

Challenger 2 Level 0 Parts Manual 60 Hz Rev. 6/90

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.

Challenger 2 Level 0

Parts Manual 60 Hz

Disclaimer of Warranties and Limitation of Liabilities

The authors have taken every precaution to ensure accuracy and completeness in this manual. The authors and the publishers make no expressed or implied warranty of any kind with regard to the documentation in this manual. Liebert Corporation assumes no responsibility, and disclaims all liability for incidental or consequential damages resulting from the use of this information or from errors or omissions.

Liebert® and the Liebert logo are registered trademarks of Liebert Corporation.

Copyright (c) 1990 by Liebert Corporation All rights reserved

Printed in the United States of America

How to Use This Manual

Overview

This edition consists of five sections: 1) Table of Contents; 2) Parts Listings; 3) Tables; 4) Appendix; and 5) Index. An additional section (Photographs) will be included in a final edition.

1) Table of Contents

All major headings are listed separately. Beneath each major heading are any tables which support the section, plus a description of all components found in each section. The asterisks shown (PAGE: * - 1) refer to the MODELS which are listed at the top of each page. That is, PAGE: CA-1 refers to Main Fans & Blowers for 3 Ton units; PAGE: CB-1 refers to Main Fans & Blowers for 3 Ton units; etc. Tables 1-1, 1-9, 1-14, 1-15, and 1-19 are found on PAGE: CT-1.

In summary, all pages which include 3 Ton units will begin with the letters "CA" (PAGE: CA-1, PAGE: CA-2, PAGE: CA-3, etc.); all 5 Ton units will be included on pages which begin with letters "CB"; and so on.

Likewise, all Main Fans & Blowers will be found on pages which end with "-1" (PAGE: CA-1, PAGE: CB-1, etc.). All pages with tables begin with the letter "CT".

2) Parts Listings (Refer to attached example)

Most of this section is similar to previous parts manuals, however, there are some important changes.

- At the top of each page, all MODELS which apply to this page are listed. In the example shown, <u>ONLY</u> models CF/CU043A, 047W, and 041G, will use the parts listed on this page.
- Also at the top of each page, we have included a small reference box to help you quickly locate each section. In this example, the box indicates that this page is for 3 Ton units.
- (3) Immediately below the reference box is the section heading (ELECTRIC REHEATS/INFRA-RED HUMIDIFIERS).
- Usually, the Find Number (F N) indicates the page number and callout of the supporting photograph(s). In this edition, the Find Numbers help to designate similar components. That is, all Humidifier Lamps have a Find Number of 2 1 1 and all Heating Elements have a Find Number of 2 10. However, the Complete Assembly (Find Number 2 9) will only include one Humidifier Lamp type and one type of Heating Element.

- Descriptions spelled with all Caps indicate a major grouping of parts. The word "ASSEMBLY" designates a one piece, fully assembled part, while "COMPONENTS" or "COMPLETE SET" designate a group of loose, unassembled parts. In the example, if you ordered "ALL COMPONENTS, ELECTRICAL PANEL, ELEC RHT/LR HUMID" you receive a collection of electrical panel parts (Contactor, Fuses, Fuseblock). If you ordered the "COMPLETE ASSEMBLY, ELEC. REHEAT/INFRA-RED HUMIDIFIER" you would receive a one piece assembly made up of all the parts listed below the Complete Assembly (Find Numbers 2-10 thru 2-28). Please remember that only major components are shown (no nuts, bolts, etc.).
- Indentions indicate which parts make up an assembly. In this example, you can see that assembly 2-9 consists of items 2-10 thru 2-28. Also, item 2-13 (Manual Reset Safety Switch Assembly) consists of items 2-14, 2-15 and 2-16. If you order item 2-13 (035-0342) you will receive the complete assembly (items 2-14 thru 2-16).
- 7 Upper brackets { } are used to show the nomenclature for the item as it appears on engineering drawings . For example, the Manual Reset Safety Switch is called out as HS3 on Challenger 2 Electrical Schematics.
- Unless otherwise indicated, a quantity of one is supplied for each item. An asterisk (* Supplied) means that the quantity will differ dependent on unit specifications (such as voltage, frame size, etc.). That is, if you order "ALL COMPONENTS, ELECTRICAL PANEL, ELEC. RHT/I.R HUMID", you will receive one Reheat and one Humidifier Fuseblock. The quantity of Fuses supplied is dependent on the voltage. If you need to know the exact quantity, contact your Liebert CS&S Parts Coordinator.
- Most major assemblies or component groupings have a large variety of configurations (Up-Flo, Down-Flo, 208 Volt, 203 Volt, etc.) Where practical, we have listed all of these configurations in a group of tables which immediately follow the Parts Listings. Normally, you only need to refer to these tables when you want to order a Complete Assembly or All Components. Note, also, that the table number is the same as the Find Number.
- Recommended Spare Parts (RSP) are the items recommended by Liebert CS&S to keep on the Customer site. Order our Environmental Spare Parts Kit Manual for a complete list of spare parts kits.
- The date issued (Month/Year) is noted at the bottom of each page, opposite the page number.

3) Tables

Tables provide a means of listing a large number of complete assemblies and major component groupings to support the Parts Listings. The tables are listed in numerical order.

4) Appendix

This section includes a model number cross reference chart, and a chart referencing standard unit options.

5) Index

The Page Number and Find Number are listed for all parts included in this manual.



EXAMPLE PAGE

MODELS

OF/CU043A

CF/CU047W

CF/CU041G

ELECTRIC REHEATS/INFRA-RED HUMIDIFIERS 3

	FΝ	DESCRIPTION	PART NUMBER	RSP
	/2-1	ALL COMPONENTS, ÉLECTRICAL PANEL, ELEC. RHT/IR HUMID	SEE TABLE 2-1	
	/2-2	Contactor (RH1/2), 2 Pole, 20/30 Amp, 208/230 Volt (2 Supplied)	E-011A	•
	2-2	Contactor (RH1/2), 2 Pole, 10/25 Amp 460/575 Volt (2 Supplied)	E-013A	
	2-3	Contactor (H1), 3 Pole, 25/30 Amp, 208 (230/460 Volt	E-0110	
/	2-3	Contactor (H1): 3 Pole, 25/35 Amp, 575 Volt	E-011B	
/	2-4	Contactor {BR}, 1 Pole, 25/30 Amp (208/230 Volt ONLY)	E03-0020	•
/	-2- 5	Fuse (for Humidifier), 20 Amp. 208 Volt (3 Supplied)	E - 1230	
4	2-5	Fuse (for Humidifier), 15 Amp, 230 Volt \(\lambda \) (3 Supplied)	E-2070 (9)	
(4)	2 - 5	Fuse (for Humidifier), 15 Amp. 460/575 Volt (* Supplied)		•
T	2-6	Fuse (for Reheat), 35 Amp. 208 Volt (3 Supplied)	E - 1200	
- 1	2-6	Fuse (for Reheat), 30 Amp. 230 Volt \ (3 Supplied)	E - 2090	
- 1	2-6	Fuse (for Reheat), 15 Amp, 460/575 Volt (3 Supplied)	E - 2410	•
1	2-7	Fuseblock (for Humidifier), 3 Pole, 30 Amp, 208/230 Volt	E - 1020	
/	2 - 7	Fuseblock (for Humidifier), 3 Pole, 60 Amp, 460 Volt	E - 1050	
,	2-7	Fuseblock (for Humidifier), 1 Pole, 30 Amp, 575 Volt (2 Supplied)	E - 1060	
	2-8	Fuseblock (for Reheat), 3 Pole, 60 Amp, 208 Volt	E - 1040	
	\2-8	Fuseblock (for Reheat), 3 Pole, 30 Amp, 230 Volt	E - 1020	
	\ 2-8	Fuseblock (for Reheat), 3 Pole, 30 Amp, 460/575 Volt (5)	E - 1050	
	i Valence in			
	2-9	COMPLETE ASSEMBLY, ELEC. REHEAT/INFRA-RED HUMIDIFIE		
	2-10	Heating Element, 208 Volt (3 Supplied)		
	2-10	Heating Element, 230 Volt (3 Supplied)	R13 - 0020	
	2 - 10	Heating Element, 460 Volt (3 Supplied)	R13 - 0030	
	2-10	Heating Element, 575 Volt (3 Supplied)	R13-0040	
	2-11	Humidifier Lamp, 208 Volt (3 Supplied)	H-002A	
	2-11	Humidifier Lamp, 230 Volt (3 Supplied)	H-0020	•
	2-11 2-11	Humidifier Lamp, 460 Volt (3 Supplied)	H13-0010	ور
	2-12	Humidifier Lamp, 575 Volt (3 Supplied)	H-002A (10)	•
	2-12 2-13	Safety Switch (HS/RS/RS1), 120 °F (2 Supplied)	R13-0090 ~	
_ /	2-13 2-14	Manual Reset Safety Switch Assembly Safety Switch {HS3}, 225 °F	035 - 0342	
6Y	2-15	Plug	H-0450	•
	-2-16	Receptacle (7)	G02-033B	200000000000000000000000000000000000000
	2-17		G02~033A	
	2-18	Bus Bar Socket Assembly (2 Supplied) Porcelain Bus Bar Socket	009-0265	
	2-19		H-014A	
	2-20	Bus Bar (3 Supplied) Bus Bar Socket Cover (2 Supplied)	H-0370 F-6090	
	2-21	Reflector 12 Supplied 1	F-600C	
	2-22	Autoflush Valve Assembly	1C11414G1	
	2-23	Solenoid Valve {HMV}/Y Strainer/Flow Regulator Valve	P-5590	
	2-24	Brass Adapter	1C11415P1	•
	2-25	Brass Ell	P15 - 0250	
	2~26	Humidifier Pan	1D17881G2	
	2-27	Standpipe Assembly with Nut	1C18003G3	5-26-1-28-25-25-38-
	2-28	Reheat/Humidifier Box Assembly, Flor - Flo	F13-0450	
	2-28	Reheat/Humidifier Box Assembly, Up-Flo	F13-0080	
	2-29	COPPER DRAIN LINE (UP-FLO, W/O CONDENSATE PUMP ONLY)	1D17886G1	

