

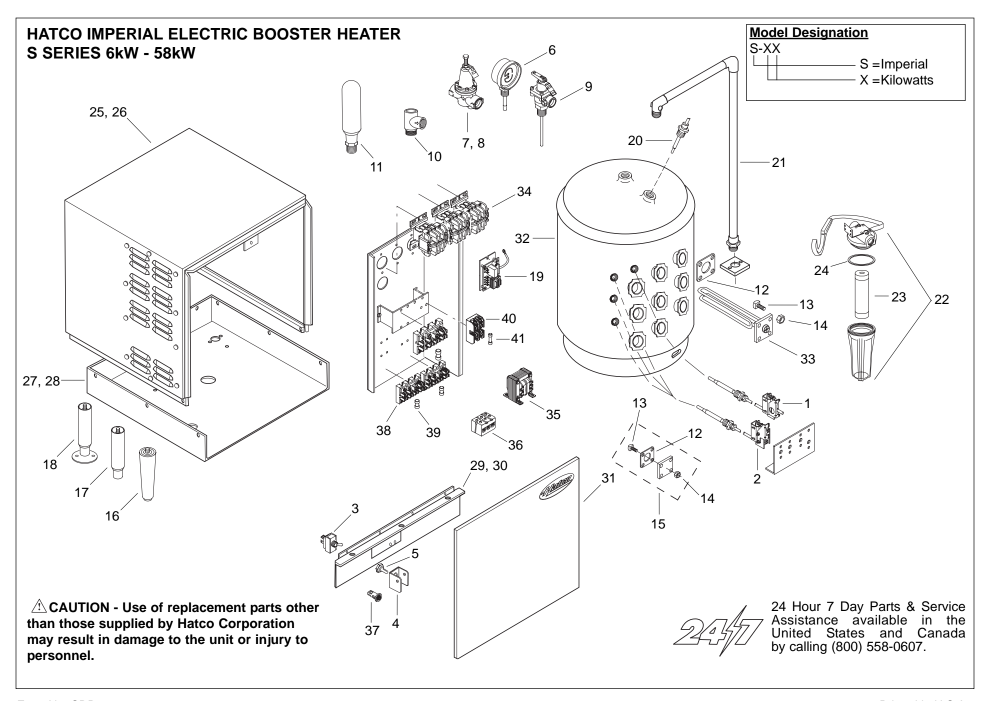
IMPERIAL BOOSTER Electric Water Heater

C	90	ries	_
	26	ries	3

S-6	S-17	S-39
S-7	S-18	S-40
S-9	S-24	S-45
S-12	S-27	S-54
S-13	S-30	S-57
S-15	S-36	S-58



REPLACEMENT PARTS LIST



PARTS COMMON TO ALL IMPERIAL BOOSTER MODELS 6kW-58kW

ITEM	DESCRIPTION	PART NO.	QTY.
1	High Limit, Safety Thermostat	02.16.116.00	1
2	Thermostat, Control	02.16.024.00	1-3
3	On/Off Toggle Switch	R02.19.008A.00	1
4	Guard, Toggle Switch	04.01.038.00	1
5	Toggle Switch Boot, Rubber	02.20.040.00	1
6	Temperature/Pressure Gauge	03.01.003.00	2
7	Pressure Reducing Valve, Iron	03.02.004.00	1
8	Pressure Reducing Valve,		
	Brass (Optional)	03.02.015.00	1
9	Temperature/Pressure		
	Relief Valve	03.02.022.00	1
10	Back Pressure Relief Valve		
	(Optional)	03.02.039.00	1
11	Shock Absorber (Optional)	03.40.057.00	1
12	Gasket, Heating Element	02.11.012.00	1-9
13	Bolt, Element Mounting	05.04.022.00	4-36
14	Nut, Element Mounting	05.04.028.00	4-36
15	Blank Element Flange		
	with Gasket and Hardware	R02.11.013.00	1-2
16	Leg, Plastic	05.30.069.00*	4
17	Leg, S.S.	05.30.070.00*	4
18	Leg, Deck Mount S.S.		
	(Optional)	05.30.073.00*	4
19	Low Water Cut Off Board	R02.01.210.00	1
20	Probe, Low Water Cut Off	02.40.001.00	1
21	Heat Trap Assembly	03.50.001.00	1
22	Water Treatment Canister		
	and Cartridge (Optional)	03.05.061.00	1
23	Cartridge Only	03.05.061A.00	1
24	O-Ring	03.05.061B.00	1

^{*} Units manufactured during or before July 1999 use part number 05.30.008.00 for the plastic leg, 04.01.013.00 for the S.S. leg and 04.01.014.00 for the S.S. deck mount leg.

IMPERIAL BOOSTER SHEET METAL BODY PARTS

ITEM	DESCRIPTION	PART NO.
25	Jacket, Painted	R04.03.024.00
26	Jacket, S.S.	
	(Optional)	R04.03.031.00
27	Base, Painted	R04.03.002P.00
28	Base, S.S.	
	(Optional)	R04.03.004.00
29	Base, Front, Painted	R04.03.030.00
30	Base, Front,	
	S.S. (Optional)	R04.03.032.00
31	Front Cover, S.S.	R04.03.025.00

NOTE: S.S. is an abbreviation for stainless steel.

NOTE: Part numbers listed for sheet metal body parts apply only to units manufactured during or after October 1996. Consult factory with model and serial number for units manufactured before October 1996.

NOTE: The last four digits in a ten digit numerical serial number is the manufacturing date code.

Example: Serial number 1021059907 has a date code of 9907 which indicates the following: 9907

Year 1999

Month seven, July

Please also note, effective January 2001 the serial number date code was changed to reflect the year and week of manufacture.

