11' D X 7-11' H WORK CHAMBER ID	4430 4756 2330	4430-BN
OVEN, OVERHEAD SUSPENSION, CONVEYOR TYPE, BOMB CASING		3424 9630 0200	3424-BB
OVEN, OVERHEAD SUSPENSION, CONVEYOR TYPE, CARTRIDGE CASE, VARNISH BAKE AND STRESS RELIEF		3424 9630 1000	3424-BB
OVEN, OVERHEAD SUSPENSION, CONVEYOR TYPE, PROJECTILE, STRESS RELIEF	81 MM	3424 9630 3548	3424-BB
OVEN, PIT TYPE, ELECTRIC	20-29' L X 10-19' D X 1019' W WORK CHAMBER ID	4430 9021 0000	4430-BE
OVEN, PIT TYPE, ELECTRIC	20-29' DIA X 40-49' D WORK CHAMBER ID	4430 9021 2110	4430-BE
OVEN, PIT TYPE, ELECTRIC	20-29' DIA X 70-79' D WORK CHAMBER ID	4430 9021 2400	4430-BE
OVEN, PIT TYPE, ELECTRIC	20-29' DIA X 70-79' D WORK CHAMBER ID	4430 9021 2700	4430-BE
OVEN, PIT TYPE, ELECTRIC	30-39' DIA X 30-39' D WORK CHAMBER ID	4430 9021 3300	4430-BE
OVEN, PIT TYPE, ELECTRIC	40-49' DIA X 40-49' D WORK CHAMBER ID	4430 9021 4400	4430-BE
OVEN, PIT TYPE, ELECTRIC	40-49' DIA X 90' AND OVER D WORK CHAMBER ID	4430 9021 4900	4430-BE
OVEN, PIT TYPE, ELECTRIC	60-69' DIA X 70-79' D WORK CHAMBER ID	4430 9021 6700	4430-BE
OVEN, PIT TYPE, ELECTRIC	90' AND OVER DIA X 90' AND OVER D WORK CHAMBER ID	4430 9021 9900	4430-BE
OVEN, PIT TYPE, ELECTRIC, VACUUM CONTROLLED		4430 9026 0000	4430-BE
OVEN, PIT TYPE, ELECTRIC, VACUUM CONTROLLED	0-19' DIA X 0-19' D WORK CHAMBER ID	4430 9026 1100	4430-BE
OVEN, PIT TYPE, ELECTRIC, VACUUM CONTROLLED	90' AND OVER LO X 30-39' D X 30-39' W WORK CHAMBER ID	4430 9026 9330	4430-BE
OVEN, PIT TYPE, GAS AND OIL FIRED COMBINATION		4430 9024 0000	4430-BE
OVEN, PIT TYPE, GAS FIRED		4430 9022 0000	4430-BE
OVEN, PIT TYPE, OIL FIRED		4430 9023 0000	4430-BE
OVEN, PIT TYPE, STEAM HEATED		4430 9025 0000	4430-BE
OVEN, PIT TYPE, STEAM HEATED	90' AND OVER LG X 70-79' D X 30-39' w WORK CHAMBER ID	4430 9025 9730	4430-BE
OVEN, PIT TYPE, STEAM HEATED, VACUUM CONTROLLED		4430 9027 0000	4430-BE
OVEN, PORTABLE, ELECTRIC, BELL COVER, CRANE TYPE		4430 4412 0000	4430-AW
OVEN, PORTABLE, ELECTRIC, VACUUM CONTROLLED, BELL COVER, CRANE TYPE		4430 4462 0000	4430-AW
OVEN, PORTABLE, ELECTRIC, VACUUM CONTROLLED, BELL COVER, CRANE TYPE	30-39' W X 20-29' D X 20-29' H WORK CHAMBER ID	4430 4462 3220	4430-AW
OVEN, PORTABLE, ELECTRIC, VACUUM CONTROLLED, WHEEL TYPE		4430 4461 0000	4430-AW
OVEN, PORTABLE, ELECTRIC, WHEEL TYPE		4430 4411 0000	4430-AW
OVEN, PORTABLE, ELECTRIC, WHEEL TYPE	30-39' W X 30-39' D X 30-39' H WORK CHAMBER ID	4430 4411 3330	4430-AW
OVEN, PORTABLE, ELECTRIC, WHEEL TYPE	30-39' W X 30-39' D X 8089' H WORK CHAMBER ID	4430 4411 3380	4430-AW
OVEN, PORTABLE, ELECTRIC, WHEEL TYPE	50-59' W X 70-79' D X 70-79' H WORK CHAMBER ID	4430 4411 5770	4430-AW
OVEN, PORTABLE, GAS AND OIL FIRED COMBINATION, BELL COVER, CRANE TYPE		4430 4442 0000	4430-AW
OVEN, PORTABLE, GAS AND OIL FIRED COMBINATION, WHEEL TYPE		4430 4441 0000	4430-AW
OVEN, PORTABLE, GAS FIRED, BELL COVER, CRANE TYPE		4430 4422 0000	4430-AW

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, PORTABLE, GAS FIRED, WHEEL TYPE		4430 4421 0000	4430-AW
OVEN, PORTABLE, OIL FIRED, BELL COVER, CRANE TYPE		4430 4432 0000	4430-AW
OVEN, PORTABLE, OIL FIRED, WHEEL TYPE		4430 4431 0000	4430-AW
OVEN, PORTABLE, STEAM HEATED, BELL COVER, CRANE TYPE		4430 4452 0000	4430-AW
OVEN, PORTABLE, STEAM HEATED, BELL COVER, CRANE TYPE	90' AND OVER W X 90' AND OVER D X 90' AND OVER H WORK CHAMBER ID	4430 4452 9990	4430-AW
OVEN, PORTABLE, STEAM HEATED, WHEEL TYPE		4430 4451 0000	4430-AW
OVEN, RACK-TRUCK TYPE SEE: OVEN, WALK-IN TYPE			
OVEN, ROD AND BAR DEFROSTER, CONVEYOR TYPE	105MM	3424 9631 3000	3424-BB
OVEN, ROD AND BAR DEFROSTER, CONVEYOR TYPE		3424 9631 3054	3424-BB
OVEN, ROTARY DESIGN, CARTRIDGE DRYING		3424 9633 0400	3424-BA
OVEN, ROTARY DESIGN, DETONATORS DRYING		3424 9633 4300	3424-BB
OVEN, SHELF TYPE SEE: OVEN, CABINET TYPE			
OVEN, VIBRATORY FEED, PROJECTILE, PRE-HEATING		3424 9634 0000	3424-BB
OVEN, VIBRATORY FEED, PROJECTILE, PRE-HEATING	25 MM	3424 9634 4125	3424-BB
OVEN, WALK-IN TYPE, ELECTRIC		4430 4310 0000	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	2' W X 8' D X 2' H WORK CHAMBER ID	4430 4310 2082	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 3' D X 4' H WORK CHAMBER ID	4430 4310 3034	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 3' D X 5' H WORK CHAMBER ID	4430 4310 3035	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 3' D X 6' H WORK CHAMBER ID	4430 4310 3036	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 4' D X 5' H WORK CHAMBER ID	4430 4310 3045	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 3046	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 5' D X 5' H WORK CHAMBER ID	4430 4310 3055	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 5' D X 6' H WORK CHAMBER ID	4430 4310 3056	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 6' D X 4' H WORK CHAMBER ID	4430 4310 3064	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 6' D X 6' H WORK CHAMBER ID	4430 4310 3066	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	3' W X 7' D X 5' H WORK CHAMBER ID	4430 4310 3075	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 3' D X 5' H WORK CHAMBER ID	4430 4310 4035	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 4' H WORK CHAMBER ID	4430 4310 4044	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 5' H WORK CHAMBER ID	4430 4310 4045	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 7' H WORK CHAMBER ID	4430 4310 4047	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 5' D X 5' H WORK CHAMBER ID	4430 4310 4055	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 5' D X 6' H WORK CHAMBER ID	4430 4310 4056	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 6' D X 4' H WORK CHAMBER ID	4430 4310 4064	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 6' D X 5' H WORK CHAMBER ID	4430 4310 4065	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 6' D X 6' H WORK CHAMBER ID	4430 4310 4066	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 6' D X 8' H WORK CHAMBER ID	4430 4310 4068	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 6' D X 9' AND OVER H WORK CHAMBER ID	4430 4310 4069	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 7' D X 4' H WORK CHAMBER ID	4430 4310 4074	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 7' D X 7' H WORK CHAMBER ID	4430 4310 4077	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 8' D X 4' H WORK CHAMBER ID	4430 4310 4084	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 8' D X 6' H WORK CHAMBER ID	4430 4310 4086	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 9' D X 6' H WORK CHAMBER ID	4430 4310 4096	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 10' D X 5' H WORK CHAMBER ID	4430 4310 4105	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 11' D X 6' H WORK CHAMBER ID	4430 4310 4116	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 12' D X 7' H WORK CHAMBER ID	4430 4310 4127	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 15' D X 6' H WORK CHAMBER ID	4430 4310 4156	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 20' D X 3' H WORK CHAMBER ID	4430 4310 4203	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 22' D X 5' H WORK CHAMBER ID	4430 4310 4225	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 22' D X 6' H WORK CHAMBER ID	4430 4310 4226	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	4' W X 24' D X 6' H WORK CHAMBER ID	4430 4310 4246	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	5' W X 6' D X 5' H WORK CHAMBER ID	4430 4310 5065	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	5' W X 6' D X 6' H WORK CHAMBER ID	4430 4310 5066	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	5' W X 7' D X 6' H WORK CHAMBER ID	4430 4310 5076	4430-AV

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, WALK-IN TYPE, ELECTRIC	8' W X 13' D X 8' H WORK CHAMBER ID	4430 4310 8138	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	8' W X 14' D X 7' H WORK CHAMBER ID	4430 4310 8147	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	8' W X 15' D X 8' H WORK CHAMBER ID	4430 4310 8158	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	8' W X 20' D X 7' H WORK CHAMBER ID	4430 4310 8207	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	8' W X 26' D X 6' H WORK CHAMBER ID	4430 4310 8266	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	8' W X 28' D X 9' AND OVER H WORK CHAMBER ID	4430 4310 8289	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 5' D X 4' H WORK CHAMBER ID	4430 4310 9054	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 8' D X 8' H WORK CHAMBER ID	4430 4310 9088	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 9' D X 9' AND OVER H WORK CHAMBER ID	4430 4310 9099	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 10' D X 8' H WORK CHAMBER ID	4430 4310 9108	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 12' D X 7' H WORK CHAMBER ID	4430 4310 9127	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 14' D X 9' AND OVER H WORK CHAMBER ID	4430 4310 9149	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 16' D X 8' H WORK CHAMBER ID	4430 4310 9168	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 18' D X 7' H WORK CHAMBER ID	4430 4310 9187	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 18' D X 8' H WORK CHAMBER ID	4430 4310 9188	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 18' D X 9' AND OVER H WORK CHAMBER ID	4430 4310 9189	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	9' W X 28' D X 9' AND OVER H WORK CHAMBER ID	4430 4310 9289	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	10' W X 8' D X 7' H WORK CHAMBER ID	4430 4311 0087	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	10' W X 10' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 0109	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	10' W X 12' D X 8' H WORK CHAMBER ID	4430 4311 0128	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	10' W X 12' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 0129	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	10' W X 20' D X 7' H WORK CHAMBER ID	4430 4311 0207	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	10' W X 22' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 0229	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	10' W X 30' D X 9' AND OVER H WORK CHAMBER ID	4430 43110309	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	12' W X 12' D X 7' H WORK CHAMBER ID	4430 4311 2127	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	12' W X 12' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 2129	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	12' W X 14' D X 7' H WORK CHAMBER ID	4430 4311 2147	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	12' W X 16' D X 6' H WORK CHAMBER ID	4430 4311 2166	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	12' W X 18' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 2189	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	12' W X 20' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 2209	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	14' W X 13' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 4139	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	14' W X 24' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 4249	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	15' W X 35' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 5359	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	16' W X 9' D X 7' H WORK CHAMBER ID	4430 4311 6097	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	16' W X 16' D X 4' H WORK CHAMBER ID	4430 4311 6164	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	20' W X 5' D X 6' H WORK CHAMBER ID	4430 4312 0056	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC	20' W X 10' D X 7' H WORK CHAMBER ID	4430 4312 0107	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED		4430 4360 0000	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	6' W X 6' D X 5' H WORK CHAMBER ID	4430 4360 6065	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	6' DIA X 20' D WORK CHAMBER ID	4430 4360 6200	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	8' W X 12' D X 8' H WORK CHAMBER ID	4430 4360 8128	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	12' W X 14' D X 7' H WORK CHAMBER ID	4430 4361 2147	4430-AV
OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	12' DIA X 57' D WORK CHAMBER ID	4430 4361 2570	4430-AV
OVEN, WALK-IN TYPE, GAS AND OIL FIRED COMBINATION		4430 4340 0000	4430-AV
OVEN, WALK-IN TYPE, GAS AND OIL FIRED COMBINATION	12' W X 59' D X 8' H WORK CHAMBER ID	4430 4341 2598	4430-AV

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, WALK-IN TYPE, GAS AND OIL FIRED COMBINATION	14' W X 24' D X 9' AND OVER H WORK CHAMBER ID	4430 4341 4249	4430AV
OVEN, WALK-IN TYPE, GAS FIRED	3' W X 8' D X 4' H WORK CHAMBER ID	4430 4200 0000	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	4' W X 4' D X 7' H WORK CHAMBER ID	4430 4320 3084	4430AV
OVEN, WALK-IN TYPE, GAS FIRED	4' W X 6' D X 5' H WORK CHAMBER ID	4430 4320 4047	4430AV
OVEN, WALK-IN TYPE, GAS FIRED	4' W X 6' D X 5' H WORK CHAMBER ID	4430 4320 4065	4430AV
OVEN, WALK-IN TYPE, GAS FIRED	4' W X 6' D X 6' H WORK CHAMBER ID	4430 4320 4066	4430AV
OVEN, WALK-IN TYPE, GAS FIRED	4' W X 12' D X 6' H WORK CHAMBER ID	4430 4320 4126	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	4' W X 13' D X 9' AND OVER H WORK CHAMBER ID	4430 4320 4139	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	4' W X 14' D X 4' H WORK CHAMBER ID	4430 4320 4144	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	5' W X 6' D X 6' H WORK CHAMBER ID	4430 4320 5066	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	5' W X 8' D X 6' H WORK CHAMBER ID	4430 4320 5086	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	5' W X 11' D X 6' H WORK CHAMBER ID	4430 4320 5116	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	5' W X 22' D X 5' H WORK CHAMBER ID	4430 4320 5225	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 7' D X 9' AND OVER H WORK CHAMBER ID	4430 4320 6079	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 9' D X 6' H WORK CHAMBER ID	4430 4320 6096	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 10' D X 6' H WORK CHAMBER ID	4430 4320 6106	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 10' D X 7' H WORK CHAMBER ID	4430 4320 6107	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 11' D X 6' H WORK CHAMBER ID	4430 4320 6116	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 11' D X 9' AND OVER H WORK CHAMBER ID	4430 4320 6119	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 12' D X 7' H WORK CHAMBER ID	4430 4320 6127	430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 14' D X 7' H WORK CHAMBER ID	4430 4320 6147	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	6' W X 21' D X 9' AND OVER H WORK CHAMBER ID	4430 4320 6219	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	7' W X 7' D X 6' H WORK CHAMBER ID	4430 4320 7076	4430AV
OVEN, WALK-IN TYPE, GAS FIRED	7' W X 10' D X 5' H WORK CHAMBER ID	4430 4320 7105	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	7' W X 10' D X 9' H WORK CHAMBER ID	4430 4320 7109	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	7' W X 12' D X 7' H WORK CHAMBER ID	4430 4320 7127	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	7' W X 12' D X 8' H WORK CHAMBER ID	4300 4320 7128	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	7' W X 24' D X 9' AND OVER H WORK CHAMBER ID	4430 4320 7249	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	7' W X 40' D X 9' AND OVER H WORK CHAMBER ID	4430 4320 7409	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	8' W X 9' D X 9' AND OVER H WORK CHAMBER ID	4430 4320 8099	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	8' W X 16' D X 7' H WORK CHAMBER ID	4430 4320 8167	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	8' W X 18' D X 7' H WORK CHAMBER ID	4430 4320 8187	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	8' W X 25' D X 8' H WORK CHAMBER ID	4430 4320 8258	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	8' W X 30' D X 9' AND OVER H WORK CHAMBER ID	4430 4320 8309	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	9' W X 8' D X 8' H WORK CHAMBER ID	4430 4320 9088	4430AV
OVEN, WALK-IN TYPE, GAS FIRED	9' W X 12' D X 6' H WORK CHAMBER ID	4430 4320 9126	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	9' W X 16' D X 7' H WORK CHAMBER ID	4430 4320 9167	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	9' W X 40' D X 7' H WORK CHAMBER ID	4430 4320 9407	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 10' D X 8' H WORK CHAMBER ID	4430 4321 0108	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 12' D X 8'6" H WORK CHAMBER ID	4430 4321 0128	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 13' D X 8' H WORK CHAMBER ID	4430 4321 0138	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 13' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 0139	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 15' D X 8' H WORK CHAMBER ID	4430 4321 0158	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 16' D X 8' H WORK CHAMBER ID	4430 4321 0168	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 26' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 0269	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 30' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 0309	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	10' W X 32' D X 9' H WORK CHAMBER ID	4430 4321 0329	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	11' W X 17' D X 8' H WORK CHAMBER ID	4430 4321 1178	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	11' W X 27' D X 8' H WORK CHAMBER ID	4430 4321 1278	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	11' W X 30' D X 6' H WORK CHAMBER ID	4430 4321 1306	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	12' W X 12' D X 7' H WORK CHAMBER ID	4430 4321 2127	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	12' W X 15' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 2159	4430-AV

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
OVEN, WALK-IN TYPE, GAS FIRED	12' W X 16' D X 8' H WORK CHAMBER ID	4430 4321 2168	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	12' W X 18' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 2189	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	12' W X 24' D X 8' H WORK CHAMBER ID	4430 4321 2248	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	12' W X 30' D X 8' H WORK CHAMBER ID	4430 4321 2308	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	12' W X 80' D X 8' H WORK CHAMBER ID	4430 4321 2808	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	14' W X 20' D X 8' H WORK CHAMBER ID	4430 4321 4208	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	14' W X 25' D X 8' H WORK CHAMBER ID	4430 4321 4258	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	15' W X 15' D X 8' H WORK CHAMBER ID	4430 4321 5158	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	15' W X 15' D X 9' H WORK CHAMBER ID	4430 4321 5159	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	15' W X 26' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 5269	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	16' W X 10' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 6109	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	16' W X 22' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 6229	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	18' W X 30' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 8309	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	20' W X 21' D X 9' AND OVER H WORK CHAMBER ID	4430 4322 0219	4430-AV
OVEN, WALK-IN TYPE, GAS FIRED	30' W X 30' D X 9' AND OVER H WORK CHAMBER ID	4430 4323 0309	4430-AV
OVEN, WALK-IN TYPE, OIL FIRED		4430 4330 0000	4430-AV
OVEN, WALK-IN TYPE, OIL FIRED	6' W X 6' D X 6' H WORK CHAMBER ID	4430 4330 6066	4430-AV
OVEN, WALK-IN TYPE, OIL FIRED	12' W X 15' D X 9' AND OVER H WORK CHAMBER ID	4430 4331 2159	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED		4430 4350 0000	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	3' W X 7' D X 9' AND OVER H WORK CHAMBER ID	4430 4350 3079	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	4' W X 5' D X 7' H WORK CHAMBER ID	4430 4350 4057	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	4' W X 8' D X 8' H WORK CHAMBER ID	4430 4350 4088	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	4' W X 9' D X 9' AND OVER H WORK CHAMBER ID	44304350 4099	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	5' W X 2' D X 5' H WORK CHAMBER ID	4430 4350 5025	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	5' W X 23' D X 9' AND OVER H WORK CHAMBER ID	4430 4350 5239	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	6' W X 10' D X 6' H WORK CHAMBER ID	4430 4350 6106	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	7' W X 6' D X 7' H WORK CHAMBER ID	4430 4350 7067	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	7' W X 7' D X 6' H WORK CHAMBER ID	4430 4350 7076	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	8' W X 10' D X 7' H WORK CHAMBER ID	4430 4350 8107	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	8' W X 12' D X 6' H WORK CHAMBER ID	4430 4350 8126	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	8' W X 12' D X 7' H WORK CHAMBER ID	4430 4350 8127	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	8' W X 13' D X 8' H WORK CHAMBER ID	4430 4350 8138	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	9' W X 24' D X 9' AND OVER H WORK CHAMBER ID	4430 4350 9249	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	10' W X 10' D X 5' H WORK CHAMBER ID	4430 4351 0105	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	10' W X 17' D X 6' H WORK CHAMBER ID	4430 4351 0176	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	10' W X 20' D X 9' AND OVER H WORK CHAMBER ID	4430 4351 0209	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	11' W X 15' D X 7' H WORK CHAMBER ID	4430 4351 1157	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	12' W X 7' D X 6' H WORK CHAMBER ID	4430 4351 2076	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	14' W X 14' D X 9' AND OVER H WORK CHAMBER ID	4430 4351 4149	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	16' W X 40' D X 9' AND OVER H WORK CHAMBER ID	4430 4351 6409	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	23' W X 25' D X 9' AND OVER H WORK CHAMBER ID	4430 4352 3259	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	27' W X 10' D X 9' AND OVER H WORK CHAMBER ID	4430 4352 7109	4430-AV
OVEN, WALK-IN TYPE, STEAM HEATED	35' W X 11' D X 9' AND OVER H WORK CHAMBER ID	4430 4353 5119	4430-AV
OVEN, WALK-IN TYPE, GASE FIRED	18' W X 55' D X 9' AND OVER H WORK CHAMBER ID	4430 4321 8559	4430-AV
OVER, CABINET TYPE, ELECTRIC POWER SUPPLY, INDUCTION HEATING, HIGH FREQUENCY, MOTOR-GENERATOR TYPE	38' W X 20' D X 20-26' H WORK CHAMBER ID	4430 4113 8203	4430-AT
POWER SUPPLY, INDUCTION HEATING, HIGH FREQUENCY, SOLID STATE		3424 8510 0000	3424-BN
		3424 8560 0000	3424-BN

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
PRESS, QUENCHING MACHINE, BAR AND SHAFT TYPE, OIL		3424 9232 0000	3424-BK
PRESS, QUENCHING MACHINE, BAR AND SHAFT TYPE, OIL	3' OD MAX DIA	3424 9232 0372	3424-BK
PRESS, QUENCHING MACHINE, BAR AND SHAFT TYPE, OIL	72' MAX LG		
PRESS, QUENCHING MACHINE, BAR AND SHAFT TYPE, OIL	4' OD MAX DIA	3424 9232 0484	3424-BK
PRESS, QUENCHING MACHINE, BAR AND SHAFT TYPE, WATER	84' MAX LO		
PRESS, QUENCHING MACHINE GEAR AND FLAT WORK TYPE, OIL		3424 9233 0000	3424BK
PRESS, QUENCHING MACHINE GEAR AND FLAT WORK TYPE, OIL		3424 9242 0000	3424BK
PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	15' WORK OD	3424 9242 0154	3424-BK
PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	15-19' MAX DIE HOLDER OPENING		
PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	25' WORK OD	3424 9242 0255	3424-BK
PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	20-24' MAX DIE HOLDER OPENING		
PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	36' WORK OD	3424 9242 0366	3424-BK
PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, WATER	25-29' MAX DIE HOLDER OPENING		
PRESS, QUENCHING MACHINE, PINION AND SHANK TYPE, OIL		3424 9243 0000	3424BK
PRESS, QUENCHING MACHINE, PINION AND SHANK TYPE, OIL		3424 9252 0000	3424BK
PRESS, QUENCHING MACHINE, PINION AND SHANK TYPE, OIL	6' VERT SPDL ADJ	3424 9252 0006	3424-BK
PRESS, QUENCHING MACHINE, PINION AND SHANK TYPE, WATER		3424 9253 0000	3424-BK
PRESS, QUENCHING MACHINE, PLATE TYPE, OIL		3424 9282 0000	3424-BK
PRESS, QUENCHING MACHINE, PLATE TYPE, WATER		3424 9283 0000	3424-BK
PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	10' WORK OD	3424 9242 0102	3424-BK
QUENCH MACHINE, CONVEYOR TYPE, BOMB CASINO	5-9' MAX DIE HOLDER OPENING		
QUENCH MACHINE, CONVEYOR TYPE, PROJECTILE, QUENCHING		3424 9668 0200	3424-BK
QUENCH MACHINE, CONVEYOR TYPE, PROJECTILE, QUENCHING		3424 9668 2900	3424-BK
QUENCH MACHINE, CONVEYOR TYPE, PROJECTILE, QUENCHING	155MM	3424 9668 2970	3424-BK
QUENCH MACHINE, CONVEYOR TYPE, PROJECTILE, QUENCHING	8 INCH	3424 9668 2973	3424-BK
QUENCH MACHINE, ROTARY TYPE, PROJECTILE, QUENCHING		3424 9669 2900	3424-BK
QUENCH MACHINE, ROTARY TYPE, PROJECTILE, QUENCHING	155MM	3424 9669 2970	3424-BK
SCANNER, INDUCTION HARDENING SEE: HEATER, HEAT TREATING, INDUCTION			
STRESS RELIEVING SYSTEM, AIR, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY		3424 8721 0000	3424-BM
STRESS RELIEVING SYSTEM, AIR, ULTRA-SONIC TYPE		3424 8722 0000	3424BM
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY		3424 8711 1000	3424-BM
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	6000-6099 CPM MAX VIBRATION FREQUENCY	3424 8711 1600	3424-BM
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	6500-6599 CPM MAX VIBRATION FREQUENCY	3424 8711 1650	3424-BM
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	7000-7099 CPM MAX VIBRATION FREQUENCY	3424 8711 1700	3424-BM
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	8000-8099 CPM MAX VIBRATION FREQUENCY	3424 8711 1800	3424-BM
STRESS RELIEVING SYSTEM, ELECTRIC, ULTRA-SONIC TYPE		3424 8712 0000	3424BM
TANK, QUENCHING		3424 9210 0000	3424BK
TANK, QUENCHING, CAUSTIC OR BRINE, COOLING COILS	40-49' LG X 30-39' D X 30-39' W TANK ID	3424 9211 4433	3424-BK
TANK, QUENCHING, CRYOGENIC LIQUID	20-29' LO X 40-49' D X 20-29' W TANK ID	3424 9216 5242	3424-BK
TANK, QUENCHING, OIL, COOLING COILS	4-49' DIA X 70-79' D TANK ID	3424 9212 4470	3424BK
TANK, QUENCHING, OIL, COOLING COILS	4049' DIA X 90' AND OVER D TANK ID	3424 9212 4490	3424BK
TANK, QUENCHING, OIL, COOLING COILS W TANK ID	90' AND OVER LO X 70-79' D X 90' AND OVER	3424 9212 4979	3424BK
TANK, QUENCHING, OIL, ELECTRIC HEATED	40-49' DIA X 70-79' D TANK ID	3424 9212 1470	3424-BK

Section 1-NOMENCLATURE TO PEC

Description	Size or Capacity	Plant Equipment Code	Descriptive Guide No.
TANK, QUENCHING, OIL, ELECTRIC HEATED	40-49' DIA X 90' AND OVER D TANK ID	3424 9212 1490	3424-BK
TANK, QUENCHING, OIL, ELECTRIC HEATED	70-79' DIA X 80-89' D TANK ID	3424 9212 1780	3424-BK
TANK, QUENCHING, OIL, STEAM OR HOT WATER HEATED	40-49' LO X 30-39' D X 40-49' W TANK ID	3424 9212 2434	3424-BK
TANK, QUENCHING, WATER, AMBIENT TEMPERATURE	90' AND OVER LG X 60-69' D X 50-59' W TANK ID	3424 9213 3965	3424-BK
TANK, QUENCHING, WATER, AMBIENT TEMPERATURE	90' AND OVER LG X 80-89' D X 90' AND OVER W TANK ID	3424 9213 3989	3424-BK
TANK, QUENCHING, WATER, AMBIENT TEMPERATURE	90' AND OVER DIA X 90' AND OVER D TANK ID	3424 9213 3990	3424-BK
TANK, QUENCHING, WATER, COOLING COILS W TANK ID	90' AND OVER LG X 70-79' D X 90' AND OVER	3424 9213 4979	3424-BK
TANK, QUENCHING, WATER, STEAM OR HOT WATER HEATED	70-79' LG X 70-79' D X 50-59' W TANK ID	3424 9213 2775	3424-BK
TANK, QUENCHING, WATER, STEAM OR HOT WATER HEATED	90' AND OVER LG X 20-29' D X 4049' W TANK ID	3424 9213 2924	3424-BK
WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE		3424 8620 0000	3424BJ
WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	3 KHZ FREQ RATING 200 KW POWER RATING	3424 8620 3200	3424-BJ
WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	3 KHZ FREQ RATING 300 KW POWER RATING	3424 8620 3300	3424-BJ
WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	9 KHZ AND OVER FREQ RATING 175 KW POWER RATING	3424 8620 9175	3424BJ
WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	9 KHZ AND OVER FREQ RATING 200 KW POWER RATING	3424 8620 9200	3424-BJ

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
HD	A AND A ASSOCIATES, INC. SANTA FE SPRINGS, CALIFORNIA MFR FED CODE 29359 HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING OVEN, WALK-IN TYPE, GAS FIRED OVEN, WALK-IN TYPE, GAS AND OIL FIRED COMBINATION OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC A V ELECTRONICS, INC. SEE: ELECTRONICS, INC. MFR FED CODE 22225 ABAR CORP. FEASTERVILLE, PENNSYLVANIA MFR FED CODE 14638	8 INCH 10 W X 12' D X 8'6" H WORK CHAMBER ID 12' W X 59' D X 8'6" H WORK CHAMBER ID 30' W X 22' LG X 20' H WORK CHAMBER ID	3424 9622 3773 4430 4321 0128 4430 4341 2598 4430 5113 0223
HR20	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEOF MAX OPER TEMP 18' W X 24' LG X 10' H HEAT CHAMBER ID	3424 1324 1210
12X12X36MIOC 40	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2400 DEGF CONTROLLED	MAX OPER TEMP 12' W X 36' LG X 12' H HEAT CHAMBER ID	3424 1324 1310
HR46	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2400 DEGF CONTROLLED	MAX OPER TEMP 36' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1324 3720
HR66	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2400 DEGF CONTROLLED	MAX OPER TEMP 48' W X 60' LG X 48' H HEAT CHAMBER ID	3424 1324 4640
HR46	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 3000 DEGF CONTROLLED	MAX OPER TEMP 36' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1330 3420
VR12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2300 DEOF MAX OPER TEMP 12' DIA X 12' D WORK SPACE ID	3424 3142 3110
C3T2A5	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3992 DEGF MAX OPER TEMP 12' DIA X 12' D WORK SPACE ID	3424 3143 9110
A6-30C7T	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, VACUUM CONTROLLED SPACE ID	4532 DEF GP MAX OPER TEMP 4' LG X 7' D X 4' W WORK	3424 3184 5000
VR60	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED ACCUTHERM INC. SEE: ESC FURNACE COMPANY MFR FED CODE 51779 ACCUTERM, INC. PATASKALA, OHIO MFR FED CODE 51779	2400 DEOF MAX OPER TEMP 5' DIA X 5' H HEAT CHAMBER ID	3424 9372 4220
BAA202448-10 45A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 48' LG X 20' H HEAT CHAMBER ID	3424 1120 2420
8AA 182436-10 45B	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 24' W X 36' LO X 18' H HEAT CHAMBER ID	3424 1124 2310
BHS101224	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 12' W X 24' LG X 10' H HEAT CHAMBER ID	3424 1125 1210
BHS121530-13 71	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 15' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1125 1310
BHS182436A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2750 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1127 2310
BF1518436-13 70	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 24' W X 36' LO X 18' H HEAT CHAMBER ID	3424 1225 2310
ELHA60X36D55 0	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 3' DIA X 5' D HEAT CHAMBER ID	3424 9321 0220

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
POMA 182440-4 00	FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE ACME ELECTRIC HEATING CORP. HIALEAH, FLORIDA MFR FED CODE 00162	40' DIA X 18' D POT ID	4430 2221 4404
27-85761	OVEN, CABINET TYPE, ELECTRIC ADVANCE TANK AND MANUFACTURING CO. GARDENA, CALIFORNIA MFR FED CODE 14486	36' W X 36' D X 24' H WORK CHAMBER ID	4430 4113 6363
8532B	OVEN, PIT TYPE, ELECTRIC, VACUUM CONTROLLED ADVANCED VACUUM SYSTEMS, INC., DIV. INFO, INC. AYER, MASSACHUSETTS MFR FED CODE 52873	252' LG X 36' D X 36' W WORK CHAMBER ID	4430 9026 9330
1HGF18-72-90 0	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1650 DEGF MAX OPER TEMP 18' W X 72' LG X 18' H HEAT CHAMBER ID	3424 1316 1710
1HGF12-12-18 -1250	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2200 DEGF MAX OPER TEMP 12' W X 18' LG X 12' H HEAT CHAMBER ID	3424 1322 1110
HGF12-12-18- 1250	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2300 DEGF MAX OPER TEMP 12' W X 18' LG X 12' H HEAT CHAMBER ID	3424 1323 1110
IVTF6-16-220 0	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3000 DEGF MAX OPER TEMP 12' W X 36' LG X 12' H HEAT CHAMBER ID	3424 1330 1310
IVVAD32-54-6 50	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1200 DEGF MAX OPER TEMP 48' DIA X 72' D WORK SPACE	3424 3141 2470
ID 1VGF20-20-21 00	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3812 DEGF MAX OPER TEMP 20' DIA X 20' D WORK SPACE	3424 3143 8220
ID IVNF32-22-90 0	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	1650 DEGF MAX OPER TEMP 26' DIA X 18' H HEAT CHAMBER ID	3424 9371 6110
AVS4AMS10-6 VACULAB	FURNACE, BUTTON, VACUUM, ARC TYPE FURNACE, HOT PRESS, SINTERING, VACUUM, INDUCTION TYPE AEROJET-GENERAL CORP. CORPORATE HEADQUARTERS EL MONTE, CALIFORNIA MFR FED CODE 21993		4430 3511 0000 4430 3611 0000
TMY440-3	HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, MODULAR UNIT TYPE, IRREGULAR, ADJUSTABLE FRAME	6' DIA X 12' LG WORK SPACE	3424 8834 0110
0700-67-181	HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, BELL TYPE SYSTEM AGF INCORPORATED ELIZABETH, NEW JERSEY MFR FED CODE 02242	40' DIA X 36' HIGH WORK SPACE	3424 8871 0430
59	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2100 DEGF MAX OPER TEMP 13' W X 19' LG X 4' H HEAT CHAMBER ID	3424 1421 1100
350	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, CYLINDRICAL, EXTERNALLY HEATED	1750 DEGF MAX OPER TEMP 24' DIA X 24' D BATH ID	3424 2211 7220
19CC	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700 DEGF MAX OPER TEMP 30' DIA X 45' D WORK SPACE ID	3424 3231 7340
139MC	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1650 DEGF MAX OPER TEMP 14' ID X 120' LG RETORT SIZE	3424 6331 6190
136ME	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 14' ID X 96' LG RETORT SIZE	3424 6341 3190
65EA	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE	1500 DEGF MAX OPER TEMP 15' ID X 75' LG RETORT SIZE	3424 6341 5170
29F	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 7-1/2' ID X 30' LG RETORT SIZE	3424 6341 8030

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
226	FORGE, SLGT TYPE, GAS FIRED	1-5/8' DIA SLGT	3424 7210 0114
225	FORGE, SLGT TYPE, GAS FIRED	14-3/4' LG HEAT CHAMBER 1-5/8' DIA SLGT	3424 7210 0124
FC76-100	AIR FORCE, DEPARTMENT OF THE WASHINGTON, D.C. MFR FED CODE 80049 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 6-1/4' W X 9' LG X 4' H HEAT CHAMBER ID	3424 1225 0000
	TANK, QUENCHINO, WATER, AMBIENT TEMPERATURE OVEN, WALK-IN TYPE, STEAM HEATED	145' DIA X 159' D TANK ID 4' W X 8' D X 8'5' H WORK CHAMBER ID	3424 9213 3990 4430 4350 4088
	AJAX ELECTRIC CO. HUNTINGDON VALLEY, PENNSYLVANIA MFR FED CODE 00836		
IQCR	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, INTERNALLY HEATED	950 DEGF MAX OPER TEMP 17' DIA X 19' D BATH ID	3424 2120 9110
DR	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, INTERNALLY HEATED	1050 DEGF MAX OPER TEMP 24' DIA X 16' D BATH ID	3424 2121 0210
P1630	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, INTERNALLY HEATED	1650 DEGF MAX OPER TEMP 16' DIA X 22' D BATH ID	3424 2121 6120
HH1450	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, INTERNALLY HEATED	2350 DEGF MAX OPER TEMP 14' DIA X 24' D BATH ID	3424 2122 3120
HH6060	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, INTERNALLY HEATED	2400 DEGF MAX OPER TEMP 14' DIA X 22' D BATH ID	3424 2122 4120
TS	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	550 DEGF MAX OPER TEMP 30' LG X 72' D X 30' W BATH ID	3424 2160 5373
IQCR	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	22' LG X 22' D X 15' W BATH ID	3424 2160 7221
IQCR	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	750 DEGF MAX OPER TEMP 36' LGO X 36' D X 15' W BATH ID	3424 2160 7331
IQC	FURNACE, HEAT TREATINGO, BATH TYPE, ELECTRIC, RECTANOULAR, INTERNALLY HEATED	750 DEGF MAX OPER TEMP 36' LG X 30' D X 21' W BATH ID	3424 2160 7332
IQCR	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANOULAR, INTERNALLY HEATED	750 DEGF MAX OPER TEMP 36' LG X 36' D X 24' W BATH ID	3424 2160 7332
IQCR3350	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANOULAR, INTERNALLY HEATED	750 DEGF MAX OPER TEMP 42' LG X 30' D X 18' W BATH ID	3424 2160 7431
IQC	FURNACE, HEAT TREATINGO, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	750 DEGF MAX OPER TEMP 96' LG X 72' D X 69' W BATH ID	3424 2160 7976
D4350	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	950 DEGF MAX OPER TEMP 60' LG X 20' D X 23' W BATH ID	3424 2160 9622
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	900 DEGF MAX OPER TEMP 120' LG X 54' D X 36' W BATH ID	3424 2160 9953
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	920 DEGF MAX OPER TEMP 180' LG X 60' D X 24' W BATH ID	3424 2160 9962
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANOULAR, INTERNALLY HEATED	920 DEGF MAX OPER TEMP 240' LG X 72' D X 36' W BATH ID	3424 2160 9973
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEGF MAX OPER TEMP 36' LG X 32' D X 21' W BATH ID	3424 2161 0332
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC RECTANOULAR, INTERNALLY HEATED	1050 DEGF MAX OPER TEMP 36' LG X 72' D X 36' W BATH ID	3424 2161 0373
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEGF MAX OPER TEMP 42' LG X 24' D X 36' W BATH ID	3424 2161 0423
HC	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANOULAR, INTERNALLY HEATED	1090 DEGF MAX OPER TEMP 42' LG X 36' D X 30' W BATH ID	3424 2161 0433
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1075 DEGF MAX OPER TEMP 96' LG X 27' D X 42' W BATH ID	3424 2161 0924
TS	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEGF MAX OPER TEMP 120' LG X 38' D X 36' W BATH ID	3424 2161 0933

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEOF MAX OPER TEMP 168' LO X 54' W X 28' D BATH ID	3424 2161 0952
D4510	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEOF MAX OPER TEMP 192' LO X 60' D X 36' W BATH ID	3424 2161 0963
D4480	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEOF MAX OPER TEMP 144' LG X 72' D X 36' W BATH ID	3424 2161 0973
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1050 DEOF MAX OPER TEMP 144' LG X 72' D X 48' W BATH ID	3424 2161 0974
D4700	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEGF MAX OPER TEMP 300' LG X 72' D X 48' W BATH ID	3424 2161 0974
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEGF MAX OPER TEMP 120' LG X 114' D X 44' W BATH ID	3424 2161 0994
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEGF MAX OPER TEMP 318' LG X 112' D X 62' W BATH ID	3424 2161 0996
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEOF MAX OPER TEMP 288' LO X 108' D X 72' W BATH ID	3424 2161 0997
HC2800	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1100 DEGF MAX OPER TEMP 12' LG X 22' D X 12' W BATH ID	3424 2161 1121
D4215	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1150 DEGF MAX OPER TEMP 24' LG X 15' D X 22' W BATH ID	3424 2161 1212
D4250	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1100 DEOF MAX OPER TEMP 36' LG X 24' D X 20' W BATH ID	3424 2161 1322
IQ10	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1100 DEGF MAX OPER TEMP 36' LG X 24' D X 24' W BATH ID	3424 2161 1322
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1100 DEOF MAX OPER TEMP 36' LO X 30' D X 15' W BATH ID	3424 2161 1331
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1100 DEOF MAX OPER TEMP 42' LO X 42' D X 20' W BATH ID	3424 2161 1442
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1150 DEGF MAX OPER TEMP 48' LG X 72' D X 29' W BATH ID	3424 2161 1472
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1100 DEOF MAX OPER TEMP 60' LG X 20' D X 20' W BATH ID	3424 2161 1622
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1150 DEGF MAX OPER TEMP 95' LG X 48' D X 29' W BATH ID	3424 2161 1942
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1100 DEOF MAX OPER TEMP 144' LG X 42' D X 30' W BATH ID	3424 2161 1943
D4420	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1150 DEOF MAX OPER TEMP 96' LG X 48' D X 36' W BATH ID	3424 2161 1943
Q	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEOF MAX OPER TEMP 9' LO X 16' D X 7' W BATH ID	3424 2161 2010
HCS	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 15' LG X 24' D X 9' W BATH ID	3424 2161 2120
HCR2085	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 18' LG X 22' D X 15' W BATH ID	3424 2161 2121
HC2800	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 12' LG X 22' D X 12' W BATH ID	3424 2161 2121
QN	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1250 DEGF MAX OPER TEMP 21' LO X 21' D X 12' W BATH ID	3424 2161 2221
HC	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 24' LO X 22' D X 24' W BATH ID	3424 2161 2222
HCRE	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 24' LO X 36' D X 24' W BATH ID	3424 2161 2232

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
HC2835	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 36' LG X 22' D X 24' W BATH ID	3424 2161 2322
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 36' LG X 24' D X 30' W BATH ID	3424 2161 2323
D	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 48' LG X 48' D X 36' W BATH ID	3424 2161 2443
120100	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 120' LG X 54' D X 36' W BATH ID	3424 2161 2953
192200	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 177' LG X 60' D X 43' W BATH ID	3424 2161 2964
Q7140	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1400 DEGF MAX OPER TEMP 16' LG X 22' D X 12' W BATH ID	3424 2161 4121
HCRE	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1550 DEGF MAX OPER TEMP 24' LG X 36' D X 24' W BATH ID	3424 2161 5232
IQC	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1550 DEGF MAX OPER TEMP 36' LG X 32' D X 21' W BATH ID	3424 2161 5332
CRE2085	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1650 DEGF MAX OPER TEMP 24' LG X 30' D X 17' W BATH ID	3424 2161 6231
H	FURNACE., HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1750 DEGF MAX OPER TEMP 24' LG X 22' D X 18' W BATH ID	3424 2161 7221
H5280	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1750 DEGF MAX OPER TEMP 36' LG X 24' D X 20' W BATH ID	3424 2161 7322
HC	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1750 DEGF MAX OPER TEMP 42' LG X 40' D X 15' W BATH ID	3424 2161 7441
HCS1025	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1850 DEGF MAX OPER TEMP 9' LG X 22' D X 7-1/2' W BATH- ID	3424 2161 8020
HCRE	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1850 DEGF MAX OPER TEMP 18' LG X 24' D X 12' W BATH ID	3424 2161 8121
HCRF	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1850 DEGF MAX OPER TEMP 12' LG X 22' D X 11' W BATH ID	3424 2161 8121
HCS1105	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1850 DEGF MAX OPER TEMP 18' LG X 22' D X 12' W BATH ID	3424 2161 8121
Q7620	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1800 DEGF MAX OPER TEMP 12' LG X 23' D X 12' W BATH ID	3424 2161 8121
H5170	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1800 DEGF MAX OPER TEMP 24' LG X 34' D X 15' W BATH ID	3424 2161 8231
HCS2065	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1850 DEGF MAX OPER TEMP 30' LG X 30' D X 15' W BATH ID	3424 2161 8331
HCS	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1850 DEGF MAX OPER TEMP 30' LG X 72' D X 30' W BATH ID	3424 2161 8373
HC	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1850 DEGF MAX OPER TEMP 228' LG X 51' D X 39' W BATH ID	3424 2161 8953
PC	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1900 DEGF MAX OPER TEMP 14' LG X 22' D X 14' W BATH ID	3424 2161 9121
HCRE	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2000 DEGF MAX OPER TEMP 24' LG X 22' D X 15' W BATH ID	3424 2162 0221
HCSE	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2000 DEGF MAX OPER TEMP 36' LG X 32' D X 21' W BATH ID	3424 2162 0332
H4865	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2000 DEGF MAX OPER TEMP 48' LG X 36' D X 18' W BATH ID	3424 2162 0431
HHR	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2350 DEGF MAX OPER TEMP 24' LG X 9' D X 7-1/2' W BATH ID	3424 2162 3200

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
1CRE1065	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2400 DEGF MAX OPER TEMP 12' LG X 22' D X 12' W BATH ID	3424 2162 4121
HHRE	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2400 DEGF MAX OPER TEMP 21' LG X 40' D X 12' W BATH ID	3424 2162 4241
BGP1618	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 16' DIA X 18' D BATH ID	3424 2211 6110
BGP1440	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 14' DIA X 40' D BATH ID	3424 2211 6140
DGT	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, INTERNALLY HEATED	1000 DEGF MAX OPER TEMP 156' LG X 76' D X 24' W BATH ID	3424 2251 0972
4452	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING AJAX ELECTRIC FURNACE CORP. SEE: AJAX MAGNETHERMIC CORP. MFR FED CODE 01179 AJAX ELECIROTHEMIC CORP. SEE: AJAX MAGNETHERMIC CORP. MFR FED CODE 01179 AJAX ENGINEERING CORP. SEE: AJAX MAGNETHERMIC CORP. MFR FED CODE 01179 AJAX MAGNE1THERMEC CORPORATION LECTRODRYER DIVISION RICHMOND, KENTUCKY MFR FED CODE 05241	8 INCH	3424 9622 3773
	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	3'8" SHELL DIA 800 KVA	4430 2310 3800
S	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	4'10" SHELL DIA 375 KVA	4430 2310 4375
ST	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	4'10" SHELL DIA 625 KVA	4430 2310 4625
RT13	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	5'8" SHELL DIA 1000 KVA	4430 2310 5910
RT	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	6' SHELL DIA 1500 KVA	4430 2310 6915
CQT	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	7'11" SHELL DIA 2500 KVA	4430 2310 7925
PT	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	8'9" SHELL DIA 3125 KVA	4430 2310 8931
OPT5	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	9' SHELL DIA 3500 KVA	4430 2310 9935
JTMOORERAPID	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	18' SHELL DIA 18750 KVA	4430 2311 8991
	AJAX MAGNETHERMIC CORP. WARREN, OHIO MFR FED CODE 01179		
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8111 0030
T102414	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8111 0030
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
T102-3324	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RANNG	3424 8111 0100
4578	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 175 KW OUPT RATING	3424 8111 0175
200KW	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 200 KW OUPT RATING	3424 8111 0200
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 300 KW OUPT RATING	3424 8111 0300
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030
T102414	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030
T8042-2	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8112 0050
23SHT	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8112 0050
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 100 KW OUPT RATING	3424 8112 0100

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
20KW	HEATER, HEAT TREATING, INDUCTION, SPARK GAP TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8121 0020
20N	HEATER, HEAT TREATING, INDUCTION, SPARK GAP TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8121 0020
	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8131 0050
	HEATER, HEAT TREATING, INDUCTION, STATIC FREOUENCY TRANSFORMER TYPE	500 KW OUPT RATING	3424 8150 0500
	HEATER, HEAT TREATING, INDUCTION, STATIC FREQUENCY TRANSFORMER TYPE	675 KVA OUPT RATING	3424 8150 0675
	HEATER, BILLET, INDUCTION	7000 KVA MAX OUPT RATING 28' DIA X 68' LG BILLET SIZE	3424 8470 0086
23LH	CONTROL AND WORK STATION COMBINATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	1 WORK STA 960 HZ FREQ RATING 200 KW RATING	3424 8631 1200
	HEATER, INDUCTION, CARTRIDGE CASE, ANNEAL	20MM	3424 9641 0626
23SHT	HEATER, INDUCTION, CARTRIDGE CASE, MOUTH AND NECK ANNEAL	20MM	3424 9641 0826
23MHA	HEATER, INDUCTION, MORTAR, FUSE	M509	3424 9641 2890
El-100	HEATER, INDUCTION, PROJECTILE, ANNEAL	30MM	3424 9641 3128
	HEATER, INDUCTION, LINE, PROJECTILE, BILLET, FORGING	8 INCH	3424 9643 3373
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	150 LBS RATED FURNACE SIZE	4430 2261 3014
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	240 LBS RATED FURNACE SIZE	4430 2261 3014
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	250 LBS RATED FURNACE SIZE	4430 2261 3014
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	350 LBS RATED FURNACE SIZE	4430 2261 3015
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	400 LBS RATED FURNACE SIZE	4430 2261 3015
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	600 LBS RATED FURNACE SIZE	4430 2261 3016
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	650 LBS RATED FURNACE SIZE	4430 2261 3016
BLN650H	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	650 LBS RATED FURNACE SIZE	4430 2261 3016
MFB650	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	650 LBS RATED FURNACE SIZE	4430 2261 3016
650	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	650 LBS RATED FURNACE SIZE	4430 2261 3016
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	1000 LBS RATED FURNACE SIZE	4430 2261 3017
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE TRUNNION TILT TYPE, STEEL	3000 LBS RATED FURNACE SIZE	4430 2261 3017
BRH1000H	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	1000 LBS RATED FURNACE SIZE	4430 2261 3017
MFB1000	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	1000 LBS RATED FURNACE SIZE	4430 2261 3017
122	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	2000 LBS RATED FURNACE SIZE	4430 2261 3017
300KWMULTICO NDUCTOR	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	1650 LBS RATED FURNACE SIZE	4430 2261 3017
5000	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, STEEL	5000 LBS RATED FURNACE SIZE	4430 2261 3018
MFB200	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, BRASS	200 LBS RATED FURNACE SIZE	4430 2261 3024
129	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, BRASS	4000 LBS RATED FURNACE SIZE	4430 2261 3027
69F078	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, BRASS	3000 LBS RATED FURNACE SIZE	4430 2261 3027
129	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. TRUNNION TILT TYPE, BRASS	6000 LBS RATED FURNACE SIZE	4430 2261 3028
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. LIFT COIL TYPE, STEEL	100 LBS RATED FURNACE SIZE	4430 2261 4014
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. LIFT COIL TYPE, STEEL	200 LBS RATED FURNACE SIZE	4430 2261 4014
70LIFTCOIL	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. LIFT COIL TYPE, STEEL	210 LBS RATED FURNACE SIZE	4430 2261 4014
150	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE. LIFT COIL TYPE, STEEL	450 LBS RATED FURNACE SIZE	4430 2261 4015

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
175	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, LIFT COIL TYPE, STEEL FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, LIFT COIL TYPE, STEEL FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, SOLIDIFY-IN-CRUCIBLE TYPE, STEEL FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL AKO MANUFACTURING CORP. BUTLER, WISCONSIN MFR FED CODE 57767	500 LBS RATED FURNACE SIZE 650 LBS RATED FURNACE SIZE 500 LBS RATED FURNACE SIZE 50 LBS RATED FURNACE SIZE	4430 2261 4015 4430 2261 4016 4430 2263 1015 4430 2263 2013
ELIOA TYPE EI20B TYPE EI-100	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE 10 KW OUP T RATING HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE 20 KW OUP T RATING HEATER, HEAT TREATING, INDUCTION, STATIC FREQUENCY TRANSFORMER TYPE HEATER, INDUCTION, LINE, CARTRIDGE CASE, MOUTH AND NECK ANNEAL ALADDIN HEATING CORP. SAN LEANDRO, CALIFORNIA MFR FED CODE 01070	1 WORK STATION 1 WORK STATION 100 KVA OUP T RATING 20MM	3424 8131 0010 3424 8131 0020 3424 8150 0100 3424 9643 0826
SPECIAL	OVEN, WALK-IN TYPE, ELECTRIC ALCAN WESTERN PRODUCTS DIV. ALCAN ALUMINUM CORP. RIVERSIDE, CALIFORNIA MFR FED CODE 84681	6' W X 10' D X 9' H WORK CHAMBER ID	4430 4310 6109
495-7100A	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC ALHERN-MARTIN INDUSTRIAL FURNACE CO. TROY, MICHIGAN MFR FED CODE 16076	18' W X 8' LG X 12' H WORK CHAMBER ID	4430 5111 8081
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	2050 DEGF MAX OPER TEMP 67' DIA X 75' D WORK SPACE ID	3424 3122 0670
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 72' LG X 84' D X 72' W WORK SPACE ID	3424 3171 8787
PV69-032-100	ALLIED ENGINEERING AND PRODUCTION CORP. ALAMEDA, CALIFORNIA MFR FED CODE 06036 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1450 DEGF MAX OPER TEMP 12' W X 48' LG X 12' H HEAT CHAMBER ID	3424 1114 1410
PV052	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1500 DEGF MAX OPER TEMP 30' W X 72' LG X 18' H HEAT CHAMBER ID	3424 1115 3710
9047	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 48' W X 72' LG X 30' H HEAT CHAMBER ID	3424 1125 4730
PV039	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 48' W X 72' LG X 48' H HEAT CHAMBER ID	3424 1216 4740
031	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, INTERNALLY HEATED	1650 DEGF MAX OPER TEMP 30' DIA X 48' D BATH ID	3424 2121 6340
1372	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000 DEGF MAX OPER TEMP 4' W X 8' LG X 4' H HEAT CHAMBER ID	3424 5120 2320
SOF700-4	OVEN, WALK-IN TYPE, ELECTRIC ALLIED PRODUCTS CORP. BUSH HOG/CONTINENTAL GIN DIV. PRATTVILLE, ALABAMA MFR FED CODE 14266	4' W X 12' D X 7' H WORK CHAMBER ID	4430 4310 4127
	TANK, QUENCHING, WATER, AMBIENT TEMPERATURE	192' LG X 65' D X 57' W TANK ID	3424 9213 3965
	TANK, QUENCHING, WATER, AMBIENT TEMPERATURE	95' LG X 86' D X 91' W TANK ID	3424 9213 3989
EFG6	ALLOYD ELECTRONICS CORP. SEE: NUCLIDE CORP. ALLOYD GENERAL VACUUM DIV. MFR FED CODE 22944 ALPINE, A.D., INC. TORRANCE, CALIFORNIA MFR FED CODE 89579 KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	22' W X 20' D FIRING CHAMBER	4430 9051 2220

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
EF12	KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	24' W X 24' D FIRING CHAMBER	4430 9051 2424
ND24	KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	30' W X 30' D FIRING CHAMBER	4430 9051 3030
BEA242436	AMERICAN BASIC FURNACE CORP. WILLOUGHBY, OHIO MFR FED CODE 51270 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 24' W X 36' LO X 24' H HEAT CHAMBER ID	3424 1125 2320
B1630	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END AMERICAN ELECITRIC FURNACE COMPANY BOSTON, MASSACHUSETTS MFR FED CODE 02071	2000 DEOF MAX OPER TEMP 6' W X 20 LO X 5' H HEAT CHAMBER ID	3424 5320 2520
B1630	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900 DEOF MAX OPER TEMP 16' W X 30' LO X 12' H HEAT CHAMBER ID	3424 1119 1310
H812	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 8' W X 12' LO X 5' H HEAT CHAMBER ID	3424 1125 0100
H1630	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 16' W X 30' LO X 12' H HEAT CHAMBER ID	3424 1125 1310
A02448A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 24' W X 48' LO X 24' H HEAT CHAMBER ID	3424 1212 2420
B183618S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2400 DEOF MAX OPER TEMP 18' W X 36' LO X 18' H HEAT CHAMBER ID	3424 1224 1310
SPECIAL	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEOF MAX OPER TEMP 4' W X 34' LO X 3-1/2' H HEAT CHAMBER ID	3424 1225 0300
NA1620	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1200 DEOF MAX 16' DIA X 20' D WORK SPACE ID	3424 3121 2120
BC536	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1650 DEGF MAX OPER TEMP 5' W X 3' LO X 4' H HEAT CHAMBER ID	3424 6411 6131
BC2X12X2	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900 DEOF MAX OPER TEMP 2' W X 1' LO X 2' H HEAT CHAMBER ID	3424 6411 9121
SPECIAL	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2300 DEOF MAX OPER TEMP 2' W X 4' LO X 2' H HEAT CHAMBER ID	3424 6412 3141
SPECIAL	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2300 DEOF MAX OPER TEMP 1'10' W X 3'9' LG X 2'2' H HEAT CHAMBER ID	3424 6412 3243
H630X6	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEOF MAX OPER TEMP 6' W X 5' LO X 6' H HEAT CHAMBER ID	3424 6512 0020
H1630S	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 1'4' W X 2'6' LG X 1'4' H HEAT CHAMBER ID	3424 6512 5111
B750	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC AMERICAN INDUCTION HEATING CORP. DETROIT, MICHIGAN MFR FED CODE 50235	3 CORE 2-1/4' ID X 10' LG FLAT ZONE	4430 3422 3210
SFS240	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUPT RATING	3424 8131 0007
SFS240	HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE	1 WORK STATION 240 KW OUPT RATING	3424 8161 0240
SFS240	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, DOUBLE CHAMBER, STATIONARY TYPE, BRASS AMERICAN MACHINE AND METALS, INC. SEE: AMETEK, INC. MFR FED CODE 80489 AMERICAN MACHINERY AND FOUNDRY CO. SEE: AMF, INC. UNION MACHINERY DIV. MFR FED CODE 07074 AMERICAN MANUFACTURING CO. OF TEXAS FORT WORTH, TEXAS MFR FED CODE 99947	100 LBS RATED MELTING CAPACITY PER HR	4430 2261 6024

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
EK2876 EK3414	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, BOMB CASING AMETEK/WHITLOCK WEST HARTFORD, CONNECTICUT MFR FED CODE 65396 TANK, QUENCHING, OIL, ELECTRIC HEATED	1000 LBS 42' DIA X 72' D TANK ID	3424 9622 0283 3424 9212 1470
50-200	TANK, QUENCHING, WATER, STEAM OR HOT WATER HEATED AMRON CORP. WAUKESHA, WISCONSIN MFR FED CODE 13720 HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, BODY ANNEAL	72' LG X 72' D X 54' W TANK ID 20MM	3424 9213 2775 3424 9622 0726
110	ARCURUS MFG. CORP. OXNARD, CALIFORNIA MFR FED CODE 82149 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2250 DEGF MAX OPER TEMP 96' W X 72' LG X 60' H HEAT CHAMBER ID	3424 1422 9760
DZE10115	ARCWELD MANUFACTURING CO. SEE: SATEC SYSTEM, INC. MFR FED CODE 99728 ARMATURE COIL EQUIPMENT, INC. CLEVELAND, OHIO MFR FED CODE 03857 OVEN, BURN-OFF, GAS FIRED	3' W X 3' D X 3' H WORK CHAMBER ID	4430 9092 3033
APE1317	ARMY ARMAMENT COMMAND AMSAR-PP ROCK ISLAND, ILLINOIS MFR FED CODE 23198 OVEN, CONVEYOR TYPE, PROJECTILE, PRE-HEATING ARMY, DEPARTMENT OF THE WASHINGTON, D. C. MFR FED CODE 99994 FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	105MM	3424 9632 4154
500KVA	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 5'6" W X 8'6" LG X 5' H HEAT CHAMBER ID	3424 5312 2320
140-180	WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE OVEN, CONVEYOR TYPE, PROJECTILE, LEAK TEST OVEN, WALK-IN TYPE, GAS FIRED	2000 DEGF MAX OPER TEMP 7' W X 33' LG X 1'10" H HEAT CHAMBER ID	3424 6542 0771
140-180	OVEN, WALK-IN TYPE, STEAM HEATED	3 KHZ FREQ RATING 200 KW POWER RATING 4.2 INCH	3424 8620 3200 3424 9632 2859
140-180	OVEN, PORTABLE, STEAM HEATED, BELL COVER, CRANE TYPE OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	16' W X 22' D X 10' H WORK CHAMBER ID	4430 4321 6229
140-180	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	8'6" W X 10' D X 7' H WORK CHAMBER ID	4430 4350 8107
140-180	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	144' W X 144' D X 144' H WORK CHAMBER ID	4430 4452 9990
140-180	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	36' W X 13'6" LG X 18' H WORK CHAMBER ID	4430 5113 6132
140-180	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	18' W X 10' LG X 18' H WORK CHAMBER ID	4430 5151 8102
140-180	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	30' W X 4'2" LG X 52' H WORK CHAMBER ID	4430 5153 0047
140-180	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	48' W X 24' LG X 96' H WORK CHAMBER ID	4430 5154 8249
140-180	KILN, CERAMIC-CLAY, ELEVATOR-INVERTED PIT TYPE, RECTANGULAR ARNOLD, SAM JR. CARBONDALE, PENNSYLVANIA MFR FED CODE 03971 FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	40' W X 40' D FIRING CHAMBER	4430 9058 4040
140-180	ASSOCIATED PIPING AND ENGINEERING CO., INC. COMPTON, CALIFORNIA MFR FED CODE 70634 HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR ASIRO INDUSTRIES, INC. SANTA BARBARA, CALIFORNIA MFR FED CODE 24773 FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	5' SHELL DIA 500 KVA 24' MAX PIPE OD 120 KVA RATING	4430 2310 5500 3424 8232 4120
140-180		5000 DEGF MAX OPER TEMP 14' DIA X 18' D HEAT CHAMBER ID	3424 9375 0110

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
1800-6010	FURNACE, HOT PRESS, SINTERING, VACUUM, RESISTANCE TYPE ATMOSPHERE FURNACE CO. WIXOM, MICHIGAN MFR FED CODE 58866 FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 5' W X 33' LO X 6' H HEAT CHAMBER ID	4430 3612 0000
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600 DEGF MAX OPER TEMP 4' W X 7' LG X 4' H HEAT CHAMBER ID	3424 6411 2481
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600 DEGF MAX OPER TEMP 5' W X 10' LG X 2'8" H HEAT CHAMBER ID	3424 6411 6451
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800-1899 DEGF MAX OPER TEMP 4' W X 25' LG X 6' H HEAT CHAMBER ID	3424 6411 6453
	AURORA ENGINEERING CO. LAWNDALE, CALIFORNIA MFR FED CODE 29919		
7034	OVEN, WALK-IN TYPE, ELECTRIC	6'2" W X 6' D X 7' H WORK CHAMBER ID	4430 4310 6067
	AUTOMATED INDUSTRIAL FURNACES, INC. DETROIT, MICHIGAN MFR FED CODE 06688		
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 20' W X 30' LG X 20' H HEAT CHAMBER ID	3424 1212 2320
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2600 DEGF MAX OPER TEMP 22' W X 30' LG X 17' H HEAT CHAMBER ID	3424 1226 2310
2878	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 43' W X 78' LG X 43' H HEAT CHAMBER ID	3424 1412 4740
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2150 DEGF MAX OPER TEMP 36' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1421 3720
71-406	FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 36' W X 43' LG X 24' H HEAT CHAMBER ID	3424 1625 3420
6072-24-0	FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 60' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1625 6720
	B T U ENGINEERING CORP. NORTH BILLERICA, MASSACHUSETTS MFR FED CODE 08651		
15	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2732 DEGF MAX OPER TEMP 6' W X 18' LG X 8' H HEAT CHAMBER ID	3424 1127 0100
AVL2Q759P	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 28' W X 36' LG X 40' H HEAT CHAMBER ID	3424 1212 2340
TS43-3-40E60 YS	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1100 DEGF MAX OPER TEMP 4' W X 5' LG X 3' H HEAT CHAMBER ID	3424 6411 1141
TS43340N60Y	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1100 DEGF MAX OPER TEMP 4' W X 12' LG X 3' H HEAT CHAMBER ID	3424 6411 1161
VIQ-IV	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1832 DEGF MAX OPER TEMP 4' W X 36' LO X 1' H HEAT CHAMBER ID	3424 6411 8141
IQ82-684	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1832 DEGF MAX OPER TEMP 8-1/2' W X 7' LO X 2' H HEAT CHAMBER ID	3424 6411 8151
TFM41-2B348N 24YS	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900 DEGF MAX OPER TEMP 4' W X 4' LG X 1' H HEAT CHAMBER ID	3424 6411 9141
MQ41-678E	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900 DEGF MAX OPER TEMP 4' W X 6' LG X 1' H HEAT CHAMBER ID	3424 6411 9151
T412S543-15- 4HR1	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 4' W X 4'6" LO X 3' H HEAT CHAMBER ID	3424 6412 0141

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
VIQ41-3-36S	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 3-3/4' W X 3' LG X 1' H HEAT CHAMBER ID	3424 6412 0141
VQ41436	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 2-1/2' W X 3' LG X 1' H HEAT CHAMBER ID	3424 6412 0141
42-4-60	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 4' W X 5' LG X 2' H HEAT CHAMBER ID	3424 6412 0141
IQ42-684	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 4' W X 7' LG X 2' H HEAT CHAMBER ID	3424 6412 0151
TQ82-690N60	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 8' W X 7'6" LG X 2' H HEAT CHAMBER ID	3424 6412 0151
VQ4A41-678	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 4' W X 6'6" LG X 1' H HEAT CHAMBER ID	3424 6412 0151
V1Q2-41-6-78	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 4' W X 6'6" LG X 1' H HEAT CHAMBER ID	3424 6412 0151
T612S543154H	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 6' W X 20' LG X 3' HEAT CHAMBER	3424 6412 0161
VQ82-7- 120N60	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 8' W X 17'6" LG X 2' H HEAT CHAMBER ID	3424 6412 0161
12000	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1832 DEGF MAX OPER TEMP 2' W X 4'6" LG X 2' H HEAT CHAMBER ID	3424 6421 8141
IQ42-518	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1832 DEGF MAX OPER TEMP 3-3/4' W X 7' LG X 2' H HEAT CHAMBER ID	3424 6421 8151
IQ42-4-60	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2012 DEGF MAX OPER TEMP 3-3/4' W X 5' LG X 2' H HEAT CHAMBER ID	3424 6422 0141
TF64-3-24S	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1100 DEGF MAX OPER TEMP 4' W X 7' LG X 6' H HEAT CHAMBER ID	3424 6511 1030
WEI	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1920 DEGF MAX OPER TEMP 4' W X 12' LG X 4' H HEAT CHAMBER ID	3424 6511 9040
MR44-1-20	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3100 DEGF MAX OPER TEMP 4' W X 1'8" LG X 4' H HEAT CHAMBER ID	3424 6513 1010
EHRX15-12	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1150 DEGF MAX OPER TEMP 1' DIA X 1'6" H HEAT CHAMBER ID	3424 9321 1110
WALD12	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	1 CORE 3' ID X 20' LG FLAT ZONE	4430 3422 1320
3D13-14-1-70-2S	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	2 CORE 2-1/4' ID X 14' LG FLAT ZONE	4430 3422 2214
0964	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	2 CORE 3' ID X 20' LG FLAT ZONE	4430 3422 2320
D722T	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 2' ID X 12' LG FLAT ZONE	4430 3422 3212
DOD2	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORES 2' ID X 40' LG FLAT ZONE	4430 3422 3240
550	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 5-1/2' ID X 24' LG FLAT ZONE	4430 3422 3524
ARC590P	OVEN, CABINET TYPE, ELECTRIC	14' W X 21' D X 42' H WORK CHAMBER ID	4430 4111 4216
	BALBOA HEATING AND SHEET METAL WORKS SAN DIEGO, CALIFORNIA MFR FED CODE 08087 OVEN, PIT TYPE, STEAM HEATED	264' LG X 72' D X 36' W WORK CHAMBER ID	4430 9025 9730
	BALLAUF MANUFACTURING COMPANY, INC. LAUREL, MARYLAND MFR FED CODE 05539 OVEN, CABINET TYPE, ELECTRIC	55' W X 98' D X 57' H WORK CHAMBER ID	4430 4115 5987

