

Deluxe System 3
Level 1,2,3
Parts Manual
60 Hz
Rev. 7/88

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Liebert

- Computer Support Systems
 Environmental Control Power Protection
 Monitoring/Control

Parts Ma 60 Hertz

100

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Photographs 4-1 6-Ton 13-1 8-Ton 17-2 10-Ton 21-2 15-Ton 25-2 20/22 Ton 29-3 Optional, Filters, Panels, PCR, Misc 36-4 Miscellaneous Cross-Reference Sheets 42-4	6 0 4 8 5 1				

Using This Parts Book

Find No.

The first digit represents the page number of the photo reference. The next number is the item number which calls out the part.

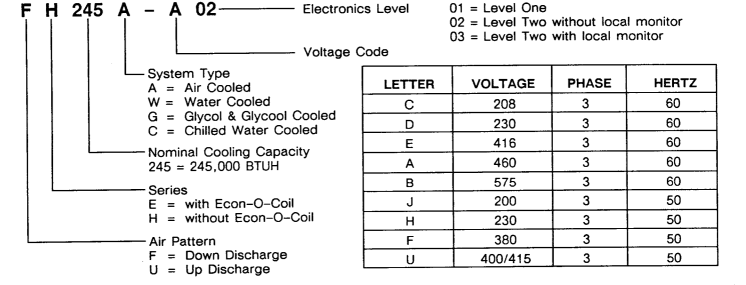
Part Number

Find the part number in the appropriate column. In some cases, the part number is the same for multiple voltages. See shaded portion below.

RSP

Recommended Spare Parts. One part (one set of parts) should be kept on hand for every five units.

Find	Description	Part Number				
No.		208 V	230V	460 V	575 V	RSP
Pg. 8	95° Ambient to 5000 Ft.		D-04	50 (FCA8)		
Pg. 8	100° Ambient to 5000 Ft.*		D-04	60 (FCA12)		
Pg. 8	105° Ambient to 5000 Ft.**		D-04	60 (FCA-12)		
8-20	Fan Speed Control Condenser Motor		B-09	5 C		
8-23	Condenser Fan Motor		D-06	80		X
8-1	Fan Speed Control Motor Fan Blade		D-01	6D		
8-1A	Fan Motor Blade		D-01	6C		X
8-2	Fan Guard		D-01	6G		X
8-19	Fan Speed Control Capacitor		B-09	5B		X
8-21	Boot		B-14	50		
8-22	Strap		B-14	60		
8-25	Relief Valve		M-0.	170		
8-10	Fuseblock	E-	-1030	E-	1060	
8-11	Fuse	E-	-2070	E-	2410	
8–16	Transformer 75 VA	E-	-007A	E-007B	E-007C	
8-12	Transformer 1.5 kVA			E-0010	E-0020	
8-15	Circuit Breaker		E-27	'6C		







TEMP./HUMID. SENSORS

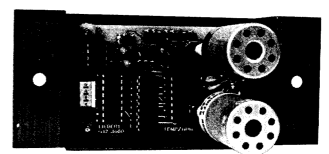


STANDARD MICROPROCESSOR



STANDARD MONITOR





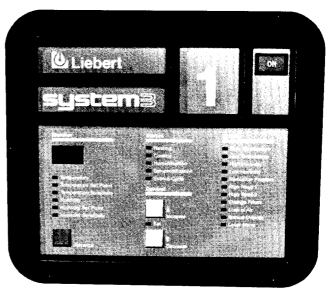
TEMPERATURE/HUMIDITY SENSOR



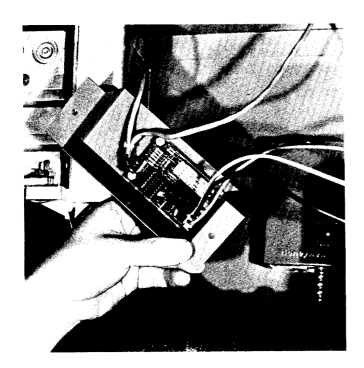
EXTENDED MICROPROCESSOR



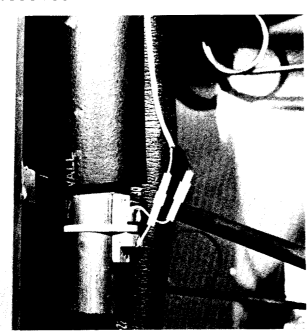
EXTENDED (MONITOR AT SITEMASTER)

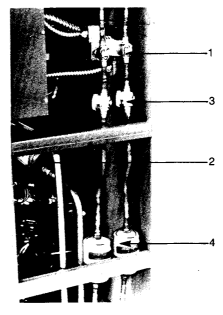


EXTENDED LOCAL MONITOR

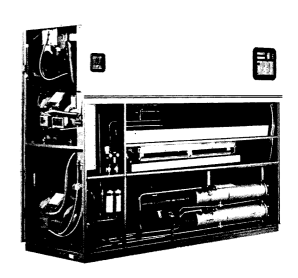


GLYCOOL COMPARATOR SENSORS

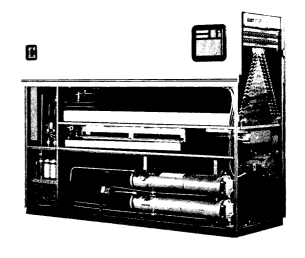




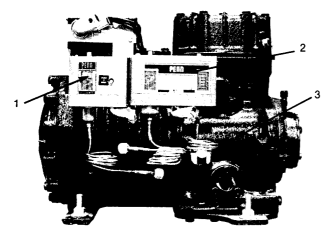
DX COMPONENTS



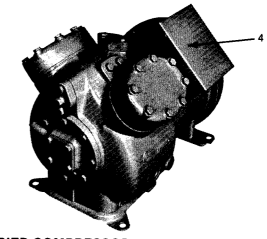
GLYCOOL SYSTEM



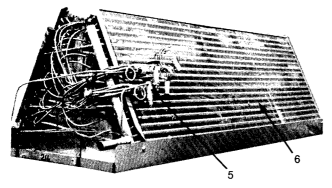
System/3 Parts Manual



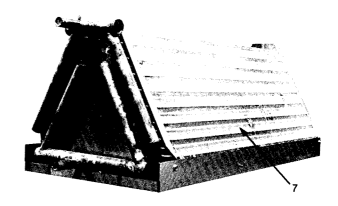
COPELAND COMPRESSOR



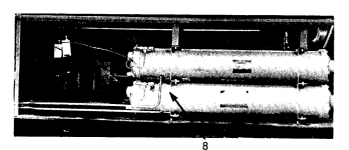
CARRIER COMPRESSOR



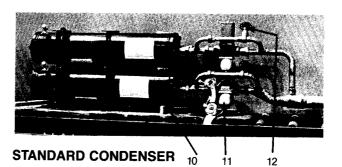
DX COIL



CHILLED WATER COIL

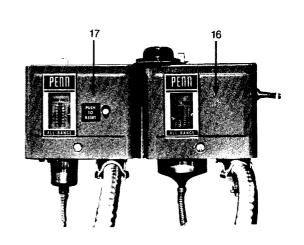


AMETEK CONDENSER



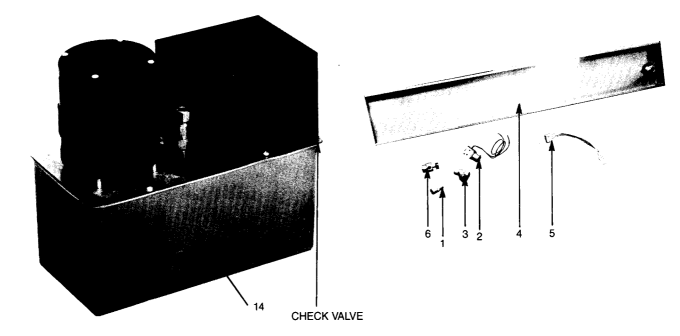
14 15

MODULATING CHILLED WATER VALVE

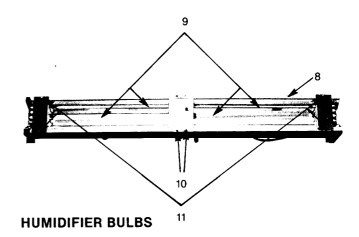


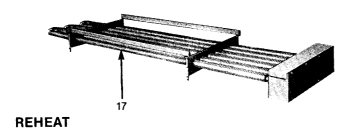
PRESSURE SWITCHES

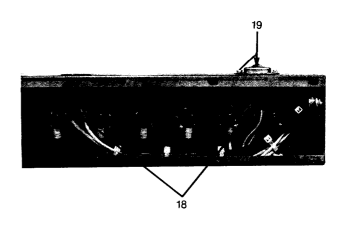




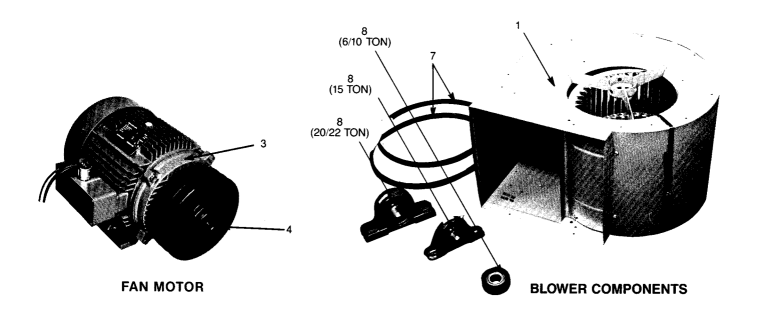
CONDENSATE PUMP (OPTIONAL)

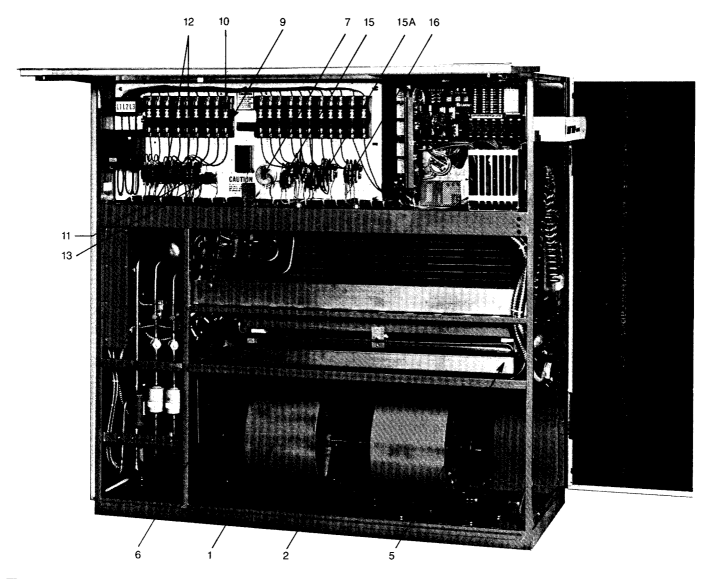


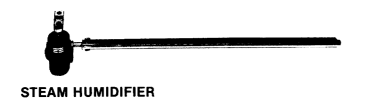


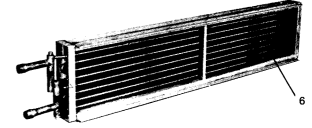


REHEAT COMPONENTS

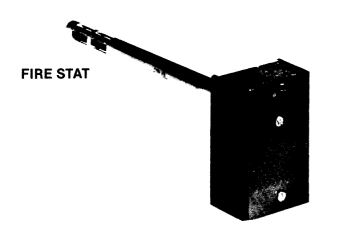






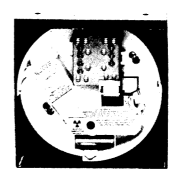


STEAM/HOT WATER REHEAT



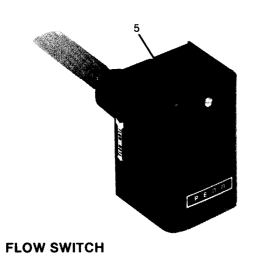




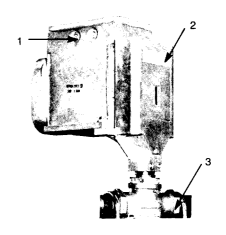




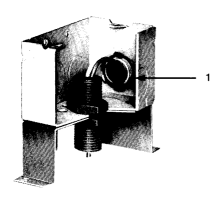
FLOOR STAND



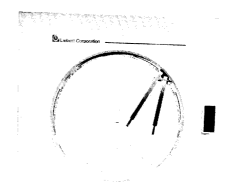
SMOKE DETECTOR



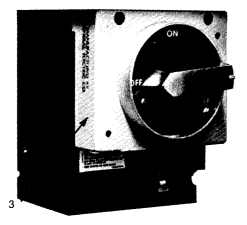
HOT WATER REHEAT VALVE



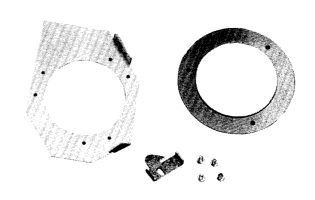
LIQUITECT



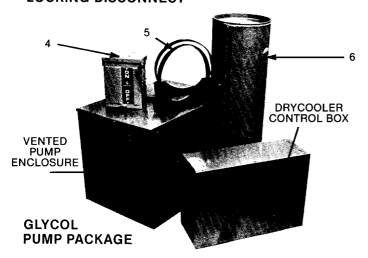
REMOTE TEMPERATURE & HUMIDITY RECORDER

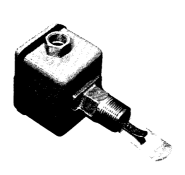


LOCKING DISCONNECT

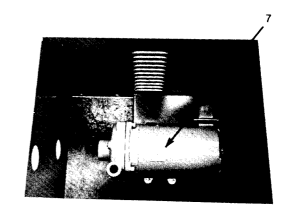


LOCKING DISCONNECT COMPONENTS

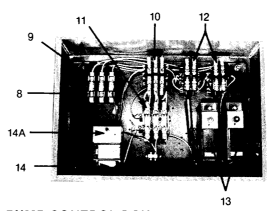




OUTDOOR GLYCOL FLOW SWITCH

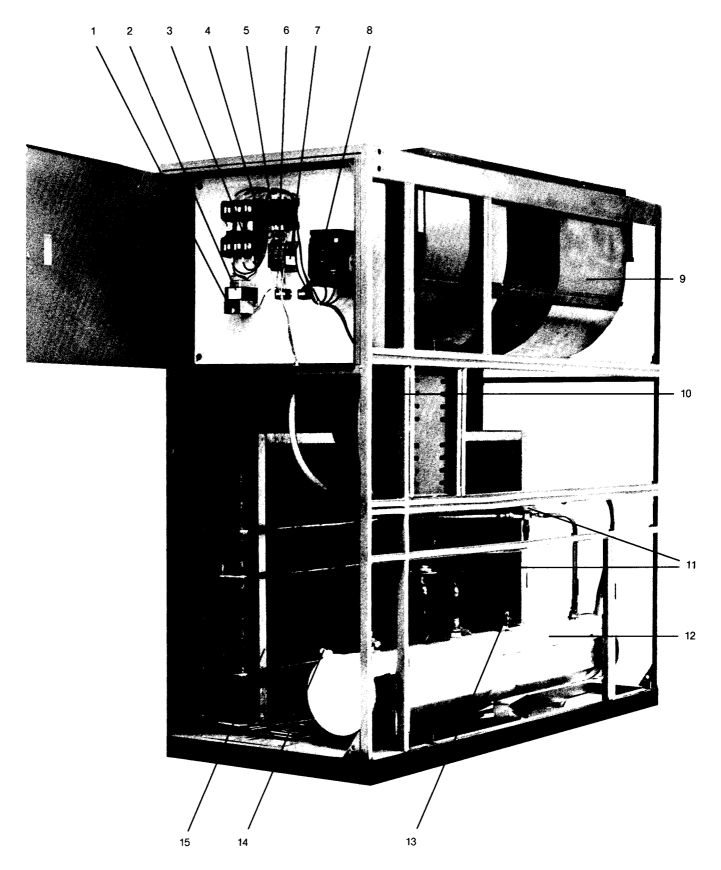


GLYCOL PUMP

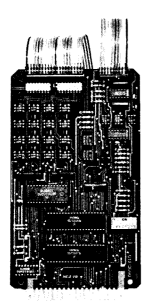


PUMP CONTROL BOX

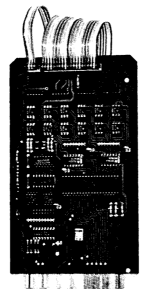




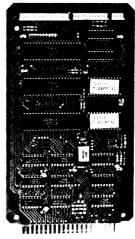
SERIES PB CONDENSER



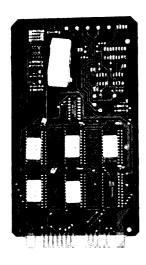
INPUT CARD



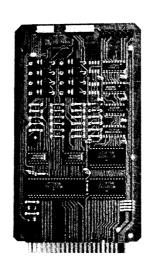
OUTPUT CARD



MICROPROCESSOR CARD



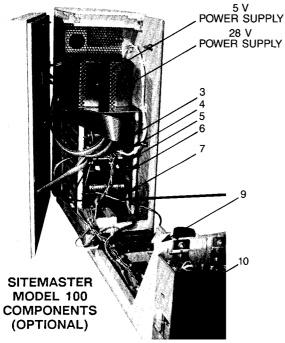
MEMORY CARD

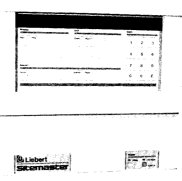


COMMUNICATION CARD



SERVICE TERMINAL







SITEMASTER MODEL 100 (CLOSED)