Example: xxxxxx 0124
Year 2001
Week twenty-four

PAR	TS SPECIFIC TO MO	ODEL S-6							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.302.00	R02.04.302.00	R02.04.303.00	R02.04.303.00		R02.04.305.00	R02.04.302.00	R02.04.302.00
	Quantity	2	2	2	2		2	2	2
34	Contactor	02.01.015.00	02.01.015.00	02.01.015.00	02.01.015.00		02.01.015.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1		1	1	1
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block	R02.15.046.00	R02.15.046.00	R02.15.046.00	R02.15.046.00			R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block								
	Quantity								
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack)								
	Quantity								
39B	Power Fuse (2 Pack)								
	Quantity								
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HC1-2455	HC1-2455	HC1-2455	HC1-2455		HC1-2455	HC1-391	HC1-391

PAR	TS SPECIFIC TO MOI	DEL S-6				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.303.00	R02.04.303.00	R02.04.510.00	R02.04.452.00	R02.04.404.00
	Quantity	2	2	3	3	3
34	Contactor	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1	1
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	R02.15.046.00	R02.15.046.00			
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-391	HC1-391	HC1-396	HC1-396	HC1-396

PAR	RTS SPECIFIC TO M	ODEL S-7							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.350.00	R02.04.350.00	R02.04.351.00	R02.04.351.00		R02.04.352.00	R02.04.350.00	R02.04.350.00
	Quantity	2	2	2	2		2	2	2
34	Contactor	02.01.015.00	02.01.015.00	02.01.015.00	02.01.015.00		02.01.015.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1		1	1	1
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block	R02.15.046.00	R02.15.046.00	R02.15.046.00	R02.15.046.00			R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block								
	Quantity								
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack)								
	Quantity								
39B	Power Fuse (2 Pack)								
	Quantity								
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HC1-2455	HC1-2455	HC1-2455	HC1-2455		HC1-2455	HC1-391	HC1-391

Shaded area reflects export models only.

PAR	TS SPECIFIC TO MOD	EL S-7				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.351.00	R02.04.351.00	R02.04.303.00	R02.04.510.00	R02.04.502.00
	Quantity	2	2	3	3	3
34	Contactor	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1	1
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	R02.15.046.00	R02.15.046.00			
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-391	HC1-391	HC1-396	HC1-396	HC1-396

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO M	ODEL S-9							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.450.00	R02.04.450.00	R02.04.451.00	R02.04.451.00		R02.04.453.00	R02.04.450.00	R02.04.450.00
	Quantity	2	2	2	2		2	2	2
34	Contactor	02.01.015.00	02.01.015.00	02.01.015.00	02.01.015.00		02.01.015.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1		1	1	1
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block	R02.15.046.00	R02.15.046.00	R02.15.046.00	R02.15.046.00			R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block								
	Quantity								
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack)								
	Quantity								
39B	Power Fuse (2 Pack)								
	Quantity								
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.022.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HC1-2455	HC1-2455	HC1-2455	HC1-2455		HC1-2455	HC1-391	HC1-391

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MO	DDEL S-9				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.451.00	R02.04.451.00	R02.04.351.00	R02.04.303.00	R02.04.304.00
	Quantity	2	2	3	3	3
34	Contactor	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1	1
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	R02.15.046.00	R02.15.046.00			
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-391	HC1-391	HC1-396	HC1-396	HC1-396

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOD	DEL S-12							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.400.00	R02.04.400.00	R02.04.401.00	R02.04.401.00		R02.04.404.00	R02.04.400.00	R02.04.400.00
	Quantity	3	3	3	3		3	3	3
34	Contactor	02.01.017.00	02.01.015.00	02.01.017.00	02.01.015.00		02.01.015.00	02.01.018.00	02.01.018.00
	Quantity	1	1	1	1		1	1	1
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block		R02.15.046.00		R02.15.046.00			R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block	02.41.005.00		02.41.005.00					
	Quantity	1		1					
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (35 Amp)	R02.03.030.02		R02.03.030.02					
	Quantity	1		1					
39B	Power Fuse (2 Pack) (50 Amp)	R02.03.032.02		R02.03.032.02					
	Quantity	1		1					
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HS1-2073	HC1-2465	HS1-2073	HC1-2465		HC1-2465	HC1-390	HC1-390

Shaded area reflects **export models only**.

PAR	RTS SPECIFIC TO MOD	DEL S-12				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.401.00	R02.04.401.00	R02.04.501.00	R02.04.401.00	R02.04.402.00
	Quantity	3	3	3	3	3
34	Contactor	02.01.018.00	02.01.018.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1	1
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	R02.15.046.00	R02.15.046.00			
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-390	HC1-390	HC1-396	HC1-396	HC1-396

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOI	DEL S-13							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.450.00	R02.04.450.00	R02.04.451.00	R02.04.451.00		R02.04.453.00	R02.04.450.00	R02.04.450.00
	Quantity	3	3	3	3		3	3	3
34	Contactor	02.01.017.00	02.01.015.00	02.01.017.00	02.01.015.00		02.01.015.00	02.01.018.00	02.01.018.00
	Quantity	1	1	1	1		1	1	1
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block		R02.15.046.00		R02.15.046.00			R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block	02.41.005.00		02.41.005.00					
	Quantity	1		1					
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (35 Amp)	R02.03.030.02		R02.03.030.02					
	Quantity	1		1					
39B	Power Fuse (2 Pack) (50 Amp)	R02.03.032.02		R02.03.032.02					
	Quantity	1		1					
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HS1-2073	HC1-2465	HS1-2073	HC1-2465		HC1-2465	HC1-390	HC1-390

PAF	RTS SPECIFIC TO MC	DDEL S-13				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.451.00	R02.04.451.00		R02.04.451.00	R02.04.353.00
	Quantity	3	3		3	3
34	Contactor	02.01.018.00	02.01.018.00		02.01.016.00	02.01.016.00
	Quantity	1	1		1	1
35	Transformer, Step Down				R02.17.002.00	02.17.009.00
36	Terminal Block	R02.15.046.00	R02.15.046.00			
37	Indicator Light, Red	02.19.151.00	02.19.151.00		02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02		R02.03.001.02	R02.03.021.02
	Electrical Diagram	HC1-390	HC1-390		HC1-396	HC1-396

Shaded area reflects **export models only**.

