

Item #	Width	Height	Length	Description	Degrees F
<b>FURNACES - MISCELLANEOUS</b>					
2694	5	4	5	ELECTRIC-MUFFLE FURNACE	
2695	5	4	5	ELECTRIC-MUFFLE FURNACE	
3114	30	18	18	ELECTRIC - GLO BAR	2900°F
3852	36	24	48	PACIFIC SCIENTIFIC FRONT LOADING FURNACE	1200°F
4235	36	36	72	SURFACE COMBUSTION FURNACE	1850°F
<b>BOX FURNACES</b>					
611 B	12*	12	12	ELECTRIC CABINET W/ 2 SHELVES (14" IF REMOVED)	1300°F
1577	10	10	18	ELECTRIC W/ ATMOSPHERE	2000°F
2015	48	18	15	ELECTRIC RE-CIRCULATING, 30KW	1250°F
2018	22	36	22	ELECTRIC - RE-CIRCULATING PIT (TOP LOADING)	1600°F
2152	30	12	18	ELECTRIC - PARK MODEL 767, 15KW, 600VOLT	1250°F
2157	12	8	18	ELECTRIC - SHELL EXCELLENT, 21KW	2800°F
2212	20	13	36	ELECTRIC	1850°F
2415	10	4	4	ELECTRIC - BENCH TOP	2000°F
2669	15	8	30	ELECTRIC - ATMOSPHERE	1950°F
2701	17	11	11	ELECTRIC - CABINET	2000°F
3016	20	20	18	ELECTRIC - BOX	1200°F
3020	33	40	48	ELECTRIC	500°F
3163A	23	18	28	NATURAL GAS - BATCH FURNACE	500°F
3163B	23	18	28	NATURAL GAS - BATCH FURNACE	
3275	24	24	24	ELECTRIC	2000°F
3279	29	22	36	NATURAL GAS	1250°F
3292	12	11	24	ELECTRIC - BOX	2000°F
3301	18	18	18	HIGH TEMP BOX FURNACE ( TOP LOAD )	2000°F
3340	50	24	29	NATURAL GAS - RE-CIRC. TEMPER W/ MANUAL VERT. RISE DOOR, LOAD CART	1250°F
3347	15	6	10	ELECTRIC	1850°F
3349	6 DIA	48		ELECTRIC - TUBE FURNACE	1200C
3364	7	4	14	GAS	
3372	9	6	15	GAS - FORGE FURNACE	
3373	6	6	15	GAS - FORGE FURNACE	
3631	12	12	18	NATURAL GAS	1250°F
3632	14	14	18	ELECTRIC - GLOBAR	2500°F
3650	17	17	17	ELECTRIC - HITEMP KILN	2200°F
3683	35	24	60	ELECTRIC	1430°F
3828	10	9	14	ELECTRIC - FRONT DOOR LOADING	2000°F
3848	18	12	24	ELECTRIC	2000°F
3871	24	24	36	ELECTRIC - CYCLONE	1250°F
3937	18	20	45	ELECTRIC - RE-CIRC. W/ FLAME CURTAIN & BASKET	2000°F
3952	9 1/2	8 1/2	18	ELECTRIC BENCH TOP	2150°F
3953	4	4	9	ELECTRIC HIGH TEMP. BENCH TOP TOOL	2150°F
3957	12	12	18	ELECTRIC - RE-CIRC. BATCH (PAIR W/ I3958)	1250°F
3958	12	12	18	ELECTRIC - RE-CIRC. BATCH (PAIR W/ I3957)	1250°F
3975	17	13	24	ELECTRIC - BOX, GLOBAR	2450°F
3976	17	13	24	ELECTRIC - BOX, GLOBAR	2450°F
3982	15	16	16	ELECTRIC - BOX	2192°F
3992	18	18	36	ELECTRIC ROD OVERBEND BOX FURNACE	2000°F
4210	6	6	15	ELECTRIC KILN FURNACE	
4302	12	12	24	TREET -ALL BOX FURNACE , CHAMBER AREA	2100°F

Item #	Width	Height	Length	Description	Degrees F
<b>BOX FURNACES (CONT'D)</b>					
4002	12	8	20	ELECTRIC – BOX BENCH TOP	2000°F
4046	23	8	21	ELECTRIC – RE-CIRC. BOX	750°F
4105	24	30	24	ELECTRIC CABINET, COILED ELEMENTS	2200°F
4126	14	12	24	ELECTRIC BOX FURNACE,PNEUMATIC VERTICAL DR	2000°F