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	BANGOR PUNTA CORP. FECO DIV. CLEVELAND, OHIO MFR FED CODE 23325 FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1900 DEGF MAX OPER TEMP 12' W X 28' LG X 8' H HEAT CHAMBER ID	3424 5319 4630
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2400 DEGF MAX OPER TEMP 6' W X 16' LG X 5' H HEAT CHAMBER ID	3424 5324 2420
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	2000 DEGF MAX OPER TEMP 4' W X 8' LG X 3' H HEAT CHAMBER ID	3424 5520 2320
L3	OVEN, CABINET TYPE, ELECTRIC	24' W X 26' D X 36' H WORK CHAMBER ID	4430 4112 4265
602	OVEN, CABINET TYPE, ELECTRIC	26' W X 24' D X 40' H WORK CHAMBER ID	4430 4112 6245
5854	OVEN, CABINET TYPE, ELECTRIC	50' W X 48' D X 53' H WORK CHAMBER ID	4430 4115 0487
	OVEN, CABINET TYPE, ELECTRIC	54' W X 84' D X 74' H WORK CHAMBER ID	4430 4115 4849
L3	OVEN, CABINET TYPE, STEAM HEATED	24' W X 26' D X 36' H WORK CHAMBER ID	4430 4172 4265
4	OVEN, DRAWER TYPE, OIL FIRED	5 DRAWER 42' W X 42' LO DRAWER SIZE	4430 4235 4242
	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 6' D X 6' H WORK CHAMBER ID	4430 4310 5066
	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 12' D X 6' H WORK CHAMBER ID	4430 4310 6126
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 15' D X 8' H WORK CHAMBER ID	4430 4310 8158
	OVEN, WALK-IN TYPE, ELECTRIC	8'4' W X 20' D X 7' H WORK CHAMBER ID	4430 4310 8207
	OVEN, WALK-IN TYPE, ELECTRIC	9'6' W X 12'6' D X 7'6' H WORK CHAMBER ID	4430 4310 9127
	OVEN, WALK-IN TYPE, ELECTRIC	9'4' W X 14'10' D X 11'1' H WORK CHAMBER ID	4430 4310 9149
	OVEN, WALK-IN TYPE, ELECTRIC	9' W X 18' D X 10'3' H WORK CHAMBER ID	4430 4310 9189
	OVEN, WALK-IN TYPE, ELECTRIC	10' W X 22' D X 10' H WORK CHAMBER ID	4430 4311 0229
	OVEN, WALK-IN TYPE, ELECTRIC	12' W X 12' D X 9'3' H WORK CHAMBER ID	4430 4311 2129
	OVEN, WALK-IN TYPE, ELECTRIC	15' W X 35' D X 10' H WORK CHAMBER ID	4430 4311 5359
	OVEN, WALK-IN TYPE, GAS FIRED	9' W X 16' D X 7' H WORK CHAMBER ID	4430 4320 9167
	OVEN, WALK-IN TYPE, GAS FIRED	10'6' W X 30' D X 9'6' H WORK CHAMBER ID	4430 4321 0309
	OVEN, WALK-IN TYPE, GAS FIRED	12' W X 16' D X 8' H WORK CHAMBER ID	4430 4321 2168
	OVEN, WALK-IN TYPE, GAS FIRED	15' W X 15' D X 8' H WORK CHAMBER ID	4430 4321 5158
	OVEN, WALK-IN TYPE, GAS FIRED	18'6' W X 30' D X 11' H WORK CHAMBER ID	4430 4321 8309
	OVEN, WALK-IN TYPE, STEAM HEATED	7' W X 7'6' D X 6'6' H WORK CHAMBER ID	4430 4350 7076
	OVEN, WALK-IN TYPE, STEAM HEATED	10' W X 10' D X 5' H WORK CHAMBER ID	4430 4351 0105
	OVEN, WALK-IN TYPE, STEAM HEATED	27' W X 10'8' D X 11'6' H WORK CHAMBER ID	4430 4352 7109
	OVEN, MULTI-COMPARTMENT, DRAWER TYPE, ELECTRIC	3 COMPARTMENTS 1 DRAWER	4430 4613 1460
	OVEN, MULTI-COMPARTMENT, DRAWER TYPE, GAS FIRED	48' W X 60' LG DRAWER SIZE 3 COMPARTMENTS 4 DRAWERS	4430 4623 4360
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	36' W X 60' LG DRAWER SIZE 66' W X 20' LG X 33' H WORK CHAMBER ID	4430 5126 6204
C3996	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	66' W X 20' LG X 33' H WORK CHAMBER ID	4430 5126 6204
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	132' W X 12'6' LG X 42' H WORK CHAMBER ID	4430 5159 9126

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
8B4	BARBER-GREENE CO. MINE AND SMELTER DIV. DENVER, COLORADO MFR FED CODE 80928 FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1950 DEGF MAX OPER TEMP 25' DIA X 48' D WORK SPACE ID	3424 3131 9240
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2200 DEGF MAX OPER TEMP 8'W X 18' LG X 3' H HEAT CHAMBER ID	3424 5322 3520
2C3	FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, OIL FIRED BARKLING INDUSTRIAL FURNACE CORP., DIV. HUPPERT, K.H., CO. SEE: HUPPERT, K.H., CO. MFR FED CODE 29804 BARON-BLAKESLEE DIV. SEE: PUREX CORPORATION BARON-BLAKESLEE DIVISION MFR FED CODE 89713 BARON-BLAKESLEE DIVISION SEE: PUREX CORPORATION BARON-BLAKESLEE DIV. MFR FED CODE 92651 BAXTER TRAVENOL LABORATORIES, INCORPORATED SUPERPRESSURE INCORPORATED, DIVISION SEE: TRAVENOL LABORATORIES, INCORPORATED SUB. OF BAXTER TRAVENOL LABS., INC. MFR FED CODE 02356 BAYCO INDUSTRIES OF CALIFORNIA SAN LEANDRO, CALIFORNIA MFR FED CODE 55960 OVEN, WALK-IN TYPE, ELECTRIC	NO. 150 CRUCIBLE SIZE	4430 2212 2150
BB96	OVEN, BURN-OFF, GAS FIRED	6' W X 8' D X 11' H WORK CHAMBER ID	4430 4310 6089
BB150	OVEN, BURN-OFF, GAS FIRED	4' W X 4' D X 4'6" H WORK CHAMBER ID	4430 9092 4044
BB288	OVEN, BURN-OFF, GAS FIRED	5' W X 5' D X 4'8" H WORK CHAMBER ID	4430 9092 5054
		6' W X 8' D X 6' H WORK CHAMBER ID	4430 9092 6086
7017	BEATTI-E METAL PRODUCTS, INC. CITY OF INDUSTRY, CALIFORNIA MFR FED CODE 51742 OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6' D X 6' H WORK CHAMBER ID	4430 4310 6066
3070	BEAVER INDUCTION SERVICES, INC. SEE: SELAS CORP. OF AMERICA INDUCTION HEATING EQUIPMENT DIV. MFR FED CODE 58138 BELL PRODUCTS CORP. STRATFORD, CONNECTICUT MFR FED CODE 57915 OVEN, WALK-IN TYPE, ELECTRIC	9' W X 5' D X 4' H WORK CHAMBER ID	4430 4310 9054
2150	BELLEVUE INDUSTRIAL FURNACE CO. SEE: AUTOMATED INDUSTRIAL FURNACES, INC. MFR FED CODE 06688 BELLIS CO. SEE: CROWN-BELLIS CORP. MFR FED CODE 06707 BENDIX CORPORATION SEE: CLIFTON PRECISION INSTRUMENTS MFR FED CODE 99251 BESHORE, C.J., ASSOCIATES, INC. YORK, PENNSYLVANIA MFR FED CODE 58638 OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	60' W X 7' LG X 24' H WORK CHAMBER ID	4430 5116 0073
	BICKLEY FURNACES, INC. PHILADELPHIA, PENNSYLVANIA MFR FED CODE 86759 KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	4-1/2' W X 6-1/2' D FIRING CHAMBER	4430 9051 0406
	BINKS MANUFACTURING CO. AMF O HARE, ILLINOIS MFR FED CODE 07334 OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	2 COMPARTMENTS 19'6" W X 12'6" D X 8'4" H WORK CHAMBER ID	4430 4712 5430

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
2139E	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	60' W X 49' LOX 84' H WORK CHAMBER ID	4430 51160499
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	180' W X 51'5' LO X 91' H WORK CHAMBER ID	4430 5119 9519
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	171' W X 54'3' LO X 88' H WORK CHAMBER ID	4430 5119 9549
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	50' W X 15'8' LG X 100' H WORK CHAMBER ID	4430 5125 0159
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	92' W X 15'8' LO X 89' H WORK CHAMBER ID	4430 5129 2159
BFD20EX	BLUE M ELECTRIC CO. BLUE ISLAND, ILLINOIS MFR FED CODE 89715 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 24' W X 20' LO X 20' H HEAT CHAMBER ID	3424 1210 2220
CW5512	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 14' W X 14' LO X 14' H HEAT CHAMBER ID	3424 1212 1110
CW5512FI	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 14' W X 14' LO X 14' H HEAT CHAMBER ID	3424 1212 1110
CW2012	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEF MAX OPER TEMP 20' W X 18' LG X 20' H HEAT CHAMBER ID	3424 1212 2120
CW8812FX	FURNACE HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 38' W X 20' LO X 25' H HEAT CHAMBER ID	3424 1212 3220
CW881201	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 38' W X 20' LG X 25' H HEAT CHAMBER ID	3424 1212 3220
POM6680EX	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 20' W X 18' LG X 20' H HEAT CHAMBER ID	3424 1213 2120
POM6680F3XX	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 20' W X 18' LO X 20' H HEAT CHAMBER ID	3424 1213 2120
POM7780E2X	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 25' W X 20' LG X 20' H HEAT CHAMBER ID	3424 1213 2220
POM7780F2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 25' W X 20' LG X 20' H HEAT CHAMBER ID	3424 1213 2220
POM7780G3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 25' W X 20' LO X 20' H HEAT CHAMBER ID	3424 1213 2220
POM8800G	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 38' W X 20' D X 25' H HEAT CHAMBER ID	3424 1213 3220
POM9980EX	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEOF MAX OPER TEMP 48' W X 24' LG X 36' H HEAT CHAMBER ID	3424 1213 4230
18181202	FURNACE HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 18' W X 18' LO X 12' H HEAT CHAMBER ID	3424 1220 1110
8655F3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 10' W X 24' LO X 10' H HEAT CHAMBER ID	3424 1220 1210
2448180	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 21' W X 48' LG X 16' H HEAT CHAMBER ID	3424 1220 2410
RG3010F2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEOF MAX OPER TEMP 16' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1225 1310
RG2090A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2700 DEOF MAX OPER TEMP 4' W X 8' LO X 4' H HEAT CHAMBER ID	3424 1227 0000
RG2090A3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2700 DEOF MAX OPER TEMP 4' W X 8' LG X 4' H HEAT CHAMBER ID	3424 1227 0000
RG3000DIV	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2750 DEGF MAX OPER TEMP 8' W X 12' D X 8' H HEAT CHAMBER ID	3424 1227 0100
RO3080-6	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2750 DEOF MAX OPER TEMP 8' W X 10' D X 8' H HEAT CHAMBER ID	3424 12270100
RG3005C2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2750 DEOF MAX OPER TEMP 10' W X 16' D X 10' H HEAT CHAMBER ID	3424 1227 1110

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
POM5580F3	OVEN, CABINET TYPE, ELECTRIC	14' W X 14' D X 14' H WORK CHAMBER ID	4430 4111 4142
POM6680GSX	OVEN, CABINET TYPE, ELECTRIC	20' W X 18' D X 20' H WORK CHAMBER ID	4430 4112 0183
POM223B	OVEN, CABINET TYPE, ELECTRIC	24' W X 20' D X 30' H WORK CHAMBER ID	4430 4112 4204
ESP166E	OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 48' H WORK CHAMBER ID	4430 4112 4247
POM166F	OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 48' H WORK CHAMBER ID	4430 4112 4247
POM166FX	OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 48' H WORK CHAMBER ID	4430 4112 4247
POM166GX	OVEN, CABINET TYPE, ELECTRIC	24' W X 48' D X 48' H WORK CHAMBER ID	4430 4112 4487
POM120X	OVEN, CABINET TYPE, ELECTRIC	25' W X 20' D X 20' H WORK CHAMBER ID	4430 4112 5203
POM256	OVEN, CABINET TYPE, ELECTRIC	25' W X 20' D X 20' H WORK CHAMBER ID	4430 4112 5203
POM256B1	OVEN, CABINET TYPE. ELECTRIC	25' W X 20' D X 20' H WORK CHAMBER ID	4430 4112 5203
POM7000E	OVEN, CABINET TYPE, ELECTRIC	25' W X 20' D X 20' H WORK CHAMBER ID	4430 4112 5203
POM24X	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 48' H WORK CHAMBER ID	4430 4113 6247
POM243PEEX	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 48' H WORK CHAMBER ID	4430 4113 6247
POM246E	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 48' H WORK CHAMBER ID	4430 4113 6247
POM246GX	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 48' H WORK CHAMBER ID	4430 4113 6247
POM3303EXX	OVEN, CABINET TYPE, ELECTRIC	36' W X 36' D X 36' H WORK CHAMBER ID	4430 4113 6365
DL132C	OVEN, CABINET TYPE, ELECTRIC	37' W X 20' D X 25' H WORK CHAMBER ID	4430 4113 7203
CWI80	OVEN, CABINET TYPE, ELECTRIC	38' W X 20' D X 25' H WORK CHAMBER ID	4430 4113 8203
POM133AX	OVEN, CABINET TYPE, ELECTRIC	38' W X 20' D X 25' H WORK CHAMBER ID	4430 4113 8203
POM136BI	OVEN, CABINET TYPE, ELECTRIC	38' W X 20' D X 25' H WORK CHAMBER ID	4430 4113 8203
POM136GIX	OVER, CABINET TYPE, ELECTRIC	38' W X 20' D X 25' H WORK CHAMBER ID	4430 4113 8203
HS3804-1EFG	OVEN, CABINET TYPE, ELECTRIC	38' X 25' D X 25' H WORK CHAMBER ID	4430 4113 8253
POM140	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 36' H WORK CHAMBER ID	4430 4114 8245
POM1403B1X	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 36' H WORK CHAMBER ID	4430 4114 8245
POM1403CI	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 36' H WORK CHAMBER ID	4430 4114 8245
POMi406C	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 36' H WORK CHAMBER ID	4430 4114 8245
POM7-1406F	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 36' H WORK CHAMBER ID	4430 4114 8245
TA682C	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 36' H WORK CHAMBER ID	4430 4114 8245
POM326A-FHPX	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 48' H WORK CHAMBER ID	4430 4114 8247
POM326AGHP	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 48' H WORK CHAMBER ID	4430 4114 8247
POM326F	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 48' H WORK CHAMBER ID	4430 4114 8247
EM806GX	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 60' H WORK CHAMBER ID	4430 4114 8488
	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 84' H WORK CHAMBER ID	4430 4114 8489
EM966G	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' H WORK CHAMBER ID	4430 4114 8489
EM966GX	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' H WORK CHAMBER ID	4430 4114 8489
POM18VB2XX	OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	16' DIA X 16' D WORK CHAMBER ID	4430 4121 6160
POM18VC2	OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	16' DIA X 16' D WORK CHAMBER ID	4430 4121 6160

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
IGF146B2X	OVEN, CABINET TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	12' W X 20' D X 14' H WORK CHAMBER ID	4430 4131 2202
HS1202EFG	OVEN, CABINET TYPE, FRICTION HEATED	25' W X 20' D X 20' H WORK CHAMBER ID	4430 4192 5203
HS1204-1EFG	OVEN, CABINET TYPE, FRICTION HEATED	25' W X 20' D X 20' H WORK CHAMBER ID	4430 4192 5203
HSI204EFO	OVEN, CABINET TYPE, FRICTION HEATED	25' W X 20' D X 20' H WORK CHAMBER ID	4430 4192 5203
HS362-1EFO	OVEN, CABINET TYPE, FRICTION HEATED	36' W X 36' D X 48' H WORK CHAMBER ID	4430 4193 6367
HS362EFG	OVEN, CABINET TYPE, FRICTION HEATED	36' W X 36' D X 48' H WORK CHAMBER ID	4430 4193 6367
HS3802EFG	OVEN, CABINET TYPE, FRICTION HEATED	38' W X 25' D X 25' H WORK CHAMBER ID	4430 4193 8253
HS3804-1EFG	OVEN, CABINET TYPE, FRICTION HEATED	38' W X 25' D X 25' H WORK CHAMBER ID	4430 4193 8253
POM364RIF	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 3' D X 4' H WORK CHAMBER ID	4430 4310 3034
POM364RIG	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 3' D X 4' H WORK CHAMBER ID	4430 4310 3034
POM604RIGX	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 4' D X 5' H WORK CHAMBER ID	4430 4310 3045
POM964GX	OVEN, WALK-IN TYPE, ELECTRIC	6'6" W X 6' D X 7' H WORK CHAMBER ID	4430 4310 6067
TG30-3	OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	30' W X 48' D X 36' H WORK CHAMBER ID	4430 9211 1343
	BLUE, EB, . CO. SOUTH NORWALK, CONNECTICUT MFR FED CODE 01171 OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 7' H WORK CHAMBER ID	4430 4310 4047
5833	BOGUE ET CITRIC MANUFA ING CO. PATERSON, NEW JERSEY MFR FED CODE 07860 HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8111 0020
4844	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE BRAMSON ENGINEERING CO. KINGS POINT, NEW YORK MFR FED CODE 10024	1 WORK STATION 30 KW OUPT RATING	3424 8111 0030
4510IN	OVEN, WALK-IN TYPE, ELECTRIC	4'2" W X 10' D X 5' H WORK CHAMBER ID	4430 4310 4105
910	BREW, RICHARD D, AND CO. CONCORD, NEW HAMPSHIRE MFR FED CODE 98913 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEOF MAX OPER TEMP 15' W X 24' LG X 10' H HEAT CHAMBER ID	3424 1324 1210
720	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEOGF MAX OPER TEMP 24' W X 36' LGO X 18' H HEAT CHAMBER ID	3424 1324 2310
801	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2912 DEGF MAX OPER TEMP 11' W X 11' LG X 18' H HEAT CHAMBER ID	3424 1329 1110
901	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3000 DEGF MAX OPER TEMP 12' W X 12' LO X 12' H HEAT CHAMBER ID	3424 1330 1110
466S5	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3506 DEGF MAX OPER TEMP 5' DIA X 10' D WORK SPACE ID	3424 3143 5010
420	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4532 DEGF MAX OPER TEMP 3' DIA X 6' D WORK SPACE ID	3424 3144 5000
1052C	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	5432 DEOF MAX OPER TEMP 4' DIA X 6' D WORK SPACE ID	3424 3145 4000
426C	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	5432 DEOGF MAX OPER TEMP 6' DIA X 12' D WORK SPACE ID	3424 3145 4010
430	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, VACUUM CONTROLLED	3000 DEOF MAX OPER TEMP 12' LG X 12' D X 12' W WORK SPACE ID	3424 3183 0111
300	FURNACE, BUTON. VACUUM. ARC TYPE BRIMSTONE EQUIPMENT CO. COLUMBUS, OHIO MFR FED CODE 57393		4430 3511 0000

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
BF20-12FE	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEOF MAX OPER TEMP 24' W X 48' LG X 18' H HEAT CHAMBER ID	3424 1118 2410
ABF20-32FE	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 50' W X 66' LG X 27' H HEAT CHAMBER ID	3424 1120 5620
ABF20-72F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 54' W X 96' LG X 24' H HEAT CHAMBER ID	3424 1120 5920
ABF25-6FE	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1125 1310
BF15-12F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1450 DEGF MAX OPER TEMP 24' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1214 2420
AQF17-15	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1750 DEGF MAX OPER TEMP 12' W X 18' LG X 12' H HEAT CHAMBER ID	3424 1217 1110
BF20-9FE	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 14' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1220 1310
BF20-9FE	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1220 2310
BF20-3F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 48' LG X 18' H HEAT CHAMBER ID	3424 1220 2410
BF20-37F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1220 3720
BF20-36F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36' W X 72' LG X 36' H HEAT CHAMBER ID	3424 1220 3730
DF25-12S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 24' W X 48' LG X 18' H HEAT CHAMBER ID	3424 1225 2410
BF25F30F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 36' W X 60' LG X 24' H HEAT CHAMBER ID	3424 1225 3620
BF25-36F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEG MAX OPER TEMP 30' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1225 3720
BF25-5F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	3000 DEGF MAX OPER TEMP 25' W X 38' LG X 23' H HEAT CHAMBER ID	3424 1230 2320
SBF17-12-F	FURNACE, HEAT TREATING, BATH TYPE ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1100 DEGF MAX OPER TEMP 36' LG X 24' D X 20' W BATH ID	3424 2161 1322
PNF12-35F	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 33' DIA X 60' WORK SPACE ID	3424 3131 2360
APF20-40F	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC. CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 28' DIA X 60' D WORK SPACE ID	3424 3132 0260
BCF4-32FE	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	92' W X 8' LG X 18' H WORK CHAMBER ID	4430 5119 2082
SPECIAL	BUCKEYE STEEL CASTING CO. COLUMBUS, OHIO MFR FED CODE 89518 FURNACE, HEAT TREATING, CAR TYPE, GAS AND OIL FIRED COMBINATION, SINGLE END	1650 DEGF MAX OPER TEMP 18' W X 29' LG X 10' H HEAT CHAMBER ID	3424 5716 5630
	BURDETT MANUFACTURING CO. BRIDGEVIEW, ILLINOIS MFR FED CODE 71235 HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF	105MM	3424 9622 3554
	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF BURRELL CORP. PITTSBURGH, PENNSYLVANIA MFR FED CODE 91290	8 INCH	3424 9622 3573
RI	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	2550 DEGF MAX OPER TEMP 5' DIA X 8' D WORK SPACE	3424 3112 5000
ID	BURT MANUFACTURING CO. AKRON, OHIO MFR FED CODE 09994		

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	OVEN, CONVEYOR TYPE, PROJECTILE, QUENCHING OVEN, CONVEYOR TYPE, PROJECTILE, QUENCHING C M MANUFACTURING AND MACHINE CO. BLOOMFIELD, NEW JERSEY MFR FED CODE 93482	155MM 175MM	3424 9632 2970 3424 9632 2972
1700D	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	3092 DEGF MAX OPER TEMP 6' W X 6' LO X 6' H HEAT CHAMBER ID	3424 1230 0000
1700M	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	3092 DEGF MAX OPER TEMP 6' W X 6' LG X 6' H HEAT CHAMBER ID	3424 1230 0000
300	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3092 DEGF MAX OPER TEMP 4' W X 3' LG X 6' H HEAT CHAMBER ID	3424 6513 0020
300	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3092 DEGF MAX OPER TEMP 3' DIA X 3' LO HEAT CHAMBER ID	3424 6513 0120
1700HTF	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2-3/4' ID X 24' LG HEAT CHAMBER	4430 3111 1224
1700VTF	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 2-1/2' ID X 22' LG HEAT CHAMBER	4430 3121 1222
	C&C EQUIPMENT COMPANY BEAVER FALLS, PENNSYLVANIA MFR FED CODE 58053		
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 27' W X 38' LG X 18' H HEAT CHAMBER ID	3424 1112 2310
WF443LAR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18' W X 18' LO X 12' H HEAT CHAMBER ID	3424 1120 1110
ABF5E	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30' W X 48' LG X 30' H HEAT CHAMBER ID	3424 1120 3430
ST	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 8' W X 14' LG X 6' H HEAT CHAMBER ID	3424 1124 0100
WF100	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 8' W X 14' LG X 6' H HEAT CHAMBER ID	3424 1124 0100
WF200AGC	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 12' W X 24' LG X 10' H HEAT CHAMBER ID	3424 1124 1210
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 16' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1125 1310
694	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 24' W X 36' LO X 24' H HEAT CHAMBER ID	3424 1212 2320
EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 12' W X 22' LG X 18' H HEAT CHAMBER ID	3424 1218 1210
WF92412AR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 48' W X 96' LG X 36' H HEAT CHAMBER ID	3424 1220 4930
WF7512E	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2100 DEGF MAX OPER TEMP 28' W X 48' LG X 21' H HEAT CHAMBER ID	3424 1221 2420
WPF669AG	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 24' W X 36' LO X 24' H HEAT CHAMBER ID	3424 1224 2320
TO	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 8' W X 12' LG X 5' H HEAT CHAMBER ID	3424 1225 0100
WFATO	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 7' W X 10-1/2' L X 6' H HEAT CHAMBER ID	3424 1225 0100
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 30' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1424 3420
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 36' W X 56' LG X 36' H HEAT CHAMBER ID	3424 1424 3530
WFFORGE	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	3000 DEGF MAX OPER TEMP 138' W X 72' LG X 42' H HEAT CHAMBER ID	3424 1430 9740

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1517 2310
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 48' W X 72' LG X 42' H HEAT CHAMBER ID	3424 1520 4740
WFAP35	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 12' DIA X 18' D BATH ID	3424 2111 6110
WFP45	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 12' DIA X 18' D BATH ID	3424 2111 6110
WP5472PG	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2800 DEGF MAX OPER TEMP 54' DIA X 72' D WORK SPACE ID	3424 3132 8570
EHG	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	2400 DEGF MAX OPER TEMP 18' LG X 10' D X 12' W WORK SPACE ID	3424 3152 4111
III	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 1'6" W X 6' LG X 11' H HEAT CHAMBER ID	3424 6412 1252
	HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	24' MAX PIPE OD 45 KVA RATING	3424 8232 4045
OED445F	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 60' H WORK CHAMBER ID	4430 4114 8248
	OVEN, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC	1 HEARTH 54' HEARTH DIA	4430 5510 1054
	C-E RAYMOND/BARTLEIT-SNOW CHICAGO, ILLINOIS MFR FED CODE 05985		
SPECIAL 8643-730-10	KILN, ROTARY, CONTINUOUS TYPE KILN, ROTARY, CONTINUOUS TYPE CAFLERO, A.F. MACHINERY CO. FAIRFIELD, NEW JERSEY MFR FED CODE 25224	6-1/2' DIA X 11' 2' LG 6' DIA X 50' LG	4430 9062 0011 4430 9062 0650
	OVEN, CABINET TYPE, STEAM HEATED	36' W X 36' D X 36' H WORK CHAMBER ID	4430 4173 6365
EF	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 12' D X 7' H WORK CHAMBER ID	4430 4310 8127
	CALLAHAN, E.J., AND CO. POMONA, CALIFORNIA MFR FED CODE 56119		
446	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046
	CAM INDUSTRIES, INC. KENT, WASHINGTON MFR FED CODE 13305		
B 18X48-32240 F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900 DEGF MAX OPER TEMP 18' W X 48' LG X 18' H HEAT CHAMBER ID	3424 1119 1410
HT366030	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36' W X 60' LG X 30' H HEAT CHAMBER ID	3424 1120 3630
EF547272	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 54' W X 72' LG X 72' H HEAT CHAMBER ID	3424 1212 5770
SQEF80804-1 200	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 80' W X 80' LO X 46' H HEAT CHAMBER ID	3424 1212 8840
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1220 1310
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 18' W X 38' LG X 20' H HEAT CHAMBER ID	3424 1220 1320
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36' W X 60' LG X 22' H HEAT CHAMBER ID	3424 1220 3620
4082	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1650 DEGF MAX OPER TEMP 17' DIA X 22' D WORK SPACE ID	3424 3111 6120
40737-1800	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1800 DEGF MAX OPER TEMP 2'3" W X 22' LG X 3' H HEAT CHAMBER ID	3424 5118 1520
NFF36243-831 7	OVEN, CABINET TYPE, ELECTRIC	24' W X 36' D X 36' H WORK CHAMBER ID	4430 4112 4365

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
EF262638	OVEN, CABINET TYPE, ELECTRIC	26' W X 26' D X 38' H WORK CHAMBER ID	4430 4112 6265
	OVEN, CABINET TYPE, ELECTRIC	37' W X 41' D X 24' H WORK CHAMBER ID	4430 4113 7413
EF484872	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' H WORK CHAMBER ID	4430 4114 8489
ME484872-339 50	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' H WORK CHAMBER ID	4430 4114 8489
604836	OVEN, CABINET TYPE, ELECTRIC	60' W X 48' D X 36' H WORK CHAMBER ID	4430 4116 0485
KEF405263	OVEN, WALK-IN TYPE, ELECTRIC	34' W X 44' D X 5'3" H WORK CHAMBER ID	4430 4310 3045
EF515151	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 4' H WORK CHAMBER ID	4430 4310 4044
ME547272	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 6' D X 6' H WORK CHAMBER ID	4430 4310 4066
MEF6013272-8 50	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 11' D X 6' H WORK CHAMBER ID	4430 4310 5116
EF727272	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6' D X 6' H WORK CHAMBER ID	4430 4310 6066
OVENKING	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 11' D X 6' H WORK CHAMBER ID	4430 4310 6116
EF10812096	OVEN, WALK-IN TYPE, ELECTRIC	9' W X 10' D X 8' H WORK CHAMBER ID	4430 4310 9108
EF144120108	OVEN, WALK-IN TYPE, ELECTRIC	10' W X 12' D X 9' AND OVER H WORK CHAMBER ID	4430 4311 0129
41268	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	20' W X 5' LG X 19' H WORK CHAMBER ID	4430 5112 0052
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	84' W X 29' L3 X 84' H WORK CHAMBER ID	4430 5118 4299
41759-1	OVEN, PIT TYPE, ELECTRIC, VACUUM CONTROLLED	13-3/4' DIA X 18' D WORK CHAMBER ID	4430 9026 1100
	CARL MAYER CORP. CLEVELAND, OHIO MFR FED CODE 10703		
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEG F MAX OPER TEMP 10'6" W X 26' LG X 11'6" H HEAT CHAMBER ID	3424 5310 3630
	OVEN, CABINET TYPE, ELECTRIC	36" W X 33' D X 50' H WORK CHAMBER ID	4430 4113 6337
	OVEN, CABINET TYPE, ELECTRIC	54" W X 44' D X 79' H WORK CHAMBER ID	4430 4115 4449
RF2	OVEN, PIT TYPE, ELECTRIC	25" DIA X 72' D WORK CHAMBER ID	4430 9021 2700
	CARRIER-TRANSICOLD CO, DIV. CARRIER CORP. SYRACUSE, NEW YORK MFR FED CODE 10855		
	OVEN, CABINET TYPE, STEAM HEATED	30' W X 18' D X 60' H WORK CHAMBER ID	4430 4173 0188
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	8 COMPARTMENTS 23' W X 32' DX 84' HID ONE COMPARTMENT	4430 4518 2380
29R	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	8 COMPARTMENTS 78' W X 48' D X 56' HID ONE COMPARTMENT	4430 4518 7450
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	3 COMPARTMENTS 22-1/2' W X 32-1/2' D X 22-1/2' H ID ONE COMPARTMENT	4430 4573 2320
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	4 COMPARTMENTS 23' W X 32' D X 75' H ID ONE COMPARTMENT	4430 4574 2370
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	8 COMPARTMENTS 24' W X 25' D X 84' H ID ONE COMPARTMENT	4430 4578 2280
	CENTIGRADE SYSTEMS, INC. SEE: KELLETT CORP. MFR FED CODE 97619		
	CENTORR ASSOCIATES, INCORPORATED ALLENSTOWN, NEW HAMPSHIRE MFR FED CODE 26881		
40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2400 DEG F MAX OPER TEMP 16' DIA X 14' D WORK SPACE ID	3424 3142 4110

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
60-3X8W20	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED CHAMPION SPARK PLUG COMPANY SEE: DEVILBISS COMPANY MFR FED CODE 17431 CHAMPION SPARK PLUG COMPANY DEVILBISS COMPANY METAL FABRICATORS DIVISION BELLEVILLE, MICHIGAN MFR FED CODE 46609	3632 DEGF MAX OPER TEMP 2' DIA X 8' D WORK SPACE ID	3424 3143 6000
SPECIAL	OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	12' W X 14' D X 7' H WORK CHAMBER ID	4430 4361 2147
E47410	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	180' W X 47' LG X 108' H WORK CHAMBER ID	4430 5129 9479
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	94' W X 14'8" LG X 70' H WORK CHAMBER ID	4430 5159 4148
C375F	CHEMCENTRAL CORPORATION SEE: CENTRAL SOLVENTS AND CHEMICALS COMPANY MFR FED CODE 03127 CHEMCENTRAL/LOS ANGELES SUB OF CHEMCENTRAL CORPORATION SANTA FE SPRINGS, CALIFORNIA MFR FED CODE 03127 OVEN, WALK-IN TYPE, ELECTRIC	3' W X 6' D X 6' H WORK CHAMBER ID	4430 4310 3066
T20GA331M	CHEMETRON CORP. PROCESS EQUIPMENT JEFFERSONTOWN, KENTUCKY MFR FED CODE 01647 HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
T1OGB	OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE	18 KW OUPT RATING	4430 7101 8267
60CA115	OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE	26" W X 67" H WORK AREA 60 KW OUPT RATING	4430 7106 0418
CF5A300	OVEN, DIELECTRIC, CABINET TYPE	4" W X 18" H WORK AREA 1 KW OUPT RATING	4430 7200 1003
T5A202	OVEN, DIELECTRIC, CABINET TYPE	6" W X 3-3/4" H WORK AREA 5-1/2 KW OUPT RATING	4430 7200 5103
CP20A250	OVEN, DIELECTRIC, CABINET TYPE	14" W X 3-3/4" H WORK AREA 5-1/2 KW OUPT RATING	4430 7200 5104
CP30A	OVEN, DIELECTRIC, CABINET TYPE	14" W X 4-1/2" H WORK AREA 12 KW OUPT RATING	4430 7201 2105
	CHESTON CO. SEE: INDUCTION PROCESS EQUIPMENT CORP. MFR FED CODE 34153 CHICAGO FLEXIBLE SHAFT CO. SEE: SUNBEAM EQUIPMENT CORP. MFR FED CODE 99234 CHUBBUCK, E.J., CO. OAKLAND, CALIFORNIA MFR FED CODE 12214	1100 DEGF MAX OPER TEMP 18" W X 22" LG X 18" H HEAT CHAMBER ID	3424 1211 1210
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 3'3" W X 21" LG X 6" H HEAT CHAMBER ID	3424 6421 2461
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	48" W X 48" D X 48" H WORK CHAMBER ID	4430 4114 8487
	OVEN, CABINET TYPE, ELECTRIC	37" W X 24" D X 50" H WORK CHAMBER ID	4430 4173 7247
	OVEN, CABINET TYPE, STEAM HEATED	11" W X 15" D X 7'10" H WORK CHAMBER ID	4430 4351 1157
	OVEN, WALK-IN TYPE, STEAM HEATED	54" W X 72" D X 72" H WORK CHAMBER ID	4430 4411 5770
	OVEN, PORTABLE, ELECTRIC, WHEEL TYPE		
	CINCINNATI INDUSTRIAL MACHINERY DIV. EAGLEPICHER INDUSTRIES, INC. SEE: EAGLE-FICHER INDUSTRIES, INC. CINCINNATI INDUSTRIAL MACHINERY DIV MFR FED CODE 99184 CINCINNATI MILLING MACHINE CO. SEE: TOCCO DIV. PARK-OHIO INDUSTRIES, INC. MFR FED CODE 28508 CIRCLE INDUSTRIAL MANUFACTURING CORP. COMPTON, CALIFORNIA MFR FED CODE 18676		

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
BPH2-5	OVEN, WALK-IN TYPE, ELECTRIC COBER ELECTRONICS, INC. STAMFORD, CONNECTICUT MFR FED CODE 28909 OVEN, CABINET TYPE, MICROWAVE	6'10" W X 10' D X 7' H WORK CHAMBER ID	4430 4310 6107
	COLE, RD., MANUFACTURING CO., DIV. GRAVER TANK AND MANUFACTURING CO. SEE: GRAVER TANK AND MANUFACTURING CO., DIV. ENVIROGENICS CO. MFR FED CODE 96673 COLUMBUS HEATING AND VENTILATING CO. COLUMBUS, OHIO MFR FED CODE 18774 OVEN, WALK-IN TYPE, ELECTRIC	24" W X 24" D X 24" H WORK CHAMBER ID	4430 4162 4243
D46	COMPAIR, INC. BURLINGAME, CALIFORNIA MFR FED CODE 26630 OVEN, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED	6" W X 6' D X 7'6" H WORK CHAMBER ID	4430 4310 6067
	CONNECTICUT GAS ATMOSPHERES BRIDGEPORT, CONNECTICUT MFR FED CODE 25550 GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE CONSOLIDATED ENGINEERING CO. ATLANTA, GEORGIA MFR FED CODE 31837 OVEN, WALK-IN TYPE, GAS FIRED	18" W X 6' L X 6" H WORK CHAMBER ID	4430 5221 8061
1652	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	1000 CFH GAS OUP T RATING	3424 9120 1000
	CONTINENTAL EQUIPMENT CO. SEE: FISHER CONTROLS CO. CONTINENTAL DIV. MFR FED CODE 14256 CONTINENTAL MOTORS CORP. SEE: TELEDYNE CONTINENTAL MTRS. IND. PROD. TELEDYNE INDUSTRIES, INC. MFR FED CODE 14351 CONTROL PANELS, INCORPORATED MEMPHIS, TENNESSEE MFR FED CODE 60205 OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	30" W X 30' D X 10" H WORK CHAMBER ID	4430 4323 0309
	COOLEY ELECTRIC MANUFACTURING CORP. WHITESTOWN, INDIANA MFR FED CODE 14503	120" W X 37' LO X 168' H WORK CHAMBER ID	4430 5159 9379
ATXAF	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	24" W X 16' L X 43" H WORK CHAMBER ID	4430 5152 4166
RB3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 15" W X 30" LG X 12' H HEAT CHAMBER ID	3424 1212 1310
AT241836	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEOF MAX OPER TEMP 15" W X 36' LO X 18' H HEAT CHAMBER ID	3424 1213 1310
AF6512	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEOF MAX OPER TEMP 24" W X 36' LO X 18' H HEAT CHAMBER ID	3424 1214 2310
MH3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEOF MAX OPER TEMP 6" W X 12' LO X 5' H HEAT CHAMBER ID	3424 12180100
U23RX	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEF MAX OPER TEMP 8" W X 14' LO X 6" H HEAT CHAMBER ID	3424 1218 0100
BL4	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEF MAX OPER TEMP 8" W X 14" LG X 5' H HEAT CHAMBER ID	3424 1220 0100
HSXAF	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 15" W X 30" LG X 12' H HEAT CHAMBER ID	3424 1220 1310
HSI1	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEF MAX OPER TEMP 6" W X 12' LO X 5' H HEAT CHAMBER ID	3424 1225 0100
		2500 DEOF MAX OPER TEMP 12" W X 18" LG X 8" H HEAT CHAMBER ID	3424 1225 1100

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	<p>COOPERHEAT MOUNTAIN VIEW, CALIFORNIA MFR FED CODE 34311 FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END</p> <p>CORNING GLASS WORKS CORNING, NEW YORK MFR FED CODE 14674 LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, GAS FIRED</p> <p>LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, GAS FIRED</p> <p>CORONA MANUFACTURING CORP. SEE: ROTO FINISHING SYSTEMS DIV. TIMESAVERS, INC. MFR FED CODE 17289</p> <p>CROWN CHEMICALS AND ENGINEERING CO. SEE: M AND T CHEMICALS, INC. MFR FED CODE 12941</p> <p>CROWN-BELLIS CORP. BRANFORD, CONNECTICUT MFR FED CODE 06707</p>	<p>1450 DEGF MAX OPER TEMP 10' W X 15' LO X 9' H HEAT CHAMBER ID</p> <p>24" W CONVEYOR</p> <p>24" W CONVEYOR</p>	<p>3424 5114 3430</p> <p>4430 9111 2024</p> <p>4430 9111 2024</p>
ELA822C	<p>FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED</p> <p>FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED</p> <p>CURTIN SCIENTIFIC CO. SCIMED INTERNATIONAL CO. SEE: CURTIN MATHESON SCIENTIFIC, INC. A COULTER SUBSIDIARY MFR FED CODE 15481</p> <p>CUTLIER-HAMMER, INC. POWER DISTRIBUTION AND CONTROL DIV. MILWAUKEE, WISCONSIN MFR FED CODE 27191</p>	<p>1800 DEGF MAX OPER TEMP 48' LG X 24" D X 18" W BATH ID</p> <p>2350 DEGF MAX OPER TEMP 24' LG X 48" D X 24" W BATH ID</p>	<p>3424 2161 8421</p> <p>3424 2162 3242</p>
B750	<p>HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE</p> <p>CYCLE-DYNE, INC., SUB. AXEL ELECTRONICS, INC. A UNIT OF GENERAL SIGNAL CORP. JAMAICA, NEW YORK MFR FED CODE 24206</p>	<p>1 WORK STATION 45 KW OUP T RATING</p>	<p>3424 8131 0045</p>
B104004-3	<p>HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE</p>	<p>1 WORK STATION 7-1/2 KW OUP T RATING</p>	<p>3424 8131 0007</p>
MGA150	<p>HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE</p>	<p>1 WORK STATION 10 KW OUP T RATING</p>	<p>3424 8131 0010</p>
C2542-1	<p>HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE</p>	<p>1 WORK STATION 15 KW OUP T RATING</p>	<p>3424 8131 0015</p>
C3022-20-1	<p>HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE</p>	<p>1 WORK STATION 25 KW OUP T RATING</p>	<p>3424 8131 0025</p>
B150	<p>HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE</p>	<p>2 WORK STATIONS 30 KW OUP T RATING</p>	<p>3424 8132 0030</p>
	<p>HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE</p> <p>DANA CORPORATION SEE: WEATHERHEAD DIVISION DANA CORPORATION MFR FED CODE 79470</p> <p>DAYCO CORP. PRISCH DIV. CHICAGO, ILLINOIS MFR FED CODE 23677</p>	<p>1 WORK STATION 15 KW OUP T RATING</p>	<p>3424 8161 0015</p>
T15	<p>TANK, QUENCHING, CRYOGENIC LIQUID</p> <p>DEFIANCE SCREW MACHINE PRODUCTS DIV. EL-TRONICS, INC. DEFIANCE, OHIO MFR FED CODE 80631</p> <p>FLAME HARDENING MACHINE, SPECIAL TYPE DELAWARE TOOL STEEL CORP. SEE: DELSTEEL, INC. MFR FED CODE 16745</p> <p>DELSTEEL, INC. WILMINGTON, DELAWARE MFR FED CODE 16745</p>	<p>26' LG X 49" D X 26" W TANK ID</p>	<p>3424 9216 5242</p> <p>3424 9760 0000</p>

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
B	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 9-3/4" W X 22" LO X 8' H HEAT CHAMBER ID	3424 1525 0200
BE468-850	DELTA INDUSTRIES SANTA FE SPRINGS, CALIFORNIA MFR FED CODE 33415 OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 6' D X 8' 4' H WORK CHAMBER ID	4430 4310 4068
BE697-500	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 9' D X 6' H WORK CHAMBER ID	4430 4310 6096
BE6106	OVEN, WALK-IN TYPE, ELECTRIC	6'8" W X 10' D X 6' H WORK CHAMBER ID	4430 4310 6106
BE8127-850	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 12' D X 6'6" H WORK CHAMBER ID	4430 4310 8126
DF10158	OVEN, WALK-IN TYPE, GAS FIRED	10 W X 15' D X 8' H WORK CHAMBER ID	4430 4321 0158
BB666-850	OVEN, BURN-OFF, GAS FIRED	6' W X 6' D X 4'6" H WORK CHAMBER ID	4430 9092 6064
PA6	DEMARKUS CORP. BUFFALO, NEW YORK MFR FED CODE 19422 GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	6000 CFH GAS OUP T RATING	3424 9110 6000
	DEMPSEY INDUSTRIAL FURNACE CORP. SPRINGFIELD, MASSACHUSETTS MFR FED CODE 16916 FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1900 DEGF MAX OPER TEMP 8' W X 20' LG X 6'H HEAT CHAMBER ID	3424 5319 3520
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	2000 DEOF MAX OPER TEMP 6'3" W X 15' LG X 6' H HEAT CHAMBER ID	3424 5520 2420
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	2000 DEOF MAX OPER TEMP 12' W X 28' LG X 10'Y H HEAT CHAMBER ID	3424 5520 4630
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1950 DEGF MAX OPER TEMP 2'6" W X 8'3" LG X 1'6" H HEAT CHAMBER ID	3424 6121 9231
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1350 DEOF MAX OPER TEMP 6'5" W X 18' LG X 2'6" H HEAT CHAMBER ID	3424 6441 3563
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1950 DEGF MAX OPER TEMP 3' W X 10' LG X 2'8" H HEAT CHAMBER ID	3424 6441 9453
	FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, STATIONARY TYPE, GAS FIRED, ALUMINUM DENTON REFRACIORY SERVICE CORP. SYRACUSE, NEW YORK MFR FED CODE 29475	50000 LBS RATED MELTING CAPACITY PER HR	4430 2231 1039
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 2' HEARTH DIA 12" W HEATING SPACE	3424 6222 0021
	DESPATCH INDUSTRIES, INCORPORATED MINNEAPOLIS, MINNESOTA MFR FED CODE 17068 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1000 DEGF MAX OPER TEMP 84" W X 168' LO X 72' H HEAT CHAMBER ID	3424 1110 8970
	FURNACE, HEAT TREATING BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 25" W X 35' LG X 15' HEAT CHAMBER ID	3424 1112 2310
V34TT	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEOP MAX OPER TEMP 36" W X 36' LO X 36' H HEAT CHAMBER ID	3424 1210 3330
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1050 DEGF MAX OPER TEMP 30" W X 44' LG X 30' H HEAT CHAMBER ID	3424 1210 3430
101178MIMLRI	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1025 DEOF MAX OPER TEMP 30" W X 104' LG X 44' H HEAT CHAMBER ID	3424 1210 3940
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 44" W X 84' LO X 36' H HEAT CHAMBER ID	3424 1210 4830
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1100 DEOF MAX OPER TEMP 24" W X 36' LG X 24' H HEAT CHAMBER ID	3424 1211 2320

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
CF31	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1100 DEGF MAX OPER TEMP 56' W X 120' LG X 84' H HEAT CHAMBER ID	3424 1211 5980
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1212 2310
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 37' W X 25' LG X 37' H HEAT CHAMBER ID	3424 1212 3230
HT8	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36' W X 36' LG X 36' H HEAT CHAMBER ID	3424 1212 3330
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 30' W X 30' LG X 30' H HEAT CHAMBER ID	3424 1212 3330
HT12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36' W X 36' LG X 48' H HEAT CHAMBER ID	3424 1212 3340
HT20	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36' W X 96' LG X 48' H HEAT CHAMBER ID	3424 1212 3940
SPECIAL	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48' W X 48' LG X 48' H HEAT CHAMBER ID	3424 1212 4440
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 60' W X 60' LG X 60' H HEAT CHAMBER ID	3424 1212 6660
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 69' W X 192' LG X 72' H HEAT CHAMBER ID	3424 1212 6970
WB-5	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 18' W X 24' LG X 18' H HEAT CHAMBER ID	3424 1213 1210
WB12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 24' W X 36' LG X 24' H HEAT CHAMBER ID	3424 1213 2320
HTSP	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 34' W X 66' LG X 36' H HEAT CHAMBER ID	3424 1412 3630
HT20	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36' W X 96' LG X 48' H HEAT CHAMBER ID	3424 1412 3940
HT	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 60' W X 72' LG X 36' H HEAT CHAMBER ID	3424 1412 6730
DT26	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 35' DIA X 28' D WORK SPACE ID	3424 3121 2320
DT26	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 35' DIA X 28' D WORK SPACE ID	3424 3221 2320
DT31	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 36' DIA X 36' D WORK SPACE ID	3424 3221 2330
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1000 DEGF MAX OPER TEMP 8' W X 12' LG X 8' H HEAT CHAMBER ID	3424 5110 3430
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 6'2' W X 9'8' LG X 6'2' H HEAT CHAMBER ID	3424 5112 2320
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 8' W X 12' LO X 6'6' H HEAT CHAMBER ID	3424 5112 3420
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 10' W X 18' LG X 12' H HEAT CHAMBER ID	3424 5112 3540
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEGF MAX OPER TEMP 12' W X 110' LG X 7' H HEAT CHAMBER ID	3424 53104930
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200 DEGF MAX OPER TEMP 10' W X 17' LG X 7' H HEAT CHAMBER ID	3424 5312 3430
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200 DEGF MAX OPER TEMP 12' W X 16' LG X 6' H HEAT CHAMBER ID	3424 5312 4420
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1025 DEGF MAX OPER TEMP 2' W X 8' LG X 1' H HEAT CHAMBER ID	3424 6421 0352

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1025 DEGF MAX OPER TEMP 3'6" W X 8'8" LG X 4'10" H HEAT CHAMBER ID	3424 6441 0454
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 5' W X 85' LG X 2'6" H HEAT CHAMBER ID	3424 6441 2493
C9150	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1350 DEOF MAX OPER TEMP 6' W X 41' LO X 2'6" H HEAT CHAMBER ID	3424 6441 3593
11519	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 4' W X 7' H X 20 LO HEAT CHAMBER ID	3424 9321 0235
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 4'6" W X 6'9" H X 6'8" LO HEAT CHAMBER ID	3424 9321 2222
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 6' W X 6' H X 10' LG HEAT CHAMBER ID	3424 9321 2223
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 4'8" W X 7'6" H X 21' LG HEAT CHAMBER ID	3424 9321 2235
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 8' W X 6'10" H X 6'9" LG HEAT CHAMBER ID	3424 9321 2322
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 10'5" W X 12'6" H X 26' LG HEAT CHAMBER ID	3424 9321 2346
	FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 10'10" W X 9' H X 32' LO HEAT CHAMBER ID	3424 9341 0337
	FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1150 DEGF MAX OPER TEMP 5' W X 10' H X 22' LG HEAT CHAMBER ID	3424 9341 1235
	FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 5'8" W X 10'8" H X 22' LG HEAT CHAMBER ID	3424 9341 2235
T4	HEAT TREATING SYSTEM, CAR TYPE DESIGN, CARTRIDGE CASE, STEEL, HARDENING	40MM	3424 9621 0932
SPECIAL	OVEN, CONVEYOR TYPE		3424 9632 0000
	OVEN, CABINET TYPE, ELECTRIC	18' W X 19' D X 19' H WORK CHAMBER ID	4430 4111 8192
WRD	OVEN, CABINET TYPE, ELECTRIC	18' W X 19' D X 18' H WORK CHAMBER ID	4430 4111 8192
V15	OVEN, CABINET TYPE, ELECTRIC	19' W X 19' D X 19' H WORK CHAMBER ID	4430 4111 9192
	OVEN, CABINET TYPE, ELECTRIC	20' W X 18' D X 20' H WORK CHAMBER ID	4430 4112 0183
LADI-42H	OVEN, CABINET TYPE, ELECTRIC	20' W X 18' D X 20' H WORK CHAMBER ID	4430 4112 0183
6-45	OVEN, CABINET TYPE, ELECTRIC	22' W X 18' D X 20' H WORK CHAMBER ID	4430 4112 2183
SPECIALV	OVEN, CABINET TYPE, ELECTRIC	24' W X 19' D X 19' H WORK CHAMBER ID	4430 4112 4192
	OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 36' H WORK CHAMBER ID	4430 4112 4245
RSI	OVEN, CABINET TYPE, ELECTRIC	24' W X 36' D X 48' H WORK CHAMBER ID	4430 4112 4367
RSIHD	OVEN, CABINET TYPE, ELECTRIC	24' W X 36' D X 48' H WORK CHAMBER ID	4430 4112 4367
	OVEN, CABINET TYPE, ELECTRIC	24' W X 72' D X 36' H WORK CHAMBER ID	4430 4112 4725
F	OVEN, CABINET TYPE, ELECTRIC	30' W X 36' D X 18' H WORK CHAMBER ID	4430 4113 0362
	OVEN, CABINET TYPE, ELECTRIC	30' W X 60' D X 36' H WORK CHAMBER ID	4430 4113 0605
	OVEN, CABINET TYPE, ELECTRIC	35' W X 35' D X 59' H WORK CHAMBER ID	4430 4113 5357
BAKE	OVEN, CABINET TYPE, ELECTRIC	36' W X 36' D X 54' H WORK CHAMBER ID	4430 4113 6367
RS2	OVEN, CABINET TYPE, ELECTRIC	36' W X 36' D X 60' H WORK CHAMBER ID	4430 4113 6368
RS2HD	OVEN, CABINET TYPE, ELECTRIC	36' W X 36' D X 60' H WORK CHAMBER ID	4430 4113 6368
	OVEN, CABINET TYPE, ELECTRIC	36' W X 48' D X 38' H WORK CHAMBER ID	4430 4113 6485

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	OVEN, CABINET TYPE, ELECTRIC	36' W X 72' D X 22' H WORK CHAMBER ID	4430 4113 6723
CF26	OVEN, CABINET TYPE, ELECTRIC	37' W X 19' D X 25' H WORK CHAMBER ID	4430 4113 7193
V23	OVEN, CABINET TYPE, ELECTRIC	37' W X 19' D X 25' H WORK CHAMBER ID	4430 4113 7193
V29	OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 37' H WORK CHAMBER ID	4430 4113 7255
V29SD	OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 37' H WORK CHAMBER ID	4430 4113 7255
V31	OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 50' H WORK CHAMBER ID	4430 4113 7257
V31SD	OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 50' H WORK CHAMBER ID	4430 4113 7257
	OVEN, CABINET TYPE, ELECTRIC	37' W X 26' D X 19' H WORK CHAMBER ID	4430 4113 7262
	OVEN, CABINET TYPE, ELECTRIC	37' W X 37' D X 25' H WORK CHAMBER ID	4430 4113 7373
	OVEN, CABINET TYPE, ELECTRIC	40' W X 72' D X 22' H WORK CHAMBER ID	4430 4114 0783
	OVEN, CABINET TYPE, ELECTRIC	42' W X 48' D X 60' H WORK CHAMBER ID	4430 4114 2488
WRF2	OVEN, CABINET TYPE, ELECTRIC	44' W X 30' D X 52' H WORK CHAMBER ID	4430 4114 4307
BBC2-24	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 36' H WORK CHAMBER ID	4430 4114 8245
SBCZ24	OVEN, CABINET TYPE, ELECTRIC	48' W X 24' D X 36' H WORK CHAMBER ID	4430 4114 8245
V35	OVEN, CABINET TYPE, ELECTRIC	48' W X 30' D X 42' H WORK CHAMBER ID	4430 4114 8306
V35HD	OVEN, CABINET TYPE, ELECTRIC	48' W X 30' D X 42' H WORK CHAMBER ID	4430 4114 8306
V34HB	OVEN, CABINET TYPE, ELECTRIC	48' W X 37' D X 57' H WORK CHAMBER ID	4430 4114 8377
CF5	OVEN, CABINET TYPE, ELECTRIC	48' W X 42' D X 30' H WORK CHAMBER ID	4430 4114 8424
RS3	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' H WORK CHAMBER ID	4430 4114 8489
RS3HD	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' H WORK CHAMBER ID	4430 4114 8489
RS3STD	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' H WORK CHAMBER ID	4430 4114 8489
AB	OVEN, CABINET TYPE, ELECTRIC	48' W X 74' D X 60' H WORK CHAMBER ID	4430 4114 8748
	OVEN, CABINET TYPE, ELECTRIC	48' W X 96' D X 60' H WORK CHAMBER ID	4430 4114 8968
	OVEN, CABINET TYPE, ELECTRIC	52' W X 52' D X 54' H WORK CHAMBER ID	4430 4115 2527
	OVEN, CABINET TYPE, ELECTRIC	54' W X 52' D X 53' H WORK CHAMBER ID	4430 4115 4527
	OVEN, CABINET TYPE, ELECTRIC	59' W X 36' D X 59' H WORK CHAMBER ID	4430 4115 9367
	OVEN, CABINET TYPE, ELECTRIC	60' W X 110' D X 60' H WORK CHAMBER ID	4430 4116 0998
HAF	OVEN, CABINET TYPE, ELECTRIC	69' W X 23' D X 72' H WORK CHAMBER ID	4430 4116 9239
	OVEN, CABINET TYPE, ELECTRIC	84' W X 180' D X 84' H WORK CHAMBER ID	4430 4118 4999
	OVEN, CABINET TYPE, GAS FIRED	48' W X 180' D X 48' H WORK CHAMBER ID	4430 4144 8997
V29	OVEN, CABINET TYPE, STEAM HEATED	37' W X 25' D X 37' H WORK CHAMBER ID	4430 4173 7255
V37	OVEN, CABINET TYPE, STEAM HEATED	44' W X 38' D X 42' H WORK CHAMBER ID	4430 4174 4386
	OVEN, CABINET TYPE, STEAM HEATED	45' W X 30' D X 42' H WORK CHAMBER ID	4430 4174 5306
	OVEN, CABINET TYPE, STEAM HEATED	60' W X 37' D X 58' H WORK CHAMBER ID	4430 4176 0377
V39	OVEN, WALK-IN TYPE, ELECTRIC	4' w x 4' D X 5' H WORK CHAMBER ID	4430 4310 4045
PSE3-11R	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046
V41	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 5'8" D X 5'6" H WORK CHAMBER ID	4430 4310 4055

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
V41HD	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 5'8" D X 5'6" H WORK CHAMBER ID	4430 4310 4055
PSD3-16R	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 6" D X 5'10" H WORK CHAMBER ID	4430 4310 4065
	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 6" D X 6" H WORK CHAMBER ID	4430 4310 4066
RS4	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 6" D X 6" H WORK CHAMBER ID	4430 4310 4066
	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 7'10" D X 7" H WORK CHAMBER ID	4430 4310 4077
	OVEN, WALK-IN TYPE, ELECTRIC	4'2" W X 8" D X 4'4" H WORK CHAMBER ID	4430 4310 4084
PSD3-24R	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 9" D X 6" H WORK CHAMBER ID	4430 4310 4096
RS5	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 9" D X 6" H WORK CHAMBER ID	4430 4310 4096
RSSH D	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 9" D X 6" H WORK CHAMBER ID	4430 4310 4096
	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 12" D X 7" H WORK CHAMBER ID	4430 4310 4127
PSD3-16SPSD3-24S	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 15" D X 6" H WORK CHAMBER ID	4430 4310 4156
RS4HD	OVEN, WALK-IN TYPE, ELECTRIC	5'6" W X 6" D X 6" H WORK CHAMBER ID	4430 4310 5066
PSD3-16R	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 8" D X 6" H WORK CHAMBER ID	4430 4310 5086
S150	OVEN, WALK-IN TYPE, ELECTRIC	5'6" W X 9" D X 6" H WORK CHAMBER ID	4430 4310 5096
	OVEN, WALK-IN TYPE, ELECTRIC	5'11" W X 10" D X 6" H WORK CHAMBER ID	4430 4310 5106
V41	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 5" D X 5'6" H WORK CHAMBER ID	4430 4310 6055
PSC3-16S	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6" D X 6'8" H WORK CHAMBER ID	4430 4310 6066
PSC322S	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6" D X 6" H WORK CHAMBER ID	4430 4310 6066
RS4SPECIAL	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6" D X 6" H WORK CHAMBER ID	4430 4310 6066
PSD3-29S	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6" D X 8" H WORK CHAMBER ID	4430 4310 6068
S100ST	OVEN, WALK-IN TYPE, ELECTRIC	6'5" W X 7'11" D X 6'10" H WORK CHAMBER ID	4430 4310 6076
	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 9'6" D X 6'9" H WORK CHAMBER ID	4430 4310 6096
PSC3-39S	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 9'6" D X 6'9" H WORK CHAMBER ID	4430 4310 6096
254-1131406	OVEN, WALK-IN TYPE, ELECTRIC	6'6" W X 9'8" D X 8'6" H WORK CHAMBER ID	4430 4310 6098
PSD3-46S	OVEN, WALK-IN TYPE, ELECTRIC	6'6" W X 10'6" D X 6'9" H WORK CHAMBER ID	4430 4310 6106
PSE3-6S	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 10" D X 6" H WORK CHAMBER ID	4430 4310 6106
	OVEN, WALK-IN TYPE, ELECTRIC	6'6" W X 10'6" D X 7" H WORK CHAMBER ID	4430 4310 6107
	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 8" D X 8" H WORK CHAMBER ID	4430 4310 7088
PSC3-24H	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 9" D X 7" H WORK CHAMBER ID	4430 4310 7097
OVEN, WALK-IN TYPE, ELECTRIC		7' W X 10" D X 8" H WORK CHAMBER ID	4430 4310 7108
S300	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 12" D X 6'9" H WORK CHAMBER ID	4430 4310 7126
XS	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 16" D X 7" H WORK CHAMBER ID	4430 4310 7167
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 8" D X 6" H WORK CHAMBER ID	4430 4310 8086
BATCH	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 9" D X 11" H WORK CHAMBER ID	4430 4310 8099
PSC365S	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 12" D X 6" H WORK CHAMBER ID	4430 4310 8126
PSD3-65S	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 12" D X 6'9" H WORK CHAMBER ID	4430 4310 8126

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 12' D X 8' H WORK CHAMBER ID	4430 4310 8128
	OVEN, WALK-IN TYPE, ELECTRIC	9' W X 10' D X 8' H WORK CHAMBER ID	4430 4310 9108
	OVEN, WALK-IN TYPE, ELECTRIC	9' W X 16' D X 8'6" H WORK CHAMBER ID	4430 4310 9168
	OVEN, WALK-IN TYPE, ELECTRIC	10' W X 8' D X 7' H WORK CHAMBER ID	4430 4311 0087
	OVEN, WALK-IN TYPE, ELECTRIC	10' W X 30' D X 12' H WORK CHAMBER ID	4430 4311 0309
	OVEN, WALK-IN TYPE, ELECTRIC	12' W X 12' D X 10' H WORK CHAMBER ID	4430 4311 2129
	OVEN, WALK-IN TYPE, ELECTRIC	12' W X 12' D X 9' H WORK CHAMBER ID	4430 4311 2129
	OVEN, WALK-IN TYPE, ELECTRIC	12' W X 18' D X 10' H WORK CHAMBER ID	4430 4311 2189
C12980	OVEN, WALK-IN TYPE, ELECTRIC	12' W X 20' D X 11'10" H WORK CHAMBER ID	4430 4311 2209
	OVEN, WALK-IN TYPE, ELECTRIC	16' W X 9' D X 7' H WORK CHAMBER ID	4430 4311 6097
	OVEN, WALK-IN TYPE, ELECTRIC	20' W X 10' D X 7'6" H WORK CHAMBER ID	4430 4312 0107
D5C3-1 R	OVEN, WALK-IN TYPE, GAS FIRED	4' W X 4' D X 7' H WORK CHAMBER ID	4430 4320 4047
RS4	OVEN, WALK-IN TYPE, GAS FIRED	46' W X 6' D X 6' H WORK CHAMBER ID	4430 4320 4066
S	OVEN, WALK-IN TYPE, GAS FIRED	4' W X 13' D X 11' H WORK CHAMBER ID	4430 4320 4139
	OVEN, WALK-IN TYPE, GAS FIRED	4' W X 14' D X 4' H WORK CHAMBER ID	4430 4320 4144
	OVEN, WALK-IN TYPE, GAS FIRED	5' W X 6'8" D X 6'6" H WORK CHAMBER ID	4430 4320 5066
S100SD	OVEN, WALK-IN TYPE, GAS FIRED	5' W X 8' D X 6' H WORK CHAMBER ID	4430 4320 5086
S	OVEN, WALK-IN TYPE, GAS FIRED	5' W X 11' D X 6' H WORK CHAMBER ID	4430 4320 5116
S200	OVEN, WALK-IN TYPE, GAS FIRED	6' W X 9'6" D X 6'9" H WORK CHAMBER ID	4430 4320 6096
S	OVEN, WALK-IN TYPE, GAS FIRED	6' W X 10' D X 7' H WORK CHAMBER ID	4430 4320 6107
S	OVEN, WALK-IN TYPE, GAS FIRED	6'4" W X 11' D X 10' H WORK CHAMBER ID	4430 4320 6119
	OVEN, WALK-IN TYPE, GAS FIRED	7' W X 7'10" D X 6' H WORK CHAMBER ID	4430 4320 7076
	OVEN, WALK-IN TYPE, GAS FIRED	7' W X 10' D X 5' H WORK CHAMBER ID	4430 4320 7105
	OVEN, WALK-IN TYPE, GAS FIRED	7' W X 10' D X 9' H WORK CHAMBER ID	4430 4320 7109
	OVEN, WALK-IN TYPE, GAS FIRED	7' W X 40' D X 9' H WORK CHAMBER ID	4430 4320 7409
	OVEN, WALK-IN TYPE, GAS FIRED	8'8" W X 9' D X 9'5" H WORK CHAMBER ID	4430 4320 8099
	OVEN, WALK-IN TYPE, GAS FIRED	8' W X 25' D X 8' H WORK CHAMBER ID	4430 4320 8258
A	OVEN, WALK-IN TYPE, GAS FIRED	9'4" W X 8'9" D X 8'10" H WORK CHAMBER ID	4.30 4320 9088
S	OVEN, WALK-IN TYPE, GAS FIRED	10'4" W X 13' D X 11' H WORK CHAMBER ID	4430 4321 0139
	OVEN, WALK-IN TYPE, GAS FIRED	10' W X 16' D X 8' H WORK CHAMBER ID	4430 4321 0168
	OVEN, WALK-IN TYPE, GAS FIRED	11' W X 17' DX 8' H WORK CHAMBER ID	4430 4321 1178
	OVEN, WALK-IN TYPE, GAS FIRED	12' W X 12'6" LG X 7' H WORK CHAMBER ID	4430 4321 2127
	OVEN, WALK-IN TYPE, GAS FIRED	12' W X 15' D X 10' H WORK CHAMBER ID	4430 4321 2159
	OVEN, WALK-IN TYPE, GAS FIRED	12' W X 18' D X 10' H WORK CHAMBER ID	4430 4321 2189
S	OVEN, WALK-IN TYPE, GAS FIRED	12' W X 24' D X 8' H WORK CHAMBER ID	4430 4321 2248
	OVEN, WALK-IN TYPE, GAS FIRED	12' W X 30' D X 8' H WORK CHAMBER ID	4430 4321 2308
	OVEN, WALK-IN TYPE, GAS FIRED	12'6" W X 80' D X 8' H WORK CHAMBER ID	4430 4321 2808