PAF	RTS SPECIFIC TO MOD	DEL S-15							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.500.00	R02.04.500.00	R02.04.501.00	R02.04.501.00		R02.04.502.00	R02.04.500.00	R02.04.500.00
	Quantity	3	3	3	3		3	3	3
34	Contactor	02.01.017.00	02.01.015.00	02.01.017.00	02.01.015.00		02.01.015.00	02.01.018.00	02.01.018.00
	Quantity	1	1	1	1		1	1	1
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block		R02.15.046.00		R02.15.046.00			R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block	02.41.005.00		02.41.005.00					
	Quantity	1		1					
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (35 Amp)	R02.03.030.02		R02.03.030.02					
	Quantity	1		1					
39B	Power Fuse (2 Pack) (60 Amp)	R02.03.033.02		R02.03.033.02					
	Quantity	1		1					
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HS1-2073	HC1-2465	HS1-2073	HC1-2465		HC1-2465	HC1-390	HC1-390

Shaded area reflects **export models only**.

PAF	RTS SPECIFIC TO MOD	DEL S-15				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.501.00	R02.04.501.00	R02.04.603.00	R02.04.501.00	R02.04.510.00
	Quantity	3	3	3	3	3
34	Contactor	02.01.018.00	02.01.018.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1	1
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	R02.15.046.00	R02.15.046.00			
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-390	HC1-390	HC1-396	HC1-396	HC1-396

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO M	ODEL S-17							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets		R01.02.007S.00						R01.02.007S.00
33	Heating Element		R02.04.600.00						R02.04.600.00
	Quantity		3						3
34	Contactor		02.01.015.00						02.01.018.00
	Quantity		1						1
35	Transformer, Step Down		02.17.004.00						
36	Terminal Block		R02.15.046.00						R02.15.046.00
37	Indicator Light, Red		02.19.154.00						02.19.151.00
38A	Power Fuse Block								
	Quantity								
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack)								
	Quantity								
39B	Power Fuse (2 Pack)								
	Quantity								
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block		02.03.022.00						02.03.004.00
41	Control Fuse (2 Pack)		R02.03.014.02						R02.03.001.02
	Electrical Diagram		HC1-2465						HC1-390

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOD	EL S-17				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets					
33	Heating Element					
	Quantity					
34	Contactor					
	Quantity					
35	Transformer, Step Down					
36	Terminal Block					
37	Indicator Light, Red					
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block					
41	Control Fuse (2 Pack)					
	Electrical Diagram					

Shaded area reflects **export models only**.

PAF	PARTS SPECIFIC TO MODEL S-18										
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase		
32	Tank with Gaskets	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00		R01.02.007S.00	R01.02.007S.00			
33	Heating Element	R02.04.610.00		R02.04.611.00	R02.04.611.00		R02.04.613.00	R02.04.610.00			
	Quantity	3		3	3		3	3			
34	Contactor	02.01.015.00		02.01.015.00	02.01.015.00		02.01.015.00	02.01.018.00			
	Quantity	2		2	1		1	1			
35	Transformer, Step Down	02.17.004.00		02.17.004.00	02.17.004.00		02.17.005.00				
36	Terminal Block				R02.15.046.00			R02.15.046.00			
37	Indicator Light, Red	02.19.154.00		02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00			
38A	Power Fuse Block	02.41.010.00		02.41.010.00							
	Quantity	2		2							
38B	Power Fuse Block										
	Quantity										
38C	Power Fuse Block										
	Quantity										
38D	Power Fuse Block										
	Quantity										
38E	Power Fuse Block										
	Quantity										
39A	Power Fuse (2 Pack) (40 Amp)	R02.03.031.02		R02.03.031.02							
	Quantity	3		3							
39B	Power Fuse (2 Pack)										
	Quantity										
39C	Power Fuse (2 Pack)										
	Quantity										
39D	Power Fuse (2 Pack)										
	Quantity										
40	Control Fuse Block	02.03.022.00		02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00			
41	Control Fuse (2 Pack)	R02.03.014.02		R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02			
	Electrical Diagram	HC1-2469		HC1-2469	HC1-2465		HC1-2465	HC1-390			

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MC	DEL S-18				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00	R01.02.007S.00
33	Heating Element	R02.04.611.00	R02.04.611.00	R02.04.601.00	R02.04.603.00	R02.04.604.00
	Quantity	3	3	3	3	3
34	Contactor	02.01.018.00	02.01.018.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	1	1	1	1	1
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	R02.15.046.00	R02.15.046.00			
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-390	HC1-390	HC1-396	HC1-396	HC1-396

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOI	DEL S-24							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00		R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.400.00	R02.04.400.00	R02.04.401.00	R02.04.401.00		R02.04.404.00	R02.04.400.00	R02.04.400.00
	Quantity	6	6	6	6		6	6	6
34	Contactor	02.01.017.00	02.01.015.00	02.01.017.00	02.01.015.00		02.01.015.00	02.01.018.00	02.01.016.00
	Quantity	2	2	2	2		2	2	2
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block						R02.15.046.00	02.15.007.00	02.15.021.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block	02.41.015.00		02.41.015.00					
	Quantity	2		2					
38B	Power Fuse Block		02.41.001.00		02.41.001.00				
	Quantity		1		1				
38C	Power Fuse Block		02.41.005.00		02.41.005.00				
	Quantity		1		1				
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (40 Amp)	R02.03.030.02		R02.03.030.02					
	Quantity	2		2					
39B	Power Fuse (2 Pack)	R02.03.032.02	R02.03.032.02	R02.03.032.02	R02.03.032.02				
	Quantity	2	3	2	3				
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HC1-2499	HC1-2501	HC1-2499	HC1-2501		HC1-2503	HC1-1175	HC1-1174