Contactors • Fuses • Fuseblocks

COPPER DRAIN LINE

COMPLETE ASSEMBLY, ELECTRIC REHEAT/INFRA-RED HUMIDIFIER

TABLE OF CONTENTS

PAGE: *

CA = 3 Ton CB = 5 Ton CT = Tables

SEE TABLES	•	• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1-1/	9/14/15/19
Auxiliar Barriers COMPLE T	PONENTS, ELECTRIC by Contacts • Contact s • Wire Harnesses TE ASSEMBLY, MAIN	tors ● Fuses ● Fus I FAN	eblocks ● Terminal S	trip Sections ● Terr	ninal Strip End
	Tailpieces ● Main Fa PONENTS, BLOWER	ns ● Sneaves ● w	ire Harnesses		
Bearing	gs • Belts • Blowers • Complete Blower A	● Blower Collars ● ssemblies ● Drive	Blower Mounting Bra Package Components	ckets ● Bushings ● s ● Pulleys ● Shafts	Clear Plastic
	C REHEATS/I				
	3				2-1/9
ALL COMP	PONENTS, ELECTRIC	AL PANEL, ELECT	RIC REHEAT/INFRA -	RED HUMIDIFIER	

MAIN FANS/BLOWERS

• Safety Switches • Solenoid Valve/Y Strainer/Flow Regulator Valves • Standpipe Assemblies

Autoflush Valve Assemblies • Autoflush Valve Brass Adapter • Autoflush Valve Brass Ell • Bus Bars • Bus Bar Socket Assemblies • Bus Bar Socket Covers • Heating Elements • Humidifier Lamps • Humidifier Pans • Manual Reset Safety Switch Assemblies • Manual Reset Safety Switch Plug • Manual Reset Safety Switch Receptacle • Porcelain Bus Bar Sockets • Reflectors • Reheat/Humidifier Box Assemblies

ALL COMPONENTS, ELECTRICAL PANEL, ELECTRIC REHEAT/STEAM GENERATOR HUMIDIFIER
Contactors ● Control Printed Circuit Board ● Fuses ● Fuseblocks ● Manual Drain Switches ● Relays
● Wire Harnesses

COMPLETE ASSEMBLY, ELECTRIC REHEAT/STEAM GENERATOR HUMIDIFIER

Copper Drain Lines • Fiberglass Steam Hose • Heating Elements • Humidifier Bottles • Humidifier Box

Front Covers • Humidifier Box Top Plates • Manifold Assemblies • Reheat Support/Humidifier Box

Assemblies • Rubber Traps • Safety Switches • Valve Plate Assemblies • Wire Harnesses • Y - Strainer

MODELS (*)

TABLE OF CONTENTS

3 Ton = CA 5 Ton = CB Tables = CT

COMPRESSORS - WATER/GLYCOL CONDENSERS PAGE: * -4
SEE TABLES 4-1/9
ALL COMPONENTS, ELECTRICAL PANEL, COMPRESSOR Auxiliary Contacts • Contactors • Fuses • Fuseblocks • Relays • Wire Harnesses COMPLETE ASSEMBLY, COMPRESSOR-WATER/GLYCOL CONDENSER Bypass Valves • Compressors • Condensers • Crankcase Heaters • Discharge Line Assemblies • High/Low Pressure Switches • Rotolock O-Rings • Rotolock Spuds • Rotolock Valves • Spring Mounting Kits • Water Regulating Valves • Wire Harnesses ALL COMPONENTS, COMPRESSOR SOUND JACKET Sound Barriers • Sound Jackets
COILS/EXPANSION VALVES/PIPING SEE TABLES
COMPLETE ASSEMBLY, COIL Coil Drain Pans EXPANSION VALVES ALL COMPONENTS, PIPING, DX Bypass Valves • Discharge Line Assemblies • Drain Line Assemblies • Filter/Driers • Hot Gas Bypass Valve Assemblies • Humidifier Drain Line Components • Liquid Indicators (Sight Glasses) • Liquid Line Assemblies • Nylon Adapters • Nylon Unions • Rotolock O-Rings • Rotolock Valves • Rubber Drain Lines • Rubber Hose • Rubber Traps • Solenoid Valves • Suction Line Assemblies • Swivel Adapters ALL COMPONENTS, PIPING, CW Ball Valves • Drain Line Assemblies • Flow Switches • Humidifier Drain Line Components • Nylon Adapters • Nylon Unions • Rubber Drain Lines • Rubber Hose • Rubber Traps • Swivel Adapters
CONDENSATE PUMPS/ CHILLED WATER VALVES/MOD-MOTORS SEE TABLES
ALL COMPONENTS, ELECTRICAL, CONDENSATE PUMP Fuses • Fuseblocks • Wire Harnesses ALL COMPONENTS, CONDENSATE PUMP Condensate Pumps • Condensate Pump Mounting Brackets COMPLETE ASSEMBLY, CHILLED WATER VALVE Chilled Water Valves COMPLETE ASSEMBLY, MODULATING MOTOR Actuators • Modulating Motors • Modulating Motors Linkages • Modulating Motors Printed Circuit Boards • Wire Harnesses

TABLE OF CONTENTS

CA = 3 TonCB = 5 Ton

CT = Tables

EXTERIOR PANELS PAGE: CQ-Q1
TABLES
COMPLETE SET, EXTERIOR PANELS Aluminum Trim ● Black Plastic Bezels ● Disconnect Cover Plates ● Filter Boxes ● Grilles ● Handles ● Hinges ● Labels ● Panels ● Shaft Extensions PANEL WRENCH
FRAMES/FILTERS/HIGH VOLTAGE PANELS PAGE: CQ-Q2
COMPLETE ASSEMBLY, FRAME Electric Box Assemblies ● Electric Box Latches ● Reheat Slides COMPLETE SET, FILTERS Filters
ALL COMPONENTS, HIGH VOLTAGE PANEL, STANDARD PARTS Air Safety Switches ● Contactors ● Ground Lugs ● Filter Clog Switches ● Filter Clog Switch Labels ● Fuses ● Fuseblocks ● Relays ● Transformers ● White Metal Panels ● Wire Harnesses
DISCONNECT SWITCHES/WIRE HARNESSES PAGE: CQ-Q3 SEE TABLES Q3-1
ALL COMPONENTS, DISCONNECT SWITCH Disconnect Switches ● Disconnect Switch Mounting Brackets ● Locking Collars ● Locking Rotary Handles ● Wire Harnesses
COMPLETE SET, LOW VOLTAGE WIRE HARNESSES Handi-Box Wire Harnesses • {P4} Wire Harnesses • {P5} Wire Harnesses • {P6} Wire Harnesses • {P11} Wire Harnesses • {P12} Wire Harnesses • {P13} Wire Harnesses • {P14} Wire Harnesses • {P25} Wire Harnesses
WIRE HARNESSES, HIGH VOLTAGE Powerblocks
FLOORSTANDS/PLENUMS TABLES
COMPLETE ASSEMBLY, FLOORSTAND Vibration Pads
COMPLETE ASSEMBLY, PLENUM with GRILLES Aluminum Trim ● Baffles ● Grilles ● Panels
COMPLETE ASSEMBLY, PLENUM with TOP DUCT COLLARS

Aluminum Trim ● Panels ● Top Duct Collars

TOP DUCT COLLARS ON UNIT

TABLE OF CONTENTS

MODELS (*)

3 Ton = CA 5 Ton = CB Tables = CT

MISCELLANEOUS OPTIONS PAGE: CQ-Q5
FIRESTAT Firestats • Wire Harnesses SMOKE DETECTOR Clear Plastic Tubing • Control Printed Circuit Boards/Power Supplies • Sampling Tubes • Sensors • Smoke Detector Components • Smoke Detector Sensor Assemblies • Wire Harnesses REHEAT HUMIDIFIER LOCKOUT RELAY MAIN FAN OVERLOAD ALARM Tri-Block Overloads • Tri-Block Overload Reset Buttons SEQUENTIAL AUTO-RESTART Relays • Terminal Strip End Barriers • Terminal Strip Sections HIGH WATER ALARM High Water Alarms • Relays ADDITIONAL CUSTOMER ALARM Relays • Terminal Strip End Barriers • Terminal Strip Sections LIQUI-TECT SHUTDOWN/ALARM Relays • Terminal Strip End Barriers • Terminal Strip Sections LOSS-OF-LOWER ALARM WITH MANUAL RESET Pushbutton Switches • Relays • Terminal Strip End Barriers • Terminal Strip Sections
ELECTRONICS SEE TABLES Q6-1
ALL COMPONENTS Audible Alarms • Audible Alarm Assemblies • Bezel Assemblies • Black Plastic Bezels • Control Printed Circuit Boards • Display Printed Circuit Boards • Faceplate Labels • Humidity Sensors • Lamps • Lens • Plastic Wall Box Covers • Power Supplies • Power Supply Assemblies • Remote Temperature & Humidity Control Assemblies • Surface Mounted Wall Boxes • Switches • Temperature & Humidity Control Printed Circuit Boards • Temperature Sensors • Wire Harnesses
APPENDIX PAGE: CX-1
INDEX PAGE: CZ-1

