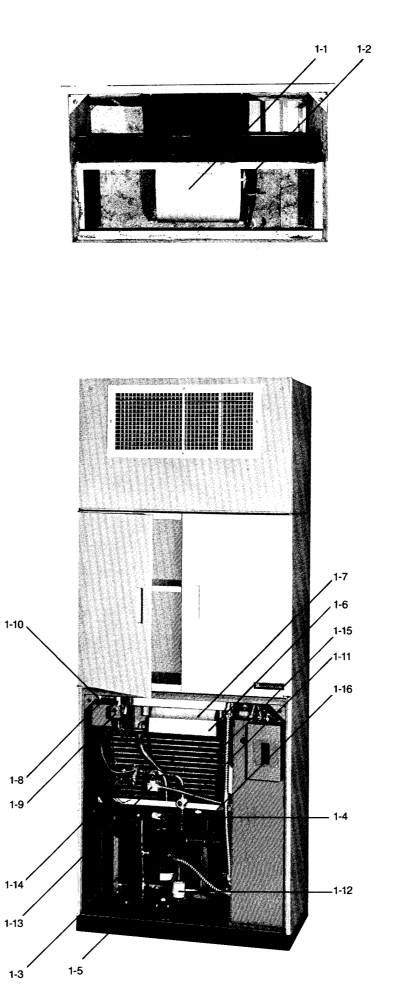
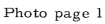


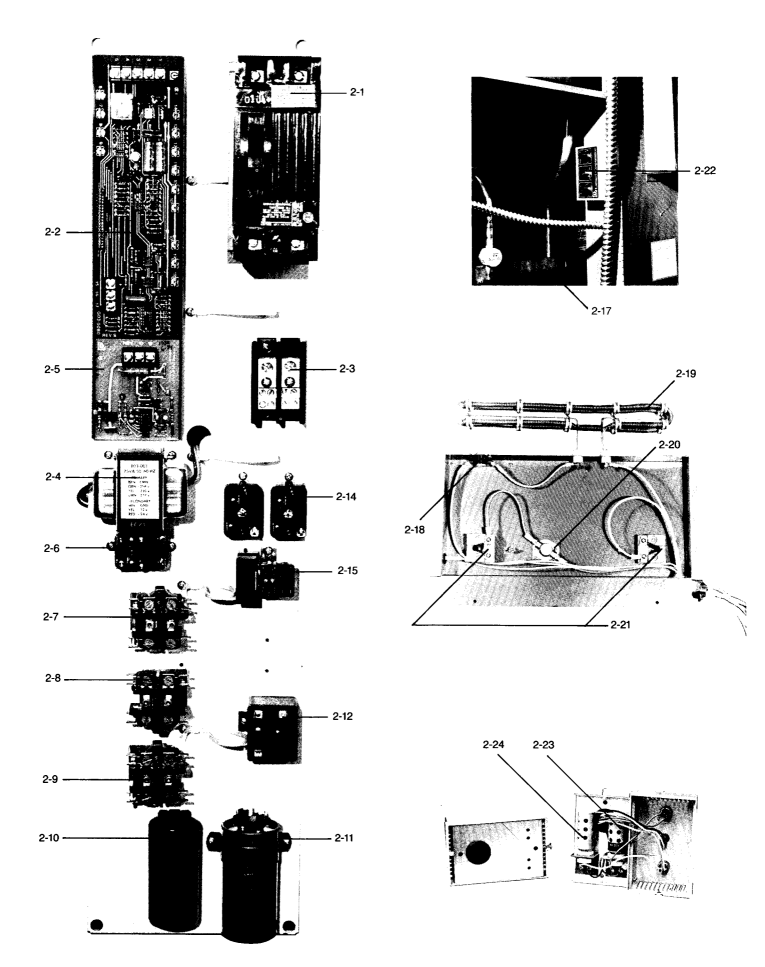
# Accommodate 2 Parts Manual 50/60 Hz Rev. 1981

Liebert Corporation may make improvements and/or changes in the products described in the document at any time without notice. Part numbers and technical information are subject to change without prior notice.

Liebert Corporation assumes no responsibility and disclaims all liability for incidental or consequential damages resulting for use of this information from errors or omissions.