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOI	DEL S-24				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.401.00	R02.04.401.00	R02.04.501.00	R02.04.401.00	R02.04.402.00
	Quantity	6	6	6	6	6
34	Contactor	02.01.018.00	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	2	2	2	2	2
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	02.15.007.00	02.15.021.00	R02.15.046.00	R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-1175	HC1-1174	HC1-1179	HC1-1179	HC1-1179

PAF	PARTS SPECIFIC TO MODEL S-27										
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase		
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00		R01.02.008S.00	R01.02.008S.00	R01.02.008S.00		
33	Heating Element	R02.04.450.00	R02.04.450.00	R02.04.451.00	R02.04.451.00		R02.04.453.00	R02.04.450.00	R02.04.450.00		
	Quantity	6	6	6	6		6	6	6		
34	Contactor	02.01.017.00	02.01.015.00	02.01.017.00	02.01.015.00		02.01.015.00	02.01.018.00	02.01.016.00		
	Quantity	2	2	2	2		2	2	2		
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00				
36	Terminal Block						R02.15.046.00	02.15.007.00	02.15.021.00		
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00		
38A	Power Fuse Block	02.41.015.00		02.41.015.00							
	Quantity	2		2							
38B	Power Fuse Block		02.41.001.00		02.41.001.00						
	Quantity		1		1						
38C	Power Fuse Block		02.41.005.00		02.41.005.00						
	Quantity		1		1						
38D	Power Fuse Block										
	Quantity										
38E	Power Fuse Block										
	Quantity										
39A	Power Fuse (2 Pack) (35 Amp)	R02.03.030.02		R02.03.030.02							
	Quantity	2		2							
39B	Power Fuse (2 Pack) (50 Amp)		R02.03.032.02		R02.03.032.02						
	Quantity		3		3						
39C	Power Fuse (2 Pack) (60 Amp)	R02.03.033.02		R02.03.033.02							
	Quantity	2		2							
39D	Power Fuse (2 Pack)										
	Quantity										
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00		
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02		
	Electrical Diagram	HC1-2499	HC1-2501	HC1-2499	HC1-2501		HC1-2503	HC1-1175	HC1-1174		

PAF	RTS SPECIFIC TO MOD	EL S-27				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.451.00	R02.04.451.00	R02.04.607.00	R02.04.451.00	R02.04.452.00
	Quantity	6	6	6	6	6
34	Contactor	02.01.018.00	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	2	2	2	2	2
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	02.15.007.00	02.15.021.00	R02.15.046.00	R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-1175	HC1-1174	HC1-1179	HC1-1179	HC1-1179

Shaded area reflects **export models only**.

PAF	RTS SPECIFIC TO MOD	DEL S-30							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00		R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.500.00	R02.04.500.00	R02.04.501.00	R02.04.501.00		R02.04.502.00	R02.04.500.00	R02.04.500.00
	Quantity	6	6	6	6		6	6	6
34	Contactor	02.01.017.00	02.01.015.00	02.01.017.00	02.01.015.00		02.01.015.00	02.01.018.00	02.01.016.00
	Quantity	2	2	2	2		2	2	2
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block						R02.15.046.00	02.15.007.00	02.15.021.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block	02.41.015.00		02.41.015.00					
	Quantity	2		2					
38B	Power Fuse Block		02.41.001.00		02.41.001.00				
	Quantity		1		1				
38C	Power Fuse Block		02.41.005.00		02.41.005.00				
	Quantity		1		1				
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (35 Amp)	R02.03.030.02		R02.03.030.02					
	Quantity	2		2					
39B	Power Fuse (2 Pack) (60 Amp)	R02.03.033.02	R02.03.033.02	R02.03.033.02	R02.03.033.02				
	Quantity	2	3	2	3				
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HC1-2499	HC1-2501	HC1-2499	HC1-2501		HC1-2503	HC1-1175	HC1-1174

PAF	RTS SPECIFIC TO MOD	DEL S-30				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.501.00	R02.04.501.00	R02.04.611.00	R02.04.501.00	R02.04.510.00
	Quantity	6	6	6	6	6
34	Contactor	02.01.018.00	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	2	2	2	2	2
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	02.15.007.00	02.15.021.00	R02.15.046.00	R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-1175	HC1-1174	HC1-1179	HC1-1179	HC1-1179

PAF	RTS SPECIFIC TO MOD	DEL S-36							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00		R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.610.00	R02.04.610.00	R02.04.611.00	R02.04.611.00		R02.04.613.00	R02.04.610.00	R02.04.610.00
	Quantity	6	6	6	6		6	6	6
34	Contactor	02.01.015.00	02.01.015.00	02.01.015.00	02.01.015.00		02.01.015.00	02.01.018.00	02.01.016.00
	Quantity	4	4	4	2		2	2	2
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block	02.15.007.00		02.15.007.00			R02.15.046.00	02.15.007.00	02.15.021.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block	02.41.010.00		02.41.010.00					
	Quantity	4		4					
38B	Power Fuse Block		02.41.015.00						
	Quantity		3						
38C	Power Fuse Block				02.41.001.00				
	Quantity				1				
38D	Power Fuse Block				02.41.005.00				
	Quantity				1				
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (40 Amp)	R02.03.031.02	R02.03.031.02	R02.03.031.02					
	Quantity	6	6	6					
39B	Power Fuse (2 Pack) (60 Amp)				R02.03.033.02				
	Quantity				3				
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HC1-2507	HC1-2505	HC1-2507	HC1-2501		HC1-2503	HC1-1175	HC1-1174