4145	20	18	24	ELECTRIC BATCH, RE-CIRC. FAN & SHELF	1250°F
4146	24	18	36	RADIANT TUBE NITROGEN BOX FURNACE	1350°F
4210	8	6	10	ELECTRIC TABLE TOP, CERMIC LINED	2000°F
4304				3 SHELF	
4514	12"	18"	16"	FRONT LOADING FURNACE	1200°F
<b>CAST LINK BELT FURNACES</b>					
INQUIRE				HOLCROFT 2000LB/HR CAST LINK FURNACE LINE C/W OIL	
INQUIRE				HOLCROFT MESH BELT TEMPERING FURNACE (2) 5'W X 26'L (IN	
<b>CAR BOTTOM FURNACES</b>					
4213	124	96	152	GAS FIRED, 4 BURNERS, FIBRELIN'D PWR CAR	1800°F
4510	4'	4'	6'	GAS FIRED CAR BOTTOM FURNACE	1400°F
4511	4'	4'	6'	GAS FIRED CAR BOTTOM FURNACE	1400°F
<b>DRAW/TEMPER FURNACES</b>					
2015	15	18	48	ELECTRIC	1250°F
2152	18	12	30	ELECTRIC - BOX DRAW	1250°F
2163	16	15	12	ELECTRIC - BOX DRAW	1250°F
2908	12	18	16	ELECTRIC - BOX DRAW	1250°F
3109	36	30	48	NATURAL GAS	1450°F
3145	30	30	48	NATURAL GAS	1250°F
3148	30	30	48	NATURAL GAS	1250°F
3162	24	18	36	NATURAL GAS	1200°F
3274	29	16	36	ELECTRIC - PNEU. DOOR, STEEL BAFFLE	900°F
3340	50	24	29	NAT'L GAS. RE-CIRC. W/ MANUAL DOOR, LOAD CART, CHART RECORDER, 750,000BTUH	1250°F
3456	54	54	150	ELECTRIC	500°F
3722	30	30	48	ELECTRIC - TEMPERING, 2500# LOAD	1400°F
3805	24	18	120	GAS - GRAVITY FEED DRAW	1350°F
3845	12	14	12	ELECTRIC	1300°F
3924	87	36	87	ATMOSPHERE TEMPER W/ COMB. BLWR, 2 RE-CIRC. FANS, PWRD DRIVE, 1500 CFH	1300°F
4121	20	18	24	ELECTRIC BOX TEMPER, RE-CIRC., HTR PLUG	1250°F
4148	30	30	48	GAS FIRED BATCH TEMPER, 700,000BTUH	1250°F
4150	30	30	48	ELECTRIC BATCH TEMPER, RE-CIRC. FAN, SPARE	1250°F
4151	30	30	48	ELECTRIC BATCH TEMPER, RE-CIRC. FAN	1400°F
4152	30	30	48	ELECTRIC BATCH TEMPER, RE-CIRC. FAN	1400°F
4203	36	30	48	NAT'L GAS BATCH TEMPER, FIBRELINED, RAILS	1400°F
4230				FURNACE	1150°F
<b>FLUIDIZED BED FURNACES</b>					

Item #	Width	Height	Length	Description	Degrees F
<b>INTEGRAL QUENCH FURNACES</b>					
4026	36	36	72	SUPER 36 ALLCASE, 5,000GAL.CAP. AGIT.SYST	1950°F
4098	36	30	48	HOLCROFT W/ TOP COOL/AGITATION SYSTEM	1850°F
4098A	36	30	48	HOLCROFT W/ TOP COOL/AGITATION SYSTEM	1850°F
4141	30	30	48	ALLCASE, SSI CARBON SYST. HT EXCHANGER	1850°F
4204	30	30	48	SC, REAR HANDLER, 2500# MAX LOAD, 900CFH	1850°F
<b>MESH BELT FURNACES</b>					
2006	45	6	18	ELECTRIC	
2501	23	4	10'	NATURAL GAS	1250°F
2502	192	36	34	GAS FIRED - C/W WASHER	1000°F
2635	3	1 1/4	35	ELECTRIC	900°F
3136	24	9	176	NATURAL GAS	750°F
3221	16		188	NATURAL GAS	900°F
3369	12	4	60	ELECTRIC - CONVEYOR	500C
3629	18	11	156	NATURAL GAS	1000°F
3630	24	10	22	NATURAL GAS	950°F
3900	18	12	96	SS BELT, 3000CFH EXOGAS GEN., HEAT EXCH.	2100°F