3 Ton 5 Ton

CF/CU043A CF/CU047W CF/CU041G

MAIN FANS/BLOWERS

	11	WAIN FANS/BLO	JVVEN
FN	DESCRIPTION	PART NUMBER	RSP
1-1	ALL COMPONENTS, ELECTRICAL PANEL, MAIN FAN	SEE TABLE 1-1	
1-2	Contactor (MF), 3 Pole, 25/30 Amp, Standard	E-0110	•
1 - 2	Contactor [MF], 3 Pole, 25/30 Amp, Units with Aux, Side Switch	E - 009F	
1- 3	Auxiliary Contacts, N.O. (Units with Aux. Side Switch ONLY)	E-010A	•
1 - 4	Fuse, 15 Amp, 208/230 Volt (3 Supplied)		
1 - 4	Fuse, 15 Amp, 460/575 Volt (3 Supplied)		•
1 - 5	Fuseblock, 3 Pole, 30 Amp. 208/230 Volt	E - 1020	
1- 5	Fuşeblock, 3 Pole, 30 Amp, 460/575 Volt	E - 1050	
1 - 6	Terminal Strip Section (Units w/Aux, Side Sw ONLY)(2 Supplied)		
1- 7	End Barrier for Terminal Strip (Units w/Aux. Side Sw ONLY)	E - 0390	•
1 - 8	Wire Harness, (MF) to Fuseblock, 208/230 Volt	1C14105G1	
1-8	Wire Harness, {MF} to Fuseblock, 480/575 Volt	1C14103G1	
1- 9	COMPLETE ASSEMBLY, MAIN FAN	SEE TABLE 1-9	1
1 - 10	Main Fan, 75 H.P., Standard Efficiency, 208 Volt	B13-0260	•
1 - 10	Main Fan, .75 H.P., Standard Efficiency, 230/460 Volt	B13-0270	•
1 - 10	Main Fan, 75 H.P., Standard Efficiency, 575 Volt	B13-0280	1 6
1 - 10	Main Fan, 1.0 H.P., Standard Efficiency, 208 Volt	B13-0290	
1 - 10	Main Fan, 1.0 H.P., Standard Efficiency, 230/460 Volt	B13-0300	1 .
1 – 10	Main Fan, 1.0 H.P., Standard Efficiency, 575 Volt	B13-0310	•
1-11	Sheave, 75 H.P.	B13-0080	
1-11	Sheave, 1.0 H.P.	B13-0090	•
1 - 12	Blower Tailpiece (2 Supplied)		
1-13	Wire Harness	022 - 0012	
1 - 14	ALL COMPONENTS, BLOWER	SEE TABLE 1-14	
1 - 15	All Components, Drive Package	SEE TABLE 1-15	
1 - 16	Bushing	B - 0080	•
1 - 17	Pulley, 75 H.P., Flor - Flo	B13-0150	•
1-17	Pulley, .75 H.P., Up - Flo, with Plenum	B13-0160	•
1 - 17	Pulley, 75 H.P., Up - Flo, with Duct	B13-0150	•
1-17	Pulley, 1.0 H.P., Flor - Flo	B13-0140	•
1 - 17	Pulley, 1.0 H.P., Up - Flo, with Plenum	B13-0150	
1 – 17	Pulley, 1.0 H.P., Up - Flo, with Duct	B13-0140	•
1 - 18	Belt, 75 H.P., Flor - Flo	B13-0200	•
1 - 18	Belt, .75 H.P., Up-Flo, with Plenum	B13-0190	•
1 - 18	Belt, 75 H.P., Up-Flo, with Duct	B13-0200	
1 - 18	Belt, 1.0 H.P., Flor - Flo	B13-0190	•
1 - 18	Belt, 1.0 H.P., Up-Flo, with Plenum	B 13 - 0200	
1 - 18	Belt, 1.0 H.P., Up - Flo, with Duct	B13-0190	•
1-19	Complete Assembly, Blower	SEE TABLE 1-19	
1-20	Bearing (2 Supplied)	B - 0040	•
1-21	Shaft (2 Supplies)	B - 1150	
1-22	Blower	B06-0010	
1-23	Blower Mounting Bracket	B06-001A	
1-24	Biower Collar (Up - Flo ONLY)	F13 - 038A	
1~25	Clear Plastic Tubing - 14 Feet Supplied	E-0510	



CF/CU043A CF/CU047W CF/CU041G

ELECTRIC REHEATS/INFRA-RED HUMIDIFIERS

N	DESCRIPTION		PART NUMBER	RSP
annierisei kir	ALL COMPONENTS, ELECTRICAL PANEL, ELEC. BHT/IR H	UMID	SEE TABLE 2-1	
	Contactor (RH1/2), 2 Pole, 20/30 Amp, 208/230 Volt (2 Su		E-011A	•
- 2	Contactor (RH1/2), 2 Pole, 20/35 Amp, 200/25 Volt (2 Su	oplied)	E-013A	•
- 2	Contactor (H1), 3 Pole, 25/30 Amp, 208/230/460 Volt	77	E-0110	
2 - 3	Contactor (H1), 3 Pole, 25/30 Amp, 200/230/400 Volt		E-011B	•
- 3	Contactor (H1), 3 Pole, 25/35 Amp, 575 Volt		E03-0020	•
2 - 4	Contactor {BR}, 1 Pole, 25/30 Amp (208/230 Volt ONLY)	ipplied)	E - 1230	•
2 - 5		ipplied)	E - 2070	•
2 - 5	Tuse (10) Hamilaner, To Amp, 200	ipplied)	E - 2410	•
<u>2 - 5</u>		ipplied)	E - 1200	•
2 - 6	ruse from Hericaty, ou mile, eve voi	ipplied)	E - 2090	1.
≥- 6			E - 2410	•
2-6		ipplied)	E - 1020	
2-7	Fuseblock (for Humidifier), 3 Pole, 30 Amp, 208/230 Volt			
2-7	Fuseblock (for Humidifier), 3 Pole, 60 Amp, 460 Volt		E - 1050	
2-7	Fuseblock (for Humidifier), 1 Pole, 30 Amp, 575 Volt (2 Su	ibblied)	E - 1060	
2 - 8	Fuseblock (for Reheat), 3 Pole, 60 Amp, 208 Volt		E - 1040	
2 - 8	Fuseblock (for Reheat), 3 Pole, 30 Amp, 230 Volt		E - 1020	
2 - 8	Fuseblock (for Reheat), 3 Pole, 30 Amp, 460/575 Volt		E - 1050	194 (194 (194 (194 (194 (194 (194 (194 (
2 - 9	COMPLETE ASSEMBLY, ELEC. REHEAT/INFRA - RED HUI	MIDIFIER	SEE TABLE 2-9	
- 10	Heating Flement 208 Volt (3.50	Tobiled I	M13-0010	
- 10	Heating Element, 230 Volt (3 Su	upplied)	R13 - 0020	
2 - 10	Heating Element, 460 Volt (3 Su	upplied)	R13 - 0030	
2 - 10	Heating Element, 575 Volt (3 Su	upplied)	R13 - 0040	
2 - 11	Humidifier Lamp, 208 Volt (3 St	upplied)	H-002A	•
2 – 11	Humidifier Lamp, 230 Volt (3 St	upplied)	H-0020	_ •
THE RESERVE AND PARTY AND PERSONS ASSESSMENT AND PARTY A	Humidifier Lamp, 460 Volt (3 St	upplied)	H13 - 0010	
2-11	Humidifier Lamp, 575 Volt (3 St	upplied)	H-002A	•
2 - 11	DUMBURE LAMB. OF VIV.	upplied)	R13-0090	. •
2 - 12	Manual Reset Safety Switch Assembly		035 - 0342	
2 - 13	Safety Switch (HS3), 225 °F		H-0450	•
2 - 14			G02-033B	
2 - 15	Plug		G02-033A	
2 - 16	Receptacle (2 St	upplied)	009-0265	
2 - 17	Bus Dai Socket Assembly	upplico, I	H-014A	
2-18	Porcelain Bus Bar Socket	upplied)	H-0370	
2 - 19	DUS DAI	upplied)	F-6090	
2-20	100 100 100 100 100 100 100 100 100 100	กกระกา	F-600C	
2-21	Reflector		1C11414G1	
2-22	Autoflush Valve Assembly		P-5590	- -
2-23	Solenoid Valve {HMV}/Y Strainer/Flow Regulator Valve		1C11415P1	
2-24	Brass Adapter		P15 - 0250	
2 - 25	Brass Ell		1D17881G2	
2-26	Humidifier Pan			
2-27	Standpipe Assembly with Nut		1C18003G3	
2-28	Reheat/Humidifier Box Assembly, Flor-Flo		<u>F13 - 0450</u>	
2-28	Reheat/Humidifier Box Assembly, Up-Flo		F13-0080	
			· B · = 0000 ÷	
2-29	COPPER DRAIN LINE (UP-FLO. W/o CONDENSATE PUMP	ONLY	1D17886G1	_