6 TON FH/UH 72G, 75A, 86W

MAIN FAN SECTION

Find	Description		Part Number			
No.		208 V	230V	460 V	575 V	RSP
5-3	Main Fan 1.0 HP	B-016B	B-016B	B-016B	B-017A	
5-3	Main Fan 1.5 HP	B-019A	B-019A	B-019A	B-020A	
5-5	Fan Pulley	B-0540	B-0540	B-0540	B-0540	
5-4	Motor Sheave	B-005B	B-005B	B-005B	B-005B	
5–1	Blower, Wheel Housing (2 Required)*	B-0010	B-0010	B-0010	B-0010	Х
5-7	Air Sail Switch (Air Flow Sensing)	B02-0190	B02-0190	B02-0190	B02-0190	
5-2	Fan Shaft	B-0020	B-0020	B-0020	B-0020	х
5-8	Bearing (3 Required)	B-0040	B-0040	B-0040	B-0040	x
5-16	Contactor (1 Required)	E-0110	E-0110	E-0110	E-0110	X
5-9	Fuseblock (1 Required)	E-1020	E-1020	E-1050	E-1050	
5-10	Fuse (3 Required)	E-2070	E-2070	E-2410	E-2410	
5-7	Belts (V) (2 Required)	B-060A	B-060A	B-060A	B-060A	
5-7	Belts (D) 1.5 HP (2 Required)	B-0550	B-0550	B-0550	B-0550	1

COMPRESSOR SECTION

3-4	Compressor (Carlyle) w/o unloader	1C16603P1	1C16603P1	1C16603P2	1C16603P3	
3-3	Compressor (Copeland)	C-050B	C-050B	C-050A	C-050C	
5-12	Contactor (2 Required)	E-009F	E-009F	E-009F	E-009F	Х
5-9	Fuseblock (2 Required)	3-1020	3-1020	3-1050	3-1050	
5-13	Aux. Contact-Normally Open	E-010A	E-010A	E-010A	E-010A	
5–13	Aux. Contact-Normally Closed	E-010B	E-010B	E-010B	E-010B	
3-16	Pressure Switch-Low FSC	P-3070	P-3070	P-3070	P-3070	X
3-17	Pressure Switch-Hi FSC	P-3080	P-3080	P-3080	P-3080	Х
3-2	Pressure Switch-Hi/Low (Lee-Temp)	P-001B	P-001B	P-001B	P-001B	X
5-10	Fuse (6 Required)	E-1230	E-1230	E-2410	E-2410	
	Valveplate and Gasket Kit (Carlyle)	C-0970	C-0970	C-0970	C-0970	Х

REHEAT SECTION

4-19	Safety Switch, 190°F (V) (1 Required)	R-0130	R-0130	R-0130	R-0130	Х
4-18	Safety Switch, 125°F (V) (2 Required)	R-013A	R-013A	R-013A	R-013A	X
4-17	Heater (3 Required)	1D11398P1	1D11398P2	1D11398P4	1D11398P5	
5-15	Contactor (3 Required)	E-011A	E-011A	E-011A	E-011A	Х
5-9	Fuseblock (3 Required)	E-1020	E-1020	E-1050	E-1050	
5-10	Fuse (6 Required)	E-1230	E-1230	E-2410	E-2410	
	Safety (D) (2 Required)	R-0970				
5-15A	Contactor-Backup (1 Required)		E-0	110		

HUMIDIFIER SECTION

	Reflector Support (2 Required)	F-6100	F-6100	F-6100	F-6100	
4-8	Reflector, Double (1 Required)	F-601C	F-601C	F-601C	F-601C	
4-9	Quartz Lamp (4 Required)	H-002A	H-0020	H-0020	H-0030	Х
5-5	Pan		1C1:	3235G4	•	l x
4-10	Middle Block Cover (1 Required)		F-60	1D		
4-11	End Block Cover (2 Required)		F-60	90		
5-6	Rubber DrainTrap		P-55	500		
	Bus Bar, Long		H-0:	360		l x
	Bus Bar, Short		H-03	370		X
	Porcelain Socket		H-0:	14A		X
	Power Block (Insulated Bus Bar, Amber)		H-04	160		X
4-4	Probe Assembly	4C10229G1	(4 Prong)	1C16612G1	(2 Prong)	x
	Probe Bracket		F30-	-048A/S-177B	(Screws)	
	Safety Switch, 150°F	R13-0090	R13-0090	R13-0090	R13-0090	X
5-9	Fuseblock (1 Required)	E-1040	E-1020	E-1050	E-1060	
5-11	Contactor (1 Required)	E-0100	E-0100	E-0100	E-011C	X
5-10	Fuse (3 Required)	E-1200	E-2090	E-2020	E-2020	X
4-2	Solenoid Valve (Prior to 5-1-84)		H-0:	380		

 $[\]mbox{^{\star}}$ The amount required refers to quantity of parts used on a standard A/C unit.

6 TON FH/UH 72G, 75A, 86W (Continued)

HUMIDIFIER SECTION (Continued)

Find	Description	Part Number				RSP
No.		208 V	230V	460 V	575 V	nor
4-3	"Y" Strainer (Prior to 5-1-84)	H-0390				ļ
4-1	Flow Regulating Valve (Prior to 5-1-84)		H-	0440		
	Solenoid Valve Assy (Aft 5-1-84) Replaces H-380		1C	11414G1		
	Solenoid Valve (After 5-1-84)		P-	5590		l x
	Standpipe w/nut (After 5-1-84)		1C	18003G2		X
	Manual Reset Safety (HI Limit)		H-	0450		X

REGRIGERATION SECTION

2–1	Solenoid Valve	P-0070	Х
2-2	Muffler	P-0040	
2-3	Liquid Indicator	P-0050	
2-4	Filter Drier	P-0020	
	Solenoid Coil	P-5770R	
	Solenoid Internal Parts Kit	P-5790R	
3-6	DX Coil (New Style)	006-0005	
3-5	Expansion Valve (New Style)	P02-0180	
	Drain Pan	F-024A	

HEAT REJECTION EQUIPMENT

GLYCOL AND WATER COOLED

6–5	Flow Switch (Indoor)	P-4120	
3-10	Shell and Tube Condenser (Ametek)†	J-009G (Gasket Pt.# J-026A)	
3-8	Shell and Tube Condenser (Ametek) †	J-009H (Gasket Pt.# J-026A)	
3-11	Water Regulating Valve - 3 Way	P-0340	
3-11	Water Regulating Valve - 2 Way	P-3110	
3-12	Gate Valve 3/4*	P-3020	
2-11	Relief Valve - 400 psi	P-2830	
	Cond. Gaskets (Std Refrig, J-009G & J-009H) †	J-019G (Front) J-019H (Rear)	

GLYCOL COOLED

7-10	3 Pole Contactor	E-0110
7-13	Thermostat 30-90_	E02-0100
7-12	2-Pole Contactor	E-011A
7-11	Tri-Block Overload	E-009G
7-14A	Circuit Breaker 3.2 AMP	E-276C
7-8	Fuse	E-2070 E-2410
7-9	Fuseblock	E-1020 E-1050
7-14	75 VA Transformer	E-007A E-007B E-007C
	1.5 kVA Transformer	E-0010 E-0020
7-4	Disconnect Switch	E-2430 E-2920
7-7	1.5 HP Pump	P-281A P-281A P-281B
	Drycooler	D-1780
7–6	Expansion Tank	P-2840
	Flow Switch (Outdoor, in Pump Package)	P-4620

GLYCOOL

2-5	Modulating Motor	M-001A	
2-6	Linkage	M-0050	
	PCB Assembly, Mod Mtr CW, Small Chip	020-0010	
2-7	3 Way Chilled Water Valve 2", 150 lbs	P-4390	
2-8	Glycool Coil Only	X-0910	
2-9	Freezestat	E02-0110	
	Linkage HP	M-007A	
	Modulating Motor (HP)	M-0100	

[†] Must order by Part No. according to Vendor



HEAT REJECTION EQUIPMENT (Continued)

HOT WATER / STEAM

Find	Description	Part Number					
No.		208 V	230V	460 V	575 V	RSP	
6-1	Modulating Motor		M-00)2A			
6-2	Linkage		M-00)50			
	PCB Assy, Mod Mtr CW, Small Chip		020-	0011			
6-6	Coil (Steam)		R-01	4A			
6–3 6–3	Valve CW 2 Way 1/2", 150 lbs.		P-02				
6-3	Valve CW 3 Way 1/2", 150 lbs.		P-03	20			
	"Y" Strainer 1/2"		R-05	20			
6-4	Trap		P02-	0240			
6–6	Coil (Hot Water)		R-01	40			

VERTICAL GLYCOOL

		The state of the s	·
- 1	l Cail	066-2209	1
ı	[Coil	1 000-2209	1
- 1			100000000000000000000000000000000000000
- 1	Drain Pan	F30-1180	
L			1.000.000.000.000.000

GLYCOOL FE (AIR AND WATER)

2-8	Coil (6 Row)	006-0201	
2-7	Valve CW 3 Way 1-1/1", 150 lbs.	P-3600	
2-5	Modulating Motor	M-001A	
2-6	Linkage	M-0050	
	PCB Assy Mod Mtr, CW Small Chip	020-0010	
	Pan	F-024A	****

SERIES PB CONDENSER

6 TON 350A - MAIN FAN (3 HP)

9–9	Blower Wheel & Housing (2)	B-1170					
	Shaft	B-1140					
	Bearing (2)		B-06	54A			
	Sheave		B-06	59B			
	Pulley		B-04	450			
	Bushing		, B-1°	1,60			
9–10	Motor (3 HP)	B-0240	B-0250	B-0250	B-0260		
9-3	Fuse	E-2740	E-2070	E-2410	E-2410		
9-6	Heater	E-1000	E-0980	E-0910	E-2660		
9-5	Contactor		E-0.	110			
9–7	Tri-Block Overload		E-00	09B			
9–2	Transformer	E-007A	E-007A	E-007B	E-007C		
9–1	Circuit Breaker		E-27	76A	•		
9-4	Fuseblock	E-1020	E-1020	E-1050	E-1050		
#	Belts #						

LEE TEMP

9-12	Receiver	W-0040	
9-13	Rotolock Valve	W-0100	
	Adapter	W-0110	
	Liquid Indicator	W-0140	
9-11	Head Pressure Control Valve	W-0340	•
9-14	Relief Valve	W-0170-	
	Heater Pad (110 V)	W-015L	
	Heater Pad (230 V)	W-016L	
	O-Ring	W-0320	ĺ
9-15	Condenser Coil	X02-0010	

^{---#} Consult factory

SERIES PB CONDENSER (Continued)

6 TON 350A, 550A, 650A - MAIN FAN (2 HP)

Find	Description		Part I	Number		RSP
No.		208 V	230V	460 V	575 V	nor
9-9	Blower Wheel & Housing (2)		B-1	·	1	
	Shaft		B-1	140		
	Bearing (2)		B-06	54A		
	Sheave		B-00	05B		
	Pulley		B-0	530	***************************************	
	Bushing		B-1	160		
9-10	Motor (2 HP)	B-0210	B-0220	B-0220	B-0230	
9-3	Fuse	E-2070	E-2070	E-2410	E-2410	
9-6	Heater	E-0950	E-095A	E-0880	E-2610	# control of the cont
9-5	Contactor		, E-0	110		
9–7	Tri-Block Overload		E-00			
9-2	Transformer	E-007A	E-007A	E-007B	E-007C	
9-1	Circuit Breaker		E-27	76A		
9-4	Fuseblock	E-1020	E-1020	E-1050	E+1050	
#	Belts #			•	an an an an an an an an an an an an an ang an	

LEE TEMP

9-12	Receiver	W-0040	
9-13	Rotolock Valve	W-0100	
	Adapter	W-0110	
	Liquid Indicator	W-0140	
9-11	Head Pressure Control Valve	W-0340	
9-14	Relief Valve	W-0170	
	Heater Pad (110 V)	W-015L	
	Heater Pad (230 V)	W-016L	
	O-Ring	W-0320	
9-15	Condenser Coil	X02-0010	

^{---#} Consult Factory



8 TON FH/UH 110G, 114A, 127W, 139C, 173C

MAIN FAN SECTION

Find	Description		Part N	lumber		RSP
No.	Description	208 V	230V	460 V	575 V	NOF
5-3	Main Fan 1.5 HP	B-019A	B-019A	B-019A	B-020A	
5-3	Main Fan 2.0 HP	B-022A	B-022A	B-022A	B-023A	
5-5	Fan Pulley	B-0540	B-0540	B-0540	B-0540	
5-4	Motor Sheave	B-005B	B-005B	B-005B	B-005B	
5–1	Blower, Wheel Housing (2 Required)	B-0010	B-0010	B-0010	B-0010	x
5-7	Air Sail Switch (Air Flow Sensing)	B02-0190	B02-0190	B02-0190	B02-0190	
5-2	Fan Shaft	B-0020	B-0020	B-0020	B-0020	X
5-8	Bearing (3 Required)	B-0040	B-0040	B-0040	B-0040	X
5-16	Contactor (1 Required)	E-0110	E-0110	E-0110	E-0110	X
5-9	Fuseblock (1 Required)	E-1020	E-1020	E-1050	E-1050	
5–10	Fuse (3 Required)	E-2070	E-2070	E-2410	E-2410	
5-17	Tri-Block Overload	E-009B	E-009B	E-009B	E-009B	X
5-7	Belts (V) (2 Required)	B-060A	B-060A	B-060A	B-060A	
5-7	Beits (D) (2 Required)	B-0550	B-0550	B-0550	B-0550	