4309	5'	12'	28'	MESH BELT TEMPER FURNACE	500°F
<b>OVER - UNDER FURNACES</b>					
3013	9.5	9.5	18	COILED ELEMENTS ELECTRIC	2300°F
3672	12	12	36	ELECTRIC	2300/1250°F
4005	12	12	24	ELECTRIC - 25KW, TIMER & RECORDER	2500/1200°F
4045	11	7	19	ELECTRIC - FRESHLY PAINTED, COILED ELE.	2250/1200°F
<b>PIT FURNACES</b>					
48	20	48		ELECTRIC	1200°F
67	30	36		NATURAL GAS	1250°F
388	24	30		ELECTRIC	1400°F
988	16	18	.	GAS - CYCLONE	1300°F
1116	28	96		NATURAL GAS	1400°F
2018	22	36	22	ELECTRIC SQUARE PIT	1600°F
2226	6	4	16	ELECTRIC VACUUM PIT	2400°F
2424	24	24		ELECTRIC	1400°F
2449	30	30	30	ELECTRIC	800°F
2656	12	20		ELECTRIC - KEYHOLE	1250°F
2679	4.5	24	4	ELECTRIC - SQUARE PIT	
2826	24	48	24	ELECTRIC - SQUARE PIT	1200°F
3301	18	18	18	ELECTRIC - TOP LOAD	2000°F
3318	16" Dia.	20		ELECTRIC - CYCLONE	1250°F
3319	22" Dia	26		ELECTRIC - CYCLONE	1250°F
3682	35	60		GAS	
4032	22" DIA	24		ELECT. - 45KW MAN. LIFT SIDE SWING DOOR	1400°F
4033	12" DIA	20		ELECT. 15KW, MAN. LIFT SIDE SWING DOOR	1200°F
4035	12" DIA	20		ELECT. - 16KW, MAN. LIFT SIDE SWING DOOR	1400°F

Item #	Width	Height	Length	Description	Degrees F
<b>QUICK QUENCH FURNACES</b>					
4022	30	30	48	ELECT. - BATCH/OIL QUENCH W/ HEAT EXCHG.	1950°F
<b>SLOT FURNACES</b>					
3628	48	6	30	NATURAL GAS	2000°F
<b>VACUUM FURNACES</b>					
2842	24	24	36	ELECTRIC	1450°F
3979	30	16	30	HORIZONTAL	2192°F
4419	6	6	15	SYSTEM VII METALLURGIACAL VACUUM SYSTEM	2400°F
<b>OVENS</b>					
820	12	8	20	ELECTRIC - GLO BAR	500°F
1064	72	72	72	GAS - BOX	500°F
1156	33	57	45	ELECTRIC - BOX	500°F
1158	3	5	4	ELECTRIC - BOX	500°F
1226	48	108	72	GAS - BATCH, DOUBLE DOOR WALK-IN	500°F
1382B	16	16	16	ELECTRIC - SCIENTIFIC/LAB	400°F
1435A	40	14	22	ELECTRIC - SCIENTIFIC/LAB	
1579	24	24	24	ELECTRIC - BOX	500°F
2200	16	14	10	ELECTRIC	392°F
2201	10	8	10	ELECTRIC	392°F
2222	20	24	36	ELECTRIC - BATCH CABINET	650°F
2241	18	18	10	ELECTRIC - BOX	500°F
2260	17	18	14	ELECTRIC	500°F
2436	24	36	24	ELECTRIC - CABINET	500°F
2439	102	102	210	NATURAL GAS (COMB. CHAMBER) WALK IN	500°F
2440	96	84	168	NATURAL GAS (COMB. CHAMBER)- WALK IN	500°F
2450	28	28	28	ELECTRIC - BOX	212°F
2516	24	36	24	ELECTRIC - CABINET	600°F
2607	48	48	33	NATURAL GAS - BATCH	350°F
2608	48	48	33	NATURAL GAS - BATCH	400°F
2687	60	48	60	ELECTRIC - TOP LOAD	800°F
2700	36	36	24	NATURAL GAS - CABINET	850°F
2807	18	18	18	ELECTRIC - SCIENTIFIC	500°F
2808	24	36	24	NATURAL GAS	500°F
2811	16	16	27	ELECTRIC - SCIENTIFIC	500°F
2814	18	36	24	ELECTRIC - CABINET	500°F
2848	13	12	12	ELECTRIC - KILN	650°F