3 Ton 5 Ton

CF/CU043A CF/CU047W CF/CU041G

ELECTRIC REHEATS/STEAM GENERATOR HUMIDIFIERS

	LLECTRIC REPEATS/STEAT		
FΝ	DESCRIPTION	PART NUMBER	RSP
3 - 1	ALL COMPONENTS, ELECTRICAL PANEL, ELEC. RHT/STM HUMI	SEE TABLE 3-1	
3-2	Contactor {RH1/2}, 2 Pole, 20/30 Amp, 208/230 Volt (2 Supplied)		•
3-2	Contactor (RH1/2), 2 Pole, 10/25 Amp, 460/575 Volt (2 Supplied)		•
3-3	Contactor (H1), 3 Pole, 25/30 Amp, 208/230 Volt	E-0110	•
3 - 3	Contactor (H1), 3 Pole, 25/35 Amp, 460/575 Volt	E-011B	•
3 - 4	Contactor {BR}, 1 Pole, 25/30 Amp (208/230 Volt ONLY)	E03-0020	•
3 - 4	Relay (HWA), 1 Pole, 2 Throw	E03-0170	•
3 - 5	Control Printed Circuit Board	121089G1	•
3-6	Manual Drain Switch {MDS}	121794P1	
3-7	Fuse (for Humidifier), 20 Amp, 208 Volt (3 Supplied)	E - 1230	•
3 - 7	Fuse (for Humidifier), 15 Amp. 230 Volt (3 Supplied)	E - 2070	•
3-7	Fuse (for Humidifier), 15 Amp, 460/575 Volt (* Supplied)	E-2410	•
3 - 8	Fuse (for Reheat), 35 Amp. 208 Volt (3 Supplied)	E - 1200	•
.3 - 8	Fuse (for Reheat), 30 Amp, 230 Volt (3 Supplied)	E-2090	•
3 - 8	Fuse (for Reheat), 15 Amp, 460/575 Volt (3 Supplied)	E-2410	•
3-9	Fuseblock (for Humidifier), 3 Pole, 30 Amp, 208/230 Volt	E - 1020	
3-9	Fuseblock (for Humidifier), 3 Pole, 60 Amp, 460 Volt	E - 1050	
3-9	Fuseblock (for Humidifier), 1 Pole, 30 Amp, 575 Volt (2 Supplied)		
3 - 10	Fuseblock (for Reheat), 3 Pole, 60 Amp. 208 Volt	E - 1040	
3 - 10	Fuseblock (for Reheat), 3 Pole, 30 Amp, 230 Volt	E - 1020	
3 - 10	Fuseblock (for Reheat), 3 Pole, 30 Amp. 460/575 Volt	E - 1050	
3-11	Wire Harness, Steam Humidifier PCB to {H1}/{HWA}/{MDS}	121966 G 1	
3-12	COMPLETE ASSEMBLY, ELEC. REHEAT/STM GEN HUMIDIFIER	SEE TABLE 3-12	
3 - 13	Heating Element, 208 Volt (3 Supplied)		
3 - 13	Heating Element, 230 Volt (3 Supplied)		
3 - 13	Heating Element, 460 Volt (3 Supplied)	R13 - 0030	
3 - 13	Heating Element, 575 Volt (3 Supplied)	R13 - 0040	
3 - 14	Safety Switch (RS/RS1), 120 °F	R13 - 0090	•
3 - 15	Humidifier Bottle, 208/230 Volt	121795P1	•
3 - 15	Humidifier Bottle, 460/575 Volt	121795P2	•
3-16	Valve Plate Assembly with Valves {DV/FV} & Current Xfmr {CT}	121790P1	
3-17	Reheat Support/Humidifier Box Assembly, Flor-Flo	121085G1	
3 - 17	Reheat Support/Humidifier Box Assembly, Up-Flo	121086G1	
3-18	Humidifier Box Front Cover, Flor - Flo	121076P1	
3-18	Humidifier Box Front Cover, Up-Flo	121073P1	
3 - 19	Humidifier Box Top Plate, Flor-Flo	121079P1	
3 - 19	Humidifier Box Top Plate, Up-Flo	121075P1	1
3-20	Manifold Assembly	119080G1	
3-21	Fiberglass Steam Hose - 2.5 Inches Supplied	1A21071P1	
3-22	Copper Drain Line (Up-Flo ONLY)	1D17886G1	
3-23	Rubber Trap	1C19070P1	
3-24	Y - Strainer	H-0390	•
3-25	Wire Harness, Steam Humidifier PCB to Valve Plate Assembly	121094G1	
 			