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
S	OVEN, WALK-IN TYPE, GAS FIRED	14' W X 20'4" D X 8'6" H WORK CHAMBER ID	4430 4321 4208
	OVEN, WALK-IN TYPE, GAS FIRED	16' W X 22' D X 10'6" H WORK CHAMBER ID	4430 4321 6229
S	OVEN, WALK-IN TYPE, OIL FIRED	6' W X 6' D X 6' H WORK CHAMBER ID	4430 4330 6066
	OVEN, WALK-IN TYPE, OIL FIRED	12' W X 15' D X 15' H WORK CHAMBER ID	4430 4331 2159
L5-7496-1	OVEN, WALK-IN TYPE, STEAM HEATED	3'9" W X 7'3" D X 11'4" H WORK CHAMBER ID	4430 4350 3079
	OVEN, WALK-IN TYPE, STEAM HEATED	4'2" W X 5'6" D X 7' H WORK CHAMBER ID	4430 4350 4057
	OVEN, WALK-IN TYPE, STEAM HEATED	6'6" W X 10'6" D X 6'9" H WORK CHAMBER ID	4430 4350 6106
	OVEN, WALK-IN TYPE, STEAM HEATED	7'2" W X 6'6" D X 7'10" H WORK CHAMBER ID	4430 4350 7067
SPECIAL	OVEN, WALK-IN TYPE, STEAM HEATED	14' W X 14' D X 14' H WORK CHAMBER ID	4430 4351 4149
PSC3-22S	OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	6' W X 6' D X 5'10" H WORK CHAMBER ID	4430 4360 6065
	OVEN, PORTABLE, ELECTRIC, WHEEL TYPE	36' W X 36' D X 84' H WORK CHAMBER ID	4430 4411 3380
WRF210EP	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	2 COMPARTMENTS 30' W X 30' D X 30' H ID ONE COMPARTMENT	4430 4512 3330
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	2 COMPARTMENTS 40' W X 40' D X 36' H ID ONE COMPARTMENT	4430 4512 4430
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	4 COMPARTMENTS 24' W X 30' D X 8' H ID ONE COMPARTMENT	4430 4514 2310
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	4 COMPARTMENTS 21' W X 37' D X 12' H ID ONE COMPARTMENT	4430 4574 2310
C18231	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	2 COMPARTMENTS 12'6" W X 10' D X 7' H WORK CHAMBER ID	4430 4712 4330
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, GAS FIRED	2 COMPARTMENTS 4' W X 6' D X 5' H WORK CHAMBER ID	4430 4722 2220
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, GAS FIRED	2 COMPARTMENTS 12' W X 18' D X 8' H WORK CHAMBER ID	4430 4722 4530
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	4 COMPARTMENTS 14'10" W X 26'8" D X 17'8" H WORK CHAMBER ID	4430 4754 4640
SPECIAL	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	17'-1/2" W X 10'8" LG X 14'-1/2" H WORK CHAMBER ID	4430 5111 7102
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	46' W X 15' LG X 23' H WORK CHAMBER ID	4430 5114 6153
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	60' W X 18' LO X 78' H WORK CHAMBER ID	4430 5116 0189
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	60' W X 30' LG X 72' H WORK CHAMBER ID	4430 5116 0309
DLG1500	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	66' W X 18' LG X 84' H WORK CHAMBER ID	4430 5116 6189
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	102' W X 27'10" LG X 90' H WORK CHAMBER ID	4430 5119 9279
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 26' LG X 30' H WORK CHAMBER ID	4430 5124 8264
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	54' W X 20' LO X 16'-1/2" H WORK CHAMBER ID	4430 5125 4202
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	54' W X 30' LO X 17' H WORK CHAMBER ID	4430 5125 4302
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	54' W X 35' LO X 17' H WORK CHAMBER ID	4430 5125 4352
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	56' W X 40' LO X 30' H WORK CHAMBER ID	4430 5125 6404
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	64' W X 30' LG X 30' H WORK CHAMBER ID	4430 5126 4304
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	72' W X 4' LG X 30' H WORK CHAMBER ID	4430 5127 2044
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	84' W X 10' LG X 108' H WORK CHAMBER ID	4430 5128 4109
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	192' W X 32' LO X 26' H WORK CHAMBER ID	4430 5129 9323

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	153' W X 35' LG X 77' H WORK CHAMBER ID	4430 5129 9359
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	664' W X 43' LG X 342' H WORK CHAMBER ID	4430 5129 9439
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	168' W X 56' LG X 72' H WORK CHAMBER ID	4430 5129 9569
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	156' W X 57' LG X 36' H WORK CHAMBER ID	4430 5129 9575
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	144' W X 60' LG X 96' H WORK CHAMBER ID	4430 5129 9609
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION	54' W X 2'11' LG X 17' H WORK CHAMBER ID	4430 5145 4022
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	48' W X 60' LG X 12' H WORK CHAMBER ID	4430 5154 8601
	OVEN, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED	28' W X 13' LG X 7-1/2' H WORK CHAMBER ID	4430 5222 8130
SPECIAL	OVEN, CONTINUOUS, PUSHER TYPE, STEAM HEATED	96' W X 10' LG X 7' H WORK CHAMBER ID	4430 5359 6107
SPECIAL	OVEN, CONTINUOUS, PUSHER TYPE, STEAM HEATED	168' W X 14' LG X 17'6' H WORK CHAMBER ID	4430 5359 9149
SPECIAL	OVEN, CONTINUOUS, PUSHER TYPE, STEAM HEATED	120' W X 28' LG X 10' H WORK CHAMBER ID	4430 5359 9289
D30	OVEN, PIT TYPE, ELECTRIC	40' DIA X 42' D WORK CHAMBER ID	4430 9021 4400
	OVEN, PIT TYPE, ELECTRIC	96' DIA X 324' D WORK CHAMBER ID	4430 9021 9900
RCS39	OVEN, BURN-OFF, GAS FIRED	2'6' W X 3'4' D X 4'8' H WORK CHAMBER ID	4430 9092 2034
RCS5	OVEN, BURN-OFF, GAS FIRED	2'6' W X 3'5' D X 4'8' H WORK CHAMBER ID	4430 9092 2034
RCS8	OVEN, BURN-OFF, GAS FIRED	5'6' W X 7'2' D X 7' H WORK CHAMBER ID	4430 9092 5077
IC	DETROIT ELECIRIC FURNACE DIV. KIUHLMAN CORP. DETROIT, MICHIGAN MFR FED CODE 17182 FURNACE, MELTING, INDIRECT-ARC	12 KW 10 LBS RATED COLD CHARGE CAP.	4430 2250 1001
GMI	FURNACE, MELTING, INDIRECT-ARC	70 KW 100 LBS RATED COLD CHARGE CAP.	4430 2250 7010
LFS	FURNACE, MELTING, INDIRECT-ARC	100 KW 200 LBS RATED COLD CHARGE CAP.	4430 2251 0020
LFC	FURNACE, MELTING, INDIRECT-ARC	125 KW 350 LBS RATED COLD CHARGE CAP.	4430 2251 2035
NR2	FURNACE, MELTING, INDIRECT-ARC	150 KW 400 LBS RATED COLD CHARGE CAP.	4430 2251 5040
LFN	FURNACE, MELTING, INDIRECT-ARC	150 KW 500 LBS RATED COLD CHARGE CAP.	4430 2251 5050
LFY	FURNACE, MELTING, INDIRECT-ARC	175 KW 700 LBS RATED COLD CHARGE CAP.	4430 2251 7070
AA	FURNACE, MELTING, INDIRECT-ARC	250 KW 1500 LBS RATED COLD CHARGE CAP.	4430 2252 5150
	DETROIT SHEET METAL WORKS, INC. DETROIT, MICHIGAN MFR FED CODE 17296		
	OVEN, CABINET TYPE, ELECTRIC	96' W X 72' D X 54' H WORK CHAMBER ID	4430 4119 6727
	OVEN, WALK-IN TYPE, GAS FIRED	10' W X 30' D X 9' H WORK CHAMBER ID	4430 4321 0309
A	DEVILBISS COMPANY DIV OF CHAMPION SPARK PLUG COMPANY TOLEDO, OHIO MFR FED CODE 17431 OVEN, WALK-IN TYPE, ELECTRIC	6' W X 11'8' D X 6' H WORK CHAMBER ID	4430 4310 6116

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	OVEN, WALK-IN TYPE, GAS FIRED	20' W X 21' D X 10' H WORK CHAMBER ID	4430 4322 0219
CH	DIAMOND IRON WORKS SEE: GOODMAN EQUIPMENT CORP. MFR FED CODE 17562 DOALL CO. DES PLAINES, ILLINOIS MFR FED CODE 18056 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2350 DEGF MAX OPER TEMP 12' W X 18' LG X 10' H HEAT CHAMBER ID	3424 1523 1110
J2830	DOUGLAS AIRCRAFT CO., INC. SEE: MCDONNELL DOUGLAS CORP. MCDONNELL DOUGLAS ASTRO CO.-WEST MFR FED CODE 18355 DREVER CO. HUNTINGDON VALLEY, PENNSYLVANIA MFR FED CODE 18569 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1112 DEGF MAX OPER TEMP 10' W X 10' LG X 12' H HEAT CHAMBER ID	3424 1111 1110
J2564	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 14-1/2' W X 23' LG X 25' H HEAT CHAMBER ID	3424 1114 1220
J2665	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2200 DEGF MAX OPER TEMP 26' W X 36' LG X 24' H HEAT CHAMBER ID	3424 1322 2320
J2594	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 36' W X 36' LG X 24' H HEAT CHAMBER ID	3424 1324 3320
W90	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1700 DEGF MAX OPER TEMP 20' DIA X 30' H HEAT CHAMBER ID	3424 4111 7230
J2584	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1742 DEGF MAX OPER TEMP 1' W X 5'9" LG X 6' H HEAT CHAMBER ID	34246411 7241
9965A	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 1' W X 5'9" LG X 6' H HEAT CHAMBER ID	3424 6411 7241
9998A	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 1' W X 8'5" LG X 6' H HEAT CHAMBER ID	3424 6411 7251
J3010	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 2' W X 28' LG X 3' H HEAT CHAMBER ID	3424 6411 8371
2156	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 8' W X 1'2" LG X 4' H HEAT CHAMBER ID	3424 6512 5010
J2792	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000 DEGF MAX OPER TEMP 6' W X 4' LG X 4' H HEAT CHAMBER ID	3424 6513 0020
	GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE DRY CLIME LAMP CORP. GREENSBURG, INDIANA MFR FED CODE 96141	150 CFH GAS OUPRT RATING	3424 9150 0150
108-4-750	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	54' W X 41' LG X 24' H WORK CHAMBER ID	4430 5115 4403
E5610	DRYING SYSTEMS DIV. MICHIGAN OVEN CO. MORTON GROVE, ILLINOIS MFR FED CODE 18664 OVEN, DRAWER TYPE, GAS FIRED	8 DRAWER 36' W X 72' LG DRAWER SIZE	4430 4228 3672
	OVEN, WALK-IN TYPE, ELECTRIC	6' W X ICY D X 6' H WORK CHAMBER ID	4430 4310 6106
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 3' D X 3' H WORK CHAMBER ID	4430 4310 8033
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	60' W X 44' LOG X 64' H WORK CHAMBER ID	4430 5116 0448
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	45' W X 8' LG X 45' H WORK CHAMBER ID	4430 5124 5086
	OVEN, CONTINUOUS, CONVEYOR TYPE, OIL FIRED	36' W X 6'8" LG X 84' H WORK CHAMBER ID	4430 5133 6069
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	24' W X 24' LG X 84' H WORK CHAMBER ID	4430 5152 4249
9528	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	96' W X 25' LG X 99' H WORK CHAMBER ID	4430 5159 6259

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
RW43D	OVEN, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC DU PONT, E.I. DE NEMOURS AND CO., INC. WILMINGTON, DELAWARE MFR FED CODE 18873 OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	2 HEARTH 12" HEARTH DIA	4430 5510 2012
43T3P18C	DURALINE DIV. NOTTINGHAM, J.B. AND CO., INC. CENTRAL ISLIP, NEW YORK MFR FED CODE 16998 HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	17" W X 9"2" LG X 5-1/2" H WORK CHAMBER ID	4430 5151 7091
5377P18C	HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	8 STRIP HEATERS 12 KW RATING	3424 8250 8012
	HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	8 STRIP HEATERS 90 KW RATING	3424 8250 8090
	HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	48 STRIP HEATERS 66 KW RATING	3424 8254 8066
	HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	75 STRIP HEATERS 73 KW RATING	3424 8257 5073
	HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE DWYER INSTRUMENTS, INC. MICHIGAN CITY, INDIANA MFR FED CODE 85274 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	95 STRIP HEATERS 132 KW RATING	3424 8259 5132
0044	DYNAMIC SYSTEMS CORP. MANASSAS, VIRGINIA MFR FED CODE 31840 OVEN, WALK-IN TYPE, ELECTRIC	1400 DEGF MAX OPER TEMP 24" W X 36" D X 18" H HEAT CHAMBER ID	3424 1214 2310
	EAGLE-PICHER INDUSTRIES, INC. CINCINNATI INDUSTRIAL MACHINERY DIV. SHARONVILLE, OHIO MFR FED CODE 99184 OVEN, WALK-IN TYPE, ELECTRIC	5" W X 9" D X 6" H WORK CHAMBER ID	4430 4310 5096
VFA9H	ECCO HIGH FREQUENCY CORP. NORTH BERGEN, NEW JERSEY MFR FED CODE 19234 FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	12" W X 16" D X 6"6" H WORK CHAMBER ID	4430 4311 2166
MG100KW	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2192 DEGF MAX OPER TEMP 4" DIA X 6" D WORK SPACE ID	3424 3142 1000
MG20	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
P05	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 20 KW OUPT RATING	3424 8112 0020
P05G	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
012	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
P020BB	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
P0101	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
VF15	CONTROL STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE 100 KW POWER RATING FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL ECLIPSE FUEL ENGINEERING CO. SEE: GENERAL SIGNAL CORP. LINDBERG UNIT MFR FED CODE 18973 ECONOMY ELECTRIC CO., INC. CHICAGO, ILLINOIS MFR FED CODE 85886 HEATER, INDUCTION, PROJECTILE, ANNEAL	2 WORK STATIONS 10 KW OUPT RATING 1 WORK STATION CAP. 3 KC FREQ RATING	3424 8132 0010
TDE1	EIKO DENKI KOGYO CO., LTD. YOKOSUKA, JAPAN MFR FED CODE S0118 OVEN, WALK-IN TYPE, ELECTRIC	15 LBS RATED FURNACE SIZE	4430 2263 2011
		105MM	3424 9641 3154
		6" W X 6" D X 6" H WORK CHAMBER ID	4430 4310 6066

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
85CPC2	EISLER ENGINEERING CO., INC. NEWARK, NEW JERSEY MFR FED CODE 19633 FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2912 DEGF MAX OPER TEMP 3" DIA X 1"6" LO HEAT CHAMBER ID	3424 6512 9019
121925	ELECTRA PRODUCTS CO., INC. LANSDALE, PENNSYLVANIA MFR FED CODE 56577 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 12" W X 25" LG X 19" H HEAT CHAMBER ID	3424 1121 1210
482424	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 24" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1212 2420
91619	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 16" W X 19" L X 9" H HEAT CHAMBER ID	3424 1220 1100
121325	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 13" W X 25" LG X 12" H HEAT CHAMBER ID	3424 1223 1210
10KVAUP	ELECTRIC ARC, INC. CEDAR KNOLLS, NEW JERSEY MFR FED CODE 19709 HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	10 KVA OUP T RATING	3424 8140 0010
UP	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	30 KVA OUP T RATING	3424 8140 0030
BH400ISP	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	50 KVA OUP T RATING	3424 8140 0050
BHDSP	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	75 KVA OUP T RATING	3424 8140 0075
BHDRST2SPR	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	80 KVA OUP T RATING	3424 8140 0080
GC2S	HEATER HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	120 KVA OUP T RATING	3424 8140 0120
SD	HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR	14" MAX PIPE OD 60 KVA RATING	3424 8231 4060
BHDS6PS	HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	16" MAX PIPE OD 60 KVA RATING 10 STRIP HEATERS 40 KW RATING	3424 8231 6060 3424 8251 0040
	ELECTRIC FURNACE CO. SALEM, OHIO MFR FED CODE 19842 FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1000 DEOF MAX OPER TEMP 29" DIA X 27" D WORK SPACE ID	3424 3111 0220
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1000 DEGF MAX OPER TEMP 48" DIA X 24" D WORK SPACE ID	3424 3111 0420
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1700 DEGF MAX OPER TEMP 6"2" W X 12"6" LG X 4"5" H HEAT CHAMBER ID	3424 5117 2420
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1050 DEOF MAX OPER TEMP 2"8" W X 10" LG X 2-1/2" H HEAT CHAMBER ID	3424 6421 0351
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	1000 DEFP MAX OPER TEMP 6" W X 40" LG X 1"3" H HEAT CHAMBER ID	3424 6481 0592
	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	3000 CFH GAS QUIT RATING	3424 9120 3000
	OVEN, WALK-IN TYPE, GAS FIRED	6" W X 21" D X 13" H WORK CHAMBER ID	4430 4320 6219
	OVEN, WALK-IN TYPE, GAS FIRED	8" W X 30" D X 16" H WORK CHAMBER ID	4430 4320 8309
	ELECTRIC HOTPACK CO. SEE: HOTPACK CORP. MFR FED CODE 19880		
121530A11	RELECTRO-APPLICATIONS, INC. WASHINGTON, PENNSYLVANIA MFR FED CODE 34537 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 72" LO X 20" H HEAT CHAMBER ID	3424 1220 3720
	ELECIROGLAS, INC. SANTA CLARA, CALIFORNIA MFR FED CODE 25959		

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
DF9	<p>FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC</p> <p>EMERSON ELECTRIC COMPANY SEE: WIEGAND, E L DIVISION EMERSON ELECTRIC COMPANY MFR FED CODE 65586</p> <p>ENGELHARD CORPORATION ENGELHARD INDUSTRIES DIVISION CARTERET, NEW JERSEY MFR FED CODE 05301</p>	2 CORE 3-1/2" ID X 24" LG FLAT ZONE	4430 3422 2324
3000GNL	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	3000 CFH GAS OUP T RATING	3424 9110 3000
1500GNL	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH GAS OUP T RATING	3424 9120 1500
S201	<p>ENSIGN ELECTRIC DIV. HUBBELL HARVEY, INC. SEE: HUBBELL HARVEY, INC. ENSIGN ELECTRIC, DIV. MFR FED CODE 99059</p> <p>ENVIRONMENTAL TECTONICS CORP. SOUTHAMPTON, PENNSYLVANIA MFR FED CODE 33714</p> <p>OVEN, CABINET TYPE, STEAM HEATED</p>	60" W X 30" D X 72" H WORK CHAMBER ID	4430 4176 0309
S201	<p>ERDCO ENGINEERING CORP. EVANSTON, ILLINOIS MFR FED CODE 01579</p> <p>OVEN, DIELECTRIC, CABINET TYPE</p>	2 KW OUP T RATING 10" W X 10" H WORK AREA	4430 7200 2010
S201	<p>FAB-COR, INC. PITTSBURGH, PENNSYLVANIA MFR FED CODE 26329</p> <p>FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED</p>	900 DEGF MAX OPER TEMP 36" LG X 48" D X 36" W BATH ID	3424 2160 9343
S201	<p>FECO DIV. BANGOR PUNTA OPERATIONS, INC. SEE: BANGOR PUNTA OPERATIONS, INC. FECO DIV. MFR FED CODE 23325</p> <p>FERGUSON EQUIPMENT CORP. PITTSBURGH, PENNSYLVANIA MFR FED CODE 03178</p> <p>FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE</p>	1400 DEGF MAX OPER TEMP 36" W X 60" LG X 24" H HEAT CHAMBER ID	3424 1214 3620
750CFH	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	750 CFH GAS OUP T RATING	3424 9120 0750
750CFH	FERNSTEN INDUSTRIES COMPANY	25 MM	3424 9634 4125
750CFH	<p>EL DORADO, CALIFORNIA MFR FED CODE 61671</p> <p>OVEN, VIBRATORY FEED, PROJECTILE, PRE-HEATING</p> <p>FISHER CONTROLS CO. CONTINENTAL DIV. CORAOPOLIS, PENNSYLVANIA MFR FED CODE 14256</p> <p>FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE</p>	2000 DEGF MAX OPER TEMP 42" W X 96" LG X 20" H HEAT CHAMBER ID	3424 1520 4920
750CFH	<p>FISHER FURNACE CO. SEE: GENERAL SIGNAL CORP. LINDBERG DIV. MFR FED CODE 72419</p> <p>FLAIR-LINE CYLINDERS SEE: FEN CORP., INC. MFR FED CODE 22920</p>		
750CFH	<p>FLINN AND DREFFEIN ENGINEERING CO. NORTHBROOK, ILLINOIS MFR FED CODE 22679</p> <p>FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION</p>	1800 DEGF MAX OPER TEMP 90" DIA X 138" H HEAT CHAMBER ID	3424 4211 8990
750CFH	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1750 DEGF MAX OPER TEMP 6" W X 13" LG X 5"6" H HEAT CHAMBER ID	3424 5317 2420
750CFH	<p>FONTAINE AND BEAN, INC. SEE: FONTAINE DOOR CO. MFR FED CODE 12171</p>		

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
3207	FORMA SCIENTIFIC, INCORPORATED MARIETTA, OHIO MFR FED CODE 04567 OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	24" W X 24" D X 24" H WORK CHAMBER ID	4430 4122 4243
3207	OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	24" W X 30" D X 24" H WORK CHAMBER ID	4430 4122 4303
	OVEN, CABINET TYPE, STEAM HEATED CHAMBER ID	37" W X 19" D X 26" H WORK	4430 4173 7193
AC	FORTER-TEICHMANN CO. MCMURRAY, PENNSYLVANIA MFR FED CODE 02309 LEHR, GLASS ANNEALING, FLAT CONVEYOR TYPE, ELECTRIC	8" W CONVEYOR	4430 9111 1008
	FOUNDRY EQUIPMENT CO. SEE: BANGOR PUNTA OPERATIONS, INC. FECO DIV. MFR FED CODE 23325		
LN200	GAS ATMOSPHERES, INC. PORT WASHINGTON, WISCONSIN MFR FED CODE 96681 GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	2000 CFH GAS OUP T RATING	3424 9110 2000
XH200	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	2000 CFH GAS OUP T RATING	3424 9110 2000
XH600	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	6000 CFH GAS OUP T RATING	3424 9110 6000
HN800	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	8000 CFH GAS OUP T RATING	3424 9110 8000
XH1500	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	15000 CFH GAS OUP T RATING	3424 9111 5000
EN300	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	3000 CFH GAS OUP T RATING	3424 9120 3000
	GAS ATMOSPHERES, INC, DIV. GAS MACHINERY CO., SEE: GAS ATMOSPHERES, INC. MFR FED CODE 96681		
	GAS MACHINERY CO. PORT WASHINGTON, WISCONSIN MPR FED CODE 24085 FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, NON-CONVECTION	2000 DEOF MAX OPER TEMP 36" DIA X 60" D WORK SPACE ID	3424 3212 0360
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1400 DEGF MAX OPER TEMP 6" W X 14" LO X 4" H HEAT CHAMBER ID	3424 5114 2420
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2400 DEOF MAX OPER TEMP 4" W X 12" LO X 4" H HEAT CHAMBER ID	3424 5324 2420
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED, NATURAL ATMOSPHERE	2500 DEOF MAX OPER TEMP 10" HEARTH DIA	3424 6262 5100
	FURNACE, ROTARY HEARTH, PROJECTILE, ANNEAL	155MM	3424 9615 3170
	FURNACE, ROTARY HEARTH, PROJECTILE, NOSING	155MM	3424 9615 3470
	FURNACE, ROTARY HEARTH, PROJECIILE, HARDENING	155MM	3424 9615 3670
1885F	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF	81MM	3424 9622 3548
22661	QUENCH MACHINE, CONVEYOR TYPE, PROJECTILE, QUENCHING	155MM	3424 9668 2970
	GAS MACHINERY CO. ALCO STANDARD CORP. SEE: GAS MACHINERY CO. MPFR FED CODE 24085		
	GCA/PRECISION SCIENTIFIC CHICAGO, ILLINOIS MFR FED CODE 48619 OVEN, CABINET TYPE, ELECTRIC	25" W X 19" D X 19" H WORK CHAMBER ID	4430 4112 5192
835AHS			
835BHS	OVEN, CABINET TYPE, ELECTRIC	25" W X 19" D X 19" H WORK CHAMBER ID	4430 4112 5192
31248	OVEN, CABINET TYPE, ELECTRIC	37" W X 19" D X 25" H WORK CHAMBER ID	4430 4113 7193
845	OVEN, CABINET TYPE, ELECTRIC	37" W X 19" D X 25" H WORK CHAMBER ID	4430 4113 7193
845A	OVEN, CABINET TYPE, ELECTRIC	37" W X 19" D X 26" H WORK CHAMBER ID	4430 4113 7193

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
953	OVEN, CABINET TYPE, STEAM HEATED	19" W X 14" D X 19" H WORK CHAMBER ID	4430 4171 9142
953B	OVEN, CABINET TYPE, STEAM HEATED	19" W X 14" D X 19" H WORK SPACE ID	4430 4171 9142
956	OVEN, CABINET TYPE, STEAM HEATED	25" W X 19" D X 19" H WORK CHAMBER ID	4430 4172 5192
959	OVEN, CABINET TYPE, STEAM HEATED	37" W X 19" D X 25" H WORK CHAMBER ID	4430 4173 7193
S3206B	OVEN, GYRO STORAGE, ELECTRIC HEAT	9 DRAWERS 10" W X 19" LGX 7" H DRAWER SIZE	4430 9071 9111
S3211B	OVEN, GYRO STORAGE, ELECTRIC HEAT	20 DRAWERS 10" W X 19" LG X 7-1/2" H DRAWER SIZE	4430 9071 9111
GCA/VACUUM INDUSTRIES			
SOMERVILLE, MASSACHUSETTS			
MFR FED CODE 11223			
91-843	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 14" W X 20" LG X 14" H HEAT CHAMBER ID	3424 1324 1210
181860-1350	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2500 DEGF MAX OPER TEMP 18" W X 60" LG X 18" H HEAT CHAMBER ID	3424 1325 1610
3040	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2900 DEGF MAX OPER TEMP 14" W X 35" LG X 14" H HEAT CHAMBER ID	3424 1329 1310
1822-2100	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3000 DEGF MAX OPER TEMP 9" W X 18" LG X 9" H HEAT CHAMBER ID	3424 1330 0100
2027	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3000 DEGF MAX OPER TEMP 8" W X 20" LG X 8" H HEAT CHAMBER ID	3424 1330 0200
6615-2100	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3885 DEGF MAX OPER TEMP 9" W X 18" LG X 9" H HEAT CHAMBER ID	3424 1338 0100
4D2638V	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1950 DEGF MAX OPER TEMP 24" DIA X 24" D WORK SPACE ID	3424 3141 9220
48-2500	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4532 DEGF MAX OPER TEMP 4" DIA X 8" D WORK SPACE ID	3424 3144 5000
3026-1	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE. STEEL	17 LBS RATED FURNACE SIZE	4430 2263 2011
	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE. STEEL	36 LBS RATED FURNACE SIZE	4430 2263 2012
	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE. STEEL	300 LBS RATED FURNACE SIZE	4430 2263 2015
	FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	1000 AMP RATING 1/4 LB RATED FURNACE SIZE	4430 2271 2001
S5B	FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	5000 AMP RATING 10 LBS RATED FURNACE SIZE	4430 2271 3010
VLF15110	FURNACE, BUTTON, VACUUM, INDUCTION, LEVITATION MELTING		4430 3513 1000
430	FURNACE, BUTTON, VACUUM, INDUCTION, LEVITATION MELTING		4430 3513 1000
0475-1900	FURNACE, HOT PRESS, SINTERING, VACUUM, INDUCTION TYPE		4430 3611 0000
1-2300	FURNACE, HOT PRESS, SINTERING, VACUUM, INDUCTION TYPE		4430 3611 0000
5-2000	FURNACE, HOT PRESS, SINTERING, VACUUM, RESISTANCE TYPE		4430 3612 0000
GEHRICH AND GEHRICH, INC.			
COMMACK, NEW YORK			
MFR FED CODE 24237			
	OVEN, CABINET TYPE, ELECTRIC	48" W X 60" D X 66" H WORK CHAMBER ID	4430 4114 8608
	OVEN, WALK-IN TYPE, ELECTRIC	6" W X 8" D X 8" H WORK CHAMBER ID	4430 4310 6088
	OVEN, WALK-IN TYPE, GAS FIRED	7" W X 12" D X 8" H WORK CHAMBER ID	4430 4320 7128
	OVEN, WALK-IN TYPE, GAS FIRED	8" W X 16" D X 7" H WORK CHAMBER ID	4430 4320 8167
135	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE. ELECTRIC	2 COMPARTMENTS 4"W X 9"D X 9"H WORK CHAMBER ID	4430 4712 2330

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	GEHRICH OVEN DIV. ROCKWELL, W.S CO. SEE: ROCKWELL, W.S., CO. MFR FED CODE 51349		
	GENERAL DYNAMICS CORP. FORT WORTH DIV. FORT WORTH, TEXAS MFR FED CODE 81755	18" W X 55" D X 10" H WORK CHAMBER ID	4430 4321 8559
	OVEN, WALK-IN TYPE, GASE FIRED	66" W X 66" LG X 132" H WORK CHAMBER ID	4430 5156 6669
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	66" W X 69" LG X 108" H WORK CHAMBER ID	4430 5156 6699
4-1-2MPE3836	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	120" W X 38" LG X 120" H WORK CHAMBER ID	4430 5159 9389
	GENERAL DYNAMICS CORP. POMONA DIV. POMONA, CALIFORNIA MFR FED CODE 99584		
	OVEN, WALK-IN TYPE, ELECTRIC	6" W X 12" D X 6" H WORK CHAMBER ID	4430 4310 6126
40D409433	GENERAL ELECTRIC COMPANY FAIRFIELD, CONNECTICUT MFR FED CODE 24446		
	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEOF MAX OPER TEMP 1"6" W X 4"3" LG X 1" H HEAT CHAMBER ID	3424 6512 1121
8026572GI	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUP T RATING	3424 8112 0030
	OVEN, PIT TYPE, ELECTRIC	60" DIA X 72" D WORK CHAMBER ID	4430 9021 6700
LRKT4484S	GENERAL LABORATORY ASSOCIATES, INC., SUB. SIMMONDS PRECISION PRODUCTS SEE: SIMMONDS PRECISION ENGINE SYSTEMS DIV. MFR FED CODE 83311		
	GENERAL SIGNAL CORP. LINDBERG UNIT WATERTOWN, WISCONSIN MFR FED CODE 18973		
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200 DEOF MAX OPER TEMP 4" W X 48" LO X 4" H HEAT CHAMBER ID	3424 1122 0400
41SC8156-25A M	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 8" W X 15" LG X 6" H HEAT CHAMBER ID	3424 1125 0100
73EC547272-1 2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 57" W X 72" LO X 73" H HEAT CHAMBER ID	3424 1212 5770
51939	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1370 DEGF MAX OPER TEMP 6" W X 12" LG X 40" H HEAT CHAMBER ID	3424 1213 0140
41HC12134-13	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 12" W X 13" LG X 14" H HEAT CHAMBER ID	3424 1213 1110
51442	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 7-1/2" W X 14" LG X 5-1/4" H HEAT CHAMBER ID	3424 12220100
51668	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 12" W X 24" LO X 12" H HEAT CHAMBER ID	3424 1222 1210
51123	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2700 DEGF MAX OPER TEMP 4-1/2" W X 91/2" LO X 3-3/4" H HEAT CHAMBER ID	3424 12270000
489636	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 96" LG X 36" H HEAT CHAMBER ID	3424 14124930
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1450 DEGF MAX OPER TEMP 66" W X 66" LG X 60" H HEAT CHAMBER ID	3424 1414 6660
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2300 DEOF MAX OPER TEMP 54" W X 72" LO X 48" H HEAT CHAMBER ID	3424 1423 5740
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 66" W X 72" LG X 60" H HEAT CHAMBER ID	3424 1423 6760

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
3672-24	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2600 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1426 3720
13-304824VT2 OAQI	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1520 3420
MU141428	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, EXTERNALLY HEATED	1112 DEGF MAX OPER TEMP 14" LG X 22" D X 14" W BATH ID	3424 2151 1121
KE12303012	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	1200 DEGF MAX OPER TEMP 360" LG X 144" D X 360" W WORK SPACE ID	3424 3151 2999
HT20	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1250 DEGF MAX OPER TEMP 4"5" W X 6"8" LG X 4" H HEAT CHAMBER ID	3424 5312 2220
47HC4722-20M C36	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEGF MAX OPER TEMP 4" W X 6" LG X 2" H HEAT CHAMBER ID	3424 6412 0141
54559	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3-3/4" ID X 36" LG HEAT CHAMBER	4430 1111 1336
61C100OG	FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO. 100 CRUCIBLE SIZE	4430 2211 1100
61R150-25	FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, ELECTRIC, RESISTANCE	NO. 150 CRUCIBLE SIZE	4430 2211 4150
61C600G	FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS NO. FIRED	600 CRUCIBLE SIZE	4430 2213 1600
SM42 61NL2G	FURNACE, MELTING, POT TYPE, STATIONARY, GAS FIRED FURNACE, MELTING, POT TYPE, MANUAL TILTING, GAS FIRED	42-1/2" DIA X 23-1/2" D POT ID 48" DIA X 48" D POT ID	4430 2221 1425 4430 2222 1489
IMR401SD	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, DOUBLE CHAMBER, STATIONARY TYPE, ALUMINUM	175 LBS RATED MELTING CAPACITY PER HR	4430 2261 6034
IMR501S	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, DOUBLE CHAMBER, STATIONARY TYPE, ALUMINUM	225 LBS RATED MELTING CAPACITY PER HR	4430 2261 6034
IM40	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, DOUBLE CHAMBER, STATIONARY TYPE, ALUMINUM	175 LBS RATED MELTING CAPACITY PER HR	4430 2261 6034
55035A	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 1" ID X 12" LG HEAT CHAMBER	4430 3111 1112
54253	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2" ID X 24" LG HEAT CHAMBER	4430 3111 1224
54559	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3-3/4" ID X 36" LG HEAT CHAMBER	4430 3111 1336
54231	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 2" ID X 12" LG HEAT CHAMBER	4430 3112 1212
54259	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 2" ID X 24" LG HEAT CHAMBER	4430 3112 1224
54357	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 2-1/2" ID X 24" LG HEAT CHAMBER	4430 3112 1224
54357A	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 2-1/2" ID X 24" LG HEAT CHAMBER	4430 3112 1224
LMKT4054	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 3-3/4" ID X 54" LG HEAT CHAMBER	4430 3112 1354
54576AS	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 4" ID X 36" LG HEAT CHAMBER	4430 3112 1436
54356	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	3 TUBE 2-1/2" ID X 24" LG HEAT CHAMBER	4430 3112 3224
54356A	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	3 TUBE 2-1/2" ID X 24" LG HEAT CHAMBER	4430 3112 3224
54357	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, HINGED TYPE	3 TUBES 2-1/2" ID X 24" LG HEAT CHAMBER	4430 3122 3224

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
M110S	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	2 CORE 2" ID X 20" LG FLAT ZONE	4430 3422 2220
LANCER	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 3" ID X 20" LG FLAT ZONE	4430 3422 3320
M300	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 3" ID X 22" LO FLAT ZONE	4430 3422 3322
M300	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	6 CORE 2-1/2" ID X 22" LG FLAT ZONE	4430 3422 6222
AE8-3	OVEN, WALK-IN TYPE, ELECTRIC	4"6" W X 6" D X 6" H WORK CHAMBER ID	4430 4310 4066
73EC7212072-4	OVEN, WALK-IN TYPE, ELECTRIC	6" W X 6" D X 6" H WORK CHAMBER ID	4430 4310 6106
	GENERAL SIGNAL CORPORATION LINDBERG UNIT CHICAGO, ILLINOIS MFR FED CODE 72419		
729684E12A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 72" W X 96" LO X 84" H HEAT CHAMBER ID	3424 1112 7980
11EC122412-14A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEOF MAX OPER TEMP 12" W X 24" LG X 12" H HEAT CHAMBER ID	3424 1114 1210
13EC304830-14A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEOF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1114 3430
367224E14A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 36" W X 72" LO X 24" H HEAT CHAMBER ID	3424 1114 3720
RO122410AVT	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1650 DEOF MAX OPER TEMP 12" W X 24" LG X 10" H HEAT CHAMBER ID	3424 1116 1210
R0183618AT	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1650 DEOF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1116 1310
HD525430CUA	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600 DEGF MAX OPER TEMP 52" W X 54" LG X 30" H HEAT CHAMBER ID	3424 1116 5530
R0122410	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 12" W X 24" LG X 10" H HEAT CHAMBER ID	3424 1117 1210
R0484824AS	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 48" W X 48" LX X 24" H HEAT CHAMBER ID	3424 11174420
CT22410A3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 12" W X 24" TL X 10" H HEAT CHAMBER ID	3424 1118 1210
HD122412CUA	FURNACE, HEAT TREATING, BOX TYPE ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEOF MAX OPER TEMP 12" W X 24" ML X 12" H HEAT CHAMBER ID	3424 1118 1210
HD153012CUA	FURNACE HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 15" W X 30" LO3 X 12" H HEAT CHAMBER ID	3424 1118 1310
R0183613A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 18" W X 36" LO X 13" H HEAT CHAMBER ID	3424 1118 1310
11RP153012-18FA	FURNACE, HEAT TREATING, BOX TYPE ELECTRIC, CONTROLLED n ATMOSPHERE	1850 DEGF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1118 1310
HD244818CUA	FURNACE, HEAT TREATING, BOX TYPE ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGFMAXOPER TEMP 24" W X 48" LO X 18" H HEAT CHAMBER ID	3424 11182410
HD246018CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEOF MAX OPER TEMP 24" W X 60" LO X 18" H HEAT CHAMBER ID	3424 1118 2610
T2498HYC	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800 DEGOF MAX OPER TEMP 24" W X 108" LG X 8" H HEAT CHAMBER ID	3424 1118 2900
CT304824AIN	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 30" W X 48" LO X 24" H HEAT CHAMBER ID	3424 1118 3420
CT364824A1	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAXOPER TEMP 36" W X 48" LO X 24" H HEAT CHAMBER ID	3424 1118 3420

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
13CT304824-1 8AQC	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 30" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1118 3420
CT304830A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1118 3430
HD367220CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 36" W X 72" LG X 20" H HEAT CHAMBER ID	3424 1118 3720
R08135A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 8" W X 13" LG X 5" H HEAT CHAMBER ID	3424 1120 0100
R0101810A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 10" W X 18" LG X 10" H HEAT CHAMBER ID	3424 1120 1110
R0122410A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 12" W X 24" LG X 10" H HEAT CHAMBER ID	3424 1120 1210
HD123612CUAS	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 12" W X 36" LG X 12" H HEAT CHAMBER ID	3424 1120 1310
HDI53012CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1120 1310
HD183613CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" W X 36" LG X 13" H HEAT CHAMBER ID	3424 1120 1310
HD183618SA	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1120 1310
R0153012A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1120 1310
R0153012AT	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1120 1310
R0183618A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1120 1310
R0183618HY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1120 1310
R153012HY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1120 1310
T153012HY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1120 1310
R0243618A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1120 2310
11R0243618-2 OA	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1120 2310
R0243624AS	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 36" LG X 24" H HEAT CHAMBER ID	3424 1120 2320
R0244820A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 48" LG X 20" H HEAT CHAMBER ID	3424 1120 2420
R0246020A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 60" LG X 20" H HEAT CHAMBER ID	3424 1120 2620
R0246024AS	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 60" LG X 24" H HEAT CHAMBER ID	3424 1120 2620
T246020HY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 60" LG X 20" H HEAT CHAMBER ID	3424 1120 2620
HD248418CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 84" LG X 18" H HEAT CHAMBER ID	3424 1120 2810
HD364824CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1120 3420

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
R0364824A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1120 3420
13CT304830-2 OAQCFI	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1120 3430
R0366030A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30" W X 60" LG X 30" H HEAT CHAMBER ID	3424 1120 3630
HD367224CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1120 3720
R0367224A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1120 3720
11R0368424-2 OA	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 84" LG X 24" H HEAT CHAMBER ID	3424 1120 3820
ROG48-484842 A60CQ	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 48" W X 48" LG X 42" H HEAT CHAMBER ID	3424 1120 4440
R484848AS	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 48" W X 48" LG X 48" H HEAT CHAMBER ID	3424 1120 4440
R04812036A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 48" W X 120" LG X 36" H HEAT CHAMBER ID	3424 1120 4930
R0489636A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 48" W X 96" LG X 36" H HEAT CHAMBER ID	3424 1120 4930
11R0729672-2 1S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 72" W X 96" LG X 72" H HEAT CHAMBER ID	3424 1121 7970
HDT244824CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2350 DEGF MAX OPER TEMP 24" W X 48" LO X 24" H HEAT CHAMBER ID	3424 1123 2420
GB0SO	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 6" W X 12" LG X 5" H HEAT CHAMBER ID	3424 1125 0100
41SC8156-25A M	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 8" W X 15" LG X 6" H HEAT CHAMBER ID	3424 1125 0100
G10188A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 10" W X 18" LG X 8" H HEAT CHAMBER ID	3424 1125 1100
G12248CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 12" W X 24" LG X 8" H HEAT CHAMBER ID	3424 1125 1200
G122410A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 12" W X 24" LG X 10" H HEAT CHAMBER ID	3424 1125 1210
G122410HY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 12" W X 24" LO X 10" H HEAT CHAMBER ID	3424 1125 1210
11SC122412-2 SA	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 12" W X 24" LG X 12" H HEAT CHAMBER ID	3424 1125 1210
G153010HY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 OODEGF MAXOPERTEMP 15" W X 30" LG X 10" H HEAT CHAMBER ID	3424 1125 1310
O153012A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1125 1310
O153012CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 15" W X 30" LO X 12" H HEAT CHAMBER ID	3424 1125 1310
O153012CUS	FURNACE, HEAT TREATING, BOX TYPE ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1125 1310
G153012HY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBERID	3424 1125 1310

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
G153015AS	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 15" W X 30" LO X 15" H HEAT CHAMBER ID	3424 1125 1310
0183613CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 18" W X 36" LG X 13" H HEAT CHAMBER ID	3424 1125 1310
G183618A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 18" W X 36" LO X 18" H HEAT CHAMBER ID	3424 1125 1310
11SC153012-25	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1125 1310
G243618A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1125 2310
11SC243618-25A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 24" W X 36" LO X 18" H HEAT CHAMBER ID	3424 1125 2310
G243624A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 24" W X 36" LG X 24" H HEAT CHAMBER ID	3424 1125 2320
702-225A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 24" W X 48" LG X 18" H HEAT CHAMBER ID	3424 1125 2410
11SC367224-25A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1125 3720
12EC1216-12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 12" W X 16" LG X 12" H HEAT CHAMBER ID	3424 1212 1110
121618E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 12" W X 16" LG X 18" H HEAT CHAMBER ID	3424 1212 1110
152418E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 15" W X 24" LG X 18" H HEAT CHAMBER ID	3424 1212 1210
11EC152418-12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1212 1310
183618EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1212 1310
154818E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 15" W X 48" LG X 18" H HEAT CHAMBER ID	3424 1212 1410
L0218EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 20" W X 24" LG X 18" H HEAT CHAMBER ID	3424 1212 2210
202418EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 20" W X 24" LG X 18" H HEAT CHAMBER ID	3424 1212 2210
202418E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 20" W X 24" LG X 18" H HEAT CHAMBER ID	3424 1212 2210
242418E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 24" W X 24" LO X 18" H HEAT CHAMBER ID	3424 1212 2210
HD242472AS	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 24" W X 24" LO X 72" H HEAT CHAMBER ID	3424 1212 2270
243618EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1212 2310
243618E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1212 2310
243624E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 24" W X 36" LO X 24" H HEAT CHAMBER ID	3424 1212 2320
243630E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 24" W X 36" LG X 30" H HEAT CHAMBER ID	3424 1212 2330

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
11EC242418-1 2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 24" W X 48" LG X 18" H HEAT CHAMBER ID	3424 1212 2410
247224E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 24" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1212 2720
11EC363624-1 2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36" W X 36" LG X 24" H HEAT CHAMBER ID	3424 1212 3320
363624E12S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36" W X 36" LG X 24" H HEAT CHAMBER ID	3424 1212 3320
363636E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36" W X 36" LG X 36" H HEAT CHAMBER ID	3424 1212 3330
11EC364824-1 2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1212 3420
364824E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1212 3420
304830E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1212 3430
367224EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1212 3720
367224E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1212 3720
368436E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36" W X 84" LG X 36" H HEAT CHAMBER ID	3424 1212 3830
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 72" LG X 36" H HEAT CHAMBER ID	3424 1212 4730
427236EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 42" W X 72" LG X 36" H HEAT CHAMBER ID	3424 1212 4730
487236E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 48" W X 72" LG X 36" H HEAT CHAMBER ID	3424 1212 4730
487260E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 72" LG X 60" H HEAT CHAMBER ID	3424 1212 4760
481036E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 120" LG X 36" H HEAT CHAMBER ID	3424 1212 4930
4812036E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 120" LG X 36" H HEAT CHAMBER ID	3424 1212 4930
489636E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 96" LG X 36" H HEAT CHAMBER ID	3424 1212 4930
489648E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 96" LG X 48" H HEAT CHAMBER ID	3424 1212 4940
482266EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 264" LO X 66" H HEAT CHAMBER ID	3424 1212 4960
481676EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 129" LG X 76" H HEAT CHAMBER ID	3424 1212 4970
541448E12	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 54" W X 168" LG X 48" H HEAT CHAMBER ID	3424 1212 5940
661566EH	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 66" W X 180" LG X 66" H HEAT CHAMBER ID	3424 1212 6960
MU122414A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 12" W X 24" LG X 14" H HEAT CHAMBER ID	3424 1213 1210
MU243018A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEOF MAX OPER TEMP 24" W X 30" LG X 18" H HEAT CHAMBER ID	3424 1213 2310

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
MU364818A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 36" W X 48" LG X 18" H HEAT CHAMBER ID	3424 1213 3410
11EC364824-13	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1213 3420
MU364830A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 36" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1213 3430
11EC366036-13	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 36" W X 60" LG X 36" H HEAT CHAMBER ID	3424 1213 3630
183618E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1214 1310
243618E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1214 2310
244824E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 24" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1214 2420
246024E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 24" W X 60" LG X 24" H HEAT CHAMBER ID	3424 1214 2620
367214E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 36" W X 72" LG X 14" H HEAT CHAMBER ID	3424 1214 3710
367236E14S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 36" W X 72" LG X 36" H HEAT CHAMBER ID	3424 1214 3730
489485E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 48" W X 48" LG X 48" H HEAT CHAMBER ID	3424 1214 4440
426036E14S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 42" W X 60" LG X 36" H HEAT CHAMBER ID	3424 1214 4630
486030E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 48" W X 60" LG X 30" H HEAT CHAMBER ID	3424 1214 4630
487248E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 48" W X 72" LG X 48" H HEAT CHAMBER ID	3424 1214 4740
489636E14	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 48" W X 96" LG X 36" H HEAT CHAMBER ID	3424 1214 4930
489648E14S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 48" W X 96" LG X 48" H HEAT CHAMBER ID	3424 1214 4940
11EC6010870-13	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1500 DEGF MAX OPER TEMP 60" W X 120" LG X 100" H HEAT CHAMBER ID	3424 1215 6990
R0484824-5	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 48" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1216 4420
HD507224	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 50" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1216 5720
56M	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 7" W X 15" LG X 4-7/8" H HEAT CHAMBER ID	3424 1218 0100
HD9121	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 9" W X 12" LG X 12" H HEAT CHAMBER ID	3424 1218 0110
M10188	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 10" W X 18" LG X 8" H HEAT CHAMBER ID	3424 1218 1100
HD153012	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1218 1310
HD183618	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1218 1310
R0183618	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1218 1310

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
HD243618A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 24" W X 36" LO X 18" H HEAT CHAMBER ID	3424 1218 2310
R0244824S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 24" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1218 2420
T489636	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1800 DEOF MAX OPER TEMP 48" W X 96" LO X 36" H HEAT CHAMBER ID	3424 1218 4930
OFF9-8113	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 8" W X 11" LO X 3" H HEAT CHAMBER ID	3424 1220 0100
T101810	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 10" W X 18" LO X 10" H HEAT CHAMBER ID	3424 1220 1110
HD122412	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 12" W X 24" LO X 12" H HEAT CHAMBER ID	3424 1220 1210
R0122410	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 12" W X 24" LG X 10" H HEAT CHAMBER ID	3424 1220 1210
HD12368A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 12" W X 36" LG X 8" H HEAT CHAMBER ID	3424 1220 1300
HD183613	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 18" W X 36" LG X 13" H HEAT CHAMBER ID	3424 1220 1310
HD183618SA	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1220 1310
NXSS26416	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOPF MAX OPER TEMP 16" W X 35-1/2" LO X 18" H HEAT CHAMBER ID	3424 1220 1310
R0153012	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 15" W X 30" LO X 12" H HEAT CHAMBER ID	3424 1220 1310
T153012CY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1220 1310
T183618CY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGP MAX OPER TEMP 18" W X 36" LO X 18" H HEAT CHAMBER ID	3424 1220 1310
HD284821	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOP MAX OPER TEMP 28" W X 48" LO X 21" H HEAT CHAMBER ID	3424 1220 2420
R0284621	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 28" W X 46" LG X 21" H HEAT CHAMBER ID	3424 1220 2420
R0246020	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 60" LO X 20" H HEAT CHAMBER ID	3424 1220 2620
HD363636	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 36" W X 36" LG X 36" H HEAT CHAMBER ID	3424 1220 3330
R0364824	FURNACE HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOPF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1220 3420
HD366024	FURNACE HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 60" LO X 24" H HEAT CHAMBER ID	3424 1220 3620
HD366024A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 60" LO X 24" H HEAT CHAMBER ID	3424 1220 3620
489636E	FURNACE, HEAT TREATING, BOX TYPE. ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 48" W X 96" LG X 36" H HEAT CHAMBER ID	3424 1220 4930
367224	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2100 DEGF MAX OPER TEMP 36" W X 72" LO X 24" H HEAT CHAMBER ID	3424 1221 3720
368424	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2100 DEGF MAX OPER TEMP 33" W X 102" LG X 24" H HEAT CHAMBER ID	3424 1221 3920
G101210S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 10" W X 12" LO X 10" H HEAT CHAMBER ID	3424 1223 1110
0122412	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 12" W X 24" LG X 12" H HEAT CHAMBER ID	3424 1223 1210

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
010	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 6" W X 12" LG X 4-3/4" H HEAT CHAMBER ID	3424 1225 0100
G8156M	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 8" W X 15" LG X 6" H HEAT CHAMBER ID	3424 1225 0100
G486048	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 48" W X 60" LG X 48" H HEAT CHAMBER ID	3424 1225 4640
51123	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2700 DEGF MAX OPER TEMP 4-1/2" W X 8-1/2" LG X 3-3/4" H HEAT CHAMBER ID	3424 1227 0000
GB55	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2750 DEGF MAX OPER TEMP 6" W X 12" LG X 4-3/4" H HEAT CHAMBER ID	3424 1227 0100
51333	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2750 DEGF MAX OPER TEMP 6" W X 12" LG X 5" H HEAT CHAMBER ID	3424 1227 0100
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	3000 DEGF MAX OPER TEMP 12" W X 8" LG X 18" H HEAT CHAMBER ID	3424 1230 1010
21GR-243624-21TIQ	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2000 DEGF MAX OPER TEMP 24" W X 36" LG X 24" H HEAT CHAMBER ID	3424 1320 2320
29GR304830-21VIQC	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2100 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1321 3430
290R243624-24VIQC	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 24" W X 36" LG X 24" H HEAT CHAMBER ID	3424 1324 2320
MULTI-VAC6	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3000 DEGF MAX OPER TEMP 6" W X 12" LG X 6" H HEAT CHAMBER ID	3424 1330 0100
183618GH	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1412 1310
243618G12	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1412 2310
304830(312	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1412 3430
488448G12S	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 48" W X 84" LG X 48" H HEAT CHAMBER ID	3424 1412 4840
11-364824GSM 20	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1420 3420
243618GVRT	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1517 2310
304824GVRT1	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 30" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1518 3420
243618GVRT	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1520 2310
244818GVRT1	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 15" W X 48" LG X 11" H HEAT CHAMBER ID	3424 1520 2410
11-366024GSM 20	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1520 3420
HD1624	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1500 DEGF MAX OPER TEMP 16" DIA X 24" D BATH ID	3424 2111 5120
R0816	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 8" DIA X 16" D BATH ID	3424 2111 6010
R01218	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 12" DIA X 18" D BATH ID	3424 2111 6110
R01418	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 14" DIA X 18" D BATH ID	3424 2111 6110
R01618	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 16" DIA X 18" D BATH ID	3424 2111 6110

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
16RP1224-16	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1600 DEGP MAX OPER TEMP 12" DIA X 24" D BATH ID	3424 2111 6120
HD818	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1850 DEOF MAX OPER TEMP 8" DIA X 18" D BATH ID	3424 2111 8010
HD2024	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1850 DEOF MAX OPER TEMP 20" DIA X 24" D BATH ID	3424 2111 8220
242424	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, EXTERNALLY HEATED	750 DEOF MAX OPER TEMP 24" LG X 24" D X 24" W BATH ID	3424 2150 7222
R0244824	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 48" LG X 24" D X 24" W BATH ID	3424 2151 6422
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	800 DEGF MAX OPER TEMP 24" LG X 24" D X 24" W BATH ID	3424 2160 8222
494836E8S	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	800 DEGF MAX OPER TEMP 46" LG X 36" D X 46" W BATH ID	3424 2160 8434
LUE6G48-48-4 8-15040-3	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 48" LG X 48" D X 48" W BATH ID	3424 2161 2444
481472	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1250 DEGF MAX OPER TEMP 168" LO X 72" D X 48" W BATH ID	3424 2161 2974
A2421LP	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 24" DIA X 21" D BATH ID	3424 2211 6220
3872E14	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1400 DEGF MAX OPER TEMP 38" DIA X 72" D WORK SPACE ID	3424 3111 4370
810EH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 8" DIA X 10" D WORK SPACE ID	3424 3121 2010
1014E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 10" DIA X 14" D WORK SPACE ID	3424 3121 2110
1216EH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 12" DIA X 16" D WORK SPACE ID	3424 3121 2110
12EC2226-12R	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 26" D WORK SPACE ID	3424 3121 2220
2226EH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 26" D WORK SPACE ID	3424 3121 2220
2226E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 26" D WORK SPACE ID	3424 3121 2220
2520E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 25" DIA X 20" D WORK SPACE ID	3424 3121 2220
2828EH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 28" DIA X 28" D WORK SPACE ID	3424 3121 2220
2236EH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 36" D WORK SPACE ID	3424 3121 2230
2236E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 36" D WORK SPACE ID	3424 3121 2230
2436E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 24" DIA X 36" D WORK SPACE ID	3424 3121 2230
2536E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 25" DIA X 36" D WORK SPACE ID	3424 3121 2230
2836E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEOF MAX OPER TEMP 28" DIA X 36" D WORK SPACE ID	3424 3121 2230
2240EH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 40" D WORK SPACE ID	3424 3121 2240
2548E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 25" DIA X 48" D WORK SPACE ID	3424 3121 2240
12EC2560-12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 25" DIA X 60" D WORK SPACE ID	3424 3121 2260

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
3336EH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 33" DIA X 36" D WORK SPACE ID	3424 3121 2330
3336E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 33" DIA X 36" D WORK SPACE ID	3424 3121 2330
3854E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 38" DIA X 54" D WORK SPACE ID	3424 3121 2350
12HC3872-12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 38" DIA X 72" D WORK SPACE ID	3424 3121 2370
3372E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 33" DIA X 72" D WORK SPACE ID	3424 3121 2370
3896E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 38" DIA X 96" D WORK SPACE ID	3424 3121 2390
4860E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 48" DIA X 60" D WORK SPACE ID	3424 3121 2460
4372E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 43" DIA X 72" D WORK SPACE ID	3424 3121 2470
4872E12	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 48" DIA X 72" D WORK SPACE ID	3424 3121 2470
6072EH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 60" DIA X 72" D WORK SPACE ID	3424 3121 2670
1624E14	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 16" DIA X 24" D WORK SPACE ID	3424 3121 4120
HD2226A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1450 DEGF MAX OPER TEMP 22" DIA X 26" D WORK SPACE ID	3424 3121 4220
2236E14	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 22" DIA X 36" D WORK SPACE ID	3424 3121 4230
2848E14	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 28" DIA X 48" D WORK SPACE ID	3424 3121 4240
2560E14	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 25" DIA X 60" D WORK SPACE ID	3424 3121 4260
9490-364X	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 39" DIA X 36" D WORK SPACE ID	3424 3121 4330
4348E14	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 43" DIA X 48" D WORK SPACE ID	3424 3121 4440
4872E14	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 48" DIA X 72" D WORK SPACE ID	3424 3121 4470
12EC6096-14A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 60" DIA X 96" D WORK SPACE ID	3424 3121 4690
60120E14	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 60" DIA X 120" D WORK SPACE ID	3424 3121 4690
3848E17	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1750 DEGF MAX OPER TEMP 38" DIA X 48" D WORK SPACE ID	3424 3121 7340
HD654S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 6" DIA X 54" D WORK SPACE ID	3424 3121 8050
HD1020	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 10" DIA X 20" D WORK SPACE ID	3424 3121 8120
HD1824	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 18" DIA X 24" D WORK SPACE ID	3424 3121 8120
HD1836	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 18" DIA X 36" D WORK SPACE ID	3424 3121 8130
HD2434	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 24" DIA X 34" D WORK SPACE ID	3424 3121 8230

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
12R02436-18R	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 24" DIA X 36" D WORK SPACE ID	3424 3121 8230
HD2448	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 24" DIA X 48" D WORK SPACE ID	3424 3121 8240
HD3684	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 36" DIA X 84" D WORK SPACE ID	3424 3121 8380
12EC3348-12R	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 33" DIA X 48" D WORK SPACE ID	3424 3131 2340
3860E12A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 38" DIA X 60" D WORK SPACE ID	3424 3131 2360
12EC6072-13A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1300 DEGF MAX OPER TEMP 60" DIA X 72" D WORK SPACE ID	3424 3131 3670
HD3048CUA	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 30" DIA X 48" D WORK SPACE ID	3424 3131 4340
2536E17A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25" DIA X 36" D WORK SPACE ID	3424 3131 7230
2548E17	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25" DIA X 48" D WORK SPACE ID	3424 3131 7240
12R02860-17A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 28" DIA X 60" D WORK SPACE ID	3424 3131 7260
2560ESVHY	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25" DIA X 60" D WORK SPACE ID	3424 3131 7260
2860E17A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 28" DIA X 60" D WORK SPACE ID	3424 3131 7260
3860E17A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 38" DIA X 60" D WORK SPACE ID	3424 3131 7360
12RP183618R	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 18" DIA X 36" D WORK SPACE ID	3424 3131 8130
T1245	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 12" DIA X 45" D WORK SPACE ID	3424 3131 8140
HD2436	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 24" DIA X 36" D WORK SPACE ID	3424 3131 8230
HD2836CUA	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 28" DIA X 36" D WORK SPACE ID	3424 3131 8230
R02448A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 24" DIA X 48" D WORK SPACE ID	3424 3131 8240
12C"2460-18A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 24" DIA X 60" D WORK SPACE ID	3424 3131 8260
HD3648CUA	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 36" DIA X 48" D WORK SPACE ID	3424 3131 8340
R03854A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 38" DIA X 54" D WORK SPACE ID	3424 3131 8350
CT3860A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 38" DIA X 60" D WORK SPACE ID	3424 3131 8360
HD3660	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 36" DIA X 60" D WORK SPACE ID	3424 3131 8360
R03872A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 38" DIA X 72" D WORK SPACE ID	3424 3131 8370
KC3896A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 38" DIA X 96" D WORK SPACE ID	3424 3131 8390
HD4872S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEF MAX OPER TEMP 48" DIA X 72" D WORK SPACE ID	3424 3131 8470

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
R0620S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 6" DIA X 20" D WORK SPACE ID	3424 3132 0020
R01224AS	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 12" DIA X 24" D WORK SPACE ID	3424 3132 0120
R01630A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 16" DIA X 30" D WORK SPACE ID	3424 3132 0130
R1836	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" DIA X 36" D WORK SPACE ID	3424 3132 0130
HD2248CUA	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 22" DIA X 48" D WORK SPACE ID	3424 3132 0240
T2872HY	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 28" DIA X 72" D WORK SPACE ID	3424 3132 0270
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 38" DIA X 54" D WORK SPACE ID	3424 3132 0350
12R06096-20A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 60" DIA X 96" D WORK SPACE ID	3424 3132 0690
MS17A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 48" DIA X 48" D WORK SPACE ID	3424 3142 4440
488448E12S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	1200 DEGF MAX OPER TEMP 84" LG X 48" D X 48" W WORK SPACE ID	3424 3151 2844
HD798A	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	1200 DEGF MAX OPER TEMP 108" LG X 94" D X 82" W WORK SPACE ID	3424 3151 2998
3836GH	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, NON-CONVECTION	1250 DEGF MAX OPER TEMP 38" DIA X 36" D WORK SPACE ID	3424 3211 2330
2226GH	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 26" D WORK SPACE ID	3424 3221 2220
12-2848012	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 28" DIA X 48" D WORK SPACE ID	3424 3221 2240
2548G12	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 28" DIA X 48" D WORK SPACE ID	3424 3221 2240
3854G12	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 38" DIA X 54" D WORK SPACE ID	3424 3221 2350
6072GH	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 60" DIA X 72" D WORK SPACE ID	3424 3221 2670
6072G12	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 60" DIA X 72" D WORK SPACE ID	3424 3221 2670
3336G14	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 33" DIA X 36" D WORK SPACE ID	3424 3221 4330
3836G14	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 38" DIA X 36" D WORK SPACE ID	3424 3221 4330
3848GHV	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1650 DEGF MAX OPER TEMP 38" DIA X 48" D WORK SPACE ID	3424 3221 6340
3836G17	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1750 DEGF MAX OPER TEMP 38" DIA X 36" D WORK SPACE ID	3424 3221 7330
3348G17	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	33" DIA X 48" D WORK SPACE ID	3424 3221 7340
12-2448VT18A	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 24" DIA X 48" D WORK SPACE ID	3424 3231 8240
2854GHA	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, CONTROLLED ATMOSPHERE	1950 DEGF MAX OPER TEMP 28" DIA X 54" D WORK SPACE ID	3424 3231 9250
HD6072CU	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 60" DIA X 72" D WORK SPACE ID	3424 3232 0670

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
325030GH	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, RECTANGULAR, NON-CONVECTION	1250 DEOF MAX OPER TEMP 35" LO X 38" D X 53" W WORK SPACE ID	3424 3251 2335
HD5484S	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	2000 DEGF MAX OPER TEMP 54" DIA X 84" H HEAT CHAMBER ID	3424 4112 0580
72EC5443-12AR	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 54" DIA X 43" H HEAT CHAMBER ID	3424 4121 2540
R03630MA	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2150 DEGF MAX OPER TEMP 36" DIA X 30" H HEAT CHAMBER ID	3424 4122 1330
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2600 DEGF MAX OPER TEMP 48" DIA X 36" H HEAT CHAMBER ID	3424 4132 6430
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2600 DEGF MAX OPER TEMP 80" DIA X 72" H HEAT CHAMBER ID	3424 4132 6870
2280GH	FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 80" H HEAT CHAMBER ID	3424 4211 2280
487236E12	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 4" W X 6" LG X 3" H HEAT CHAMBER ID	3424 5112 2220
R0489672E12S	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 4" W X 8" LG X 6" H HEAT CHAMBER ID	3424 5112 2320
481072E12	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 4" W X 10" LG X 6" H HEAT CHAMBER ID	3424 5112 2320
6012060E12	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200 DEGF MAX OPER TEMP 5" W X 10" LG X 5" H HEAT CHAMBER ID	3424 5112 2320
487284E12AS	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 4" W X 7" LG 8"H HEAT CHAMBER ID	3424 5112 2330
661566EH	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 5"6" W X 15" LG X 5"6" H HEAT CHAMBER ID	3424 5112 2420
661566EHA	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 5"6" W X 15" LG X 5"6" H HEAT CHAMBER ID	3424 5112 2420
969660E12CB	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1250 DEGF MAX OPER TEMP 8" W X 8" LO X 5" H HEAT CHAMBER ID	3424 5112 3320
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1750 DEGF MAX OPER TEMP 4" W X 4" LO X 5" H HEAT CHAMBER ID	3424 5117 2220
HD363660	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1850 DEGF MAX OPER TEMP 3" W X 3" LG X 5" H HEAT CHAMBER ID	3424 5118 2220
HD961260CUA	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1850 DEGF MAX OPER TEMP 8" W X 12" LG X 4"7" H HEAT CHAMBER ID	3424 5118 3420
R04812024CB	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000 DEGF MAX OPER TEMP 4"W X 10" LG X 2" H HEAT CHAMBER ID	3424 5120 2310
T4812048	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000 DEOF MAX OPER TEMP 4"W X 10" LO X 4" H HEAT CHAMBER ID	3424 5120 2320
HD489648	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2500 DEGF MAX OPER TEMP 4" W X 8" LG X 4" HHEAT CHAMBER ID	3424 5125 2320
21GR38723028CB	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2800 DEGF MAX OPER TEMP 3"2" W X 6" LG X 2"6" H HEAT CHAMBER ID	3424 5128 2210
421436EH	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, DOUBLE END	1250 DEOF MAX OPER TEMP 3"6" W X 14" LG X 3" H HEAT CHAMBER ID	3424 5212 2420
661566EH	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, DOUBLE END	1250 DEGF MAX OPER TEMP 5"6" W X 15" LG X 5"6" H HEAT CHAMBER ID	3424 5212 2420
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEGF MAX OPER TEMP 12" W X 50" LG X 6"2" H HEAT CHAMBER ID	3424 5310 4920