COMPRESSOR SECTION

3-4	Compressor (Carlyle) w/o unloader	1C16604P1	1C16604P1	1C16604P2	1C16604P3	
3-3	Compressor (Copeland)	C-050D	C-050B	C-050E	C-050F	
5-12	Contactor (2 Required)	E-009F	E-009F	E-009F	E-009F	Х
5-9	Fuseblock (2 Required)	E-1020	E-1020	E-1050	E-1050	
5-13	Aux. Contact-Normally Open	E-010A	E-010A	E-010A	E-010A	
5-13	Aux. Contact-Normally Closed	E-010B	E-010B	E-010B	E-010B	
3-16	Pressure Switch-Low FSC	P-3070	P-3070	P-3070	P-3070	Х
3-17	Pressure Switch-Hi FSC	P-3080	P-3080	P-3080	P-3080	X
3-2	Pressure Switch-Hi/Low (Lee-Temp)	P-001B	P-001B	P-001B	P-001B	X
5-10	Fuse (6 Required)	E-2090	E-2090	E-2410	E-2410	
	Valveplate and Gasket Kit (Carlyle)	C-0970	C-0970	C-0970	C-0970	X

REHEAT SECTION

4-19	Safety Switch, 190°F (V) (1 Required)	R-0130	R-0130	R-0130	R-0130	Х
4-18	Safety Switch, 125°F (V) (2 Required)	R-013A	R-013A	R-013A	R-013A	Х
4-17	Heater (3 Required)	1D11398P6	1D11398P7	1D11398P9	1D11398P10	
5-15	Contactor (3 Required)	E-011A	E-011A	E-011A	E-011A	Х
5-9	Fuseblock (3 Required)	E-1020	E-1020	E-1050	E-1050	
5-10	Fuse (6 Required)	E-1200	E-2090	E-2410	E-2410	
	Safety (D) (2 Required)		R-0	970		
5-15A	Contactor-Backup (1 Required)		E-0	110		

HUMIDIFIER SECTION

	Reflector Support (2 Required)	F-6100	F-6100	F-6100	F-6100	
4-8	Reflector, Double (1 Required)	F-601C	F-601C	F-601C	F-602C	
4-9	Quartz Lamp (4 Required)	H-002A	H-0020	H-0020	H-0030	X
5-5	Pan		101	3235G4		
4-10	Middle Block Cover (1 Required)		F-6	01D		l
4-11	End Block Cover (2 Required)		F-6	090		
5-6	Rubber DrainTrap	1	P-5	500		
	Bus Bar, Long		H-0	360		
	Bus Bar, Short		H-0	370		<u> </u>
	Porcelain Socket		H-0	14A		
	Power Block (Insulated Bus Bar, Amber)	H-0460	H-0460	H-0460	N/A	
4-4	Probe Assembly	4C10229G1	(4 Prong)	1C16612G1	(2 Prong)	
	Probe Bracket		F30	-048A		1
	Safety Switch, 150°F	R13-0090	R13-0090	R13-0090	R13-0090	X
5-9	Fuseblock (1 Required)	E-1040	E-1020	E-1050	E-1060	
5-11	Contactor (1 Required)	E-0100	E-0100	E-0100	E-011C	X
5-10	Fuse (3 Required)	E-1200	E-2090	E-2020	E-2020	

^{*} The amount required refers to quantity of parts used on a standard A/C unit.

8 TON FH/UH 110G, 114A, 127W, 139C, 173C (Continued)

HUMIDIFIER SECTION (Continued)

Find	Description	Part Number					
No.		208	٧	230V	460 V	575 V	RSP
4-2	Solenoid Valve (Prior to 5-1-84)			H-03	- 		T X
4–3	"Y" Strainer (Prior to 5-1-84)			H-03	190		1
4-1	Flow Regulating Valve (Prior to 5-1-84)			H-04	40		(**************************************
	Solenoid Valve Assy (Aft 5-1-84) Replaces H-380			1C11	414G1		
	Solenoid Valve (After 5-1-84)			P-55	90	v-vanninansensensensensensensensensensen	l x
	Standpipe w/nut (After 5-1-84)			1C18	003G2		l û
	Manual Reset Safety (Hi Limit)			H-04	50	monorum varantista (m. 1999)	x

REGRIGERATION SECTION

2-1	Solenoid Valve	P-0070	
2-2	Muffler	P-0040	
2-3	Liquid Indicator	P-0050	
2-4	Filter Drier	P-0020	
	Solenoid Coil	P-5770R	
	Solenoid Internal Parts Kit	P-5790R	
3–6	DX Coil (New Style)	006-0007	
3-5	Expansion Valve (New Style)	P02-0170	
L	Drain Pan	F-024B	

CHILLED WATER SECTION

3-7	Chilled Water Coil (New Style) 139C		006-0	0017		
3-13	Chilled Water Valve, 3 Way, 1*	P-0300	P-0300	P-0300	P-0300	X
3-14	Modulating Motor	M-001A	M-001A	M-001A	M-001A	X
3-15	Valve Linkage	M-0050	M-0050	M-0050	M-0050	
	Valve Linkage (High Pressure)	M-004A	M-004A	M-004A	M-004A	
	Drain Pan		F-024	IA '		
	PCB Assembly, Mod Mtr, Small Chip		020-0	010		Participation (Control of Control
	Chilled Water Coll (Newstyle) 173C		006-0	016		
	Chilled Water Valve (1-1/4")		P-031	10		

HEAT REJECTION EQUIPMENT

GLYCOL AND WATER COOLED

6-5	Flow Switch (Indoor)	P-4120 (Indoor)	
3-10	Shell and Tube Condenser (Ametek)†	J-009G (Gasket Pt.# J-026A)	
3-8	Shell and Tube Condenser (Ametek) † High Pressure	J-009H (Gasket Pt.# J-026A)	SASSASSASSASSAS
3-11	Water Regulating Valve - 3 Way	P-0340	
3-11	Water Regulating Valve - 2 Way	P-3110	.00000000000000
3-12	Gate Valve 3/4"	P-3020	
2-11	Relief Valve - 400 psi	P-2830	300000000000000
#	Cond. Gaskets (Std Refrig, J-009G & J-009H) †	J-019G (Front) # J-019H (Rear)	

GLYCOL COOLED

7–10	3 Pole Contactor	E-0110
7–13	Thermostat 30-90°	E02-0100
7-12	2-Pole Contactor	E-011A
7-11	Tri-Block Overload	E-009G
7-14A	Circuit Breaker 3.2 AMP	E-276C
7-8	Fuse	E-1230 E-2070 E-2410 E-2410
7-9	Fuseblock	E-1020 E-1050
7-14	75 VA Transformer	E-007A E-007B E-007C
	1.5 kVA Transformer	E-0010 E-0020
7-4	Disconnect Switch	E-2430 E-2920
7-7	1.5 HP Pump	P-281A P-281B P-281B
	Drycooler	D-0070
7–6	Expansion Tank	P-2840
	Flow Switch (Outdoor, in Pump Package)	P-4620

[†] Must order by Part No. according to Vendor # Consult factory



HEAT REJECTION EQUIPMENT (Continued)

GLYCOOL

Find	Description	Part Number				
No.		208 V	230V	460 V	575 V	RSP
2-5	Modulating Motor		M-0	01A		
2-6	Linkage		M-0	050		
	PCB Assembly, Mod Mtr CW, Small Chip		020-	-0010		
2-7	3 Way Chilled Water Valve		P-4	390		
2-8 2-9	Glycool Coil Only		X-0	910		
2-9	Freezestat		E02	-0110		
	Linkage (High Pressure)		M-0	07A		
	Modulating Motor (High Pressure)		M-0	100		

HOT WATER / STEAM

6-1	Modulating Motor	M-002A	
6-2	Linkage	M-0050	
	PCB Assy, Mod Mtr CW, Small Chip	020-0011	
6-6	Coil (Steam)	R-015A	
6-3	Valve CW 2 Way 1/2", 150 lbs.	P-0270	
6-3	Valve Water Rgitr 3 Way 1/2"	P-0320	
	"Y" Strainer 1/2"	R-0520	
6-4	Trap	P02-0240	
6–6	Coil (Hot Water)	R-0150	

VERTICAL GLYCOOL

Coil	066-2209	
Drain Pan	F30-1180	

GLYCOOL FE (AIR AND WATER)

2-8	Coil (6 Row)	006-0201	
2-7	Valve CW 3 Way 1-1/1", 150 lbs.	P-3600	
2-5	Modulating Motor	M-001A	
2-6	Linkage	M-0050	
	PCB Assy Mod Mtr, CW Small Chip	020-0010	
		F-024B	

SERIES PB CONDENSER

8 TON 550A - MAIN FAN (3 HP)

9-9	Blower Wheel & Housing (2)	B-1170				
	Shaft	B-1140				
	Bearing (2)		B-0	64A		
	Sheave		B-0	69B		
	Pulley		B-0-	450		
	Bushing		, B-1	160		
9–10	Motor (3 HP)	B-0240	B-0250	B-0250	B-0260	
9-3	Fuse	E-2740	E-2070	E-2410	E-2410	
9–6	Heater	E-1000	E-0980	E-0910	E-2660	
9-5	Contactor		E-0	110		
9-7	Tri-Block Overload		E-0	09B		1
9-2	Transformer	E-007A	E-007A	E-007B	E-007C	
9–1	Circuit Breaker		E-2	76A		
9–4	Fuseblock	E-1020	E-1020	E-1050	E-1050	
#	Belts #					

^{---#} Consult factory

SERIES PB CONDENSER (Continued)

8 TON 550A - LEE TEMP

Find	Description	Part Number				
No.		208 V	230V	460 V	575 V	RSP
9-12	Receiver		W-0	0040		
9-13	Rotolock Valve		W-0	100		
	Adapter		W-0	110		ii
	Liquid Indicator		W-0)140		
9–11	Head Pressure Control Valve		W-0	340		[
9-14	Relief Valve		W-0	170		
	Heater Pad (110 V)		W-0	15L		
	Heater Pad (230 V)		W-0)16L		
	O-Ring		W-0	320		
9-15	Condenser Coll		X02	-0010		



10 TON FH/UH 116G, 125A, 138W, 190C, 237C, 280C

MAIN FAN SECTION

Find	Description		Part Number			
No.		208 V	230V	460 V	575 V	RSP
5-3	Main Fan 2.0 HP	B-022A	B-022A	B-022A	B-023A	
5-5	Fan Pulley	B-0540	B-0540	B-0540	B-0540	
5-4	Motor Sheave 2 HP	B-005B	B-005B	B-005B	B-005B	1
5-1	Blower, Wheel Housing (2 Required)	B-0010	B-0010	B-0010	B-0010	
5-7	Air Sail Switch (Air Flow Sensing)	B02-0190	B02-0190	B02-0190	B02-0190	
5-8	Bearing (3 Required)	B-0040	B-0040	B-0040	B-0040	X
5-16	Contactor (1 Required)	E-0110	E-0110	E-0110	E-0110	Х
5-9	Fuseblock (1 Required)	E-1020	E-1020	E-1050	E-1050	
5-10	Fuse 2 HP(3 Required)	E-2070	E-2070	E-2410	E-2410	
5-17	Tri-Block Overload (3 Required)	E-009B	E-009B	E-009B	E-009B	X
5-3	Main Fan 3.0 HP	B-025A	B-025A	B-025A	B-026A	
5–4	Motor Sheave 3 HP	B-069B	B-069B	B-069B	B-069B	
	Fuse 3 HP (3 Required)	E-2740	E-2070	E-2410	E-2410	
5-7	Belts (D) 2 HP (2 Required)	B-0550	B-0550	B-0550	B-0550	
5-7	Belts (V) 2 HP (2 Required)	B-060A	B-060A	B-060A	B-060A	
5-7	Belts (D) 3 HP (2 Required)	B-060A	B-060A	B-060A	B-060A	
5–7	Belts (V) 3 HP (2 Required)	B-1490	B-1490	B-1490	B-1490	
	Fan Shaft	B-0020	B-0020	B-0020	B-0020	

COMPRESSOR SECTION

3-4	Compressor (Carlyle) w/o unloader	1C16604P1	1C16604P1	1C16604P2	1C16604P3	
3-3	Compressor (Copeland)	C-050D	C-050B	C-050E	C-050F	
5-12	Contactor (2 Required)	E-009F	E-009F	E-009F	E-009F	X
5-9	Fuseblock (2 Required)	E-1020	E-1020	E-1050	E-1050	
5-13	Aux. Contact-Normally Open	E-010A	E-010A	E-010A	E-101A	Х
5-13	Aux. Contact-Normally Closed	E-010B	E-010B	E-010B	E-010B	Х
3-16	Pressure Switch-Low FSC	P-3070	P-3070	P-3070	P-3070	х
3-17	Pressure Switch-Hi FSC	P-3080	P-3080	P-3080	P-3080	X
3-2	Pressure Switch-Hi/Low	P-001B	P-001B	P-001B	P-001B	Х
5-10	Fuse (6 Required)	E-2090	E-2090	E-2410	E-2410	
	Valveplate and Gasket Kit (Carlyle)	C-0970	C-0970	C-0970	C-0970	Х

REHEAT SECTION

4-19	Safety Switch, 190°F (V) (1 Required)	R-0130	R-0130	R-0130	R-0130	Х
4-18	Safety Switch, 125°F (V) (2 Required)	R-013A	R-013A	R-013A	R-013A	Х
4-17	Heater (3 Required)	1D11398P6	1D11398P7	1D11398P9	1D11398P10	
5-15	Contactor (3 Required)	E-011A	E-011A	E-011A	E-011A	Х
5-9	Fuseblock (3 Required)	E-1040	E-1020	E-1050	E-1050	Х
5-10	Fuse (6 Required)	E-1200	E-2090	E-2410	E-2410	
	Safety (D) (2 Required)		R-0	970		[
5-15A	Contactor-Backup (1 Required)		E-0	110		

HUMIDIFIER SECTION

	Reflector Support (2 Required)	F-6100	F-6100	F-6100	F-6100	1
4-8	Reflector, Double (1 Required)	F-601C	F-601C	F-601C	F-602C	
4-9	Quartz Lamp (4 Required)	H-002A	H-0020	H-0020	H-0030	X
5-5	Pan		1C	13235G4		
410	Middle Block Cover (1 Required)		F-6	601D		
4-11	End Block Cover (2 Required)		F-(5090		
5-6	Rubber DrainTrap		P-(5500		
	Bus Bar, Long		H-1	0360		
	Bus Bar, Short		H-4	0370		
	Porcelain Socket		. H-I	014A		
	Power Block (Insulated Bus Bar, Amber)	H-0460	H-0460	H-0460	N/A	ĺ
4-4	Probe Assembly	4C10229G	1 (4 Prong)	1C16612G	1 (2 Prong)	1
	Probe Bracket		F36	0-048A		

10 TON FH/UH 116G, 125A, 138W, 237C, 280C (Continued)

HUMIDIFIER SECTION (Continued)

Find	Description	Part Number				
No.		208 V	230V	460 V	575 V	RSP
	Safety Switch, 150°F	R13-0090	R13-0090	R13-0090	R13-0090	x
5–9	Fuseblock (1 Required)	E-1040	E-1020	E-1050	E-1060	
5-11	Contactor (1 Required)	E-0100	E-0100	E-0100	E-011C	x
5~10	Fuse (1 Required)Solenoid Valve (Prior to 5-1-84)	E-1200	E-2090	E-2020	E-2020	
4-2	Solenoid Valve (Prior to 5/1/84)	H-0380	H-0380	H-0380	H-0380	×
	Flow Regulating Valve (Prior to 5-1-84)		H-04	ทางทหางการพระจะการพระการพระจะการ	0000	
	Manual Reset Safety (Hi Limit)		H-04			
4-3	"Y" Strainer (Prior to 5-1-84)		H-03	SANTANIAN MARKAMAN M		300000000000000000000000000000000000000
4-1	Standpipe w/nut (After 5-1-84)	VANAGA (1990)	and the state of t	003G2		X
	Solenoid Valve Assy (Aft 5-1-84) Replaces H-380		anastanistasi usulusususususi kale	414G1		
	Solenoid Valve (After 5-1-84)		P-55			×