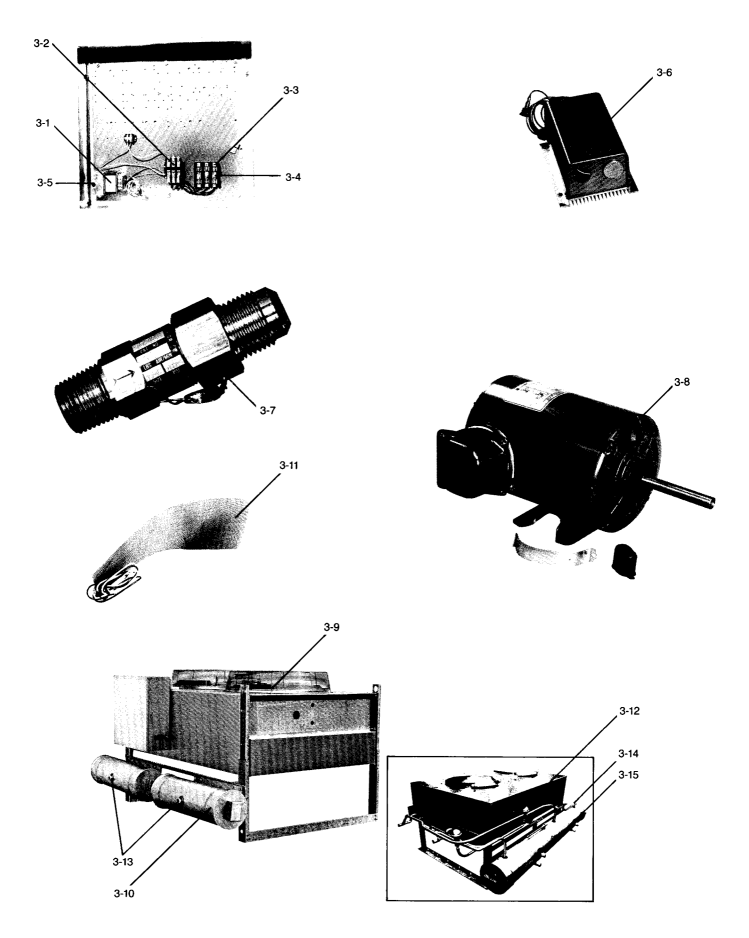






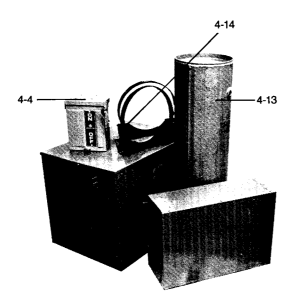
.

Photo page 2

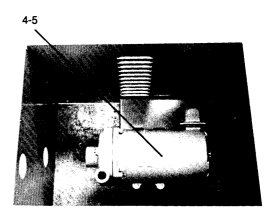


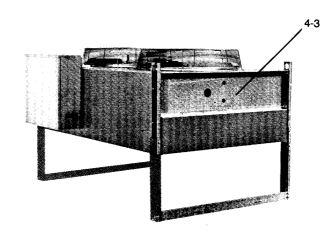
.

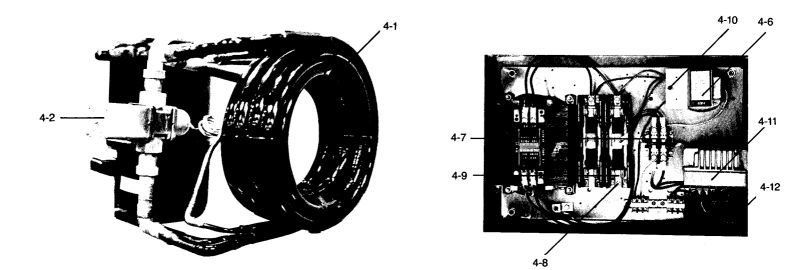
Photo page 3



.







1 **1** 

FIND NO.	DESCRIPTION	208V	PART NUMBER 230V	2771	RSP
	MAIN FAN SECTION				
1- 2	Motor ½ HP	B15-0100	B15-0100	B15-0090	х
1- 1	Blower Wheel and Housing		B15-0110		х
1-12	Contactor		E03-0020		x
1 – 1 1	Capacitor		B03-002A		x
	COMPRESSOR SECTION				
1-28	Compressor	C15-0190	C15-0190	C15-0200	х
1-13	Contactor		E03-0020		х
1-14	Compressor Start Relay	E15-0190	E15-0190	E15-0180	x
1-15	Compressor Capacitor (Start)		E15-0280		Х
1-16	Compressor Capacitor (Run)		C15-0090		х
	Compressor Relay		E15-0140		x
1-27	Pressure Switch (Low)		P15-0090		X
1-29	Pressure Switch (High)		P15-0080		х
	Mounting Spring Kit		C03-0020		
	CHILLED WATER SECTION				
	Chilled Water Coil		115-0019		
	Solenoid Valve		P15-0070		х
	Coil Drain Pan		E15-0470		х
	HUMIDIFIER SECTION				
1- 3	Pan		F15-0650		Х
- 4	Reflector		F15-0280		х
	Porcelain Socket		H15-0010		х
- 5	Flow Regulating Valve		H-0440		Х
- 6	Solenoid Valve		H-0380		Х
- 7	"Y" Strainer		H-0390		Х
	Quartz Lamp (1 required)	H15-0030	H15-0030	H15-0040	Х
- 17	Contactor		E03-0020		Х
	Safety (130°F)		R15-0030		Х
- 18	Auto Flush Timer		020-0176		х