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
427236012	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1250 DEGF MAX OPER TEMP 3'6" W X 6" LG X 3" H HEAT CHAMBER ID	3424 5312 2220
606060	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1450 DEGF MAX OPER TEMP 5" W X 5" LG X 5" H HEAT CHAMBER ID	3424 6121 4525
488448G12S	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 4" W X 7" LG X 4" H HEAT CHAMBER ID	3424 6141 2434
G18846CUR	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200 DEGF MAX OPER TEMP 4" HEARTH DIA	3424 6212 2040
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 7" HEARTH DIA	3424 6212 5070
R060S	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1700 DEGF MAX OPER TEMP 5" HEARTH DIA 21" W HEATING SPACE	3424 6221 7052
T24100RR	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600 DEGF MAX OPER TEMP 24" ID X 100" LG RETORT SIZE	3424 6311 6290
HD1000RR	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 14" ID X 119" LG RETORT SIZE	3424 6321 8190
6226EMHK10A	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1832 DEGF MAX OPER TEMP 6" W X 4" LG X 6" H HEAT CHAMBER ID	3424 6411 8141
55478ABDE	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 4" W X 9" LG X 3" H HEAT CHAMBER ID	3424 6411 8151
HD3012020CU	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 2'6" W X 10" LG X 1'8" H HEAT CHAMBER ID	3424 6411 8352
RM242010A36C	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 2" W X 20" LG X 10" H HEAT CHAMBER ID	3424 6411 8361
17R0249818AS	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 2" W X 11" LG X 2'5" H HEAT CHAMBER ID	3424 6411 8363
R06726-21	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 6" W X 6" LG X 6" H HEAT CHAMBER ID	3424 6412 0151
RM20810A24C	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 1'8" W X 8" LG X 10" H HEAT CHAMBER ID	3424 6412 0251
RMF8246A90C	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 8" W X 2" LG X 6" H HEAT CHAMBER ID	3424 6412 1131
47R06726-21A MC120	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200 DEGF MAX OPER TEMP 6" W X 6" LG X 6" H HEAT CHAMBER ID	3424 6412 2151
18812E10	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 1'6" W X 8" LG X 1" H HEAT CHAMBER ID	3424 6421 0252
HG 11-18-276-6	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1050 DEGF MAX OPER TEMP 1'6" W X 23" LG X 6" H HEAT CHAMBER ID	3424 6441 0271
HD242218CUA	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700 DEGF MAX OPER TEMP 2" W X 22" LG X 1'6" H HEAT CHAMBER ID	3424 6511 7251
RF6184A48C	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 6" W X 1'6" LG X 4" H HEAT CHAMBER ID	3424 6512 0010
153015A42C	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 1'3" W X 2'6" LG X 1'3" H HEAT CHAMBER ID	3424 6512 0111
G246012AS	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 2'4" W X 9'6" LO X 1" H HEAT CHAMBER ID	3424 6512 0231
G10248A36CS	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 10" W X 2" LG X 8" H HEAT CHAMBER ID	3424 6512 5010
ROG152410L10 1810A60C	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 10" W X 1'6" LG X 10" H HEAT CHAMBER ID	3424 6512 5010

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
GT9-228P224D S	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2552 DEGF MAX OPER TEMP 2-1/2" DIA X 2" LO HEAT CHAMBER ID	3424 6512 5019
G153015A42CS	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 1"3" W X 2"6" LG X 1"3" H HEAT CHAMBER ID	3424 6512 5111
G183618A48C	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 1"6" W X 3" LO X 1"6" H HEAT CHAMBER ID	3424 6512 5121
G184212A168C	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEM 1"6" W X 3"6" LG X 1" H HEAT CHAMBER ID	3424 6512 5121
G184212A60C	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 1"6" W X 3"6" LO X 1" H HEAT CHAMBER ID	3424 6512 5121
ROG60-486052	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 4" W X 5" LG X 4"4" H HEAT CHAMBER ID	3424 6512 5424
GT20-533AC30	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2750 DEGF MAX OPER TEMP 5" DIA X 2"9" LO HEAT CHAMBER ID	3424 6512 7019
GT34	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2750 DEGF MAX OPER TEMP 4" DIA X 10" LG HEAT CHAMBER ID	3424 6512 7019
GTS-221P216S	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2750 DEGF MAX OPER TEMP 2" DIA X 1"4" LG HEAT CHAMBER ID	3424 6512 7019
MUIOI1610DE	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 10" W X 9"8" LG X 10" H HEAT CHAMBER ID	3424 6521 2030
661676EH	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 5"6" W X 16" LG X 6"4" H HEAT CHAMBER ID	3424 6521 2546
243615GVRT1	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 2" W X 3" LG X 1"3" H HEAT CHAMBER ID	3424 6531 8221
60-50-80G16	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1560 DEGF MAX OPER TEMP 8"2" W X 40" LG X 11"8" H HEAT CHAMBER ID	3424 6541 5888
R06241 1-2AR C	FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 6" W X 24" LG HEARTH SIZE	3424 6911 1702
L1-10A1	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
L1-10B1	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
L1--25A1	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025
L1--50A1	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8131 0050
L1--25A2	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 25 KW OUPT RATING	3424 8132 0025
	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	45 KVA OUPT RATING	3424 8140 0045
	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	60 KVA OUPT RATING	3424 8140 0060
	HEATER, BILLET, INDUCTION	75 KW MAX OUPT RATING 17-1/2" DIA X 5-1/4" LG BILLET SIZE	3424 8400 7561
LAVSEH84	WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	9 KHZ FREQ RATING 175 KW POWER RATING	3424 8620 9175
HYEN	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	200 CFH GAS OUPT RATING	3424 9120 0200
W3-200HYEN	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	200 CFH GAS OUPT RATING	3424 9120 0200
EN500G	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	500 CFH GAS OUPT RATING	3424 9120 0500
HD836EN	GENERATOR. CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	500 CFH GAS OUPT RATING	3424 9120 0500
HYEN	GENERATOR.CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	500 CFH GAS OUPT RATING	3424 9120 0500
HYEN	GENERATOR.CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	750 CFH GAS OUPT RATING	3424 9120 0750
750A3HYEN	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	750 CFH GAS OUPT RATING	3424 9120 0750

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
92-1000A3HYE N	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1000 CFH GAS OUPT RATING	3424 9120 1000
HYEN	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH GAS OUPT RATING	3424 9120 1500
16R01500A4	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH GAS OUPT RATING	3424 9120 1500
92-1500A4	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH GAS OUPT RATING	34249120 1500
HYEN	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	2500 CFH GAS OUPT RATING	3424 9120 2500
ABM500	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	4500 CFH GAS OUPT RATING	3424 9120 4500
HYCO	GENERATOR, CONTROLLED ATMOSPHERE, CHARCOAL GAS TYPE	500 CFH GAS OUPT RATING	3424 9140 0500
HYAM	GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	500 CFH GAS OUPT RATING	3424 9150 0500
HYAM	GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	2000 CFH GAS OUPT RATING	3424 9150 2000
542278E12S	TANK, QUENCHING, OIL, ELECTRIC HEATED FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	42" DIA X 160" D TANK ID 1250 DEGF MAX OPER TEMP 4"6" W X 6"6" H X 22" LG HEAT CHAMBER ID	3424 9212 1490 3424 9321 2225
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2050 DEGF MAX OPER TEMP 8" W X 8" H X 18" LG HEAT CHAMBER ID	3424 9322 0335
R048156ABQ	FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 48" DIA X 156" H HEAT CHAMBER SIZE	3424 9512 0490
R072144ABQ	FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 72" DIA X 144" H HEAT CHAMBER SIZE	3424 9512 0790
	FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 84" DIA X 348" H HEAT CHAMBER SIZE	3424 9512 0890
	FURNACE, HEAT TREATING, TRAVELING CHAMBER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200 DEGF MAX OPER TEMP 72" DIA X 264" H HEAT CHAMBER SIZE	3424 9512 2790
	FURNACE, OVERHEAD SUSPENSION, CONVEYOR TYPE, BOMB CASING	750 LB	3424 9605 0282
FED372	FURNACE, ROTARY RETORT, CARTRIDGE CASE, ANNEAL HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, BOMB CASING	30 CAL 500 LB	3424 9618 0606 3424 9622 0278
SF40G	FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO.40 CRUCIBLE SIZE	4430 2211 1040
61C100G	FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO.100 CRUCIBLE SIZE	4430 2211 1100
61SF100	FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO.100 CRUCIBLE SIZE	4430 2211 1100
ADC400	FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED	NO.400 CRUCIBLE SIZE	4430 2211 1400
SM175	FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, GAS FIRED	NO.175 CRUCIBLE SIZE	4430 2212 1175
MNP500	FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS FIRED	NO.500 CRUCIBLE SIZE	4430 2213 1500
HNP1000	FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS FIRED	NO.1000 CRUCIBLE SIZE	4430 2213 1999
MNP	FURNACE, MELTING, CRUCIBLE TYPE, POWER TILTING, GAS FIRED	NO.1000 CRUCIBLE SIZE	44302213 1999
3030	FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	30" DIA X 30" D POT ID	4430 2221 4306
NL2	FURNACE, MELTING, POT TYPE, MANUAL TILTING, GAS FIRED	48" DIA X 42" D POT ID	4430 2222 1488
ER1520-15	FURNACE, MELTING, POT TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE	12" DIA X 16" D POT ID	4430 2222 4123
	FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	24" DIA X 37" D POT ID	4430 2223 1247
G02720PT	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2" ID X 20" LG HEAT CHAMBER	4430 3111 1220
M4012S	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 4" ID X 12" LG HEAT CHAMBER	4430 3111 1412
HDH2718S	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 3" ID X 18" LG HEAT CHAMBER	4430 3112 1318

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
MK8024S	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 8" ID X 24" LG HEAT CHAMBER	4430 3112 1836
G2722S	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SECTIONAL, SOLID TYPE	3 SECTIONS 2" ID X 46" LG COMBINED HEAT CHAMBER	4430 3113 3246
M2012MU2018G 2722S	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SECTIONAL, SOLID AND HINGED	3 SECTIONS 2" ID X 60" LG HEAT CHAMBER	4430 3115 3260
G02720ST	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 2" ID X 20" LG HEAT CHAMBER	4430 3121 1220
HDH3728S	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 3" ID X 28" LG HEAT CHAMBER	4430 3121 1328
LI-500A2	COMBUSTION UNIT, INDUCTION TYPE	2 STATIONS	4430 3210 0002
L1-502B2	COMBUSTION UNIT, INDUCTION TYPE	2 STATIONS	4430 3210 0002
GT8-332	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	1 CORE 2-1/2" ID X 16" LG FLAT ZONE	4430 3422 1216
GS3732S	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	1 CORE 3" ID X 16" LG FLAT ZONE	4430 3422 1316
HDH3736S	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	1 CORE 3" ID X 24" LG FLAT ZONE	4430 3422 1324
HDH3720S	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	2 CORES 2" ID X 28" LG FLAT ZONE	4430 3422 2228
	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	16 CORE 3" ID X 30" LG FLAT ZONE	4430 3422 9330
H303030	OVEN, CABINET TYPE, ELECTRIC	30" W X 30" D X 30" H WORK CHAMBER ID	4430 4113 0304
601660EL	OVEN, CABINET TYPE, ELECTRIC	60" W X 192" D X 60" H WORK CHAMBER ID	4430 4116 0998
57025	OVEN, CABINET TYPE, STEAM HEATED	36" W X 39" D X 36" H WORK CHAMBER ID	4430 4173 6395
482266EL	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 22" D X 5'6" H WORK CHAMBER ID	4430 4310 4225
482272E8	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 22" D X 6' H WORK CHAMBER ID	4430 4310 4226
482276E8	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 22" D X 6'4" H WORK CHAMBER ID	4430 4310 4226
482472E8	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 24" D X 6' H WORK CHAMBER ID	4430 4310 4246
73SH60X72X72 -8	OVEN, WALK-IN TYPE, ELECTRIC	5" W X 6" H WORK CHAMBER ID	4430 4310 5066
KG	OVEN, WALK-IN TYPE, GAS FIRED	6" W X 9"6" D X 6"9" H WORK CHAMBER ID	4430 4320 6096
HE5-84-360-3 6	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	84" W X 30" LO X 36" H WORK CHAMBER ID	4430 5118 4305
HD337524S	OVEN, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC	1 HEARTH 75" HEARTH DIA	4430 5510 1075
	OVEN, PIT TYPE, ELECTRIC	38" DIA X 36" D WORK CHAMBER ID	4430 9021 3300
121512EPK15S	KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	12" W X 15" D FIRING CHAMBER	4430 9051 1215
182122EPK	KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	18" W X 21" D FIRING CHAMBER	4430 9051 1821
7244ETK15A	KILN, CERAMIC-CLAY, PUSHER TYPE	11" W X 180" LG FIRING CHAMBER	4430 9055 1199
	GENERAL STEEL TANK CO. BIRMINGHAM, ALABAMA MFR FED CODE 97783 OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	12" DIA X 57" D WORK CHAMBER ID	4430 4361 2570
	GENERAL VACUUM CORP. SEE: NUCLIDE CORP. ALLOYD GENERAL VACUUM DIV. MFR FED CODE 22944		
	GEORGEN MACKWITH ENGINEERING CO. BUFFALO, NEW YORK MFR FED CODE 99731		
90-3D	OVEN, CABINET TYPE, ELECTRIC	30" W X 81" D X 64" H WORK CHAMBER ID	4430 4113 0818

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	<p>GIRDLER PROCESS EQUIPMENT DIV. CHEMETRON CORP. SEE: CHEMETRON CORP. PROCESS EQUIPMENT MFR FED CODE 01647</p> <p>GLASGOW, C.J. CO. DETROIT, MICHIGAN MFR FED CODE 26657 TANK, QUENCHING, OIL, STEAM OR HOT WATER HEATED</p>	48" LG X 36" D X 48" W TANK ID	3424 9212 2434
529	<p>GLEASON WORKS ROCHESTER, NEW YORK MFR FED CODE 25054 PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL</p>	10-1/2" WORK OD 6" MAX DIE HOLDER OPENING	3424 9242 0102
15	PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	15" WORK OD 16" MAX DIA HOLDER OPENING	3424 9242 0154
16	PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	15" WORK OD 16" MAX DIE HOLDER OPENING	3424 9242 0154
25	PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	25" WORK OD 21" MAX DIE HOLDER OPENING	3424 9242 0255
26	PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	25" WORK OD 21" MAX DIE HOLDER OPENING	3424 9242 0255
36	PRESS, QUENCHING MACHINE, GEAR AND FLAT WORK TYPE, OIL	36" WORK OD 26" MAX DIE HOLDER OPENING	3424 9242 0366
16	PRESS, QUENCHING MACHINE, PINION AND SHANK TYPE, OIL	6" VERT SPDL ADI	3424 9252 0006
1	FLAME HARDENING MACHINE, GEAR TOOTH INDEXING TYPE	30" MAX SPUR GEAR PITCH DIA	3424 9710 0030
2	FLAME HARDENING MACHINE, GEAR TOOTH INDEXING TYPE	120" MAX SPUR GEAR PITCH DIA	3424 9710 0120
	<p>GOGAN MACHINE CORP. CLEVELAND, OHIO MFR FED CODE 25358 PRESS, QUENCHING MACHINE, BAR AND SHAFT TYPE, OIL</p> <p>PRESS, QUENCHING MACHINE, BAR AND SHAFT TYPE, OIL</p>	3" OD MAX DIA 72" MAX LG 4" OD MAX DIA 84" MAX LG	3424 9232 0372 3424 9232 0484
	<p>GOODMAN EQUIPMENT CORP. CHICAGO, ILLINOIS MFR FED CODE 17562 FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END</p>	2000 DEGF MAX OPER TEMP 12' W X 28' LG X 20' H HEAT CHAMBER ID	3424 5320 4650
	<p>GOODYEAR AEROSPACE CORP. AKRON, OHIO MFR FED CODE 25500 OVEN, WALK-IN TYPE, STEAM HEATED</p>	8' W X 12' D X 6' H WORK CHAMBER ID	4430 4350 8126
879A	<p>GOULD INC. AEROSPACE AND INDUSTRIAL ELECTRONICS DIV. OXNARD, CALIFORNIA MFR FED CODE 57187 OVEN, CABINET TYPE, ELECTRIC</p>	44" W X 27" D X 34" H WORK CHAMBER ID	4430 4114 4275
954	<p>GRACE, W.R. AND CO. DEWEY AND ALMY CHEMICAL DIV. CAMBRIDGE, MASSACHUSETTS MFR FED CODE 17486 OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED</p>	33" W X 3'6" LG X 24" H WORK CHAMBER ID	4430 5123 3033
2627-67	<p>GRANCO, INC. GRAND RAPIDS, MICHIGAN MFR FED CODE 03193 OVEN, WALK-IN TYPE, GAS FIRED</p>	10"10" W X 32" D X 9" H WORK CHAMBER ID	4430 4321 0329
HX1000E	<p>GRIEVE CORP., THE ROUND LAKE, ILLINOIS MFR FED CODE 90423 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE</p>	1000 DEGF MAX OPER TEMP 38" W X 20" LG X 26" H HEAT CHAMBER ID	3424 1210 3220

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
AB1000	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 36" W X 36" LG X 36" H HEAT CHAMBER ID	3424 1210 3330
BSPE	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 42" W X 62" LG X 84" H HEAT CHAMBER ID	3424 1210 4680
1250E	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 24" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1212 2420
HBI250E	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 38" W X 26" LG X 38" H HEAT CHAMBER ID	3424 1212 3230
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 54" W X 72" LG X 72" H HEAT CHAMBER ID	3424 1212 5770
BMPCI2188	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 12" W X 18" LG X 8" H HEAT CHAMBER ID	3424 1220 1100
HD143213	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 14" W X 32" LG X 13" H HEAT CHAMBER ID	3424 1220 1310
PT3642	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	2000 DEGF MAX OPER TEMP 36" W X 42" D X 36" H WORK CHAMBER ID	3424 3152 0343
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 5"6" W X 13" LG X 1"6" H HEAT CHAMBER ID	3424 6141 0541
HA500	OVEN, CABINET TYPE, ELECTRIC	20" W X 20" D X 20" H WORK CHAMBER ID	4430 4112 0203
HA850E	OVEN, CABINET TYPE, ELECTRIC	20" W X 20" D X 20" H WORK CHAMBER ID	4430 4112 0203
MA850	OVEN, CABINET TYPE, ELECTRIC	24" W X 24" D X 24" H WORK CHAMBER ID	4430 4112 4243
AF650	OVEN, CABINET TYPE, ELECTRIC	24" W X 36" D X 24" H WORK CHAMBER ID	4430 4112 4363
VA650	OVEN, CABINET TYPE, ELECTRIC	26" W X 26" D X 38" H WORK CHAMBER ID	4430 4112 6265
VB650	OVEN, CABINET TYPE, ELECTRIC	26" W X 38" D X 50" H WORK CHAMBER ID	4430 4112 6387
VB850	OVEN, CABINET TYPE, ELECTRIC	26" W X 38" D X 50" H WORK CHAMBER ID	4430 4112 6387
VB500	OVEN, CABINET TYPE, ELECTRIC	26" W X 56" D X 61" H WORK CHAMBER ID	4430 4112 6568
	OVEN, CABINET TYPE, ELECTRIC	30" W X 66" D X 45" H WORK CHAMBER ID	4430 4113 0666
323	OVEN, CABINET TYPE, ELECTRIC	36" W X 21" D X 36" H WORK CHAMBER ID	4430 4113 6215
AB500E	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
AB850	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
AB850E	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
333	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
AG850	OVEN, CABINET TYPE, ELECTRIC	36" W X 48" D X 36" H WORK CHAMBER ID	4430 4113 6485
343	OVEN, CABINET TYPE, ELECTRIC	36" W X 48" D X 36" H WORK CHAMBER ID	4430 4113 6485
	OVEN, CABINET TYPE, ELECTRIC	36" W X 180" D X 36" H WORK CHAMBER ID	4430 4113 6995
HX850	OVEN, CABINET TYPE, ELECTRIC	38" W X 20" D X 26" H WORK CHAMBER ID	4430 4113 8203
HB500SP	OVEN, CABINET TYPE, ELECTRIC	38" W X 26" D X 38" H WORK CHAMBER ID	4430 4113 8265
HB650	OVEN, CABINET TYPE, ELECTRIC	38" W X 26" D X 38" H WORK CHAMBER ID	4430 4113 8265
HC500	OVEN, CABINET TYPE, ELECTRIC	50" W X 50" D X 50" H WORK CHAMBER ID	4430 4115 0507
HC650	OVEN, CABINET TYPE, ELECTRIC	50" W X 50" D X 50" H WORK CHAMBER ID	4430 4115 0507
HC850E	OVEN, CABINET TYPE, ELECTRIC	50" W X 50" D X 50" H WORK CHAMBER ID	4430 4115 0507
SA350	OVEN, CABINET TYPE, ELECTRIC	56" W X 30" D X 60" H WORK CHAMBER ID	4430 4115 6308

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
SB550	OVEN, CABINET TYPE, ELECTRIC	56" W X 30" D X 60" H WORK CHAMBER ID	4430 4115 6308
SC550	OVEN, CABINET TYPE, ELECTRIC	68" W X 30" D X 66" H WORK CHAMBER ID	4430 4116 8308
TAH500	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 3' D X 5' H WORK CHAMBER ID	4430 4310 3035
	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 6' D X 4' 6" H WORK CHAMBER ID	4430 4310 3064
	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 3'2" D X 5' H WORK CHAMBER ID	4430 4310 4035
TB500	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 5' H WORK CHAMBER ID	4430 4310 4045
B1-450E	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046
B1-650E	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046
B1-850E	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046
B1-750	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 6' D X 6' H WORK CHAMBER ID	4430 4310 4066
B3-450E	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 8' D X 6' H WORK CHAMBER ID	4430 4310 5086
B3-650	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 8' D X 6' H WORK CHAMBER ID	4430 4310 5086
BSP650E	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6' D X 6'6" H WORK CHAMBER ID	4430 4310 6066
B2-650	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6'1" D X 6'2" H WORK CHAMBER ID	4430 4310 6066
BSP400EP	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 15' D X 6' H WORK CHAMBER ID	4430 4310 6156
	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 16' D X 6' H WORK CHAMBER ID	4430 4310 6166
	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 7' D X 6'6" H WORK CHAMBER ID	4430 4310 7076
BSP450	OVEN, WALK-IN TYPE, ELECTRIC	8'7" W X 12'4" D X 6' H WORK CHAMBER ID	4430 4310 8126
	OVEN, WALK-IN TYPE, GAS FIRED	4' W X 6' D X 5' H WORK CHAMBER ID	4430 4320 4065
SPC500	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	48" W X 20' LG X 36" H WORK CHAMBER ID	4430 5114 8205
HC850EMOD	OVEN, BURN-OFF ELECTRIC	4' W X 4' D X 4' H WORK CHAMBER ID	4430 9091 4044
B1-750	OVEN, BURN-OFF, ELECTRIC	4'6" W X 5'10" D X 6" H WORK CHAMBER ID	4430 9091 4056
	GRIEVE HENDRY CO., INC. SEE: GRIEVE CORP. MFR FED CODE 90423		
	GRUENBERG OVEN CO., INC. WILLIAMSPORT, PENNSYLVANIA MFR FED CODE 26507		
P100V75	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, RECTANGULAR, VACUUM CONTROLLED	1022 DEGF MAX OPER TEMP 23" LG X 19" H X 32" W HEAT CHAMBER ID	3424 4161 0213
KT125C2400	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200 DEGF MAX OPER TEMP 5" W X 8" LG X 6" H HEAT CHAMBER ID	3424 5112 2320
C45H833	OVEN, CABINET TYPE, ELECTRIC	24" W X 20" D X 30" H WORK CHAMBER ID	4430 4112 4204
V100V146	OVEN, CABINET TYPE, ELECTRIC	29" W X 29" D X 30" H WORK CHAMBER ID	4430 4112 9294
B125C270	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
C50V450	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 60" H WORK CHAMBER ID	4430 4113 6368
C65H450	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 60" H WORK CHAMBER ID	4430 4113 6368
T45H540	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 60" H WORK CHAMBER ID	4430 4113 6368
T70H05	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 72" H WORK CHAMBER ID	4430 4113 6369
CX35H720	OVEN, CABINET TYPE, ELECTRIC	48" W X 36" D X 72" H WORK CHAMBER ID	4430 4114 8369
CX35H720SS	OVEN, CABINET TYPE, ELECTRIC	48" W X 36" D X 72" H WORK CHAMBER ID	4430 4114 8369
C45H960	OVEN, CABINET TYPE, ELECTRIC	48" W X 48" D X 72" H WORK CHAMBER ID	4430 4114 8489

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
C50H725	OVEN, CABINET TYPE, ELECTRIC	50" W X 50" D X 50" H WORK CHAMBER ID	4430 4115 0507
T80N640	OVEN, CABINET TYPE, GAS FIRED	48" W X 48" D X 48" H WORK CHAMBER ID	4430 4144 8487
C65H960	OVEN, CABINET TYPE, GAS FIRED	48" W X 48" D X 72" H WORK CHAMBER ID	4430 4144 8489
T100HV417	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 3'6" D X 6" H WORK C	4430 4310 3036
TX80H755	OVEN, WALK-IN TYPE, ELECTRIC	3'6" W X 4'3" D X 5'2" H WORK CHAMBER ID	4430 4310 3045
KT45CBO	OVEN, WALK-IN TYPE, ELECTRIC	4" W X 4" D X 5" H WORK CHAMBER ID	4430 4310 4045
T120H960	OVEN, WALK-IN TYPE, ELECTRIC	4" W X 4" D X 6" H WORK CHAMBER ID	4430 4310 4046
T50VI41D	OVEN, WALK-IN TYPE, ELECTRIC	4" W X 4" D X 6" H WORK CHAMBER ID	4430 4310 4046
KTP45C5040	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 7' D X 12' H WORK CHAMBER ID	4430 4310 6079
KT45C336	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 8' D X 7' H WORK CHAMBER ID	4430 4310 6087
KT45C3600	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 10' D X 6" H WORK CHAMBER ID	4430 4310 6106
KT50C3601	OVEN, WALK-IN TYPE, ELECTRIC	6" W X 10" D X 6" H WORK CHAMBER ID	4430 4310 6106
KTP45C343	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 7' D X 7' H WORK CHAMBER ID	4430 4310 7077
T500HP5660	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 12' D X 6'9" H WORK CHAMBER ID	4430 4310 7126
KT65C6720-1	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 13' D X 8" H WORK CHAMBER ID	4430 4310 8138
KT45CG1620	OVEN, WALK-IN TYPE, GAS FIRED	4'6" W X 6' D X 6" H WORK CHAMBER ID	4430 4320 4066
T100H2940	OVEN, WALK-IN TYPE, GAS FIRED	6' W X 7' D X 12' H WORK CHAMBER ID	4430 4320 6079
KT55CG390	OVEN, WALK-IN TYPE, GAS FIRED	6' W X 11' D X 6" H WORK CHAMBER ID	4430 4320 6116
P100N73	OVEN, PORTABLE, ELECTRIC, VACUUM CONTROLLED, BELL COVER, CRANE TYPE	32" W X 20" D X 20" H WORK CHAMBER ID	4430 4462 3220
MM45VDI22	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	12" W X 5" LG X 18" H WORK CHAMBER ID	4430 5111 2052
MM45VD155	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	30" W X 10" LG X 18" H WORK CHAMBER ID	4430 5113 0102
702	GTE SERVICE CORP. STAMFORD, CONNECTICUT MFR FED CODE 80368 HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUP T RATING	3424 8131 0007
	HALL, C.M.LAMP CO. DETROIT, MICHIGAN MFR FED CODE 73962 OVEN, WALK-IN TYPE, ELECTRIC	7' W X 9' D X 7' H WORK CHAMBER ID	4430 4310 7097
	HALLIKAINEN INSTRUMENTS SEE: TOTCO DIV. BAKER INTERNATIONAL CORP. MFR FED CODE 87862		
2701	HANKISON CORP. CANONSBURG, PENNSYLVANIA MFR FED CODE 00819 FURNACE, BUTTON, VACUUM, ARC TYPE		4430 3511 0000
	HANSON-VAN WINDLE-MUNNING DIV. M AND T CHEMICALS, INC. SEE: M AND T CHEMICALS, INC. MFR FED CODE 27201		
	HARPER ELECTRIC FURNACE CORP. LANCASTER, NEW YORK MFR FED CODE 27334		
HOU5340K28S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 5" W X 40" LG X 3" H HEAT CHAMBER ID	3424 1225 0400
HS9915-30SD	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2900 DEGF MAX OPER TEMP 9" W X 15" LG X 9" H HEAT CHAMBER ID	3424 1229 0100
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2100 DEGF MAX OPER TEMP 14" W X 20" LG X 14" H HEAT CHAMBER ID	3424 1321 1210

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
4HS181836	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	2750 DEGF MAX OPER TEMP 18" LG X 36" D X 18" W WORK SPACE ID	3424 3152 7131
HS121212PI32 H	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, NON-CONVECTION	2800 DEGF MAX OPER TEMP 12" LG X 12" D X 12" W WORK SPACE ID	3424 3152 8111
VS6636RD1-21	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 6" W X 3" LG X 6" H HEAT CHAMBER ID	3424 6511 2020
MM6428WC32	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3002 DEGF MAX OPER TEMP 3" W X 2"3" LG X 6" H HEAT CHAMBER ID	3424 6513 0010
GTW20HM30	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000 DEGF MAX OPER TEMP 2" DIA X 8" LG HEAT CHAMBER ID	3424 6513 0019
HOU5358PTK16	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE	2750 DEGF MAX OPER TEMP 5" W X 2"3" LG X 3" H HEAT CHAMBER ID	3424 6522 7010
H4S121412E30 H	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE HARROP PRECISION FURNACE COMPANY A DIV OF HARROP INDUSTRIES, INC. COLUMBUS, OHIO MFR FED CODE 23001	2750 DEGF MAX OPER TEMP 1" W X 1"2" H X 1" LG HEAT CHAMBER ID	3424 9312 7111
MR30-44330CN	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 30" W X 36" LG X 8" H HEAT CHAMBER ID	3424 1216 3300
NMR7	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2820 DEGF MAX OPER TEMP 7" W X 9" LG X 9" H HEAT CHAMBER ID	3424 1228 0000
MRTBX 1248315 0-1600	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, ELECTRIC, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 12" ID X 180" LG RETORT SIZE	3424 6321 6190
	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000 DEGF MAX OPER TEMP 10" W X 4"5" LG X 5" H HEAT CHAMBER ID	3424 6513 0020
	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3200 DEGF MAX OPER TEMP 7-1/2" W X 5"9" LG X 6" H HEAT CHAMBER ID	3424 6513 2020
	HASKRIS COMPANY ARLINGTON HEIGHTS, ILLINOIS MFR FED CODE 03731 OVEN, CABINET TYPE, ELECTRIC	40" W X 40" D X 39" H WORK CHAMBER ID	4430 4114 0405
	HAYES, C.I., INC. CRANSTON, RHODE ISLAND MFR FED CODE 27790		
LR62	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 12" W X 24" LG X 8" H HEAT CHAMBER ID	3424 1118 1200
LR70	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 15" W X 30" LG X 9" H HEAT CHAMBER ID	3424 1118 1300
LR71	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 15" W X 30" LG X 9" H HEAT CHAMBER ID	3424 1118 1300
LR81	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 18" W X 36" LG X 13" H HEAT CHAMBER ID	3424 1118 1310
LR81A3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 18" W X 36" LG X 13" H HEAT CHAMBER ID	3424 1118 1310
LR90	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 24" W X 48" LG X 18" H HEAT CHAMBER ID	3424 1118 2410
LR100ASP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 30" W X 48" LG X 18" H HEAT CHAMBER ID	3424 1118 3410
LRI00A3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 30" W X 48" LG X 18" H HEAT CHAMBER ID	3424 1118 3410
LR120S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1118 3720

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
BA61M	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2150 DEOF MAX OPER TEMP 8" W X 20" LG X 6" H HEAT CHAMBER ID	3424 1121 0200
CG15	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 8" W X 14" LG X 6" H HEAT CHAMBER ID	3424 11240100
CG72	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 16" W X 30" LO X 12" H HEAT CHAMBER ID	3424 1124 1310
CG85	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 24" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1124 2420
HG52	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 10" W X 18" LO X 6" H HEAT CHAMBER ID	3424 1125 1100
HG52A3SP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 10" W X 18" LG X 6" H HEAT CHAMBER ID	3424 1125 1100
HG65	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 12" W X 24" LO X 8" H HEAT CHAMBER ID	3424 1125 1200
HG71	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 14" W X 24" LG X 12" H HEAT CHAMBER ID	3424 1125 1210
HG72SA3SP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 16" W X 30" LO X 12" H HEAT CHAMBER ID	3424 1125 1310
HO80A3	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 24" W X 36" LO X 12" H HEAT CHAMBER ID	3424 1125 2310
HG82	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 24" W X 48" LG X 20" H HEAT CHAMBER ID	3424 1125 2420
MY	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2912 DEGF MAX OPER TEMP 4" W X 18" LG X 4" H HEAT CHAMBER ID	3424 1129 0100
LRF302	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 26" W X 44" LG X 13" H HEAT CHAMBER ID	3424 1213 2410
LRF400	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEOF MAX OPER TEMP 36" W X 38" LG X 36" H HEAT CHAMBER ID	3424 1213 3330
LRF401A3SP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1300 DEGF MAX OPER TEMP 36" W X 46" LO X 36" H HEAT CHAMBER ID	3424 1213 3430
4400	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 27" W X 72" LG X 18" H HEAT CHAMBER ID	3424 12242710
65	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 15" W X 24" LG X 15" H HEAT CHAMBER ID	3424 1225 1210
VMHT363648	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1450 DEOF MAX OPER TEMP 36" W X 48" LG X 36" H HEAT CHAMBER ID	3424 1314 3430
VCQE182436	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1324 2310
VSQ182436	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1324 2310
VSQ243648	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1324 3420
BD400	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1600 DEGF MAX OPER TEMP 44" DIA X 50" D WORK SPACE ID	3424 3121 6450
VAC22	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1150 DEGF MAX OPER TEMP 16" DIA X 54" D WORK SPACE ID	3424 3141 1150
VAC18	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2200 DEGF MAX OPER TEMP 8-1/2" DIA X 15" D WORK SPACE ID	3424 3142 2010
VAC20	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2200 DEGF MAX OPER TEMP 14" DIA X 22" D WORK SPACE ID	3424 3142 2120
VCQD3624	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2600 DEOF MAX OPER TEMP 36" DIA X 24" D WORK SPACE ID	3424 3142 6320

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
LRV60	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, RECTANGULAR, CONTROLLED ATMOSPHERE SPACE ID	1850 DEGF MAX OPER TEMP 28' LG X 63' D X 13' W WORK	3424 3171 8261
OLB1418-1	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE CHAMBER ID	1250 DEGF MAX OPER TEMP 14' DIA X 18' H HEAT	3424 4121 2110
LACM010348	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	1832 DEGF MAX OPER TEMP 3-1/4' W X 4' LG X 1' H HEAT	3424 6411 8141
LAC108SP	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	1832 DEGF MAX OPER TEMP 9' W X 3' LG X 3-1/2' H HEAT	3424 6411 8141
LACM010230	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	1940 DEGF MAX OPER TEMP 4' W X 4' LG X 1-3/4' H HEAT	3424 6411 9141
LAC181863	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2050 DEGF MAX OPER TEMP 1'6" W X 5'3" LG X 1'6" H HEAT	3424 6412 0242
LAC233	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2050 DEGF MAX OPER TEMP 1'3" W X 14' LG X 1'7" H HEAT	3424 6412 0262
LACM0424180	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2000 DEGF MAX OPER TEMP 2' W X 16' LG X 1' H HEAT	3424 6412 0362
LAC106	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2100 DEGF MAX OPER TEMP 9' W X 4' LG X 3-1/2' H HEAT	3424 6412 1141
GC203	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2100 DEGF MAX OPER TEMP 1' W X 5' LG X 4' H HEAT	3424 6412 1241
OLC	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE CHAMBER ID	1200 DEGF MAX OPER TEMP 2'2" W X 12' LG X 3' H HEAT	3424 6421 2361
LA210	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	1650 DEGF MAX OPER TEMP 10' W X 2'3" LG X 6' H HEAT	3424 6511 6010
LA226M	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2050 DEGF MAX OPER TEMP 8' W X 3'7" LG X 6' H HEAT	3424 6512 0020
BA87M	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2048 DEGF MAX OPER TEMP 1'3" W X 3'9" LG X 10' H HEAT	3424 6512 0120
BA81M	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE HEAT CHAMBER ID	2050 DEGF MAX OPER TEMP 1' W X 4'6" LG X 1' 1-1/2" H	3424 6512 0121
LA500A	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2050 DEGF MAX OPER TEMP 2'6" W X 6" LG X 1' H HEAT	3424 6512 0221
BA61M	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2150 DEGF MAX OPER TEMP 8' W X 1'8" LG X 6' H HEAT	3424 6512 1010
BA18M	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2150 DEGF MAX OPER TEMP 5' DIA X 2' LG HEAT	3424 6512 1019
BA16M	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2150 DEGF MAX OPER TEMP 6' DIA X 3' LG HEAT	3424 6512 1029
BA57M	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	2400 DEGF MAX OPER TEMP 7' W X 2'6" LG X 5' H HEAT	3424 6512 4010
MYA020424	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	3092 DEGF MAX OPER TEMP 4' W X 2' LG X 2' H HEAT	3424 6513 0010
MY0612192	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	3000 DEGF MAX OPER TEMP 1' W X 16' LG X 6' H HEAT	3424 6513 0140
MY23	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE CHAMBER ID	3100 DEGF MAX OPER TEMP 4' W X 3' LG X 3-1/2' H HEAT	3424 6513 1020
HGF102	FORGE, SLOT TYPE, ELECTRIC HEAT 24' LG HEAT CHAMBER	36' W SLOT	3424 7240 3624
IGL304	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	300 CFH GAS OUP T RATING	3424 9120 0300
IG353	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	350 CFH GAS OUP T RATING	3424 9120 0350
1004SP	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1000 CFH GAS OUP T RATING	3424 9120 1000
AD307	GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	275 CFH GAS OUP T RATING	3424 9150 0275

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
J4330A1	HEAT AND CONTROL, INC. SAN FRANCISCO, CALIFORNIA MFR FED CODE 96781 FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1100 DEOF MAX OPER TEMP 3' W X 13' LO X 6' H HEAT CHAMBER ID	3424 5111 2420
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEOF MAX OPER TEMP 6' DIA X 1'6' LG HEAT CHAMBER ID	3424 6412 0120
F28	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE CHAMBER HEAT ENGINEERING AND SUPPLY CO. EL MONTE, CALIFORNIA MFR FED CODE 03203 FURNACE, MELTING, POT TYPE, POWER TILTING, ELECTRIC, RESISTANCE HEATHERINGTON MACHINE CORP. ORLANDO, FLORIDA MFR FED CODE 33481	54' DIA X 32' D POT ID	4430 2223 4546
EFC10453	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2300 DEGF MAX OPER TEMP 12' W X 20' LG X 12' H HEAT CHAMBER ID	3424 1323 1210
5	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 15' W X 24' LG X 12' H HEAT CHAMBER ID	3424 1324 1210
4891	HEDIN HEAT, LTD. LONDON, ENGLAND MFR FED CODE K1211 OVEN, CABINET TYPE, ELECTRIC	29' W X 24' D X 39' H WORK CHAMBER ID	4430 4112 9245
	HERCULOC CORP. CARTERET, NEW JERSEY MFR FED CODE 08794 OVEN, WALK-IN TYPE, STEAM HEATED	8' W X 12' D X 7' H WORK CHAMBER ID	4430 4350 8127
1050	HERMAN A. DALE, INC. ENCINO, CALIFORNIA MPFR FED CODE 14687 OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	28' DIA X 24' D WORK CHAMBER ID	4430 4122 8240
T64180	HEVIDUTY ELECTRIC DIV. SOLA BASIC INDUSTRIES SEE: GENERAL SIGNAL CORP. LINDBERG DIV. MIR FED CODE 72419 HEATT ENGINEERING CO. BURBANK, CALIFORNIA MPR FED CODE 94997 OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 48' H WORK CHAMBER ID	4430 4114 8487
	HIGH VACUUM EQUIPMENT CORP. HINGHAM, MASSACHUSETTS MFR FED CODE 04179 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2500 DEGF MAX OPER TEMP 7' W X 21' LG X 6' H HEAT CHAMBER ID	3424 1325 0200
300V610M	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2000 DEGF MAX OPER TEMP 36' DIA X 48' D WORK SPACE ID	3424 3142 0340
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3000 DEGF MAX OPER TEMP 6' DIA X 8' D WORK SPACE ID	3424 3143 0000
C3363	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	5000 DEGF MAX OPER TEMP 6' DIA X 8' D WORK SPACE ID	3424 3145 0000
	FURNACE, BUTTON, VACUUM, ARC TYPE OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	4430 3511 0000 12' W X 12' D X 12' H WORK CHAMBER ID	4430 4121 2121
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	8 COMPARTMENTS 14'W X 16'D X 14'H ID ONE COMPARTMENT	4430 4518 1110
	HMW INDUSTRIES, INC. SEE: HAMILTON WATCH CO., INC. MFR FED CODE 26992 HOBART BROTHERS COMPANY, THE TROY, OHIO MFR FED CODE 28835		

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
M1A505	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUARTING	3424 8111 0050
M50	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE HOLCROFT AND CO. LIVONIA, MICHIGAN MFR FED CODE 29006	1 WORK STATION 50 KW OUARTING	3424 8111 0050
CJ4145	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 62' W X 63' LG X 30' H HEAT CHAMBER ID	3424 1112 6630
CHAMBER ID	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 60' W X 96' LG X 28' H HEAT	3424 1412 6920
CJ4090	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 6'9' W X 62' LG X 6'9' H HEAT CHAMBER ID	3424 6131 2696
3426	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 7' W X 60' LG X 2' H HEAT CHAMBER ID	3424 6481 6593
3426	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE HEAT CHAMBER ID	2000 DEGF MAX OPER TEMP 6'6' W X 32'9' LG X 2'3' H	3424 6532 0672
3426	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE HEAT CHAMBER ID	1200 DEGF MAX OPER TEMP 4'6' W X 32'6' LG X 2'6' H	3424 6541 2472
3950	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH GAS OUARTING	3424 9120 1500
3950	FURNACE, ROTARY HEARTH, PROJECTILE, NOSING HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE HARDENING	155MM 76MM	3424 9615 3470 3424 9625 3643
3950	HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9625 3770
3951	HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9628 3770
3951	HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, HARDENING AND TEMPERING	175MM	3424 9628 3772
7214B1	HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, HARDENING AND TEMPERING	8 INCH	3424 9628 3773
7214B1	OVEN, CONTINUOUS, PUSHER TYPE, GAS FIRED	60' W X 26' LG X 2'6' H WORK CHAMBER ID	4430 5326 0262
7214B1	OVEN, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED 72' HEARTH DIA HOLDEN PACIFIC CORP. SOUTH EL MONTE, CALIFORNIA MFR FED CODE 21460	1 HEARTH	4430 5520 1072
HP2836	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1650 DEGF MAX OPER TEMP 24' LG X 34' D X 24' W BATH ID	3424 2161 6232
2002	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 26' DIA X 36' D WORK SPACE ID	3424 3131 2230
H364330	HOLDEN, A.F., CO. MILFORD, MICHIGAN MFR FED CODE 05194	1250 DEGF MAX OPER TEMP 24' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1212 2420
241530CPQ	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 36' W X 48' LG X 30' H HEAT CHAMBER ID	3424 1214 3430
302440	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 40' W X 72' LG X 40' H HEAT CHAMBER ID	3424 1412 4740
222	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	750 DEGF MAX OPER TEMP 24' LG X 28' D X 9' W BATH ID	3424 2160 7220
2EL181526C	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	900 DEGF MAX OPER TEMP 36' LG X 38' D X 30' W BATH ID	3424 2160 9333
2EL231836	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1000 DEGF MAX OPER TEMP 240' LG X 84' D X 72' W BATH ID	3424 2161 0987
2EL181526C	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 18' LG X 24' D X 15' W BATH ID	3424 2161 2121
2EL231836	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 18' LG X 36' D X 23' W BATH ID	3424 2161 2132

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
4EL242422S	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEGF MAX OPER TEMP 24' LG X 22' D X 24' W BATH ID	3424 2161 2222
4EL302218S	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1200 DEF MAX OPER TEMP 30' LO X 22' D X 18' W BATH ID	3424 2161 2321
4ELA23240S	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANOULAR, INTERNALLY HEATED	1200 DEOF MAX OPER TEMP 42' LG X 40' D X 32' W BATH ID	3424 2161 2443
2EL153024S	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1300 DEGF MAX OPER TEMP 15' LG X 30' D X 24' W BATH ID	3424 2161 3132
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1750 DEGF MAX OPER TEMP 14' LG X 28' D X 12' W BATH ID	3424 2161 7121
4EL242224S	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1850 DEGF MAX OPER TEMP 24' LG X 22' D X 16' W BATH ID	3424 2161 8221
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1900 DEGF MAX OPER TEMP 24' LO X 22' D X 24' W BATH ID	34242161 9222
2EL151828C	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2300 DEGF MAX OPER TEMP 15' LG X 28' D X 18' W BATH ID	3424 2162 3112
C362422G	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	1200 DEGF MAX OPER TEMP 36' LG X 20' D X 18' W BATH ID	3424 2241 2321
B3614240	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	1800 DEGF MAX OPER TEMP 36' LO X 24' D X 14' W BATH ID	3424 2241 8321
	HEATER. HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE	100 KVA RATING	3424 8240 0100
	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF	8 INCH	3424 9622 3573
	HEAT TREATING SYSTEM, AUSTENITIZING, QUENCHING AND TEMPERING, AUTOMATIC CONVEYING SYSTEM	1850 DEGF MAX OPER TEMP 84' DIA X 216' D WORK SPACE ID	3424 9819 8809
	HONEYWELL INCORPORATED AVIONICS DIVISION/MILITARY SALES MINNEAPOLIS, MINNESOTA MFR FED CODE 94580		
DPX10982600T 33	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED COMPARTMENT HOSKINS MANUFACTURING CO. DETROIT, MICHIGAN MFR FED CODE 29424	20 COMPARTMENTS 13' W X 22' DX 11' HID ONE	4430 4529 1210
FD202	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1800DEGF MAXOPERTEMP 41/4' W X 10' LO X 3' H HEAT CHAMBER ID	3424 12180100
FR207	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 12' W X 26' LG X 8-3/4' H HEAT CHAMBER ID	3424 1218 1200
	HOTPACK CORPORATION SUB OF HINICKE INSTRUMENTS COMPANY PHILADELPHIA, PENNSYLVANIA MFR FED CODE 19880		
8046B	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 16' W X 19' LG X 17' H HEAT CHAMBER ID	3424 1212 1110
8459	OVEN, CABINET TYPE, ELECTRIC	12' W X 19' D X 12' H WORK CHAMBER ID	4430 4111 2191
603HSMOD	OVEN, CABINET TYPE, ELECTRIC	16' W X 16' D X 19' H WORK CHAMBER ID	4430 4111 6162
35722	OVEN, CABINET TYPE, ELECTRIC	19' W X 14' D X 19' H WORK CHAMBER ID	4430 4111 9142
1356	OVEN, CABINET TYPE, ELECTRIC	20' W X 20' D X 20' H WORK CHAMBER ID	4430 4112 0203
1397	OVEN, CABINET TYPE, ELECTRIC	20' W X 20' D X 20' H WORK CHAMBER ID	4430 4112 0203
1302-3	OVEN, CABINET TYPE, ELECTRIC	24' W X 20' D X 30' H WORK CHAMBER ID	4430 4112 4202
1204	OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 30' H WORK CHAMBER ID	4430 4112 4244
1253HS	OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 30' H WORK CHAMBER ID	4430 4112 4244

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
1268	OVEN, CABINET TYPE, ELECTRIC	26' W X 30' D X 50' H WORK CHAMBER ID	4430 4112 6307
1358HS1	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 24' H WORK CHAMBER ID	4430 4113 6243
1399	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 24' H WORK CHAMBER ID	4430 4113 6243
1206	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 36' H WORK CHAMBER ID	4430 4113 6245
1255	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 36' H WORK CHAMBER ID	4430 4113 6245
1256	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 36' H WORK CHAMBER ID	4430 4113 6245
1256HS	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 36' H WORK CHAMBER ID	4430 4113 6245
8469	OVEN, CABINET TYPE, ELECTRIC	36' W X 24' D X 36' H WORK CHAMBER ID	4430 4113 6245
1258HS	OVEN, CABINET TYPE, ELECTRIC	36' W X 30' D X 50' H WORK CHAMBER ID	4430 4113 6307
8435	OVEN, CABINET TYPE, ELECTRIC	36' W X 48' D X 48' H WORK CHAMBER ID	4430 4113 6487
214300	OVEN, CABINET TYPE, ELECTRIC	38' W X 36' D X 72' H WORK CHAMBER ID	4430 4113 8369
1420	OVEN, CABINET TYPE, ELECTRIC	60' W X 30' D X 48' H WORK CHAMBER ID	4430 4116 0307
1426	OVEN, CABINET TYPE, ELECTRIC	76' W X 48' D X 60' H WORK CHAMBER ID	4430 4117 6488
273600	OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	15' W X 18' D X 15' H WORK CHAMBER ID	4430 4121 5182
	HULL CORP. HATBORO, PENNSYLVANIA MFR FED CODE 06405		
23VCF	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	50 LBS RATED FURNACE SIZE	4430 2263 2013
10CS	OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	30' W X 41' D X 25' H WORK CHAMBER ID	4430 4123 0413
	HUNTERS POINT NAVAL SHIPYARD SEE: SUPERVISOR OF SHIPBUILDING CONVERSION AND REPAIR USN MFR FED CODE 81898 HUPPERT, K.H. CO. SOUTH HOLLAND, ILLINOIS MFR FED CODE 29804		
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1120 2310
SP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 24' W X 30' LG X 24' H HEAT CHAMBER ID	3424 1212 2320
KAB1250	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 36' W X 36' LG X 36' H HEAT CHAMBER ID	3424 1212 3330
181824	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 18' W X 24' LG X 18' H HEAT CHAMBER ID	3424 1216 1210
21	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 28' W X 20' LG X 16' H HEAT CHAMBER ID	3424 1218 2210
12CBMPCIF	FURNACE. HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 8' W X 18' LG X 6' H HEAT CHAMBER ID	3424 1220 0100
23ASP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 28' W X 46' LG X 21' H HEAT CHAMBER ID	3424 1220 2420
869BMTMIF	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 8' W X 9' LG X 6' H HEAT CHAMBER ID	3424 1222 0000
18AHTSP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 13' W X 30' LG X 11' H HEAT CHAMBER ID	3424 1222 1310
20B	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 16' W X 32' LG X 13' H HEAT CHAMBER ID	3424 1223 1310
L048-14H	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1950 DEGF MAX OPER TEMP 18' W X 42' LG X 14' H HEAT CHAMBER ID	3424 1419 1410

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
L068C	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 24' W X 48' LG X 18' H HEAT CHAMBER ID	3424 1422 2410
H030SP	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 12' W X 33' LG X 8' H HEAT CHAMBER ID	3424 1425 1300
260-18	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2800 DEGF MAX OPER TEMP 44' W X 18' LG X 15' H HEAT CHAMBER ID	3424 1428 4110
181824	OVEN, CABINET TYPE, ELECTRIC	18' W X 24' D X 18' H WORK CHAMBER ID	4430 4111 8242
SP	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 60' H WORK CHAMBER ID	4430 4114 8488
KSC550	OVEN, CABINET TYPE, ELECTRIC	68' W X 30' D X 66' H WORK CHAMBER ID	4430 4116 8308
KB1-650	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046
	IE. INDUSTRIES, INC. SEE: MIDMARK CORP. MFR FED CODE 90768 INDUCT-O-FLAME CLEVELAND, OHIO MFR FED CODE 18693 HEATER, INDUCTION, LINE, MORTAR, BRAZING INDUCTION HEATING CORP. SEE: TAYLOR-WINFIELD CORP. INDUCTION HEATING DIV. MFR FED CODE 89391 INDUCTION PROCESS EQUIPMENT CO. SEE: IPE CHESTON MFR FED CODE 34153 INDUCTIONEERING, INC. SEE: INDUCT-O-FLAME MFR FED CODE 18693 INDUCTOTHERM CORP. RANCOCAS, NEW JERSEY MFR FED CODE 08665	4.2 INCH	3424 9643 2159
20-15	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8111 0015
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8111 0050
INTEGRAL	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8111 0050
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
INTEGRAL100	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 300 KW OUPT RATING	3424 8111 0300
INTEGRAL30	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 75 KW OUPT RATING	3424 8112 0075
SPL	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	6 WORK STATIONS 200 KW OUPT RATING	3424 8116 0200
INTEGRAL15	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	30 LBS RATED FURNACE SIZE	4430 2261 3012
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	200 LBS RATED FURNACE SIZE	4430 2261 3014
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	300 LBS RATED FURNACE SIZE	4430 2261 3015
125KWPT30	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	400 LBS RATED FURNACE SIZE	4430 2261 3015
500	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE TRUNNION TILT TYPE, STEEL	500 LBS RATED FURNACE SIZE	4430 2261 3015
600	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	600 LBS RATED FURNACE SIZE	4430 2261 3016
650	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	650 LBS RATED FURNACE SIZE	4430 2261 3016
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	1000 LBS RATED FURNACE SIZE	4430 2261 3017
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	2000 LBS RATED FURNACE SIZE	4430 2261 3017
1000	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	1000 LBS RATED FURNACE SIZE	4430 2261 3017

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
325-30	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	1500 LBS RATED FURNACE SIZE	4430 2261 3017
750KWVIPPM2	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	5000 LBS RATED FURNACE SIZE	4430 2261 3018
INTEGRAL50	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, ALUMINUM	100 LBS RATED FURNACE SIZE	4430 2261 3034
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, ALUMINUM	50000 LBS RATED FURNACE SIZE	4430 2261 3039
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, ALUMINUM	100000 LBS RATED FURNACE SIZE	44302261 3039
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, LIFT COIL TYPE, BRASS	210 LBS RATED FURNACE SIZE	4430 2261 4024
VIP350MARK4	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, PUSH OUT CRUCIBLE TYPE, BRASS	180 LBS RATED FURNACE SIZE	4430 2261 5024
VIP175	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, PUSH OUT CRUCIBLE TYPE, BRASS	300 LBS RATED FURNACE SIZE	4430 2261 5025
	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, PUSH OUT CRUCIBLE TYPE, ALUMINUM	200 LBS RATED FURNACE SIZE	4430 2261 5034
	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, URANIUM	3700 LBS RATED FURNACE SIZE	4430 2263 2077
	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	8' SHELL DIA	4430 2310 1550
6	FURNACE, MELTING-REFINING, CONSUMABLE ELECTRODE, ELECTROSLAG, ARC TYPE	8000 AMP 6' MAX ELECTRODE DIA	4430 2322 1013
	INDUSTRIAL COMBUSTION CO. ST. LOUIS, MISSOURI MFR FED CODE 26064		
	FURNACE, SMELTING, BLAST, NON-FERROUS TYPE	12 T CAP. PER 24 HRS	4430 1212 0012
	OVEN, WALK-IN TYPE, GAS FIRED	11' W X 30' D X 6' H WORK CHAMBER ID	4430 4321 1306
	INDUSTRIAL ENGINEERING & EQUIPMENT COMPANY BRENTWOOD, MISSOURI MFR FED CODE 74924		
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 12' D X 7' H WORK CHAMBER ID	4430 4310 8127
	INDUSTRIAL FURNACE DESIGNERS, INC. ST. LOUIS, MISSOURI MFR FED CODE 34944		
11-145000-0	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 39' LG X 18' H HEAT CHAMBER ID	3424 1120 2310
3TRP12-54A0000	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 10' W X 18' LG X 8' H HEAT CHAMBER ID	3424 1124 1100
11-14C0M)	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 24' W X 39' LG X 18' H HEAT CHAMBER ID	3424 1125 2310
11-1 IXX	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1420 2420
01-1600(0I	FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 60' W X 84' LG X 48' H HEAT CHAMBER ID	3424 1625 6840
11-245	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1500 DEGF MAX OPER TEMP 50' DIA X 120' D WORK SPACE ID	3424 3111 5590
11-25FAXX	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 35' D X 60' D WORK SPACE ID	3424 3131 2360
EB2000	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END HEAT CHAMBER ID	1950 DEGF MAX OPER TEMP 5'4' W X 6'1' LG X 6' H	3424 5119 2220
51-353000-0	FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	30' DIA X 36' D POT ID	4430 2221 4307
	INDUSTRIAL HEATING EQUIPMENT CO. DETROIT, MICHIGAN MFR FED CODE 30641		
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 3' W X 18' LG X 10' H HEAT CHAMBER ID	3424 6441 0461
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 4' W X 21' LG X 10' H HEAT CHAMBER ID	3424 6441 2461
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 3' W X 23' LG X 1' H HEAT CHAMBER ID	3424 6441 2472

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	OVEN, CABINET TYPE, ELECTRIC	46' W X 48' D X 42' H WORK CHAMBER ID	4430 4114 6486
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	36' W X 24' LO X 13' H WORK CHAMBER ID	4430 5123 6242
	INDUSIRIAL OVEN AND EQUIPMENT CO. CITY OF INDUSTRY, CALIFORNIA MFR FED CODE 95372		
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 36' W X 60' LO X 36' H HEAT CHAMBER ID	3424 1212 3630
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 60' W X 84' LG X 96' H HEAT CHAMBER ID	3424 1212 6890
3250	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 72' W X 84' LG X 78' H HEAT CHAMBER ID	3424 12147870
2547	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, EXTERNALLY HEATED	1100 DEGF MAX OPER TEMP 144' LO X 84' D X 72' W BATH ID	34242151 1987
3224	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 52' DIA X 62' D HEAT CHAMBER ID	3424 4122 5560
2710	OVEN, CABINET TYPE, ELECTRIC	36' W X 50' D X 36' H WORK CHAMBER ID	4430 4113 6505
2272	OVEN, CABINET TYPE, ELECTRIC	52' W X 14' D X 14' H WORK CHAMBER ID	4430 4115 2142
	OVEN, CABINET TYPE, ELECTRIC	56' W X 36' D X 72' H WORK CHAMBER ID	4430 4115 6369
	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 6' D X 4' H WORK CHAMBER ID	4430 4310 4064
	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 7' D X 4' H WORK CHAMBER ID	4430 4310 4074
290	OVEN, WALK-IN TYPE, ELECTRIC	4'7' W X 8'10' D X 6'8' H WORK CHAMBER ID	4430 4310 4086
PSD3-22S	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6' D X 6' H WORK CHAMBER ID	4430 4310 6066
5100	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 12' D X 6'9' H WORK CHAMBER ID	4430 4310 7126
5383-3299	OVEN, WALK-IN TYPE, ELECTRIC	8'6' W X 8'2' D X 8'2' H WORK 4430 CHAMBER ID	4310 8088
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 12' D X 6'9' H WORK CHAMBER ID	4430 4310 8126
2007	OVEN, WALK-IN TYPE, ELECTRIC	8'6' W X 12' D X 101 H WORK CHAMBER ID	4430 4310 8129
E1088	OVEN, WALK-IN TYPE, ELECTRIC	9'11' W X 8'3' D X 8'5' H WORK CHAMBER ID	4430 4310 9088
	OVEN, WALK-IN TYPE, ELECTRIC	14' W X 13' D X 13' H WORK CHAMBER ID	4430 4311 4139
	OVEN, WALK-IN TYPE, ELECTRIC	20' W X 5' D X 6' H WORK CHAMBER ID	4430 4312 0056
	OVEN, WALK-IN TYPE, GAS FIRED	3'11' W X 8' D X 4'10' H WORK 4430 CHAMBER ID	4320 3084
S	OVEN, WALK-IN TYPE, GAS FIRED	16' W X 10' D X 12' H WORK CHAMBER ID	4430 4321 6109
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	36' W X 15' LO X 22' H WORK CHAMBER ID	4430 5113 6153
1994	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	87' W X 11'6' LG X 120' H WORK CHAMBER ID	4430 5118 7119
	INDUSTRIEOFENBAU FULMINA FRIEDRICH PFEIL EDINGEN, GERMANY MFR FED CODE D9301		
15353	OVEN, CABINET TYPE, ELECTRIC	61' W X 71' D X 71' H WORK CHAMBER ID	4430 4116 1718
	INFRATROL OVEN CORP. MILWAUKEE, WISCONSIN MFR FED CODE 25745		
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	60' W X 11' LO X 15' H WORK CHAMBER ID	4430 5116 0112
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	60' W X 20' LG X 14' H WORK CHAMBER ID	4430 5116 0202
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	60' W X 21' L X 12' H WORK CHAMBER ID	4430 5116 0211
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	70' W X 11' LO X 12' H WORK CHAMBER ID	4430 5117 0111

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
D932113M1	INJECTION MOLDERS SUPPLY CO. SEE: IMS CO. MFR FED CODE 26844 INRECO DIV. RANSCO INDUSTRIES SEE: RANSCO INDUSTRIES MFR FED CODE 00968 IPE CHESTON MADISON HEIGHTS, MICHIGAN MFR FED CODE 34153	1 WORK STATION	3424 8161 0200
77	HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE	200 KW OUP T RATING	3424 8210 3450
	HEATER, HEAT TREATING, RESISTANCE, MACHINE TYPE, PIPE AND BAR	3' MAX BAR OD 450 KW RATING	3424 8407 5031
	HEATER, BILLET, INDUCTION	750 KW MAX OUP T RATING	3424 8409 0079
	5' DIA X 7' LG BILLET SIZE	900 KW MAX OUP T RATING	3424 8409 0079
3000KW	HEATER, BILLET, INDUCTION	900 KW MAX OUP T RATING	3424 8409 0079
	22' DIA X 180' LG BILLET	900 KW MAX OUP T RATING	3424 8409 0079
	HEATER, INDUCTION, LINE, PROJECTILE, BILLET, FORGING	8 INCH	3424 9643 3373
	IPSEN INDUSTRIES, INC. ROCKFORD, ILLINOIS MFR FED CODE 90714		
D700E	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 30' W X 48' LG X 20' H HEAT CHAMBER ID	3424 1112 3420
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 24' W X 36' LG X 12' H HEAT CHAMBER ID	3424 1118 2310
RT5ES	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 24' W X 36' LG X 20' H HEAT CHAMBER ID	3424 1118 2320
T4-600EM	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1120 2310
TFQX9ECMR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30' W X 48' LG X 30' H HEAT CHAMBER ID	3424 1120 3430
ADLX9ER	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 36' W X 54' LG X 30' H HEAT CHAMBER ID	3424 1214 3530
TFQX9ECMR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36' W X 54' LG X 30' H HEAT CHAMBER ID	3424 1220 3530
FEZ	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 15' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1225 1310
VCWIIR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1000 DEGF MAX OPER TEMP 36' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1310 3420
VCW414R	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1450 DEGF MAX OPER TEMP 28' W X 40' LG X 18' H HEAT CHAMBER ID	3424 1314 2410
VFC36X168X30	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1700 DEGF MAX OPER TEMP 36' W X 168' LG X 30' H HEAT CHAMBER ID	3424 1317 3930
VFCQ364824	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1800 DEGF MAX OPER TEMP 36' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1318 3420
VFC522	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2100 DEGF CONTROLLED	MAX OPER TEMP 24' W X 36' LG X 24' H HEAT CHAMBER ID	3424 1321 2320
VFC25X24	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2400 DEGF CONTROLLED	MAX OPER TEMP 8' W X 12' LG X 6' H HEAT CHAMBER ID	3424 1324 0100
VFC124R	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2400 DEGF CONTROLLED	MAX OPER TEMP 12' W X 15' LG X 8' H HEAT CHAMBER ID	3424 1324 1100
VFC224	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2400 DEGF CONTROLLED	MAX OPER TEMP 15' W X 24' LG X 10' H HEAT CHAMBER ID	3424 1324 1210
VFC324	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2400 DEGF CONTROLLED	MAX OPER TEMP 24' W X 36' LG X 12' H HEAT CHAMBER ID	3424 1324 2310
RVFOQ524R	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 24' W X 36' LG X 24' H HEAT CHAMBER ID	3424 1324 2320
VFC724	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM 2400 DEGF CONTROLLED	MAX OPER TEMP 30' W X 48' LG X 20' H HEAT CHAMBER ID	3424 1324 3420

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
RVF00-924R	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 30' W X 48' LO X 30' H HEAT CHAMBER ID	3424 1324 3430
VFC1724R	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 36' W X 48' LG X 36' H HEAT CHAMBER ID	3424 1324 3430
VFC924R	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 30' W X 48' LG X 30' H HEAT CHAMBER ID	3424 1324 3430
VFC924S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 30' W X 48' LG X 30' H HEAT CHAMBER ID	3424 1324 3430
RV00-430R	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3000 DEGF MAX OPER TEMP 28' W X 40' LG X 18' H HEAT CHAMBER ID	3424 1330 2410
VFC25-26	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	4000 DEGF MAX OPER TEMP 8' W X 12' LG X 6' H HEAT CHAMBER ID	3424 1340 0100
T800AGM	FURNACE HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1518 2310
RT700GM	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1850 DEF MAX OPER TEMP 30' W X 48' LG X 20' H HEAT CHAMBER ID	3424 1518 3420
T48-72-36GM	FURNACE HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 48' W X 72' LO X 36' H HEAT CHAMBER ID	3424 1518 4730
T4-600CGM	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1520 2310
TU7-15DGM	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1520 2720
TI-1500DGM	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1520 2720
VVFC36X48	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2100 DEGF MAX OPER TEMP 36' DIA X 48' D WORK SPACE ID	3424 3142 1340
VVFC48X48	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 48' DIA X 48' D WORK SPACE ID	3424 3142 4440
VVCL4IAO	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4000 DEGF MAX OPER TEMP 5' DIA X 10' D WORK SPACE ID	3424 3144 0010
B8-1200ES	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 2' W X 3' LG X 16' H HEAT CHAMBER ID	3424 6112 0221
CB30X144G	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1600 DEGF MAX OPER TEMP 2'6' W X 5' LG X 1'4' H HEAT CHAMBER ID	3424 6431 6342
PFC6-38X36X3 4ECR	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 4' W X 18' LG X 4' H HEAT CHAMBER ID	3424 6511 8454
SH30DG	FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1700 DEGF MAX OPER TEMP 20' W X 87' LG HEARTH SIZE	3424 6913 1728
SH50OG	FURNACE, HEAT TREATING, CONTINUOUS, SHAKER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1700 DEGF MAX OPER TEMP 20' W X 100' LG HEARTH	3424 6913 1729
G250CG	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	250 CFH GAS OUP T RATING	3424 9120 0250
G1250	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1250 CFH GAS OUP T RATING	3424 9120 1250
02500G	GENERATOR. CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	2500 CFH GAS OUP T RATING	3424 9120 2500
VVFC-BL24X36 -18RS	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	1800 DEGF MAX OPER TEMP 2' DIA X 3' H HEAT CHAMBER ID	3424 9371 8120
VFCB48X96X48 21R	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	2100 DEGF MAX OPER TEMP 4' W X 4' H X 8' LG HEAT CHAMBER ID	34249372 1223
VVFC	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 5' DIA X 5' H HEAT CHAMBER ID	34249372 4220