REGRIGERATION SECTION

2-1	Solenoid Valve	P-0070	
2-2	Muffler	P-0040	
2-3	Liquid Indicator	P-0050	900000000000000000000000000000000000000
	Solenoid Coli	P-5770R	
	Solenoid Internal Parts Kit	P-5790R	-warmenees
2-4	Filter Drier	P-0020	
3–6	DX Coil (New Style)	006-0009	
3-5	Expansion Valve (New Style)	P02-0170	
	Drain Pan	F-024B	SOUTH STATE

CHILLED WATER SECTION

Coils

3–7	FD/UD 173C Coil	006-0016	
3-7	FD/UD 190C Coil	006-0018	
3-7	FD/UD 237C Coil	006-0048	
3-7	FD/UD 280C Coll	006-0048	

Chilled Water Valves - 3 Way

3-13	FD/UD 173C	P-0300	
3-7	FD/UD 190C	P-0310	
3-7	FD/UD 237C	P-0310	
3-7	FD/UD 280C	P-0310	
3-14	Modulating Motor	M-001A/020-0010 (PCB)	000000000000000000000000000000000000000
3-15	Valve Linkage	M-0050	
	Valve Linkage (High Pressure)	M-004A	

HEAT REJECTION EQUIPMENT

GLYCOL AND WATER COOLED

6-5	Flow Switch (Indoor)	P-4120	
3-10	Shell and Tube Condenser (Ametek)†	J-004G (Gasket Pt.# J-026A)	
3-8	Shell and Tube Condenser (Ametek) † High Pressure	J-004H (Gasket Pt.# J-026A)	
3-11	Water Regulating Valve - 3 Way	P-0340	
3-11	Water Regulating Valve - 2 Way	P-3110	
3-12	Gate Valve 3/4"	P-3020	
2-11	Relief Valve - 400 psi	P-2830	
	Cond. Gaskets (Std Refrig, J-004G & J-004H) †	J-019J (Front)	333333333333

[†] Must order by Part No. according to Vendor # Consult factory



HEAT REJECTION EQUIPMENT (Continued)

GLYCOL COOLED

Find	Description		Part	Number	<u> </u>	RSP
No.	2000pt.o	208 V	230V	460 V	575 V	- NOF
7–10	3 Pole Contactor		E-0			
7–13	Thermostat 30-90°		E02	-0100		
7-12	2-Pole Contactor	E-0	11A	E-0	011B	
7–11	Tri-Block Overload		E-0	09G		
7–14A	Circuit Breaker 3.2 AMP		E-2	76C		
7-8	Fuse	E-2080	E-1230	E-2	2410	
7-9	Fuseblock	E-10	020	E-	1050	
7-14	75 VA Transformer	E-0	07A	E-007B	E-007C	
	1.5 kVA Transformer			E-0010	E-0020	
7-4	Disconnect Switch	E-2	430	E-2	2920	
7-7	2.0 HP Pump	P-38	31B	P-381B	P-381C	}
	Drycooler		D-0	070	1	
	Flow Switch (Outdoor, in Pump Package)		P-4	620		

GLYCOOL

2-5	Modulating Motor	M-001A	
2-6	Linkage	M-0050	
	PCB Assembly, Mod Mtr CW, Small Chip	020-0010	
2-7	3 Way Chilled Water Valve, 2", 150 lbs	P-4390	***************************************
2-8	Glycool Coil Only	X-0910	
2-9	Freezestat	E02-0110	100000000000000000000000000000000000000
	Linkage (High Pressure)	M-007A	
	Modulating Motor (High Pressure)	M-0100	

HOT WATER / STEAM

6–1	Modulating Motor	M-002A	
6–2	Linkage	M-0050	
	PCB Assy, Mod Mtr CW, Small Chip	020-0011	
6-6	Coll (Steam)	R-015A	
6–3	Valve CW 2 Way 1/2", 150 lbs.	P-0270	
6-3	Valve Water Rgitr 3 Way 1/2"	P-0320	
	"Y" Strainer 1/2"	R-0520	
6-4	Trap	P02-0240	
6-6	Coil (Hot Water)	R-0150	

VERTICAL GLYCOOL

Coil	066-2209	
Drain Pan	F30-1180	

GLYCOOL FE (AIR AND WATER)

2-8	Coil (6 Row)	006-0201	
2-7	Valve CW 3 Way 1-1/2", 150 lbs.	P-3600	
2-5	Modulating Motor	M-001A	
2-6	Linkage	M-0050	
	PCB Assy Mod Mtr, CW Small Chip	020-0010	
	Pan	F-024B	

SERIES PB CONDENSER

10 TON 675A - MAIN FAN (3 HP)

Find	Description	Part Number				
No.		208 V	230V	460 V	575 V	RSP
9–9	Blower Wheel & Housing (2)		B-1	170	 	
	Shaft		B-1	140		
	Bearing (2)		B-0	64A		
	Sheave		B-0	69B		
	Pulley		B-0	450		
	Bushing		B-1	160		
9-10	Motor (3 HP)	B-0240	B-0250	B-0250	B-0260	
9-3	Fuse	E-2740	E-2070	E-2410	E-2410	
9-6	Heater	E-1000	E-0980	E-0910	E-2660	
9-5	Contactor		E-0	110		
9-7	Tri-Block Overload		E-0			
9-2	Transformer	E-007A	E-007A	Ĭ E-007B	E-007C	
9-1	Circuit Breaker	•	E-2	76A		100000000000000000000000000000000000000
9-4	Fuseblock	E-1020	E-1020	L E-1050	E-1050	
#	Belts #		•	v∎ooroomie memoria establiste		

10 TON 675A - LEE TEMP

Find	Description	Part Number				
No.	2 coonpain	208 V	230V	460 V	575 V	RSP
9-12	Receiver		W-0	0040	•	
9-13	Rotolock Valve		W-0	1.00		
	Adapter		W-0	110		
	Liquid Indicator		W-0	140		
9-11	Head Pressure Control Valve		W-0	340		***************************************
9-14	Relief Valve		W-0	170		
	Heater Pad (110 V)		W-0			
	Heater Pad (230 V)		W-0)16L		
	O-Ring		W-0			
9–15	Condenser Coil		X02	-0030		

---# Consult factory

Note: Condenser Parts are on Page ????????



15 TON FH/UH 192G, 199A, 219W, 305C, 386C

MAIN FAN SECTION

Find	Description		Part Number			
No.		208 V	230V	460 V	575 V	RSP
5–3	Main Fan 3.0 HP	B-025A	B-025A	B-025A	B-026A	
5-3	Main Fan 5.0 HP	B-028A	B-028A	B-028A	B-029A	
5-5	Fan Pulley 3.0 and CW 5 HP	B-0530	B-0530	B-0530	B-0530	
5-4	Motor Sheave	B-069B	B-069B	B-069B	B-069B	
5–1	Blower, Wheel Housing (3 Required)	B-0010	B-0010	B-0010	B-0010	Х
5-7	Air Sail Switch (Air Flow Sensing)	B02-0190	B02-0190	B02-0190	B02-0190	
5-2	Fan Shaft	B-0030	B-0030	B-0030	B-0030	X
5-8	Bearing (4 Required)	B-0040	B-0040	B-0040	B-0040	Х
5-16	Contactor (1 Required)	E-0110	E-0110	E-0110	E-0110	Х
5-9	Fuseblock (1 Required)	E-1020	E-1020	E-1050	E-1050	Х
5-10	Fuse 3.0 (3 Required)	E-2740	E-2070	E-2410	E-2410	l
5-17	Tri-Block Overload (3 Required)	E-009B	E-009B	E-009B	E-009B	Х
5-5	Pulley 5.0 HP	B-0540	B-0540	B-0540	B-0540	Х
5-10	Fuse 5.0 HP (3 Required)	E-2080	E-2080	E-2410	E-2410	Х
5-9	Blower Wheel & Housing CW 5 HP (2 Req)		B-1	170		
5-7	Belts (D) 3 HP (2 Required)	B-0550	B-0550	B-0550	B-0550	
5-7	Belts (V) 3 HP (2 Required)	B-060A	B-060A	B-060A	B-060A	
5–7	Belts (D & V) 5 HP (2 Required)	B-060A	B-060A	B-060A	B-060A	
5-7	Belts (D) 5 HP CW (2 Required)	B-1680	B-1680	B-1680	B-1680	
5-7	Belts (V) 5 HP CW (2 Required)	B-0600	B-0600	B-0600	B-0600	
5–2	Fan Shaft CW 5 HP		B-1	140		
5-2	Bearing CW 5 HP (2 Required)		B-0	64A		

COMPRESSOR SECTION

3-4	Compressor (Carlyle) w/o unloader	1C16605P1	1C16605P1	1C16605P2	1C16605P3
5-12	Contactor (2 Required)	E-0010	E-0100	E-009F	E-009F X
5-9	Fuseblock (2 Required)	E-1040	E-1040	E-1050	E-1050
5-13	Aux. Contact-Normally Open	E-010A	E-010A	E-010A	E-010A X
5-13	Aux. Contact-Normally Closed	E-010B	E-010B	E-010B	E-010B X
3-16	Pressure Switch-Low FSC	P-3070	P-3070	P-3070	P-3070 X
3-17	Pressure Switch-Hi FSC	P-3080	P-3080	P-3080	P-3080 X
3-2	Pressure Switch-Hi/Low	P-001B	P-001B	P-001B	P-001B X
5-10	Fuse (6 Required)	E-3060	E-3060	E-3050	E-3050
	Valveplate and Gasket Kit (Carlyle)	C-0970	C-0970	C-0970	C-0970 X

REHEAT SECTION

4-19	Safety Switch, 190°F (V) (1 Required)	R-0130	R-0130	R-0130	R-0130	Х
4-18	Safety Switch, 125°F (V) (2 Required)	R-013A	R-013A	R-013A	R-013A	Х
4-17	Heater (3 Required)	1D11398P11	1D11398P12	1D11398P14	1D11398P15	
5-15	Contactor (3 Required)	E-011C	E-011C	E-011A	E-011A	Х
5-9	Fuseblock (3 Required)	E-1040	E-1040	E-1050	E-1050	
5-10	Fuse (6 Required)	E-1160	E-3060	E-3050	E-2020	
	Safety (D) (2 Required)	R-0970	R-0970	R-0970	R-0970	
5-15A	Contactor-Backup (1 Required)	E-0110	E-0110	E-0110	E-0110	

15 TON FH/UH 116G, 125A, 138W, 237C, 280C (Continued)

HUMIDIFIER SECTION

Find	Description	Part Number				BCD
No.		208 V	230V	460 V	575 V	RSP
	Reflector Support (2 Required)	F-6100	F-6100	F-6100	F-6100	
4-8	Quartz Lamp (4 Required)	H-002A	H-0020	H-0020	H-0030	×
5-5	Pan		101	3235G4	Total Control of the	
4-10	Middle Block Cover (1 Required)		F-6	4444,000,000,000,000,000,000		
4-11	End Block Cover (2 Required)		F-6	- · · · · · · · · · · · · · · · · · · ·		000000000000000000000000000000000000000
5-6	Rubber DrainTrap		P-5	000000000000000000000000000000000000000		
	Bus Bar, Short	H-0360				
	Bus Bar, Long	H-0370				
	Porcelain Socket	H-014A				
	Power Block (Insulated Bus Bar, Amber)	H-0460		H-0460	l N/A	
4-4	Probe Assembly	4C10229G1		1C16612G1		
	Probe Bracket			-048A	12	
	Safety Switch, 150°F	R13-0090	I R13-0090	R13-0090	l R13-0090	x
5-9	Fuseblock (1 Required)	E-1040	E-1020	E-1050	E-1060	
5-11	Contactor (1 Required)	E-0100	E-0100	E-0100	E-011C	l x
5–10	Fuse (3 Required)	E-1200	E-2090	E-2020	E-2020	
	Manual Reset Safety (HI Limit)		H-04		•	l x
4-6	Solenoid Valve (Prior to 5-1-84)	H-0380			l H-0380	l x
4-3	"Y" Strainer (Prior to 5-1-84)		H-03	90		
4-1	Flow Regulating Valve (Prior to 5-1-84)		H-04	William Commission was a consequence		
	Solenoid Valve Assy (Aft 5-1-84) Replaces H-380			414G1		
	Solenoid Valve (After 5-1-84)		P-55	NAME AND DESCRIPTION OF THE PARTY OF THE PAR		x
	Standpipe w/nut (After 5-1-84)	ICI8003G2				l x

REFRIGERATION SECTION

2-1	Solenoid Valve	P-0080	<u> </u>
2-2	Muffler	P-0030	
	Solenoid Coil	P-5780R	***************************************
	Solenoid Internal Parts Kit	P-5720R	
2-3	Liquid Indicator	P-0050	***************************************
2-4	Filter Drier (Prior to 5-27-86)	P-0060	
	Filter Drier (After 5-27-86)	P-0020	
3-6	DX Coll (New Style)	006-0011	100000000000000000000000000000000000000
3-5	Expansion Valve (New Style)	P02-0190	CONTRACTOR COLUMN
	Drain Pan	F-0250	
	Expansion Valve Element	P-5750R	

CHILLED WATER SECTION

3–7	Drain Pan	F-0250	\neg
	Chilled Water Coils (New Style)		
3–7	FD/UD 305C Coil	006-0362	
3-7	FD/UD 386C Coll	006-0049	
3-13	Chilled Water Valve 1-1/2"-3 Way	P-3600	
3-14	Modulating Motor	M-001A	
3-15	Valve Linkage	M-0050	
 -	Valve Linkage (High Pressure)	M-004A	
	PCB Assembly, Mod Mtr CW, Small Chip	020-0010	
	Chilled Water Valve 2-Way	P-4310	



15 TON HEAT REJECTION EQUIPMENT

GLYCOL AND WATER COOLED

Find	Description	Part Number				
No.		208 V	230V	460 V	575 V	RSP
6-5	Flow Switch (Indoor)		P-4		<u> </u>	
3-10	Shell and Tube Condenser (Ametek)†	J-002G (Ga	er anna ann ann ann ann ann an air ann an			
3-8	Shell and Tube Condenser (Ametek) † High Pressure	J-002G (Gasket Pt.# J-0260) e J-002H (Gasket Pt.# J-0260)				
	Cond. Gaskets (Std Refrig, J-002G & J-002H) †			J-019H (Re	orl	l x
3-11	Water Regulating Valve 1" - 2 Way		P-3		al J	^
3-11	Water Regulating Valve 1" - 3 Way		P-0			
3-12	Gate Valve 3/4"		P-3			
2-11	Rellef Valve - 400 psi		P-2	VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV		

GLYCOL COOLED

7–10	3 Pole Contactor	E-011	0	
7–13	Thermostat 30-90°	E02-0	COMPONED CONTRACTOR CO	
7-12	2-Pole Contactor	E-011	VIII VENT	
7-11	Tri-Block Overload	E-009	G	
7-14A	Circuit Breaker	E-276	SC .	landa area existe
7-9	Fuseblock	E-1040	E-1050	
7–8	Fuse	E-2100	E-2410	
7-14	75 VA Transformer	E-007A	E-007B E-007C	
	1.5 kVA Transformer		E-0010 E-0020	
7-7	3 HP Pump	P-296A	P-296A P-296B	
7-4	Disconnect Switch	E-292A	E-2920	processor (100 per
	Drycooler	D-008	10	
	Flow Switch (Outdoor, in Pump Package)	P-462	0	(1000000000000000000000000000000000000

GLYCOOL

2-5	Modulating Motor	M-001A	
2-6	Linkage	M-0050	
	PCB Assembly, Mod Mtr CW, Small Chip	020-0010	10-00-00-00-00-00-00-00-00-00-00-00-00-0
2-7	3 Way Chilled Water Valve, 2", 150 lbs	P-4390	
2-8	Glycool Coil Only	X-0920	
2-9	Freezestat	E02-0110	
	Linkage (High Pressure)	M-007A	HAROS REPRESENTATION
	Modulating Motor (High Pressure)	M-0100	