) **.** 

FIND NO.		208 <b>v</b>	PART NUMBER 230V	277V	RSP
	REHEAT SECTION				
1-19	Safety (120 <sup>0</sup> F)		R13-0090		х
1- 8	Heater Element	R15-0050	R15-0050	R15-0060	Х
1-20	Contactor		E03-0020		X
	REFRIGERATION SECTION				
1-30	Liquid Indicator		P-3870		Х
1-32	Filter Drier		P03-0030		Х
1-31	Solenoid Valve		P15-0020		Х
1- 9	Expansion Valve		P 15-00 10		Х
1-10	Dx Coil		115-0017		
1-33	Drain Pan		F15-0470		Х
	AIR COOLED (FAN SPEED CONTROL)				
	Air Cooled Condenser (95 <sup>0</sup> )		D15-0010		
3- 1	Transformer	E-007A	E-007A	E15-0130	Х
3- 2	Contactor		E-011A		Х
3- 3	Fuseblock		E-1030		Х
3- 4	Fuse		E-2070		Х
3- 5	Circuit Breaker		E-276C		Х
3- 6	Fan Speed Control		E-3250		Х
3- 7	Relief Valve		W-0170		Х
3- 8	Motor		B-095C		Х
3-9	Blade		D-016A		Х
	Guard		D-016J		Х
	Rain Guard		D-1830		х

	Air Cooled Condenser (100 <sup>0</sup> )		CSF-060P		
3- 1	Transformer	E-007A	E-007A	E15-0130	X
3- 2	Contactor		E-011A		Х
3-3	Fuse Block		E-1030		Х
3- 4	Fuse		E-2070		Х
3- 5	Circuit Breaker		E-276C		Х
3- 6	Fan Speed Control		E-3250		X
3- 7	Relief Valve		W-0170		X
3- 8	Motor		B-095C		X
3- 9	Blade		D67-002A		х

	ACCOMMODATE2 - MODEL S	
AU 27 AIR, AU 29 WATER,	AU 25G GLYCOL, AU 25L GLYCO	DL, AU 36 CHILLED WATER

FIND NO.	DESCRIPTION	208V	PART NUMBER 230V	2771	RSP
	Air Cooled Condenser (100 <sup>0</sup> ) (Continued)		CSF060P		
	Guard		D67-002B		Х
	Rain Guard		E67-0030		х
	Air Cooled Condenser (105 <sup>0</sup> )		CSF-078P		
3- 1	Transformer	E-007A	E-007A	E15-0130	х
3- 2	Contactor		E-011A		х
3- 3	Fuse Block		E-1030		х
3- 4	Fuse		E-2070		Х
3- 5	Circuit Breaker		E-276C		х
3-6	Fan Speed Control		E-3250		х
3- 7	Relief Valve		W-0170		х
3- 8	Motor		B-095C		х
3-9	Blade		D67-003A		х
	Guard		D67-002B		х
	Rain Guard		E67-0030		X

AIR COOLED LEE TEMP

	Air Cooled Condenser (95 <sup>0</sup> )		D15-0010		
3- 1	Transformer	E-007A	E-007A	E15-0130	х
3- 2	Contactor		E-011A		х
3- 3	Fuse Block		E-1030		Х
3- 4	Fuse		E-2070		х
3- 5	Circuit Breaker		E-276C		х
3- 8	Motor		B-095C		х
3- 9	Blade		D-0160		х
	Guard		D-016J		х
	Rain Guard		D <b>-18</b> 20		х
3-10	Receiver		W-0040		Х
3-11	Heater Pad	W-015L/120V	W-015L/120V	W-016L/230V	х
3-12	Head Pressure Valve		W-0340		х
3-13	Liquid Indicator		W-0140		х
3-14	Roto Lock Valve		W-0100		х
	Valve Adapter		W-0110		Х
3-15	Relief Valve		W-0170		Х
	"O" Ring		W-0320		х