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MO	DDEL S-36				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.611.00	R02.04.611.00	R02.04.601.00	R02.04.603.00	R02.04.612.00
	Quantity	6	6	6	6	6
34	Contactor	02.01.018.00	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	2	2	2	2	2
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	02.15.007.00	02.15.021.00	R02.15.046.00	R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-1175	HC1-1174	HC1-1179	HC1-1179	HC1-1179

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOI	DEL S-39							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00		R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.650.00	R02.04.650.00	R02.04.653.00	R02.04.653.00		R02.04.655.00	R02.04.650.00	R02.04.650.00
	Quantity	6	6	6	6		6	6	6
34	Contactor	02.01.015.00	02.01.015.00	02.01.015.00	02.01.015.00		02.01.015.00	02.01.018.00	02.01.016.00
	Quantity	4	4	4	2		2	2	2
35	Transformer, Step Down	02.17.004.00	02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block	02.15.007.00		02.15.007.00			R02.15.003.00	02.15.007.00	02.15.021.00
37	Indicator Light, Red	02.19.154.00	02.19.154.00	02.19.154.00	02.19.154.00		02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block	02.41.010.00		02.41.010.00					
	Quantity	4		4					
38B	Power Fuse Block		02.41.015.00						
	Quantity		3						
38C	Power Fuse Block				02.41.005.00				
	Quantity				1				
38D	Power Fuse Block				02.41.001.00				
	Quantity				1				
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (40 Amp)	R02.03.031.02	R02.03.031.02	R02.03.031.02					
	Quantity	6	6	6					
39B	Power Fuse (2 Pack) (60 Amp)				R02.03.033.02				
	Quantity				3				
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block	02.03.022.00	02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00	02.03.004.00	02.03.004.00
41	Control Fuse (2 Pack)	R02.03.014.02	R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02	R02.03.001.02	R02.03.001.02
	Electrical Diagram	HC1-2507	HC1-2505	HC1-2507	HC1-2501		HC1-2503	HC1-1175	HC1-1174

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MC	DEL S-39				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00	R01.02.008S.00
33	Heating Element	R02.04.653.00	R02.04.653.00	R02.04.651.00	R02.04.653.00	R02.04.654.00
	Quantity	6	6	6	6	6
34	Contactor	02.01.018.00	02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity	2	2	2	2	2
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block	02.15.007.00	02.15.021.00	R02.15.046.00	R02.15.046.00	R02.15.046.00
37	Indicator Light, Red	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block	02.03.004.00	02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)	R02.03.001.02	R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram	HC1-1175	HC1-1174	HC1-1179	HC1-1179	HC1-1179

PAF	RTS SPECIFIC TO MOD	DEL S-40							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets		R01.02.009S.00		R01.02.009S.00		R01.02.009S.00		R01.02.009S.00
33	Heating Element		R02.04.450.00		R02.04.451.00		R02.04.453.00		R02.04.450.00
	Quantity		9		9		9		9
34	Contactor		02.01.015.00		02.01.015.00		02.01.015.00		02.01.016.00
	Quantity		3		3		3		3
35	Transformer, Step Down		02.17.004.00		02.17.004.00		02.17.005.00		
36	Terminal Block						R02.15.046.00		02.15.008.00
37	Indicator Light, Red		02.19.154.00		02.19.154.00		02.19.154.00		02.19.151.00
38A	Power Fuse Block		02.41.010.00		02.41.010.00				
	Quantity		3		3				
38B	Power Fuse Block						02.41.030.00		
	Quantity						2		
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (50 Amp)		R02.03.032.02		R02.03.032.02				
	Quantity		5		5				
39B	Power Fuse (2 Pack) (35 Amp)						R02.03.010.02		
	Quantity						2		
39C	Power Fuse (2 Pack) (60 Amp)						R02.03.015.02		
	Quantity						2		
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block		02.03.022.00		02.03.022.00		02.03.023.00		02.03.004.00
41	Control Fuse (2 Pack)		R02.03.014.02		R02.03.014.02		R02.03.013.02		R02.03.001.02
	Electrical Diagram		HC1-2509		HC1-2509		HC1-2513		HC1-1177

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOD	DEL S-40				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets		R01.02.009S.00	R01.02.009S.00	R01.02.009S.00	R01.02.009S.00
33	Heating Element		R02.04.451.00	R02.04.501.00	R02.04.451.00	R02.04.452.00
	Quantity		9	9	9	9
34	Contactor		02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity		3	3	3	3
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block		02.15.008.00	02.15.021.00	02.15.021.00	02.15.021.00
37	Indicator Light, Red		02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block		02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)		R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram		HC1-1177	HC1-1180	HC1-1180	HC1-1180