HOT WATER / STEAM

6-1	Modulating Motor	M-002A	
6-2	Linkage	M-0050	
	PCB Assy, Mod Mtr CW, Small Chip	020-0011	000000000000000000000000000000000000000
6-6	Coll (HW)	R+0160	
6-3	Valve CW 2 Way 3/4", 150 lbs.	P-0280	NE 1040 000 000 000 000
6-3	Valve CW 3 Way 3/4", 150 lbs.	P-0310	
	"Y" Strainer 1/2"	R-0200	***************************************
6-6	Coll (Steam)	R-016A	
6-4	Trap	P02-0240	***************************************

[†] Must order by Part No. according to Vendor # Consult factory

15 TON HEAT REJECTION EQUIPMENT (Continued)

VERTICAL GLYCOOL

Find	Description	Part Number					
No.	2000p	208 V	208 V 230V 460 V 57	575 V	RSP		
	Coll	066–2208					
	Pan		F-2	160			

GLYCOOL FE (AIR AND WATER)

2-8	Coil (Row)	006-0203	
2-7	Valve (3 Way)	I P-4300 I	
2-5	Modulating Motor	M-001A	
2-6	Linkage		
	PCB Assy Mod Mtr, CW Small Chip	020-0011	
	Pan	F-0250	

SERIES PB CONDENSER

15 TON 925A - MAIN FAN (7.5 HP)

9-9	Blower Wheel & Housing (2)	B-1170
	Shaft	B-1140
	Bearing (2)	B-064A
	Sheave	B-069B
	Pulley	B-0700
	Bushing	B-1160
9-10	Motor (3 HP)	B-0360 B-0350 B-0340
9-3	Fuse	E-2100 E-2100 E-2730 E-2410
9-6	Heater	E-183A E-2700 E-1000 E-0980
9-5	Contactor	E-0009F
9-7	Tri-Block Overload	E-009B
9-2	Transformer	E-007A E-007A E-007B E-007C
9–1	Circuit Breaker	E-276A
9–4	Fuseblock	E-1040 E-1040 E-1050 E-1050
#	Belts #	

15 TON 925A - LEE TEMP

Find	Description	Part Number					
No.	Description	208 V	230V	460 V	575 V	RSP	
9-12	Receiver		W-0				
9-13	Rotolock Valve		W-0				
	Adapter		W-0	A MANAGAMA A MANAGA A			
	Liquid Indicator		W-0	140			
9-11	Head Pressure Control Valve		W-0	340		naza en	
9-14	Relief Valve		W-0	170			
	Heater Pad (110 V)		W-0	15L			
	Heater Pad (230 V)		W-0	16L			
	O-Ring		W-0				
9-15	Condenser Coll		X02	-0040			

^{---#} Consult factory



20/22 TON FH/UH 240G/265G, 245A/290A, 267W/315W, 411C/488C

MAIN FAN SECTION

Find	Description		Part Number			
No.		208 V	230V	460 V	575 V	RSP
5-3	Main Fan 5.0 HP	B-028A	B-028A	B-028A	B-029A	<u> </u>
5-3	Main Fan 7.5 HP	B-035A	B-035A	B-035A	B-034A	
5-5	Fan Pulley 5 HP	B-0530	B-0530	B-0530	B-0530	
5-5	Pulley 7.5 HP	B-0530	B-0530	B-0530	B-0530	1
5-4	Motor Sheave 5.0 HP	B-069B	B-069B	B-069B	B-069B	
5-4	Sheave 7.5 HP	B-069A	B-069A	B-069A	B-069A	
5–1	Blower, Wheel Housing	B-1170	B-1170	B-1170	B-1170	×
5-7	Air Sall Switch (Air Flow Sensing)	B02-0190	B02-0190	B02-0190	B02-0190	
5–2	Fan Shaft	B-1140	B-1140	B-1140	B-1140	х
5-8	Bearing (2 Required)	B-064A	B-064A	B-064A	B-064A	×
5-16	Contactor 7.5 HP (1 Required)	E-009F	E-009F	E-009F	E-009F	х
	Contactor 5.0 HP (1 Required)	E-0110	E-0110	E-0110	E-0110	×
5-9	Fuseblock 5.0 HP (1 Required)	E-1020	E-1020	E-1050	E-1050	0000 0000 2 00000
5-9	Fuseblock 7.5 HP (1 Required)	E-1040	E-1040	E-1050	E-1050	
5-10	Fuse 5.0 HP (3 Required)	E-2080	E-2080	E-2410	E-2410	000000000000000000000000000000000000000
5-10	Fuse 7.5 HP (3 Required)	E-2100	E-1200	E-2020	E-2410	
5-17	Tri-Block Overload (3 Required)	E-009B	E-009B	E-009B	E-009B	x
5-7	Belts 5.0 HP (D) (2 Required)	B-0550	B-0550	B-0550	B-0550	
5-7	Belts 5.0 (2 Required)	B-060A	B-060A	B-060A	B-060A	1 2000000000000
5-7	Belts 7.5 HP (D) (2 Required)	B-0570	B-0570	B-0570	B-0570	
5-7	Belts 7.5 (V) (2 Required)	B-0550	B-0550	B-0550	B-0550	0.0000000000000000000000000000000000000
5-3	Main Fan 10 HP	B05-006B	B05-006B	B05-006B	B05-006B	
5-16	Contactor 10 HP (1 Required)	E-0100	E-0100	E-009F	E-009F	
5-10	Fuse 10 HP (3 Required)	E-3060	E-2100	E-2020	E-2730	
5-9	Fuse Block 10 HP (1 Required)	E-1040	E-1040	E-1040	E-1040	1.04.000.000.000.000
5-4	Motor Sheave 10 HP	B02-0010	B02-0010	B02-0010	B02-0010	-50000000000000000000000000000000000000
5-5	Pulley 10 HP	B02-0220	B02-0220	B02-0220	B02-0220	170000000000000000000000000000000000000
5-2	Shaft 10 HP	B02-0200	B02-0200	B02-0200	B02-0200	
5–1	Blower Wheel & Housing 10 HP	B02-0210	B02-0210	B02-0210	B02-0210	104888870,340000
5-8	Bearing 10 HP (2 Required)	B05-0200	B05-0200	B05-0200	B05-0200	100000000000000000000000000000000000000
5–7	Belt (D) 10 HP (2 Required)	tococciococcinicado primo implició de sidello 1986/601	kistosint anadalakista kiriladaisista	die Leer and de langer fan de lander fan		P8688988858
5-7	Belt (V) 10 HP (2 Required)			9570 9550	3-0000000000000000000000000000000000000	19880384344

COMPRESSOR SECTION - 20 TON

3-4	Compressor (Carlyle) w/o unloader	1C16606P1	1C16606P1	1C16606P2	1C16606P3	
5-12	Contactor (1 Required)	E-2500	E-2500	E-009F	E-009F	X
5-9	Fuseblock (1 Required)	E-1041	E-1041	E-1050	E-1050	
5-13	Aux. Contact-Normally Open	E-010A	E-010A	E-010A	E-010A	Х
5-13	Aux. Contact-Normally Closed	E-010B	E-010B	E-010B	E-010B	Х
3-16	Pressure Switch-Low FSC	P-3070	P-3070	P-3070	P-3070	Х
3-17	Pressure Switch-Hi FSC	P-3080	P-3080	P-3080	P-3080	X
3-2	Pressure Switch-Hi/Low (Lee-Temp)	P-001B	P-001B	P-001B	P-001B	Х
5-10	Fuse (3 Required)	E-116A	E-116A	E-1100	E-1100	
	Valveplate and Gasket Kit (Carlyle)	C-0970	C-0970	C-0970	C-0970	Х

COMPRESSOR SECTION - 22 TON

3–4	Compressor (Carlyle) w/o unloader	1C16607P1	1C16607P1	1C16607P2	1C16607P3
5-12	Contactor (1 Required)	E-009H	E-009H	E-009F	E-009F X
5-9	Fuseblock (1 Required)	E-1041	E-1041	E-105A	E-105A
5-13	Aux. Contact-Normally Open	E-010A	E-010A	E-010A	E-010A X
5-13	Aux. Contact-Normally Closed	E-010B	E-010B	E-010B	E-010B X
3-16	Pressure Switch-Low FSC	P-3070	P-3070	P-3070	P-3070 X
3-17	Pressure Switch-Hi FSC	P-3080	P-3080	P-3080	P-3080 X
3-2	Pressure Switch-HI/Low (Lee-Temp)	P-001B	P-001B	P-001B	P-001B X
5–10	Fuse (3 Required)	E-2028	E-2028	E-2021	E-2021
	Valveplate and Gasket Kit (Carlyle)	C-0970	C-0970	C-0970	C-0970 X

20/22 TON FH/UH 240G/265G, 245A/290A, 267W/315W, 411C/488C (Continued)

REHEAT SECTION

Find	Description	Part Number				
No.	2000	208 V	230V	460 V	575 V	RSP
4-19	Safety Switch, 190°F (V) (1 Required)	R-0130	R-0130	R-0130	R-0130	Х
4-18	Safety Switch, 125°F (V) (2 Required)	R-013A	R-013A	R-013A	R-013A	Х
4-17	Heater (3 Required)	R-0910	R-0920	R-0940	R-0950	naceanataina a
5-15	Contactor (1 Required)	E-011C	E-011C	E-011A	E-011A	Х
5-9	Fuseblock (1 Required)	E-1040	E-1040	E-1050	E-1050	A.C. C. T. T. C.
5-10	Fuse (3 Required)	E-1160	E-1160	E-1100	E-3050	
	Safety (D) (2 Required)	R-0970	R-0970	R-0970	R-0970	anananan muuta
5~15A	Contactor-Backup (1 Required)	E-0110	E-0110	E-0110	E-0110	

HUMIDIFIER SECTION

	Reflector Support (2 Required)	F-6100	F-6100	F-6100	F-6100		
4-8	Reflector, Double (1 Required)	F-601C	F-601C	F-601C	F-601C		
4-9	Quartz Lamp (6 Required)	H-002A	H-0020	H-0020	H-0030	X	
4-4	Pan		1C	13235G4			
4-10	Middle Block Cover (1 Required)		F-6	601D			
4-11	End Block Cover (2 Required)		F-6	6090			
5-6	Rubber DrainTrap		P-(5500			
	Bus Bar, Long		H-(0370			
500000000000000000000000000000000000000	Bus Bar, Short	H-0360					
	Porcelain Socket		. H-I	014A			
	Power Block (Insulated Bus Bar, Amber)	H-0460	H-0460	H-0460	N/A		
4-5	Probe Assembly	4C10229G	1 (4 Prong)	1C16612G	1 (2 Prong)		
	Probe Bracket		F30	0-048A	` "		
	Safety Switch, 150°F	R13-0090	R13-0090	R13-0090	R13-0090	×	
5–9	Fuseblock (1 Required)	E-1020	E-1020	E-1050	E-1050		
5-11	Contactor (1 Required)	E-0100	E-0100	E-0100	E-0100	×	
5–10	Fuse (3 Required)	E-1200	E-2090	E-2020	E-2410		
4-2	Solenoid Valve (Prior to 5-1-84)	H-0380	H-0380	H-0380	H-0380	X	
4–3	"Y" Strainer (Prior to 5-1-84)		H-0	390			
4–1	Flow Regulating Valve (Prior to 5-1-84)		H-0	440			
	Solenoid Valve Assy (Aft 5-1-84) Replaces H-380		1C1	1414G1			
	Solenoid Valve (After 5-1-84)		P-5	590		X	
	Standpipe w/nut (After 5-1-84)		ICI8	003G2		X	

REFRIGERATION SECTION

2-1	Solenoid Valve	P-2870
2-2	Muffler	P-2900
2-3	Liquid Indicator	P-2880
2-4	Filter Drier	P-2890
	DX Coil (New Style-20 Ton)	006-0051
3-6	DX Coll (New Style-22 Ton)	006-0012
3-5 3-5	Expansion Valve (New Style-20 Ton) Element	P-5740R
3-5	Expansion Valve (New Style-22 Ton) Element	P-5760R
	Drain Pan	F-2160
	Drain Pan 488C	F-7570
	Solenoid Coil	P-5780R
	Solenoid Internal Parts Kit	P-5730R
3-5	Expansion Valve (20 Ton)	P02-0220
3-5	Expansion Valve (22 Ton)	P02-02210



20/22 TON FH/UH 240G/265G, 245A/290A, 267W/315W, 411C/488C (Continued)

CHILLED WATER SECTION

Find No.	Description	Part Number				
	•	208 V	230V	460 V	575 V	RSP
3–7	Chilled Water Coil (New Style) 411C		006-		375 V	
	Chilled Water Coil (New Style) 488C		\$90,000,000,000,000,000,000,000,000	Wasterback to the contract of		500000000000
3-13	Chilled Water Valve 2" (3 Way)		P-43			
			\$660.0000.0000.0000 nonnananananana		\$	25000000000000000
3-14	Modulating Motor		· · · · · · · · · · · · · · · · · · ·			
3-15	Valve Linkage		M-00			
	Valve Linkage (High Pressure)					
4894000000000000			M-00			
			F-21	60		
	PCB Assembly, Mod Mtr CW, Small Chip		020-	0010		1000000000000000

HEAT REJECTION EQUIPMENT

GLYCOL AND WATER COOLED

6-5	Flow Switch (Indoor)	P-4120	· · · · · · · · · · · · · · · · · · ·
3-10	Shell and Tube Condenser	J-011G (Gasket Pt.# J-0260)	
3-8	Shell and Tube Condenser (Ametek) † High Pressure	J-011H (Gasket Pt.# J-0260)	
	Cond. Gaskets (Std Refrig, J-011G & J-011H) †	J-019JG(Front) J-019H (Rear)	
3-11	Water Regulating Valve 1-1/4" - 2 Way	P-3450	X
3-11	Water Regulating Valve 1-1/4" - 3 Way	P-2780	
3-12	Gate Valve 3/4"	P-3020	X
2-11	Relief Valve - 400 psi	P-2830	

GLYCOL COOLED

7–10	3 Pole Contactor	E-0110	
7-13	Thermostat	E02-0100	
7–11	Tri-Block Overload	E-009G	Х
7-14A	Circuit Breaker	E-276C	1888 9000 1888 989
7-14	75 VA Transformer		
7-9	Fuseblock	E-007A	X
7-8	Fuse	E-2100 E-2100 E-2410	
7-7	3 HP Pump		93999999999
	Drycooler (FD/UD 240G)		
	Drycooler (FD/UD 265G)		300000000
	Flow Switch (Outdoor, in Pump Package)	D-0340 D-0350 D-0360 P-4620	

GLYCOOL

2-5	Modulating Motor	M-001A	· · · · · · · · · · · · · · · · · · ·
2-6	Linkage	M~0050	356120000000
	PCB Assembly, Mod Mtr CW, Small Chip	020-0010	
2-7	3 Way Chilled Water Valve, 2", 150 lbs	P-4390	
2-8	Glycool Coil Only	X-0930	
2-9	Freezestat	E02-0110	
	Linkage (High Pressure)	M-007A	
	Modulating Motor (High Pressure)	M-0100	

[†] Must order by Part No. according to Vendor

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HEAT REJECTION EQUIPMENT (Continued)

HOT WATER / STEAM

Find	Description	Part Number				RSP
No.	Description	208 V	230V	460 V	575 V	1
6–1	Modulating Motor		M-00)2A		
6-2	Linkage		M-00)50		
	PCB Assy, Mod Mtr CW, Small Chip		020-	0011		
6-6	Coll (HW)		R-01	60		
6-3 6-3	Valve CW 2 Way 3/4", 150 lbs.		P-02	80		1
6-3	Valve CW 3 Way 3/4", 150 lbs.		P-03	1A		
	"Y" Strainer		R-02	:00		
6-6	Coil (Steam)		R-01	6A		
	Valve (Steam)		P-02	70		
6-4	Trap		P02-	0240		