3016	20	20	18	ELECTRIC - BOX	1200°F
3134E	30	30	54	ELECTRIC - AGING	500°F
3168	40	60	50	ELECTRIC - BATCH	600°F
3214	12	12	14	ELECTRIC - SCIENTIFIC/LAB	500°F
3222	9 1/2	8	18	ELECTRIC - ELECTRODE	550°F
3229	48	68	48	NATURAL GAS - BATCH	650°F
3284	36	24	18	ELECTRIC	500°F
3285	24	24	24	ELECTRIC - CABINET	850°F
3286	33	36	36	ELECTRIC	300°F
3305	42	62	52	ELECTRIC BATCH	300°F
3352	48	48	50	ELECTRIC-VERTICAL RISING DOOR	1200°F

Item #	Width	Height	Length	Description	Degrees F
<b>OVENS (CONT'D)</b>					
3355	7.5	7	18	ELECTRIC - BOX	1093 C
3365	40	64	48	GAS - WALK IN	600°F
3367	18	19	18	ELECTRIC	649C
3368	17.5	20	21	GAS	650°F
3377	18	19	13-1/2	ELECTRIC - SCIENTIFIC/LAB	200C
3381	16	20	17	ELECTRIC - SCIENTIFIC/LAB	200C
3407	42	36	30	ELECTRIC	850°F
3408	42	36	30	ELECTRIC	850°F
3429	18	18	36	ELECTRIC - ATMOSPHERIC	2000°F
3432	20	41	30	ELECTRIC	500°F
3456	54	54	150	ELECTRIC - NEW	500°F
3496	21	48	24	ELECTRIC	650°F
3512	21	36	23	ELECTRIC	300°F
3626	12	14	16	ELECTRIC	300 C
3641	34	60	36	ELECTRIC	350°F
3669	18" DIA		27	ELECTRIC - DRY ROD	550°F
3706	42		81	GAS - CAR TYPE BATCH	650°F
3729	18	18	18	ELECTRIC	850°F
3733	24	18	18	ELECTRIC - SCIENTIFIC/LAB	225C
3857	36	36	36	ELECTRIC - BATCH, ON CASTORS 9KW	500°F
3942	39	26	20	ELECT. BATCH 180LB MAX LOAD	600°F
3943	38	26	20	ATMOSPHERE BATCH W/ NITROGEN	600°F
3945	20	18	20	ELECTRIC - BATCH <b>(LIKE NEW)</b>	650°F
3946	20	18	20	ELECTRIC - BATCH <b>(LIKE NEW)</b>	650°F
3949	20	18	20	ELECTRIC RE-CIRC. BATCH	600°F
3977	18	20	17	ELECTRIC BENCH TOP, SS INTERIOR	428°F
3997	36	36	36	ELECTRIC SHELF	550°F
4261				HEAT TREATING OVEN , 480V	650°F
4001	24	20	20	ELECTRIC BATCH	1000°F
4004	36	24	20	ELECTRIC BATCH	600°F
4007	72	72	96	ELECT BATCH WALKIN W/ TRACKS/LOAD CART	400°F
4016	36	24	20	ELECT. BATCH W/ HOR. AIRFLOW & EXHAUST	400°F
4057	36	24	18	ELECTRIC BOX W/ RE-CIRC FAN	1000°F
4060	36	36	36	ELECTRIC BATCH W/ HOR. AIRFLOW	500°F
4106	36	24	19	ELECT. RE-CIRC. CABINET W/ EXHAUST	650°F
4107	36	36	24	ELECT. CABINET OVEN, 2 RE-CIRC./ ON STAND	400°F
4111	72	72	72	GAS FIRED RE-CIRC. WALK IN, EXHAUST & BLWR C/W INSULATED TRACK FLOOR	650°F
4123	36	60	48	ELECT. RE-CIRC. BATCH W/ EXHAUST	500°F
4135	40	60	48	ELECTRIC BATCH OVEN	500°F
4138	36	36	36	ELECTRIC BATCH OVEN	350°F
4215	43	38	58	ELECTRIC BATCH OVEN	392°F
4219	48	48	84	ELECTRIC BATCH OVEN	500°F

Item #	Width	Height	Length	Description	Degrees F
<b>OVENS (CONT'D)</b>					
4223	55	81	99	ELECTRIC BATCH WALK IN, RE-CIRC/PWR EXH	500°F
4225				ELECTRIC OVEN	500°F
4226	48	72	48	GAS FIRED BATCH RE-CIRC., EXH, DBL DRS, TRACKS	900°F