3 🖌 🎽

NO.	DESCRIPTION	208V	PART NUMBER 230V	277V	RSP
	Air Cooled Condenser (100 <sup>0</sup> )		CSL060Y		
3- 1	Transformer	E-007A	E-007A	E15-0130	х
3- 2	Contactor		E-009F		Х
3- 3	Fuse Block		E-1020		Х
3- 4	Fuse		E-2070		X
3- 5	Circuit Breaker		E-276C		X
3-8	Motor		B67-0020		x
<b>-</b> 9	Blade		D67-002A		х
	Guard		D67-002B		Х
	Rain Guard		E67-0030		Х
3-10	Receiver		W-0040		X
3-11	Heater Pad	W-015	L(120V)	W-016L(230V)	х
3-12	Head Pressure Valve		<b>W-</b> 0340		Х
3-13	Liquid Indicator		W-0140		Х
3-14	Roto Lock Valve		<b>W-0100</b>		х
	Valve Adapter		W-0110		х
3-15	Relief Valve		W-0170		х
	"O" Ring		W-0320		х
	Air Cooled Condenser (105 <sup>0</sup> )		CSL078Y		
3- 1	Transformer		E-007A	E15-0130	х
	ii andi oi mei	E-007A			
8- 2	Contactor	E-007A	E-009F		х
3- 2 3- 3		E-007A	E-009F E-1020		x x
	Contactor	E-007A			
3-3	Contactor Fuse Block	E-007A	E-1020		X
3- 3 3- 4	Contactor Fuse Block Fuse	E-007A	E-1020 E-2070		X X
3- 3 3- 4 3- 5	Contactor Fuse Block Fuse Circuit Breaker	E-007A	E-1020 E-2070 E-276C		x x x
3- 3 3- 4 3- 5 3- 8	Contactor Fuse Block Fuse Circuit Breaker Motor	E-007A	E-1020 E-2070 E-276C B67-0020		X X X X
3- 3 3- 4 3- 5 3- 8	Contactor Fuse Block Fuse Circuit Breaker Motor Blade	E-007A	E-1020 E-2070 E-276C B67-0020 D67-002A		X X X X X
3- 3 3- 4 3- 5 3- 8	Contactor Fuse Block Fuse Circuit Breaker Motor Blade Guard	E-007A	E-1020 E-2070 E-276C B67-0020 D67-002A D67-002B		x x x x x x
3- 3 3- 4 3- 5 3- 8 3- 9	Contactor Fuse Block Fuse Circuit Breaker Motor Blade Guard Rain Guard		E-1020 E-2070 E-276C B67-0020 D67-002A D67-002B E67-0030	W-016L(230V)	x x x x x x x x
3- 3 3- 4 3- 5 3- 8 3- 9	Contactor Fuse Block Fuse Circuit Breaker Motor Blade Guard Rain Guard Receiver		E-1020 E-2070 E-276C B67-0020 D67-002A D67-002B E67-0030 W-0040	W-016L(230V)	x x x x x x x x x
3- 3 3- 4 3- 5 3- 8 3- 9 3-10 3-11	Contactor Fuse Block Fuse Circuit Breaker Motor Blade Guard Rain Guard Receiver Heater Pad		E-1020 E-2070 E-276C B67-0020 D67-002B E67-0030 W-0040 L(120V)	W-016L(230V)	x x x x x x x x x x x
3- 3 3- 4 3- 5 3- 8 3- 9 3-10 3-11 3-12	Contactor Fuse Block Fuse Circuit Breaker Motor Blade Guard Rain Guard Receiver Heater Pad Head Pressure Valve		E-1020 E-2070 E-276C B67-0020 D67-002B E67-0030 W-0040 L(120V) W-0340	W-016L(230V)	x x x x x x x x x x x x x x
3- 3 3- 4 3- 5 3- 8 3- 9 3-10 3-11 3-12 3-13	Contactor Fuse Block Fuse Circuit Breaker Motor Blade Guard Rain Guard Receiver Heater Pad Head Pressure Valve Liquid Indicator		E-1020 E-2070 E-276C B67-0020 D67-002A D67-002B E67-0030 W-0040 L(120V) W-0340 W-0140	W-016L(230V)	x x x x x x x x x x x x x x x
3- 3 3- 4 3- 5 3- 8 3- 9 3-10 3-11 3-12 3-13	Contactor Fuse Block Fuse Circuit Breaker Motor Blade Guard Rain Guard Receiver Heater Pad Head Pressure Valve Liquid Indicator Roto Lock Valve		E-1020 E-2070 E-276C B67-0020 D67-002B E67-0030 W-0040 L(120V) W-0340 W-0140 W-0140 W-0100	W-016L(230V)	x x x x x x x x x x x x x x x x