VERTICAL GLYCOOL

ſ	Coil	066-0369	
١	Pan	F-2160	

GLYCOOL FE (AIR AND WATER) 22 Ton Consult Factory

2-8	Coil (6 Row)	006-0204	
2-7	Valve CW (3 Way) 2", 150 lbs	P-4390	
2-5	Modulating Motor	M-001A	
2-6	Linkage	M-0050	
1	PCB Assy Mod Mtr, CW Small Chip	020-0010	
	Pan	F-2160	

SERIES PB CONDENSER

20 TON 1100A - MAIN FAN (7.5 HP)

9-9	Blower Wheel & Housing (2)		B-11	70		
	Shaft		B-11	40		
	Bearing (2)		B-06	4A		
	Sheave		B-06	9 A		
	Pulley		B-05	30		
	Bushing		, B-11	60		
9-10	Motor (7.5 HP)	B-0360	B-0350	B-0350	B-0340	
9-3	Fuse	E-2100	E-1200	E-2730	E-2410	
9-6	Heater	E-183A	E-2700	E-1000	E-0980	
9-5	Contactor		E-00	9F		
9–7	Tri-Block Overload		E-00			100000000000000000000000000000000000000
9–2	Transformer	E-007A	E-007A	E-007B	E-007C	
9-1	Circuit Breaker		E-27	6A	war	
9-4	Fuseblock	E-1040	E-1040	E-1050	E-1050	
#	Belts #					<u> </u>

LEE TEMP

9-12	Receiver	W-0040	
9-13	Rotolock Valve	W-0100	
	Adapter	W-0110	
	Liquid Indicator	W-0140	
9-11	Head Pressure Control Valve	W-0340	
9-14	Relief Valve	W-0170	
	Heater Pad (110 V)	W-015L W-016i	lesses et access
	Heater Pad (230 V)		
	O-Ring	W-0320	(0.000000000000000000000000000000000000
9-15	Condenser Coll	X02-0050	

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SERIES PB CONDENSER (Continued)

22 TON 1350A - MAIN FAN (10-15 HP)

Find	Description			Part N	lumber		Don
No.			208 V	230V	460 V	575 V	RSP
9–9	Blower Wheel & Housing (20	10 HP		B05-		<u> </u>	
	-	15 HP		B05-	0040		
	Shaft	10 HP		B05-	0150		
		15 HP		B05-	0150		
	Bearing (2)	10 HP		B05-			
		15 HP		B05-	0200		
	Sheave	10 HP		B02-	0010		
		15 HP		B02-	0030		
	Pulley	10 HP		B02-	0060		
		15 HP		B02-			
	Bushing	10 HP		B05-			
	15 HP B02-0090		0090				
9–10	Motor	10 HP	B05-006A	B05-0060	B05-0060	B02-0010	
		15 HP	B05-008A	B05-0080	B05-0080	B02-0130	
9–3	Fuse	10 HP	E-3060	E-2100	E-2020	E-2730	· Well-withnessen to
•		15 HP	E-2028	E-116A	E-2021	E-1100	
9–6	Heater	10 HP	E-3810	E-183A	E-2670	E-1000	
9-5	O-minutes in the contract of t	15 HP	E-3830	E-3840	E-1830	E-2690	
9-5 **********	Contactor	10 HP	E-0100	E-009F	E-009F	E-009F	NAMES OF THE PARTY
9–7	Tri Block Overde - d	15 HP	E-2500	E-0100	E-009F	E-009F	
9-/ ***********	Tri-Block Overload	10 HP	E-3800	E-009B	E-009B	E-009B	
9-2	T	15 HP	E-3800	E-3800	E-009B	E-009B	
5- 2	Transformer	10 HP	E-007A	E-007A	E-007B	E-007C	annannar switten
9–1	Circuit Breater	15 HP	E-007A	E-007A	E-007B	E-007C	
9-1	Circuit Breaker	10 HP	E-276A			**************************************	
9–4	Fuseblock	15 HP	1 _	. E-27€	SA		100000000000000000000000000000000000000
9-4 ::::::::::::::::::::::::::::::::::::	rusebiock	10 HP	E-1040	E-1040	E-1050	E-1050	N/4600000000000
#	Bolks #	15 HP	E-1041	E-1041	E-1050	E-1050	
#	Belts #		<u> </u>	#	• • • • • • • • • • • • • • • • • • • •		

22 TON 1350A - LEE TEMP (10-15 HP)

Find	Description	Part Number				
No.		208 V	230V	460 V	575 V	RSP
9-12	Receiver		W-0			
9-13	Rotolock Valve			CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR		
	Adapter		W-C			100000000000000000000000000000000000000
	Liquid Indicator		49/2003 00:00:00:00 00 00 00 00 00 00 00 00 00			
9-11	Head Pressure Control Valve		W-0			
9-14	Relief Valve		9999999999999999999999999			
	Heater Pad (110 V)		W-0			
	Heater Pad (230 V)					140000000000000000000000000000000000000
	O-Ring		W-0			
9-15	Condenser Coil		AND			l
	Special Condenser Coil	F		-0060		

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SERIES PB CONDENSER EXTERIOR PANELS, DISCONNECT SWITCHES, BELTS, FILTERS

EXTERIOR PANELS

Find	Description	Part Number			
No.		6/10 Ton	15/22 Ton		
	Display Panels No Disconnect	F02-1000	F02-1010		
	Display Panels Non-locking Disconnect	F02-6320	F02-6330		
	Display Panels Locking Disconnect	F02-6300	F02-6310		
	End Panels	F02-1000	F02-1010		
	Bottom Front Panels - Bottom & Middle Rear Panels	F02-7080	F02-7100		
	Middle Front Panels - Front & Top Rear Panels	F02-7110	F02-7130		

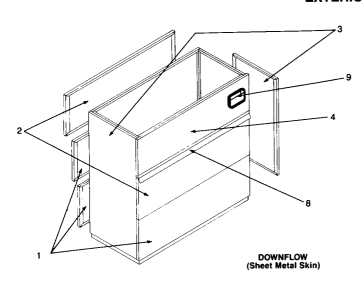
DISCONNECT SWITCH

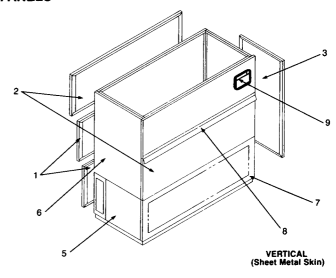
Find	Description	Part Number			
No.	Description	480 V	480 V	480 V	
	Disconnect Switch (100 AMP)	E-2890	E-2880	E-2910	

FILTERS

Find	Description	Part Number				
No.	Description	6/10 Ton	15 Ton	20/22 Ton		
	Filters 18x18x2	A02-0010 (4)	A02-0010 (6)	A02-0010 (4)		
	Filters 18x24x2	A-0340 (2)	A-0340 (2)	A-0340 (4)		

EXTERIOR PANELS





EXTERIOR PANELS

Find	Description	Part Number					
No.		6/10 Ton	15 Ton	20/22 Ton			
29-3	End Panel	F02-1000	F02-1000	F02-1010			
29-6	Vertical Top Compressor Panel	F02-1140	F02-1140	F02-1150			
29-5	Vertical Bottom Compressor Panel	F02-1170	F02-1170	F02-1180			
	Filter Box, Chill Water Units Only (2" Filters)	019-0436	019-0437	019-0438			
5050000000000000000	Filter Box, Rear Return DX Units	019-0086	012-0087	012-0088			
29-1	Bottom Front & Bottom or Middle Rear	F02-7080	F02-7090	F02-7100			
29-1	Middle Front & Top Rear	F02-7110	F02-7120	F02-7130			
29-7	Vertical-Rear Return-Bottom Rear Panel	F02-7140	F02-7150	F02-7160			
29-7	Vertical-Front Return-Bottom Front Panel	F02-7140	F02-7150	F02-7160			
	Discharge Grill (Vertical Front Rtn Units)	1C19065P3	1C19065P1	1C19065P1			



MAIN UNIT ACCENTS

6-10 TON

Find No.	Description	Part Number				
		208 V	230V	460 V	575 V	RSP
	Local Monitor - Locking	011-0114				
	Local Monitor - Non-Locking		000000000000000000000000000000000000000	-0115		
	Local Monitor - No Disconnect			-0116		
	w/o Local Monitor – Locking		ANALYSIS STANISH STANISH SALAH S	-0123		
entre contrator de la contrato	w/o Local Monitor – Non-Locking		011-	-0124		
	w/o Local Monitor - No Disconnect		011-	-0125		
	Trim		T-0	www.undurun.no.co.co.co.co.co.co.co.co.co.co.co.co.co		

15 TON

Find No.	Description	Part Number					
		208 V	230V	460 V	575 V	RSP	
	Local Monitor - Locking	011-0117					
	Local Monitor - Non-Locking		90000000000000000000000000000000000000	and an income and a second and a second		168000000000	
	Local Monitor - No Disconnect	- Anna Anna Anna Anna Anna Anna Anna Ann		-0119			
	w/o Local Monitor - Locking		ANNO CONTRACTOR CONTRA			100000000000000000000000000000000000000	
	w/o Local Monitor - Non-Locking			-0127			
	w/o Local Monitor - No Disconnect		ANNANDA CONTRACTOR AND A CONTRACTOR			100000000000000000000000000000000000000	
	Trim		T-0:				

20-22 TON

Find No.	Description	Part Number				
		208 V	230V	460 V	575 V	RSP
	Local Monitor - Locking	011-0120				<u> </u>
	Local Monitor - Non-Locking		X 200 000000000000000000000000000000000	-0121		
	Local Monitor - No Disconnect			-0122		
	w/o Local Monitor - Locking		PRODUCTION OF STREET	-0129		1
	w/o Local Monitor - Non-Locking			-0130		
	w/o Local Monitor - No Disconnect		900000000000000000000000000000000000000	-0131		100000000000000000000000000000000000000
	Bezel - Local Monitor	***************************************	S-6			
	Bezel - Disconnect		S-6	ANTONIO DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR		None and the
	Bezel - w/o Local Monitor			-2080		
	Trim		T-0	ANALOS SANOS S		
	DZUS Fastener		S-0	77.47.77.000000000000000000000000000000		
	DZUS Spring		S-0	AND SECTION OF THE SE		
	DZUS Bar		S-0			

OPTIONAL/MISCELLANEOUS EQUIPMENT

Find No.	Description	Part Number	Find No.	Description	Part Number
	Panel Wrench	S-0320		Touch Up Paint (All Colors)	
	Wheel Caster (4 Required)	1C19008P1		Pint Bottle	S-1100
	Panel Gasket Tape	S13-0080		Sprayer Power Unit	S-1090
	· ·			Quart Can	Z-203A
6-15	Floorstand Vibration Pads	9A31374G1		Gallon Can	Z-203B
				Pint Can	Z-203C

FILTER CHART

MODELS: FH/FE/UH075A, 114, 125A, 199A, 245A, 290A

FH/FE/UH086W, 127W, 138W, 219W, 267W, 315W FH/FE/UH/UE072G, 110G, 116G, 192G, 240G, 265G

FH/UH137C, 173C, 237C, 280C, 305C, 386C, 411C, 488C

Models	4"/40%	4"/60%	6"/60%	2"/40%	QUANTITY
FLOR-FLO, 72" without ECON-O-COIL FH075A FH086W FH072G FH139C FH114A FH127W FH110G FH173C FH125A FH138W FH116G FH237C	A-0020	A-0380	A-0030	A-0350	3
FLOR-FLO, 72" with ECON-O-COIL FE075A FE086W FE072G FE114A FE127W FE110G FE125A FE138W FE116G	A-0010 A-0020	A-0380 A-0390	A-0030 A-0040	A-0350 A-0340	2
FLOR-FLO, 90" without ECON-O-COIL FH199A FH219W FH192G FH305C FH386C	Z4X24X A-0010 A-0020 \	A-0380 A-0390	A-0030 A-0040	A-0350 A-0340	3
FLOR-FLO, 90" with ECON-O-COIL FE199A FE219W FE192G 15Ton	A-0010 A-0020	A-0380 A-0390	A-0030 A-0040	A-0350 A-0340	2 2
FLOR-FLO, 97" without ECON-O-COIL FH245A FH267W FH240G FH411C FH290A FH315W FH265G FH488C	A-0010 Z4 X 24 X ↓	A-0380	A-0030	A-0350	4
FLOR-FLO, 97" with ECON-O-COIL FE245A FE267W FE240G	A-0010 A-0020	A-0380 A-0390	A-0030 A-0040	A-0350 A-0340	3 1
UP-FLO, 72" FRONT or REAR RETURN UH075A UH086W UH/UE072G UH139C UH114A UH127W UH/UE110G UH173C UH125A UH138W UH/UE116G UH237C	A-0320 A-0330	A-0400 A-0410	A-0110 A-0120	A-0360 A-0370	1 3
UP-FLO, 72" BOTTOM RETURN UH075A UH086W UH/UE072G UH139C UH114A UH127W UH/UE110G UH173C	A-0010	A-0380	A-0030	A-0350	3
UH125A UH138W UH/UE116G UH237C UP-FLO, 90" FRONT or REAR RETURN UH199A UH219W UH192G UH305C UH386C	A-0320 A-0330	A-0400 A-0410	A-0110 A-0120	A-0360 A-0370	3 1
UP-FLO, 90" BOTTOM RETURN UH199A UH219W UH192G UH305C UH386C	A-0010 A-0020	A-0380 A-0390	A-0030 A-0040	A-0350 A-0340	3
UP-FLO, 97" FRONT or REAR RETURN UH245A UH267W UE192G UH290A UH315W UH/UE240G	A-0320 A-0330	A-0400 A-0410	A-0110 A-0120	A-0360 A-0370	2 3
UH411C UH488C UH265G UP-FLO, 97" BOTTOM RETURN UH245A UH267W UE192G UH290A UH315W UH/UE240G UH411C UH488C UH265G	A-0010	A-0380	A-0030	A-0350	4