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOD	EL S-45							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets		R01.02.009S.00	R01.02.008S.00	R01.02.009S.00		R01.02.009S.00		R01.02.009S.00
33	Heating Element		R02.04.500.00	R02.04.701.00	R02.04.501.00		R02.04.502.00		R02.04.500.00
	Quantity		9	6	9		9		9
34	Contactor		02.01.015.00	02.01.015.00	02.01.015.00		02.01.015.00		02.01.016.00
	Quantity		3	4	3		3		3
35	Transformer, Step Down		02.17.004.00	02.17.004.00	02.17.004.00		02.17.005.00		
36	Terminal Block			02.15.007.00			02.15.021.00		02.15.008.00
37	Indicator Light, Red		02.19.154.00	02.19.154.00	02.19.154.00		02.19.154.00		02.19.151.00
38A	Power Fuse Block		02.41.010.00	02.41.010.00	02.41.010.00				
	Quantity		3	4	3				
38B	Power Fuse Block						02.41.030.00		
	Quantity						2		
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack) (40 Amp)			R02.03.031.02					
	Quantity			6					
39B	Power Fuse (2 Pack) (60 Amp)		R02.03.033.02		R02.03.033.02				
	Quantity		5		5				
39C	Power Fuse (2 Pack) (35 Amp)						R02.03.010.02		
	Quantity						2		
39D	Power Fuse (2 Pack) (60 Amp)						R02.03.015.02		
	Quantity						2		
40	Control Fuse Block		02.03.022.00	02.03.022.00	02.03.022.00		02.03.023.00		02.03.004.00
41	Control Fuse (2 Pack)		R02.03.014.02	R02.03.014.02	R02.03.014.02		R02.03.013.02		R02.03.001.02
	Electrical Diagram		HC1-2509	HC1-2511	HC1-2509		HC1-2513		HC1-1177

PAF	RTS SPECIFIC TO MOI	DEL S-45				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets		R01.02.009S.00	R01.02.009S.00	R01.02.009S.00	R01.02.009S.00
33	Heating Element		R02.04.501.00	R02.04.603.00	R02.04.501.00	R02.04.510.00
	Quantity		9	9	9	9
34	Contactor		02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity		3	3	3	3
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block		02.15.008.00	02.15.021.00	02.15.021.00	02.15.021.00
37	Indicator Light, Red		02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block		02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)		R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram		HC1-1177	HC1-1180	HC1-1180	HC1-1180

Shaded area reflects export models only.

PAF	RTS SPECIFIC TO MOD	EL S-54							
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets		R01.02.008S.00 †		R01.02.009S.00		R01.02.009S.00		R01.02.009S.00
33	Heating Element		R02.04.710.00 †		R02.04.611.00		R02.04.613.00		R02.04.610.00
	Quantity		6		9		9		9
34	Contactor		02.01.015.00		02.01.015.00		02.01.015.00		02.01.016.00
	Quantity		4		3		3		3
35	Transformer, Step Down		02.17.004.00		02.17.004.00		02.17.005.00		
36	Terminal Block						02.15.021.00		02.15.008.00
37	Indicator Light, Red		02.19.154.00		02.19.154.00		02.19.154.00		02.19.151.00
38A	Power Fuse Block				02.41.010.00				
	Quantity				3				
38B	Power Fuse Block						02.41.030.00		
	Quantity						2		
38C	Power Fuse Block		02.41.020.00						
	Quantity		1						
38D	Power Fuse Block		02.41.021.00						
	Quantity		1						
38E	Power Fuse Block		02.41.022.00						
	Quantity		1						
39A	Power Fuse (2 Pack) (60 Amp)		R02.03.033.02		R02.03.033.02				
	Quantity		6		5				
39B	Power Fuse (2 Pack) (35 Amp)						R02.03.010.02		
	Quantity						2		
39C	Power Fuse (2 Pack) (60 Amp)						R02.03.015.02		
	Quantity						2		
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block		02.03.022.00		02.03.022.00		02.03.023.00		02.03.004.00
41	Control Fuse (2 Pack)		R02.03.014.02		R02.03.014.02		R02.03.013.02		R02.03.001.02
	Electrical Diagram		HC1-2505		HC1-2509		HC1-2513		HC1-1177

Shaded area reflects **export models only**.

[†] Units manufactured before January 1980 may use a nine hole tank and nine heating elements. Consult factory with serial number for details.

PAF	RTS SPECIFIC TO MOD	EL S-54				
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase
32	Tank with Gaskets		R01.02.009S.00	R01.02.009S.00	R01.02.009S.00	R01.02.009S.00
33	Heating Element		R02.04.611.00	R02.04.601.00	R02.04.603.00	R02.04.612.00
	Quantity		9	9	9	9
34	Contactor		02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00
	Quantity		3	3	3	3
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00
36	Terminal Block		02.15.008.00	02.15.021.00	02.15.021.00	02.15.021.00
37	Indicator Light, Red		02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00
38A	Power Fuse Block					
	Quantity					
38B	Power Fuse Block					
	Quantity					
38C	Power Fuse Block					
	Quantity					
38D	Power Fuse Block					
	Quantity					
38E	Power Fuse Block					
	Quantity					
39A	Power Fuse (2 Pack)					
	Quantity					
39B	Power Fuse (2 Pack)					
	Quantity					
39C	Power Fuse (2 Pack)					
	Quantity					
39D	Power Fuse (2 Pack)					
	Quantity					
40	Control Fuse Block		02.03.004.00			02.03.016.00
41	Control Fuse (2 Pack)		R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02
	Electrical Diagram		HC1-1177	HC1-1180	HC1-1180	HC1-1180

Shaded area reflects export models only.