4227	24	20	20	ELECTRIC BATCH OVEN	1300°F
4243	36	24	24	HEAT TREATING OVEN	1250°F
4244	100	85	104	FORGE FURNACE,NATURAL GAS	
4263	36	24	48	ELECTRIC 21 KW OVEN,HEATING CHAMBER W TRACK CART	600°F
4314	38	24	20	ELECTRIC BATCH OVEN	1300°F
4313	36	36	24	ELECTRIC BATCH OVEN	650°F
4315	5'	4'	14'	GAS FIRED BATCH OVEN	500°F
4322	24	20	48	ELECTRIC BOX FURNACE	2000°F
4409	60	72	96	GAS FIRED BATCH OVEN	500°F
4401	7'	7'	16'	GAS FIRED FURNACE	450°F
4410	7'-0"	6'-6"	12'-0" DEEP	GAS FIRED BATCH OVEN	500°F
4413	4'-0"	5'-0"	4'-6"	ELECTRICALLY HEATED BATCH OVEN	500° F
4416	7'-0"	7'-0"	8'-0" DEEP	GAS FIRED BATCH OVEN & COOLING CHAMBER	600° F
4501	36	48	36	ELECTRIC BATCH OVEN , STAINLESS STEEL INTERIOR	400° F
4512	48	48	48	GAS FIRED BATCH OVEN, STAINLESS STEEL INTERIOR	850°F
4513	48	48	48	GAS FIRED BATCH OVEN, STAINLESS STEEL INTERIOR	850°F
<b>BURN OFF OVENS</b>					
3010	48	60	60	NATURAL GAS	700/1200
3226	38 1/2	42	46	NATURAL GAS	900°F
3716	48	60	48	NAT'L GAS - GASMACH W/ ROLLING CART	850°F
3717	48	60	48	NAT'L GAS - GASMACH W/ ROLLING CART	850°F
3718	36	36	48	NAT'L GAS - GASMACH W/ ROLLING CART	850°F
<b>GENERATORS</b>					
3638A	6FT	8FT	12FT	NATURAL GAS	6000CFH
3638B	11FT	8FT	6FT	GAS ATMOSPHERE	8000SCFH
3838				SC ENDO 2400 CFH	1950
3901	96	120	96	5600 CFH ENDOTHERMIC GENERATOR	1950
4100				ENDO GENERATOR, 460VOLT, 1000BTU/CU.FT.	1900
4214				EXCO GENERATOR	
4417	8"	9"	77"	ENDO GENERATOR RETORT	
4418	8"	9"	77"	ENDO GENERATOR RETORT	

Item #	Width	Height	Length	Description	Degrees F
<b>METALLURGICAL TESTING</b>					
2267				INDUCTION HARDENER - 1 1/2" ID HEATING RING	
2268				INDUCTION HARDENER - 1 1/4" SQUARE ID HEATING RING	
2632				OPTICAL COMPARATOR	
2634				TINIUS OLSEN TENSILE TESTER	
2655				RIEHLE TENSILE TESTER	
2671				WILSON HARDNESS TESTER 3JR	
2675				WILSON HARDNESS TESTER 3JR	
2858				BUEHLER POLISHER	
2909				WILSON HARDNESS TESTER 3JR	
3005				MITUTOYO HARDNESS TESTER	
3124				WILSON HARDNESS TESTER 3JS	
3233				ROCKWELL 2000 HR-150A HARDNESS TESTER	
3277				BRINELL HARDNESS TESTER ROCKWELL HE	
3281				Rockwell Hr 150A Hardness Tester	
3290				TINIUS OLSEN TENSILE TESTER	
3337				CLARKE HARDNESS TESTER	
3338				CLARKE HARDNESS TESTER	
3350				MITUTOYO HARDNESS TESTER	
3363				ROCKWELL HARDNESS TESTER	
3488				VERSITRON NEWAGE HARDNESS TESTER	
3489				WILSON ROCKWELL HARDNESS TESTER	
3490				ROCKWELL SUPERFICIAL HARDNESS TESTER	
3491				ROCKWELL HARDNESS TESTER	
3492				WILSON HARDNESS TESTER	
3635				WILSON HARDNESS TESTER	
3636				WILSON HARDNESS TESTER	