ELECTRONICS

LEVEL 1

Find	Description	Part Number				RSP
No.	•	208 V 230V 480 V 575 V				
	LV Dead Front Assembly w/Silence Switch Interface Assembly PCB		dddddddddddnochurwyddiwyd	-0344 -0332		
TEMP/L	IUMIDITY ASSEMBLY		020	-0332		1
1-11	Temp Sensor	020-0150	(Solid)	020-00	005 (Remote)	X
1-11	Humidity Sensor (Solid) (Remote)	010-0162	(Solid)	010-0	172 (Remote)	x
1-14	T/H PCB Brkt Assembly w/o Sensors Silence Button (Yellow)		COCCANANA CONSTRUCTOR SERVICE	16324G1 3460		X
100000000000000000000000000000000000000	Decrease/Increase Button (White)		G-3	3470		
1–1	Advance Button (Blue) Opto-Isolator Board			?-5240 -0352		×
1–2	Power Supply 4 Amp		000000000000000000000000000000000000000	3540		x
GLYCO	DL AQUASTAT					
	Glycool Sensor Assembly w/Terms		955555555555555555555555555555555555555	-0433		X
	Glycool PCB Assembly		020	-0445		<u> </u>
CABLES						
	Opto to Interface (2) Opto to Interface (1)		200700000000000000000000000000000000000	-2743		20000000000000
	Opto to interface (1)			-2744 -2745		
	Opto to Display (1) Opto to Display (1)			-2746		
	Opto to Display (1)		022	-2747	····	<u> </u>
TEMP/H	UMIDITY CABLES					
	Remote Wire Harness (from WH022-2741 to P16) Remote WH (T/H Sensor Assembly-30 ft. long)		000000000000000000000000000000000000000	-2742 -2741		
_			U2.Z			
ON UNI	T SENSOR CABLES (UF) Wire Harness (P16 of Interface PCB)		020	-2763		
	(DF) Wire Harness (P16 of Interface PCB)			-2763 -2670		
	Audible Alarim Relay 2P2T 24 VAC		2010/04/04/04/05/05/05/05/05/05/05/05/05/05/05/05/05/	3550 360		X
	Start/Stop Switch Assembly			-0436		
	Lens-Green *On* Lamp, Clear 24V Wedge Base			3210		
	Switch, Alt Action		900000000000000000000000000000000000000	?-0480 3240		×
LEVEL	II (W/O LOCAL MONITOR)					
	Card Cage Assembly		020	-0331	,,,	T
	Interface Assembly PCB		\$6000000000000000000000000000000000000	-0332		X
TEMP/H	UMIDITY ASSEMBLY					
	Temp Sensor Humidity:Sensor	020-0150			005 (Remote)	X
	T/H PCB Brkt Assembly w/o Sensors	020-0162		020-0°	172 (Remote)	X
	Decrease/Increase Button (White) Advance Button (Blue)		G-3	3400		
	Microprocessor PCB (020 Software/STMSTR 100)	(Program	000000000000000000000000000000000000000	?-5240 4051G4		×
	Communications PCB REM/EPROM PCB (020 Software/STMSTR 100)	(Program	4D1	0089G1		X
	Input Board PCB	(Frogram		6869G3 -0327		X
	Output PCB Power Supply 10 Amp		020	-0326		×
	Power Supply 10 Amp	L	012	-4380		X

ELECTRONICS (Continued)

LEVEL II (W/O LOCAL MONITOR) (Continued)

,	Glycool Sensor Assembly w/Terms		020-0433	TV
	Glycool PCB Assembly		020-0445	X X
CABLES	8			
	Interface to Input (1)		022-2748	
	Interface to Output (1)		022-2748	
	Interface to Input (1)		022-2749	
	Interface to Output (1)		022-2750	
TEMP/H	HUMIDITY CABLES			
	Remote Wire Harness (from WH022-2741 to P16)		022-2742	<u> </u>
	Remote WH (T/H Sensor Assembly-30 ft. long)		022-2741	
	(UF) Wire Harness (P16 of Interface PCB) (DF) Wire Harness (P16 of Interface PCB)		022-2763	
ON UNI	T SENSOR CABLES			
			022-2670	
000000000000000000000000000000000000000	EPROM/Microprocessors		020-8002	X
	EPROM		020-8003	
\$25380505885585	RAM/EPROM		020-8004	X
	EPROM EPROM		020-8005	
	EPROM		020-8006	000000000000000000000000000000000000000
	EPROM		020-8007 020-8008	
	Relay 2P2T 24 VAC		G-1360	() () () () () () () () () () () () () (
	Start/Stop Switch Assembly		020-0436	
	Lens-Green "On"		G-3210	
	Lamp, Clear 24V Wedge Base		G12-0480	l x
	Switch. Alt Action		G-3240	
	Alarm Preset Switch Assembly		020-0435	* * *********************************
	Lens - Yellow, Alarm Present		G17-0010	1
	Audible Alarm		G-3550	Ιx
	Switch Lamp Holder	1	E15-0250	

LEVEL II (W/LOCAL MONITOR)

LV Dead Front	Assembly w/o Silence Switch	020-0345	Х
Card Cage As:	sembly	020-0331	
Interface Asse	mbly PCB	020-0332	Х

TEMP/HUMIDITY ASSEMBLY

	Temp Sensor	020-0150 (Solid)	020-0005 (Remote)	X
	Humidity Sensor	020-0162 (Solid)	020-0172 (Remote)	X
	T/H PCB Brkt Assembly w/o Sensors	1016	3324G1	X
	Decrease/Increase Button (White)	G-34	170	
	Advance Button (Blue)	G12-	-5240	1
	Microprocessor PCB (020 Software/STMSTR 100)	(Programmable) 1D14	l051G4	X
	Communications PCB	4D10	089G1	X
	REM/EPROM PCB (020 Software/STMSTR 100)	(Programmable) 1C16	8869G3	X
<u> </u>	Input Board PCB	020-	0327	X
	Output PCB	020-	0326	X
	Power Supply 10 Amp	G12-	-4380	X



ELECTRONICS (Continued)

LEVEL II (W/LOCAL MONITOR) (Continued)

GLYCOOL AQUASTAT

Glycool Sensor Assembly w/Terms	020-0433	V
Glycool PCB Assembly	020-0445	L â l

CABLES

Interface to Input	022-2749	i i
Interface to Output	022-2748	
 Interface to Input	022-2748	
Interface to Output	022-2750	

TEMP/HUMIDITY CABLES

г				
- 1		Remote Wire Harness (from WH022-2741 to P16)	022-2742	
ı			022-2142	
- Ł	10:300000000000000000000000000000000000	Remote WH (T/H Sensor Assembly-30 ft. long)	444.441.	000000000000000000000000000000000000000
L	Mayta and an account	Hemote WH (17H Sensor Assembly-30 ft, long)	022-2741	

ON UNIT SENSOR CABLES

	(UF) Wire Harness (P16 of Interface PCB)	022-2763	· .
	(DF) Wire Harness (P16 of Interface PCB)	022-2670	
	EPROM/Microprocessors	020-8002	X
	EPROM	020-8003	
	RAM/EPROM	020-8004	X
	EPROM	020-8005	
	EPROM	020-8006	
	EPROM	020-8007	
-50000000000000000000000000000000000000	EPROM	020-8008	
	Audible Alarm	G-3550	X
	Relay 2P2T 24 VAC	G-1360	
	Start-Stop Switch Assembly	020-0436	
	Lens - Green "On"	G-3210	
	Lamp, Clear 24V Wedge Base	G12-0480	X
	Switch, Alt Action	G-3240	

DISCONNECTS

Find	Description	Part Number				RSP
No.		240 V	48	0V	600 V	nor
	Disconnect - 100 Amp	E-2890	E-2	2880	E-2910	
	Disconnect - 225 Amp	E-2900				
	DISCONNECT HARDWARE					
	Non-Locking - 225 Amp	E-290B				
	Locking – 100 Amp	E-289B	E-2	289B	E-289B	
	Locking - 225 Amp	E-290B				
	TRANSFORMERS	208 V	230∨	480 V	J 575 ∨	
	75 VA-208//-115V Control Voltage (1 per unit)	E-501A	E-501A	E-501B	E-501C	
	75 VA 208//-24V (4 per unit)	E-504A	E-504A	E-504B	E-504C	
	Control Voltage Relay		E+0)13A		

OPTIONS

Find	Description	Part Number				RSP
No.	Description	208 V	230V	480 V	575 V	nor
6-1	Liqui-Tect Panel	1		-0005		
6-2	Liqui-Tect Sensor only (LT300)		020	-0449		х
	Liqui-Tect Sensor w/Box (LT 300 "N/O")		020	-0448		х
6-6	50' Cable		022	-0147		
6–3	100' Cable		022	-0148		
6-3	Standby Unit On (2 Unit Auto Switch Over)		035	-0324		
	Sequential Auto Restart Level 1 Electronics		E-	3530		
6-6	T/H Sensor Assembly, Remote 30 ft. Cable		020	-0357		
	T/H Sensor Assembly, Remote 60 ft. Cable		1C1 ⁻	1236G1		
6-4	T/H Sensor Assembly, Remote 90 ft. Cable		1016	5334G3		
	T/H Sensor Assembly, Remote 120 ft. Cable		1C16	6334G4		
	T/H Sensor Assembly, Remote 150 ft. Cable		1C16	6334G5		
	Service Terminal		020	-0247		
	Floor Stand		See Flo	orstand Chart		
000000000000000000000000000000000000000	Temp./Humidity Recorder (Encased)			-0002	***************************************	
	Recorder		K-	0140		
*************	Sensor		K-	0160		X
	Charts		K-	0170		×
56111116666456611466611	Motor	540555000500000000000000000000000000000		0180		X
	Purple Pen			0210		X
	Red Pen		at contract succession and a referen	0200		X
	Smoke Detector (Complete) (D)		• • • • • • • • • • • • • • • • • • • •	-0333		
000000000000000000000000000000000000000	Smoke Detector (Complete) (V)		000000000000000000000000000000000000000	-0334	000000000000000000000000000000000000000	
	Power Supply - Smoke Detector			-0151		
	Smoke Detector	400000000000000000000000000000000000000	575557500000000000000000000000000000000	412A		X
	Fire Stat (Complete) (D)		035	-0331		
	Fire Stat (Complete) (V)		สสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสส	-0332	4.77.74.74.77.74.77.74.74.44.44.44.44.44	
	Fire Stat 6/8/10T w/Econ-O-Coil (D)			-0891		
	Fire Stat	d (1000000000000000000000000000000000000	E-	-2350		X
	Condensate Pump (Complete)					
	Kit-0021 (Air and Chilled Water) 206V/230V	X	X			
	Kit-0020 (Air and Chilled Water) 460V			X		
ocossocosponidoren	Kit-0022 (Water and Glycol) 206V/230V	X	X		# 5000000000000000000000000000000000000	500000000000000000000000000000000000000
	Kit-0023 (Water and Glycol) 460V			X		
	Transformer, Condensate Pump			E05-4270	E05-4600	×
	Condensate Pump			015A		X
	Check Valve, Condensate	I	X-	015C		X



SITEMASTER 100 BREAKDOWN

Find	Description	Part Number				
No.	Description	208 V	230V	480 V	575 V	RSP
6-1	PCB, Backplane			0242		
6-2	PCB, EPROM ALARM		1016	8869G7		
	PCB, Alpha Numeric		020-	0248		
6-6	PCB, Serial Communication		020-	0249		
6-3	PCB, Microprocessor		1D14	1051G3		
6-3	PCB, Printer		020-	0252		
	PCB, Clock/RAM		020-	0254		
6-6	PCB, Auxiliary Printer		020-	0264		300000000000000000000000000000000000000
	Card Cage		020-	0256		
6-4	Printer and Door Section		020-	0269		
	Paper, Roll, White (48 rolls)		035-	5420		x
	Ink Cartridge, Black (4 cartridges)		Statistica de la composição de la compos	5430		x
	Power Supply - 5 VDC, 10 Amp			-4380		X
	Communication Cable		50.000000000000000000000000000000000000	-1850		
	Fan, Cooling, Black 115 VAC			-3550		Ιx
	Keypad, Display Panel		physicologic contraction and the contraction of the	-3320		
	Connector, 16 POS, (Communication PCB)			000100		0-0000000000000000000000000000000000000
	Phototransistor Detector		G-28			X
	LED Infrared Diode, Emitting		G-28			() () () () () () () () () ()
	Led Socket			-4860		l x
	Cable Assembly, Low Paper			7000 0296G1		
	Cable Galv., w/Vinyl Coating (Prntr Assy)		0.040-0.0-0.0-0.0-0.0-0.0-0.0-0.0-0.0-0.	-2330 -2330		
	Cable Assembly, .1 in Ctr (Prntr Assy)			-2330 -2738		
	Cable, Pwr Supply, 28 VDC and 5 VDC		000000000000000000000000000000000000000	2730 0131G1		1
-00000000000000000000000000000000000000	Power Supply 28 VDC for Printer			-4390		l x

CARLYLE COMPRESSOR PARTS CARRIER CORPORATION

		6	8 & 10	15	20	22
TONNAGE						
Compressor	208/230v	1C16603P1	1C16604P1	1C16605P1	1C16606P1	1C16607P1
Part Numbers	460v	1C16603P2	1C16604P2	1C16605P2	1C16606P2	1C16607P2
w/o Unloaders	575v	1C16603P3	1C16604P3	1C16605P3	1C16606P3	1C16607P3
Compressor	208/230v		1C18809P1	1C18810P1	1C18811P1	1C18812P1
Part Numbers	460v		1C18809P2	1C18810P2	1C18811P2	1C18812P2
with Unloader	575v		1C18809P3	1C18810P3	1C18811P3	1C18812P3
VALVE PLATE	& GASKETS					
Valve Plate & Ga	sket Kit/	*C-0970	*C-0970	*C-0970	*C-0970	*C-0970
1 per head						
Center Head Ga	sket	C-1010			C-1010	C-1010
Lft/Rht Head Ga	sket w Unl		1C16777P1	1C16777P1	1C16777P1	1C16777P1
Lft/Rht Head Ga	sket w/o Unl	C-1000	C-1000	C-1000	C-1000	C-1000
Body Head Gask	et	C-1030	C-1030	C-1030	C-1030	C-1030
SRVC VALVES	& GASKET					
Suction Service	Valve	C-0870	C-0910	C-0880	C-0890	C-0890
Suction Valve Ga	asket	C-087A	C-088A	C-088A	C-089A	C-089A
Discharge Service	e Valve	C-0930	C-0930	C-0870	C-0880	C-0880
Discharge Valve	Gasket	C-080N	C-080N	C-087A	C-088A	C-088A
MISC. GASKET	'S					
Bottom Plate Ga	sket	C-1150	C-1150	C-1150	C-1140	C-1140
Bell End Gasket		C-1330	C-1120	C-1120	C-1120	C-1120
Pump Gasket		C-1190	C-1190	C-1190	C-1190	C-1190
Sight Glass Pack	age	C-1220	C-1220	C-1220	C-1220	C-1220
CYLINDLER HE	ADS					
Unloader Cylinde	r Head	1C16778P2	1C16778P2	1C16778P2	1C16778P2	1C16778P2
Cylinder Head wa	o Unidr	C-1200	C-1200	C-1200	C-1180	C-1180

^{*} C-0970 contains a valve plate, a reed valve, and the following five gaskets: 1C16777P1-Metal C-1030-Fiber C-1000-Fiber C-1010 Fiber One metal body gasket with no part number for Cork Ireland units.