FIND NO.	DESCRIPTION	208 <b>v</b>	PART NUMBER 230V	2771	RSP
	Glycol and Water Cooled Section		<u> </u>		
4 - 1	Tube and Tube Condenser		J15-0020		х
4-2	Water Regulating Valve		P-0250		х
	(2  way, 1/2)				
4- 2	Water Regulating Valve		P-0320		Х
	(3 way, optional)				
	Relief Valve		P-2830		X
	Receiver		W15-0010		х
	Glycol Section				
4- 3	Drycooler		D15-0020		
4_ 4	Disconnect	E-292A	E-292A	E-2920	х
4- 5	Pump 3/4HP		P13-0030		Х
4- 6	Transformer	E-007A	E-007A	E15-0130	Х
4- 7	Contactor		E-011A		X
4- 8	Fuse Block		E-1030		Х
4-9	Fuse		E-1020		X
4-10	Circuit Breaker		E-276C		X
4-11	Fan Speed Control		E-325A		Х
4-12	Fan Speed Control Sensor		E-325B		Х
4-13	Expansion Tank		P-2840		X
4-14	Expansion Tank Bracket		W-0310		X
	Motor		B-095C		X
	Blade		D-016A		Х
	Guard		D-016J		X
	Rain Guard		D-1820		х

## Glycool Section

Glycool Coil	115-0015	
Solenoid Valve	P15-0070	X
Thermostat	E02-0100	х

FIND NO.	DESCRIPTION	208v	PART NUMBER 230V	2778	RSP
	Control Panel				
1-21	Temperature and Humidity Controls		020-0278/020-0279		х
1-21	Temperature Controls		020-0280/020-0281		х
	Control Board (PCB)		020-0001		х
1-22	Power Block		E03-0100		х
-23	Circuit Breaker Assembly Switch		115-0190		х
1-24	Control Transformer		E03-0010		х
-25	Time Delay Relay (Winter Start)		E15-0270		х
	Temperature Sensor		020-0150		х
	Humidity Sensor (33-41%)		020-0161		х
	Humidity Sensor (43-55%)		020-0162		х
	Humidity Sensor (58-72%)		020-0163		x
	Miscellaneous Equipment				
	Panel Wrench		S-0320		х
	Touch-Up Paint (All Colors)				
	8oz. Bottle/Sprayer Power Unit		S-1100/S-1090		
	Pint Can		Z-203C		
	Quart Can		Z-203A		
	Gallon Can		Z-203B		
	Exterior Panels				
	Rear Panel		F15-0680		
	Top Panel		F15-0690		
:	Side Panel (No Disconnect)		F15-0700		
1	Front Panel		F15-0730		
:	Side Panel (Non-Locking Disconnect)		F15-0710		
:	Side Panel (Locking Disconnect)		F15-0720		
1	Return Air Grill		Q15-0010		
I	Discharge Grill		Q15-0030		
I	Push Button Switch		E15-0240		Х
Ι	Lamp		G12-0480		х
(	Cap		E15-0230		Х
F	Filter 20 x 25 x 1 (Required)		A15-0010		х

· .

ACCOMMODATE2 - MODEL S AU 27 AIR, AU 29 WATER, AU 25G GLYCOL, AU 25L GLYCOOL, AU 36 CHILLED WATER

FIND NO.			PART NUMBER		
NU.		208V	230V	277V	RSP
	Options				
1-26	Disconnect (Non-Locking)	E15-0050	E15-0050	E15-0060	х
	Bezel		(Y-032A)		Х
	Disconnect Switch (Locking)	E15-0050	E15-0050	E15-0060	Х
	Disconnect, Ring Interlock		E-288B		
	Disconnect, Outer Ring		E-288C		
	Disconnect Handle		E-288A		
	Hardware Kit		E-289B		
	Temperature and Humidity Recorder		031-0002		
	(Encased)				
	Recorder (Non-Encased)		K-0140		
	Sensors		K-0160		Х
	Red Ink		K-0200		х
	Blue Ink		K-0210		Х
	Charts		K-0170		Х
	Motor		K-0180		Х
	Remote Temperature and Humidity				
	Sensors with 30' cable		020-0146		
	Remote Emergency Power Off		200-0193		
	Condensate Pump (Complete Assembly)	115-0226	115-0226	115-0227	
	Condensate Pump	X15-0040	X15-0040	X15-0050	х
		/ -			A

FIND NO.	DESCRIPTION	208 <b>v</b>	PART NUMBER 230V	277 V	RSP
		SP7-C	SP7-D	SP7-A	
2 <b>-</b> 12	Odd Harmonic Trap Transformer		215-0025		
2 <b>-</b> 1	Third Harmonic Trap Transformer		215-0027		
2 <b>-</b> 2	Ferroresonant Transformer		215-0026		
2 <b>-</b> 3	Thermostat - 180 <sup>0</sup> , NO		E12-7430		Х
2 <b>-</b> 3	Thermostat - 160 <sup>0</sup> , NO		E12-7420		Х
2- 4	EPO Transformer Overtemp Module		020-0270		
2 <b>-</b> 5	Fuse5 amp		E12-654A		х
2 <b>-</b> 6	Fuse - lamp		E16-0080		Х
2- 7	Capacitor		E12-7400		Х
2- 8	Load Center, Plug In,				
	20 Pole, 100 amp		E16-0090		
2- 9	Circuit Breaker - Input	E16-0020	E16-0020	E16-0010	
2-10	Power Block - Single		E16-0060		
2-13	Lightning Arrester - 2 pole		E12-7390		х
2-11	Cooling Fan		E16-0050		
	Alarm, Sonalert		G <b>-</b> 1520		
	Right Hand Accent Panel		F16-0210		
	Left Hand Accent Panel		F16-0150		
	Front Accent Panel		F16-0030		
	Terminal Strip Piece		E-0380		
	Terminal Strip End Piece		E-0390		

### ACCOMMODATE2 - POWER

NOTE: \* Consult Factory for 50HZ.