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
VVFC-BL	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 4' DIA X 4' H HEAT CHAMBER ID	3424 9372 4220
VVF-BL48X48-24R	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 48' DIA X 48' D WORK SPACE ID	3424 9372 4220
VVFCCBL96X48	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 8' DIA X 4' H HEAT CHAMBER ID	3424 9372 4320
CB30X96G	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, FLECHETTE, HARDENING IRVINGTON-MOORE DIVISION SEE: U S NATURAL RESOURCES, INCORPORATED IRVINGTON-MOORE DIVISION MFR FED CODE 41346 ITT BELL AND GOSSET-HYDRONICS A UNIT OF ITT FLUID HANDLING DIV. MORTON GROVE, ILLINOIS MFR FED CODE 06631 TANK, QUENCHING, CAUSTIC OR BRINE, COOLING COILS	90MM	3424 9622 3951
014520QT2	TANK, QUENCHING, OIL, ELECTRIC HEATED TANK, QUENCHING. OIL, COOLING COILS TANK, QUENCHING, OIL, COOLING COILS JENSEN, INC. FARMINGTON, MICHIGAN MFR FED CODE 32015	46' LG X 36' D X 34' W TANK ID 72' DIA X 84' D TANK ID 45' DIA X 75' D TANK ID 43' DIA X 94' D TANK ID	3424 9211 4433 3424 9212 1780 3424 9212 4470 3424 9212 4490
3221	OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 36' H WORK CHAMBER ID	4430 4112 4245
3980	OVEN, WALK-IN TYPE, GAS FIRED	5' W X 22' D X 5' H WORK CHAMBER ID	4430 4320 5225
3980	OVEN, WALK-IN TYPE, GAS FIRED	9' W X 12' D X 6' H WORK CHAMBER ID	4430 4320 9126
900	JET COMBUSTION, INC. CHICAGO, ILLINOIS MFR FED CODE 98487 FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE FURNACE, ROTARY HEARTH, PROJECTILE, BILLET, FORGING FURNACE, ROTARY HEARTH, PROJECTILE, BILLET, FORGING FURNACE, ROTARY HEARTH, PROJECTILE, HARDENING FURNACE, ROTARY HEARTH, PROJECTILE, TEMPERING QUENCH MACHINE, ROTARY TYPE, PROJECTILE, QUENCHING JOHNSON GAS APPLIANCE CO. CEDAR RAPIDS, IOWA MFR FED CODE 32109 FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, GAS FIRED JOHNSTON MANUFACTURING CO. MINNEAPOLIS, MINNESOTA MFR FED CODE 32337 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END HEAT CHAMBER ID FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2350 DEGF MAX OPER TEMP 20' HEARTH DIA 105MM 155MM 155MM 155MM 155MM NO. 16 CRUCIBLE SIZE 1400 DEGF MAX OPER TEMP 60' W X 60' LG X 54' H HEAT CHAMBER ID 2200 DEGF MAX OPER TEMP 60' W X 60' LG X 54' H HEAT CHAMBER ID 2500 DEGF MAX OPER TEMP 36' W X 72' LG X 34' H HEAT CHAMBER ID 2300 DEGF MAX OPER TEMP 20' DIA X 12' D WORK SPACE ID 1200 DEGF MAX OPER TEMP 18'6' W X 21'6' LG X 18' H 1350 DEGF MAX OPER TEMP 15'W X 35' LG X 11' H HEAT CHAMBER ID 1400 DEGF MAX OPER TEMP 6' W X 12' LG X 6'6' H HEAT CHAMBER ID	3424 6282 3200 3424 9615 3354 3424 9615 3370 3424 9615 3670 3424 9615 3870 3424 9669 2970 4430 2211 1016 3424 1414 6650 3424 1422 6650 3424 1425 3730 3424 3222 3210 3424 5312 5550 3424 5313 4730 3424 5314 2420

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000 DEGF MAX OPER TEMP 8'6" W X 9' LG X 7' H HEAT CHAMBER ID	3424 5320 3330
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2100 DEGF MAX OPER TEMP 9' W X 9' LG X 6' H HEAT CHAMBER ID	3424 5321 3320
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1800 DEGF MAX OPER TEMP 7' W X 7(Y LG X 5' H HEAT CHAMBER ID	3424 5518 3920
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, DOUBLE END	2400 DEGF MAX OPER TEMP 7'6" W X 16'6" LG X 5' H HEAT CHAMBER ID	3424 5624 3420
311-3636	FORGE, BLACKSMITH, RECTANGULAR, TABLE TOP, GAS FIRED	36' W X 36' LG TABLE	3424 7141 3636
3154242	FORGE, BLACKSMITH, RECTANGULAR, TABLE TOP, GAS FIRED	42' W X 42' LG TABLE	3424 7141 4242
315-4242	FORGE, BLACKSMITH, RECTANGULAR, TABLE TOP, OIL FIRED	42' W X 42' LG TABLE	3424 7142 4242
	FORGE, SLOT TYPE, GAS FIRED 18' LO HEAT CHAMBER	48' W SLOT	3424 7210 4818
	FURNACE, BELT CONVEYOR TYPE, PROJECTILE, HARDENING	155MM	3424 9601 3670
	FURNACE, OVERHEAD SUSPENSION, CONVEYOR TYPE, BOMB CASING	750 LB	3424 9605 0282
	FURNACE, ROLLER CHAIN CONVEYOR TYPE, PROJECTILE, NOSING	155MM	3424 9611 3470
221-25001P	FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	44" DIA X 25" D POT ID	4430 2223 1445
225-300DH	FURNACE, MELTING, DRY HEARTH, DOUBLE CHAMBER, STATIONARY TYPE, GAS FIRED, ALUMINUM KATY INDUSTRIES, INC. SWOBODA, H, AND SON, INC. PHILADELPHIA, PENNSYLVANIA MFR FED CODE 58835	1000 LBS RATED MELTING CAPACITY PER HR	4430 2241 1037
	HEATER, HEAT TREATING, RESISTANCE, WRAP AROUND TYPE, PIPE AND BAR KEENE CORP. FLUID HANDLING DIV. GREENVILLE, TENNESSEE MFR FED CODE 08181	8' MAX PIPE OD 36 KW OUP T RATING	3424 8230 8036
	OVEN, PORTABLE, ELECTRIC, WHEEL TYPE KEENE CORP. FLUID HANDLING SEE: KEENE CORP. FLUID HANDLING CORP. MFR FED CODE 08181 KEITH, WP., Co., INC. PICO RIVERA, CALIFORNIA MFR FED CODE 03221	30' W X 36' D X 30' H HEAT CHAMBER ID	4430 4411 3330
KFR36-72-24	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 36' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1214 3720
KKR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1800 DEGF MAX OPER TEMP 24' W X 24' LG X 24' H HEAT CHAMBER ID	3424 1218 2220
KKR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 24' W X 36' LG X 24' H HEAT CHAMBER ID	3424 1218 2320
KFR151530-2000	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 15' W X 30' LG X 15' H HEAT CHAMBER ID	3424 1220 1310
2900KSK	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2732 DEOF MAX OPER TEMP 7' W X 7' LG X 16' H HEAT CHAMBER ID	3424 1227 0010
KFF40-30-322500	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 40' W X 30' LG X 32' H HEAT CHAMBER ID	3424 1425 4330
KPVR22DX48-1250AC	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 22" DIA X 48" D WORK SPACE ID	3424 3121 2240
KPVR22D60-1400	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 22" DIA X 60" D WORK SPACE ID	3424 3121 4260

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
4-41081800	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2000 DEGF MAX OPER TEMP 18' DIA X 24' H HEAT CHAMBER ID	3424 4132 0120
KBR21	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE. ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 5' W X 10'4' LG X 4' H HEAT CHAMBER ID	3424 6422 0151
30000D	KILN, CERAMIC-CLAY, CONVEYOR TYPE	2' W X 40' LG FIRING CHAMBER	4430 9056 0240
30000D	KELLETT CORP. WILLOW GROVE, PENNSYLVANIA MFR FED CODE 97619 FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 3-1/2' ID X 22' LG FLAT ZONE	4430 3422 3322
30000D	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	6 CORE 3-1/2' ID X 22' LG FLAT ZONE	4430 3422 6322
0-SMIHE	KEMP, C.M. MANUFACTURING CO. GLEN BURNIE, MARYLAND MFR FED CODE 33135 GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	500 CFH GAS OUART RATING	3424 9110 0500
8M	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	8000 CFH GAS OUART RATING	34249110 8000
15MIHE	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	15000 CFH GAS OUART RATING	3424 9111 5000
30MIHE	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	30000 CFH GAS OUART RATING	3424 9113 0000
REDUCTIONFURNACE	KENNAMEITAL, INCORPORATED LATROBE, PENNSYLVANIA MFR FED CODE 85597 FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 5' W X 40' LG X 5' H HEAT CHAMBER ID	3424 6431 8494
1	KINNEY VACUUM CO. UNIT OF GENERAL SIGNAL CORP. CANTON, MASSACHUSETTS MFR FED CODE 33781 FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, URANIUM	2200 LBS RATED FURNACE SIZE	4430 2263 2077
A	KIRK AND BLUM MANUFACTURING CO. CINCINNATI, OHIO MFR FED CODE 33800 OVEN, CABINET TYPE, ELECTRIC	54' W X 82' D X 70' H WORK CHAMBER ID	4430 4115 4828
	OVEN, WALK-IN TYPE, ELECTRIC	10' W X 12' D X 8' H WORK CHAMBER ID	4430 4311 0128
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, GAS FIRED 6' W X 15' D X 8' H WORK	2 COMPARTMENTS CHAMBER ID	4430 4722 2430
	KLEENAIR PRODUCTS COMPANY, INC. PORTLAND, OREGON MFR FED CODE 57603 FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1832 DEGF MAX OPER TEMP 5' DIA X 18' LG HEAT CHAMBER ID	3424 6531 8060
F1377	KNAPP, JAMES H. CO. LOS ANGELES, CALIFORNIA MFR FED CODE 33990 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1100 DEGF MAX OPER TEMP 60' W X 264' LG X 86' H HEAT CHAMBER ID	3424 1211 6980
2772DE	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 36' W X 72' LG X 21' H HEAT CHAMBER ID	3424 1224 3720
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 48' W X 120' LG X 48' H HEAT CHAMBER ID	3424 1422 4940
F1317	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, DOUBLE END	1200 DEGF MAX OPER TEMP 4' W X 5'6' LG X 8' H HEAT CHAMBER ID	3424 5212 2230
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 3'2' W X 5' H X 7' LG HEAT CHAMBER ID	3424 9321 0223
1146	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 4' W X 6' H X 14' LG HEAT CHAMBER ID	3424 9321 0224

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
54LPKM	FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	54" DIA X 19" D POT ID	4430 2223 1544
54LPLM	FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	56" DIA X 21" D POT ID	4430 2223 1564
	KOCH, GEORGE AND SONS, INC. EVANSVILLE, INDIANA MFR FED CODE 34123		
	OVEN, DRAWER TYPE, STEAM HEATED 12' W X 24' LG DRAWER SIZE	8 DRAWER	4430 4258 1224
	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 25' D X 7' H WORK CHAMBER ID	4430 4310 5257
W974	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 8' D X 6' H WORK CHAMBER ID	4430 4310 8086
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 20' D X 7'4" H WORK CHAMBER ID	4430 4310 8207
	OVEN, WALK-IN TYPE, ELECTRIC	9' W X 18' D X 7' H WORK CHAMBER ID	4430 4310 9187
	OVEN, WALK-IN TYPE, STEAM HEATED WORK CHAMBER ID	5'11" W X 2'6" D X 5'7" H	4430 4350 5025
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC 48' W X 54' DX 60' H ID ONE COMPARTMENT	3 COMPARTMENTS	4430 4513 4560
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	30' W X 14' LG X 30' H WORK CHAMBER ID	4430 5113 0144
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	30' W X 288' D X 60' H WORK CHAMBER ID	4430 5123 0248
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	36' W X 34' LG X 90' H WORK CHAMBER ID	4430 5153 6349
	KOHLER CO. PRECISION CONTROLS DIV. SEE: ESSEX PRECISION CONTROLS, INC. MFR FED CODE 34199		
	KOLENE CORP. DETROIT, MICHIGAN MFR FED CODE 98226		
4	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	950 DEGF MAX OPER TEMP 48' LG X 48' D X 54' W BATH ID	3424 2240 9445
4	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	900 DEGF MAX OPER TEMP 72' LG X 48' D X 65-1/2' W BATH ID	3424 2240 9746
	KULHMAN ELECIRIC CO. SEE: DETROIT ELECTRIC FURNACE DIV. KULHMAN CORP. MFR FED CODE 17182		
	L AND L MANUFACTURING CO. CHESTER, PENNSYLVANIA MFR FED CODE 93188		
P414	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 14' W X 14' LG X 14' H HEAT CHAMBER ID	3424 1220 1110
	LA ROSE, W.T. ASSOCIATES, INCORPORATED COHOES, NEW YORK MFR FED CODE 06381		
15B	OVEN, DIELECTRIC, CABINET TYPE 8' W X 4-1/2' H WORK AREA	2 KW OUPT RATING	4430 7200 2004
220C100	OVEN, DIELECTRIC, CABINET TYPE 8' W X 8' H WORK AREA	4 KW OUPT RATING	4430 7200 4008
34ALH100	OVEN, DIELECTRIC, CABINET TYPE 1'8" W X 6' H WORK AREA	5 KW OUPT RATING	4430 7200 5106
34ALH100	OVEN, DIELECTRIC, CABINET TYPE 12' W X 12' H WORK AREA	5 KW OUPT RATING	4430 7200 5112
20-OV25	OVEN, DIELECTRIC, CABINET TYPE 1'8" W X 15' H WORK AREA	20 KW OUPT RATING	4430 7202 0115
1500	OVEN, DIELECTRIC, CABINET TYPE 18' W X 10' H WORK AREA	22 KW OUPT RATING	4430 7202 2110
	LAB-LINE INSTRUMENTS, INC. MELROSE, ILLINOIS MFR FED CODE 95632		
3804A	OVEN, CABINET TYPE, ELECTRIC	20' W X 20' D X 20' H WORK CHAMBER ID	4430 4112 0203
3832A	OVEN, CABINET TYPE, ELECTRIC	26' W X 26' D X 38' H WORK CHAMBER ID	4430 4112 6265
3834A	OVEN, CABINET TYPE, ELECTRIC	26' W X 26' D X 38' H WORK CHAMBER ID	4430 4112 6265

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	LABORATORY EQUIPMENT CORP. SEE: LECO CORP. MFR FED CODE 94174		
	LANLY CO. CLEVELAND, OHIO MFR FED CODE 34997		
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1000 DEGF MAX OPER TEMP 10'6" W X 14' LG X 9'4" H HEAT CHAMBER ID	3424 5110 3430
	FURNACE, BELT CONVEYOR TYPE, CARTRIDGE CASE, TEMPERING	106MM	3424 9601 1156
242424	OVEN, CABINET TYPE, ELECTRIC	24' W X 24' D X 24' H WORK CHAMBER ID	4430 4112 4243
	OVEN, CABINET TYPE, ELECTRIC	30' W X 30' D X 36' H WORK CHAMBER ID	4430 4113 0305
E60	OVEN, CABINET TYPE, ELECTRIC	48' W X 36' D X 60' H WORK CHAMBER ID	4430 4114 8368
3796	OVEN, CABINET TYPE, ELECTRIC	72' W X 48' D X 36' H WORK CHAMBER ID	4430 4117 2485
	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 20' D X 5' H WORK CHAMBER ID	4430 4310 5205
	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 25' D X 7' H WORK CHAMBER ID	4430 4310 5257
BH5886	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6' D X 23' H WORK CHAMBER ID	4430 4310 6069
	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 9' D X 6'5" H WORK CHAMBER ID	4430 4310 7096
	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 12' D X 6'9" H WORK CHAMBER ID	4430 4310 7126
	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 12' D X 7' H WORK CHAMBER ID	4430 4310 7127
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 8' D X 8' H WORK CHAMBER ID	4430 4310 8088
4081	OVEN, WALK-IN TYPE, ELECTRIC	9' W X 28' D X 10'6" H WORK CHAMBER ID	4430 4310 9289
	OVEN, WALK-IN TYPE, ELECTRIC	12' W X 14' D X 7' H WORK CHAMBER ID	4430 4311 2147
	OVEN, WALK-IN TYPE, ELECTRIC	12' W X 18' D X 10' H WORK CHAMBER ID	4430 4311 2189
	OVEN, WALK-IN TYPE, GAS FIRED	4' W X 12' D X 6' H WORK CHAMBER ID	4430 4320 4126
	OVEN, WALK-IN TYPE, GAS FIRED	6' W X 12' D X 7' H WORK CHAMBER ID	4430 4320 6127
	OVEN, WALK-IN TYPE, GAS FIRED	8' W X 18' D X 7' H WORK CHAMBER ID	4430 4320 8187
3769	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC 6'W X 8'6" D X 7'H WORK	2 COMPARTMENTS	4430 4712 2330
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC 8'W X 10'D X 10' H WORK	CHAMBER ID 2 COMPARTMENTS	4430 4712 3330
3334	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	31' W X 54' LG X 31' H WORK CHAMBER ID	4430 5113 1544
3334	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	31' W X 58' LG X 31' H WORK CHAMBER ID	4430 5113 1584
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 39' LG X 24' H WORK CHAMBER ID	4430 5124 8393
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 46' LG X 6' H WORK CHAMBER ID	4430 5124 8461
	LANSING ENGINEERING CO. LANSING, MICHIGAN MFR FED CODE 19289		
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 3' W X 21' LG X 1' H HEAT CHAMBER ID	3424 6141 2351
	LE FIELL MANUFACTURING CO . SANTA FE SPRINGS, CALIFORNIA MFR FED CODE 16889		
SPECIAL	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 36" DIA X 480" D WORK SPACE ID	3424 3131 4390
	LE TOURNEAU, R.G., INC. SEE: MARATHON LE TOURNEAU CO. MFR FED CODE 95685		

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
41137-001	LEAR SIEGLER, INC. ROMECL DIV. ELYRIA, OHIO MFR FED CODE 51663 HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE	1 WORK STATION	3424 8161 0009
41137-400	9 KW OUPRT RATING HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE	1 WORK STATION	3424 8161 0009
41138-000	9 KW OUPRT RATING HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE 25 KW OUPRT RATING LECO CORP. ST. JOSEPH, MICHIGAN MFR FED CODE 94174	1 WORK STATION	3424 8161 0025
521-500	COMBUSTION UNIT, INDUCTION TYPE	1 STATION	4430 3210 0001
521-900	COMBUSTION UNIT, INDUCTION TYPE	1 STATION	4430 3210 0001
763-200	COMBUSTION UNIT, INDUCTION TYPE	1 STATION	4430 3210 0001
522-30	COMBUSTION UNIT, INDUCTION TYPE	2 STATIONS	4430 3210 0002
522CS4	COMBUSTION UNIT, INDUCTION TYPE	2 STATIONS	4430 3210 0002
523	COMBUSTION UNIT, INDUCTION TYPE	2 STATIONS	4430 3210 0002
523-300	COMBUSTION UNIT, INDUCTION TYPE	2 STATIONS	4430 3210 0002
523-52	COMBUSTION UNIT, INDUCTION TYPE	2 STATIONS	4430 3210 0002
9715-24-10Q4 OS	LECTRO PRODUCTS DIVISION MCGRRAW-EDISON COMPANY SEE: AJAX MAGNETHERMIC CORPORATION LECTRODRYER DIVISION MFR FED CODE 05241 LECRROMELT FURNACE DIVISION SEE: AJAX MAGNETHERMIC CORPORATION LECTRODRYER DIVISION MFR FED CODE 05241 LEEDS AND NORTHRUP COMPANY A UNIT OF GENERAL SIGNAL CORPORATION NORTH WALES, PENNSYLVANIA MFR FED CODE 31922	1850 DEGF MAX OPER TEMP 15' W X 24' LG X 10' H HEAT CHAMBER ID	3424 1118 1210
9720-30-20DE 10	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 20' W X 30' LG X 20' H HEAT CHAMBER ID	3424 1118 2320
9720HA30204	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 20' W X 30' LG X 20' H HEAT CHAMBER ID	3424 1118 2320
9318-3012	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 18' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1324 1310
9330-4218	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 30' W X 42' LO X 18' H HEAT CHAMBER ID	3424 1324 3410
19720-30-120 Q40S	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 20' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1518 2310
9462U15	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1200 DEGF MAX OPER TEMP 12-1/2' DIA X 15' D WORK SPACE ID	3424 3121 2110
9512-15-2	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 12' DIA X 15' D WORK SPACE ID	3424 3121 2110
9514-16-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 14' DIA X 16' D WORK SPACE ID	3424 3121 2110
9462U21-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1200 DEGF MAX OPER TEMP 12-1/2' DIA X 21' D WORK SPACE ID	3424 3121 2120
9528484VX	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 28' DIA X 48' D WORK SPACE ID	3424 3121 2240
9570UB48-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1200 DEGF MAX OPER TEMP 22' DIA X 48' D WORK SPACE ID	3424 3121 2240
9415BC1614	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1310 DEGF MAX OPER TEMP 14' DIA X 25' D WORK SPACE ID	3424 3121 3120

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
9464UB16	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 14' DIA X 16' D WORK SPACE ID	3424 3121 4110
9464UB 1640S PEC	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 14' DIA X 16' D WORK SPACE ID	3424 3121 4110
9464UB32-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 14' DIA X 32' D WORK SPACE ID	3424 3121 4130
9470UB26-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 21-3/4' DIA X 26' D WORK SPACE ID	3424 3121 4220
9470UB26-10- 3	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 21-3/4' DIA X 26' D WORK SPACE ID	3424 3121 4220
9470UB26-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 21-3/4' DIA X 26' D WORK SPACE ID	3424 3121 4220
9470UB26-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 21-3/4' DIA X 26' D WORK SPACE ID	3424 3121 4220
9470UB2640S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 21-3/4' DIA X 26' D WORK SPACE ID	3424 3121 4220
9478UB28-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 28' DIA X 28' D WORK SPACE ID	3424 3121 4220
9470UB36-40S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 21-3/4' DIA X 36' D WORK SPACE ID	3424 3121 4230
9478UB36-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 28' DIA X 36' D WORK SPACE ID	3424 3121 4230
9478UB36-40S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 28' DIA X 36' D WORK SPACE ID	3424 3121 4230
9478UB48	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 28' DIA X 48' D WORK SPACE ID	3424 3121 4240
9470UB60-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 22' DIA X 60' D WORK SPACE ID	3424 3121 4260
9490UB36-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 39' DIA X 36' D WORK SPACE ID	3424 3121 4330
9490UB8-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 39' DIA X 48' D WORK SPACE ID	3424 3121 4340
9490UB60-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 39' DIA X 60' D WORK SPACE ID	3424 3121 4360
9490UB60-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 39' DIA X 60' D WORK SPACE ID	3424 3121 4360
9490UB60-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 39' DIA X 60' D WORK SPACE ID	3424 3121 4360
9490UB60-40S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 39' DIA X 60' D WORK SPACE ID	3424 3121 4360
9490UB72-40S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 39' DIA X 72' D WORK SPACE ID	3424 3121 4370
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 40' DIA X 48' D WORK SPACE ID	3424 3121 4440
9495UB48-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 50' DIA X 48' D WORK SPACE ID	3424 3121 4540
9415-18-2	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1650 DEGF MAX OPER TEMP 15' DIA X 18' D WORK SPACE ID	3424 3121 6110
9435-72S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1650 DEGF MAX OPER TEMP 35' DIA X 72' D WORK SPACE ID	3424 3121 6370

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
9564B16-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 14' DIA X 16' D WORK SPACE ID	3424 3131 2110
9564UB16-2	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 14' DIA X 16' D WORK SPACE ID	3424 3131 2110
9564UB16-25	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 14' DIA X 16' D WORK SPACE ID	3424 3131 2110
9522-26-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 22' DIA X 26' D WORK SPACE ID	3424 3131 2220
9522-26-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 22' DIA X 26' D WORK SPACE ID	3424 3131 2220
9570UB26-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 22' DIA X 26' D WORK SPACE ID	3424 3131 2220
9578UB28	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 28' DIA X 28' D WORK SPACE ID	3424 3131 2220
9522-36-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 22' DIA X 36' D WORK SPACE ID	3424 3131 2230
9522BC36-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 22' DIA X 36' D WORK SPACE ID	3424 3131 2230
9528-36-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 28' DIA X 36' D WORK SPACE ID	3424 3131 2230
9528B36-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 28' DIA X 36' D WORK SPACE ID	3424 3131 2230
9522BC48-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 22' DIA X 48' D WORK SPACE ID	3424 3131 2240
9528BC48-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 28' DIA X 48' D WORK SPACE ID	3424 3131 2240
9570-481VX	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 28' DIA X 48' D WORK SPACE ID	3424 3131 2240
9570UB48-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 22' DIA X 48' D WORK SPACE ID	3424 3131 2240
9578UB48-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 28' DIA X 48' D WORK SPACE ID	3424 3131 2240
9578UB48-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 28' DIA X 48' D WORK SPACE ID	3424 3131 2240
9590UB3640S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 39' DIA X 36' D WORK SPACE ID	3424 3131 2330
9578-361VX	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 30' DIA X 40' D WORK SPACE ID	3424 3131 2340
9590UB72-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1300 DEGF MAX OPER TEMP 39' DIA X 72' D WORK SPACE ID	3424 3131 3370
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 36' DIA X 42' D WORK SPACE ID	3424 3131 4340
9765H18-2S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 15' DIA X 18' D WORK SPACE ID	3424 3131 7110
9770-24-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 20' DIA X 24' D WORK SPACE ID	3424 3131 7220
9770H24	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 20' DIA X 24' D WORK SPACE ID	3424 3131 7220
9770F36-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 23' DIA X 36' D WORK SPACE ID	3424 3131 7230
9770H3610	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 20' DIA X 36' D WORK SPACE ID	3424 3131 7230

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
9775-36	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 36' D WORK SPACE ID	3424 3131 7230
9775F36-O1S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 36' D WORK SPACE ID	3424 3131 7230
9775H36-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 36' D WORK SPACE ID	3424 3131 7230
9775H36-10OS	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 36' D WORK SPACE ID	3424 3131 7230
9770-48-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL. CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 20' DIA X 48' D WORK SPACE ID	3424 3131 7240
9775F48-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 48' D WORK SPACE ID	3424 3131 7240
9775F48-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 48' D WORK SPACE ID	3424 3131 7240
9775H48-10S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 48' D WORK SPACE ID	3424 3131 7240
9775M36-10OS	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 27' DIA X 48' D WORK SPACE ID	3424 3131 7240
9775F6040S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 60' D WORK SPACE ID	3424 3131 7260
9775H60-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 25' DIA X 60' D WORK SPACE ID	3424 3131 7260
9785H72-40	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 35' DIA X 72' D WORK SPACE ID	3424 3131 7370
9775C84-10	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 30' DIA X 84' D WORK SPACE ID	3424 3131 7380
09662-1825	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 12' DIA X 18' D WORK SPACE ID	3424 3131 8110
9660-16-101	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 10' DIA X 16' D WORK SPACE ID	3424 3131 8110
9664-18	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 14' DIA X 18' D WORK SPACE ID	3424 3131 8110
9785-18-2S	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 13' DIA X 16' D WORK SPACE ID	3424 3131 8110
9664-24	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 14' DIA X 24' D WORK SPACE ID	3424 3131 8120
9672-24-101S	FURNACE HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 22' DIA X 24' D WORK SPACE ID	3424 3131 8220
9672-36	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 22' DIA X 36' D WORK SPACE ID	3424 3131 8230
9785H	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 35' DIA X 84" D WORK SPACE ID	3424 3131 8380
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1700 DEGF MAX OPER TEMP 12' W X 7' LG X 7' H HEAT CHAMBER ID	3424 5317 4330
	OVEN, PIT TYPE, ELECTRIC	28' DIA X 48' D WORK CHAMBER ID	4430 9021 2400
	LEPEL CORP. MASPETH, NEW YORK MFR FED CODE 35776		
7 1-2KW	HEATER, HEAT TREATING, INDUCTION, SPARK GAP TYPE	1 WORK STATION 3-3/4 KW OUPRT RATING	3424 8121 0003
30KW	HEATER, HEAT TREATING, INDUCTION, SPARK GAP TYPE	1 WORK STATION 15 KW OUPRT RATING	3424 8121 0015
T2 1-2	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPRT RATING	3424 8131 0002
T2 1-2 IKC	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPRT RATING	3424 8131 0002

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
T2 1-2 IKCAB	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPT RATING	3424 8131 0002
T2 1-2 IKCAP B	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPT RATING	3424 8131 0002
T2 1-2 IKCBW	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPT RATING	3424 8131 0002
T2 1-2 IKCIB W	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPT RATING	3424 8131 0002
T2 1-2 IMCAP B	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPT RATING	3424 8131 0002
T2 1-2G	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPT RATING	3424 8131 0002
TS-3KC	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T5-3KCAB	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
TS-3KCAS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T5-3KCBW	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T5-3KCESW	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T5-3KCJB	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
TS-3KCJBW	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T5-3KCMCJB	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T5-3N	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T5N3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T5N3DF	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
T7 1-2 3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUPT RATING	3424 8131 0007
T7 1-2 3DF	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUPT RATING	3424 8131 0007
T7 1-2 3KCSW T	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION,7-1/2 KW OUPT RATING	3424 8131 0007
T7 1-2 3R	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUPT RATING	3424 8131 0007
T10-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
T10-3KC	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
T10-3KCAS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
T10-3KCES	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
T10-3KCRPS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
T10-3MC	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
T15-3DF	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8131 0015
T15-3KCAPS	HEATER HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8131 0015
T15-3KCES	HEATER HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8131 0015
T20-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
T20-3DFSW	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
T20-3HB	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
T20-3KCAH	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
T20-3KCRPS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
T20-3KCSW	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
T20-3MCEH	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
T20-3MCHB	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
T25-1KCLBW	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025
T25-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025
T25-3KCF2	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025
T30-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8131 0030
T40-3KCRPS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 40 KW OUPT RATING	3424 8131 0040
T50-3DFAS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8131 0050
T50-3KCAS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8131 0050
T50-3KCRRS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8131 0050
T75-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 75 KW OUPT RATING	3424 8131 0075
T100-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8131 0100
T1003KCAPSW	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8131 0100
T30-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8132 0030
T10-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 10 KW OUTP RATING	3424 8133 0010
T15-3KCAH	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 15 KW OUPT RATING	3424 8133 0015
T20-3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 20 KW OUPT RATING	3424 8133 0020
TUIC	LINDBERG DIV. SOLA BASIC INDUSTRIES, INC. SEE: GENERAL SIGNAL CORP. LINDBERG DIV. MFR FED CODE 72419 LINN-INDUSTRIEOFENBAU HERSBRUCK, GERMANY MFR FED CODE D1214 OVEN, CABINET TYPE, ELECTRIC	23' W X 20' D X 31' H WORK CHAMBER ID	4430 4112 3204
DFG5236	LITHIUM CO. NEWARK, NEW JERSEY MFR FED CODE 84883 FORGE, SLOT TYPE, GAS FIRED 36' LG HEAT CHAMBER LITTON ENGINEERING LABORATORIES GRASS VALLEY, CALIFORNIA MFR FED CODE 36592	52' W SLOT	3424 7210 5236
4401	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE LITTON SYSTEMS INCORPORATED LITTON MICROWAVE COOKING PRODUCTS DIVISION MINNEAPOLIS, MINNESOTA MFR FED CODE 22230	2282 DEGF MAX OPER TEMP 12' DIA X 22' H HEAT CHAMBER ID	3424 9312 2110
C10S3	OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE	10 KW OUPT RATING 12' W X 5' H WORK AREA	4430 7101 0105
PR3	LODDING ENGINEERING CORP. VIBRATRONICS DIV. AUBURN, MASSACHUSETTS MFR FED CODE 52872 STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY LOFTUS FURNACE CO. PITTSBURGH, PENNSYLVANIA MFR FED CODE 36726 FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	6000 CPM MAX VIBRATION FREQUENCY 1800 DEGF MAX OPER TEMP 8'W X 18'LG X 6'H HEAT CHAMBER ID	3424 8711 1600 3424 5318 3520

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2200 DEGF MAX OPER TEMP 10' W X 15' LG X 6' H HEAT CHAMBER ID	3424 5322 3420
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2200 DEGF MAX OPER TEMP 9' W X 12' LG X 9' H HEAT CHAMBER ID	3424 5322 3430
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 8' W X 41' LG X 11' H HEAT CHAMBER ID	3424 6481 0591
	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 5' W X 25' LG X 3'4' H HEAT CHAMBER ID	3424 6541 6563
	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	54 KVA OUP T RATING	3424 8140 0054
	HEATER, INDUCTION, PROJECTILE, ANNEAL	3 INCH	3424 9641 3145
	HEATER, INDUCTION, PROJECTILE, ANNEAL	105MM	3424 9641 3154
50520T	LUCIFER FURNACES, INC. WARRINOTON, PENNSYLVANIA MFR FED CODE 03250 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1120 1310
4055-182436	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1120 2310
5-182436	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 6' W X 24' LG X 6' H HEAT CHAMBER ID	3424 1121 0200
7028AMF	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2150 DEGF MAX OPER TEMP 10' W X 23' LG X 10' H HEAT CHAMBER ID	3424 1121 1210
8316AM-C	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 7' W X 24' LG X 7' H HEAT CHAMBER ID	3424 1125 0200
3025-61018-2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 10' W X 18' LG X 6' H HEAT CHAMBER ID	3424 1125 1100
3025D	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 10' W X 16' LG X 8' H HEAT CHAMBER ID	3424 1125 1100
8312H	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	250 DEGF MAX OPER TEMP 12' W X 24' LG X 12' H HEAT CHAMBER ID	3424 1125 1210
4055C	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 24' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1212 2420
4055-203672	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 36' W X 72' LG X 20' H HEAT CHAMBER ID	3424 1212 3720
4055C2AMOD	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1450 DEGF MAX OPER TEMP 24' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1214 2420
7022LM	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1500 DEGF MAX OPER TEMP 18' W X 24' LG X 18' H HEAT CHAMBER ID	3424 1215 1210
401323	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1750 DEGF MAX OPER TEMP 36' W X 36' LG X 24' H HEAT CHAMBER ID	3424 1217 3320
5055C	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 15' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1220 1310
8012F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 12' W X 36' LG X 12' H HEAT CHAMBER ID	3424 1220 1310
5055S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36' W X 72' LG X 24' H HEAT CHAMBER ID	3424 1220 3720
7022EQ	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2100 DEGF MAX OPER TEMP 6' W X 24' LG X 6' H HEAT CHAMBER ID	3424 1221 0200
8012E	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 12' W X 24' LG X 12' H HEAT CHAMBER ID	3424 1223 1210
HDL7022L	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1223 1310
HDL7055D	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1223 1310

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
HDL8055D	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1223 1310
8008K	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1223 1310
3026SGR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 10' W X 16' LG X 10' H HEAT CHAMBER ID	3424 1225 1110
3027F	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2750 DEGF MAX OPER TEMP 15' W X 20' LG X 12' H HEAT CHAMBER ID	3424 1227 1210
PCR1836	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 18' DIA X 36' D WORK SPACE ID	3424 3131 8130
UE	LUTHER-WERKE LUTHER GMBH UND CO. BRAUNSCHWEIG, GERMANY MFR FED CODE D1744 OVEN, CABINET TYPE, ELECTRIC	20' W X 21' D X 22' H WORK CHAMBER ID	4430 4112 0213
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED WORK CHAMBER ID	32' W X 13'11' LG X 55' H	4430 5153 2137
1337-6T9MOD	LYDON BROTHERS CORP. HACKENSACK, NEW JERSEY MFR FED CODE 37277 OVEN, CABINET TYPE, ELECTRIC	36' W X 42' D X 48' H WORK CHAMBER ID	4430 4113 6427
1336-6AT13	OVEN, CABINET TYPE, ELECTRIC	36' W X 48' D X 30' H WORK CHAMBER ID	4430 4113 6485
1359	OVEN, CABINET TYPE, ELECTRIC	96' W X 72' D X 36' H WORK CHAMBER ID	4430 4119 6725
	OVEN, WALK-IN TYPE, ELECTRIC	2' W X 8' D X 2'3' H WORK CHAMBER ID	4430 4310 2082
	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 7' D X 6' H WORK CHAMBER ID	4430 4310 6076
AEP523	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 10' D X 5'6' H WORK CHAMBER ID	4430 4310 6105
1337-1T12	OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	24' W X 48' D X 36' H WORK CHAMBER ID	4430 9211 1243
1337-2T12	OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	24' W X 54' D X 36' H WORK CHAMBER	4430 9211 1253
	M AND T CHEMICALS, INC. MATAWAN, NEW JERSEY MFR FED CODE 27201 HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	105MM	3424 9622 0654
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	50' W X 45' LG X 84' H WORK CHAMBER ID	4430 5125 0459
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	48' W X 10' LG X 4' H WORK CHAMBER ID	4430 5154 8101
AMH300	M P H INDUSTRIES, INC. RIVERSIDE, MICHIGAN MFR FED CODE 60488 FURNACE, MELTING, CRUCIBLE TYPE, STATIONARY, ELECTRIC, RESISTANCE	NO. 500 CRUCIBLE SIZE	4430 2211 4500
	M R C MANUFACTURING CORP. SEE: MATERIALS RESEARCH CORP. MFR FED CODE 18086 MACHINE INDUSTRIES, INC. CHIPPEWA FALLS, WISCONSIN MFR FED CODE 56775 HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, STRESS RELIEF	105MM	3424 9622 3554
	MAGNUS CHEMICAL CO., INC. SEE: ECONOMICS LABORATORY, INC. MAGNUS CHEMICAL DIV. MFR FED CODE 37733 MAHON, R.C., CO. DETROIT, MICHIGAN MFR FED CODE 37771 OVEN, WALK-IN TYPE, STEAM HEATED		
B	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED WORK CHAMBER ID	4'1' W X 9'2' D X 20' H WORK CHAMBER ID	4430 4350 4099
	MAHR MANUFACTURING CO. HOPKINS, MINNESOTA MFR FED CODE 37790	68' W X 12'10' LG X 306' H	4430 5156 8129

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code	
HY20062	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000 DEGF MAX OPER TEMP 16' WX 19' LG X 14' H HEAT CHAMBER ID	3424 5320 4540	
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2400 DEGF MAX OPER TEMP 4' W X 10' LG X 6' H HEAT CHAMBER ID	3424 5324 2320	
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2400 DEGF MAX OPER TEMP 5' W X 8' LG X 4' H HEAT CHAMBER ID	3424 5324 2320	
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1200 DEGF MAX OPER TEMP 15' W X 28' LG X 10' H HEAT CHAMBER ID	3424 5512 4630	
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1850 DEGF MAX OPER TEMP 12' W X 29' LG X 15' H HEAT CHAMBER ID	3424 5518 4640	
	FURNACE, HEAT TREATING, CAR TYPE, GAS AND OIL FIRED COMBINATION, SINGLE END	1250 DEGF MAX OPER TEMP 16' W X 20' LG X 12' H HEAT CHAMBER ID	3424 5712 4540	
	MARATHON LE TOURNEAU, CO. LONGVIEW, TEXAS MFR FED CODE 95685			
	FORGE, SLOT TYPE, GAS FIRED 26' LG HEAT CHAMBER	16' DIA SLOT	3424 7210 1626	
	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, BOMB CASING	750 LB	3424 9622 0282	
	MARE ISLAND NAVAL SHIPYARD VALLEJO, CALIFORNIA MFR FED CODE 82126			
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 35' W X 40' LG X 74' H HEAT CHAMBER ID	3424 1420 3470	
	FURNACE HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 29' W X 480' LG X 15' H HEAT CHAMBER ID	3424 1422 2910	
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 60' W X 78' LG X 48' H HEAT CHAMBER ID	3424 1423 6740	
	FURNACE HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2600 DEGF MAX OPER TEMP 102' W X 192' LG X 96' H	3424 14269990	
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1650 DEGF MAX OPER TEMP 6' W X 60' LG X 7' H HEAT CHAMBER ID	3424 5316 2930	
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000 DEGF MAX OPER TEMP 6' W X 7' LG X 6' H HEAT CHAMBER ID	3424 5320 2320	
	FURNACE, REFINING, OPEN HEARTH, STATIONARY TYPE, GAS FIRED	10 T MAX CHARGE CAP.	4430 2131 2010	
	FURNACE, REFINING, OPEN HEARTH, STATIONARY TYPE, GAS FIRED	20 T MAX CHARGE CAP.	4430 2131 2020	
	FURNACE, MELTING, POT TYPE, STATIONARY, GAS FIRED OVEN, WALK-IN TYPE, GAS FIRED	30' DIA X 40' D POT ID 14' W X 25'6" D X 8' H WORK CHAMBER ID	4430 2221 1308 4430 4321 4258	
	OVEN, WALK-IN TYPE, STEAM HEATED WORK CHAMBER ID	9'6" W X 24'6" D X 11'6" H	4430 4350 9249	
OVEN, WALK-IN TYPE, STEAM HEATED	23' W X 25' D X 10' H WORK CHAMBER ID	4430 4352 3259		
MARSHALL PRODUCTS CO. SEE: VARIAN ASSOCIATES/VACUUM DIV. MFR FED CODE 95906				
MARTIN ENGINEERING CO. NEPONSET, ILLINOIS MFR FED CODE 22897				
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	6500 CPM MAX VIBRATION FREQUENCY	3424 8711 1650		
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	6500 CPM MAX VIBRATION FREQUENCY	3424 8711 1650		
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	7000 CPM MAX VIBRATION FREQUENCY	3424 8711 1700		
STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	8000 CPM MAX VIBRATION FREQUENCY	3424 8711 1800		
MARTIN, JOE, INDUSTRIES, INC. SEE: ALHERN-MARTIN INDUSTRIAL FURNACE CO. MPR FED CODE 16076				
MC DOWELL ELECTRONICS, INC. METUCHEN, NEW JERSEY MFR FED CODE 15611				
LT100				
M375DV3				
CB399-2				
CB375				

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
3OKW2DFCT	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8131 0030
	MELLEN COMPANY, INCORPORATED, THE PENACOOK, NEW HAMPSHIRE MFR FED CODE 28533		
B1800	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1800 DEGF MAX OPER TEMP 30' W X 50' LG X 20' H HEAT CHAMBER ID	3424 1218 3520
BSC2500	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	3000 DEGF MAX OPER TEMP 12' W X 18' LG X 8' H HEAT CHAMBER ID	3424 1230 1100
C2-703-3	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1800 DEGF MAX OPER TEMP 7' DIA X 24' D WORK SPACE ID	3424 3111 8020
BEI500-22X31	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1500 DEGF MAX OPER TEMP 22' DIA X 31' H HEAT CHAMBER ID	3424 4121 5230
T2400-410	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3-3/4' ID X 24' LG HEAT CHAMBER	4430 3111 1324
TEN2600	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	11 TUBE 1-1/2' ID X 36' LG HEAT CHAMBER	4430 3121 1136
TEM2600-445	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 2-1/2' ID X 24' LG HEAT CHAMBER	4430 3121 1224
PS400-246	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 3' ID X 12' LG HEAT CHAMBER	4430 3121 1312
	METALWASH MACHINERY CORP. ELIZABETH, NEW JERSEY MFR FED CODE 39956		
	OVEN, CABINET TYPE, GAS FIRED	36' W X 36' D X 36' H WORK CHAMBER ID	4430 4143 6365
	MICHIGAN OVEN CO. ROMULUS, MICHIGAN MFR FED CODE 98446		
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 24' W X 36' LG X 36' H HEAT CHAMBER ID	3424 1210 2330
223	OVEN, CABINET TYPE, ELECTRIC	24' W X 26' D X 36' H WORK CHAMBER ID	4430 4112 4265
	OVEN, CABINET TYPE, ELECTRIC	54' W X 72' D X 60' H WORK CHAMBER ID	4430 4115 4728
	OVEN, CABINET TYPE, ELECTRIC	90' W X 108' D X 72' H WORK CHAMBER ID	4430 4119 0999
HB500	OVEN, CABINET TYPE, STEAM HEATED	38' W X 26' D X 38' H WORK CHAMBER ID	4430 4173 8265
T4833E	OVEN, WALK-IN TYPE, ELECTRIC	3'2' W X 5'6' D X 5'1' H WORK CHAMBER ID	4430 4310 3055
	OVEN, WALK-IN TYPE, ELECTRIC	6'10' W X 12' D X 5' H WORK CHAMBER ID	4430 4310 6125
	OVEN, WALK-IN TYPE, ELECTRIC	7'6' W X 6' D X 8'6' H WORK CHAMBER ID	4430 4310 7068
SPECIAL	OVEN, WALK-IN TYPE, ELECTRIC	8'9' W X 10' D X 5'9' H WORK CHAMBER ID	4430 4310 8105
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 10' D X 6' H WORK CHAMBER ID	4430 4310 8106
	OVEN, WALK-IN TYPE, ELECTRIC	10' W X 12' D X 10' H WORK CHAMBER ID	4430 4311 0129
	OVEN, WALK-IN TYPE, GAS AND OIL FIRED COMBINATION	14' W X 24' D X 11'6' H WORK CHAMBER ID	4430 4341 4249
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	2 COMPARTMENTS 13'6' W X 24'2' D X 8'9' H	4430 4712 4630
	WORK CHAMBER ID		
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	72' W X 10' LG X 9' H WORK CHAMBER ID	4430 5127 2101
	MIDLAND-ROSS CORPORATION SEE: ROSS AIR SYSTEMS DIVISION MIDLAND-ROSS CORPORATION MFR FED CODE 51919		
	MIDMARK CORPORATION VERSAILLES, OHIO MFR FED CODE 90768		
680	FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, OIL FIRED	NO. 300 CRUCIBLE SIZE	4430 2212 2300

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
4	<p>MINE AND SMELTER CORP. SEE: BARBER-GREENE CO. MINE AND SMELTER DIV. MFR FED CODE 80928 MODERN EQUIPMENT CO. PORT WASHINGTON, WISCONSIN MFR FED CODE 93001 FURNACE, REFINING, CUPOLA TYPE MODERN LABORATORY EQUIPMENT CO., DIV. POREMOST INDUSTRS, INC. RONKONKOMA, NEW YORK MFR FED CODE 01467</p>	42' ID LINING	4430 2110 0042
665SS	<p>OVEN, CABINET TYPE, ELECTRIC</p> <p>MONARCH ENGINEERING CO. SEE: GENERAL SIGNAL CORP. LINDBERG DIV. MFR FED CODE 72419 MONTGOMERY BROTHERS, INC. LOS ANGELES, CALIFORNIA MFR FED CODE 08525 OVEN, WALK-IN TYPE, ELECTRIC</p> <p>OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC</p>	36' W X 24' D X 36' H WORK CHAMBER ID	4430 4113 6245
4	<p>MOORE AND HANKS CO. SOUTH EL MONTE, CALIFORNIA MFR FED CODE 16091 OVEN, WALK-IN TYPE, ELECTRIC</p> <p>MORGAN STEEL PRODUCTS, INC. CLEVELAND, NEW YORK MFR FED CODE 97549 OVEN, WALK-IN TYPE, STEAM HEATED</p>	7' W X 7' D X 7' H WORK CHAMBER ID 6' W X 60' LG X 6' H WORK CHAMBER ID	4430 4310 7077 4430 5110 6601
EC040	<p>MORRISON ENGINEERING CORP. WICKLIFFE, OHIO MFR FED CODE 41596 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE</p> <p>OVEN, CABINET TYPE, ELECTRIC</p> <p>OVEN, WALK-IN TYPE, ELECTRIC</p>	9'10' W X 9' D X 9'2' H WORK CHAMBER ID	443043109099
5720	<p>MORGAN STEEL PRODUCTS, INC. CLEVELAND, NEW YORK MFR FED CODE 97549 OVEN, WALK-IN TYPE, STEAM HEATED</p> <p>MORRISON ENGINEERING CORP. WICKLIFFE, OHIO MFR FED CODE 41596 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE</p> <p>OVEN, CABINET TYPE, ELECTRIC</p> <p>OVEN, WALK-IN TYPE, ELECTRIC</p>	10' W X 20' D X 13' H WORK CHAMBER ID	4430 4351 0209
5861	<p>MORRISON ENGINEERING CORP. WICKLIFFE, OHIO MFR FED CODE 41596 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE</p> <p>OVEN, CABINET TYPE, ELECTRIC</p> <p>OVEN, WALK-IN TYPE, ELECTRIC</p>	1000 DEGF MAX OPER TEMP 60' W X 96' LO X 48' H HEAT CHAMBER ID 64' W X 84' D X 102' H WORK CHAMBER ID 6' W X 8' D X 6' H WORK CHAMBER ID	3424 1210 6940 4430 4116 4849 4430 4310 6086
50 KW OUP	<p>MYR, ARTHUR B, SHEET METAL INDUSTRIES, INC. DEARBORN, MICHIGAN MFR FED CODE 02208 OVEN, WALK-IN TYPE, STEAM HEATED WORK CHAMBER ID</p> <p>NATIONAL APPLIANCE COMPANY SUB OF HEINICKE INSTRUMENTS COMPANY PORTLAND, OREGON MFR FED CODE 92284 OVEN, CABINET TYPE, ELECTRIC</p> <p>OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED</p>	16' W X 40' D X 14'10' H	4430 4351 6409
50 KW OUP	<p>NATIONAL APPLIANCE COMPANY SUB OF HEINICKE INSTRUMENTS COMPANY PORTLAND, OREGON MFR FED CODE 92284 OVEN, CABINET TYPE, ELECTRIC</p> <p>NATIONAL AUTOMATIC TOOL CO., INC . RICHMOND, INDIANA MFR FED CODE 42394 HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE</p>	37' W X 20' D X 25' H WORK CHAMBER ID 18' W X 24' D X 18' H WORK CHAMBER ID	4430 4113 7203 4430 4121 8242
50 KW OUP	<p>NATIONAL AUTOMATIC TOOL CO., INC . RICHMOND, INDIANA MFR FED CODE 42394 HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE</p> <p>NATIONAL ELECTRIC PRODUCTS SEE: PORTER, H. K., CO., INC. ELECTRICAL DIV., AMBRIDGE WORKS MFR FED CODE 76655 NATIONAL PRESTO INDUSTRIES, INC. EAU CLAIRE, WISCONSIN MFR FED CODE 76676 QUENCH MACHINE, CONVEYOR TYPE, PROJECTILE, QUENCHING</p> <p>NATIONAL RESEARCH CORP. SEE: VARIAN ASSOCIATES, INC. LEXINGTON VACUUM DIV. MFR FED CODE 04399</p>	1 WORK STATION	3424 8161 0050
		8 INCH	3424 9668 2973

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
54LKM	<p>NATIONAL TUBE DIV. U.S. STEEL, CHRISTY PARK WORKS SEE: UNITED STATES STEEL CORP. MFR FED CODE 61497</p> <p>NATURAL GAS EQUIPMENT, INC. LOS ANGELES, CALIFORNIA MFR FED CODE 43059</p> <p>FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END</p> <p>FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE</p> <p>FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED</p> <p>NAUDAIN MANUFACTURING CO . BALTIMORE, MARYLAND MFR FED CODE 43078</p> <p>FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE</p>	<p>1400 DEGF MAX OPER TEMP 8'7" W X 18' LG X 7' H HEAT CHAMBER ID</p> <p>2200 DEGF MAX OPER TEMP 2'6" W X 45' LG X 1'6" H HEAT CHAMBER ID</p> <p>54" DIA X 30' D POT ID</p> <p>2300 DEGF MAX OPER TEMP 67' W X 67' LG X 84' H HEAT CHAMBER ID</p>	<p>3424 5314 3530</p> <p>3424 6442 2392</p> <p>4430 2223 1546</p> <p>3424 1623 6680</p>
BE2630ATFH	<p>NAVAL AIR REWORK FACILITY NAVAL AIR STATION ALAMEDA, CALIFORNIA MFR FED CODE 96421</p> <p>FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE</p> <p>NAVAL ORDNANCE PLANT LOUISVILLE, KENTUCKY MFR FED CODE 08092</p> <p>OVEN, WALK-IN TYPE, ELECTRIC</p> <p>OVEN, WALK-IN TYPE, ELECTRIC</p>	<p>2100 DEGF MAX OPER TEMP 24" DIA X 24" H HEAT CHAMBER ID</p> <p>6'8" W X 7'6" D X 6'4" H WORK CHAMBER ID</p> <p>16' W X 16' D X 4'6" H WORK CHAMBER ID</p>	<p>3424 4122 1220</p> <p>4430 4310 6076</p> <p>4430 4311 6164</p>
WPEC1619	<p>NAVAL WEAPONS SUPPORT CENTER CRANE, INDIANA MFR FED CODE 12255</p> <p>HEATER, INDUCTION, BOMBLET, EXPLOSIVE TRAY PREHEATER</p>	<p>MK118</p>	<p>3424 9641 0184</p>
858	<p>OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED</p> <p>COMPARTMENT</p>	<p>4 COMPARTMENTS 28' W X 20' D X 12' H ID ONE</p>	<p>4430 4574 2210</p>
S2N	<p>NAVY, DEPARTMENT OF THE WASHINGTON, D. C. MFR FED CODE 99993</p> <p>FURNACE, ROLLER CHAIN CONVEYOR TYPE, CARTRIDGE CASE, ANNEAL</p> <p>FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, STATIONARY TYPE, OIL FIRED, BRASS</p> <p>OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED</p>	<p>20MM</p> <p>10000 LBS RATED MELTING CAP. PER HR</p> <p>2 COMPARTMENTS</p> <p>6' W X 7' D X 4' H WORK CHAMBER ID</p> <p>4 COMPARTMENTS</p> <p>7' W X 11' D X 12' H WORK CHAMBER ID</p>	<p>3424 9611 0626</p> <p>4430 2231 2029</p> <p>4430 4752 2320</p> <p>4430 4754 3340</p>
27A	<p>OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED</p> <p>OVEN, BURN-OFF, GAS FIRED</p>	<p>3' W X 3' D X 3' H WORK CHAMBER ID</p>	<p>4430 9092 3033</p>
CA550	<p>NAVY, DEPARTMENT OF THE NAVAL PROVING GROUND SEE: NAVAL WEAPONS LABORATORY MFR FED CODE 07609</p> <p>NEW ENGLAND OVEN AND FURNACE CO. ORANGE, CONNECTICUT MFR FED CODE 01181</p> <p>OVEN, CABINET TYPE, ELECTRIC</p>	<p>20' W X 17' D X 22' H WORK CHAMBER ID</p>	<p>4430 4112 0173</p>
CA250	<p>OVEN, CABINET TYPE, ELECTRIC</p>	<p>23' W X 23' D X 25' H WORK CHAMBER ID</p>	<p>4430 4112 3233</p>
CA	<p>OVEN, CABINET TYPE, ELECTRIC</p>	<p>36' W X 36' D X 36' H WORK CHAMBER ID</p>	<p>4430 4113 6365</p>
334	<p>OVEN, CABINET TYPE, ELECTRIC</p>	<p>36' W X 36' D X 40' H WORK CHAMBER ID</p>	<p>4430 4113 6365</p>
446	<p>OVEN, WALK-IN TYPE, ELECTRIC</p>	<p>4' W X 4' D X 6' H WORK CHAMBER ID</p>	<p>4430 4310 4046</p>
TR	<p>OVEN, WALK-IN TYPE, ELECTRIC</p>	<p>6' W X 10' D X 6' H WORK CHAMBER ID</p>	<p>4430 4310 6106</p>

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
F720	PACIFIC COMBUSTION ENGINEERING CO. LOS ANGELES, CALIFORNIA MFR FED CODE 13313 FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 60' W X 96' LG X 48' H HEAT CHAMBER ID	3424 1623 6940
	PACIFIC INDUSTRIAL FURNACE CO., DIV. DETREX CHEMICAL INDUSTRIES, INC. SOUTHFIELD, MICHIGAN MFR FED CODE 16107 HEAT TREATING SYSTEM, ROLLER HEARTH DESIGN, PROJECTILE, HARDENING AND TEMPERING	175MM	3424 9626 3772
PNRT	PACIFIC SCIENTIFIC CO. HEAT TREATING EQUIPMENT DIV. CITY OF COMMERCE, CALIFORNIA MFR FED CODE 19237 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1119 2310
PKM10OERT	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1900 DEGF MAX OPER TEMP 30' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1119 3420
PHD183618	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1120 1310
PR364824	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1120 3420
BAA484860-10 93	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 48' W X 60' LG X 48' H HEAT CHAMBER ID	3424 1120 4640
PKR14P7145-3 6C	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 7' W X 14' LG X 5' H HEAT CHAMBER ID	3424 1121 0100
DUAL2350	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2350 DEGF MAX OPER TEMP 7-3/4' W X 14-1/2' LG X 5-1/2' H HEAT CHAMBER ID	3424 1123 0100
PNM153012	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 15' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1125 1310
PFA182418	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 18' W X 24' LG X 18' H HEAT	3424 12131210
CHAMBER ID PFA364824	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 36' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1213 3420
PFA366024	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 36' W X 60' LG X 24' H HEAT CHAMBER ID	3424 1213 3620
PFA5013236S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 50' W X 132' LG X 36' H HEAT CHAMBER ID	3424 1213 5930
PFA484854	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 48' W X 48' LG X 54' H HEAT CHAMBER ID	3424 1214 4450
PNRT243618A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1900 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1219 2310
PHD122412	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 12' W X 24' LG X 12' H HEAT CHAMBER ID	3424 1220 1210
PNR366024	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36' W X 60' LG X 24' H HEAT CHAMBER ID	3424 1220 3620
PNR484824A	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 48' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1220 4420
PNM 12P6126-2 4C	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2150 DEGF MAX OPER TEMP 6-1/2' W X 20-1/2' LG X 6-1/2' H HEAT CHAMBER ID	3424 1221 0200
PKR	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2350 DEGF MAX OPER TEMP 36' W X 60' LG X 24' H HEAT CHAMBER ID	3424 1223 3620
10187CU	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 10' W X 18' LG X 7' H HEAT CHAMBER ID	3424 1225 1100

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
PNM153012	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 15' W X 30' LG X 12' H HEAT CHAMBER ID	3424 1225 1310
PNM183618	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 18' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1225 1310
PNM184813-96C	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 18' W X 48' LG X 13' H HEAT CHAMBER ID	3424 1225 1410
PNM489636S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 48' W X 96' LG X 36' H HEAT CHAMBER ID	3424 1225 4930
PFV243624	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1450 DEGF MAX OPER TEMP 24' W X 36' LG X 24' H HEAT CHAMBER ID	3424 1314 2320
122412CU	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 12' W X 24' LG X 12' H HEAT CHAMBER ID	3424 1420 1210
PKMD50GRTAP36C	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1450 DEGF MAX OPER TEMP 24' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1514 2310
PKM40GRT	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 20' W X 36' LG X 18' H HEAT CHAMBER ID	3424 1520 2310
PNR818P	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1850 DEGF MAX OPER TEMP 8' DIA X 18' D BATH ID	3424 2111 8010
PFA2828	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1350 DEGF MAX OPER TEMP 28' DIA X 28' D WORK SPACE ID	3424 3121 3220
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 12' DIA X 16' D WORK SPACE ID	3424 3121 8110
PNR1660CUA	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	2250 DEGF MAX OPER TEMP 16' DIA X 60' D WORK SPACE ID	3424 3122 2160
PNR1225VR	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 12' DIA X 25' D WORK SPACE ID	3424 3131 8120
PNRH7296VPH	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 72' DIA X 96' D WORK SPACE ID	3424 3131 8790
PGF600RR	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 8' ID X 120' LG RETORT SIZE	3424 6331 8090
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 3'8" W X 27'6" LG X 3'2" H HEAT CHAMBER ID	3424 6411 7474
PMC81008	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 10' W X 8'10" LG X 8-1/2" H HEAT CHAMBER ID	3424 6421 3151
PRH3243-36C	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 6' DIA X 7'4" LG HEAT CHAMBER ID	3424 6512 0039
P1000EN	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1000 CFH GAS OUP T RATING	3424 9120 1000
PGFIOODA	GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	1000 CFH GAS OUP T RATING	3424 9150 1000
P2000DA	GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	2000 CFH GAS OUP T RATING	3424 9150 2000
	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 20' D X 3' H WORK CHAMBER ID	4430 4310 4203
	PARSON PEEBLES, LTD. EDINBURGH, SCOTLAND MFR FED CODE K0771 OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	84' W X 50' LG X 72' H WORK CHAMBER ID	4430 5118 4509
	PEARL HARBOR NAVAL SHIPYARD FPO, SAN FRANCISCO, CALIFORNIA MFR FED CODE 89103 FORGE, SLOT TYPE, OIL FIRED 10' LG HEAT CHAMBER OVEN, CABINET TYPE, ELECTRIC	75' W SLOT	3424 7220 7510
	OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	84' W X 72' D X 72' H WORK CHAMBER ID	4430 4118 4729
		6'7" DIA X 20' D WORK CHAMBER ID	4430 4360 6200

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturers Designation	Description	Size or capacity	Plant equipment code
	PEEBLES AND CO., LTD. SEE: PARSON PEEBLES, LTD. MFR FED CODE K0771 PENN INDUCTION CORP. PITTSBURGH, PENNSYLVANIA MFR FED CODE 22427 HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	8.8 KVA OUPRT RATING	3424 8140 0008
900435	PENNWALT CORP. STOKES EQUIPMENT DIV. PHILADELPHIA, PENNSYLVANIA MFR FED CODE 57847 FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1400 DEGF MAX OPER TEMP 42" DIA X 72" D WORK SPACE ID	3424 3141 4470
435-561	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2150 DEGF MAX OPER TEMP 72" W X 120" D WORK SPACE ID	3424 3142 1790
435-582	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4000 DEGF MAX OPER TEMP 3-1/2" DIA X 6-1/2" D WORK SPACE ID	3424 3144 0000
437-521	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	50 LBS RATED FURNACE SIZE	4430 2263 2013
437-502	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	600 LBS RATED FURNACE SIZE	4430 2263 2016
	PERENY EQUIPMENT CO., INC. COLUMBUS, OHIO MFR FED CODE 80172 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2750 DEGF MAX OPER TEMP 12" W X 22" LG X 12" H HEAT CHAMBER ID	3424 1127 1210
FG1816-101	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2750 DEGF MAX OPER TEMP 24" W X 18" LG X 18" H HEAT CHAMBER ID	3424 1127 2110
FG07800	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3000 DEGF MAX OPER TEMP 16" W X 12" LG X 30" H HEAT CHAMBER ID	3424 1130 1130
FG0570-101	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 48" W X 72" LG X 48" H HEAT CHAMBER ID	3424 1214 4740
TFW489648	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 8" W X 10" LG X 6" H HEAT CHAMBER ID	3424 1225 0100
CB55	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	3000 DEGF MAX OPER TEMP 8" W X 8" LG X 4" H HEAT CHAMBER ID	3424 1230 0000
SMSG884	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 4" W X 1" LG X 4" H HEAT CHAMBER ID	3424 6512 5010
SNX200	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
DRF27-10	OVEN, CABINET TYPE, ELECTRIC	12" W X 18" D FIRING CHAMBER	4430 9051 1218
SM2600	KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	15" W X 20" D FIRING CHAMBER	4430 9051 1520
SM5400-101	KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING		
	PHILADELPHIA DRYING MACHINE CO. SEE: PROCTOR AND SCHWARTZ, INC. GLIDDEN-DURKEE DIV., SCM CORP. MFR FED CODE 48977 PHILADELPHIA NAVAL SHIPYARD PHILADELPHIA, PENNSYLVANIA MFR FED CODE 81994 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 15" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1125 1310
BG153012	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 60" W X 96" LG X 48" H HEAT CHAMBER ID	3424 1624 6940
SF1	FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE		
	PHOENIX PRODUCTS CO. MILWAUKEE, WISCONSIN MFR FED CODE 81493 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 24" W X 24" LG X 24" H HEAT CHAMBER ID	3424 1210 2220
700BT10	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 30" W X 30" LG X 30" H HEAT CHAMBER ID	3424 1210 3330
1000LT10	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE		

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
1000	PIASECKI AIRCRAFT CORP. PHILADELPHIA, PENNSYLVANIA MFR FED CODE 04926 FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1000 DEGF MAX OPER TEMP 5' W X 8' LG X 7' H HEAT CHAMBER ID	3424 5110 2330
80	OVEN, CABINET TYPE, ELECTRIC	11" W X 16" D X 11" H WORK CHAMBER ID	4430 4111 1161
2331M	OVEN, CABINET TYPE, ELECTRIC	26" W X 30" D X 58" H WORK CHAMBER ID	4430 4112 6307
2307M	OVEN, CABINET TYPE, ELECTRIC	30" W X 24" D X 36" H WORK CHAMBER ID	4430 4113 0245
2372M	OVEN, CABINET TYPE, ELECTRIC	48" W X 48" D X 72" H WORK CHAMBER ID	4430 4114 8489
100KW	PILLAR CORP. MILWAUKEE, WISCONSIN MFR FED CODE 55440 HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE	1 WORK STATION 100 KW OUP T RATING 30MM	3424 8161 0100
AB3224-21	HEATER, INDUCTION, LINE, CARTRIDGE CASE, MOUTH AND NECK ANNEAL	30MM	3424 9643 0828
AB4350-14	HEATER, INDUCTION, LINE, CARTRIDGE CASE, MOUTH AND NECK ANNEAL	30MM	3424 9643 0828
MELTINGSYSTE MMARK5	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL PORTSMOUTH NAVAL SHIPYARD PORTSMOUTH, NEW HAMPSHIRE MFR FED CODE 81316 OVEN, WALK-IN TYPE, STEAM HEATED	650 LBS RATED FURNACE SIZE 8'6" W X 13'2" D X 8' H WORK CHAMBER ID	4430 2261 3016 4430 4350 8138
	POSEY IRON WORKS, INC. LANCASTER, PENNSYLVANIA MFR FED CODE 81229 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 27" W X 504" LG X 24" H HEAT CHAMBER ID	3424 1422 2920
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 108" W X 252" LG X 29" H HEAT CHAMBER ID	3424 1422 9920
	OVEN, WALK-IN TYPE, GAS FIRED	15' W X 26'6" D X 12' H WORK CHAMBER ID	4430 4321 5269
	PRECISION QUINCY CORP. WOODSTOCK, ILLINOIS MFR FED CODE 15706 OVEN, CABINET TYPE, ELECTRIC	20" W X 20" D X 20" H WORK CHAMBER ID	4430 4112 0203
12-850	OVEN, CABINET TYPE, ELECTRIC	42" W X 18" D X 18" H WORK CHAMBER ID	4430 4114 2182
22-500	OVEN, CABINET TYPE, ELECTRIC	60" W X 60" D X 40" H WORK CHAMBER ID	4430 4116 0605
OCE669	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 7' D X 5' H WORK CHAMBER ID	4430 4310 3075
72-650BM	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046
70-300T	OVEN, WALK-IN TYPE, ELECTRIC	4'9" W X 5'9" D X 5' H WORK CHAMBER ID	4430 4310 4055
82-650MB	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 6" D X 6" H WORK CHAMBER ID	4430 4310 4066
92-650M	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 6' D X 5' H WORK CHAMBER ID	4430 4310 5065
92-650T	OVEN, WALK-IN TYPE, ELECTRIC	5' W X 8' D X 6' H WORK CHAMBER ID	4430 4310 5086
	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 10' D X 6' H WORK CHAMBER ID	4430 4310 6106
102-650B	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 10' D X 6' H WORK CHAMBER ID	4430 4310 6106
0EB869	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 15' D X 8' H WORK CHAMBER ID	4430 4310 8158
	PRECISION SCIENTIFIC CO. SEE: GCA/PRECISION SCIENTIFIC MFR FED CODE 48619 PROCTOR AND SCHWARTZ, INC. GLIDDEN-DURKEE DIV. SCM CORP. PHILADELPHIA, PENNSYLVANIA MFR FED CODE 48977		