CF/CU043A CF/CU047W CF/CU041G

COMPRESSORS-WATER/GLYCOL CONDENSERS

ALL COMPONENTS: ELECTRICAL PANEL COMPRESSOR SEE TABLE 4-1	FN	DESCRIPTION	PART NUMBER	RSP
2 Contactor (C1), 3 Pole, 30/40 Amp 2 Relay (R2), 1 Pole, 2 Throw (Water/Glycol ONLY) 2 Relay (R2), 1 Pole, 2 Throw (Water/Glycol ONLY) 3 Relay (R2), 1 Pole, 2 Throw (Water/Glycol ONLY) 4 Auxiliary Contacts, N.C. (Water/Glycol ONLY) 5 Auxiliary Contacts, N.O. 6 Fuse, 25 Amp, 208/230 Volt 6 Fuse, 15 Amp, 460/575 Volt 7 Fuseblock, 3 Pole, 25 Amp, 208/230 Volt 7 Fuseblock, 3 Pole, 25 Amp, 460/575 Volt 8 E-1050 1 Fuseblock, 3 Pole, 25 Amp, 460/575 Volt 1 Fuseblock, 3 Pole, 30 Amp, 460/575 Volt 2 Spring Mounting Kit, 208/230/460 Volt 2 Spring Mounting Kit, 208/230/460 Volt (Water/Glycol ONLY) 1 Fuseblock, 3 Pole, 30 Amp, 460/575 Volt (Water/Glycol ONLY) 1 Fuseblock, 30 Amp, 460/575 Volt (Water/Glycol ONLY) 1 Fuseblock, 3 Pole, 30 Amp, 360/575 Volt (Water/Glycol ONLY) 1 Fuseblock, 3 Pole, 30 Amp, 360/575 Volt (Water/Glycol ONLY) 2 Fuseblock, 3 Pole, 30 Amp, 360/575 Volt (Water/Glycol ONLY) 3 Fuseblock, 3 Pole, 30 Amp, 360/575 Volt (Water/Glycol ONLY) 3 Fuseblock, 3 Pole, 30 Amp, 360/575 Volt (Water/Glycol ONLY) 3 Fuseblock, 3 Pole, 30 Amp, 360/575 Volt (Water/Glycol ONLY) 3 Fuseblock, 3 Pole, 30 Amp, 360/575 Volt (Water/Glycol ONLY) 3 Fuseblock, 3 Pole, 30 Amp, 360/575 Volt Water/Glycol ONLY) 4 Fuseblock, 30 Amp, 460/575 Volt Water/G		THE COMPONENTS ELECTRICAL PANEL COMPRESSOR	SEE TABLE 4-1	
- 3 Relay (R2). 1 Pole. 2 Throw (Water/Glycol ONLY)		ALL COMPONENTS, ELECTRICAL TRIVEL OS MINISTER	E -009F	
- 4		Contactor (CT), 3 Pole, 30740 Amp	E03-0170	•_
- 5		Helay (Hz), 1 Fole 2 1 11 0W (Water/Glycol ONLY)	E - 010B	
- 6 Fuse, 25 Amp, 208/230 Volt (3 Supplied) E - 2000 - 6 Fuse, 15 Amp, 460/575 Volt (3 Supplied) E - 2010 - 7 Fuseblock, 3 Pole, 25 Amp, 208/230 Volt - 7 Fuseblock, 3 Pole, 30 Amp, 460/575 Volt (124105G1) - 8 Wire Harness, 208/230 Volt (124105G1) - 8 Wire Harness, 208/230 Volt (124103G1) - 9 COMPLETE ASSEMBLY, COMPRESSOR-WATER/GLYCOL COND SEE TABLE 4-9A - 10 Compressor, 208/230 Volt (13-0010) - 10 Compressor, 208/230 Volt (13-0020) - 10 Compressor, 460 Volt (13-0020) - 10 Compressor, 575 Volt (13-0030) - 11 High/Low Pressure Switch (HP1/LP1), Fan Speed Control (10-204P1) - 11 High/Low Pressure Switch (HP1/LP1), Non-Fan Speed Control (10-204P1) - 12 Spring Mounting Kit, 208/230/460 Volt (203-0020) - 12 Spring Mounting Kit, 208/230 Volt (Water/Glycol ONLY) - 13 Rotolock Spud (13-0090) - 15 Crankcase Heater (CCH), 208/230 Volt (Water/Glycol ONLY) (126292P1) - 15 Crankcase Heater (CCH), 460 Volt (Water/Glycol ONLY) (126292P2) - 16 Discharge Line Assembly, 208/230/460 Volt (Water/Glycol ONLY) (126292P2) - 16 Discharge Line Assembly, 575 Volt (Water/Glycol ONLY) (126292P1) - 16 Discharge Line Assembly, 575 Volt (Water/Glycol ONLY) (126292P1) - 17 X Rotolock Valve, 5/8" (16925P1) - 18 Condenser (Water/Glycol ONLY) (126292P1) - 19 Valve, 2 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (126292P1) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) (12620-111) - 12620-111 (12620-111) - 12620-111 (12620-111		Auxiliary Contacts, N.C. (Water/Gryos) Grid 17	E-010A	•
- 6 Fuse, 15 Amp, 460/5/75 Volt		Auxiliary Contacts, NO. (3 Supplied)	E - 2080	
- 7 Fuseblock, 3 Pole, 25 Amp, 208/230 Volt		Fuse, 25 Amp, 2007230 Volt. (3 Supplied)	E - 2410	
Fuseblock 3 Pole. 30 Amp. 460/575 Volt		Fuse 15 Milp. 4607 575 Volt	E - 1020	1
		Fuseblock, 3 Pole, 20 Amp, 2007200 101	E - 1050	
1-8 Wire Harness, 460/575 Volt		Wise Harpage 208/230 Volt		<u> </u>
OMPLETE ASSEMBLY, COMPRESSOR-WATER/GLYCOL CONDISE TABLE 4-9A		Wire Harness, 2007230 Volt	1C14103G1	
-10	1 - 8			
-10		COMPLETE ASSEMBLY COMPRESSOR-WATER/GLYCOL CON	D SEE TABLE 4-9A	4
-10		Compressor 208/230 Volt	C13-0010	
-10 Compressor, 575 Volt -11 High/Low Pressure Switch (HP1/LP1), Fan Speed Control -11 High/Low Pressure Switch (HP1/LP1), Non-Fan Speed Control -12 Spring Mounting Kit, 208/230/460 Volt -12 Spring Mounting Kit, 575 Volt -13 Rotolock Spud -15 Crankcase Heater {CCH}, 208/230 Volt (Water/Glycol ONLY) -15 Crankcase Heater {CCH}, 460 Volt (Water/Glycol ONLY) -16 Discharge Line Assembly, 208/230/460 Volt (Water/Glycol ONLY) -16 Discharge Line Assembly, 208/230/460 Volt (Water/Glycol ONLY) -17 ★ Rotolock Valve, 5/8" -18 Condenser (Water/Glycol ONLY) -19 Valve, 2-Way, 3/4", Standard Pressure (Water/Glycol ONLY) -19 Valve, 3-Way, 3/4", Standard Pressure (Water/Glycol ONLY) -19 Valve, 3-Way, 3/4", Standard Pressure (Water/Glycol ONLY) -19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3-Way, 3/4", Water/Glycol ONLY) -19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3-Way, 3/4", Water/Glycol ONLY) -10 OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLY)		Compressor 460 Volt		
-11 High/Low Pressure Switch {HP1/LP1}, Non - Fan Speed Control -11 High/Low Pressure Switch {HP1/LP1}, Non - Fan Speed Control -12 Spring Mounting Kit, 208/230/460 Volt -12 Spring Mounting Kit, 575 Volt -13 Rotolock Spud -15 Crankcase Heater {CCH}, 208/230 Volt (Water/Glycol ONLY) -15 Crankcase Heater {CCH}, 460 Volt {Water/Glycol ONLY} -16 Discharge Line Assembly, 208/230/460 Volt {Water/Glycol ONLY} -17 ★ Rotolock Valve, 5/8" -18 Condenser {Water/Glycol ONLY} -19 Valve, 2 - Way, 3/4", Standard Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", Standard Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", Standard Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", Standard Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", Standard Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", Standard Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", Standard Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", Standard Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -19 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water/Glycol ONLY} -10 Valve, 3 - Way, 3/4", High Pressure {Water		Compressor 575 Volt		
- 11 High/Low Pressure Switch {HPI/LP1, Non-Fan Speed Control - 12 Spring Mounting Kit, 208/230/460 Volt - 12 Spring Mounting Kit, 575 Volt - 13 Rotolock Spud - 15 Crankcase Heater {CCH}, 208/230 Volt (Water/Glycol ONLY) - 15 Crankcase Heater {CCH}, 460 Volt (Water/Glycol ONLY) - 16 Discharge Line Assembly, 208/230/460 Volt (Water/Glycol ONLY) - 17 ★ Rotolock Valve, 5/8" - 18 Condenser (Water/Glycol ONLY) - 19 Valve, 2 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) - 19 Valve, 2 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) - 10 OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLY)	44.00	High / Dw Pressure Switch (HP1/LP1), Fan Speed Control	A CONTRACTOR OF THE PROPERTY O	
-12 Spring Mounting Kit, 208/230/460 Volt -12 Spring Mounting Kit, 575 Volt -13 Rotolock Spud -15 Crankcase Heater {CCH}, 208/230 Volt (Water/Glycol ONLY) -15 Crankcase Heater {CCH}, 460 Volt (Water/Glycol ONLY) -16 Discharge Line Assembly, 208/230/460 Volt (Water/Glycol ONLY) -17 X Rotolock Valve, 5/8" -18 Condenser (Water/Glycol ONLY) -19 Valve, 2 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) -10 Valve, 3 - Way, 3/		High/Low Pressure Switch (HP1/LP1), Non-Fan Speed Control		┵
Spring Mounting Kit, 575 Volt		Spring Mounting Kit 208/230/460 Volt		
Rotolock Spud		Soring Mounting Kit 575 Volt		
1-15			· · · · · · · · · · · · · · · · · · ·	
Crankcase Heater (CCH), 460 Volt (Water/Glycol ONLT) I - 16 Discharge Line Assembly, 208/230/460 Volt (Water/Glycol ONLY) I - 16 Discharge Line Assembly, 575 Volt (Water/Glycol ONLY) I - 17 X Rotolock Valve, 5/8" I - 18 Condenser (Water/Glycol ONLY) I - 19 Valve, 2 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) I - 19 Valve, 2 - Way, 3/4", High Pressure (Water/Glycol ONLY) I - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) I - 19 Valve, 3 - Way, 3/4", Standard Pressure (Water/Glycol ONLY) I - 19 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) I - 10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) I - 10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) I - 10 Valve, 3 - Way, 3/4", Water/Glycol ONLY) I - 10 Valve, 3 - Way, 3/4", High Pressure (Water/Glycol ONLY) I		Crank case Heater (CCH) 208/230 Volt (Water/Glycol ONLY)		-
Discharge Line Assembly, 208/230/460 Volt (Water/Glycol ONLT) Discharge Line Assembly, 575 Volt (Water/Glycol ONLY) Condenser (Water/Glycol ONLY) Condenser (Water/Glycol ONLY) Condenser (Water/Glycol ONLY) J13-0010 Valve, 2-Way, 3/4", Standard Pressure (Water/Glycol ONLY) Valve, 2-Way, 3/4", High Pressure (Water/Glycol ONLY) Valve, 3-Way, 3/4", Standard Pressure (Water/Glycol ONLY) Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) P-0300 OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLY) Vire Harness, Compressor, Flor-Flo, 208/230/460 Volt Vire Harness, Compressor, Up-Flo, 575 Volt Vire Harness, Pressure Switch to (P12) Wire Harness		Crank case Heater (CCH) 460 Volt (Water/GIVCO) UNL 1	A STATE OF THE STA	
Discharge Line Assembly, 575 Volt (Water/Glycol ONLT) 1-17		Discharge Line Assembly 208/230/460 Volt (Water/Glycol ONLY		
A-17 X Rotolock Valve, 5/8" J13-0010 A-18 Condenser (Water/Glycol ONLY) P-0260 A-19 Valve, 2-Way, 3/4", Standard Pressure (Water/Glycol ONLY) P-026A A-19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) P-0330 A-19 Valve, 3-Way, 3/4", Standard Pressure (Water/Glycol ONLY) P-0330 A-19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) P-4760 A-20 OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLY) P-3020 A-20 OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLY) P-3020 A-21 Wire Harness, Compressor, Flor - Flo, 208/230/460 Volt 022-1307 A-21 Wire Harness, Compressor, Up - Flo, 208/230/460 Volt 022-1308 A-21 Wire Harness, Compressor, Up - Flo, 208/230/460 Volt 022-1308 A-21 Wire Harness, Pressure Switch to {P12} Wire Harness 1C16993G1 A-22 Wire Harness, Pressure Switch to {P12} Wire Harness S13-0190 A-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET S13-0190 A-25 Sound Jacket S13-0160		Discharge Line Assembly, 575 Volt (Water/Glycol ONLY)	020-0077	
Condenser (Water/Glycol ONLY) 4-19 Valve, 2-Way, 3/4", Standard Pressure (Water/Glycol ONLY) 4-19 Valve, 2-Way, 3/4", High Pressure (Water/Glycol ONLY) 4-19 Valve, 3-Way, 3/4", Standard Pressure (Water/Glycol ONLY) 4-19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) 4-19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) 4-19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) 4-20 OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLY) 4-21 Wire Harness, Compressor, Flor-Flo, 208/230/460 Volt 4-21 Wire Harness, Compressor, Up-Flo, 575 Volt 4-21 Wire Harness, Compressor, Up-Flo, 208/230/460 Volt 4-21 Wire Harness, Compressor, Up-Flo, 575 Volt 4-21 Wire Harness, Compressor, Up-Flo, 575 Volt 4-21 Wire Harness, Compressor, Up-Flo, 575 Volt 4-22 Wire Harness, Pressure Switch to {P12} Wire Harness 1C16993G1 4-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 513-0190 513-0160		X Potolock Valve 5/8"		
Valve, 2 - Way, 3/4", Standard Pressure (Water/Glycol ONLY)		Condensor (Water/Glycol ONLY)	#	
Valve, 2 - Way, 3/4", High Pressure (Water/Glycol ONLY)		Valve 2 Way 3/4" Standard Pressure (Water/Glycol ONLY)		en karenis
Valve, 3-Way, 3/4", Standard Pressure (Water/Glycol ONLT)		Valve 3 Way 3/4" High Pressure (Water/Glycol ONLY)	<u> </u>	
4-19 Valve, 3-Way, 3/4", High Pressure (Water/Glycol ONLY) P-3020 4-20 OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLY) P-3020 4-21 Wire Harness, Compressor, Flor - Flo, 208/230/460 Volt 022-1307 4-21 Wire Harness, Compressor, Up - Flo, 208/230/460 Volt 022-1308 4-21 Wire Harness, Compressor, Up - Flo, 575 Volt 022-1874 4-21 Wire Harness, Compressor, Up - Flo, 575 Volt 022-1874 4-22 Wire Harness, Pressure Switch to {P12} Wire Harness 1C16993G1 4-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 4-25 Sound Jacket \$13-0190		Valve 3 - Way 3/4" Standard Pressure (Water/Glycol ONLY)		
4-20 OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLT) 1 0020 4-21 Wire Harness, Compressor, Flor - Flo, 208/230/460 Volt 022-1307 4-21 Wire Harness, Compressor, Flor - Flo, 575 Volt 022-1308 4-21 Wire Harness, Compressor, Up - Flo, 208/230/460 Volt 022-1308 4-21 Wire Harness, Compressor, Up - Flo, 575 Volt 022-1874 4-21 Wire Harness, Pressure Switch to {P12} Wire Harness 1C16993G1 4-22 Wire Harness, Pressure Switch to {P12} Wire Harness 9A32172G2 4-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 4-25 Sound Jacket \$13-0160		Valve 3-Way 3/4" High Pressure (Water/Glycol ONLY)		
4-21 Wire Harness, Compressor, Flor - Flo. 208/230/460 Voit 022-0131 4-21 Wire Harness, Compressor, Flor - Flo. 575 Volt 022-1308 4-21 Wire Harness, Compressor, Up - Flo. 208/230/460 Volt 022-1308 4-21 Wire Harness, Compressor, Up - Flo. 575 Volt 022-1874 4-22 Wire Harness, Pressure Switch to {P12} Wire Harness 1C16993G1 4-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 4-25 Sound Jacket \$13-0190		OPTIONAL Rypass Valve 3/4" (Water/Glycol UNLT)		
4-21 Wire Harness, Compressor, Flor - Flo, 575 Volt 022 - 1308 4-21 Wire Harness, Compressor, Up - Flo, 208/230/460 Volt 022 - 1308 4-21 Wire Harness, Compressor, Up - Flo, 575 Volt 022 - 1874 4-22 Wire Harness, Pressure Switch to {P12} Wire Harness 1C16993G1 4-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 4-25 Sound Jacket \$13-0190		Wire Harness Compressor, Flor - Flo. 208/230/460 Volt	4	
4-21 Wire Harness, Compressor, Up-Flo, 208/230/460 Voit 922-199 4-21 Wire Harness, Compressor, Up-Flo, 575 Volt 022-1874 4-22 Wire Harness, Pressure Switch to {P12} Wire Harness 1C16993G1 4-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 4-25 Sound Jacket \$13-0160		Wire Harness Compressor Flor-Flo. 5/5 Volt		
4-21 Wire Harness, Compressor, Up - Flo. 575 Volt 922 4-22 Wire Harness, Pressure Switch to {P12} Wire Harness 1C16993G1 4-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 4-25 Sound Jacket \$13-0190 513-0160 \$13-0160		Wire Harness, Compressor, Up - Flo. 208/230/460 Volt		
4-22 Wire Harness, Pressure Switch to IP121 Wire Harness C10339 4-24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 4-25 Sound Jacket \$13-0160		Wire Harness, Compressor, Up - Flo. 575 Volt		
4 - 24 ALL COMPONENTS, COMPRESSOR SOUND JACKET 9A32172G2 4 - 25 Sound Jacket S13 - 0160		Wire Harness Pressure Switch to (P12) Wire Harness	1C16993G1	
4-24 ALL COMPONENTS, COMPRESSON SCORP 97/01/22 4-25 Sound Jacket S13-0160	<u>4 - 66 .</u>			
4-25 Sound Jacket \$13-0160	4 O A	ALL COMPONENTS COMPRESSOR SOUND JACKET		
	and the second district of the		S13-0160	
	 40	AAAMA HAAAAA		
	<u></u>			
				سير ا
(06/				