5 **#** 

.

.

.

FIND NO.		PART NUMBER 208V 230V 235V 277V					
	MAIN FAN SECTION					RSP	
1-1	Motor ½HP	B03-0020	B03-0020	B03-0080	B03-0080	х	
1-2	Blower Wheel and Housing			-0070		Х	
2-6	Contactor		E03-	-0020		х	
	Capacitor	B03-002A	B03-002A	B03-0030	B03-0030	Х	
	COMPRESSOR SECTION						
1-3	Compressor	C15-0110	C15-0110	C15-0130	C15-0120	х	
2-9	Contactor		E03-	-0020		х	
2-10	Compressor Capacitor Start	C15-0050	C15-0050	C15-0050	C15-0060	х	
2-11	Compressor Capacitor Run	C15-0080	C15-0080	C15-0080	C15-0090	х	
2-12	Compressor Start Relay	E15-0020	E15-0020	E15-0020	E15-0030	х	
2-14	Compressor Auxiliary Relay		E03-	0170		х	
1-4	Pressure Switch (Low FSC)		P15-	0090		х	
1-5	Pressure Switch (High)		P 15-	0080		х	
1-4	Pressure Switch (Low-Lee Temp)		P 15 –	0100		X	
	CHILLED WATER SECTION						
	Chilled Water Coil		L15-	0010			
	Valve, Chilled Water 2-way w/Solenoid		P 15-	0070		х	
	Freezestat		E15-	0170		Х	
2-17	Coil Drain Pan		F15-	002A		Х	
	HUMIDIFIER SECTION						
1-6	Pan		F15-	030A		х	
1-7	Reflector		F 15-	0280		х	
2-21	Porcelain Socket		H15-	0010		х	
1-8	Flow Regulating Valve		H03-	0090		х	
1-9	Solenoid Valve		H-038	30		х	
-10	"Y" Strainer		H-039	90		Х	
(	Quartz Lamp - (1) Required	H15-0030	H15-0030	H15-0030	H15-0040	Х	
2-7	Contactor		E03-0	0020		Х	
-20	Safety 130 <sup>0</sup> F		R 15-0	0030		х	
2-5	Auto Flush Timer		020-0	176		х	

FIND NO.	DESCRIPTION	208V	PART 230V	NUMBER 235V	<u>277V</u>	RSF
	REHEAT SECTION					
2-18	Safety 130 <sup>0</sup> F		R 15	-0030		х
2-19	Heater Element	R15-0010	R 15-00 10	R 15-00 10	R15-0020	х
2-8	Contactor		E03-	-0020		Х
	REFRIGERATION SECTION					
1-11	Liquid Indicator		P-38	870		х
1-12	Filter Drier		P-3	880		х
1-13	Solenoid Valve		P 15-	-0020		х
1-14	Expansion Valve		P 15-	-0010		х
1-15	Dx Coil		X15-	-0010		
- 16	Drain Pan		F15.	-002A		х
	Freezestat		E15-	-0170		х
	AIR COOLED (FSC)					
	Air Cooled Condenser (95 <sup>0</sup> )		D15-	-0010		
3-1	Transformer	E-007A	E-007A	E-330A	E15-0130	х
3-2	Contactor		E-01	11A		х
3-3	Fuse Block	E-1030	E-1030	E-1030	E-1060	х
3-4	Fuse	E-2070	E-2070	E-2070	E-2410	х
3-5	Circuit Breaker		E-27	6C		х
3-6	Fan Speed Control		E-32	250		х
3-7	Relief Valve		W-01	70		х
3-8	Motor		B-09	50		х
	Blade		D-01	6 A		х
	Guard		D-01	6J		х
	Rain Guard		D <b>-1</b> 8	30		Х
	Air Cooled Condenser (100 <sup>0</sup> )*		CSFO	60P		
3-1	Transformer	E-007A	E-007A	E-007A	E15-0130	Х
3-2	Contactor		E-01	1 A		х
3-3	Fuse Block		E-10	30		Х
3-4	Fuse		E-20	70		х
3-5	Circuit Breaker		E-27	6C		х
3-6	Fan Speed Control		E-32	50		х
3-7	Relief Valve		W-01	70		х
3-8 1	Motor		B-09	50		Х