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
K C18-69899	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 12" W X 24" LG X 15" H HEAT CHAMBER ID	3424 1420 1210
	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	1200 DEGF MAX OPER TEMP 120" LG X 54" D X 24" W BATH ID	3424 2241 2952
	OVEN, CABINET TYPE, STEAM HEATED	20" W X 20" D X 31" H WORK CHAMBER ID	4430 4172 0204
	OVEN, CABINET TYPE, STEAM HEATED	30" W X 41" D X 42" H WORK CHAMBER ID	4430 4173 0416
	OVEN, CABINET TYPE, STEAM HEATED	30" W X 44" D X 106" H WORK CHAMBER ID	4430 4173 0449
	OVEN, CABINET TYPE, STEAM HEATED	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4173 6365
	OVEN, WALK-IN TYPE, STEAM HEATED	12'4" X 7'6" D X 6'10" H WORK CHAMBER ID	4430 4351 2076
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	2 COMPARTMENTS 30-3/4" W X 41" D X 43" H ID ONE COMPARTMENT	4430 4572 3440
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	2 COMPARTMENTS 30" W X 41" D X 43" H ID ONE COMPARTMENT	4430 4572 3440
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	5 COMPARTMENTS 3' W X 8" D X 7'3" H WORK CHAMBER ID	4430 4755 2330
K19093 061	PUGET SOUND NAVAL SHIPYARD BREMERTON, WASHINGTON MFR FED CODE 82522 FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 70" W X 68" LG X 25" H HEAT CHAMBER ID	3424 1624 7620
	FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 70" W X 68" LG X 49" H HEAT CHAMBER ID	3424 1624 7640
	FURNACE, MELTING, POT TYPE, STATIONARY, GAS FIRED	36" DIA X 37" D POT ID	4430 2221 1367
	OVEN, CABINET TYPE, ELECTRIC	40" W X 16" D X 60" H WORK CHAMBER ID	4430 4114 0168
	OVEN, CABINET TYPE, ELECTRIC	128" W X 28" D X 34" H WORK CHAMBER ID	4430 4119 9285
	PULLMAN SWINDELL DIV. PULLMAN, INC. PITTSBURGH, PENNSYLVANIA MFR FED CODE 58816 FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CLINDRICAL, NON-CONVECTION	1400 DEGF MAX OPER TEMP 78" DIA X 667" D WORK SPACE ID	3424 3111 4790
	FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED, RECTANGULAR, CONTROLLED ATMOSPHERE	1330 DEGF MAX OPER TEMP 166" LG X 81" H X 79" W HEAT CHAMBER ID	3424 4251 3987
	FURNACE, HEAT TREATING, BELL TYPE, GAS FIRED, RECTANGULAR, CONTROLLED ATMOSPHERE	2300 DEGF MAX OPER TEMP 480" LG X 20" H X 72" W HEAT CHAMBER ID	3424 4252 3927
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1800 DEGF MAX OPER TEMP 10'6" W X 30'5" LG X 7'10" H HEAT CHAMBER ID	3424 5118 3730
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEGF MAX OPER TEMP 4'2" W X 9'9" LG X 8'3" H HEAT CHAMBER ID	3424 5310 2330
C39586B	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEGF MAX OPER TEMP 4'2" W X 13'1" LG X 10'6" H HEAT CHAMBER ID	3424 5310 2430
10558	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEGF MAX OPER TEMP 4'2" W X 17'7" LG X 11'10" H HEAT CHAMBER ID	3424 5310 2430
C261C	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEGF MAX OPER TEMP 4'2" W X 25' LG X 12' H HEAT CHAMBER ID	3424 5310 2640
C261B	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1300 DEGF MAX OPER TEMP 4'2" W X 17'7" LG X 11'10" H HEAT CHAMBER ID	3424 5313 2430
C261F	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1300 DEGF MAX OPER TEMP 4'2" W X 25' LG X 12' H HEAT CHAMBER ID	3424 5313 2640
C261E	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEGF MAX OPER TEMP 4'2" W X 17'7" LG X 11'10" H HEAT CHAMBER ID	3424 5410 2430
C261D	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, DOUBLE END	1000 DEGF MAX OPER TEMP 4'2" W X 17'7" LG X 11'10" H HEAT CHAMBER ID	3424 5410 2430

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
E436 6000 KVA	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 6' W X 13' H X 21' LG HEAT CHAMBER ID	3424 9321 0245
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEOF MAX OPER TEMP 11'9" W X 8'9" H X 31'6" LG HEAT CHAMBER ID	3424 9321 0337
	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	12' SHELL DIA	4430 2311 2960
	PULLMAN-STANDARD DIV. PULLMAN, INC. CHICAGO, ILLINOIS MFR FED CODE 49267 FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, ATURAL ATMOSPHERE	1800 DEGF MAX OPER TEMP 53" W X 166" LG X 36" H HEAT CHAMBER ID	3424 1618 5930
EF812	PUREX CORPORATION BARON-BLARESLEE DIVISION SANTA FE SPRINGS, CALIFORNIA MFR FED CODE 89713 OVEN, CABINET TYPE, ELECTRIC	8" W X 12" D X 7" H WORK CHAMBER ID	4430 4110 8121
EF323	OVEN, CABINET TYPE, ELECTRIC	37" W X 25" D X 37" H WORK CHAMBER ID	4430 4113 7255
EFB2	OVEN, CABINET TYPE, ELECTRIC	44" W X 36" D X 52" H WORK CHAMBER ID	4430 4114 4367
EF446S	OVEN, CABINET TYPE, ELECTRIC	48" W X 48" D X 72" H WORK CHAMBER ID	4430 4114 8489
EF644	OVEN, CABINET TYPE, ELECTRIC	72" W X 48" D X 48" H WORK CHAMBER ID	4430 4117 2487
EF496	OVEN, WALK-IN TYPE, ELECTRIC	4'6" W X 9' D X 6' H WORK CHAMBER ID	4430 4310 4096
GDP	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 11' D X 6' H WORK CHAMBER ID	4430 4310 4116
EF668	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 6' D X 8' H WORK CHAMBER ID	4430 4310 6068
EF889	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 8' D X 9' H WORK CHAMBER ID	4430 4310 8089
EF8128	OVEN, WALK-IN TYPE, ELECTRIC, VACUUM CONTROLLED	8' W X 12' D X 8' H WORK CHAMBER ID	4430 4360 8128
1042	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	48" W X 10' LG X 18" H WORK CHAMBER ID	4430 5114 8102
	PUREX CORPORATION BARON-BLAKESLEE DIVISION NEWARK, CALIFORNIA MFR FED CODE 92651 OVEN, WALK-IN TYPE, ELECTRIC	14'8" W X 24'5" D X 9'4" H WORK CHAMBER ID	4430 4311 4249
	OVEN, WALK-IN TYPE, STEAM HEATED	5'7" W X 23' D X 10' H WORK CHAMBER ID	4430 4350 5239
	OVEN, WALK-IN TYPE, STEAM HEATED	6' W X 10' D X 6' H WORK CHAMBER ID	4430 4350 6106
5010	OVEN, WALK-IN TYPE, STEAM HEATED	10' W X 17'6" D X 6' H WORK CHAMBER ID	4430 4351 0176
	QUIGLEY CO., INC. FEIZER, INC. NEW YORK, NEW YORK MFR FED CODE 49538 FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, OIL FIRED, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 2" W X 41' LG X 2'5" H HEAT CHAMBER ID	3424 6562 3282
	QUINCY OVEN CO. SEE: PRECISION QUINCY CORP. MFR FED CODE 15706		
	R AND G SERVICES, INC. LYONS, ILLINOIS MFR FED CODE 29270 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1114 3430
EM243648	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEOF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1120 3420
EB3072	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30" W X 72" D X 30" H HEAT CHAMBER ID	3424 11203730
EG183636	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEOF MAX OPER TEMP 36" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1125 3310

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
ED486096	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 60" W X 96" LG X 48" H HEAT CHAMBER ID	3424 1214 6940
GF243620-2	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2700 DEGF MAX OPER TEMP 36" W X 20" LG X 24" H HEAT CHAMBER ID	3424 1427 3220
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1200 DEGF MAX OPER TEMP 24' W X 24' LG X 8' H HEAT CHAMBER ID	3424 5112 6630
CE5412F	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000 DEGF MAX OPER TEMP 5' W X 12' LG X 4' H HEAT CHAMBER ID	3424 5120 2420
C067712	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200 DEGF MAX OPER TEMP 9' W X 32' LG X 7' H HEAT CHAMBER ID	3424 5312 3730
EN1500	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH GAS OUPRT RATING	3424 9120 1500
EN3000	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	3000 CFH GAS OUPRT RATING	3424 9120 3000
	R S PRODUCTS CORP. SEE: R-S FURNACE DIV. RAD-CON, INC. MFR FED CODE 50781		
	R-S FURNACE DIV. RAD-CON INC. CLEVELAND, OHIO MFR FED CODE 50781		
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 96" W X 144" LG X 78" H HEAT CHAMBER ID	3424 1425 9970
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200 DEGF MAX OPER TEMP 10'3/4" W X 32'6" LG X 5'6" H HEAT CHAMBER ID	3424 5312 3720
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2400 DEGF MAX OPER TEMP 15' W X 26'6" LG X 6' H HEAT CHAMBER ID	3424 5324 4620
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, DOUBLE END	1800 DEGF MAX OPER TEMP 10'3" W X 42'2" LG X 5'6" H HEAT CHAMBER ID	3424 5418 3820
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1200 DEGF MAX OPER TEMP 10'3" W X 6'5" LG X 4' H HEAT CHAMBER ID	3424 5512 3220
	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	2000 DEGF MAX OPER TEMP 17' W X 32' LG X 5' H HEAT CHAMBER ID	3424 5520 4720
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 8' W X 39' LG X 2'6" H HEAT CHAMBER ID	3424 6441 0593
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 15'6" W X 50'4" LG X 4' H HEAT CHAMBER ID	3424 6441 0694
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1050 DEGF MAX OPER TEMP 20'6" W X 50' LG X 6' H HEAT CHAMBER ID	3424 6441 0695
	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1050 DEGF MAX OPER TEMP 20'6" W X 50' LG X 6' H HEAT CHAMBER ID	3424 6541 0996
	RADIO FREQUENCY CO., INC. MILLIS, MASSACHUSETTS MFR FED CODE 98793		
3000B	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 3 KW OUPRT RATING	3424 8131 0003
5000B	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPRT RATING	3424 8131 0005
5000J	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPRT RATING	3424 8131 0005
5000S	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPRT RATING	3424 8131 0005
10000	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPRT RATING	3424 8131 0010
20000	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPRT RATING	3424 8131 0020
5000JS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 5 KW OUPRT RATING	3424 8132 0005
5000KS	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 5 KW OUPRT RATING	3424 8132 0005
K1001	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATION 10 KW OUPRT RATING	3424 8132 0010

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
10000-5	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 10 KW OUP T RATING	3424 8132 0010
10001G	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 10 KW OUP T RATING	3424 8133 0010
	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	6 WORK STATIONS 20 KW OUP T RATING	3424 8136 0020
	RAMCO EQUIPMENT CORP. SEE: RANDALL MANUFACTURING CO., INC. MFR FED CODE 83790		
	RANDALL MANUFACTURING CO., INC. HILLSIDE, NEW JERSEY MFR FED CODE 83790		
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 73" W X 86" LG X 74" H HEAT CHAMBER ID	3424 1210 7870
3209	OVEN, CABINET TYPE, STEAM HEATED	36" W X 24" D X 24" H WORK CHAMBER ID	4430 4173 6243
RT784	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 14' D X 7' H WORK CHAMBER ID	4430 4310 8147
	OVEN, WALK-IN TYPE, ELECTRIC	9' W X 10' D X 8' H WORK CHAMBER ID	4430 4310 9108
D0608	OVEN, WALK-IN TYPE, GAS FIRED	10' W X 13'6" D X 8' H WORK CHAMBER ID	4430 4321 0138
	RANSOHOFF, INC. HAMILTON, OHIO MFR FED CODE 49823		
	OVEN, ROD AND BAR DEFROSTER, CONVEYOR TYPE	105MM	3424 9631 3054
	RAYTHEON CO. LEXINGTON, MASSACHUSETTS MFR FED CODE 49956		
2256	OVEN, CABINET TYPE, MICROWAVE	36" W X 24" D X 60" H WORK CHAMBER ID	4430 4163 6248
	RCA CORPORATION GOVERNMENT & COMMERCIAL SYSTEMS COMM COMMUNICATIONS SYS DIV CAMDEN, NEW JERSEY MFR FED CODE 49675		
15BL	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUP T RATING	3424 8131 0015
	RED POINT CORP. BURBANK, CALIFORNIA MFR FED CODE 93770		
VP04250HC15	OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	42" DIA X 50" D WORK CHAMBER ID	4430 4124 2500
	REDFORD CORP. LATHAM, NEW YORK MFR FED CODE 28475		
	OVEN, CABINET TYPE, ELECTRIC	36" W X 42" D X 60" H WORK CHAMBER ID	4430 4113 6428
	REEVE ELECTRONICS, INC. CHICAGO, ILLINOIS MFR FED CODE 01184		
L5E	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 5 KW OUP T RATING	3424 8111 0005
L3F	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUP T RATING	3424 8131 0005
L7H3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUP T RATING	3424 8131 0025
L6F	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 5 KW OUP T RATING	3424 8132 0005
	RELIANCE ELECTRIC CO. CLEVELAND, OHIO MFR FED CODE 50380		
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 300 KW OUP T RATING	3424 8111 0300
350H001C	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 350 KW OUP T RATING	3424 8111 0350
	RELIANT HEATING AND CONTROLS, INC. SANTA CLARA, CALIFORNIA MFR FED CODE 56870		
SC2000-3	HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	13 STRIP HEATERS 78 KW RATING	3424 8251 3078
	REMINGTON ARMS CO., INC. BRIDGEPORT, CONNECTICUT MFR FED CODE 50446		
	HEATER, INDUCTION, CARTRIDGE CASE, BODY ANNEAL	7.62MM	3424 9641 0711

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	HEATER, INDUCTION, CARTRIDGE CASE, MOUTH AND NECK ANNEAL REMMEY, RICHARD C. SON CO. SEE: BICKLEY FURNACES, INC. MFR FED CODE 86759 RESEARCH, INC. MINNEAPOLIS, MINNESOTA MFR FED CODE 09327	7.62MM	3424 9641 0811
8402	HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE	150 KW RATING	3424 8240 0150
C3-13	HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, CLAMSHELL TYPE CHAMBER	3" DIA X 13" LG WORK SPACE	3424 8813 0110
4379-2	HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, PANEL TYPE, SINGLE	3424 8821 0000	
	HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, PANEL TYPE, OPPOSED, FIXED FRAME	90" W X 90" LG X 54" H WORK SPACE	3424 8823 0995
1499-5	HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, MODULAR UNIT TYPE, CYLINDRICAL, ADJUSTABLE FRAME	40" DIA X 36" LG WORK SPACE	3424 8831 0430
	HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, MODULAR UNIT TYPE, CYLINDRICAL, HINGED FRAME RICHARDS, R.W., CO. RIDGWOOD, NEW JERSEY MFR FED CODE 03352	10" DIA X 96" LG WORK SPACE	3424 8833 0190
E274	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 5' D X 6'6" H WORK CHAMBER ID	4430 4310 4056
E265	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 6'4" D X 9' H WORK CHAMBER ID	4430 4310 4069
	ROCKINGHAM MACHINE CO. PLEASANT VALLEY, IOWA MFR FED CODE 98634 OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	41" DIA X 60" D WORK CHAMBER ID	4430 4124 1600
	ROCKWELL INTERNATIONAL CORPORATION NORTH AMERICAN AIRCRAFT OPERATIONS COLUMBUS, OHIO MFR FED CODE 89372		
94032-25BAND 19B	HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE OVEN, WALK-IN TYPE, ELECTRIC	75 KVA RATING 8' W X 12'4" D X 7' H WORK CHAMBER ID	3424 8240 0075 4430 4310 8127
	ROCKWELL, W.S. CO. FAIRFIELD, CONNECTICUT MFR FED CODE 51349 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 62" W X 84" LG X 40" H HEAT CHAMBER ID	3424 1422 6840
	FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	1100 DEGF MAX OPER TEMP 60" W X 60" LG X 48" H HEAT CHAMBER ID	3424 1611 6640
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1000 DEGF MAX OPER TEMP 5' W X 3' LG X 5' H HEAT CHAMBER ID	3424 5310 2220
707	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 9' HEARTH DIA 1500 DEGF MAX OPER TEMP 24" ID X 121-1/2" LG RETORT SIZE	3424 6222 4090 3424 6331 5290
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS FIRED, NATURAL ATMOSPHERE	1500 DEGF MAX OPER TEMP 24" ID X 156" LG RETORT SIZE	3424 6341 5290
703	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY RETORT TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 18" ID X 76" LG RETORT SIZE	3424 6381 6170
14LP	FURNACE, MELTING, CRUCIBLE TYPE, MANUAL TILTING, OIL FIRED OVEN, CABINET TYPE, ELECTRIC	NO. 400 CRUCIBLE SIZE 72" W X 96" D X 72" H WORK CHAMBER ID	4430 2212 2400 4430 4117 2969
	OVEN, CABINET TYPE, GAS FIRED	64" W X 32" D X 60" H WORK CHAMBER ID	4430 4146 4328
T3648E	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 4' D X 6'6" H WORK CHAMBER ID	4430 4310 3046
T3660E	OVEN, WALK-IN TYPE, ELECTRIC	3' W X 5' D X 6'6" H WORK CHAMBER ID	4430 4310 3056
	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 8' D X 6' H WORK CHAMBER ID	4430 4310 6086

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
HD21F	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 8' D X 6'6" H WORK CHAMBER ID	4430 4310 6086
T7296E	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 8' D X 6'6" H WORK CHAMBER ID	4430 4310 6086
T7220G	OVEN, WALK-IN TYPE, GAS FIRED	6' W X 10' D X 6'6" H WORK CHAMBER ID	4430 4320 6106
A4100	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	66" W X 104' LG X 84" H WORK CHAMBER ID	4430 5116 6999
A4100	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	42" W X 23'3" LG X 12" H WORK CHAMBER ID	4430 5124 2231
BF16000	ROGERS ENGINEERING & MFP. COMPANY, INC. CONNERSVILLE, INDIANA MFR FED CODE 59860 FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 50" DIA X 56" H HEAT CHAMBER ID	3424 4121 7550
BF16000	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1450 DEGF MAX OPER TEMP 4' W X 42' LG X 6" H HEAT CHAMBER ID	3424 6411 4491
BF16000	ROHR AIRCRAFT CORP. SEE: ROHR INDUSTRIES, INC. MFR FED CODE 51563 ROSS AIR SYSTEMS DIVISION MIDLAND-ROSS CORPORATION BRUNSWICK, NEW JERSEY MFR FED CODE 51919 OVEN, MULTI-COMPARTMENT, PIT TYPE, GAS FIRED	2 COMPARTMENTS 57" LG X 244" D X 57" W WORK CHAMBER ID	4430 4820 2595
BF16000	OVEN, CONTINUOUS, CONVEYOR TYPE, OIL FIRED	200" W X 48' LG X 144" H WORK CHAMBER ID	4430 5139 9489
9235A	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	55" W X 20' LG X 67" H WORK CHAMBER ID	4430 5155 0208
4068	ROTO FINISHING SYSTEMS DIV. TIMESAVERS, INC. MINNEAPOLIS, MINNESOTA MFR FED CODE 17289 OVEN, CABINET TYPE, ELECTRIC	50" W X 56" D X 49" H WORK CHAMBER ID	4430 4115 0567
4068	RUST FURNACE CO. PITTSBURGH, PENNSYLVANIA MFR FED CODE 52527 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 324" W X 336" LG X 204" H HEAT CHAMBER ID	3424 1412 9990
4068	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, RECTANGULAR, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 56' LG X 30' D X 48' W WORK SPACE ID	3424 3261 2999
4068	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000 DEGF MAX OPER TEMP 16' W X 20' LG X 18' H HEAT CHAMBER ID	3424 5320 4550
4068	FURNACE, HEAT TREATING, CAR TYPE, OIL FIRED, SINGLE END	1700 DEGF MAX OPER TEMP 8' W X 20' LG X 6' H HEAT CHAMBER ID	3424 5517 3520
4068	RYAN SCULLY AND CO. SEE: R-S FURNACE DIV. RAD-CON, INC. MFR FED CODE 50781 SALEM BROSIUS, INC. SEE: SALEM CORP. MFR FED CODE 95417 SALEM CORP. PITTSBURGH, PENNSYLVANIA MFR FED CODE 95417 FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700 DEGF MAX OPER TEMP 110" DIA X 86" D WORK SPACE ID	3424 3431 7980
3638	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2350 DEGF MAX OPER TEMP 17'3" HEARTH DIA 48" W HEATING SPACE	3424 6242 3174
3638	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2350 DEGF MAX OPER TEMP 20' HEARTH DIA	3424 6242 3200
3638	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2350 DEGF MAX OPER TEMP 30' HEARTH DIA	3424 6242 3300
3638	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 30' HEARTH DIA	3424 6242 4309
20	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED, NATURAL ATMOSPHERE	122" W HEATING SPACE 2350 DEGF MAX OPER TEMP 20' HEARTH DIA	3424 6262 3200

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
17	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	2350 DEGF MAX OPER TEMP 17" HEARTH DIA	3424 6282 3170
20	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS AND OIL FIRED COMBINATION, NATURAL ATMOSPHERE	2350 DEGF MAX OPER TEMP 20" HEARTH DIA	3424 6282 3200
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1700 DEGF MAX OPER TEMP 28" W X 22'6" LG X 1' H HEAT CHAMBER ID	3424 6411 7362
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 2'9" W X 15'3" LG X 2'9" H HEAT CHAMBER ID	3424 6431 4363
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 3'8" W X 15'3" LG X 3'8" H HEAT CHAMBER ID	3424 6431 4464
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 8'9" W X 16' LG X 4'2" H HEAT CHAMBER ID	3424 6441 0564
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 8'9" W X 38' LG X 4'2" H HEAT CHAMBER ID	3424 6441 0594
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 15'6" W X 50' LG X 3'4" H HEAT CHAMBER ID	3424 6441 0694
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 16' W X 50' LG X 10' H HEAT CHAMBER ID	3424 6441 0695
C9	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL	30 CAL	3424 9622 0606
R501	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL	30 CAL	3424 9622 0606
R501	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL	7.62MM	3424 9622 0611
R502	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, CARTRIDGE CASE, ANNEAL	50 CAL	3424 9622 0620
	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING SALEM ENGINEERING CO. SEE: SALEM CORP. MFR FED CODE 95417	105MM	3424 9622 3754
	SARGEANT AND WILBUR, INC. PAWTUCKET, RHODE ISLAND MFR FED CODE 93136		
BIR242036	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 24" W X 36" LG X 20" H HEAT CHAMBER ID	3424 1214 2320
BIC181224	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1600 DEGF MAX OPER TEMP 18" W X 24" LG X 12" H HEAT CHAMBER ID	3424 1216 1210
484872	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2000 DEGF MAX OPER TEMP 4' W X 6' LG X 4' H HEAT CHAMBER ID	3424 5320 2220
P7X10T	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 10" W X 2'6" LG X 7" H HEAT CHAMBER ID	3424 6511 8010
PAC060530	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2150 DEGF MAX OPER TEMP 6" W X 2'6" LG X 5" H WORK CHAMBER ID	3424 6512 1010
PAC141436CQ	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 1'2" W X 3' LG X 1'2" H HEAT CHAMBER ID	3424 6512 1121
GAD150E	GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	150 CFH GAS OUP T RATING	3424 9150 0150
J1W242424	FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE SARGENT, C G SONS CORPORATION WESTFORD, MASSACHUSETTS MFR FED CODE 02163	24" DIA X 24" D POT ID	4430 2221 4245
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, STEAM HEATED	4 COMPARTMENTS 19" W X 33" D X 54" H ID ONE COMPARTMENT	4430 4574 1350
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	60" W X 29' LG X 17" H WORK CHAMBER ID	4430 5156 0292
	SAUDER INDUSTRIES, INC. EMPORIA, KANSAS MFR FED CODE 57899		

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
BOTTOMDROP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 48" W X 48" LG X 72" H HEAT CHAMBER ID	3424 1210 4470
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2300 DEGF MAX OPER TEMP 10' W X 30' LG X 9' H HEAT CHAMBER ID	3424 5323 3730
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2300 DEG MAX OPER TEMP 12' W X 32' LG X 9' H HEAT CHAMBER ID	3424 5323 4730
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2300 DEGF MAX OPER TEMP 18' W X 40' LG X 14' H HEAT CHAMBER ID	3424 5323 5840
SM36	SAUNDERS, ALEXANDER, AND CO. COLD SPRING, NEW YORK MFR FED CODE 53097 KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	37" W X 37" D FIRING CHAMBER	4430 9051 3737
	SCHMIEG INDUSTRIES, INC. DETROIT, MICHIGAN MFR FED CODE 53382 OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	144" W X 24' LG X 120" H WORK CHAMBER ID	4430 5129 9249
RHU5-I	SCIACKY BROTHERS, INC. CHICAGO, ILLINOIS MFR FED CODE 53610 HEATER, HEAT TREATING, RESISTANCE, CLAMP ON TYPE, SHEET AND PLATE	5 KW RATING	3424 8240 0005
	SCIENTIFIC ELECRIC CO. GARFIELD, NEW JERSEY MFR FED CODE 80180 HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 4-1/2 KW OUPT RATING	3424 8131 0004
WC5	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
WC40	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
	SCIENTIFIC ENGINEERING, INC. SALINA, KANSAS MFR FED CODE 31707		
SEL210	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2000 DEGF MAX OPER TEMP 16" DIA X 20" D WORK SPACE ID	3424 3142 0120
	SCIENTIFIC GLASS APPARATUS CO. SEE: SGA SCIENTIFIC, INC. MFR FED CODE 53629		
	SCOVILL, INC. WATERBURY, CONNECTICUT MFR FED CODE 53705 FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1652 DEGF MAX OPER TEMP 3' W X 3'6" LG X 4" H HEAT CHAMBER ID	3424 6531 6320
	SEAGE, J.B., CO. LOS ANGELES, CALIFORNIA MFR FED CODE 03362 OVEN, WALK-IN TYPE, GAS FIRED	7' W X 24' D X 10' H WORK CHAMBER ID	4430 4320 7249
	SELAS CORP. OF AMERICA DRESHER, PENNSYLVANIA MFR FED CODE 53952 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 36" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1412 3420
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2250 DEGF MAX OPER TEMP 24" W X 42" LG X 21" H HEAT CHAMBER ID	3424 1422 2420
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2250 DEGF MAX OPER TEMP 27"11" HEARTH DIA 66" W HEATING SPACE	3424 6242 2276
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2250 DEGF MAX OPER TEMP 38" HEARTH DIA 60" W HEATING SPACE	3424 6242 2386
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 6"6" HEARTH DIA 10-1/2" W HEATING SPACE	3424 6242 5061
9158RL	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 5' W X 34' LG X 3' H HEAT CHAMBER ID	3424 6411 4484

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
9221R1	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 3' W X 18' LG X 8" H HEAT CHAMBER ID	3424 6411 7461
RELIEF	HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE	1 WORK STATION 250 KW OUPRT RATING	3424 8161 0250
	FURNACE, SPINDLE CONVEYOR TYPE, PROJECTILE, STRESS	5 INCH	3424 9612 3565
	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING	75MM	3424 9622 3741
	HEAT TREATING SYSTEM, ROTARY DESIGN, CARTRIDGE CASE, STEEL, HARDENING	105MM	3424 9628 0954
	HEAT TREATING SYSTEM, AUSTENITIZING, QUENCHING AND TEMPERING, AUTOMATIC CONVEYING SYSTEM	1750 DEGF MAX OPER TEMP 15" W X 57" LG X 24" H HEAT CHAMBER ID	3424 9819 7192
SPECIAL	KILN, GLASS, CAR BOTTOM TYPE, GAS FIRED, INTEGRAL FORMING SELAS CORP. OF AMERICA INDUCTION HEATING EQUIPMENT DIV. STERLING HEIGHTS, MICHIGAN MFR FED CODE 58138	36" W X 36" D X 36" H FIRING CHAMBER	4430 9322 1333
	HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE SENTRY CO. FOXBORD, MASSACHUSETTS MFR FED CODE 83375	1 WORK STATION 150 KW OUPRT RATING	3424 8161 0150
AY2	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 4-1/2" W X 11" LG X 4" H HEAT CHAMBER ID	3424 1225 0100
Y5	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 8-7/8" W X 20" LG X 7" H HEAT CHAMBER ID	3424 1225 0200
HS4	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 18" W X 27" LG X 16" H HEAT CHAMBER ID	3424 1225 1210
AL	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 16" DIA X 24" D BATH ID	3424 2111 6120
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE SERVICE ENTERPRISES CORPORATION ST. LOUIS, MISSOURI MFR FED CODE 59302	1 WORK STATION 7-1/2 KW OUPRT RATING	3424 8111 0007
PN92094	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE SIMMONDS PRECISION PRODUCTS, INCORPORATED ENGINE SYSTEMS DIVISION NORWICH, NEW YORK MFR FED CODE 83311	1350 DEGF MAX OPER TEMP 4' W X 6' LG X 1' H HEAT CHAMBER ID	3424 6431 3452
	OVEN, CABINET TYPE, GAS FIRED	31" W X 13" D X 32" H WORK CHAMBER ID	4430 4143 1134
	SIMONSKI, GILBERT S. SEE: LUCIFER FURNACES INC. MFR FED CODE 03250		
	SLY, W.W. MANUFACTURING CO. CLEVELAND, OHIO MFR FED CODE 55301		
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	150" W X 132' LG X 141" H WORK CHAMBER ID	4430 5159 9999
	SMITH, A.O., CORP. MILWAUKEE, WISCONSIN MFR FED CODE 77970		
	HEATER, INDUCTION, BOMB CASING SOUTHERN ENGINEERS AND CONSTRUCTION CO. LONG BEACH, CALIFORNIA MFR FED CODE 01986		
	OVEN, WALK-IN TYPE, ELECTRIC	7'10" W X 18' D X 5'6" H WORK CHAMBER ID	4430 4310 7185
	OVEN, WALK-IN TYPE, ELECTRIC	8' W X 28' D X 12' H WORK CHAMBER ID	4430 4310 8289
	SPRA-CON CO. CHICAGO, ILLINOIS MFR FED CODE 88866		
OVEN, WALK-IN TYPE, ELECTRIC	8' W X 8' D X 8' H WORK CHAMBER ID	4430 4310 8088	
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	132" W X 40' LG X 84" H WORK CHAMBER ID	4430 5119 9409	
OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	168" W X 55' LG X 84" H WORK CHAMBER ID	4430 5119 9559	

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
SOK192	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	18' W X 20' LG X 44' H WORK CHAMBER ID	4430 5151 8206
	STANDARD ENVIRONMENTAL SYSTEMS, INC. TOTOWA, NEW JERSEY MFR FED CODE 93774 OVEN, CABINET TYPE, ELECTRIC	144' W X 48' D X 48' H WORK CHAMBER ID	4430 4119 9487
ID SFETWOZONE	STANDARD FUEL ENGINEERING CO. DETROIT, MICHIGAN MFR FED CODE 56707 FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1300 DEGF MAX OPER TEMP 28' DIA X 36' D WORK SPACE	3424 3111 3230
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1450 DEOF MAX OPER TEMP 28' W X 23' LG X 1'6" H HEAT CHAMBER ID	3424 6421 4372
303036DFI-2	STANDEL INTERNATIONAL, INC. YOUNGSTOWN, OHIO MFR FED CODE 55072 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2200 DEOF MAX OPER TEMP 30' W X 36' LG X 30' H HEAT CHAMBER ID	3424 1422 3330
	STATHAM INSTRUMENTS DIV. GOULD, INC. SEE: GOULD, INC. MEASUREMENT SYSTEMS DIV. MFR FED CODE 57187		
444EPC3	STEELMAN ELECTRIC MFG. CO., INC. KILOORE, TEXAS MFR FED CODE 33034 OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 48' H WORK CHAMBER ID	4430 4114 8487
	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 60' H WORK CHAMBER ID	4430 4114 8488
454EPC	OVEN, CABINET TYPE, ELECTRIC	48' W X 48' D X 72' H WORK CHAMBER ID	4430 4144 8489
464GTC	OVEN, CABINET TYPE, GAS FIRED	5'6" W X 12' D X 6'6" H WORK CHAMBER ID	4430 4310 5126
6712ETC	OVEN, WALK-IN TYPE, ELECTRIC	7' W X 12' D X 7' H WORK CHAMBER ID	4430 4320 7127
7712GTC	OVEN, WALK-IN TYPE, GAS FIRED		
895	STEINER IVES CO. RIVERTON, NEW JERSEY MFR FED CODE 57391 OVEN, CABINET TYPE, ELECTRIC	20' W X 36' D X 18" H WORK CHAMBER ID	4430 4112 0362
	OVEN, CABINET TYPE, ELECTRIC	36' W X 36' D X 36" H WORK CHAMBER ID	4430 4113 6365
JL	OVEN, MULTI-COMPARTMENT, DRAWER TYPE, ELECTRIC	2 COMPARTMENTS 3 DRAWERS 36" W X 24" LG DRAWER SIZE	4430 4612 3320
	OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	28" W X 48" D X 36" H WORK CHAMBER ID	4430 9211 1243
62	STEWART DIVISION SEE: WATKINS-JOHNSON COMPANY STEWART DIVISION MFR FED CODE 05783		
	STEWART-WARNER CORP. CHICAGO, ILLINOIS MFR FED CODE 57733 OVEN, CONVEYOR TYPE, MORTAR, FUZE STOKES, F. J., CORP. SEE: PENNWALT CORP. STOKES EQUIPMENT DIV. MFR FED CODE 57847	4.2 INCH	3424 9632 2759
C 400D	STORM VULCAN, INC. DALLAS, TEXAS MFR FED CODE 83658 STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	6000 CPM MAX VIBRATION FREQUENCY	3424 8711 1600
	STRESS RELIEF ENGINEERING CO. COSTA MESA, CALIFORNIA MFR FED CODE 34821 STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	6000 CPM MAX VIBRATION FREQUENCY	3424 8711 1600
	STRESS RELIEVING SYSTEM, ELECTRIC, MECHANICAL ENERGY TYPE, NON-THERMAL, LOW FREQUENCY	6000 CPM MAX VIBRATION FREQUENCY	3424 8711 1600

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
SFE8810	STROMES SYSTEMS, INC. NEW YORK, NEW YORK MFR FED CODE 05174 OVEN, WALK-IN TYPE, ELECTRIC	8'2" W X 9'11" D X 8' H WORK CHAMBER ID	4430 4310 8098
BRE303648	SUNBEAM CORP. INDUSTRIAL FURNACE DIV. SEE: SUNBEAM EQUIPMENT CORP. MFR FED CODE 99234 SUNBEAM EQUIPMENT CORP. MEADVILLE, PENNSYLVANIA MFR FED CODE 99234 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 36" W X 48" LU X 30" H HEAT CHAMBER ID	3424 1114 3430
AFEI0	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 30" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1118 3420
HS182442	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1950 DEGF MAX OPER TEMP 24" W X 42" LG X 18" H HEAT CHAMBER ID	3424 1119 2410
HG243672	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1950 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1119 3720
HG183612	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" W X 36" LG X 12" H HEAT CHAMBER ID	3424 1120 1310
HG183030	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30" W X 30" LG X 18" H HEAT CHAMBER ID	3424 1120 3310
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1120 3420
AFIOENT	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 30" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1120 3420
HS367224	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEUF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1120 3720
AF61018	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2150 DEGF MAX OPER TEMP 10" W X 18" LG X 6" H HEAT CHAMBER ID	3424 1121 1100
HS293044	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2300 DEGF MAX OPER TEMP 29" W X 44" LG X 30" H HEAT CHAMBER ID	3424 1123 2430
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2350 DEGF MAX OPER TEMP 36" W X 48" LG X 54" H HEAT CHAMBER ID	3424 1123 3450
OLOBAR	FURNACE HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2300 DEGF MAX OPER TEMP 60" W X 144" LG X 96" H HEAT CHAMBER ID	3424 1123 6990
HS182436	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1125 2310
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 24" W X 24" LG X 22" H HEAT CHAMBER ID	3424 1212 2220
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 24" W X 36" LG X 15" H HEAT CHAMBER ID	3424 1212 2310
AF15	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 48" LG X 42" H HEAT CHAMBER ID	3424 1520 3440
	FURNACE, HEAT TREATING, BOX TYPE, OIL FIRED, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 63" LG X 20" H HEAT CHAMBER ID	3424 1620 3620
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1200 DEGF MAX OPER TEMP 60" DIA X 84" D WORK SPACE ID	3424 3121 2680
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	2000 DEGF MAX OPER TEMP 44" DIA X 108" D WORK SPACE ID	3424 3122 0490
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1850 DEGF MAX OPER TEMP 84" DIA X 84" H HEAT CHAMBER ID	3424 4111 8880
BN3636	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 36" DIA X 36" H HEAT CHAMBER ID	3424 4121 2330

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
BS5056	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1650 DEGF MAX OPER TEMP 84" DIA X 98" H HEAT CHAMBER ID	3424 4121 6890
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 50" DIA X 56" H HEAT CHAMBER ID	3424 4121 8550
BS5256	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 52" DIA X 56" H HEAT CHAMBER ID	3424 4122 0550
BS3624	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2300 DEOF MAX OPER TEMP 36" DIA X 24" H HEAT CHAMBER ID	3424 4122 3320
BS5256	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2300 DEOF MAX OPER TEMP 52" DIA X 56" H HEAT CHAMBER ID	3424 4122 3550
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	2600 DEOF MAX OPER TEMP 8' W X 11' LG X 7' H HEAT CHAMBER ID	3424 5326 3330
RER718	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1200 DEGF MAX OPER TEMP 6'5" W X 61'6" LG X 8" H HEAT CHAMBER ID	3424 6141 2690
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 7' HEARTH DIA 18" W HEATING SPACE	3424 6211 7071
9158RL	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEOF MAX OPER TEMP 4' W X 21' LG X 1'6" H HEAT CHAMBER ID	3424 6411 4462
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 4' W X 32' LG X 4' H HEAT CHAMBER ID	3424 6411 4484
4890	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1575 DEOF MAX OPER TEMP 3' W X 16' LG X 8' H HEAT CHAMBER ID	3424 6411 5465
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1650 DEGF MAX OPER TEMP 4' W X 18' LG X 5" H HEAT CHAMBER ID	3424 6411 6461
9221R1	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 4' W X 12' LG X 5'6" H HEAT CHAMBER ID	3424 6411 8464
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 4' W X 20' LG X 1' H HEAT CHAMBER ID	3424 6421 2462
SPECIAL	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1450 DEGF MAX OPER TEMP 2'8" W X 11' LG X 1'6" H HEAT CHAMBER ID	3424 6421 4362
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 4' W X 16'6" LG X 2' H HEAT CHAMBER ID	3424 6431 8463
6144	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 4' W X 20' LG X 1' H HEAT CHAMBER ID	3424 6441 2462
	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 1'10" W X 6'8" LG X 10" H HEAT CHAMBER ID	3424 6512 1120
NEWLINE 1500E	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	100 KVA OUP T RATING	3424 8140 0100
	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	1000 CFH GAS OUP T RATING	3424 9110 1000
6144	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	2000 CFH GAS OUP T RATING	3424 9110 2000
	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	6000 CFH GAS OUP T RATING	3424 9110 6000
ENG20	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	250 CFH GAS OUP T RATING	3424 9120 0250
	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH GAS OUP T RATING	3424 9120 1500
41196Q	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	2000 CFH GAS OUP T RATING	3424 9120 2000
	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	2000 CFH GAS OUP T RATING	3424 9120 2000
1250	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, VACUUM CONTROLLED	1700 DEGF MAX OPER TEMP 37" DIA X 2' H HEAT CHAMBER ID	3424 9371 7210
	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, GRENADE, HARDENING AND TEMPERING	M46	3424 9622 1788
	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING	90MM	3424 9622 3751

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
4954	HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9625 3770
900KW B750	HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE, HARDENING AND TEMPERING HEATER, INDUCTION, BOMB CASING	155MM 750 LB	3424 9625 3770 3424 9641 0282
X32080	FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE OVEN, CABINET TYPE, ELECTRIC	14" DIA X 19" D POT ID 66" W X 30" D X 36" H WORK CHAMBER ID	4430 2221 4144 4430 4116 6305
WPTM5	SUNBEAM EQUIPMENT CORPORATION WARWICK FURNACE COMPANY DIVISION WHEELING, ILLINOIS MFR FED CODE 26248 FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED SUNBEAM STEWART INDUSTRIAL FURNACE DIV. OF SUNBEAM CORP. SEE: SUNBEAM EQUIPMENT CORP. MFR FED CODE 99234 SUNBEAM VACUUM FURNACE CORP. SEE: SUNBEAM VACUUM TECHNOLOGY CORP. MFR FED CODE 23377 SUNBEAM VACUUM TECHNOLOGY CORP. BEDFORD, MASSACHUSETTS MFR FED CODE 23377	46" DIA X 20" D POT ID	4430 2223 1464
4620	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 8" W X 16" LG X 7" H HEAT CHAMBER ID	3424 1324 0100
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3002 DEGF MAX OPER TEMP 9" W X 18" LG X 9" H HEAT CHAMBER ID	3424 1330 0100
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	3002 DEGF MAX OPER TEMP 6" W X 15" LG X 6" H HEAT CHAMBER ID	3424 1330 0100
	SUPERVISOR OF SHIPBUILDING CONVERSION AND REPAIR USN SAN FRANCISCO, CALIFORNIA MFR FED CODE 81898 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 24" W X 36" LG X 24" H HEAT CHAMBER ID	3424 1424 2320
0QV2436-18	SURFACE COMBUSTION DIV. MIDLANI ROSS CORP. TOLEDO, OHIO MFR FED CODE 58588 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2400 DEGF MAX OPER TEMP 24" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1324 2310
H0C18-24	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 18" W X 24" LG X 18" H HEAT CHAMBER ID	3424 1412 1210
H0C18-36	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 18" W X 36" LG X 18" H HEAT CHAMBER ID	3424 1412 1310
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1650 DEGF MAX OPER TEMP 120" W X 90" LG X 40" H HEAT CHAMBER ID	3424 1416 9940
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1750 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1417 3430
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1800 DEGF MAX OPER TEMP 144" W X 96" LG X 96" H HEAT CHAMBER ID	3424 1418 9990
L024-48	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1950 DEGF MAX OPER TEMP 24" W X 48" LG X 14" H HEAT CHAMBER ID	3424 1419 2410
L03648	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1950 DEGF MAX OPER TEMP 36" W X 48" LG X 18" H HEAT CHAMBER ID	3424 1419 3410
L03660	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 36" W X 60" LG X 18" H HEAT CHAMBER ID	3424 1419 3610
L042-48	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1950 DEGF MAX OPER TEMP 42" W X 48" LG X 24" H HEAT CHAMBER ID	3424 1419 4420
L054-84	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1950 DEGF MAX OPER TEMP 54" W X 84" LG X 24" H HEAT CHAMBER ID	3424 1419 5820

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
L05496	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1950 DEGF MAX OPER TEMP 54" W X 96" LG X 24" H HEAT CHAMBER ID	3424 1419 5920
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2100 DEGF MAX OPER TEMP 120" W X 90" LG X 40" H HEAT CHAMBER ID	3424 1421 9940
L36-60	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 36" W X 60" LG X 18" H HEAT CHAMBER ID	3424 1423 3610
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 72" W X 72" LG X 48" H HEAT CHAMBER ID	3424 1424 7740
L080-80	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 80" W X 80" LG X 55" H HEAT CHAMBER ID	3424 1424 8850
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 96" W X 360" LG X 26" H HEAT CHAMBER ID	3424 1424 9920
HS018-24	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 18" W X 24" LG X 12-1/2" H HEAT CHAMBER ID	3424 1425 1210
HS015-36	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 15" W X 36" LG X 10" H HEAT CHAMBER ID	3424 1425 1310
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2700 DEGF MAX OPER TEMP 44" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1427 4720
B354-1	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2700 DEGF MAX OPER TEMP 72" W X 34" LG X 18" H HEAT CHAMBER ID	3424 1427 7310
HFC365430	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1514 3430
RFC36-54	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 30" W X 48" LG X 20" H HEAT CHAMBER ID	3424 1517 3420
BX38190-1	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 36" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1517 3430
SUPER	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 30" W X 48" LG X 30" H HEAT CHAMBER ID	3424 1517 3430
MG18-30	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 18" W X 30" LG X 12" H HEAT CHAMBER ID	3424 1518 1310
CPH2420	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1650 DEGF MAX OPER TEMP 24" DIA X 20" D BATH ID	3424 2111 6220
	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	950 DEGF MAX OPER TEMP 168" LG X 78" D X 38" W BATH ID	3424 2240 9973
RC39-36	FURNACE, HEAT TREATING, PIT TYPE, GAS FIRED, CYLINDRICAL, FORCED CONVECTION	1250 DEGF MAX OPER TEMP 39" DIA X 36" D WORK SPACE ID	3424 3221 2330
	FURNACE, HEAT TREATING, PIT TYPE, GAS AND OIL FIRED COMBINATION, RECTANGULAR, FORCED CONVECTION	1000 DEGF MAX OPER TEMP 84" LG X 360" D X 60" W WORK SPACE ID	3424 3461 0896
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200 DEGF MAX OPER TEMP 6'6" W X 11' LG X 7' H HEAT CHAMBER ID	3424 5312 2330
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200 DEGF MAX OPER TEMP 16' W X 21' LG X 16' H HEAT CHAMBER ID	3424 5312 4540
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1900 DEGF MAX OPER TEMP 10' W X 18' LG X 6' H HEAT CHAMBER ID	3424 5319 3520
	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, DOUBLE END	1000 DEGF MAX OPER TEMP 12' W X 50' LG X 5' H HEAT CHAMBER ID	3424 5410 4920
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 5'9" W X 32' LG X 2'5" H HEAT CHAMBER ID	3424 6131 4572
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 5'9" W X 6'1" LG X 7'1" H HEAT CHAMBER ID	3424 6131 7527
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 3' W X 12' LG X 3'6" H HEAT CHAMBER ID	3424 6141 0343

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
10410	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1250 DEGF MAX OPER TEMP 3'9" W X 25' LG X 2'4" H HEAT CHAMBER ID	3424 6141 2362
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 8' W X 66'10" LG X 2'8" H HEAT CHAMBER ID	3424 6141 8892
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2250 DEGF MAX OPER TEMP 30' HEARTH DIA 48" W HEATING SPACE	3424 6232 2304
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	2350 DEGF MAX OPER TEMP 24'3" HEARTH DIA 54" W HEATING SPACE	3424 6232 3245
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1500 DEGF MAX OPER TEMP 6'8" HEARTH DIA 16" W HEATING SPACE	3424 6241 5061
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	1550 DEGF MAX OPER TEMP 8' HEARTH DIA 24" W HEATING SPACE	3424 6241 5082
SPECIAL	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, GAS FIRED, NATURAL ATMOSPHERE	2250 DEGF MAX OPER TEMP 30' HEARTH DIA 48" W HEATING SPACE	3424 6242 2304
10481	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, OIL FIRED, CONTROLLED ATMOSPHERE	2250 DEGF MAX OPER TEMP 30' HEARTH DIA	3424 6252 2300
6427	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 3'6" W X 20' LG X 1'3" H HEAT CHAMBER ID	3424 6421 0462
6457	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 5' W X 25' LG X 1'3" H HEAT CHAMBER ID	3424 6421 0472
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 4' W X 62'10" LG X 4'4" H HEAT CHAMBER ID	3424 6441 3494
B2605-1	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 2' W X 15' LG X 6" H HEAT CHAMBER ID	3424 6441 4361
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1450 DEGF MAX OPER TEMP 6' W X 22' LG X 1' H HEAT CHAMBER ID	3424 6441 4562
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1650 DEGF MAX OPER TEMP 5'8" W X 45'6" LG X 7' H HEAT CHAMBER ID	3424 6441 6495
	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, GAS FIRED, NATURAL ATMOSPHERE	1700 DEGF MAX OPER TEMP 3' W X 8' LG X 1' H HEAT CHAMBER ID	3424 6541 7331
NXM2M	FORGE, SLOT TYPE, GAS FIRED	72" W SLGT 32" LG HEAT CHAMBER	3424 7210 7232
MRX800	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	2000 CFH GAS OUP T RATING	3424 9110 2000
	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	2400 CFH GAS OUP T RATING	3424 9110 2400
S2NRX	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	800 CFH GAS OUP T RATING	3424 9120 0800
ANNEAL	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	3500 CFH GAS OUP T RATING	3424 9120 3500
	TANK, QUENCHING, OIL, COOLING COILS	10000 CFH GAS OUP T RATING	3424 9121 0000
	TANK, QUENCHING, WATER, COOLING COILS	204" LG X 79" D X 96" W TANK ID 204" LG X 79" D X 96" W TANK	3424 9212 4979 3424 9213 4979
RT23-88	FURNACE, BELT CONVEYOR TYPE, CARTRIDGE CASE, HARDENING	20MM	3424 9601 0626
	FURNACE, PUSHER TYPE, CARTRIDGE CASE, STEEL, HARDENING	20MM	3424 9607 0926
WBC30-37-108	FURNACE, PUSHER TYPE, PROJECTILE, BILLET, FORGING	155MM	3424 9607 3370
	FURNACE, ROLLER HEARTH, CARTRIDGE CASE, ANNEAL	105MM	3424 9613 0654
	FURNACE, ROLLER HEARTH, CARTRIDGE CASE, ANNEAL	6 INCH	3424 9613 0667
	FURNACE, SNAP HEARTH, FLECHETTE, HARDENING	106MM	3424 9614 3956
	FURNACE, WALKING BEAM TYPE, PROJECTILE, HARDENING	105MM	3424 9619 3654
WBC30-37-108	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9622 3770
	HEAT TREATING SYSTEM, CONVEYORIZED DESIGN, PROJECTILE, TEMPERING	106MM	3424 9622 3856
	HEAT TREATING SYSTEM, PUSHER DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9625 3770

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
C9970	HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, BILLET. FORGING	155MM	3424 9628 3370
10479	HEAT TREATING SYSTEM, ROTARY DESIGN, PROJECTILE, HARDENING AND TEMPERING	155MM	3424 9628 3770
	OVEN, OVERHEAD SUSPENSION, CONVEYOR TYPE, PROJECTILE STRESS RELIEF	81 MM	3424 9630 3548
	HEAT TREATING SYSTEM, HARDENING, TEMPERING AND QUENCHING, WALKING BEAM TYPE FURNACES	1600 DEOF MAX OPER TEMP 60" W X 276" LG X 38" H HEAT CHAMBER ID	3424 9813 6693
TP34-46	FURNACE, MELTING, POT TYPE, POWER TILTING, GAS FIRED	34" DIA X 46" D POT ID	4430 2223 1349
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	60" W X 25" LG X 72" H WORK CHAMBER ID	4430 5126 0259
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	66" W X 20 LG X 18" H WORK CHAMBER ID	4430 5126 6202
	SWOBODA, H., AND SON, INC. SEE: KATY INDUSTRIES, INC. SWOBODA. IL, AND SON, INC. MFR FED CODE 58835		
	SYLVANIA ELECTRIC PRODUCTS, INC. SEE: GTE CORP. MFR FED CODE 80368		
	SYLVESTER AND CO. BEACHWOOD, OHIO MFR FED CODE 02629		
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC CHAMBER ID	24" W X 10' LG X 24" H WORK	4430 5112 4103
	T. M. VACUUM PRODUCTS RIVERTON, NEW JERSEY MFR FED CODE 20691		
808F1	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1472 DEGF MAX OPER TEMP 8" W X 14" LG X 8" H HEAT CHAMBER ID	3424 1314 0100
1408	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	1472 DEOF MAX OPER TEMP 14" W X 16" LG X 14" H HEAT CHAMBER ID	3424 1314 1110
	OVEN, BELL TYPE, ELECTRIC, VACUUM CONTROLLED, CYLINDRICAL	12" DIA X 12" H WORK CHAMBER ID	4430 9085 1110
	TAYLOR-WINFILD CORP. INDUCTION HEATING DIV. WARREN, OHIO MFR FED CODE 89391		
ROL	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
ROL	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 150 KW OUPT RATING	3424 8111 0150
50	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 1 KW OUPT RATING	3424 8131 0001
MKII2	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2 KW OUPT RATING	3424 8131 0002
MKII2DTL	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2-1/2 KW OUPT RATING	3424 8131 0002
200	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 2 KW OUPT RATING	3424 8131 0002
300	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 3 KW OUPT RATING	3424 8131 0003
B500	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
B500LF	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
285	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
500	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
750	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUPT RATING	3424 8131 0007
520	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
M15	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8131 0015
1070	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
2000	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
C2500LF	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
1400	HEATER HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025
2500	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025
C3000LF	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8131 0030
3000SPEC	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8131 0030
520	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 10 KW OUPT RATING	3424 8132 0010
CE1500	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 15 KW OUPT RATING	3424 8132 0015
CE1500DF	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 15 KW OUPT RATING	3424 8132 0015
CE1500LF	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 15 KW OUPT RATING	3424 8132 0015
2500	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 25 KW OUPT RATING	3424 8132 0025
	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 35 KW OUPT RATING	3424 8132 0035
4000	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 40 KW OUPT RATING	3424 8132 0040
5000	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8132 0050
1000	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	4 WORK STATIONS 10 KW OUPT RATING	3424 8134 0010
	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	25 KVA OUPT RATING	3424 8140 0025
CSL	CONTROL STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	3 WORK STATION CAP 10 KHZ FREQ RATING 350 KW RATING	3424 8613 9350
50	TEK SPECIALTIES, INC. WINCHESTER, MASSACHUSETTS MFR FED CODE 52027 FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	50 LBS RATED FURNACE SIZE	4430 2261 3013
	TELEDYNE CONTINENTAL MOTORS INDUSTRIAL PRODUCTS DIVISION TELEDYNE IND INC, SUB OF TELEDYNE MUSKEGON, MICHIGAN MFR FED CODE 14351 OVEN, CABINET TYPE, ELECTRIC	35" W X 26" D X 60" H WORK CHAMBER ID	4430 4113 5268
SPECIAL	TELEDYNE FIRTH STERLING TELEDYNE INDUSITIES INC SUB OF TELEDYNE INC MCKEESPORT, PENNSYLVANIA MFR FED CODE 81191 FURNACE, HEAT TREATING, BELL TYPE, CYLINDRICAL, VACUUM CONTROLLED	2000 DEGF MAX OPER TEMP 42" DIA X 78" H HEAT CHAMBER ID	3424 4132 0470
SINTERFURNACE	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2900 DEGF MAX OPER TEMP 8" W X 10' LG X 3-1/2" H HEAT CHAMBER ID	3424 6512 9030
TU1C	TEMP-FLEX CO. COMPTON, CALIFORNIA MFR FED CODE 12144 OVEN, CABINET TYPE, ELECTRIC	23" W X 20" D X 31" H WORK CHAMBER ID	4430 4112 3204
	TEMPERATURE ENGINEERING CORP. SEE: PIASECKI AIRCRAFT CORP. MFR FED CODE 04926		
85463	TEMPRESS A UNIT OF GENERAL SIGNAL CORPORATION INDIANAPOLIS, INDIANA MFR FED CODE 34126 FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 3" ID X 24" LG FLAT ZONE	4430 3422 3324
2703	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 5" ID X 26" LG FLAT ZONE	4430 3422 3526
85463	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	6 CORE 5" ID X 20" LG FLAT ZONE	4430 3422 6520
	THERMAK GMBH BAD HERSFELD, GERMANY MFR FED CODE C0456		

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	2 COMPARTMENTS 3'3" W X 3'3" D X 3'10" H WORK CHAMBER ID	4430 4752 2220
AIR	THERMATRON DIV. WILLCOX AND GIBBS, INC. NEW YORK, NEW YORK MPR FED CODE 27460 OVEN, WALK-IN TYPE, ELECTRIC	6' W X 8' D X 6' H WORK CHAMBER ID	4430 4310 6086
CQ 1-441-241 2	THERMCO PRODUCTS CO. ORANGE, CALIFORNIA MFR FED CODE 19370		
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEOP MAX OPER TEMP 1' W X 3' LG X 1' H HEAT CHAMBER ID	3424 6412 0131
MB71	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	1 CORE 3" ID X 14" LG FLAT ZONE	4430 3422 1314
ITA7-36	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	1 CORE 3" ID X 20" LO FLAT ZONE	4430 3422 1320
P1201	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	2 CORE 2-1/2" ID X 20" LG FLAT ZONE	4430 3422 2220
2BPL2A	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	2 CORE 2-1/2" ID X 20" LG FLAT ZONE	4430 3422 2220
3P40	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 2-1/2" ID X 20" LG FLAT ZONE	4430 3422 3220
300SPARTAN	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 3-1/4" ID X 24" LG FLAT ZONE	4430 3422 3324
3000	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	3 CORE 5-3/4" ID X 26" LG FLAT ZONE	4430 3422 3526
2P40-3086SP12	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	5 CORES 2-1/2" ID X 18" LG FLAT ZONE	4430 3422 5218
36-3640	THERMCRAFT, INC. WINSTON SALEM, NORTH CAROLINA MFR FED CODE 56189 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEOF MAX OPER TEMP 36" W X 40" LG X 36" H HEAT CHAMBER ID	3424 1210 3430
22382432H	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2" ID X 24" LG HEAT CHAMBER	4430 3111 1224
43T3P18	THERMEL INC FRANKLIN PARK, ILLINOIS MFR FED CODE 87882 HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	35 STRIP HEATERS 90 KW RATING	3424 8253 5090
43T3P18C	HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	54 STRIP HEATERS 108 KW RATING	3424 8255 4108
43T3P1SCI	HEATER, HEAT TREATING, RESISTANCE, STRIP HEATER TYPE	75 STRIP HEATERS 108 KW RATING	3424 8257 5108
2238-24	THERMO ELECTRI MANUFACTURING CO. SEE: THERMOLYNE CORP. MPR FED CODE 59681 THERMO-CRAFT ELECTRIC CORP. NEW YORK, NEW YORK MFR FED CODE 16686 FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	1 CORE 1-1/2" ID X 3" LG FLAT ZONE	4430 3422 1103
CEA	THERMOLYNE CORP. DUBUQUE, IOWA MR FED CODE 59681 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1900 DEGF MAX OPER TEMP 4-7/8" W X 6" LG X 4-1/4" H HEAT CHAMBER ID	3424 1219 0000
F1730	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 9-1/2" W X 13-1/2" LG X 8-1/2" H HEAT CHAMBER ID	3424 1220 0100
3FA1850	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 10-1/2" W X 22" LG X 11" H HEAT CHAMBER ID	3424 1220 1210

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
3F1858-1	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 10" W X 22" LG X 9-1/2" H HEAT CHAMBER ID	3424 1223 1200
F31HS	THERMOTRON INDUSTRIES, INCORPORATED SUB OF WEHR CORPORATION HOLLAND, MICHIGAN MFR FED CODE 20824 OVEN, CABINET TYPE, ELECTRIC	30" W X 30" D X 60" H WORK CHAMBER ID	4430 4113 0308
	THOMAS STONE AND FRENCH, INC. WICHITA, KANSAS MFR FED CODE 06285 OVEN, WALK-IN TYPE, GAS FIRED	9' W X 40' D X 7' H WORK CHAMBER ID	4430 4320 9407
	THOMPSON AIRCRAFT PRODUCTS CO. SEE: TRW EQUIPMENT MECHANICAL PRODUCTS MFR FED CODE 59875		
	TIME-TROL, INC. VAN NUYS, CALIFORNIA MFR FED CODE 13970		
J6161	HEATER, HEAT TREATING, INDUCTION, LINE FREQUENCY TYPE	100 KVA OUP T RATING	3424 8140 0100
74064	HEATER, HEAT TREATING, INFRARED, HIGH INTENSITY, PANEL TYPE, SINGLE		3424 8821 0000
	TOCCO-DIV. PARK-OHIO INDUSTRIES, INC. CUYAHOGA HEIGHTS, OHIO MFR FED CODE 28508		
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 5 KW OUP T RATING	3424 8111 0005
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 7 KW OUP T RATING	3424 8111 0007
0L227-3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 7-1/2 KW OUP T RATING	3424 8111 0007
1MG72-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 7-1/2 KW OUP T RATING	3424 8111 0007
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUP T RATING	3424 8111 0015
0L75	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUP T RATING	3424 8111 0015
1FM1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUP T RATING	3424 8111 0015
1MG 152-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUP T RATING	3424 8111 0015
15AIOJM5	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUP T RATING	3424 8111 0015
2MG152-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUP T RATING	3424 8111 0015
2MG152-2	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 15 KW OUP T RATING	3424 8111 0015
20STMG10A	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 20 KW OUP T RATING	3424 8111 0020
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
E77096	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
HF2800L680L75	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
J4-2267-01	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
K4-8900-11A	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
K4-8900-11B	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
L4-3700-11A	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
L4-3700-11B	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
0L204	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
0L227-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030
0L69-2	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUP T RATING	3424 8111 0030

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
2MG302-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8111 0030
2MG303-3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8111 0030
4FG301-11	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 30 KW OUPT RATING	3424 8111 0030
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 35 KW OUPT RATING	3424 8111 0035
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8111 0050
HF380	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8111 0050
3MG503-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8111 0050
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
HF380	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
MG100	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
100B10A3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
5F2500-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 150 KW OUPT RATING	3424 8111 0150
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 175 KW OUPT RATING	3424 8111 0175
175E10BB3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 175 KW OUPT RATING	3424 8111 0175
	HEATER HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 200 KW OUPT RATING	3424 8111 0200
200MG3A	HEATER HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 200 KW OUPT RATING	3424 8111 0200
3KC	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 200 KW OUPT RATING	3424 8111 0200
250E10D	HEATER. HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 250 KW OUPT RATING	3424 8111 0250
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 300 KW OUPT RATING	3424 8111 0300
2M072-3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 7-1/2 KW OUPT RATING	3424 8112 0007
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 15 KW OUPT RATING	3424 8112 0015
2MG152-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 51 KW OUPT RATING	3424 8112 0015
20STMG10B	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 10 KW OUPT RATING	3424 8112 0020
J4-7216-11	HEATER. HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030
0L227	HEATER. HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030
2MG302-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030
2MG303-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030
2MG303-3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 30 KW OUPT RATING	3424 8112 0030
DR40-2	HEATER HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 40 KW OUPT RATING	3424 8112 0040
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8112 0050
50M010A	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8112 0050
50PMG10B	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8112 0050
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 75 KW OUPT RATING	3424 8112 0075
80MG10B	HEATER HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 80 KW OUPT RATING	3424 8112 0080
	HEATER HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 100 KW OUPT RATING	3424 8112 0100
100B010A3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 100 KW OUPT RATING	3424 8112 0100

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
100PMG10B	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 100 KW OUPT RATING	3424 8112 0100
125PMG10B	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 125 KW OUPT RATING	3424 8112 0125
H4-6910-01A	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 150 KW OUPT RATING	3424 8112 0150
J4-5800-11	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 150 KW OUPT RATING	3424 8112 0150
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 200 KW OUPT RATING	3424 8112 0200
2MS12	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 200 KW OUPT RATING	3424 8112 0200
200MG3B	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 200 KW OUPT RATING	3424 8112 0200
300E3H3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 300 KW OUPT RATING	3424 8112 0300
3MG503-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 50 KW OUPT RATING	3424 8113 0050
80MG10C	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 80 KW OUPT RATING	3424 8113 0080
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 100 KW OUPT RATING	3424 8113 0100
2CS1-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 100 KW OUPT RATING	3424 8113 0100
2125S	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 100 KW OUPT RATING	3424 8113 0100
4MG1502-3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 150 KW OUPT RATING	3424 8113 0150
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 175 KW OUPT RATING	3424 8113 0175
175E10A3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 175 KW OUPT RATING	3424 8113 0175
175E10BB3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 175 KW OUPT RATING	3424 8113 0175
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	4 WORK STATIONS 20 KW OUPT RATING	3424 8114 0020
100B10F3	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	4 WORK STATIONS 100 KW OUPT RATING	3424 8114 0100
150N007A	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	4 WORK STATIONS 150 KW OUPT RATING	3424 8114 0150
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	4 WORK STATIONS 200 KW OUPT RATING	3424 8114 0200
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	5 WORK STATIONS 250 KW OUPT RATING	3424 8115 0250
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	5 WORK STATIONS 300 KW OUPT RATING	3424 8115 0300
5F33053	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	5 WORK STATIONS 300 KW OUPT RATING	3424 8115 0300
2CS1-1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	6 WORK STATIONS 175 KW OUPT RATING	3424 8116 0175
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	8 WORK STATIONS 200 KW OUPT RATING	3424 8118 0200
1EG061	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 6 KW OUPT RATING	3424 8131 0006
F65915	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPT RATING	3424 8131 0010
2EG152	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8131 0015
4EG151	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8131 0015
5EG251	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025
50KWRF450KC	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8131 0050
6EG503	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8131 0050
6EG501	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8132 0050
F84210	HEATER, HEAT TREATING, INDUCTION, SOLID STATE TYPE	1 WORK STATION 200 KW OUPT RATING	3424 8161 0200
2CSI	CONTROL STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	4 WORK STATIONS CAP. 3 KHZ FREQ RATING 300 KW RATING	3424 8614 3300