PARTS SPECIFIC TO MODEL S-57									
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets		R01.02.008S.00		R01.02.009S.00		R01.02.009S.00		R01.02.009S.00
33	Heating Element		R02.04.731.00		R02.04.632.00		R02.04.634.00		R02.04.630.00
	Quantity		6		9		9		9
34	Contactor		02.01.015.00		02.01.015.00		02.01.015.00		02.01.016.00
	Quantity		4		3		3		3
35	Transformer, Step Down		02.17.004.00		02.17.004.00		02.17.005.00		
36	Terminal Block						02.15.021.00		02.15.008.00
37	Indicator Light, Red		02.19.154.00		02.19.154.00		02.19.154.00		02.19.151.00
38A	Power Fuse Block				02.41.010.00				
	Quantity				3				
38B	Power Fuse Block						02.41.030.00		
	Quantity						2		
38C	Power Fuse Block		02.41.020.00						
	Quantity		1						
38D	Power Fuse Block		02.41.021.00						
	Quantity		1						
38E	Power Fuse Block		02.41.022.00						
	Quantity		1						
39A	Power Fuse (2 Pack) (60 Amp)		R02.03.033.02		R02.03.033.02				
	Quantity		6		5				
39B	Power Fuse (2 Pack) (35 Amp)						R02.03.010.02		
	Quantity						2		
39C	Power Fuse (2 Pack) (60 Amp)						R02.03.015.02		
	Quantity						2		
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block		02.03.022.00		02.03.022.00		02.03.023.00		02.03.004.00
41	Control Fuse (2 Pack)		R02.03.014.02		R02.03.014.02		R02.03.013.02		R02.03.001.02
	Electrical Diagram		HC1-2505		HC1-2509		HC1-2513		HC1-1177

PAF	PARTS SPECIFIC TO MODEL S-57								
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase			
32	Tank with Gaskets		R01.02.009S.00	R01.02.009S.00	R01.02.009S.00	R01.02.009S.00			
33	Heating Element		R02.04.632.00	R02.04.631.00	R02.04.632.00	R02.04.633.00			
	Quantity		9	9	9	9			
34	Contactor		02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00			
	Quantity		3	3	3	3			
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00			
36	Terminal Block		02.15.008.00	02.15.021.00	02.15.021.00	02.15.021.00			
37	Indicator Light, Red		02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00			
38A	Power Fuse Block								
	Quantity								
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack)								
	Quantity								
39B	Power Fuse (2 Pack)								
	Quantity								
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block		02.03.004.00			02.03.016.00			
41	Control Fuse (2 Pack)		R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02			
	Electrical Diagram		HC1-1177	HC1-1180	HC1-1180	HC1-1180			

Shaded area reflects **export models only**.

PARTS SPECIFIC TO MODEL S-58									
ITEM	DESCRIPTION	208V Single Phase	208V Three Phase	240V Single Phase	240V Three Phase	480V Single Phase	480V Three Phase	208V Single Phase	208V Three Phase
32	Tank with Gaskets		R01.02.008S.00 †		R01.02.009S.00		R01.02.009S.00		R01.02.009S.00
33	Heating Element		R02.04.720.00 †		R02.04.653.00		R02.04.655.00		R02.04.650.00
	Quantity		6		9		9		9
34	Contactor		02.01.015.00		02.01.015.00		02.01.015.00		02.01.016.00
	Quantity		4		3		3		3
35	Transformer, Step Down		02.17.004.00		02.17.004.00		02.17.005.00		
36	Terminal Block						02.15.021.00		02.15.008.00
37	Indicator Light, Red		02.19.154.00		02.19.154.00		02.19.154.00		02.19.151.00
38A	Power Fuse Block				02.41.010.00				
	Quantity				3				
38B	Power Fuse Block						02.41.030.00		
	Quantity						2		
38C	Power Fuse Block		02.41.020.00						
	Quantity		1						
38D	Power Fuse Block		02.41.021.00						
	Quantity		1						
38E	Power Fuse Block		02.41.022.00						
	Quantity		1						
39A	Power Fuse (2 Pack) (60 Amp)		R02.03.033.02		R02.03.033.02				
	Quantity		6		5				
39B	Power Fuse (2 Pack) (35 Amp)						R02.03.010.02		
	Quantity						2		
39C	Power Fuse (2 Pack) (60 Amp)						R02.03.015.02		
	Quantity						2		
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block		02.03.022.00		02.03.022.00		02.03.023.00		02.03.004.00
41	Control Fuse (2 Pack)		R02.03.014.02		R02.03.014.02		R02.03.013.02		R02.03.001.02
	Electrical Diagram		HC1-2505		HC1-2509		HC1-2513		HC1-1177

Shaded area reflects **export models only**.

[†] Units manufactured before January 1980 may use a nine hole tank and nine heating elements. Consult factory with serial number for details.

PARTS SPECIFIC TO MODEL S-58									
ITEM	DESCRIPTION	240V Single Phase	240V Three Phase	380V Three Phase	415V Three Phase	600V Three Phase			
32	Tank with Gaskets		R01.02.009S.00	R01.02.009S.00	R01.02.009S.00	R01.02.009S.00			
33	Heating Element		R02.04.653.00	R02.04.651.00	R02.04.653.00	R02.04.654.00			
	Quantity		9	9	9	9			
34	Contactor		02.01.016.00	02.01.016.00	02.01.016.00	02.01.016.00			
	Quantity		3	3	3	3			
35	Transformer, Step Down			R02.17.003.00	R02.17.002.00	02.17.009.00			
36	Terminal Block		02.15.008.00	02.15.021.00	02.15.021.00	02.15.021.00			
37	Indicator Light, Red		02.19.151.00	02.19.151.00	02.19.151.00	02.19.151.00			
38A	Power Fuse Block								
	Quantity								
38B	Power Fuse Block								
	Quantity								
38C	Power Fuse Block								
	Quantity								
38D	Power Fuse Block								
	Quantity								
38E	Power Fuse Block								
	Quantity								
39A	Power Fuse (2 Pack)								
	Quantity								
39B	Power Fuse (2 Pack)								
	Quantity								
39C	Power Fuse (2 Pack)								
	Quantity								
39D	Power Fuse (2 Pack)								
	Quantity								
40	Control Fuse Block		02.03.004.00			02.03.016.00			
41	Control Fuse (2 Pack)		R02.03.001.02	R02.03.005A.02	R02.03.005A.02	R02.03.021.02			
	Electrical Diagram		HC1-1177	HC1-1180	HC1-1180	HC1-1180			

Shaded area reflects **export models only**.