CF/CU043A CF/CU047W CF/CU041G



COILS/EXPANSION VALVES/PIPING

FN	DESCRIPTION	PART NUMBER	RSP
5-1	COMPLETE ASSEMBLY, EVAPORATOR COIL	006 - 0013	
5-2	Coil Drain Pan	124771G1	
5-3	EXPANSION VALVE	P02-0180	
5-4	ALL COMPONENTS, PIPING	SEE TABLE 5-4	
5 - 5	Valve, Solenoid (LLSV1), 1/2"	125854P1	
5-6	Rotolock O-Ring, 1", Discharge Line (Air ONLY)	W - 0320	•
5-7	Rotolock O-Ring, 1 1/4", Suction Line	W - 0330	•
5-8	Discharge Line Assembly	SEE TABLE 5-8	1
5-9	Rotolock Valve, 5/8"	C-0470	
5 - 10	Suction Line Assembly	SEE TABLE 5 - 10	
5-11	Rotolock Valve, 7/8"	C-0480	4
5 - 12 5 - 13	Liquid Line Assembly Filter/Drier, 1/2"	SEE TABLE 5-12 P-0020	1
5-13	Liquid Indicator (Sight Glass), 1/2"	P-0020	
5 - 15	Humidifier Drain Line Components, Flor - Flo	1C16714G2	
5 - 15	Humidifier Drain Line Components, Up - Flo	1C16714G1	ii .
5 - 16	Rubber Hose, 3/4" - 1.5 Feet Supplied	P15 - 0150	
5-17	Swivel Adapter, 3/4"	P-5400	
5 - 18	Drain Line Assembly (Flor-Flo ONLY)	126832G1	
5-19	Rubber Drain Line	1C11305P1	
5-20	Rubber Trap	P-5500	
5-21	Swivel Adapter, 3/4"	P-5400	<u> </u>
5-22	Nylon Adapter, 3/4"	P02 - 0260	
5-23	Nylon Union, 3/4"	P15-0140	
5-24	OPTIONAL Hot Gas Bypass Valve Assembly	025-0001	
5-25	Valve, Solenoid (HGPB), 1/2"	P-0080	
5-26	Valve, Bypass, 1/2"	P=0180	





CF/CU043A CF/CU047W CF/CU041G

CONDENSATE PUMPS

0,12	E PUMPS		المستحدين إراع
FN	DESCRIPTION	PART NUMBER	RSP
	TI FOTDICAL COND. PLIMP. 208/230 VOLT	1D14986G18	
6-1 ALL	COMPONENTS, ELECTRICAL COND. PUMP. 208/230 VOLT	1D14986G22	
6-1 ALL	COMPONENTS, ELECTRICAL, COND. PUMP, 460/575 VOLT	E - 203D	
6-2 Fu	SE ZIO AND ZOOLEOO IOI	E - 1951	•
6-2 Fu		E -6040	
6-3 Fu	seblock, 2 Pole, 30 Amp, 208/230 Volt	E - 6030	
	seblock, 2 Pole, 30 Amp, 460/575 Volt	1C14101G1	
6-4 W	re Harness		
	TOUR END LIFE DUMP 000/220/E25 VOLT	035 - 0875	
6-5 ALL	COMPONENTS, CONDENSATE PUMP, 208/230/575 VOLT	035 - 0885	
6-5 ALL	COMPONENTS, CONDENSATE PUMP, 460 VOLT	X - 015A	•
6-6 C	ondensate Pump. 208/230/575 Volt	1C19034P1	•
6-6 C	ondensate Pump, 460 Volt		
6-7 C	MINERS ATE FUILD WIGOURING DIGGING	1	
6-8 C	ondensate Pump Mounting Bracket, Part B (2 Supplied)	F20-2300	
		021 - 1224	•
6-9 CO	NDENSATE PUMP XFMR ASSEMBLY {T8} (575 VOLT ONLY)	VZ 1 - 12 - 3	

3 Ton 5 Ton

CF/CU066A CF/CU069W CF/CU060G CF/CU091C

MAIN FANS/BLOWERS

			U TO
FΝ	DESCRIPTION	PART NUMBER	RSP
	ALL COMPONENTS, ELECTRICAL PANEL, MAIN FAN	SEE TABLE 1-1	
1-2	Contactor {MF}, 3 Pole, 25/30 Amp, Standard	E-0110	•
1-2	Contactor [MF], 3 Pole, 25/30 Amp, Units with Aux, Side Switch	E - 009F	
1-3	Auxiliary Contacts, N.O. (Units with Aux. Side Switch ONLY)	E-010A	•
1 - 4	Fuse, 15 Amp, 208/230 Volt (3 Supplied)	E - 2070	
1 - 4	Fuse, 15 Amp, 460/575 Volt (3 Supplied)	E - 2410	•
1 - 5	Fuseblock, 3 Pole, 30 Amp., 208/230 Volt	E + 1020	
1 - 5	Fuseblock, 3 Pole, 30 Amp, 460/575 Volt	E - 1050	
1 - 6	Terminal Strip Section (Units w/Aux. Side Sw ONLY)(2 Supplied)	E - 0380	•
1 - 7	End Barrier for Terminal Strip (Units w/Aux. Side Sw ONLY)	E - 0390	•
1 - 8	Wire Harness, [MF] to Fuseblock, 208/230 Volt	1C14105G1	
1-8	Wire Harness, {MF} to Fuseblock, 480/575 Volt	1C14103G1	
1- 9	COMPLETE ASSEMBLY, MAIN FAN	SEE TABLE 1-9	
1 - 10	Main Fan, 1.0 HP, Standard Efficiency, 208 Volt	B13-0290	•
1 - 10	Main Fan, 1.0 H.P., Standard Efficiency, 230/460 Volt	B 13 - 0300	•
1 - 10	Main Fan, 1.0 H.P., Standard Efficiency, 575 Volt	B13-0310	•
1 - 10	Main Fan, 1.5 H.P., Standard Efficiency, 208 Volt	B13-0320	•
1 - 10	Main Fan, 1.5 HP, Standard Efficiency, 230/460 Volt	B13-0330	•
1 – 10	Main Fan, 1.5 H.P., Standard Efficiency, 575 Volt	B13-0340	•
1-11	Sheave, 1.0 HP.	B13-0110	•
1-11	Sheave, 1.5 H.P.	B13-0120	•
1 - 12	Blower Tailpiece (2 Supplied)	B - 102A	
1 - 13	Wire Harness	022-0012	
4 4 4	ALL COMPONENTS DI OWED		
1-14	ALL COMPONENTS, BLOWER	SEE TABLE 1-14	
1 - 15 1 - 16	All Components, Drive Package Bushing	SEE TABLE 1-15	
1 - 17	Pulley, 1.0 H.P., Flor - Flo	B-0080	•
1 - 17	Pulley, 1.0 H.P., Up - Flo, with Plenum	B13 - 0160	•
1 - 17	Pulley, 1.0 H.P., Up - Flo, with Duct	B13-0160	•
1 – 17	Pulley, 1.5 H.P.	B13-0150	•
1 - 18	Belt	B13-0150	•
1 - 19	Complete Assembly, Blower	B13-0210 SEE TABLE 1-19	•
1-20	Bearing (2 Supplied)		
1-21	Shaft 12 Supplied 1	<u>B - 0040</u> B - 1150	
1-22	Blower	B-1150 B06-0010	
1-23	Blower Mounting Bracket	B06-0010 B06-001A	
1-24	Blower Collar (Up - Flo ONLY)	F13 - 038A	
1-25	Clear Plastic Tubing - 14 Feet Supplied	E - 0510	
Ţ,	The state of the s		
			أبسسنا