CARLYLE COMPRESSOR CROSS-REFERENCE SHEET (w/Overloads)

TONNAGE, OVERLOADS, COMPRSR W/ OR W/O UNLOADER	208v	230v	460v	575v
6 TON COMPRESSORS				
Old Std Efficiency Comp.	C-0010	C-0020	C-0030	C-0040
Compressor Overload	C-0670	C-0680	C-5030 C05-1730	C-0040 C-0690
High Efficiency Compressor w/o Unloader	1C16603P1	1C16603P1	1C16603P2	1C16603P3
High Efficiency Compressor with Unloader			IC10003F2	1010003F3
Compressor Overload	C-0670	C-0670	C05-1730	C 0600
8 TON COMPRESSORS		<u> </u>	000-1730	C-0690
Old Std Efficiency Comp.	C-0050	C-0060	C-0070	C-0080
Compressor Overload	C05-0600	C-0750	C05-0610	C05-0620
High Efficiency Compressor w/o Unloader	1C16604P1	1C16604P1	1C16604P2	1C16604P3
High Efficiency Compressor with Unloader	1C18809P1	1C18809P1	1C18809P2	1C18809P3
Compressor Overload	C05-0600	C05-0600	C05-0610	C05-0620
10 TON COMPRESSORS			000 0010	000-0020
Old Std Efficiency Comp.	C-0060	C-0060	C-0070	C-0080
Compressor Overload	C-0750	C-0750	C05-0610	C05-0620
High Efficiency Compressor w/o Unloader	1C16604P1	1C16604P1	1C16604P2	1C16604P3
High Efficiency Compressor with Unloader	1C18809P1	1C18809P1	1C18809P2	1C18809P3
Compressor Overload	C05-0600	C05-0600	C05-0610	C05-0620
15 TON COMPRESSORS			900 0010	000-0020
Old Std Efficiency Comp.	C-0090	C-0090	C-0110	C-0120
Compressor Overload	C05-0630	C05-0630	C05-0650	C-0670
High Efficiency Compressor w/o Unloader	1C16605P1	1C16605P1	1C16605P2	1C16605P3
High Efficiency Compressor with Unloader	1C18810P1	1C18810P1	1C18810P2	1C18810P3
Compressor Overload	1C15658P1	1C15658P1	1C15656P1	C-0680
20 TON COMPRESSORS			70.00001	0 0000
Old Std Efficiency Comp.	C-0310	C-0310	C-0330	C-0340
Compressor Overload	C-0760	C-0760	C05-0600	C05-0650
High Efficiency Compressor w/o Unloader	1C16606P1	1C16606P1	1C16606P2	1C16606P3
High Efficiency Compressor with Unloader	1C18811P1	1C18811P1	1C18811P2	1C18811P3
Compressor Overload	1C15657P1	1C15657P1	C-0960	C-0670
22 TON COMPRESSORS			¥ 2000	0 0070
Old Std Efficiency Comp.	C-0620	C-0620	C-0640	C-0650
Compressor Overload	C05-2150	C05-2150	C05-0690	C-0960
High Efficiency Compressor w/o Unloader	1C16607P1	1C16607P1	1C16607P2	1C16607P3
High Efficiency Compressor with Unloader	1C18812P1	1C18812P1	1C18812P2	1C18812P3
Compressor Overload	C-0760	C-0760	C05-0600	C05-0650

COPELAND COMPRESSOR PARTS

COMPRESSOR	VALVE PLATE AND GASKET KIT	OVERLOADS	SERVICE VALVES AND GASKETS			TS
Part Number	Part Number	Part Number	Suction Valve	Suction Gasket	Discharge Valve	Discharge Gasket
C-050A	C-080E	C-081B	C-0870	C-087A	C-0930	C-080N
C-050B	C-080E	C-081A	C-0870	C-087A	C-0930	C-080N
C-050C	C-080E	C-081C	C-0870	C-087A	C-0930	C-080N
C-050D	C-080P	Internal	C-0870	C-087A	C-0930	C-080N
C-050E	C-080P	Inernal	C-0870	C-087A	C-0930	C-080N
C-050F	C-080P	Internal	C-0870	C-087A	C-0930	C-080N

CONDENSER GASKET CROSS REFERENCE

AMETEK CORP AMETEK/ RHEEM/ACME/ STANDARD REFRIGERATION **DUNHAM BUSH** BOHN/G&W COND. PART # WHITLOCK **GASKETS GASKETS** GASKETS **GASKETS** J-0060 (Square) J-0020 J-019A (FRNT) J-019B (REAR) J-0250 J-002A J-002B J-0230 * J-002C J-019A (FRNT) J-019B (REAR) J-002D J-0230 * J-0260 J-019A (FRNT) J-019B (REAR) J-0370 (FRNT) J-0380 (REAR J-002E J-0260 J-002F J-0230 * J-0260 J-019G (FRNT) J-019H (REAR) J-002G J-0230 J-0260 J-002H J-0260 J-019C (FRNT) J-019D (REAR) J-0060 (Square) J-0040 J-0250 J-004A J-0240 * J-004B ___ J-019C (FRNT) J-019D (REAR) J-004C J-0240 * J-0260 J-004D J-019C (FRNT) J-019D (REAR) J-0360 (FRNT) J-0370 (REAR) J-0260 J-004E J-0240 * J-0260 J-004F J-0260 * J-019J (FRNT) J-019K (REAR) J-004G J-004H J-0260 *

			1		
	AMETEK CORP				
COND. PART #	COND. PART # AMETEK/ RHEEM/ACME/ WHITLOCK BOHN/G&W GASKETS GASKETS		STANDARD REFRIGERATION GASKETS	DUNHAM BUSH GASKETS	
J-0090		J-0060 (Square)	J-019E (FRNT) J-019F (REAR)		
J-009A		J-0250	 -		
J-009B	J-0240 *		L 010E (PEAR)		
J-009C	J-0240 *		J-019E (FRNT) J-019F (REAR)		
J-009D J-009E	J-0240 	J-0260	J-019E (FRNT) J-019F (REAR)	J-0360 (FRNT) J-0370 (REAR)	
J-009F	J-0240 *	J-0260			
J-009G	J-026A *		J-019G (FRNT) J-019H (REAR)		
J-009H	J-026A *				
J-0110		J-0060 (Square)	J-019A (FRNT) J-019B (REAR)		
J-011A		J-0250			
J-011B	J-0230 *		·		
J-011C			J-019A (FRNT) J-019B (REAR)		
J-011D	J-0230 *	J-0260			
J-011E		J-0260	J-019A (FRNT) J-019B (REAR)	J-0370 (FRNT) J-0380 (REAR)	
J-011F	J-0230 *	J-0260	J-019G (FRNT) J-019H (REAR)		
J-011G	J-0260				
J-011H	J-0260			L	

^{*} Gasket fits both ends of the condenser; portions of the gasket can be cut to match the gasket being replaced.



^{*} Gasket fits both ends of the condenser; portions of the gasket can be cut to match the gasket being replaced.

INTERNAL PARTS FOR VALVES

EXPANSION VALVES

SOLENOID VALVES

LIEBERT VALVE PART NUMBER	ELEMENT KIT NUMBER	LIEBERT VALVE PART NUMBER	INTERNAL PARTS KIT	COIL PART NUMBER			
P-0110	P-5740R	P-0070	P-5790R	R-5770R			
P-0120	P-5740R	P-0080	P-5720R	P-5780R			
P-015A	P-5750R	P-287A	P-5800R	P-5780R			
P-0150	P-5740R	P-2870	P-5730R	P-5780R			
P-2790	P-5760R	P-5490	P-5790R	P-5770R			
P-3890	P-5740R						
P02-0170	N/A						
P02-0180	N/A						
P02-0190	P-5750R						
P02-0200	P-5740R						
P02-0210	P-5760R						
P02-0220	P-5740R		1				
P13-0010	P-5750R		I	***			
P13-0020	P-5750R		1				

3-WAY CHILLED WATER VALVES

WATER REGULATING VALVES

LIEBERT VALVE PART NUMBER	REPACKING KIT	LIEBERT VALVE PART NUMBER	RENEWAL KIT	COIL PART NUMBER
P-031A	1A19098P1	P-0250	P-5910R	P-5950R
P-0300	1A19098P1	P-0260	P-5900R	P-5620R
P-0310	1A19098P1	P-0320	N/A	P-5950R
P-3600	1A19099P1	P-0330	P-5860R	P-5620R
P-4390	1A19099P1	P-0340	P-5870R	P-5630R
		P-2780	P-5880R	P-5630R
		P-3110	P-5890R	P-5630R
		P-3450	P-5850R	P-5630B
		P03-0010	P-5920R	P~5610R

FLOORSTAND AND TURNING VANE CROSS REFERENCE SHEET

NOTE: This list represents Floorstands and Turning Vane part numbers for models listed only in this parts manual and in previous System/3 parts manuals. It cannot be used for the new chilled water units (147C, 200C, 248C, 302C, 422C or 529C).

TONNAGE AND CONDENSING MEDIUM	NOMINAL HEIGHT	HEIGHT RANGE (INCHES)	FRAME LENGTH 72"	FRAME LENGTH 90"	FRAME LENGTH 97"
Downflo Units	9	7.5 to 10.5	030-0342	030-0348	030-0354
6 thru 22 Ton	12	10.5 to 13.5	030-0343	030-0349	030-0355
Air, Water,	15	13.5 to 16.5	030-0344	030-0350	030-0356
Glycool, Glycol	18	16.5 to 19.5	030-0345	030-0351	030-0357
	21	19.5 to 22.5	030-0346	030-0352	030-0358
	24	22.5 to 25.5	030-0347	030-0353	030-0359
Vertical Units	9	7.5 to 10.5	030-0366	030-0390	030-0372
6 thru 22 Ton,	12	10.5 to 13.5	030-0367	030-0391	030-0373
Air, Water, Glycol,	15	13.5 to 16.5	030-0368	030-0392	030-0374
20/22 Glycool	18	16.5 to 19.5	030-0369	030-0393	030-0375
*15 Glycool = 97" frame	21	19.5 to 22.5	030-0370	030-0394	030-0376
	24	22.5 to 25.5	030-0371	030-0395	030-0377
Vertical Units	9	7.5 to 10.5	1d10849G1		
*6/8/10 Glycool (UE)	12	10.5 to 13.5	1d10848G1		
	15	13.5 to 16.5	1d10847G1		
	18	16.5 to 19.5	1d10846G1		
	21	19.5 to 22.5	1d10845G1		
	24	22,5 to 25.5	1d10844G1		
Turning Vanes	9	7.5 to 10.5	F20-1060	F20-1120	* F20-1180
Downflo/Vertical, 6 thru 22	12	10,5 to 13.5	F20-1070	F20-1130	* F20-1190
Ton Air, Water, Glycol,	15	13.5 to 16.5	F20-1080	F20-1140	* F20-1200
20/22 Glycool	18	16.5 to 19.5	F20-1090	F20-1150	* F20-1210
*15 Glycool = 97" frame	21	19.5 to 22.5	F20-1100	F20-1160	* F20-1220
	24	22.5 to 25.5	F20-1110	F20-1170	* F20-1230
Turning Vanes	9	7.5 to 10.5	F20-1060		
Downflo/Vertical	12	10.5 to 13.5	F20-1070		
*6/8/10 Glycool (UE)	15	13.5 to 16.5	F20-1080		
	18	16.5 to 19.5	F20-1090		
	21	19.5 to 22.5	F20-1100		
	24	22.5 to 25.5	F20-1110		

^{*6, 8, 10} Ton Vertical (UE) Glycool Units are manufactured with a 71" x 31" frame and use the appropriate part numbers listed on this chart.



^{*15} Ton Vertical (UE) Glycool Units are manufactured with a 97" x 33" frame and use the appropriate part numbers listed on this chart.

SITEMASTER 200 COMMUNICATION WITH ENVIRONMENTAL UNITS SITEMASTER 100 COMMUNICATION WITH LEVEL 0 UNITS

How to use this Section.

You will need to know the following about your environmental unit:

The Model Number of the unit (FH199A-A01)

This provides the electronics monitoring level of the unit, (last two digits).

Level 1

Level 2

Level 3

The Serial Number of the unit

This will provide the manufacturing date and also any standard or special messages for programming the Microprocessor PCB, and Eprom Update Kits.

SITEMASTER COMMUNICATION CROSS REFERENCE SHEET FOR ENVIRONMENTAL UNITS

LEVEL 0:

SITEMASTER 100

CHALLENGER2 LEVEL 0: SYSTEM/3 LEVEL 0: KIT-2002 - Format PCB KIT-2002 - Format PCB

SITEMASTER 200

CHALLENGER2 LEVEL 0:

SYSTEM/3 DX, CW LEVEL 0: SYSTEM/3 DX, LEVEL 0: SYSTEM/3 CW. LEVEL 0: Nothing required

Nothing required if software is Rev 4 or above 020-8071 & 020-8072, If software is below Rev 4 020-8069 & 020-8070. If software is below Rev 4

LEVEL 1:

SITEMASTER 200

SYSTEM/3 LEVEL 1:

KIT-0101 - Protocol PCB

LEVEL 2:

SITEMASTER 200 (Converts a 5 PCB cardcage to a 4 PCB cardcage)

SYSTEM/3 LEVEL 2:

1D16265G2 - Microprocessor & Communications PCB,

2 Prong Probe Asmbly (Programmable PCB)

SITEMASTER 200 (Allows a 5 PCB cardcage to remain a 5 PCB cardcage)

SYSTEM/3 LEVEL 2:

1C15838G1 (1 each) - Cable Assy Stmstr 200

E-307A (3 each) - Term Splice End Cap

1C16617G2 - If unit was manufactured prior to April 1985,

order this Eprom Update (Programmable

Eproms)

LEVEL 3:

SITEMASTER 200 (Converts a 5 PCB cardcage to a 4 PCB cardcage)

SYSTEM/3 LEVEL 3:

1D16265G2 - Microprocessor & Communications PCB.

2 Prong Probe Asmbly (Programmable PCB)

SITEMASTER 200 (Allows a 5 PCB cardcage to remain a 5 PCB cardcage)

SYSTEM/3 LEVEL 3:

1D15837G1 (1 each) - Protocol PCB

1C15838G1 (1 each) – Cable Assy Stmstr 200 E-307A (3 each) – Term Splice End Cap

1C16617G2 - If unit was manufactured prior to April 1985,

order this Eprom Update (Programmable

Eproms)



1985 SOFTWARE UPDATE CREATES ENHANCEMENTS

SET MODE TWO ALARM ADJUSTMENT COMPRESSOR SEQUENCE ADJUSTMENT TWO PRONG PROBE PROGRAMMABLE FLUSH RATE

In 1985, Liebert released software kits with enhancements for all levels of environmental control. The following are part numbers and descriptions of those kits.

LEVEL 0:

KIT-0116: CHALL 2 LEV 0 REV 1 RETROFIT (EPROMS ONLY)

SYSTEM 3 DX LEV 0 REV 1 RETROFIT (EPROMS ONLY) KIT-0117: KIT-0118: SYSTEM 3 CW LEV 0 REV 1 RETROFIT (EPROMS ONLY)

PURPOSE: With Level 0 enhancements the alarm trip points can be set within one degree or

one percent of the setpoint now through Set Mode Two.

Compressor sequence can be selected.

Low and high humidity alarms disable with control switch.

LEVEL 1:

KIT-0119: SYSTEM 3 CW/DX LEV 1 REV 1 RETROFIT (EPROMS & 2 PRONG PROBE)

PURPOSE: With Level 1 enhancements the alarm trip points can be set within one degree or one percent of setpoint now through Set Mode Two.

> Autoflush is now software controlled using a new probe assembly for high water alarm only.

Humidifier pan size is selectable through a control switch.

Humidifier water flush rate is programmable through Set Mode Two.

Low and high alarms can be disabled through Set Mode.

LEVEL 2 & 3:

1D16265G2: SYSTEM 3 CW/DX LEV 2 & 3 REV 1 RETROFIT

1D16617G2: If your unit was manufactured prior to April 1985, and is Level 2

or 3, you must also order these new software eproms for your unit.

PURPOSE: Autoflush is now software controlled using a new probe assembly for high water

alarm only.

New Microprocessor/Memory PCB replaces previous Microprocessor PCB and Memory

PCB (programmable PCB).

New Communications PCB eliminates need of the Protocol PCB.

Pan size is selectable through control switch.

Humidifier water flush rate is programmable through the Sitemaster Service

Terminal.



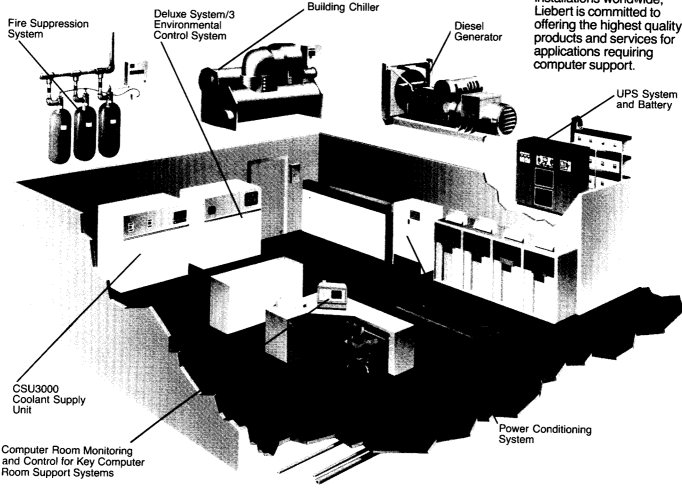


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