							ACO	Com	10DATE2						
MODELS	AH	30	AIR,	AH	33	WATER,	AH	31	CHILLED	WATER.	AH	28	GLYCOL.	50_60	47
										·····,			dd1000,	J0-00	114

FIND NO.	DESCRIPTION	208V	PART 230V	NUMBER 235V	277V	RSP
	Air Cooled Condenser (100 <sup>0</sup> ) (Continued	)	CSF	060P		
	Blade		D67	-002A		х
	Guard		D67	-002B		х
	Rain Guard		E67	-0030		х
	Air Cooled Condenser (105 <sup>0</sup> )*		CSF	078P		
3-1	Transformer	E-007A	E-007A	E-007A	E15-0130	х
3-2	Contactor		E-0	11A		х
3-3	Fuseblock		E-1	030		х
3-4	Fuse		E-20	070		х
3-5	Circuit Breaker		E-2	76C		х
3-6	Fan Speed Control		E-32	250		х
3-7	Relief Valve		W-0	170		х
3-8	Motor		B-09	95C		х
	Blade		D67-	-003A		х
	Guard		D67-	-002B		х
	Rain Guard		E67-	-0030		х
	AIR COOLED LEE TEMP					

	Air Cooled Condenser (95 <sup>0</sup> )			D15-	00 10		
3-1	Transformer	E-007A	E-007	7 A	E-330A	E15-0130	х
3-2	Contactor			E-01	1 A		х
3-3	Fuse Block			E-10	30		х
3-4	Fuse			E-20	70		х
3-5	Circuit Breaker			E-27	6C		х
3-9	Motor			B-09	5C		х
	Blade			D-01	60		x
	Guard			D-01	6J		х
	Rain Guard			D-18	20		х
3-10	Receiver			W-00	40		х
3-11	Heater Pad	W-015L(	120V)		W-106L(23	OV)	х
3-12	Head Pressure Valve			W-031	40		х
3-13	Liquid Indicator			W-014	40		х
3-14	Roto Lock Valve			W-010	00		Х
*NOTE:	105 <sup>0</sup> not available in 50 HZ.						

-

FINI NO		208V	PART 230V	NUMBER 235V	277V	RSP
	Air Cooled Lee Temp (95 <sup>0</sup> ) (Continued)		D 15	-0010		
	Valve Adapter		W-0	110		х
3-15	Relief Valve		W-0	170		х
	"O" Ring		W-0	320		х
	Air Cooled Condenser (100 <sup>0</sup> )#		CSL	060¥		
3-1	Transformer	E-007A	E-007A	E-007A	E15-0130	х
3-2	Contactor		E-0	09F		Х
3-3	Fuse Block		E-1	020		х
3-4	Fuse		E-20	070		х
3-5	Circuit Breaker		E-2	76C		х
3-9	Motor		B67-	-0020		х
	Blade		D67-	-002A		х
	Guard		D67-	-002B		х
	Rain Guard		E67-	-0030		х
3-10	Receiver		W-00	)40		х
3-11	Heater Pad	W-0151	L(120V)	W-016L(2	230V)	х
3-12	Head Pressure Valve		W-03	340		х
3-13	Liquid Indicator		W-01	140		х
3-14	Roto Lock Valve		W-01	00		х
	Valve Adapter		W-01	10		х
3-15	Relief Valve		W-01	70		Х
	"O" Ring		<b>₩-</b> 03	20		Х
	Air Cooled Condenser (105 <sup>0</sup> )*		CSLO	978¥		
3-1	Transformer	E-007A	E-007A	E-007A	E15-0130	х
3-2	Contactor		E-00	9F		х
3-3	Fuse Block		E-10	20		х
3-4	Fuse		E-20	70		Х
3-5	Circuit Breaker		E-27	6C		Х
3-9	Motor		в67-	0020		Х
	Blade		D67-			X
	Guard		D67-	002B		х
	Rain Guard		E67-	0030		Х
-10	Receiver		W-00	40		х
3-11	Heater Pad	W-015L(	120V)	W-016L(23	30V)	X
8-12	Head Pressure Valve		W-034	10		х
	1008 1050					

\*NOTE:  $100^{\circ}$  and  $105^{\circ}$  not available in 50 HZ.