CF/CU066A CF/CU069W CF/CU060G CF/CU091C

ELECTRIC REHEATS/INFRA-RED HUMIDIFIERS

N .	DESCRIPTION		PART NUMBER	RSP
	ALL COMPONENTS, ELECTRICAL PANEL, ELEC. R	HT /I.R. HUMID	SEE TABLE 2-1	
- 2	Contactor (RH1/2), 2 Pole, 40/50 Amp, 208/230 Vo	It (2 Supplied)	E-011C	•
	Contactor (RH1/2), 2 Pole, 10/25 Amp, 460/575 Vo	It (2 Supplied)	E-013A	•
- 2	Contactor (H1), 3 Pole, 25/30 Amp, 208/230/460 V	olt	E-0110	•
- 3	Contactor (H1), 3 Pole, 25/35 Amp, 575 Volt		E-011B	•
- 3	Contactor {BR}, 2 Pole, 40/50 Amp (208/230 Volt (ONLY)	E-011C	•
2 – 4	Fuse (for Humidifier), 20 Amp, 208 Volt	(3 Supplied)	E - 1230	•
- 5	Fuse (for Humidifier), 15 Amp, 230 Volt	(3 Supplied)	E - 2070	•
2 - 5	Fuse (for Humidifier), 15 Amp, 460/575 Volt	(* Supplied)	E - 2410	•
- 5	Fuse (for Reheat), 60 Amp, 208 Volt	(3 Supplied)	E - 1160	•
- 6	Fuse (for Reheat), 50 Amp, 230 Volt	(3 Supplied)		•
2 - 6	Fuse (for Reheat), 25 Amp, 460 Volt	(3 Supplied)	E - 3050	•
2-6	Fuse (for Refleat), 20 Amp. 575 Volt	(3 Supplied)	E - 2020	•
<u> </u>	Fuse (for Reheat), 20 Amp, 575 Volt Fuseblock (for Humidifier), 3 Pole, 30 Amp, 208/230		E - 1020	
2 - 7	Fuseblock (for Humidiller), 3 Fole, 30 Amp, 2007 200		E - 1050	
<u>2 - 7 </u>	Fuseblock (for Humidifier), 3 Pole, 60 Amp, 460 Volt	(2 Supplied)	E - 1060	
2 - 7	Fuseblock (for Humidifier), 1 Pole, 30 Amp, 575 Volt		E - 1040	
2 - 8	Fuseblock (for Reheat), 3 Pole, 60 Amp. 208/230 V	/olt	E - 1050	
2 - 8	Fuseblock (for Reheat), 3 Pole, 30 Amp, 460/575 V			
	COMPLETE ASSEMBLY, ELEC. REHEAT/INFRA -	BED HIMIDIEIE	SEE TABLE 2-9	
2-9	COMPLETE ASSEMBLT, ELEC. REHEAT/INITIA-	(3 Supplied)	R13 - 0050	
- 10	Heating Element, 208 Volt	(3 Supplied)		
2 – 10	Heating Element, 230 Volt	(3 Supplied)		
2 - 10	Heating Element, 460 Volt	(3 Supplied)	R13-0080	
2 – 10	Heating Element, 575 Volt	(3 Supplied)		•
- 11	Humidifier Lamp, 208 Volt	(3 Supplied)	H-0020	•
2 – 11	Humidifier Lamp, 230 Volt	(3 Supplied)	H13 - 0010	•
2 - 11	Humidifier Lamp, 460 Volt	(3 Supplied)	H-002A	•
2 - 11	Humidifier Lamp, 575 Volt	(2 Supplied)	R13 - 0090	
2 - 12	Safety Switch (HS/RS/RS1), 120 °F	12 Supplieur	035-0342	
2 - 13	Manual Reset Safety Switch \ssembly	:::::::::::::::::::::::::::::::::::::::	H-0450	1 .
2 – 14	Safety Switch (HS3), 225 °F		G02-033B	
2 - 15	Plug		G02-033A	
2 - 16	Receptacle	(0. C liad)	002 - 033A 009 - 0265	
2 - 17	Bus Bar Socket Assembly	(2 Supplied)	H-014A	
2 - 18	Porcelain Bus Bar Socket	(0. C.,,,,,,lio,d)	H-0370	
2 - 19	Bus Bar	(3 Supplied)	F-6090	
2-20	Bus Bar Socket Cover	(2 Supplied)	F-600C	
2-21	Reflector		1C11414G1	
2-22	Autoflush Valve Assembly			-
2-23	Solenoid Valve {HMV}/Y Strainer/Flow Regulato	r valve	P-5590	
2-24	Brass Adapter		1C11415P1	
2-25	Brass Ell		P15 - 0250	
2-26	Humidifier Pan		1D17881G2	
2-27	Standpipe Assembly with Nut		1C18003G3	
2-28	Reheat/Humidifier Box Assembly, Flor-Flo		F13 - 0450	
2-28	Reheat/Humidifier Box Assembly, Up-Flo		F13-0080	
			404700604	
2-29	COPPER DRAIN LINE (UP-FLO, W/o CONDENSAT	E PUMP ONLY)	1D17886G1	

3 Ton 5 Ton

CF/CU066A CF/CU069W CF/CU060G CF/CU091C

ELECTRIC REHEATS/STEAM GENERATOR HUMIDIFIERS

FΝ	DESCRIPTION	PART NUMBER	RSP
3 - 1	ALL COMPONENTS, ELECTRICAL PANEL, ELEC. RHT/STM HUMI	SEE TABLE 3_1	
3-2	Contactor {RH1/2}, 2 Pole, 40/50 Amp, 208/230 Volt (2 Supplied)	E-011C	•
3-2	Contactor (RH1/2), 2 Pole, 10/25 Amp. 460/575 Volt (2 Supplied)	E-013A	
3-3	Contactor (H1), 3 Pole, 25/30 Amp, 208/230/460 Volt	E-0110	•
3-3	Contactor (H1), 3 Pole, 25/35 Amp, 575 Volt	E+011B	
3-4	Contactor {BR}, 2 Pole, 40/50 Amp (208/230 Volt ONLY)	E-011C	•
3 - 4	Relay (HWA), 1 Pole, 2 Throw	E03-0170	•
3-5	Control Printed Circuit Board	121089G1	•
3-6	Manual Drain Switch (MDS)	121794P1	
3-7	Fuse (for Humidifier), 20 Amp, 208 Volt (3 Supplied)	E - 1230	•
3 - 7	Fuse (for Humidifier), 15 Amp. 230 Volt (3 Supplied)	E - 2070	•
3 - 7	Fuse (for Humidifier), 15 Amp, 460/575 Volt (* Supplied)	E - 2410	•
3-8	Fuse (for Reheat), 60 Amp, 208 Volt (3 Supplied)	E - 1160	•
3-8	Fuse (for Reheat), 50 Amp, 230 Volt (3 Supplied)	E - 3060	•
3-8	Fuse (for Reheat), 25 Amp. 460 Volt (3 Supplied)	E - 3050	•
3-8	Fuse (for Reheat), 20 Amp, 575 Volt (3 Supplied)	E - 2020	•
3-9	Fuseblock (for Humidifier), 3 Pole, 30 Amp, 208/230 Volt	E - 1020	
3-9	Fuseblock (for Humidifier), 3 Pole, 60 Amp, 460 Volt	E - 1050	
3-9 3-10	Fuseblock (for Humidifier), 1 Pole, 30 Amp, 575 Volt (2 Supplied)	E - 1060	
3-10	Fuseblock (for Reheat), 3 Pole, 60 Amp, 208/230 Volt	<u>E - 1040</u>	
3-11	Fuseblock (for Reheat), 3 Pole, 30 Amp. 460/575 Volt	E - 1050	
3-11	Wire Harness, Steam Humidifier PCB to {H1}/{HWA}/{MDS}	121966G1	
3-12	COMPLETE ASSEMBLY, ELEC. REHEAT/STM GEN HUMIDIFIER	CEE TABLE 0. 40	
3 - 13			
3 - 13	Heating Element, 208 Volt (3 Supplied) Heating Element, 230 Volt (3 Supplied)	R13 - 0050	
3 - 13	Heating Element, 460 Volt (3 Supplied)	R13 - 0060 R13 - 0070	
3 - 13	Heating Element, 575 Volt (3 Supplied)	R13 - 0080	
3-14	Safety Switch (RS/RS1), 120 °F	R13 - 0090	
3 - 15	Humidifier Bottle, 208/230 Volt	121795P1	
3-15	Humidifier Bottle, 460/575 Volt	121795P2	
3-16	Valve Plate Assembly with Valves {DV/FV} & Current Xfmr {CT}	121790P1	
3-17	Reheat Support/Humidifier Box Assembly, Flor-Flo	121085G1	
3-17	Reheat Support/Humidifier Box Assembly, Up-Flo	121086G1	
3-18	Humidifier Box Front Cover, Flor - Flo	121076P1	
3-18	Humidifier Box Front Cover, Up - Flo	121073P1	
3-19	Humidifier Box Top Plate, Flor - Flo	121079P1	
3-19	Humidifier Box Top Plate, Up-Flo	121075P1	
3-20	Manifold Assembly	119080G1	
3-21	Fiberglass Steam Hose - 2.5 Inches Supplied	1A21071P1	
3-22	Copper Drain Line (Up-Flo ONLY)	1D17886G1	
3-23	Rubber Trap	1C19070P1	
3-24	Y - Strainer	H-0390	
_3-25	Wire Harness, Steam Humidifier PCB to Valve Plate Assembly	121094G1	
ا جستندسه ا			السيسال