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
1F33365	WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	3 KHZ FREQ RATING 300 KW POWER RATING	3424 8620 3300
5F33636	WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	3 KHZ FREQ RATING 300 KW POWER RATING	3424 8620 3300
1FLAMATIC	HEATER, INDUCTION, CARTRIDGE CASE, BODY ANNEAL FLAME HARDENING MACHINE, HORIZONTAL CHUCKING TYPE	7.62MM 3424 9720 0000	3424 9641 0711
OL154	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE, TRUNNION TILT TYPE, STEEL	100 LBS RATED FURNACE SIZE	4430 2261 3014
OL154	FURNACE, MELTING, INDUCTION, NON-CONTROLLED ATMOSPHERE TRUNNION TILT TYPE, STEEL TORRID OVEN, INC. BUFFALO, NEW YORK MFR FED CODE 32059	300 LBS RATED FURNACE SIZE	4430 2261 3015
E5363-0	OVEN, CONVEYOR TYPE, BURSTER TUBE, PREHEAT, POUR AND COOL OVEN, CONVEYOR TYPE, GRENADE BODY TRAVENOL LABORATORIES, INCORPORATED SUB. OF BAXIER TRAVENOL LABS, INC INSTRUMENT DIVLIION SAKVAGE, MARYLAND MFR FED CODE 02356	105MM 3424 9632 1600	3424 9632 0354
4-3640	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEOF MAX OPER TEMP 20' W X 18' LG X 19' H HEAT CHAMBER ID	3424 1210 2110
4-3546	OVEN, CABINET TYPE, ELECTRIC	19' W X 19' D X 19' H WORK CHAMBER ID	4430 4111 9192
4-346SP	OVEN, CABINET TYPE, ELECTRIC	19' W X 19' D X 19' H WORK CHAMBER ID	4430 4111 9192
4-3547	OVEN, CABINET TYPE, ELECTRIC	37' W X 19' D X 25' H WORK CHAMBER ID	4430 4113 7193
43548	OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 37' H WORK CHAMBER ID	4430 4113 7255
4-3548SP	OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 37' H WORK CHAMBER ID	4430 4113 7255
4-3568	OVEN, CABINET TYPE, ELECTRIC	37' W X 25' D X 37' H WORK CHAMBER ID	4430 4113 7255
4-3581	OVEN, CABINET TYPE, ELECTRIC TRENT, INC. PHILADELPHIA, PENNSYLVANIA MFR FED CODE 78798	37' W X 25' D X 37' H WORK CHAMBER ID	4430 4113 7255
COFH2X	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 24' W X 24' LG X 24' H HEAT CHAMBER ID	3424 1212 2220
HTOF4272SP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1200 DEOF MAX OPER TEMP 42' W X 42' LG X 72' H HEAT CHAMBER ID 1400 DEOF MAX OPER TEMP	3424 1212 4470 3424 1214 1110
GF242448SP	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEOF MAX OPER TEMP 24' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1214 2420
COFVA4S	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEOF MAX OPER TEMP 48' W X 48' LG X 48' H HEAT CHAMBER ID	3424 1214 4440
HS12918	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 12' W X 18' LG X 9' H HEAT CHAMBER ID	3424 1218 1100
H181536	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1850 DEGF MAX OPER TEMP 18' W X 36' LG X 15' H HEAT CHAMBER ID	3424 1218 1310
H303054	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	850 DEF MAX OPER TEMP 30' W X 54' LG X 30' H HEAT CHAMBER ID 2100 DEOF MAX OPER TEMP	3424 1218 3530 3424 1221 3530
H242448	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 24' W X 48' LG X 24' H HEAT CHAMBER ID	3424 1222 2420
PF1900	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1700 DEGF MAX OPER TEMP 16' DIA X 30' D BATH ID 1750 DEGF MAX OPER TEMP 48' DIA X 96' D WORK SPACE ID	34242111 7130 3424 3131 7490 -

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEOF MAX OPER TEMP 22" DIA X 60" D WORK SPACE ID	3424 3131 8260
	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	1400 DEGF MAX OPER TEMP 4'4" W X 6' LG X 3' H HEAT CHAMBER ID	3424 5114 2220
MB1000	FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	15" DIA X 17" D POT ID	4430 2221 4153
KR-SP	FURNACE, MELTING, POT TYPE, STATIONARY, ELECTRIC, RESISTANCE	24" W X 40" L X 18" D POT ID	4430 2221 4404
MB190	FURNACE, MELTING, POT TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE	12" DIA X 6-1/2" D POT ID	4430 2222 4121
MB500	FURNACE, MELTING, POT TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE	12" DIA X 13-1/2" D POT ID	4430 2222 4123
MT1500	FURNACE, MELTING, POT TYPE, MANUAL TILTING, ELECTRIC, RESISTANCE	15" DIA X 21-3/4" D POT ID	4430 2222 4154
	OVEN, CABINET TYPE, ELECTRIC	12" W X 12" D X 14" H WORK CHAMBER ID	4430 4111 2122
U0F2	OVEN, CABINET TYPE, ELECTRIC	24" W X 24" D X 24" H WORK CHAMBER ID	4430 4112 4243
MT0F24	OVEN, CABINET TYPE, ELECTRIC	24" W X 24" D X 36" H WORK CHAMBER ID	4430 4112 4245
C0FH30	OVEN, CABINET TYPE, ELECTRIC	30" W X 30" D X 30" H WORK CHAMBER ID	4430 4113 0304
C0FM3	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
C0F3	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
C0F3SP	OVEN, CABINET TYPE, ELECTRIC	36" W X 36" D X 36" H WORK CHAMBER ID	4430 4113 6365
C0F4	OVEN, CABINET TYPE, ELECTRIC	48" W X 48" D X 48" H WORK CHAMBER ID	4430 4114 8487
C0FM454X	OVEN, CABINET TYPE, ELECTRIC	48" W X 54" D X 48" H WORK CHAMBER ID	4430 4114 8547
C0F50X	OVEN, CABINET TYPE, ELECTRIC	50" W X 50" D X 50" H WORK CHAMBER ID	4430 4115 0507
R0FH4M	OVEN, WALK-IN TYPE, ELECTRIC	4' W X 4' D X 6' H WORK CHAMBER ID	4430 4310 4046
J0F11	OVEN, WALK-IN TYPE, ELECTRIC	5'6" W X 7'2" D X 6'2" H WORK CHAMBER ID	4430 4310 5076
J0FH15	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 7' D X 6' H WORK CHAMBER ID	4430 4310 6076
L0FV14	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 14' D X 6' H WORK CHAMBER ID	4430 4310 6146
R0FH16	OVEN, WALK-IN TYPE, ELECTRIC	6' W X 16' D X 6' H WORK CHAMBER ID	4430 4310 6166
869-420	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	7" W X 3' LGG X 3-1/2" H WORK CHAMBER ID	4430 5110 7031
865-939	OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC	36" W X 24" D X 30" H WORK CHAMBER ID	4430 9211 1323
	TRI-METAL WORKS, INC. SEE: T M VACUUM PRODUCTS MFR FED CODE 20691		
	TRW POWER ACCESSORIES DIV. CLEVELAND, OHIO MPR FED CODE 59875 FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED CHAMBER ID	2500 DEOF MAX OPER TEMP 42" DIA X 54" H WORK	3424 4132 5450
	TRW EQUIPMENT MECHANICAL PRODUCT SEE: TRW POWER ACCESSORIES DIV. MFR FED CODE 59875		
	TURNKEY ENGINEERING CO. SEE: ELECTRIC FURNACE CO. MFR FED CODE 19842		
	TWYMAN ENGINEERING CO. ORANGE, CALIFORNIA MFR FED CODE 20224		
2190	OVEN, WALK-IN TYPE, ELECTRIC	8'2" W X 12'6" D X 6'7" H WORK CHAMBER ID	4430 4310 8126
	U S NATURAL RESOURCES, INCORPORATED IRVINGTON-MOORE DIVISION JACKSONVILLE, FLORIDA MFR FED CODE 41346		

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
SKLENAR4000	KILN, WOOD	10' W X 24' LG ID	4430 9031 0024
	KILN, WOOD U.S. SMELTING FURNACE CO. BELLEVILLE, ILLINOIS MFR FED CODE 25229	16' W X 75' LG ID	4430 9031 6075
5KC63AB666A	FURNACE, MELTING, REVERBERATORY, SINGLE CHAMBER, TILT TYPE, GAS FIR. BRASS UNITED COMMERCIAL SALES LOS ANGELES, CALIFORNIA MFR FED CODE 25590	4000 LBS RATED MELTING CAP. PER HR	4430 2232 1027
E26-18-25-44 0-1	OVEN, CABINET TYPE, STEAM HEATED	32" W X 86" D X 135" H WORK CHAMBER ID	4430 4173 2869
	UNITED PRECISION MACHINE AND ENGINEERING CO. SALT LAKE CITY, UTAH MPR FED CODE 25141	37" W X 78" D X 62" H WORK CHAMBER ID	4430 4173 7788
	OVEN, CABINET TYPE, ELECTRIC	30" W X 116" P X 42" H WORK CHAMBER ID	4430 4113 0996
2A12-40-48-6 6-44-01	UPTON ELECRIC FURNACE CO., INC. SEE: UPTON INDUSTRIES, INC. MFR FED CODE 62432 UPTON INDUSTRIES, INC. ROSEVILLE, MICHIGAN MFR FED CODE 62432		
UDS	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, INTERNALLY HEATED	850 DEOGF MAX OPER TEMP 26" DIA X 18" D BATH ID	3424 2120 8210
UB	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANOULAR, INTERNALLY HEATED	750 DEOF MAX OPER TEMP 40" LG X 48" D X 12" W BATH ID	3424 2160 7441
2A15-12-30-5 0-440-1	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	900 DEGF MAX OPER TEMP 60" LG X 60" D X 60" W BATH ID	3424 2160 9666
4A15-72-36-3 003	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1500 DEOF MAX OPER TEMP 48" LG X 48" D X 16" W BATH ID	3424 2161 5441
16A36-192-54 -520-480-3	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1750 DEOF MAX OPER TEMP 18" LG X 36" D X 18" W BATH ID	3424 2161 7131
2A13-5-26-30 -601	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1700 DEGF MAX OPER TEMP 15" LG X 30" D X 12" W BATH ID	3424 2161 7131
8A30-80-84-1 0000-3	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1700 DEOF MAX OPER TEMP 72" LG X 36" D X 15" W BATH ID	3424 2161 7731
4A13-5-13-5- 40-6060-3	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1750 DEOF MAX OPER TEMP 192" LG X 54" D X 36" W BATH ID	3424 2161 7953
2124=156-72	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	1800 DEOF MAX OPER TEMP 30" LG X 26" D X 13 1/2" W BATH ID	3424 2161 8321
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2350 DEOF MAX OPER TEMP 13" W X 25" D X 13" W BATH ID	3424 2162 3121
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2350 DEOF MAX OPER TEMP 13-1/2" LG X 30" D X 13- 1/2" W BATH ID	3424 2162 3131
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2300 DEOF MAX OPER TEMP 80" LG X 84" D X 30" W BATH ID	3424 2162 3883
	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, RECTANGULAR, INTERNALLY HEATED	2400 DEOF MAX OPER TEMP 13-1/2" LG X 40" D X 13-1/2" W BATH ID	3424 2162 4141
	FURNACE, HEAT TREATING, BATH TYPE, GAS FIRED, RECTANGULAR, EXTERNALLY HEATED	1000 DEOF MAX OPER TEMP 156" LG X 72" D X 24" W BATH ID	3424 2241 0972
	HEAT TREATING SYSTEM, HARDENING, ANNEALING AND QUENCHING, AUTOMATIC CONVEYING SYSTEM, BATH TYPE FURNACES	1725 DEOF MAX OPER TEMP 60" W X 142" LG X 42" D BATH ID"	3424 9818 7694

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	URAGA DOCK CO., LTD. YOKOSUKA, JAPAN MFR FED CODE S0583 OVEN, WALK-IN TYPE, ELECTRIC CHAMBER ID	79" W X 15' D X 79" H WORK	44304310 7157
	VACUUM ENGINEERING CO., INC. SEE: SUNBEAM VACUUM TECHNOLOGY CORP. MFR FED CODE 23377		
	VACUUM INDUSTRIES, INC. SEE: GCA/VACUUM INDUSTRIES MFR FED CODE 11223		
	VARIAN ASSOCIATES/VACUUM DIV. PALO ALTO, CALIFORNIA MFR FED CODE 95906		
2966	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, VACUUM CONTROLLED	2900 DEGF MAX OPER TEMP 11" W X 18" LG X 11" HHEAT CHAMBER ID	3424 1329 1110
1113	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 1-1/2" ID X 12-1/2" LG HEAT CHAMBER	4430 31111112
	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2-3/8" ID X 12" LG HEAT CHAMBER	4430 3111 1212
1400-275	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 2-3/4" ID X 22-1/2".LG HEAT CHAMBER	4430 3111 1222
6000	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3-1/2" ID X 10" LG HEAT CHAMBER	4430 3111 1310
	FURNACE, COMBUSTION TUBE, ELECTRIC, HORIZONTAL, SINGLE CYLINDER, SOLID TYPE	1 TUBE 3" ID X 16" LG HEAT CHAMBER	4430 3111 1316
2200-816-6	FURNACE, COMBUSTION TUBE ELECTRIC, HORIZONTAL, SINGLE CYLINDER, HINGED TYPE	1 TUBE 8" ID X 16" LG HEAT CHAMBER	4430 3112 1816
	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 2-1/2" ID X 12-1/2" LG HEAT CHAMBER	4430 3121 1212
804B	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 2-1/2" ID X 22" LG HEAT CHAMBER	4430 3121 1222
	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 2-1/2" ID X 36" LG HEAT CHAMBER	4430 3121 1236
SOLID TYPE	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 3-1/2" ID X 18" LG HEAT CHAMBER	4430 3121 1318
804SPL	FURNACE, COMBUSTION TUBE, ELECTRIC, VERTICAL, SOLID TYPE	1 TUBE 8" ID X 16" LG HEAT CHAMBER	4430 3121 1816
	OVEN, CABINET TYPE, ELECTRIC	48" W X 36" D X 36" H WORK CHAMBER ID	4430 4114 8365
TESFE0018	OVEN, CABINET TYPE, ELECTRIC	48" W X 36" D X 36" H WORK CHAMBER ID	4430 4114 8365
	VARIAN ASSOCIATES, INC. LEXINGTON VACUUM DIV. LEXINGTON, MASSACHUSETTS MFR FED CODE 04399		
2907	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3092 DEGF MAX OPER TEMP 5" DIA X 24" D WORK SPACE ID	3424 3143 0020
2801	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	3092 DEGF MAX OPER TEMP 18" DIA X 12" D WORK SPACE ID	3424 3143 0110
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4000 DEOF MAX OPER TEMP 4" DIA X 14" D WORK SPACE ID	3424 3144 0010
2915	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4352 DEGF MAX OPER TEMP 6" DIA X 10" D WORK SPACE ID	3424 3144 3010
4260S	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	2350 DEGF MAX OPER TEMP 36" DIA X 48" H HEAT CHAMBER ID	3424 4132 3340
7432	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, RECTANGULAR, VACUUM CONTROLLED	1112 DEOF MAX OPER TEMP 25" LG X 19" H X 25" W HEAT CHAMBER ID	3424 4161 1212
1102	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, VACUUM CONTROLLED	1400 DEGF MAX OPER TEMP 10" DIA X 2"6" LG HEAT CHAMBER ID	3424 6591 4019

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
2551	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	12 LBS RATED FURNACE SIZE	4430 2263 2011
2555	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	50 LBS RATED FURNACE SIZE	4430 2263 2013
2703	FURNACE, MELTING, INDUCTION, VACUUM CONTROLLED, PROTECTIVE POUR TYPE, STEEL	50 LBS RATED FURNACE SIZE	4430 2263 2013
2904B	FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	2700 AMPERES	4430 2271 2008
10000 KVA	FURNACE, MELTING, VACUUM, ELECTRIC, RESISTANCE TYPE	8 LBS RATED FURNACE SIZE	4430 2272 3002
2460B	FURNACE, MELTING-REFINING, DIRECT-ARC TYPE	15 KVA	4430 2310 4991
50002	FURNACE, FUSION TEST TYPE, STATIONARY, ELECTRIC	2 LBS RATED FURNACE SIZE	4430 2310 4991
FH4	FURNACE, BUTTON, VACUUM, ELECTRON BEAM TYPE VARO, INCORPORATED INTEGRATED SYSI™ EMS DIVISION GARLAND, TEXAS MFR FED CODE 50054	4" SHELL DIA	4430 3422 1412
FM4	OVEN, CABINET TYPE, ELECTRIC, VACUUM CONTROLLED	1 CORE 4" ID X 12" LG FLAT ZONE	4430 3512 0000
	VEECO INSTRUMENTS, INC. PLAINVIEW, NEW YORK MFR FED CODE 00124	8" DIA X 24" D WORK CHAMBER ID	4430 4120 8240
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, RECTANGULAR, FORCED CONVECTION	1022 DEOF MAX OPER TEMP 23" LG X 19" H X 31" W HEAT CHAMBER ID	3424 4141 0213
	OVEN, CABINET TYPE, ELECTRIC	31" W X 23" D X 19" H WORK CHAMBER ID	4430 4113 1232
	VENDERBUSH SHEET METAL CO. MT. CLEMENS, MICHIGAN MFR FED CODE 34386	11'8" W X 27'4" D X 8'8" H WORK CHAMBER ID	4430 4321 1278
	OVEN, WALK-IN TYPE, GAS FIRED		
	VOTATOR DIV. CHEMETRON CORP. SEE: CHEMETRON CORP. VOTATOR DIV. MFR FED CODE 01647		
	VULCAN CORP. SEE: VULCAN FURNACE DIV. BAEUERLE AND MORRIS, INC. MFR FED CODE 63306		
	VULCAN FURNACE DIV. BAEUERLE AND MORRIS, INC. KING OF PRUSSIA, PENNSYLVANIA MFR FED CODE 63306		
J121	FURNACE, HEAT TREATING, CAR TYPE, GAS FIRED, SINGLE END	1200 DEOF MAX OPER TEMP 10" W X 11" LG X 4" H HEAT CHAMBER ID	3424 5312 3320
	WALTZ-FALCON EQUIPMENT, INC. SEE: C AND C EQUIPMENT COMPANY MFR FED CODE 58053		
	WARWICK FURNACE COMPANY SEE: SUNBEAM EQUIPMENT CORPORATION WARWICK FURNACE CO. DIVISION MFR FED CODE 26248		
	WASHINGTON INDUSTRIAL PRODUCTS, INC. SEE: CAM INDUSTRIES, INC. MFR FED CODE 13305		
	WATKINSJOHNSON COMPANY STEWART DIVISION SCOTTS VALLEY, CALIFORNIA MFR FED CODE 05783		
10VR16	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 10" DIA X 12" D WORK SPACE ID	3424 3132 0110
4CA36	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEOF MAX OPER TEMP 4-1/2" DIA X 36" LG HEAT CHAMBER ID	3424 6412 0140
4CA72	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2012 DEOF MAX OPER TEMP 4-1/2" DIA X 72" LG HEAT CHAMBER ID	3424 6412 0150
8CA 116	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEOF MAX OPER TEMP 8-3/4" W X 9" LG X 3-1/2" H HEAT CHAMBER ID	3424 6412 0151

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
8CM116	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 8" W X 10' LG X 3" H HEAT CHAMBER ID	3424 6412 0151
2C26	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2192 DEGF MAX OPER TEMP 2-7/8" DIA X 2'2" LG HEAT CHAMBER ID	3424 6512 1019
5E42	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2192 DEGF MAX OPER TEMP 4-3/4" DIA X 3'6" LG HEAT CHAMBER ID	3424 6512 1029
6D42	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2192 DEGF MAX OPER TEMP 5-3/4" DIA X 3'6" LG HEAT CHAMBER ID	3424 6512 1029
3F24	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200 DEGF MAX OPER TEMP 2-7/8" DIA X 2' LG HEAT CHAMBER ID	3424 6512 2019
8CLP154	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, NATURAL ATMOSPHERE	2700 DEGF MAX OPER TEMP 8-1/4" W X 12'10" LG X 6-3/4" H HEAT CHAMBER ID	3424 6522 7040
3V24	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, VACUUM CONTROLLED	2192 DEGF MAX OPER TEMP 2-7/8" DIA X 2' LG HEAT CHAMBER ID	3424 6592 1019
12380	WAYNE FORGE LTD MISSISSAUGA, ONTARIO, CANADA MFR FED CODE 36949 FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2400 DEGF MAX OPER TEMP 72" W X 48" LG X 9" H HEAT CHAMBER ID	3424 1424 7400
12581	FURNACE, HEAT TREATING, CAR TYPE, ELECTRIC, SINGLE END	2000 DEGF MAX OPER TEMP 6' W X 6' D X 6' H HEAT CHAMBER ID	3424 5120 2220
	WEATHERHEAD DIVISION DANA CORPORATION CLEVELAND, OHIO MFR FED CODE 79470 OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	30" W X 14' LG X 42" H WORK CHAMBER ID	4430 5113 0146
WS312	WEBBER MANUFACTURING, INC. INDIANAPOLIS, INDIANA MFR FED CODE 98928 OVEN, WALK-IN TYPE, ELECTRIC	6' W X 8' D X 6'6" H WORK CHAMBER ID	4430 4310 6086
IH25	WELDUCTION, INC PLYMOUTH, MICHIGAN MFR FED CODE 01524 HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPRT RATING	3424 8131 0025
1H50	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 50 KW OUPRT RATING	3424 8131 0050
2665493G7	WELLMAN THERMAL SYSTEMS CORPORATION SHELBYVILLE, INDIANA MFR FED CODE 58823 FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 12" W X 36" LG X 8-1/2" H HEAT CHAMBER ID	3424 1120 1300
T1836	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" W X 36" LG X 13" H HEAT CHAMBER ID	3424 1120 1310
T2754	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 27" W X 54" LG X 20" H HEAT CHAMBER ID	3424 1120 2520
T3672	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 36" W X 72" LG X 24" H HEAT CHAMBER ID	3424 1120 3720
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 60" W X 120" LG X 48" H HEAT CHAMBER ID	3424 1120 6940
9585100G1	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 30" W X 54" LG X 36" H HEAT CHAMBER ID	3424 1121 3530
8665558G1	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	3100 DEGF MAX OPER TEMP 4" W X 25" LG X 4-1/2" H HEAT CHAMBER ID	3424 1131 0200
TG1836	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" W X 36" LG X 13" H HEAT CHAMBER ID	3424 1220 1310
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 18" W X 48" LG X 12" H HEAT CHAMBER ID	3424 1220 1410

Section 2 - EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
40602134	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 24" W X 60" LG X 24" H HEAT CHAMBER ID	3424 1220 2620
4060213501	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 54" W X 96" LG X 24" H HEAT CHAMBER ID	3424 1220 5920
DL266549307	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2100 DEOF MAX OPER TEMP 12" W X 38" LG X 8" H HEAT CHAMBER ID	3424 1221 1300
158L12203	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2200 DEGF MAX OPER TEMP 24" W X 24" LG X 8" H HEAT CHAMBER ID	3424 1222 2200
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2250 DEGF MAX OPER TEMP 72" W X 72" LG X 72" H HEAT CHAMBER ID	3424 1222 7770
321L76101	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2250 DEGF MAX OPER TEMP 72" W X 72" LG X 72" H HEAT CHAMBER ID	3424 1222 7770
DL221L76101	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2200 DEOF MAX OPER TEMP 72" W X 72" LG X 84" H HEAT CHAMBER ID	3424 1222 7780
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2500 DEGF MAX OPER TEMP 24" W X 36" LG X 20" H HEAT CHAMBER ID	3424 1225 2320
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	2350 DEOF MAX OPER TEMP 84" W X 144" LG X 72" H HEAT CHAMBER ID	3424 1423 8970
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1000 DEOF MAX OPER TEMP 78" DIA X 504" D WORK SPACE ID	3424 3111 0790
693722201	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1000 DEGF MAX OPER TEMP 93" DIA X 854" D WORK SPACE ID	3424 3111 0990
802659101	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1250 DEOF MAX OPER TEMP 30" DIA X 52" D WORK SPACE ID	3424 3111 2350
D3676	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1200 DEOF MAX OPER TEMP 36" DIA X 76" D WORK SPACE ID	3424 3111 2370
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, NON-CONVECTION	1800 DEGF MAX OPER TEMP 36" DIA X 230" D WORK SPACE ID	3424 3111 8390
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1000 DEOF MAX OPER TEMP 73" DIA X 39" D WORK SPACE ID	3424 3121 0730
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1000 DEGF MAX OPER TEMP 125-1/4" DIA X 866-1/4" D WORK SPACE ID	3424 3121 0990
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1200 DEGF MAX OPER TEMP 36" DIA X 204" D WORK SPACE ID	3424 3121 2390
W18	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1300 DEGF MAX OPER TEMP 72" DIA X 276" D WORK SPACE ID	3424 3131 3790
CAW1010	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	4200 DEGF MAX OPER TEMP 12-1/2" DIA X 10" D WORK SPACE ID	3424 3144 2110
221L29401	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 80" DIA X 72" H HEAT CHAMBER ID	3424 4122 0870
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 48" DIA X 60" H HEAT CHAMBER ID	3424 4122 1460
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2350 DEGF MAX OPER TEMP 72" DIA X 96" H HEAT CHAMBER ID	3424 4122 3790
MARKI	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, VACUUM CONTROLLED	1200 DEOF MAX OPER TEMP 24" DIA X 72" H HEAT CHAMBER ID	3424 4131 2270
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, RECTANGULAR, FORCED CONVECTION	2000 DEGF MAX OPER TEMP 172" LG X 58" H X 72" W HEAT CHAMBER ID	3424 4142 0957
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1350 DEGF MAX OPER TEMP 5'2" W X 24" LG X 2'3" H HEAT CHAMBER ID	3424 6111 3562
221L33802	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1300 DEGF MAX OPER TEMP 6'7" W X 78'8" LG X 2'9" H HEAT CHAMBER ID	3424 6111 3692

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
RL30913-30	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 2'6" W X 9' LG X 11' H HEAT CHAMBER ID	3424 6112 0231
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 2'6" W X 9' LG X 11' H HEAT CHAMBER ID	3424 6112 0231
6937274G4	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 2'4" W X 13' LG X 7' H HEAT CHAMBER ID	3424 6112 0240
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 2'4" W X 13' LG X 7' H HEAT CHAMBER ID	3424 6112 0240
AL40X650299	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 3'6" W X 23'4" LG X 1'6" H HEAT CHAMBER ID	3424 6112 0351
221L351G1	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2250 DEGF MAX OPER TEMP 3' W X 24' LG X 1' H HEAT CHAMBER ID	3424 6112 2361
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 12' W X 60' LG X 3' H HEAT CHAMBER ID	3424 6121 0993
	FURNACE, HEAT TREATING, CONTINUOUS, ROLLER HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1350 DEGF MAX OPER TEMP 5'2" W X 28' LG X 2'3" H HEAT CHAMBER ID	3424 6121 3562
40X60-2169	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2500 DEGF MAX OPER TEMP 7' HEARTH DIA 24' W HEATING SPACE	3424 6212 5072
	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, NATURAL ATMOSPHERE	1900 DEGF MAX OPER TEMP 11' HEARTH DIA	3424 6221 9110
40X652264	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEGF MAX OPER TEMP 5' W X 22'6" LG X 1'2" H HEAT CHAMBER ID	3424 6411 4462
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1600 DEGF MAX OPER TEMP 3'6" W X 11'6" LG X 3' H HEAT CHAMBER ID	3424 6411 6464
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1750 DEGF MAX OPER TEMP 2'6" W X 18' LG X 6' H HEAT CHAMBER ID	3424 6411 7361
40X602026G1	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 2' W X 12' LG X 1' H HEAT CHAMBER ID	3424 6412 1362
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUPT RATING	3424 8111 0050
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
100KW	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPT RATING	3424 8111 0100
86E463G2	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 150 KW OUPT RATING	3424 8111 0150
5AM79AB58	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 175 KW OUPT RATING	3424 8111 0175
5ASC6328AP2	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 200 KW OUPT RATING	3424 8111 0200
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 250 KW OUPT RATING	3424 8111 0250
158L121G1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 200 KW OUPT RATING	3424 8112 0200
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	3 WORK STATIONS 350 KW OUPT RATING	3424 8113 0350
	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
HM5L2	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 5 KW OUPT RATING	3424 8131 0005
4HM7-5L1	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUPT RATING	3424 8131 0007
4HM7-5L3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUPT RATING	3424 8131 0007
4HM1563	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUPT RATING	3424 8131 0015
HM20LI	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPT RATING	3424 8131 0020
4HM25L3	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPT RATING	3424 8131 0025
HM20LI	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 20 KW OUPT RATING	3424 8132 0020
HM50LI	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 50 KW OUPT RATING	3424 8132 0050

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
40X60031003	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	500 CFH GAS OUPT RATING	3424 9110 0500
40X600545G 1	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	500 CFH GAS OUPT RATING	3424 9110 0500
9328317G4	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	2000 CFH GAS OUPT RATING	3424 9110 2000
	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	4000 CFH GAS OUPT RATING	3424 9110 4000
9328330G2	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	4000 CFH GAS OUPT RATING	3424 9110 4000
40X6020-7602	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	8000 CFH GAS OUPT RATING	3424 9110 8000
158LA82	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	15000 CFH GAS OUPT RATING	3424 9111 5000
6937265	GENERATOR, CONTROLLED ATMOSPHERE, AMMONIA DISSOCIATION TYPE	1000 CFH GAS OUPT RATING	34249150 1000
40602136G1	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2400 DEGF MAX OPER TEMP 3' DIA X 3' H HEAT CHAMBER ID	3424 9312 4220
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 4' W X 4' H X 12' LG HEAT CHAMBER ID	3424 9322 0224
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	2350 DEGF MAX OPER TEMP 8' DIA X 12' H HEAT CHAMBER ID	3424 9322 3340
	FURNACE, HEAT TREATING, ELEVATOR TYPE, GAS FIRED, CONTROLLED ATMOSPHERE	1700 DEGF MAX OPER TEMP 36" DIA X 3' H HEAT CHAMBER ID	3424 9331 7220
	FURNACE, HOT PRESS, SINTERING, VACUUM, INDUCTION TYPE		4430 3611 0000
	OVEN, CONTINUOUS, CONVEYOR TYPE, ELECTRIC	52' W X 16' LG X 68' H WORK CHAMBER ID	4430 5115 2168
	OVEN, PIT TYPE, ELECTRIC	36' DIA X 36' D WORK CHAMBER ID	4430 9021 3300
	OVEN, PIT TYPE, ELECTRIC	42' DIA X 132' D WORK CHAMBER ID	4430 9021 4900
	WESTERN PIPE AND STEEL CO. SEE: UNITED STATES STEEL CORP. MFR FED CODE 61497		
	WESIINGHOUSE AIR BRAKE CO. MINING EQUIPMENT DIV. SEE: GOODMAN EQUIPMENT CORP. MFR FED CODE 17562		
	WESTINGHOUSE ELECTRIC CORP. PITTSBURGH, PENNSYLVANIA MFR FED CODE 79500		
BD7214448	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1400 DEOF MAX OPER TEMP 72' W X 144' LG X 48' H HEAT CHAMBER ID	3424 1114 7940
HG18	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 18' W X 36' LG X 13' H HEAT CHAMBER ID	3424 1120 1310
HG24	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 24' W X 54' LG X 18' H HEAT CHAMBER ID	3424 1120 2510
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2000 DEGF MAX OPER TEMP 72' W X 144' LG X 48' H HEAT CHAMBER ID	3424 1120 7940
BD362418	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	1400 DEGF MAX OPER TEMP 36' W X 24' LG X 18' H HEAT CHAMBER ID	3424 1214 3210
HG18	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEGF MAX OPER TEMP 18' W X 36' LG X 13' H HEAT CHAMBER ID	3424 1220 1310
HG24	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2000 DEOF MAX OPER TEMP 24' W X 54' LG X 18' H HEAT CHAMBER ID	3424 1220 2510
	FURNACE, HEAT TREATING, BOX TYPE, ELECTRIC, NATURAL ATMOSPHERE	2300 DEGF MAX OPER TEMP 60' W X 144' LO X 96' H HEAT CHAMBER ID	3424 1223 6990
	FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 192' W X 132' LO X 60' H HEAT CHAMBER ID	3424 1410 9960
CT36	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1250 DEGF MAX OPER TEMP 36' DIA X 21' D BATH ID	3424 2111 2320
JC40	FURNACE, HEAT TREATING, BATH TYPE, ELECTRIC, CYLINDRICAL, EXTERNALLY HEATED	1600 DEGF MAX OPER TEMP 17' DIA X 24' D BATH ID	3424 2111 6120

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1000 DEGF MAX OPER TEMP 60' DIA X 960' D WORK SPACE ID	3424 3121 0690
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1000 DEGF MAX OPER TEMP 60' DIA X 540' D WORK SPACE ID	3424 3121 0690
AT2536	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1400 DEGF MAX OPER TEMP 25' DIA X 36' D WORK SPACE ID	3424 3121 4230
GT2536	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1250 DEGF MAX OPER TEMP 25' DIA X 36' D WORK SPACE ID	3424 3131 2230
	FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 48' DIA X 58' D WORK SPACE ID	3424 3131 8450
BN5950	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1200 DEGF MAX OPER TEMP 59' DIA X 50' H HEAT CHAMBER ID	3424 4111 2550
BN5958	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, FORCED CONVECTION	1200 DEGF MAX OPER TEMP 59' DIA X 58' H HEAT CHAMBER ID	3424 4111 2550
	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1200 DEGF MAX OPER TEMP 59' DIA X 56' H HEAT CHAMBER ID	3424 4121 2550
BS8484	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	1850 DEGF MAX OPER TEMP 84' DIA X 84' H HEAT CHAMBER ID	3424 4121 8880
BS8484	FURNACE, HEAT TREATING, BELL TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE	2250 DEGF MAX OPER TEMP 84' DIA X 84' H HEAT CHAMBER ID	3424 4122 2880
RS50	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 4'10' HEARTH DIA	3424 6211 8040
RB50	FURNACE, HEAT TREATING, CONTINUOUS, ROTARY HEARTH TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	1800 DEGF MAX OPER TEMP 4'2' HEARTH DIA	3424 6211 8041
CA481926	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	18-1/2' W HEATING SPACE 1750 DEGF MAX OPER TEMP 4' W X 16' LG X 6' H HEAT CHAMBER ID	3424 6411 7461
CB249624	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2200 DEGF MAX OPER TEMP 2' W X 8' LG X 2' H HEAT CHAMBER ID	3424 6412 2353
	FURNACE, HEAT TREATING, CONTINUOUS, CONVEYOR TYPE, GAS FIRED, NATURAL ATMOSPHERE	1000 DEGF MAX OPER TEMP 6' W X 100' LG X 5' H HEAT CHAMBER ID	3424 6441 0594
	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2050 DEGF MAX OPER TEMP 1'4' W X 2'9' LO X 9' H HEAT CHAMBER ID	3424 6512 0110
BP244812	FURNACE, HEAT TREATING, CONTINUOUS, PUSHER TYPE, ELECTRIC, CONTROLLED ATMOSPHERE	2100 DEGF MAX OPER TEMP 2' W X 4' LO X 1' H HEAT CHAMBER ID	3424 6512 1221
20K64	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 20 KW OUPRT RATING	3424 8111 0020
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 40 KW OUPRT RATING	3424 8111 0040
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 50 KW OUPRT RATING	3424 8111 0050
6GI367	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 75 KW OUPRT RATING	3424 8111 0075
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPRT RATING	3424 8111 0100
111205	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 100 KW OUPRT RATING	3424 8111 0100
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 150 KW OUPRT RATING	3424 8111 0150
386P717GO1	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 200 KW OUPRT RATING	3424 8111 0200
869A639G01	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 300 KW OUPRT RATING	3424 8111 0300
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 400 KW OUPRT RATING	3424 8111 0400
7504974	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	1 WORK STATION 500 KW OUPRT RATING	3424 8111 0500
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 300 KW OUPRT RATING	3424 8112 0300
	HEATER, HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 350 KW OUPRT RATING	3424 8112 0350

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
7506503001	HEATER. HEAT TREATING, INDUCTION, MOTOR-GENERATOR TYPE	2 WORK STATIONS 400 KW OUPR RATING	3424 8112 0400
CF1696	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 7-1/2 KW OUPR RATING	3424 8131 0007
1474816	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPR RATING	3424 8131 0010
45590-1	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPR RATING	3424 8131 0010
65054	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 10 KW OUPR RATING	3424 8131 0010
	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 15 KW OUPR RATING	3424 8131 0015
	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 20 KW OUPR RATING	3424 8131 0020
	HEATER. HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	1 WORK STATION 25 KW OUPR RATING	3424 8131 0025
75092405	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 20 KW OUPR RATING	3424 8132 0020
50K64	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	2 WORK STATIONS 40 KW OUPR RATING	3424 8132 0040
750565605	HEATER, HEAT TREATING, INDUCTION, VACUUM TUBE TYPE	3 WORK STATIONS 25 KW OUPR RATING	3424 8133 0025
	HEATER, HEAT TREATING, INDUCTION, STATIC FREQUENCY TRANSFORMER TYPE	750 KW OUPR RATING	3424 8150 0750
7770	HEATER. HEAT TREATING, INDUCTION, SOLID STATE TYPE	1 WORK STATION 50 KW OUPR RATING	3424 8161 0050
	HEATER, BILLET, INDUCTION	1000 KW OUPR RATING 2-1/2' DIA X 6' BILLET SIZE	3424 8410 0021
MF03	WORK STATION, INDUCTION HEATING, MOTOR-GENERATOR TYPE	10 KHZ FREQ RATING 200 KW RATING	3424 8620 9200
500CFH	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	500 CFH GAS OUPR RATING	3424 9110 0500
	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	3000 CFH OGAS OUPR RATING	3424 9110 3000
	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	4000 CFH OAS OUPR RATING	3424 9110 4000
	GENERATOR, CONTROLLED ATMOSPHERE, EXOTHERMIC TYPE	6000 CFH OGAS OUPR RATING	3424 9110 6000
	GENERATOR, CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	750 CFH GAS OUPR RATING	3424 9120 0750
	GENERATOR. CONTROLLED ATMOSPHERE, ENDOTHERMIC TYPE	1500 CFH OAS OUPR RATING	3424 9120 1500
	FURNACE, HEAT TREATING, ELEVATOR TYPE, ELECTRIC, NATURAL ATMOSPHERE	1250 DEOF MAX OPER TEMP 3' W X 46' H X 14' LO HEAT CHAMBER ID	3424 9321 2224
	HEATER, INDUCTION, PROJECTILE, BILLET, FORGING	155MM	3424 9641 3370
	HEATER, INDUCTION, LINE, BOMB CASINO	750 LB	3424 9643 0282
	HEATER, INDUCTION, LINE, CARTRIDGE BILLET	105MM	3424 9643 0554
IB6237-001	HEATER, INDUCTION, LINE, CARTRIDGE CASE, ANNEAL	105MM	3424 9643 0654
	HEATER, INDUCTION, LINE, PROJECTILE, ANNEAL	8 INCH	3424 9643 3173
	HEATER, INDUCTION, LINE, PROJECTILE, NOSINO	8 INCH	3424 9643 3473
VACUUMARC2	FURNACE, MELTING, VACUUM, ELECTRIC, ARC TYPE	1250 AMPERES 3 LBS RATED FURNACE SIZE	4430 2271 2003
	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, ELECTRIC	3 COMPARTMENTS 6' W X 7'6" D X 7' H WORK CHAMBER ID	4430 4713 2330
UCD202	OVEN, PIT TYPE, ELECTRIC	25' LO X 16' D X 18' W WORK CHAMBER ID	4430 9021 2110
F21	WESIWOOD CERAMIC SUPPLY CO. CITY OF INDUSTRY, CALIFORNIA MFR FED CODE 56412 KILN, CERAMIC-CLAY, BOX TYPE, FRONT LOADING	34' W X 46' D FIRINO CHAMBER	4430 9051 3446
7-3-14	WHITING CORP. HARVEY, ILLINOIS MFR FED CODE 65358 FURNACE, MELTING-REFININO, DIRECT-ARC TYPE	7'3" SHELL DIA 1600 KVA	4430 2310 7916
15TTRH	FURNACE, MELTING-REFININO, DIRECT-ARC TYPE	11' SHELL DIA 6000 KVA	4430 2311 1960

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
F2089	<p>WHITLOCK MANUFACTURING CO . SEE: AMETEK/WHITLOCK MFR FED CODE 65396</p> <p>WHITTAKER CORP. PRECISION FORGE DIV. SEE: PRECISION FOROE CO. MFR FED CODE 32214</p> <p>WICKMAN, A.C, LTD. TORONTO, ONTARIO, CANADA MFR FED CODE 99936</p> <p>FURNACE, HEAT TREATING, PIT TYPE, ELECTRIC, CYLINDRICAL, CONTROLLED ATMOSPHERE</p>	2732 DEGF MAX OPER TEMP 14' DIA X 10' D WORK SPACE ID	3424 3132 7110
G5	<p>WILLCOX AND GIBBS, INC. NEW YORK, NEW YORK MFR FED CODE 65600</p> <p>OVEN, DIELECTRIC, CONTINUOUS, CONVEYOR TYPE</p>	5 KW OUP T RATING 6' W X 4' H WORK AREA	4430 7100 5004
	<p>WILSON LEE ENGINEERING CO, INC. AMSLER-MORTON CO, DIV. PITTSBURGH, PENNSYLVANIA MFR FED CODE 03344</p> <p>FURNACE, HEAT TREATING, BOX TYPE, OAS FIRED, NATURAL ATMOSPHERE</p>	2400 DEOF MAX OPER TEMP 35' W X 66' LO X 24' H HEAT CHAMBER ID	3424 1424 3620
	<p>WILSON, LEE, ENGINEERING CO., INC. CLEVELAND, OHIO MFR FED CODE 65985</p> <p>FURNACE, HEAT TREATING, BOX TYPE, GAS FIRED, CONTROLLED ATMOSPHERE</p>	1250 DEOF MAX OPER TEMP 66' W X 96' LO X 66' H HEAT CHAMBER ID	3424 1512 6960
150A	<p>FURNACE, ROTARY HEARTH, PROJECTILE, BILLET, FORGING</p> <p>WILT INDUSTRIES, INCORPORATED LAKE PLEASANT, NEW YORK MFR FED CODE 22884</p> <p>OVEN, GLASS, ANNEALING, CABINET TYPE, ELECTRIC WORK CHAMBER ID</p>	18' W X 30-1/2' D X 21' H	4430 9211 1132
150	<p>OVEN, GLASS, ANNEALING, BELL TYPE, ELECTRIC</p>	24' W X 30' D X 40' H WORK CHAMBER ID	4430 9213 1234
L12	<p>WYSSMONT CO., INC. FORT LEE, NEW JERSEY MFR FED CODE 51550</p> <p>OVEN, CONTINUOUS, ROTARY HEARTH TYPE, STEAM HEATED</p> <p>YOUNG AND BERTKE CO., INC. CINCINNATI, OHIO MFR FED CODE 66992</p>	12 HEARTH S 50' HEARTH DIA	4430 5550 9050
YB2225V	<p>OVEN, CABINET TYPE, ELECTRIC</p>	30' W X 30' D X 30' H WORK CHAMBER ID	4430 4113 0304
YB334CM	<p>OVEN, CABINET TYPE, ELECTRIC</p>	36' W X 30' D X 48' H WORK CHAMBER ID	4430 4113 6307
YB333VM	<p>OVEN, CABINET TYPE, ELECTRIC</p>	36' W X 36' D X 36' H WORK CHAMBER ID	4430 4113 6365
	<p>OVEN, CABINET TYPE, ELECTRIC</p>	56' W X 48' D X 72' H WORK CHAMBER ID	4430 4115 6489
R35398-1	<p>OVEN, CABINET TYPE, ELECTRIC</p>	75' W X 48' D X 63' H WORK CHAMBER ID	4430 4117 5488
YB222C	<p>OVEN, CABINET TYPE, OIL FIRED</p>	24' W X 24' D X 24' H WORK CHAMBER ID	4430 4152 4243
	<p>OVEN, CABINET TYPE, STEAM HEATED</p>	24' W X 26' D X 36' H WORK CHAMBER ID	4430 4172 4265
YB445C	<p>OVEN, CABINET TYPE, STEAM HEATED</p>	42' W X 48' D X 60' H WORK CHAMBER ID	4430 4174 2488
	<p>OVEN, WALK-IN TYPE, ELECTRIC</p>	5'6" W X 15' D X 6' H WORK CHAMBER ID	4430 4310 5156
	<p>OVEN, WALK-IN TYPE, ELECTRIC</p>	6'2" W X 6'2" D X 7'10" H WORK CHAMBER ID	4430 4310 6067
YBTE6610	<p>OVEN, WALK-IN TYPE, ELECTRIC</p>	6' W X 10' D X 6' H WORK CHAMBER ID	4430 4310 6106
YBTE6612	<p>OVEN, WALK-IN TYPE, ELECTRIC</p>	6' W X 12' D X 6' H WORK CHAMBER ID	4430 4310 6126
	<p>OVEN, WALK-IN TYPE, ELECTRIC</p>	7' W X 10' Y D X 7'6" H WORK CHAMBER ID	4430 4310 7107
	<p>OVEN, WALK-IN TYPE, ELECTRIC</p>	8' W X 26' D X 6' H WORK CHAMBER ID	4430 4310 8266

Section 2-EQUIPMENT DESCRIPTION BY MFR

Manufacturer's Designation	Description	Size or capacity	Plant equipment code
R3562-1	OVEN, WALK-IN TYPE, ELECTRIC	9' W X 18' D X 8' H WORK CHAMBER ID	4430 4310 9188
	OVEN, WALK-IN TYPE, ELECTRIC	10' W X 10' D X 11' H WORK CHAMBER ID	4430 4311 0109
	OVEN, WALK-IN TYPE, ELECTRIC	10Y W X 20 D X 7'6" H WORK CHAMBER ID	4430 4311 0207
	OVEN, WALK-IN TYPE, ELECTRIC	12' W X 12' D X 7' H WORK CHAMBER ID	4430 4311 2127
	OVEN, WALK-IN TYPE, GAS FIRED	4' W X 6' D X 5' H WORK CHAMBER ID	4430 4320 4065
	OVEN, WALK-IN TYPE, GAS FIRED	10' W X 10' D X 8' H WORK CHAMBER ID	4430 4321 0108
	OVEN, WALK-IN TYPE, GAS FIRED	15' W X 15' D X 9' H WORK CHAMBER ID	4430 4321 5159
	OVEN, WALK-IN TYPE, STEAM HEATED	35' W X 11'6" D X 10' H WORK CHAMBER ID	4430 4353 5119
	OVEN, MULTI-COMPARTMENT, CABINET TYPE, ELECTRIC	2 COMPARTMENTS 42' W X 66' D X 80' H ID ONE COMPARTMENT	4430 4512 4680
MECI55	OVEN, MULTI-COMPARTMENT, WALK-IN TYPE, STEAM HEATED	6 COMPARTMENTS 36' W X 9' D X 7' H WORK CHAMBER ID	4430 4756 2330
	OVEN, CONTINUOUS, CONVEYOR TYPE, OAS FIRED	36' W X 75' LG X 60' H WORK CHAMBER ID	4430 5123 6758
PATCH	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	42' W X 16' LG X 14' H WORK CHAMBER ID	4430 5124 2162
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 8' LG X 48' H WORK CHAMBER ID	4430 5124 8087
	OVEN, CONTINUOUS, CONVEYOR TYPE, GAS FIRED	48' W X 16' LG X 15' H WORK CHAMBER ID	4430 5124 8162
	OVEN, CONTINUOUS, CONVEYOR TYPE, STEAM HEATED	12' W X 15' LO X 10' H WORK CHAMBER ID	4430 5151 2151
	YOUNG BROTHERS CO. SEE: BANOOR PUNTA OPERATIONS, INC. FECO DIV. MFR FED CODE 23325		

Section 3-DESCRIPTIVE GUIDES

3424-AA

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 1850 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER AND HEARTH
 - A. WIDTH (SIDE TO SIDE) (E.G., 36 IN. W)
 - B. LENGTH (FRONT TO BACK) (E.G., 48 IN. LG)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 24 IN. H)
 - D. HEARTH WIDTH AND LENGTH (E.G., 18 IN. W X 36 IN. LG HEARTH)
4. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
5. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
6. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
7. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 250 CFH)
8. IF WITH INTEGRAL TEMPERING FURNACE, SO STATE (E.G., W/INTEGRAL TEMPERING FURNACE)
9. ACCESS DATA
 - A. NUMBER OF DOORS (E.G., 1 DOOR; 2 DOORS)
 - (1) METHOD OF OPERATION (E.G., MAN. OPER; PWR OPER)
 - (2) HEIGHT AND WIDTH OF OPENING (E.G., 16 IN. H X 14 IN. W OPENING) NOTE.-IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER SO STATE (E.G., DIM. SAME AS WK CHAMBER), AND DO NOT REPLY TO SUBREQUIREMENT (2)
10. USE (E.G., ANNEALING; CARBURIZING; HARDENING; NITRIDING) AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
11. SPECIAL FEATURES
12. ACCESSORIES AND/OR ATTACHMENTS

3424AB

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 400 TO 1600 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (BATH) CHAMBER
 - A. DIAMETER OR WIDTH (RECTANGULAR TYPE-SIDE TO SIDE) (E.G., 18 IN. DIA; 12 IN. W)
 - B. DEPTH (BOTTOM TO TOP) (E.G., 30 IN. D)
 - C. LENGTH, IF RECTANGULAR TYPE (END TO END) (E.G., 24 IN. LG)
4. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
5. HEATING BATH MEDIUM (E.G., SALT; LEAD; OIL) AND IF SALT BATH, GIVE
 - A. TYPE OF SALT LAST USED (E.G., CAUSTIC BASE; CHLORIDE; CYANIDE; NITRATE)
6. IF INTERNALLY HEATED, STATE WHETHER IMMERSED ELECTRODES OR SUBMERGED ELECTRODES (E.G., IMMERSED ELECTRODES) NOTE.-IMMERSED ELECTRODES ENTER BATH FROM THE TOP. SUBMERGED ELECTRODES ARE BUILT-IN AT OR NEAR BOTTOM OF BATH
7. USE (E.G., ANNEALING; BRAZING; HARDENING; MAR-TEMPERING) AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
8. SPECIAL FEATURES
9. ACCESSORIES AND/OR ATTACHMENTS

3424-AC

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 2400 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT

3. PIT DATA
 - A. QUANTITY (E.G., 1 PIT; DUAL PIT; FIVE HOLE PIT)
 - B. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER(S) NOTE.-GIVE A SEPARATE SERIES OF REPLIES FOR EACH DIFFERENT SIZE PIT
 - (1) DIAMETER OR WIDTH (RECTANGULAR TYPE-SIDE TO SIDE) (E.G., 16 IN. DIA; 25 IN. W)
 - (2) DEPTH (BOTTOM TO TOP) (E.G., 24 IN. D)
 - (3) LENGTH, IF RECTANGULAR TYPE (END TO END) (E.G., 48 IN. LG)
4. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
5. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
6. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 250 CFH)
7. ACCESS DATA
 - A. NUMBER OF OPENINGS (E.G., 1 OPNG; 2 OPNGS)
 - (1) METHOD OF OPERATION (E.G., MAN. RSD COVER; PWR RSD AND PIVOTED COVER)
8. USE (E.G., ANNEALING; CARBURIZING; NITRIDING; SOAKING) AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
9. SPECIAL FEATURES
10. ACCESSORIES AND/OR ATTACHMENTS

3424-AD

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 2400 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
 - A. DIAMETER OR WIDTH (RECTANGULAR TYPE-SIDE TO SIDE) (E.G., 36 IN. DIA; 11-3/4 IN. W)
 - B. HEIGHT (BOTTOM TO TOP) (E.G., 36 IN. H)
 - C. LENGTH, IF RECTANGULAR TYPE (END TO END) (E.G., 23-1/2 IN. LG)
4. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
5. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
6. NUMBER OF BASES PER BELL (E.G., W/3 BASES)
7. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 500 CFH)
8. USE (E.G., ANNEALING; HARDENING; NITRIDING; TEMPERING) AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
9. SPECIAL FEATURES
10. ACCESSORIES AND/OR ATTACHMENTS

3424-AE

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 1400 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER (CAR IN PLACE)
 - A. WIDTH (SIDE TO SIDE) (E.G., 14-1/2 FT W)
 - B. LENGTH (END TO END) (E.G., 47 FT 10 IN. LG)
 - C. HEIGHT (TOP OF CAR HEARTH TO CHAMBER TOP) (E.G., 16 FT 3 IN. H)
4. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
5. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
6. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
7. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE

Section 3-DESCRIPTIVE GUIDES

- A.TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
- B.CAPACITY IN CUBIC FEET PER HOUR (E.G., 500 CFH)
- 8.ACCESS DATA
 - A.TYPE OF DOORS (E.G., MAN. OPER DOORS; PWR OPER DOORS)
 - B.IF ARCH TYPE ACCESS, GIVE DISTANCE FROM TOP OF CAR HEARTH (GRID) TO SPRINGING LINE OF ARCH (E.G., 4 FT FROM TOP OF CAR HEARTH TO SPRINGING LINE OF ARCH), AND (1)SPAN WIDTH (E.G., 8 FT SPAN W)
- 9.USE (E.G., ANNEALING; HARDENING; NITRIDING; TEMPERING) AND IF AMMUNITION TYPE, GIVE
 - A.AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
- 10.SPECIAL FEATURES
- 11.ACCESSORIES AND/OR ATTACHMENTS

3424-AF

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 1850 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
 - A.WIDTH (SIDE TO SIDE) (E.G., 5 FT W)
 - B.LENGTH (END TO END) (E.G., 47 FT LG)
 - C.HEIGHT (BOTTOM TO TOP) (E.G., 2 FT H)
- 4.METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
- 5.STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 6.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
- 7.IF EQUIPPED WITH INTEGRAL QUENCH TANK, SO STATE (E.G., W/QUENCH TANK)
- 8.IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A.TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B.CAPACITY IN CUBIC FEET PER HOUR (E.G., 1000 CFH)
- 9.ACCESS DATA
 - A.NUMBER OF DOORS EACH END (E.G., 2 DOORS EA END)
 - (1)METHOD OF OPERATION (E.G., MAN. OPER; PWR OPER)
 - B.WIDTH AND HEIGHT OF OPENING (E.G., 14 IN. W X 16 IN. H OPENING) NOTE.-IF ACCESS DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., DIM SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT B.
- 10.IF EQUIPPED WITH COOLING CHAMBER, SO STATE (E.G., W/COOLING CHAMBER), AND GIVE
 - A.LENGTH (E.G., 10 FT LG)
- 11.USE (E.G., ANNEALING; BRAZING; HARDENING; NORMALIZING) AND IF AMMUNITION TYPE, GIVE
 - A.AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
- 12.SPECIAL FEATURES
- 13.ACCESSORIES AND/OR ATTACHMENTS

3424-AG

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 2300 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
 - A.DIAMETER OF ROTATING HEARTH (E.G., 20 FT DIA ROT. HEARTH)
 - B.IF CIRCULAR CENTER COLUMN (DOUGHNUT) TYPE, GIVE WIDTH OF HEARTH HEATING SPACE (E.G., 36 IN. W HEARTH HT SP)
- 4.METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
- 5.STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 6.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)

- 7.IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A.TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B.CAPACITY IN CUBIC FEET PER HOUR (E.G., 500 CFH)
- 8.ACCESS DATA
 - A.NUMBER OF DOORS (E.G., 2 DOORS)
 - (1)METHOD OF OPERATION (E.G., MAN. OPER; PWR OPER)
 - (2)WIDTH AND HEIGHT OF OPENING (E.G., 18 IN. W X 18 IN. H OPNG)
- 9.USE (E.G., HARDENING; CARBURIZING; NORMALIZING) AND IF AMMUNITION TYPE, GIVE
 - A.AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
- 10.SPECIAL FEATURES
- 11.ACCESSORIES AND/OR ATTACHMENTS

3424AH

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 1850 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF WORK (RETORT) CHAMBER
 - A.DIAMETER OF ROTATING RETORT (E.G., 36 IN. DIA)
 - B.LENGTH (END TO END) OF RETORT (E.G., 72 IN. LG)
- 4.METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
- 5.STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 6.METHOD OF FEEDING (CONVEYING) WORK THROUGH RETORT (SELECT ONE OF THE FOLLOWING) MECHANICAL (SCREW) AUGER FEED, GRAVITY FEED
- 7.IF BATCH TYPE, STATE WHETHER RETORT IS STATIONARY OR TILTING TYPE (E.G., TILT TYPE), AND
 - A.IF TILTING TYPE, STATE WHETHER MANUAL OR POWER TILTING (E.G., PWR TILTING)
- 8.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
- 9.IF EQUIPPED WITH INTEGRAL QUENCH TANK, SO STATE (E.G., W/QUENCH TANK)
- 10.IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A.TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B.CAPACITY IN CUBIC FEET PER HOUR (E.G., 500 CFH)
- 11.USE (E.G., ANNEALING; CALCINING; CARBURIZING; HARDENING), AND IF AMMUNITION TYPE, GIVE
 - A.AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
- 12.SPECIAL FEATURES
- 13.ACCESSORIES AND/OR ATTACHMENTS

3424AJ

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 1850 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
 - A.DIAMETER OR WIDTH (SIDE TO SIDE) (E.G., 1 FT DIA; 2 FT W)
 - B.LENGTH (END TO END) (E.G., 15 FT LG)
 - C.HEIGHT (TOP OF CONVEYOR TO TOP OF HEAT CHAMBER INSIDE) (E.G., 1 FT H)
- 4.STATE TYPE OF CONVEYOR (SELECT ONE OF THE FOLLOWING) BELT, CHAIN, SLAT, OVERHEAD
 - A.WIDTH OF CONVEYOR (E.G., 2 FT W BELT; 3 FT W SLAT)
- 5.METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
- 6.STATE WHETHER LFORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 7.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)

Section 3 - DESCRIPTIVE GUIDES

8. IF EQUIPPED WITH INTEGRAL QUENCH TANK, SO STATE (E.G., W/QUENCH TANK)
9. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 1000 CFH)
10. ACCESS DATA
 - A. NUMBER OF DOORS EACH END (E.G., 2 DOORS EACH END)
 - (1) METHOD OF OPERATION (E.G., MAN. OPER; PWR OPER)
 - B. WIDTH AND HEIGHT OF OPENING (E.G., 14 IN. W X 16 IN. H OPENING) NOTE -IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT B.
11. USE (E.G., BRAZING; HARDENING; SINTERING) AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
12. SPECIAL FEATURES
13. ACCESSORIES AND/OR ATTACHMENTS

3424-AK

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 1850 DEG F OPER TEMP RG) NOTE -DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER AND HEARTH
 - A. DIAMETER OR WIDTH (SIDE TO SIDE) (E.G., 1 FT DIA; 2 FT W)
 - B. LENGTH (FRONT TO BACK) (E.G., 10 FT LG)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 3 FT H)
 - D. HEARTH WIDTH AND LENGTH (E.G., 12 IN. W X 48 IN. LG)
4. STATE WHETHER WORK IS MANUALLY PUSHED OR POWER PUSHED THROUGH THE FURNACE (E.G., MANUALLY PUSHED; POWER PUSHED)
5. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
6. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., GRAVITY CONVECTION)
7. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
8. IF EQUIPPED WITH INTEGRAL QUENCH TANK, SO STATE (E.G., W/QUENCH TANK)
9. IF EQUIPPED WITH COOLING CHAMBER, SO STATE (E.G., W/COOLING CHAMBER), AND GIVE
 - A. LENGTH (E.G., 60 IN. LG)
10. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 500 CFH)
11. ACCESS DATA
 - A. NUMBER OF DOORS EACH END (E.G., 1 DOOR EACH END)
 - (1) METHOD OF OPERATION (E.G., MAN. OPER; PWR OPER)
 - B. WIDTH AND HEIGHT OF OPENING (E.G., 14 IN. W X 16 IN. H OPENING) NOTE -IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT B
12. USE (E.G., BRAZING; HARDENING; SINTERING), AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
13. SPECIAL FEATURES
14. ACCESSORIES AND/OR ATTACHMENTS

3424AL

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 1850 DEG F OPER TEMP RG) NOTE -DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT

3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER AND HEARTH
 - A. WIDTH (SIDE TO SIDE) (E.G., 4 FT W)
 - B. LENGTH (FRONT TO BACK) (E.G., 8 FT LG)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 6 FT H)
 - D. HEARTH WIDTH AND LENGTH (E.G., 3 FT W X 6 FT LG HEARTH)
4. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
5. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
6. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
7. IF EQUIPPED WITH INTEGRAL QUENCH TANK, SO STATE (E.G., W/QUENCH TANK)
8. IF EQUIPPED WITH COOLING CHAMBER, SO STATE (E.G., W/COOLING CHAMBER), AND GIVE
 - A. LENGTH (E.G., 10 FT LG)
9. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 750 CFH)
10. ACCESS DATA
 - A. NUMBER OF DOORS EACH END (E.G., 2 DOORS EACH END)
 - (1) METHOD OF OPERATION (E.G., MAN. OPER; PWR OPER)
 - (2) WIDTH AND HEIGHT OF OPENING (E.G., 4 FT W X 4 FT H OPENING) NOTE -IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (2)
11. USE (E.G., HARDENING; NORMALIZING; PREHEATING) AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
12. SPECIAL FEATURES
13. ACCESSORIES AND/OR ATTACHMENTS

3424-AM

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 2300 DEG F OPER TEMP RG) NOTE -DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF HEAT CHAMBER OPENING
 - A. WIDTH (SIDE TO SIDE) (E.G., 8 IN. W)
 - B. HEIGHT (BOTTOM TO TOP) (E.G., 4 IN. H)
 - C. IF TUBE TYPE, STATE QUANTITY OF TUBES (E.G., 8 TUBES), AND FURNISH INSIDE DIAMETER OF TUBES (E.G., 1/2 IN. ID)
4. CAPACITY OUTPUT
 - A. FEET PER MINUTE (E.G., 200 FPM)
 - B. POUNDS PER HOUR (E.G., 300 LBS PER HOUR)
5. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
6. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
7. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 500 CFH)
8. IF VACUUM CONTROLLED, SO STATE (E.G., VACUUM CONTROLLED)
9. USE (E.G., ANNEALING STRIP; ANNEALING STRIP AND WIRE), AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
10. SPECIAL FEATURES
11. ACCESSORIES AND/OR ATTACHMENTS

3424-AN

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 600 TO 1850 DEG F OPER TEMP RG) NOTE -DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT

Section 3-DESCRIPTIVE GUIDES

- 3.INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER AND HEARTH
 - A.WIDTH (SIDE TO SIDE) (E.G., 48 IN. W)
 - B.LENGTH (END TO END) (E.G., 96 IN. LG)
 - C.HEIGHT (BOTTOM TO TOP) (E.G., 24 IN. H)
 - D.HEARTH WIDTH AND EFFECTIVE HEATING LENGTH (E.G., 36 IN. W X 72 IN. EFFECTIVE HEATING LG)
- 4.STATE WHETHER RECIPROCATING OR VIBRATING TYPE (E.G., RECIPROCATING TYPE)
- 5.METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
- 6.STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 7.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
- 8.IF EQUIPPED WITH INTEGRAL QUENCH TANK, SO STATE (E.G., W/QUENCH TANK)
- 9.IF EQUIPPED W/COOLING CHAMBER, SO STATE (E.G., W/COOLING CHAMBER), AND GIVE
 - A.LENGTH (E.G., 10 FT LG)
- 10.IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A.TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B.CAPACITY IN CUBIC FEET PER HOUR (E.G., 750 CFH)
- 11.ACCESS DATA
 - A.NUMBER OF DOORS EACH END (E.G., 1 DOOR EA END)
 - (1)METHOD OF OPERATION (E.G., MAN. OPER; PWR OPER)
 - (2)WIDTH AND HEIGHT OF OPENING (E.G., 24 IN. W X 8 IN. H OPENING) NOTE -IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (2)
- 12.USE (E.G., HARDENING; TEMPERING), AND IF AMMUNITION TYPE, GIVE
 - A.AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
- 13.SPECIAL FEATURES
- 14.ACCESSORIES AND/OR ATTACHMENTS

3424AP

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.STATE WHETHER HEARTH OR TABLE TOP AND GIVE
 - A.DIAMETER OR WIDTH (SIDE TO SIDE) (E.G., 24 IN. DIA; 36 IN. W)
 - B.LENGTH (END TO END) (E.G., 42 IN. LG)
 - C.TABLE TOP OPENING (E.G., 6 IN. SQ; 4 IN. W X 8 IN. LG TBL TOP OPENING)
- 3.STATE TYPE BLOWER (E.G., HAND BLOWER; ELECTRIC BLOWER; EQUIPPED WITH BLAST CONNECTIONS FOR PIPED AIR)
- 4.STATE TYPE FUEL (E.G., GAS FIRED; OIL FIRED; GAS AND OIL FIRED COMBINATION; COAL OR COKE FIRED)
- 5.STATE WHETHER PORTABLE OR NON-PORTABLE TYPE (E.G., PORTABLE TYPE)
- 6.IF EQUIPPED WITH HOOD, SO STATE (E.G., W/HOOD) AND GIVE
 - A.TYPE (E.G., DOWNDRAFT TYPE; HALF-HOOD; WINDSHIELD TYPE)
- 7.IF EQUIPPED WITH COAL BOX, SO STATE (E.G., W/ COAL BOX)
- 8.IF EQUIPPED WITH WATER TANK, SO STATE (E.G., W/ WATER TANK)
- 9.USE (E.G., BLACKSMITH WORK; RIVET HEATING)
- 10.SPECIAL FEATURES
- 11.ACCESSORIES AND/OR ATTACHMENTS

3424AR

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.INSIDE DIMENSIONS OF SLOT (HEAT) CHAMBER
 - A.WIDTH OR DIAMETER OF SLOT OPENING (SIDE TO SIDE) (E.G., 36 IN. W)
 - B.LENGTH OR DEPTH OF SLOT (FRONT TO BACK) (E.G., 24 IN. LG)
 - C.HEIGHT OF SLOT OPENING (E.G., 3 IN. H)

- 3.STATE SOURCE OF AIR BLAST. HAND BLOWER; ELECTRIC BLOWER; OR EQUIPPED WITH BLAST CONNECTIONS FOR PIPED AIR (E.G., W/ELECTRIC BLOWER; W/BLAST CONNECTIONS FOR PIPED AIR)
- 4.USE (E.G., HEATING FOR FORGING; HEATING FOR HARDENING, AND IF AMMUNITION TYPE, GIVE
 - A.AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
- 5.SPECIAL FEATURES
- 6.ACCESSORIES AND/OR ATTACHMENTS

3424AT

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.NUMBER OF WORK STATIONS (E.G., 1 STATION; 3 STATIONS)
- 3.ELECTRICAL DATA
 - A.POWER INPUT RATING (E.G., 35 KVA RATING)
 - B.POWER OUTPUT RATING (E.G., 50 KW RATING; 25 KVA RATING)
 - C.FREQUENCY OUTPUT PER BAND (E.G., 180 TO 400 KHZ; 180 TO 300 KHZ; 250 TO 450 KHZ; 180 HZ)
- 4.STATE WHETHER AIR COOLED OR WATER COOLED (E.G., WATER COOLED)
- 5.USE (E.G., BRAZING; FORGING; SURFACE HARDENING), AND IF AMMUNITION TYPE, GIVE
 - A.AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
- 6.SPECIAL FEATURES
- 7.ACCESSORIES AND/OR ATTACHMENTS

3424-AU

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.CAPACITY DATA
 - A.IF PIPE AND BAR TYPE, GIVE MAXIMUM OUTSIDE DIAMETER OF WORK (E.G., 6 IN. MAX PIPE OD)
 - B.IF SHEET AND PLATE, GIVE MAXIMUM PLATE OR WORK THICKNESS, LENGTH AND WIDTH (E.G., 1 IN. THK X 8 IN. LG X 2 IN. W PLATE)
 - C.IF MACHINE TYPE, GIVE NUMBER OF STATIONS (E.G., 3 STATIONS)
 - D.IF STRIP HEATER TYPE, GIVE THE QUALITY OF STRIP HEATER (E.G., 8 STRIP HEATERS)
- 3.GIVE KILOWATT RATING (E.G., 12 KW RATING)
- 4.USE (E.G., PREHEATING; STRESS RELIEVING)
- 5.SPECIAL FEATURES
- 6.ACCESSORIES AND/OR ATTACHMENTS