. :

# ACCOMMODATE2 MODELS AH 30 AIR, AH 33 WATER, AH 31 CHILLED WATER, AH 28 GLYCOL, 50-60 HZ

FIND NO.		208V	PART 230V	NUMBER 235V	2771	RSP
	Air Cooled Condenser (105 <sup>0</sup> ) (Continue	d)	CSL	078Y		
3-13	Liquid Indicator		₩-0	140		Х
3-14	Roto Lock Valve		W-0	100		х
	Valve Adapter		W-0	110		Х
3-15	Relief Valve		<b>W</b> -0	170		х
	"O" Ring		W – 0	320		Х
	Glycol and Water Cooled					
4 – 1	Tube and Tube Condenser		J15-	-0010		Х
4-2	Water Regulating Valve (2-way 3/8)		P03-	-0010		Х
4-2	Water Regulating Valve (3-way 3/8)		P-03	320		х
	Relief Valve		P-28	330		х
	Glycol Section					
4-3	Drycooler		D15-	0020		
4-4	Disconnect	E13-0010	E13-0010	E13-0010	E-2920	х
4-5	Pump 3/4HP	P13-0030	P13-0030	P13-0060	P13-0030	Х
4-6	Transformer	E-007A	E-007A	E-330A	E15-0130	х
4-7	Contactor		E-01	1 A		Х
4-8	Fuse Block	E-1060	E-1060	E-1030	E-1030	х
4-9	Fuse		E-20	70		Х
4-10	Circuit Breaker		E-27	6C		х
4-11	Fan Speed Control		E <b>-</b> 32	5A		Х
4-12	Fan Speed Control Sensor		E-32	5B		х
4-13	Expansion Tank		P-28	40		Х
4-14	Expansion Tank Bracket		W-03	10		х
	Motor		B-09	5C		X
	Blade		D-01	6 A		Х
	Guard		D-016	όJ		х
	Rain Guard		D-183	20		х
	Control Panel					
2-22	Temperature and Humidity Control		020-0	0006		х
2-22	Temperature Control		020-0	0007		x
2-2 (	Control Board (PCB)		020-0	0001		x
2-3 1	Power Block		E15-0			x
2-4 (	Control Transformer					

## ACCOMMODATE2 MODELS AH 30 AIR, AH 33 WATER, AH 31 CHILLED WATER, AH 28 GLYCOL, 50-60 HZ

FIND NO.	DESCRIPTION	208V	PART 230V	NUMBER 235V	2778	RSF	
	Control Panel (Continued)						
	Control Relay		E03-	0170		Х	
	Circuit Breaker		E-27	6C		х	
2-15	Winter Start Relays		(E-20	54A)		Х	
			(E15-	-0140)		Х	
	Control Panel						
2-23	Temperature Sensor		020-0	0150		Х	
2-24	Humidity Sensor (33-41%)		020-0	0161		х	
2-24	Humidity Sensor (43-55%)		020-0	0162		Х	
2-24	Humidity Sensor (58-72%)		020-0	0163		Х	
	Miscellaneous Equipment						
	Panel Wrench		S-032	20		Х	
	Touch Up Paint (all colors)						
	8 oz Bottle/Spray and Power Unit		S-1100/S-	-1090			
	Pint Can		Z-203	3C			
	Quart Can		Z-203	3 A			
	Gallon Can		Z-203	3B			
	Exterior Panels						
	Rear Top Panel		F15-0	040			
	Exterior Side Panel		F 15-0	060			
	Top Fan Section Exterior Panel		F15-C	)33A			
	Rear Bottom Panel		F15-0	05A			
	Left Side (Top Fan)		F15-0	13A			
	Right Side (Top Fan)		F15-0	13B			
	Bookcase Insert		S15-0	020			
	Discharge Grill		Q15-0	020			
	Accent Panel (No Disconnect)		F15-0	070			
	Accent Panel (Non-Locking)		F15-0	080			
	Accent Panel (Locking)		F15-0	090			
	Return Air Grill		Q15-0	010			
	Filter 20X25X1 (1 Required)		A 15-0	010		Х	

### Options

. .

```
2-1 Disconnect (Non Locking)
Bezel
```

E15-0050 E15-0050 E15-0050 E15-0060 X

# ACCOMMODATE2 - MODEL S AH 30 AIR, AH 33 WATER, AH 31 CHILLED WATER, AH 28 GLYCOL, 50-60 HZ

0007			0001					
2081	230V	235V	2771	RSP				
E15-0050	E15-0050	E15-0050	E15-0060	Х				
Disconnect, Ring Inter Lock E-288B								
	E-28	8C						
	E-28	8A						
	E-28	9B						
	020-	0146						
110-0018	110-0018	110-0018	110-0019					
	X – 0 1	5A		Х				
		208V 230V E15-0050 E15-0050 E-28 E-28 E-28 E-28 020- 110-0018 110-0018	E15-0050 E15-0050 E15-0050 E-288B E-288C E-288A E-289B 020-0146	208V         230V         235V         277V           E15-0050         E15-0050         E15-0060         E-288B           E-288C         E-288A         E-289B           020-0146         110-0018         110-0018         110-0019				