3670				WILSON HARDNESS TESTER	
3847	9	25	10	BEUHLER SAMPLE PRESS	
3964	13" WHEEL			T355 METALLURGICAL CUTOFF SAW	
4201				DIGITAL, HYDRAULIC BENCH TYPE BRINELL HARDNESS TESTER	
4221				BUEHLER MICROHARDNESS TESTER	
4245				HARDNESS TESTER	
<b>MISCELLANEOUS</b>					
2261				WALK IN SAFE	
2262				WALK IN SAFE	
2266				MULLER STRAIGHTENING PRESS, 32 daylight, 25x25 platen, 13 deep throat	63 M. CAP
2451	36	36	36	GRANITE TOP SURFACE PLATE	ELECTRIC
2453				LECO CUT-OFF SAW	
2845	36 DIA			MOBILE FAN	
3011				DRY COOLER HEAT EXCHANGER	
4320	11	8	8	GM MAGNETIC QUENCHOMETER	
4411				ISO TRANSFORMER, 25 KVA	150 C
4412				DRY TYPE TRANSFORMER	150 C

Item #	Width	Height	Length	Description	Degrees F
<b>MISCELLANEOUS (CONT'D)</b>					
3134G	32		72	LOAD CARTS - ELECTRIC	
3134H	32		72	LOAD CARTS - ELECTRIC	
3161				BOILER	
3289				BUEHLER TABLE CUT OFF SAW	
3346				LECO GRINDER/POLISHER	
3357				BUEHLER CUT OFF SAW	
3360				BUEHLER 2 POSITION LAB POLISHER	
3362				LECO EB 25 ELECTRONIC BALANCE	
3434				EAGLE PRECISION DIP OIL TANK	
3516	18	24	15	BUEHLER VIBRAMET POLISHER	
3633				DIPPING TANK	
3661				Compressor - 15 HP Motor	
3663				Bemag Transformer	
3684				Buehler Surfmet 11 Belt Surfacer	
3685				BUEHLER CUT OFF SAW	
3708				CRUCIBLE FOR POT FURNACE	
3817	24	20	24	BUEHLER CUT-OFF SAW 10" DIA. WHEEL	
3818	32	23	30	BUEHLER CUT-OFF SAW 9" DIA. WHEEL	
3821	10 WHEEL			BUEHLER ABRASIMET 2 CUT OFF SAW	
3822	10 WHEEL			BUEHLER ABRASIMET CUTTER LAB SAW, 10" WHEEL	
3838				SC ENDO 2400 CFH	1950
3862	25	22	28	LECO CUT OFF SAW, 12" DIA WHEEL	
3914	28 1/4	44 1/2	48 1/2	SBS COOLER, 100PSI @ 450F	450
3985	24	60		HYDRAULIC SCISSOR LIFT TABLE, 5500# CAP.	
4062	10 WHEEL			BUEHLER SIMPLIMET CUTOFF SAW W/ COOLING SYSTEM	
4098C	30	48		DOUBLE ENDED CHARGE CAR, POWERED	
4098D	30	48		(2) SCISSOR LIFTS (4) HOLDING STATIONS	
4101	30		48	DOUBLE ENDED CHARGE CAR, POWERED	
4104				BUEHLER CUT OFF SAW, C/W SPARE BLADES	
4108	8" DIA			BUEHLER CUT OFF SAW W/ OIL RESERVOIR	
4109	60" DIA	30		HIGH CAPACITY HOOD BLAST CABINET C/W DUST FILTER CABINET	
4200A				GRANITE SURFACE PLATE W/STAND	
4200A				SPECIAL ALLOY BURNER PIPE 2	
4206	30		48	(2) HOLDING STATIONS W/ ROLLER RAILS	
4207	30		48	(2) HOLDING STATIONS W/ ROLLER RAILS	
4208	30		48	FORCED AIR COOLING STATION W/ ENCL. & FAN	
4246A				REX RC 112H-B 112-5 KVA TRANSFORMER	
4246B				REX RC75JA 75 KVA TRANSFORMER	
4509	36	48		DBL ENDED CHARGE CAR	
4515			45"	ELECTRIC, CAPACITY OF 6,600 LBS , 43-1/4" LIFTING HEIGHT	





*UPDATED JULY 3,2019*