3424-AV

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.QUANTITY OF ELECTRODES (HEATING STATIONS) (E.G., 3 ELECTRODES)
- 3.MAXIMUM RIVET SIZE
 - A.DIAMETER (E.G., 1 IN. DIA)
 - B.LENGTH (OVERALL) (E.G., 9 IN. O/A LG)
- 4.ELECTRICAL POWER CAPACITY
 - A.KILOWATT RATING (E.G., 35 KW RATING)
 - B.AMPERE RATING (E.G., 250 AMP)
- 5.USE (E.G., HEATING STEEL RIVETS, STEEL CONSTRUCTION; ALUMINUM RIVETS, METAL FABRICATION)
- 6.SPECIAL FEATURES
- 7.ACCESSORIES AND/OR ATTACHMENTS

3424AW

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.DIMENSIONAL CAPACITY (BILLET)
 - A.MAXIMUM BILLET DIAMETER (E.G., 5 IN. DIA)
 - B.MAXIMUM BILLET LENGTH (E.G., 36 IN. LG)
 - C.HEATER CAPACITY IN POUNDS PER HOUR (E.G., 2500 LBS PER HR)
- 3.ELECTRICAL OUTPUT CHARACTERISTICS
 - A.KILOWATT RATING (E.G., 300 KW OUTPUT RATING)
 - B.SINGLE OR DUAL FREQUENCY OUTPUT, SPECIFY WHICH (E.G., 60 HZ SOL FREQ OUP; 180 HZ SOL FREQ OUP; 3000-10000 DUAL FREQ OUP)
- 4.IF EQUIPPED WITH POWER SUPPLY, GIVE TYPE (SELECT ONE OF THE FOLLOWING) MOTOR GENERATOR, VACUUM TUBE, SPARK GAP, LINE FREQUENCY TRANSFORMER, STATIC FREQUENCY TRANSFORMER, SOLID STATE TYPE

Section 3-DESCRIPTIVE GUIDES

5. USE (E.G., STEEL BILLET HEATING; ALUMINUM BILLET HEATING), AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
6. SPECIAL FEATURES
7. ACCESSORIES AND/OR ATTACHMENTS

3424-AX

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 200 TO 2200 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER AND HEARTH
 - A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 2 F W
 - B. HEIGHT (DEPTH) (BOTTOM TO TOP) (E.G., 8 FT H
 - C. LENGTH (FRONT TO BACK) (E.G., 4 FT LG)
4. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
5. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
6. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
7. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 500 CFH)
8. IF EQUIPPED WITH INTEGRAL QUENCHING, SO STATE (E.G., W/INTEGRAL SPRAY QUENCH; W/INTEGRAL TANK FOR DROP FALL QUENCHING)
9. USE (E.G., HARDENING; ANNEALING; TEMPERING), AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
10. SPECIAL FEATURES
11. ACCESSORIES AND/OR ATTACHMENTS

3424-AY

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 450 TO 1850 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK CHAMBER(S) NOTE.- GIVE A SEPARATE SERIES OF REPLIES FOR EACH CHAMBER (E.G., HARDENING; TEMPERING; QUENCHING)
4. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, FULL MUFFLE, RADIANT, SEMI-MUFFLE
5. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
6. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 150 KW RATING)
7. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 750 CFH)
8. USE (E.G., HARDENING; NITRIDING; STRESS RELIEVING), AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
9. SPECIAL FEATURES
10. ACCESSORIES AND OR ATTACHMENTS

3424BA

1. DESCRIPTION (SELECT FROM SECTION 1)
2. CAPACITY DATA
 - A. IF GEAR TOOTH INDEXING TYPE, GIVE MINIMUM AND MAXIMUM DIAMETRICAL PITCH (E.G., 20 DP TO 1 DP), AND
 - (1) GIVE MAXIMUM PITCH DIAMETER (E.G., 24 IN. MAX PITCH DIA)
 - B. IF CHUCKING TYPE, GIVE MAXIMUM DIAMETER AND LENGTH OF WORK PIECE (E.G., 12 IN. DIA X 24 IN. LG WORK PIECE)

- C. IF CONVEYOR TYPE, GIVE CONVEYOR TRAVEL PER HEATING CYCLE (E.G., 60 IN. BELT TRAVEL PER HEATING CY)
 - D. IF TURNABLE TYPE, GIVE TABLE DIAMETER AND NUMBER OF STATIONS (E.G., 36 IN. TBL DIA, WITH SIX STA)
3. USE (E.G., BEVEL GEAR TOOTH HARDENING; HARDENING WAYS), AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)
 4. SPECIAL FEATURES
 5. ACCESSORIES AND/OR ATTACHMENTS

3424-BB

1. DESCRIPTION (SELECT FROM SECTION 1)
2. COMPONENT DATA (LIST MAJOR COMPONENTS OF SYSTEM IN SEQUENCE UTILIZED AND GIVE ESSENTIAL PHYSICAL AND FUNCTIONAL CHARACTERISTICS INCLUDING CAPACITY SIZE DATA, MANUFACTURERS NAME, MODEL AND SERIAL NUMBER FOR EACH COMPONENT)
 - A. 1 EACH ELECTRIC, CONTROLLED ATMOSPHERE, ROLLER HEARTH, HARDENING FURNACE, 2000 DEGF MAX OPER TEMP, 15 IN. W X 72 IN. LG X 10 IN. H EFFECTIVE WORKING DIMENSIONS INSIDE HEATING CHAMBER, LINDBERG ENGINEERING CO MODEL R0157210AR, SERIAL 265
 - B. 1 EA QUENCH TANK, HEATED, ELEVATOR TYPE, 350 DEGF MAX TEMP. 30 IN. W X 80 IN. LG X 30 IN. D INSIDE, DC COOPER CO MODEL E30, SERIAL 102
 - C. 1 EA WASHER, 30 IN. W X 80 IN. LG X 30 IN. D INSIDE, LINDBERG ENGINEERING CO MODEL W30, SERIAL 262
 - D. 1 EA ELECTRIC, CONTROLLED ATMOSPHERE, ROLLER HEARTH, TEMPERING FURNACE, 1200 DEGF MAX OPER TEMP, 15 IN. W X 72 IN. LG X 10 IN. H EFFECTIVE WORKING DIMENSIONS INSIDE HEAT CHAMBER, LINDBERG ENGINEERING CO MODEL 157210EHAR, SERIAL 528
 - E. 1 EA SULPHERIC ACID PICKLE TANK, 15 IN. W X 72 IN. LG X 30 IN. D INSIDE, DC COOPER CO MODEL R30, SERIAL 123
 - F. 1 EA RINSE TANK, 15 IN. W X 72 IN. LG X 30 IN. D INSIDE, MFR MODEL AND SERIAL UNKNOWN
 - G. 1 EA ELECTRIC HOT AIR DRIER, TUNNEL TYPE, 120 DEGF, 18 IN. W X 80 IN. LG X 15 IN. H INSIDE, OHIO OVENS INC MODEL 2, SERIAL 129
 - H. 1 EA ENDOTHERMIC ATMOSPHERE GENERATOR, 1500 CFH OUP, LINDBERG ENGINEERING CO MODEL HYEN, SERIAL 251
3. USE (E.G., HARDEN, TEMPER, PICKLE, WASH AND DRY), 640 155MM STEEL CARTRIDGE CASES PER HOUR)
4. IF SPECIALIZED AMMUNITION AND ORDNANCE TYPE EQUIPMENT, SO STATE (E.G., SPECIAL AMMUNITION AND ORDNANCE TYPE EQUIPMENT) AND
 - A. IF EQUIPMENT HAS BEEN MODIFIED FROM A STANDARD GENERAL PURPOSE MACHINE TOOL STATE WHETHER OR NOT IT IS ECONOMICALLY FEASIBLE TO RETURN THE EQUIPMENT TO ITS ORIGINAL CONFIGURATION AND PURPOSE
 - B. IF NOT MODIFIED, STATE WHETHER OR NOT THE EQUIPMENT IS RESTRICTED TO USE ON A SPECIFIC AMMUNITION OR WEAPONS FUNCTION OR HAS A GENERAL ORDNANCE APPLICATION (E.G., RESTRICTED TO NOSING 155MM PROJECTILE)
5. SPECIAL FEATURES
6. ACCESSORIES AND/OR ATTACHMENTS

3424-BG

1. DESCRIPTION (SELECT FROM SECTION 1)
2. STATE OUTPUT CAPACITY IN CUBIC FEET PER HOUR (E.G., 750 CFH)
3. COMBUSTION CHAMBER OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 1800 TO 2400 DEGF OPER TEMP RG)
4. STATE METHOD OF HEATING REACTION CHAMBER (E.G., ELEC HEATED REACTION CHAMBER; GAS HEATED REACTION CHAMBER) AND IF ELECTRIC HEATED, GIVE
 - A. KILOWATT RATING PER HOUR AT MAXIMUM GAS OUTPUT (E.G., 47 KW AT 750 CFH)

Section 3-DESCRIPTIVE GUIDES

5. USE (E.G., FURNACE BRAZING STAINLESS STEEL; SINTERING STEEL ALLOY MIXTURES; CONTROLLED ATMOSPHERE ARC WELDING)
6. SPECIAL FEATURES
7. ACCESSORIES AND/OR ATTACHMENTS

3424-BJ

1. DESCRIPTION (SELECT FROM SECTION 1)
2. TYPE MOUNTING (E.G., FLOOR MOUNTED; MOUNTED ON GENERATOR SET)
3. MAXIMUM INPUT RATING
 - A. FREQUENCY (E.G., 3000 HZ; 10000 HZ; 1 KHZ TO 10 KHZ)
 - B. KILOWATT RATING (E.G., 25 KW RATING; 250 KW RATING)
4. FOR CONTROL STATIONS GIVE QUANTITY OF WORK (HEAT) STATIONS ACCOMMODATED (E.G., 1 WORK STA ACCOMMODATED; 2 WORK STA ACCOMMODATED)
5. COOLING REQUIREMENTS (E.G., AIR COOLED; WATER COOLED)
6. USE (E.G., CONTROLS GENERATOR OUPPT; WORK STA MATCHES GENERATOR OUPPT TO INDUCTOR FOR HARDENING; MATCH GENERATOR OUPPT TO INDUCTOR FOR MELTING)
7. SPECIAL FEATURES
8. ACCESSORIES AND/OR ATTACHMENTS

3424-BK

1. DESCRIPTION (SELECT FROM SECTION 1)
2. STATE WHETHER BATCH TYPE OR CONTINUOUS TYPE QUENCHING (E.G., BATCH TYPE) AND IF CONTINUOUS TYPE, GIVE
 - A. METHOD OF PROCESSING WORK THROUGH QUENCH (E.G., ROTARY, 8 STATION SPRAY TYPE; TUNNEL TYPE CONVEYOR)
3. QUENCHING MEDIUM (E.G., BRINE QUENCH; LIQUID NITROGEN QUENCH; SPRAY OIL QUENCH)
4. QUENCH TANK CAPACITY DATA
 - A. QUANTITY OF QUENCH TANKS (E.G., 1 TANK; 2 TANKS)
 - B. INSIDE DIMENSIONS OF WORK (QUENCHING) CHAMBERS (NOTE.-GIVE A SEPARATE SERIES OF REPLIES FOR EACH DIFFERENT SIZE WORK CHAMBER)
 - (1) DIAMETER OR LENGTH (END TO END) (E.G., 48 IN. DIA; 72 IN. LG)
 - (2) DEPTH (BOTTOM TO TOP) (E.G., 24 IN. D)
 - (3) WIDTH (SIDE TO SIDE) (E.G., 36 IN. W)
 - C. GALLONS CAPACITY OF QUENCHING MEDIUM (E.G., 600 GAL. TANK CAP.)
5. PRESS TYPE QUENCHING MACHINE CAPACITY DATA
 - A. MAXIMUM DIAMETER (OR WIDTH) OF PART ACCOMMODATED (E.G., 4 IN. DIA SHAFT MAX.; 72 IN. W PLATE MAX.)
 - B. MAXIMUM LENGTH OF PART ACCOMMODATED (E.G., 72 IN. LG BAR; 50 FT LG PLATE)
 - C. MAXIMUM DISTANCE BETWEEN CENTERS OR BETWEEN BOTTOM OF UPPER DIE HOLDER TO TOP OF LOWER DIE HOLDER (E.G., 48 IN. MAX DISTANCE BETWEEN CENTERS; 16-1/2 IN. MAX DISTANCE BETWEEN BOTTOM OF UPPER DIE HOLDER TO TOP OF LOWER DIE HOLDER)
 - D. MAXIMUM FLAT WORK, GEAR OR PLATE THICKNESS ACCOMMODATED (E.G., 3 IN. THK FLAT WORK; 4 IN. THK PL MAX.)
6. QUENCHING MEDIUM STORAGE CAPACITY (E.G., MACHINE OIL SUPPLY 250 GAL.; STORAGE TANK CAP. 600 GAL.)
7. METHOD OF HEATING OR COOLING QUENCHING MEDIUM (E.G., ELECTRIC HEATING ELEMENTS TO HEAT OIL; SHELL-AND TUBE HEAT EXCHANGER; WATER COOLED COOLING TOWER)
8. METHOD OF AGITATION OF QUENCHING MEDIUM (E.G., RECIRCULATING PUMP AGITATION; MECHANICAL PROPELLER AGITATION)
9. USE (E.G., BATCH TYPE QUENCHING OF SMALL PARTS FROM CARBURIZING FURNACE; PRESS QUENCHING RING GEARS; PRESSURE QUENCH PLATE) AND IF AMMUNITION TYPE, GIVE
 - A. AMMUNITION SIZE DESIGNATOR (E.G., .50 CAL. CARTRIDGE CASE; .50 CAL. PROJECTILE)

10. SPECIAL FEATURES
11. ACCESSORIES AND/OR ATTACHMENTS

3424-BL

1. DESCRIPTION (SELECT FROM SECTION 1)
2. STATE WHETHER PORTABLE OR STATIONARY (E.G., PORTABLE)
3. IF HEATING CHAMBER CONFIGURATION CONSISTS OF MODULAR HEATING UNITS, GIVE QUANTITY (E.G., 58 MODULAR UNITS)
4. USABLE WORK SPACE DIMENSIONS
 - A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 18 IN. W)
 - B. LENGTH (FRONT TO BACK) (E.G., 48 IN. LG)
 - C. HEIGHT (TOP TO BOTTOM) (E.G., 18 IN. H) HEAT LAMP DATA
5. HEAT LAMP DATA
 - A. TYPE (E.G., TUBULAR QUARTZ TUNGSTEN FILAMENT)
 - B. LIGHTED LENGTH (E.G., 8 IN. LG LIGHTED LG)
 - C. RATED VOLTAGE (E.G., 240 V)
 - D. RATED POWER IN KILOWATTS PER LAMP (E.G., 2 KW/LAMP)
6. REFLECTOR DATA
 - A. STATE WHETHER AIR COOLED OR WATER COOLED AND IF WATER COOLED, GIVE (1) WATER COOLANT FLOW IN GALLONS PER MINUTE (E.G., 1/2 GPM)
 - B. MATERIAL (E.G., ALUMINUM REFLECTOR; GOLD SURFACE REFLECTOR; STAINLESS STEEL REFLECTOR)
7. IF EQUIPPED WITH ATMOSPHERE PURGING PORTS, SO STATE (E.G., EQUIPPED W/ATMOSPHERE PURGING PORTS)
8. USE (E.G., BRAZING; PRE-HEAT WELDMENTS; HEAT SHEET STOCK PRIOR TO FORGING)
9. SPECIAL FEATURES
10. ACCESSORIES AND/OR ATTACHMENTS

3424-BM

1. DESCRIPTION (SELECT FROM SECTION 1)
2. ENERGY TYPE (E.G., MECHANICAL; ULTRA-SONIC)
3. VIBRATOR DATA
 - A. TYPE (SELECT ONE OF THE FOLLOWING) ELECTRIC, PNEUMATIC
 - B. FREQUENCY RANGE (E.G., 100 TO 6500 CPM; 500 TO 11000 VPM)
 - C. IF ELECTRIC MOTOR TYPE, GIVE (1) HORSEPOWER RATING (E.G., 1/2 HP; HP)
4. CONTROL DATA
 - A. OPERATING POWER SUPPLY (E.G., 100 TO 125 VAC, 1 PHASE, 60 HERTZ)
5. IF PORTABLE TYPE, SO STATE, AND INDICATE PORTABLE FEATURES (E.G., PORTABLE TYPE MOUNTED ON CASTERS)
6. WORKPIECE CAPACITY DATA
 - A. LENGTH (E.G., 3 TO 50 FT LG WORKPIECE)
 - B. WEIGHT (E.G., 1 LB TO 20 TON WORKPIECE WT)
7. USE (E.G., STRESS RELIEVING WELDMENTS; STRESS RELIEVE MACHINED CRANKSHAFTS)
8. SPECIAL FEATURES
9. ACCESSORIES AND/OR ATTACHMENTS

3424-BN

1. DESCRIPTION (SELECT FROM SECTION 1)
2. ELECTRICAL DATA
 - A. INPUT VOLTAGE, PHASE AND HERTZ (E.G., 230/460 V, 3 PH, 60 HZ)
 - B. HIGH FREQUENCY OUTPUT VOLTAGE (E.G., 220 OR 220/440 V; 400V)
 - C. OUTPUT FREQUENCY (E.G., 960 HZ; 3 KHZ; 10 KHZ)
 - D. MAXIMUM FULL LOAD MOTOR AMPERAGE (E.G., 100 AMP AT 460 V; 150 AMP AT 2300 V)
3. RATED OUTPUT CAPACITY IN KILOWATTS (E.G., 15 KW OUPPT RATING; 300 KW OUPPT RATING)
4. COOLING REQUIREMENTS (E.G., AIR COOLED; WATER COOLED)
5. USE (E.G., INDUCTION HEATING; INDUCTION MELTING)
6. SPECIAL FEATURES
7. ACCESSORIES AND/OR ATTACHMENTS

Section 3-DESCRIPTIVE GUIDES

3424YY

- 1.NAME (SELECT FROM SECTION 1)
- 2.CHARACTERISTICS (LIST THOSE FEATURES WHICH WOULD FACILITATE IDENTIFICATION, E.G., ELECTRICAL, MECHANICAL, OR PHYSICAL RATINGS AND/OR RANGES; IF AN ASSEMBLY OR SUB-ASSEMBLY, LIST COMPONENTS OF ASSEMBLY; APPLICATION OR FUNCTION OF THE ITEM)
- 3.END ITEM APPLICATION (IF SPECIAL PURPOSE ITEM, INDICATE WHAT SPECIFICALLY DESIGNED FOR E.G., DESIGNED TO PERFORM A SPECIFIC TEST ON A SPECIFIC END ITEM).
- 4.SPECIAL FEATURES AND/OR ACCESSORIES (FEATURES OR ACCESSORIES WHICH ARE PERTINENT TO IDENTIFICATION AND WOULD DIFFERENTIATE FROM SIMILAR ITEMS).

4430-AA

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OUTSIDE SHELL DIAMETER (E.G., 8 FT 6 IN. SHELL OD)
- 3.GIVE NUMBER OF HEARTH (E.G., 8 HEARTHS; 14 HEARTHS)
- 4.STATE METHOD OF HEATING (E.G., ELEC HEATED; GAS FIRED) AND IF ELECTRIC HEATED, GIVE
 - A.KILOWATT RATING (E.G., 50 KW RATING)
- 5.USE (E.G., CALCINING; DRYING; ROASTING)
- 6.SPECIAL FEATURES
- 7.ACCESSORIES AND/OR ATTACHMENTS

4430-AB

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.CAPACITY DATA
 - A.IF BLAST TYPE, RETORT TYPE, OR REVERBERATORY TYPE, GIVE TONS OF ORE PER 24 HOUR PERIOD (E.G., 8 T IRON CAP. PER 24 HR PERIOD; 24 T COPPER PER 24 HR PERIOD)
 - B.IF SUBMERGED ARC TYPE, GIVE MAXIMUM KILOVOLT AMPERE RATING (E.G., 12000 KVA MAX), AND GIVE
 - (1)RATED CHARGE CAPACITY IN TONS (E.G., 8 T RATED CHARGE CAP.)
- 3.STATE WHETHER STATIONARY OR TILTING TYPE (E.G., STA TYP; TILTING TYP), AND IF TILTING TYPE
 - A.STATE WHETHER MANUAL OR POWER TILTING (E.G., PWR TILTING)
- 4.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 50 KW RATING)
- 5.STATE WHETHER ACID OR BASIC LINING (E.G., ACID LINING; BASIC LINING)
- 6.SPECIAL FEATURES
- 7.ACCESSORIES AND/OR ATTACHMENTS

4430-AC

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.CAPACITY DATA
 - A.IF CUPOLA TYPE, GIVE INSIDE DIAMETER OF CUPOLA LINING (E.G., 72 IN. ID LINING), AND GIVE
 - (1)RATING IN TONS PER HOUR (E.G., 8 T PER HR)
 - B.IF CONVERTER TYPE OR OPEN HEARTH TYPE, GIVE MAXIMUM CHARGE CAPACITY IN TONS (E.G., 50 T MAX CHARGE CAP.)
- 3.STATE WHETHER ACID OR BASIC LINING (E.G., ACID LINING; BASIC LINING)
- 4.SPECIAL FEATURES
- 5.ACCESSORIES AND/OR ATTACHMENTS

4430-AD

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.GIVE COMMERCIAL NUMBER(S) OF CRUCIBLE ACCOMMODATED (E.G., NO. 1000 CRUCIBLE SIZE; NO. 30 TO 50 CRUCIBLE SIZE) NOTE.-IF CRUCIBLE NUMBER IS UNKNOWN, GIVE CAPACITY IN POUNDS, SPECIFYING THE TYPE OF METAL (E.G., 300 LBS BRASS CAP.)
- 3.MAXIMUM OPERATING TEMPERATURE IN DEGREES FAHRENHEIT (E.G., 1000 DEGF MAX OPER TEMP)

- 4.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 20 KW RATING)
- 5.SPECIAL FEATURES
- 6.ACCESSORIES AND/OR ATTACHMENTS

4430-AE

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.MAXIMUM OPERATING TEMPERATURE OF FURNACE IN DEGREES FAHRENHEIT (E.G., 1400 DEGF OPER TEMP) NOTE.-DO NOT GIVE MAXIMUM TEMPERATURE READING OF CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF POT (TOP RIM TO BOTTOM) (E.G., 8 IN. DIA X 14 IN. D), AND GIVE
 - A.POT MATERIAL (E.G., CAST IRON; SILICON CARBIDE)
- 4.GIVE MELTING CAPACITY (TYPE OF METAL AND POUNDS) (E.G., 1040 LBS LEAD)
- 5.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
- 6.USE (E.G., LEAD MELTING; BABBITT MELTING; ALUMINUM MELTING)
- 7.SPECIAL FEATURES
- 8.ACCESSORIES AND/OR ATTACHMENTS

4430-AF

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.STATE WHETHER BARREL OR DRUM TYPE (E.G., BARREL TYP)
- 3.RATED MELTING CAPACITY OF ALUMINUM IN POUNDS PER HOUR (E.G., 300 LBS ALUMINUM PER HR)
- 4.MAXIMUM OPERATING TEMPERATURE IN DEGREES FAHRENHEIT (E.G., 1850 DEGF MAX OPER TEMP)
- 5.SPECIAL FEATURES
- 6.ACCESSORIES AND/OR ATTACHMENTS

4430-AG

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.CAPACITY DATA
 - A.RATED MELTING CAPACITY OF METAL IN POUNDS PER HOUR (E.G., 300 LBS ALUMINUM PER HR MELT CAP.)
 - B.HOLDING CHAMBER CAPACITY IN POUNDS (E.G., 500 LBS HOLDING CAP)
- 3.MAXIMUM OPERATING TEMPERATURE IN DEGREES FAHRENHEIT (E.G., 1000 DEGF MAX OPER TEMP)
- 4.STATE WHETHER STATIONARY OR TILT TYPE (E.G., STA TYP; TILT TYP), AND IF TILT TYPE
 - A.STATE WHETHER MANUAL OR POWER TILTING (E.G., MAN. TILTING; PWR TILTING)
- 5.SPECIAL FEATURES
- 6.ACCESSORIES AND/OR ATTACHMENTS

4430-AH

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.KILOWATT (E.G., 250 KW RATING)
- 3.RATED COLD CHARGE CAPACITY IN POUNDS (E.G., 2000 LBS CAP.), AND GIVE
 - A.TYPE METAL (E.G., BRASS)
- 4.STATE WHETHER STATIONARY OR ROCKING TILT TYPE (E.G., STA TYP; ROCKING TILT TYP), AND IF ROCKING TILT TYPE
 - A.STATE WHETHER MANUAL OR POWER TILTING (E.G., MAN. TILTING; PWR TILTING)
- 5.SPECIAL FEATURES
- 6.ACCESSORIES AND/OR ATTACHMENTS

4430-AJ

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.CAPACITY
 - A.FOR CRUCIBLE TYPE AND DOUBLE CHAMBER TYPE, GIVE RATED FURNACE SIZE IN POUNDS AND TYPE METAL MELTED (E.G., 50 LBS STEEL RATED FURNACE SIZE; 250 LBS ALUMINUM RATED FURNACE SIZE) AND IF DOUBLE CHAMBER TYPE, GIVE
 - (1)HOLDING CAPACITY IN POUNDS (E.G., 200 LBS HOLDING CAP.)
 - B.FOR CRUCIBLE TYPE, GIVE COMMERCIAL NUMBER OF CRUCIBLE ACCOMMODATED (E.G., ACCOMMODATES NO. 100 CRUCIBLE)

Section 3-DESCRIPTIVE GUIDES

3. IF EQUIPPED WITH ATMOSPHERE GENERATOR, SO STATE (E.G., W/ATM GEN), AND GIVE
 - A. TYPE (E.G., ENDOTHERMIC; EXOTHERMIC)
 - B. CAPACITY IN CUBIC FEET PER HOUR (E.G., 750 CFH)
4. KILOWATT RATING (E.G., 35 KW RATING)
5. IF EQUIPPED WITH POWER SUPPLY, GIVE TYPE (SELECT ONE OF THE FOLLOWING) MOTOR GENERATOR, VACUUM TUBE, SPARK GAP, LINE FREQUENCY TRANSFORMER, STATIC FREQUENCY TRANSFORMER
6. SPECIAL FEATURES
7. ACCESSORIES AND/OR ATTACHMENTS

4430-AK

1. DESCRIPTION (SELECT FROM SECTION 1)
2. ELECTRICAL DATA
 - A. IF ARC TYPE, GIVE AMPERE RATING (E.G., 5000 AMP RATING)
 - B. IF RESISTANCE TYPE, GIVE KILOVOLT AMPERE RATING (E.G., 25 KVA RATING)
3. RATED FURNACE SIZE IN POUNDS (E.G., 50 LBS RATED FURNACE SIZE), AND GIVE
 - A. TYPE METAL (E.G., TITANIUM)
4. MAXIMUM OPERATING TEMPERATURE IN DEGREES FAHRENHEIT (E.G., 2500 DEGF MAX OPER TEMP)
5. USE (E.G., ALLOYING; CASTING)
6. SPECIAL FEATURES
7. ACCESSORIES AND/OR ATTACHMENTS

4430-AL

1. DESCRIPTION (SELECT FROM SECTION 1)
2. STATE WHETHER TOP CHARGE OR SIDE DOOR CHARGE TYPE (E.G., TOP CHARGE TYPE)
3. GIVE SHELL DIAMETER (E.G., 8 FT SHELL DIA)
4. GIVE KILOVOLT AMPERE RATING (E.G., 1000 KVA RATING)
5. GIVE CHARGE CAPACITY IN POUNDS (E.G., 10000 LBS CHARGE CAP.)
6. STATE WHETHER STATIONARY OR TILTING TYPE (E.G., TLT TYP)
 - A. IF TILT TYPE, GIVE FORWARD AND BACKWARD TILT CAPACITIES (E.G., 45 DEG FORWARD-15 DEG BACKWARD TLT)
7. USE (E.G., MELTING STEEL; MELTING FERRO-ALLOYS)
8. SPECIAL FEATURES
9. ACCESSORIES AND/OR ATTACHMENTS

4430-AM

1. DESCRIPTION (SELECT FROM SECTION 1)
2. NUMBER OF HEATING SECTIONS (E.G., 2 SECT.; 4 SECT.)
3. NUMBER OF TUBE POSITIONS (E.G., 1 TUBE POS; 2 TUBE POS)
4. CAPACITY DATA
 - A. MAXIMUM OUTSIDE DIAMETER OF TUBE ACCOMMODATED (E.G., 2-3/4 IN. OD TUBE ACCOMMODATED)
 - B. LENGTH OF HEATING SECTION (CHAMBER) (E.G., 18 IN. LG HEATING CHAMB)
5. MAXIMUM OPERATING TEMPERATURE IN DEGREES FAHRENHEIT (E.G., 2200 DEGF MAX OPER TEMP)
6. IF EQUIPPED WITH POWER CONTROLLER, SO STATE (E.G., EQUIP. W/POWER CONTROLLER)
7. USE (E.G., CARBON DETERMINATION; ORGANIC ANALYSIS)
8. SPECIAL FEATURES
9. ACCESSORIES AND/OR ATTACHMENTS

4430-AN

1. DESCRIPTION (SELECT FROM SECTION 1)
2. STATE WHETHER HORIZONTAL OR VERTICAL TYPE (E.G., HORIZ TYP; VERT. TYP)
3. GIVE NUMBER OF COMBUSTION STATIONS (E.G., 1 STA; 2 STA)
4. GIVE MAXIMUM OPERATING TEMPERATURE IN DEGREES FAHRENHEIT (E.G., 3600 DEGF MAX OPER TEMP)
5. GIVE OPERATING OUTPUT FREQUENCY (E.G., 11.3 MHZ)

6. GIVE KILOWATT RATING (E.G., 2 KW RATING)
7. USE (E.G., CARBON DETERMINATION; CARBON AND SULPHUR DETERMINATION)
8. SPECIAL FEATURES
9. ACCESSORIES AND/OR ATTACHMENTS

4430-AP

1. DESCRIPTION (SELECT FROM SECTION 1) NOTE.-THIS GUIDE DESCRIBES A SMALL LABORATORY FURNACE ONLY AND EXCLUDES FURNACES IDENTIFIED AS CYLINDRICAL BATH TYPE; CYLINDRICAL PIT TYPE; MELTING CRUCIBLE TYPE; OR MELTING POT TYPE
2. CAPACITY DATA
 - A. GIVE INSIDE DIMENSIONS OF HEAT CHAMBER (E.G., 6 IN. DIA X 8 IN. D HEAT CHAMBER ID; 4 IN. SQ X 6 IN. D HEAT CHAMBER ID)
 - B. IF EQUIPPED WITH RETORT, SO STATE (E.G., EQUIP W/RETORT) AND GIVE (1) RETORT INSIDE DIMENSIONS (E.G., 6 IN. DIA X 8 IN. D RETORT ID)
3. MAXIMUM OPERATING TEMPERATURE IN DEGREES FAHRENHEIT (E.G., 2000 DEGF MAX OPER TEMP) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
4. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 5 KW RATING)
 - .USE (E.G., LABORATORY METALLURGICAL RESEARCH)
6. SPECIAL FEATURES
7. ACCESSORIES AND/OR ATTACHMENTS

4430-AR

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 800 TO 2000 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. GIVE NUMBER OF CORES (TUBES) (E.G., 2 CORES), AND
 - A. INSIDE DIAMETER OF CORE(S) (E.G., 2 IN. CORE ID)
4. GIVE LENGTH OF THERMAL FLAT (E.G., 14 IN. LG OF THERMAL FLAT)
5. KILOWATT RATING (E.G., 8 KW RATING)
6. USE (E.G., OXIDATION; EVAPORATION; DIFFUSION)
7. SPECIAL FEATURES
8. ACCESSORIES AND/OR ATTACHMENTS

4430-AT

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 800 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
 - A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 14 IN. W)
 - B. DEPTH (FRONT TO BACK) (E.G., 19 IN. D)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 14 IN. H)
4. QUANTITY OF SHELVES AND CENTER DISTANCE BETWEEN SHELVES (E.G., 5 SHELVES ON 10 IN. CENTERS)
5. ACCESS DATA
 - A. NUMBER OF DOORS (E.G., 1 DOOR; 2 DOORS)
 - (1) HEIGHT AND WIDTH (E.G., 10 IN. H X 14 IN. W) NOTE.-IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., ACCESS DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (1)
 - (2) METHOD OF DOOR OPERATING (E.G., MAN. OPER; PWR OPER)
6. STATE WHETHER BENCH OR FLOOR TYPE (E.G., FL TYP)
7. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
8. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 30 KW RATING)
9. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
10. GIVE TYPE OF INTERIOR (E.G., STAINLESS INTERIOR; ENAMELED INTERIOR)

Section 3-DESCRIPTIVE GUIDES

11. IF WITH EXPLOSION PROOF PANEL, SO STATE (E.G., EXPLOSION PROOF PANEL)
12. USE (E.G., DRYING; AGING; CURING; CORE AND MOLD DRYING)
13. SPECIAL FEATURES
14. ACCESSORIES AND/OR ATTACHMENTS

4430-AU

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 90 TO 800 DEGF OPER TEMP RG)
NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. GIVE NUMBER OF DRAWERS (E.G., 5 DRAWERS)
4. INSIDE DIMENSIONS OF DRAWER(S)
A. WIDTH (SIDE TO SIDE) (E.G., 20 IN. W)
B. LENGTH (FRONT TO BACK) (E.G., 14 IN. LG)
C. DEPTH (TOP TO BOTTOM) (E.G., 4 IN. D)
5. STATE WHETHER BENCH OR FLOOR TYPE (E.G., BENCH TYP)
6. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
7. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 10 KW RATING)
8. USE (E.G., DRYING; CURING; AGING; BAKING)
9. SPECIAL FEATURES
10. ACCESSORIES AND/OR ATTACHMENTS

4430-AV

1. DESCRIPTION (SELECT FROM SECTION 1)
2. TYPE (SELECT ONE OF THE FOLLOWING) CAR, RACK-TRUCK, WALK-IN
3. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 80 TO 800 DEGF OPER TEMP RG)
NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
4. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 4 FT W)
B. DEPTH (FRONT TO BACK) (E.G., 10 FT D)
C. HEIGHT (BOTTOM TO TOP) (E.G., 6 FT H)
5. IF EQUIPPED WITH CAR OR RACK-TRUCK, GIVE WIDTH AND LENGTH OF VEHICLE AND NUMBER OF SHELVES ON RACK (E.G., 5 FT W X 10 FT LO CAR; 5 FT W X 10 FT LG RACK-TRUCK W/5 SHELVES)
6. ACCESS DATA
A. NUMBER OF DOORS (E.G., 1 DOOR; 2 DOORS)
(1) HEIGHT AND WIDTH (E.G., 4 FT W X 6 FT H)
NOTE.-IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., ACCESS DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (1)
(2) METHOD OF DOOR OPERATION (E.G., MAN. OPER; PWR OPER)
7. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 50 KW RATING)
8. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
9. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
10. USE (E.G., AGING; BAKING; CORE AND MOLD DRYING)
11. SPECIAL FEATURES
12. ACCESSORIES AND/OR ATTACHMENTS

4430-AW

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 150 TO 800 DEGF OPER TEMP RG)
NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 12 IN. W)
B. DEPTH (FRONT TO BACK) (E.G., 18 IN. D)
C. HEIGHT (BOTTOM TO TOP) (E.G., 14 IN. H)
4. ACCESS DATA
A. NUMBER OF DOORS (E.G., 1 DOOR; 2 DOORS)
(1) HEIGHT AND WIDTH (E.G., 12 IN. H X 12 IN. W)
NOTE.-IF ACCESS DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., ACCESS DIMENSIONS SAME AS WORK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (1)

5. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
6. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 10 KW RATING)
7. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
8. IF EXPLOSION PROOF, SO STATE (E.G., EXPLOSION PROOF)
9. USE (E.G., DRYING; AGING; CURING; BAKING)
10. SPECIAL FEATURES
11. ACCESSORIES AND/OR ATTACHMENTS

4430-AX

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 250 TO 800 DEGF OPER TEMP RG)
NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 18 IN. W)
B. LENGTH (FRONT TO BACK) (E.G., 14 FT LG)
C. HEIGHT (BOTTOM TO TOP) (E.G., 24 IN. H)
4. ACCESS DATA
A. HEIGHT AND WIDTH (E.G., 12 IN. H X 12 IN. W)
NOTE.-IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., ACCESS DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT A.
5. IF CONVEYOR TYPE, GIVE TYPE OF CONVEYOR (E.G., BELT; CHAIN; SLAT; OVERHEAD)
A. IF BELT, CHAIN, OR SLAT TYPE, GIVE CONVEYOR WIDTH (E.G., 8 IN. W BELT)
6. IF ROLLER HEARTH TYPE, GIVE WIDTH OF ROLLS (E.G., 18 IN. W ROLL), AND
A. STATE WHETHER POWERED OR GRAVITY FEED (E.G., PWR FEED)
7. IF PUSHER TYPE, GIVE WIDTH OF HEARTH (E.G., 18 IN. W HEARTH), AND
A. STATE WHETHER MECHANICAL OR GRAVITY FEED (E.G., GRAVITY FEED)
8. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
9. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 25 KW RATING)
10. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLED, RADIANT, SEMI-MUFFLE
11. USE (E.G., AGING; BAKING; CORE AND MOLD DRYING)
12. SPECIAL FEATURES
13. ACCESSORIES AND/OR ATTACHMENTS

4430-AY

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 800 DEGF OPER TEMP RG)
NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. DIMENSIONAL DATA
A. IF CROSS BAR TYPE, SO STATE (E.G., CROSS BAR TYP) AND GIVE BAR WIDTH (E.G., 4 FT W BAR)
B. IF WIRE, TAPE AND STRIP TYPE, SO STATE (E.G., WIRE, TAPE AND STRIP TYP) AND GIVE NUMBER OF STRANDS PROCESSED AT ONE TIME (E.G., 2 STRANDS)
C. IF SHEET TYPE, SO STATE (E.G., SHEET TYP) AND GIVE MAXIMUM WIDTH OF SHEET (E.G., 10 IN. MAX SHEET W)
4. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
5. STATE TYPE HEAT (E.G., GAS FIRED; OIL FIRED; GAS AND OIL COMBINATION; STEAM; ELECTRIC) IF ELECTRIC GIVE KILOWATT RATING (E.G., 15 KW RATING)
6. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
7. USE (E.G., DRYING; AGING; CURING)
8. SPECIAL FEATURES
9. ACCESSORIES AND/OR ATTACHMENTS

Section 3-DESCRIPTIVE GUIDES

4430-BA

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 800 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.DIMENSIONAL DATA
 - A.DIAMETER OF HEARTH (E.G., 24 IN. HEARTH DIA)
 - B.INSIDE WORK CHAMBER HEIGHT (E.G., 24 IN. WORK CHAMBER HEIGHT)
- 4.GIVE NUMBER OF HEARTHS (E.G., 1 HEARTH; 4 HEARTHS)
- 5.ACCESS DATA
 - A.NUMBER OF DOORS (E.G., 1 DOOR; 2 DOORS)
 - B.TYPE OF DOORS (E.G., HINGED; SLIDE)
- 6.STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 7.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 15 KW RATING)
- 8.METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
- 9.USE (E.G., DRYING; AGING; CURING; BAKING)
- 10.SPECIAL FEATURES
- 11.ACCESSORIES AND/OR ATTACHMENTS

4430-BB

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.INSIDE DIMENSIONS OF WORK (ELECTRODE) AREA
 - A.WIDTH (E.G., 18 IN. ELECTRODE W)
 - B.HEIGHT (E.G., 18 IN. ELECTRODE H)
- 3.IF CONVEYOR TYPE, SO STATE (E.G., CONVEYOR TYP) AND GIVE
 - A.CONVEYOR WIDTH (E.G., 14 IN. CNVR W)
- 4.GIVE KILOWATT RATING OUTPUT (E.G., 25 KW OUP T RATING)
- 5.USE (E.G., BONDING; CORE DRYING)
- 6.SPECIAL FEATURES
- 7.ACCESSORIES AND/OR ATTACHMENTS

4430-BC

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 800 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER(S) (NOTE.-GIVE A SEPARATE SERIES OF REPLIES FOR EACH DIFFERENT TYPE AND SIZE CHAMBER IN ITEM DESCRIPTION SEQUENCE)
- 4.DRAWER DATA
 - A.NUMBER OF SECTIONS AND DRAWERS PER SECTION (E.G., 2 4-DRAWER SECT.)
 - B.INSIDE WIDTH, LENGTH AND DEPTH (E.G., 20 IN. W X 14 IN. LG X 4 IN. D DRAWER ID)
- 5.ACCESS DATA
 - A.STATE WHETHER SINGLE OR DOUBLE END OPENING (E.G., SINGLE END OPNG)
 - B.NUMBER OF DOORS (E.G., 1 DOOR; 2 DOORS)
 - C.METHOD OF DOOR OPERATION (E.G., MAN. OPER; PWR OPER)
- 6.STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 7.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 50 KW RATING)
- 8.METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
- 9.USE (E.G., AGING; CURING; DRYING)
- 10.SPECIAL FEATURES
- 11.ACCESSORIES AND/OR ATTACHMENTS

4430-BD

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.STATE HOLDING CAPACITY OF ALUMINUM IN POUNDS (E.G., 300 LBS ALUMINUM HOLDING CAP.)
- 3.STATE WHETHER RESISTANCE OR INDUCTION TYPE (E.G., INDUCTION TYP) AND GIVE
 - A.KILOWATT RATING (E.G., 15 KW RATING)
- 4.IF TILT TYPE, GIVE METHOD OF TILT (E.G., MAN. TILT; PWR TILT)

- 5.USE (E.G., MELTING AND HOLDING ALUMINUM; MELTING AND HOLDING MAGNESIUM)
- 6.SPECIAL FEATURES
- 7.ACCESSORIES AND/OR ATTACHMENTS

4430-BE

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 850 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
 - A.DIAMETER OR WIDTH (RECTANGULAR TYPE-SIDE TO SIDE) (E.G., 36 IN. DIA; 25 IN. W)
 - B.DEPTH (TOP TO BOTTOM) (E.G., 48 IN. D)
 - C.LENGTH (END TO END) (E.G., 72 IN. LG)
- 4.ACCESS DATA
 - A.GIVE NUMBER OF OPENINGS (E.G., 2 OPNG)
 - B.GIVE METHOD OF OPENING (E.G., MAN. OPENED DOOR; PWR OPENED DOOR)
- 5.STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 6.IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 15 KW RATING)
- 7.METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
- 8.USE (E.G., ANNEALING; TEMPERING; HARDENING)
- 9.SPECIAL FEATURES
- 10.ACCESSORIES AND/OR ATTACHMENTS

4430-BF

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 50 TO 230 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.GIVE NUMBER OF COMPARTMENTS (E.G., SINGLE COMPARTMENT; DUAL COMPARTMENTS; FOUR COMPARTMENTS)
- 4.INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER (NOTE.-GIVE A SEPARATE SERIES OF REPLIES FOR EACH COMPARTMENT)
 - A.WIDTH (SIDE TO SIDE) (E.G., 24 FPT W)
 - B.LENGTH (FRONT TO BACK) (E.G., 20 FT LG)
 - C.HEIGHT (BOTTOM TO TOP) (E.G., 12 FT H)
- 5.METHOD OF HEATING (E.G., GAS HEATED)
- 6.STATE WHETHER NATURAL DRAFT OR RE-CIRCULATION TYPE (E.G., RE-CIRCULATION TYP)
- 7.STATE WHETHER END PILING OR CROSS PILING TYPE (E.G., END PILING TYP)
- 8.USE (E.G., DRYING; CURING)
- 9.SPECIAL FEATURES
- 10.ACCESSORIES AND/OR ATTACHMENTS

4430-BG

- 1.DESCRPTION (SELECT FROM SECTION 1)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 90 TO 2000 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF WORK (FIRING) CHAMBER
 - A.WIDTH (SIDE TO SIDE) (E.G., 12 FT W)
 - B.LENGTH (FRONT TO BACK) (E.G., 20 FT LG)
 - C.HEIGHT (BOTTOM TO TOP) (E.G., 8 FT H)
- 4.GIVE TYPE OF CONVECTION (E.G., UPDRAFT CONVECTION; NATURAL CONVECTION)
- 5.IF CONTINUOUS TUNNEL TYPE, SO STATE (E.G., CONTUS TUNNEL TYP)
- 6.USE (E.G., DRYING; CURING)
- 7.SPECIAL FEATURES
- 8.ACCESSORIES AND/OR ATTACHMENTS

4430-BH

- 1.DESCRPTION (SELECT FROM SECTION I)
- 2.OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 200 TO 2500 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3.INSIDE DIMENSIONS OF WORK (FIRING) CHAMBER

Section 3-DESCRIPTIVE GUIDES

- A. WIDTH (SIDE TO SIDE) (E.G., 24 IN. W)
- B. DEPTH (FRONT TO BACK) (E.G., 48 IN. D)
- C. HEIGHT (BOTTOM TO TOP) (E.G., 12 IN. H)
- 4. ACCESS DATA
 - A. NUMBER OF DOORS (E.G., 1 DOOR; 2 DOORS)
 - B. STATE WHETHER SINGLE OR DOUBLE END OPENING (E.G., DOUBLE END OPENING)
 - C. IF LOADED THROUGH TOP, SO STATE (E.G., TOP LOADED)
- 5. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 15 KW RATING)
- 6. USE (E.G., PORCELAIN FIRING; METAL ENAMELING)
- 7. SPECIAL FEATURES
- 8. ACCESSORIES AND/OR ATTACHMENTS

4430-BJ

- 1. DESCRIPTION (SELECT FROM SECTION 1)
- 2. METHOD OF HEATING (E.G., GAS HEATED)
- 3. DIMENSIONAL DATA
 - A. DIAMETER (SIDE TO SIDE) (E.G., 5 FT DIA)
 - B. LENGTH (END TO END) (E.G., 50 FT LG)
- 4. CAPACITY DATA
 - A. BARRELS PER 24 HOURS (E.G., 130 TO 140 BBL PER 24 HRS)
 - B. REQUIRED HORSEPOWER (E.G., 4 TO 6 HP REQUIRED)
 - C. TONS PER 24 HOURS (E.G., 17 TO 24 TONS PER 24 HR)
- 5. USE (E.G., CALCINING; ROASTING; CHLORIDIZING; VOLATILIZING)
- 6. SPECIAL FEATURES
- 7. ACCESSORIES AND/OR ATTACHMENTS

4430-BK

- 1. DESCRIPTION (SELECT FROM SECTION 1)
- 2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 110 TO 170 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3. TEMPERATURE UNIFORMITY MAINTAINED IN WORKING CHAMBER (E.G., WORK CHAMBER TEMP UNIFORMITY FORM 2 DEGF)
- 4. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 5. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 3 KW RATING)
- 6. GIVE NUMBER OF DRAWERS IN COMPLETE OVEN CONFIGURATION (E.G., 9 DRAWERS)
- 7. DRAWER CAPACITY DATA
 - A. WIDTH (SIDE TO SIDE) (E.G., 10 IN. W)
 - B. LENGTH (FRONT TO BACK) (E.G., 16 IN. LG)
 - C. DEPTH (TOP TO BOTTOM) (E.G., 4 IN. D)
- 8. DRAWER MOUNTING TRAY DESIGN (E.G., MOUNTING TRAY DESIGNED TO SUPPORT 6 IN. NOMINAL DIA GYRO; PLAIN MOUNTING TRAY)
- 9. ALARM CIRCUIT POWER SOURCE DATA (E.G., 28 V DC SUPPLIED FROM EXTERNAL 28 V DC SOURCE; 28 V DC RECEIVED THROUGH INTERNAL STEP-DOWN TRANSFORMER, FULL WAVE RECTIFIER AND FILTER CIRCUIT WITH INPUT TO RECTIFIER CIRCUIT OF 115 V, 400 HZ AC)
- 10. USE (STORAGE OF GUIDANCE COMPONENTS AT CONSTANT TEMP; STORAGE OF GYROS)
- 11. SPECIAL FEATURES
- 12. ACCESSORIES AND/OR ATTACHMENTS

4430-BL

- 1. DESCRIPTION (SELECT FROM SECTION 1)
- 2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 800 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3. GIVE NUMBER OF COMPARTMENTS (E.G., 2 COMPARTMENTS; 4 COMPARTMENTS)
- 4. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER (NOTE.-GIVE A SEPARATE SERIES OF REPLIES FOR EACH DIFFERENT SIZE COMPARTMENT)
 - A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 18 IN. W)
 - B. DEPTH (FRONT TO BACK) (E.G., 36 IN. D)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 12 IN. H)

- 5. ACCESS DATA
 - A. NUMBER OF DOORS (E.G., 2 DOORS; 4 DOORS)
 - (1) HEIGHT AND WIDTH (E.G., 24 IN. H X 36 IN. W) NOTE.-IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., ACCESS DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (1)
 - (2) METHOD OF DOOR OPERATION (E.G., MAN. OPER; PWR OPER)
- 6. STATE WHETHER BENCH OR FLOOR TYPE (E.G., FL TYP)
- 7. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 8. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 15 KW RATING)
- 9. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
- 10. IF EXPLOSION-PROOF, SO STATE (E.G., EXPLOSION-PROOF)
- 11. USE (E.G., DRYING; AGING; CURING; BAKING)
- 12. SPECIAL FEATURES
- 13. ACCESSORIES AND/OR ATTACHMENTS

4430-BM

- 1. DESCRIPTION (SELECT FROM SECTION 1)
- 2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 800 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 3. GIVE NUMBER OF COMPARTMENTS (E.G., 2 COMPARTMENTS; 4 COMPARTMENTS)
- 4. GIVE NUMBER OF DRAWERS IN EACH COMPARTMENT (E.G., 6 DRAWERS EA COMPARTMENT)
- 5. INSIDE DIMENSIONS OF DRAWERS (NOTE.-GIVE A SEPARATE SERIES OF REPLIES FOR EACH DIFFERENT SIZE COMPARTMENT)
 - A. WIDTH (SIDE TO SIDE) (E.G., 24 IN. W)
 - B. LENGTH (FRONT TO BACK) (E.G., 18 IN. LG)
 - C. DEPTH (TOP TO BOTTOM) (E.G., 3 IN. D)
- 6. STATE WHETHER BENCH OR FLOOR TYPE (E.G., FL TYP)
- 7. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
- 8. IF EXPLOSION-PROOF, SO STATE (E.G., EXPLOSION-PROOF)
- 9. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 15 KW RATING)
- 10. USE (E.G., DRYING; AGING; CURING; BAKING)
- 11. SPECIAL FEATURES
- 12. ACCESSORIES AND/OR ATTACHMENTS

4430-BN

- 1. DESCRIPTION (SELECT FROM SECTION 1)
- 2. TYPE (SELECT ONE OF THE FOLLOWING) CAR, RACK-TRUCK, WALK-IN
- 3. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 800 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
- 4. GIVE NUMBER OF COMPARTMENTS (E.G., 2 COMPARTMENTS; 4 COMPARTMENTS)
- 5. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER(S) (NOTE.-GIVE A SEPARATE SERIES OF REPLIES FOR EACH DIFFERENT SIZE COMPARTMENT)
 - A. WIDTH DIAMETER (SIDE TO SIDE) (E.G., 4 FT W)
 - B. DEPTH (FRONT TO BACK) (E.G., 8 FT D)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 6 FT H)
- 6. IF EQUIPPED WITH CAR OR RACK-TRUCK, GIVE WIDTH AND LENGTH OF VEHICLE AND NUMBER OF SHELVES ON RACK (E.G., 5 FT W X 10 FT LG CAR; 5 FT W X 10 FT LG RACK-TRUCK W/5 SHELVES)
- 7. ACCESS DATA
 - A. NUMBER OF DOORS (E.G., 2 DOORS; 4 DOORS)
 - (1) HEIGHT AND WIDTH (E.G., 6 FT H X 4 FT W) NOTE.-IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., ACCESS DIM. SAME AS WORK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (1)
 - (2) METHOD OF DOOR OPERATION (E.G., MAN. OPER; PWR OPER)
- 8. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)

Section 3-DESCRIPTIVE GUIDES

9. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 35 KW RATING)
10. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
11. USE (E.G., AGING; BAKING; CURING; CORE AND MOLD DRYING)
12. SPECIAL FEATURES
13. ACCESSORIES AND/OR ATTACHMENTS

4430-BP

1. DESCRIPTION (SELECT FROM SECTION 1)
2. GIVE MAXIMUM OPERATING TEMPERATURE IN DEGREES CENTIGRADE (E.G., 2500 DEGC MAX OPER TEMP)
3. IF ELECTRON BEAM TYPE, GIVE TEMPERATURE AT MINIMUM AND MAXIMUM BEAM SPOT SIZE (E.G., 1 IN. SPOT 3000 DEGC; 2 IN. SPOT 2000 DEGC)
4. HEAT CHAMBER (ZONE) DIMENSIONS (E.G., 6 IN. DIA X 10 IN. H HEAT CHAMBER ID)
5. GIVE AMPERE RATING (E.G., 200 AMP RATING)
6. CAPACITY DATA
 - A. GIVE MAXIMUM BUTTON OR INGOT DIAMETER (E.G., 6 IN. MAX BUTTON DIA)
 - B. GIVE MAXIMUM BUTTON THICKNESS OR INGOT LENGTH (E.G., 1/2 IN. MAX BUTTON THK; 7 IN. MAX INGOT LG)
7. GIVE OPERATING VACUUM DATA (E.G., OPER VAC. 5-50 MICRONS; OPER VAC 10-6 TORR a2500 DEGC WITH 4 IN. PUMPING SYSTEM)
8. USE (E.G., METALLURGICAL ANALYSIS)
9. SPECIAL FEATURES
10. ACCESSORIES AND/OR ATTACHMENTS

4430-BR

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE OF FURNACE IN DEGREES FAHRENHEIT (E.G., 2000 TO 4100 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF VACUUM CHAMBER (E.G., 24 IN. DIA X 16 IN. LG ID VAC CHAMBER)
4. GIVE MAXIMUM DIAMETER OF COMPACT (E.G., 1 IN. MAX DIA COMPACT)
5. MAXIMUM COMPACTING FORCE IN POUNDS PER SQUARE INCH (E.G., 300000 PSI MAX COMPACTING FORCE)
6. TYPE PRESS (E.G., HYDRAULIC PRESS, DOUBLE ACTING)
7. TYPE HEAT (E.G., ELECTRICAL RESISTANCE HEAT; RF INDUCTION HEAT)
8. POWER SUPPLY DATA
 - A. SPECIFY TYPE (E.G., MOTOR GENERATOR POWER SUPPLY; VACUUM TUBE GENERATOR POWER SUPPLY)
 - B. OUTPUT KILOWATT RATING AND FREQUENCY (E.G., 15 KW, 9600 HZ OUP T RATING)
9. USE (E.G., SINTERING ALLOY STEEL BEVEL GEAR COMPACTS; METALLURGICAL RESEARCH)
10. SPECIAL FEATURES
11. ACCESSORIES AND/OR ATTACHMENTS

4430-BT

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 300 TO 1200 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. MAXIMUM PRODUCT WIDTH AND HEIGHT ACCOMMODATED, IN INCHES (E.G., 24 IN. W X 6 IN. H MAX PROD. ACCOMMODATED)
4. CONVEYOR (BELT) WIDTH (E.G., 16 IN. W BELT)
5. CONVEYOR SPEED RANGE IN FEET PER MINUTE (E.G., 4 TO 60 FPM CNVR SPEED)
6. PREHEAT ZONE LENGTH (E.G., 4 FT PREHEAT ZONE LG)
7. HEAT ZONE LENGTH (E.G., 10 FT HEAT ZONE LG)
8. COOLING ZONE LENGTH (E.G., 14 FT COOLING ZONE LG)
9. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)

10. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
11. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 12 KW RATING)
12. IF WITH EXHAUST BLOWER(S), SO STATE (E.G., W/ EXHAUST BLOWER(S))
13. USE (PLATE GLASS ANNEALING; FLAT GLASS TEMPERING; CONTAINER GLASS DECORATING)
14. SPECIAL FEATURES
15. ACCESSORIES AND/OR ATTACHMENTS

4430-BU

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 300 TO 1250 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
 - A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 24 IN. W)
 - B. DEPTH (FRONT TO BACK) (E.G., 48 IN. D)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 36 IN. H)
4. ACCESS DATA
 - A. NUMBER OF DOORS (E.G., 1 DOOR)
 - (1) HEIGHT AND WIDTH (E.G., 24 IN. H X 24 IN. W) NOTE.-IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., ACCESS DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (1)
 - (2) METHOD OF DOOR OPERATION (E.G., MAN. OPER; PWR OPER)
5. QUANTITY OF SHELVES AND CENTER DISTANCE BETWEEN SHELVES (E.G., 4 SHELVES ON 6 IN. CENTERS)
6. STATE WHETHER BENCH OR FLOOR TYPE (E.G., BENCH TYP)
7. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 48 KW RATING)
8. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
9. GIVE TYPE OF INTERIOR (E.G., STAINLESS STEEL; ENAMELED INTERIOR) NOTE.-IF INTERIOR IS REFRACTORY LINED IDENTIFY AS KILN, GLASS
10. USE (E.G., ANNEALING; DECORATING)
11. SPECIAL FEATURES
12. ACCESSORIES AND/OR ATTACHMENTS

4430-BV

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 600 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. GIVE NUMBER OF COMPARTMENTS (E.G., 4 COMPARTMENTS; 16 COMPARTMENTS)
4. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER(S) (NOTE.-GIVE A SEPARATE SERIES OF REPLIES FOR EACH DIFFERENT SIZE COMPARTMENT)
 - A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 6 IN. DIA)
 - B. DEPTH (BOTTOM TO TOP) (E.G., 24 IN. D)
 - C. LENGTH, IF RECTANGULAR TYPE (END TO END) (E.G., 48 IN. LG)
5. ACCESS DATA
 - A. NUMBER OF OPENINGS (E.G., 2 OPNGS; 8 OPNGS)
 - B. METHOD OF OPERATION (E.G., MAN. RSD COVERS; PWR RSD AND PIVOTED COVERS)
6. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
7. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 20 KW RATING)
8. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
9. USE (E.G., AGING; CURING; PROPELLER SHANK STRESS RELIEVING)
10. SPECIAL FEATURES
11. ACCESSORIES AND/OR ATTACHMENTS

4430-BW

1. DESCRIPTION (SELECT FROM SECTION 1)

Section 3-DESCRIPTIVE GUIDES

2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 1200 TO 2400 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (FIRING) CHAMBER
 - A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 48 IN. W)
 - B. DEPTH (FRONT TO BACK) (E.G., 72 IN. D)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 36 IN. H)
4. ACCESS DATA
 - A. NUMBER OF DOORS (E.G., 1 DOOR)
 - (1) HEIGHT AND WIDTH (E.G., 36 IN. H X 42 IN. W) NOTE.-IF OPENING DIMENSIONS ARE SAME AS WORK CHAMBER, SO STATE (E.G., ACCESS DIM. SAME AS WK CHAMBER) AND DO NOT REPLY TO SUBREQUIREMENT (1)
 - (2) METHOD OF DOOR OPERATION (E.G., MAN. OPER; PWR OPER)
5. REFRACTORY MATERIAL (E.G., DENSE FIRECLAY BRICK; POROUS INSULATING FIRE BRICK) NOTE.-IF INTERIOR IS NOT REFRACTORY LINED IDENTIFY AS OVEN, GLASS
6. STATE WHETHER BENCH OR FLOOR TYPE (E.G., FL TYP)
7. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 60 KW RATING)
8. USE (E.G., ANNEALING OPTICAL GLASS STRIP; RE-HEATING GLASS AFTER FORMING)
9. SPECIAL FEATURES
10. ACCESSORIES AND/OR ATTACHMENTS

4430-BX

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 100 TO 850 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT
3. INSIDE DIMENSIONS OF WORK (HEAT) CHAMBER
 - A. DIAMETER OR WIDTH (RECTANGULAR TYPE-SIDE TO SIDE) (E.G., 36 IN. DIA; 11 IN. W)
 - B. HEIGHT (BOTTOM TO TOP) (E.G., 36 IN. H)
 - C. LENGTH, IF RECTANGULAR TYPE (END TO END) (E.G., 23 IN. LG)
4. STATE WHETHER FORCED CIRCULATION OR GRAVITY CONVECTION (E.G., FORCED CIRCULATION)
5. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 50 KW RATING)
6. METHOD OF HEAT APPLICATION (SELECT ONE OF THE FOLLOWING) DIRECT FIRED, MUFFLE, RADIANT, SEMI-MUFFLE
7. NUMBER OF BASES PER BELL (E.G., W/3 BASES)
8. USE (E.G., AGING; CURING; DRYING)
9. SPECIAL FEATURES
10. ACCESSORIES AND/OR ATTACHMENTS

4430-BY

1. DESCRIPTION (SELECT FROM SECTION 1)
2. OPERATING TEMPERATURE RANGE IN DEGREES FAHRENHEIT (E.G., 80 TO 1200 DEGF OPER TEMP RG) NOTE.-DO NOT GIVE RANGE OF TEMPERATURE CONTROL INSTRUMENT.
3. INSIDE DIMENSIONS OF WORK CHAMBER
 - A. WIDTH (DIAMETER) (SIDE TO SIDE) (E.G., 4 FT W)
 - B. DEPTH (FRONT TO BACK) (E.G., 6 FT D)
 - C. HEIGHT (BOTTOM TO TOP) (E.G., 6 FT H)
4. IF EQUIPPED WITH CAR OR RACK-TRUCK, GIVE WIDTH AND LENGTH OF VEHICLE AND NUMBER OF SHELVES ON RACK (E.G., 5 FT W X 6 FT LG CAR; 3 FT W X 5 FT LG RACK-TRUCK W/5 SHELVES)
5. IF ELECTRIC HEATED, GIVE KILOWATT RATING (E.G., 50 KW RATING)
6. INSIDE WALL LINING (E.G., REFRACTORY LINED; ASBESTOS LINED)
7. USE (STRIP ELECTRIC MOTORS; BURN-OFF OF INSULATION FROM MOTOR PARTS)
8. SPECIAL FEATURES
9. ACCESSORIES AND/OR ATTACHMENTS

4430-CC

1. DESCRIPTION (SELECT FROM SECTION 1)
2. DIMENSIONAL DATA
 - A. SHELL INSIDE DIAMETER (E.G., 4 FT SHELL ID)

- B. SHELL INSIDE LENGTH OR HEIGHT (E.G., 20 FT SHELL INSIDE LG)
3. OPERATIONAL DATA
 - A. MAXIMUM ALLOWABLE WORKING PRESSURE IN POUNDS PER SQUARE INCH AT THE OPERATING TEMPERATURE SPECIFIED FOR THAT PRESSURE IN DEGREES FAHRENHEIT (E.G., 150 PSI MAX WKG PRESS. AT 450 DEGF)
 - B. PRESSURE ABSOLUTE (VACUUM) RATED IN MICRONS OF MERCURY ABSOLUTE ULTIMATE PRESSURE OR MAXIMUM VACUUM (E.G., 10 MICRONS HG ABS ULT PRESS. OR 25' HG MAX VAC)
4. INDICATE TYPE OF MOUNTING BASE (SELECT ONE OF THE FOLLOWING) SKID, LEGS, SADDLE, TOWER, OTHER (INDICATE TYPE)
5. IF LINED INDICATE TYPE OF LINING (SELECT ONE OF THE FOLLOWING) GLASS, ENAMEL, STAINLESS STEEL, RUBBER, LEAD, WOOD, OTHER (INDICATE TYPE)
6. IF INSULATED GIVE TYPE, THICKNESS AND METHOD USED TO CONTAIN OR HOLD THE INSULATION (E.G., 2' CORK HELD BY STEEL BANDS; 1' MOLDED ASBESTOS HELD BY WOVEN WIRE)
7. IF JACKETED STATE WHETHER PRESSURE TYPE OR ATMOSPHERIC TYPE (E.G., PRESS. TYPE JACKET)
 - A. IF ATMOSPHERIC TYPE JACKET GIVE TYPE AND THICKNESS OF INSULATION AND TYPE AND THICKNESS OF JACKET (E.G., 2' FIBREGLASS INSULATION HELD BY 14 GA CARBON STL)
 - B. IF PRESSURE TYPE JACKET GIVE WORKING AND TEST PRESSURE (E.G., JACKET WKG PRESS. 60 PSI, TEST 90 PSI)
 - (1) IF PRESSURE TYPE JACKET IS INSULATED GIVE TYPE AND THICKNESS OF INSULATING MATERIAL (E.G., 2' FIBREGLASS)
8. SPECIFY HEATING METHOD (E.G., ELEC HEATED)
9. IF VESSEL HAS COOLING PROVISIONS SPECIFY TYPE (E.G., CHILLED WATER COILS)
10. SPECIFY WHETHER DOOR IS MANUAL OR POWER OPERATED (E.G., POWER OPER DOOR)
11. SPECIAL FEATURES
12. ACCESSORIES AND/OR ATTACHMENTS

4430-YY

1. NAME (SELECT FROM SECTION 1)
2. CHARACTERISTICS (LIST THOSE FEATURES WHICH WOULD FACILITATE IDENTIFICATION, E.G., ELECTRICAL, MECHANICAL, OR PHYSICAL RATINGS AND/OR RANGES; IF AN ASSEMBLY OR SUB-ASSEMBLY, LIST COMPONENTS OF ASSEMBLY; APPLICATION OR FUNCTION OF THE ITEM)
3. END ITEM APPLICATION (IF SPECIAL PURPOSE ITEM, INDICATE WHAT SPECIFICALLY DESIGNED FOR E.G., DESIGNED TO PERFORM A SPECIFIC TEST ON A SPECIFIC END ITEM).
4. SPECIAL FEATURES AND/OR ACCESSORIES (FEATURES OR ACCESSORIES WHICH ARE PERTINENT TO IDENTIFICATION AND WOULD DIFFERENTIATE FROM SIMILAR ITEMS).

PIN: 020243-000

PIN: 020243-000

This fine document...

Was brought to you by me:



[Liberated Manuals -- free army and government manuals](#)

Why do I do it? I am tired of sleazy CD-ROM sellers, who take publicly available information, slap “watermarks” and other junk on it, and sell it. Those masters of search engine manipulation make sure that their sites that sell free information, come up first in search engines. They did not create it... They did not even scan it... Why should they get your money? Why are not letting you give those free manuals to your friends?

I am setting this document FREE. This document was made by the US Government and is NOT protected by Copyright. Feel free to share, republish, sell and so on.

I am not asking you for donations, fees or handouts. If you can, please provide a link to liberatedmanuals.com, so that free manuals come up first in search engines:

<A HREF=<http://www.liberatedmanuals.com/>>Free Military and Government Manuals

- Sincerely
Igor Chudov
<http://igor.chudov.com/>
- [Chicago Machinery Movers](#)