HATCO AUTHORIZED PARTS DISTRIBUTORS

NEW YORK TENNESSEE ALABAMA INDIANA Jones McLeod Appl. Svc. Acme American Repairs, Inc. Camp Electric GCS Service Memphis 901-527-7543 Birmingham 205-251-0159 Indianapolis 317-545-9655 Brooklyn 718-456-6544 **ARIZONA** IOWA Alpro Service Co. **TEXAS** 718-386-2515 Brooklyn Stove Parts Supply Flectric Motor Service Co. Auth. Comm. Food Equip. 817-831-0381 Fort Worth Phoenix 602-234-2443 Davenport 319-323-1823 Appliance Installation Buffalo 716-884-7425 Goodwin Tucker Group Armstrong Repair Service Byassee Equipment Co. Northern Parts Dist. 713-666-7100 602-252-0402 Des Moines 515-262-9308 Houston Phoenix Plattsburgh 518-563-3200 Commercial Kitchen Repair Co. **KENTUCKY CALIFORNIA** 210-735-2811 San Antonio J.B. Brady, Inc. GCS Service Industrial Electric 315-422-9271 Syracuse Louisville 502-367-1788 <u>UTAH</u> 714-379-7100 **Huntington Beach NORTH CAROLINA** La Monica's Rest Equip Service Chapman Appl. Service **LOUISIANA** 619-298-7106 Authorized Appliance Murray 801-263-3221 San Diego Chandlers Parts & Service Charlotte 704-377-4501 **VIRGINIA** P & D Appliance 225-272-6620 Baton Rouge S. San Francisco 650-635-1900 <u>OHIO</u> Daubers **MARYLAND** Norfolk 757-855-4097 Akron/Canton Comm. Svc. Inc. Electric Motor Service 330-753-6635 Akron Daubers Hawkins Commercial Appliance Baltimore 410-467-8080 Springfield 703-866-3600 303-781-5548 Certified Service Center Englewood GCS Service 513-772-6600 Cincinnati WASHINGTON Silver Spring 301-585-7550 **DELAWARE** Commercial Parts and Service Restaurant Appl. Service Food Equipment Service **MASSACHUSETTS** 614-221-0057 Columbus 206-524-8200 Seattle Wilmington 302-996-9363 Ace Service Co., Inc. Electrical Appl. Repair Service **WISCONSIN** 781-449-4220 **FLORIDA** Needham 216-459-8700 Independence A.S.C., Inc. Whaley Foodservice Repair **MICHIGAN** E. A. Wichman Co. 608-246-3160 Madison Jacksonville 904-725-7800 Commercial Kitchen Service Toledo 419-385-9121 A.S.C., Inc. Universal Restaurant Services Bay City 517-893-4561 **OKLAHOMA** 414-543-6460 Milwaukee 305-593-5488 Miami Bildons Appliance Service Hagar Rest. Service, Inc. Nass Service Co., Inc. 248-478-3320 Detroit Oklahoma City 405-235-2184 Orlando 407-425-2681 Midwest Food Equip. Service **CANADA** Krueger, Inc. BGSI 616-261-2000 Grandville Oklahoma City 405-528-8883 Pompano Beach 954-971-0456 **MINNESOTA OREGON** Comm. Appliance Service **BRITISH COLUMBIA** GCS Service 813-663-0313 Bressie Electric Co. Tampa Key Food Equipment Service 612-546-4221 Minneapolis 503-231-7171 Portland 604-433-4484 **GEORGIA** Vancouver **MISSOURI** Ron's Service, Inc. **MANITOBA** TWC Services General Parts 503-624-0890 Portland 770-438-9797 Smyrna Denko Mechanical Ltd. Kansas City 816-421-5400 **PENNSYLVANIA** 204-233-8003 Heritage Service Group Winnipea Commercial Kitchen Services Elmer Schultz Services 866-388-9837 Norcross **ONTARIO** St. Louis 314-890-0700 Philadelphia 215-627-5401 Southeastern Rest. Svc. R.G. Henderson Ltd. Kaemmerlen Parts & Service FAST Comm. Appl. Service 770-446-6177 Norcross 416-422-5580 Toronto St. Louis 314-535-2222 215-288-4800 Philadelphia **HAWAII** Choquette CKS **NEBRASK**A GCS Service 613-739-8458 Ottawa Burney's Comm. Service, Inc. 412-787-1970 Anderson Electric Pittsburgh Honolulu 808-848-1466 **QUÉBEC** Omaha 402-341-1414 K & D Service Co. Food Equip Parts & Service Choquette CKS 717-236-9039 Harrisburg **NEVADA** 808-847-4871 Honolulu Montreal 514-722-2000 Electric Repair Co. Burney's Commercial **ILLINOIS** Choquette CKS 610-376-5444 Reading 702-736-0006 Las Vegas 418-681-3944 Québec City Parts Town **RHODE ISLAND** Hi. Tech Commercial Service 708-865-7278 Lombard N. Las Vegas 702-649-4616 Marshall Electric Co. Eichenauer Elec. Service 401-331-1163 **NEW JERSEY** Providence 217-429-4229 Decatur **SOUTH CAROLINA** Jay Hill Repair Midwest Elec. Appl. Service 973-575-9145 Fairfield Whaley Foodservice Repair **Elmhurst** 630-279-8000

HATCO CORPORATION

973-691-6300

P.O. Box 340500, Milwaukee, WI 53234-0500 U.S.A. (800) 558-0607 (414) 671-6350

Parts & Service Fax (800) 690-2966 Int'l. Fax (414) 671-3976 www.hatcocorp.com

W. Columbia

803-791-4420

309-797-5323

Cone's Repair Service

Moline

Service Plus

Flanders