CF/CU066A CF/CU069W CF/CU060G

COMPRESSORS-WATER/GLYCOL CONDENSERS

N	DESCRIPTION	PART NUMBER	RSP
	ALL COMPONENTS, ELECTRICAL PANEL, COMPRESSOR	SEE TABLE 4-1	
1-1	ALL COMPONENTS ELECTRICAL AND COMPONENTS OF THE	E-009F	•
1 - 2	Contactor (C1), 3 Pole, 30/40 Amp	E03-0170	•
1 - 3	Relay (R2), 1 Pole, 2 Throw (Water/Glycol ONLY)	E-010B	•
1 - 4	Auxiliary Contacts, N.C. (Water/Glycol ONLY)	E-010A	•
4 - 5	Auxiliary Contacts, N.O.	upplied) E - 1200	•
4 - 6	ruse, 30 Amp, 2007200 Tok	upplied) E - 2020	•
4 - 6	1050 20 AUDA 100 TON	upplied) E - 2410	•
4 - 6	FUSE. IS AIID, STO VOIL	E - 1040	
4 - 7	Fuseblock, 3 Pole, 60 Amp. 208/230 Volt	E - 1050	
4 - 7	Fuseblock, 3 Pole, 30 Amp, 460/575 Volt	1C14105G1	
4 - 8	Wire Harness, 208/230 Volt	1C14103G1	
4 - 8	Wire Harness, 460/575 Volt		
	THE CONTRACTOR WATER OF YOUR	OL COND SEE TABLE 4-9B	
4-9	COMPLETE ASSEMBLY, COMPRESSOR-WATER/GLYC	C13-0040	
I - 10	Compressor, 208/230 Volt, Techumseh	1C17638P1	1
1 – 10	Compressor, 208/230 Volt, Copeland	C13-0050	
1 - 10	Compressor, 460 Volt, Techumseh	1C17638P2	
1 - 10	Compressor, 460 Volt, Copeland	C13-0060	
4 - 10	Compressor, 575 Volt, Techumseh	1C17638P3	
4 - 10	Compressor, 575 Volt, Copeland		
4-11	High/Low Pressure Switch (HP1/LP1). Fan Speed Contro		
4 - 11	High/Low Pressure Switch (HP1/LP1), Non-Fan Speed C	ontrol 1010204F1	
4 - 12	Spring Mounting Kit, Techumseh	<u>9-10490</u>	#
4 - 12	Spring Mounting Kit, Copeland	1A17649P1	
4 - 13	Rotolack Soud (Techumseh ONLY)	P13 - 0090	•
4 - 14	Botolock O-Ring, 1", Discharge Line (Copeland, Water/Gi	ycol ONLY) W - 0320	-
4 - 15	Crank case Heater (CCH), Techumseh (Water/Glycol UNL	CONTROLLACTOR	11.
4 - 15	Crank case Heater (CCH), Copeland (Water/Glycol ONLY	IA 17040F I	▮・
4 - 16	Discharge Line Assembly, Techumseh (Water/Glycol UNI	12422001	
4 - 16	Discharge Line Assembly, Copeland (Water/Glycol ONLY	101763961	1
4 - 17	Rotolock Valve, 5/8"	10 10920	
4 - 18	Condenser (Water/Glycol ONLY)	J13-0020	
4 - 19	Valve, 2 - Way, 1", Standard Pressure (Water/Glycol ONL	Y) P-3110	
4 - 19	Volvo 2 - Way 1" High Pressure (Water/Glycol ONLY)	P-311A	10 5000000
4 - 19	Valve, 3 - Way, 1". Standard Pressure (Water/Glycol ONL	Y) P-0340	
4 - 19	Valve, 3 - Way, 1", High Pressure (Water/Glycol ONLY)	1 1-3/10	
4-20	OPTIONAL Bypass Valve, 3/4" (Water/Glycol ONLY)	P-3020	
4-20 4-21	Wire Harness, Compressor, Flor-Flo	022-0131	
4-21	Wire Harness, Compressor, Up - Flo	022 - 1874	4
4-21 4-22	Wire Harness Pressure Switch to {P12} Wire Harness	1C16993G1	
4-22 4-23	Wire Harness Flor - Flo (Copeland, Water/Glycol UNLT)	124227G1	
	Wire Harness, Up - Flo (Copeland, Water/Glycol ONLY)	124226G1	4
4-23			
4 04	ALL COMPONENTS, COMPRESSOR SOUND JCKT, TECH	UMSEH 9A32172G2	1
4-24	ALL COMPONENTS, COMPRESSOR SOUND JCKT, COPE	LAND 9A32172G1	
4-24	Sound Jacket, Techumseh	\$13-0190	
4 - 25		S13-0150	
4-25	Sound Jacket Copeland	S13-0160	_II
4-26	Sound Barrier		ii di

3 Ton 5 Ton

CF/CU066A CF/CU069W CF/CU060G CF/CU091C

COILS/EXPANSION VALVES/PIPING

FΝ	DESCRIPTION	PART NUMBER	RSP
5 - 1	COMPLETE ACCEMBLY COIL BY		
5-1	COMPLETE ASSEMBLY, COIL, DX COMPLETE ASSEMBLY, COIL, CW	006-0014	
5-2	Coll Drain Pan	006-0022	
<u> </u>	Con Drait Fan	124771G1	
5-3	EXPANSION VALVE (DX ONLY)	P02 - 0170	
5-4	ALL COMPONENTS, PIPING, DX	SEE TABLE 5-4	
5 - 5	Valve, Solenoid {LLSV1}, 1/2"	125854P1	
5 - 6		W - 0320	
5-6	Rotolock O-Ring, 1", Dischrg Line, Water/Glycol (Techumseh ONL	Y) W-0320	•
5 - 7	Rotolock O-Ring, 1 1/4", Suction Line	W - 0330	•
5-8	Discharge Line Assembly (Air ONLY)	SEE TABLE 5-8	
5-9	Rotolock Valve, 7/8". Techumseh	C-0460	
5-9	Rotolock Valve, 7/8", Copeland	1C16317P1	
5 - 10	Suction Line Assembly	SEE TABLE 5-10	
5 - 11	Rotolock Valve, 7/8"	C-0480	
5 - 12	Liquid Line Assembly	SEE TABLE 5-12	
5 - 13	Filter/Drier, 1/2"	P-0020	
5-14	Liquid Indicator (Sight Glass), 1/2"	P-0050	
5 - 15	Humidifier Drain Line Components, Flor-Flo	1C16714G2	
5 - 15	Humidifier Drain Line Components, Up - Flo	1C16714G1	
5-16	Rubber Hose, 3/4" - 1.5 Feet Supplied	P15-0150	
5 - 17	Swivel Adapter, 3/4"	P-5400	
5 - 18	Drain Line Assembly (Flor-Flo ONLY)	126832G1	
5 - 19	Rubber Drain Line	1C11305P1	
5-20	Rubber Trap	P-5500	
5-21	Swivel Adapter, 3/4"	P-5400	
5-22	Nylon Adapter, 3/4"	P02-0260	
5 - 23	Nylon Union, 3/4"	P15-0140	
5-24	OPTIONAL Hot Gas Bypass Valve Assembly	025-0001	
5-25	Valve. Solenoid (HGPB), 1/2"	P-0080	
5-26	Valve, Bypass, 1/2"	P-0180	
5-27	ALL COMPONENTS, PIPING, CW	SEE TABLE 5-27	
5-28		P+4120	
5-29	OPTIONAL Ball Valve, 1"	1C14431P2	
5-30	Humidifier Drain Line Components, Flor - Flo	1C16714G2	
5-30	Humidifier Drain Line Components, Up-Flo	1C16714G1	
5-31	Rubber Hose, 3/4" - 1.5 Feet Supplied	P15 - 0150	
5-32	Swivel Adapter, 3/4"	P-5400	
5 - 33	Drain Line Assembly (Flor - Flo ONLY)	126832G1	
5-34	Rubber Drain Line	1C11305P1	
5-35	Rubber Trap	P-5500	
5-36	Swivel Adapter, 3/4"	P-5400	
5-37	Nylon Adapter, 3/4"	P02 - 0260	
5-38	Nylon Union, 3/4"	P15-0140	
	· · · · · · · · · · · · · · · · · · ·		أخجب



CF/CU066A CF/CU069W CF/CU060G CF/CU091C

CONDENSATE PUMPS/CHILLED WATER VALVES/MOD-MOTORS

FN	DESCRIPTION	PART NUMBER	RSP
ii ii	COUR BUUE 200 /220 VOLT	1D14986G18	
6-1	ALL COMPONENTS, ELECTRICAL COND. PUMP, 208/230 VOLT	1D14986G22	
6-1	ALL COMPONENTS, ELECTRICAL, COND. PUMP, 4807373 VOL.	E - 203D	•
6-2	Fuse, 2.8 Amp, 208/230 Volt 12 Supplied/	E - 1951	•
6-2	Fuse 2.8 Amp. 460/575 Volt		
6-3	Fuseblock 2 Pole, 30 Amp, 208/230 Volt	<u>E -6040</u>	
6-3	Fuseblock, 2 Pole, 30 Amp, 460/575 Volt	E - 6030	
	Wire Harness	1C14101G1	
6-4			
	ALL COMPONENTS, CONDENSATE PUMP, 208/230/575 VOLT	035 - 0875	
6-5	ALL COMPONENTS, CONDENSATE PUMP, 460 VOLT	035 - 0885	
6-5	Condensate Pump, 208/230/575 Volt	X - 015A	
6-6	Condensate Pullip 200/200/070 voic	1C19034P1	
6-6	Condensate Pump, 460 Volt Condensate Pump, 460 Volt	F20 - 2290	
6-7	Condensate Films Moditing Discourses		
6-8	Condensate Pump Mounting Bracket, Part B (2 Supplied)		
	A COSTABLY (TO) (575 VOLT ONLY)	021 - 1224	•
6-9	CONDENSATE PUMP XFMR ASSEMBLY {T8} (575 VOLT ONLY)		
		SEE TABLE 6-10	
6-10	COMPLETE ASSEMBLY, CHILLED WATER VALVE	P-0290	
6-11	Valve, 2 - Way, 1", Standard Pressure	1C23805P3	
6-11	Valve, 2-Way, 1", High Pressure		
6-11	Valve, 3 - Way, 1", Standard Pressure	P-0300	
6-11	Valve, 3-Way, 1", High Pressure	1C23806P3	
0-11			
	COMPLETE ASSEMBLY, MOD-MOTOR NON-SPRING RETURN	SEE TABLE 6-12	
6-12	Actuator (Standard Pressure ONLY)	1C14176P1	
6 - 13	Modulating Motor (High Pressure ONLY)	M - 001A	
6-14	Modulating Motor Linkage (High Pressure ONLY)	M - 004A	
6-15	Modulating Motor Frinted Circuit Board (High Pressure ONLY)	020-0010	
6-16	Modulating Motor Printed Circuit Board Pressure	1C18744G1	
6 - 17	Wire Harness (P2), Flor - Flo. Standard Pressure	1C15002G1	
6-17	Wire Harness (P2), Flor - Flo, High Pressure	1C18745G1	
6 - 17	Wire Harness (P2), Up-Flo. Standard Pressure	1C15003G1	
6 - 17	Wire Harness {P2}, Up - Flo, High Pressure		
	LIGHTON CORNIC DE TURN	SEE TABLE 6-12	
6-12	COMPLETE ASSEMBLY, MOD-MOTOR, SPRING RETURN	M - 002A	
6-14	Modulating Motor	M - 0050	
6 - 15	Modulating Motor Linkage, Standard Pressure	M - 004A	
6 - 15	Modulating Motor Linkage, High Pressure	020-0011	
6-16	Modulating Motor Printed Circuit Board	1C15002G1	
6-17	Wire Harness (P2), Flor -Flo	1C15002G1	
6-17	Wire Harness {P2}, Up-Flo	1015003G1	
0-17	MICHE		
			/ C C ·
			(06

3 Ton 5 Ton

CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

EXTERIOR PANELS

		EXTERIOR F	ANE
FN	DESCRIPTION	PART NUMBER	RS
)1 - 1	COMPLETE SET, EXT. PNLS, UNITS BUILT BEFORE 12/01/88	SEE TABLE Q1-1	
1- 2	Panel, Rear	F13-014A	1
1 - 3	Panel, Front (with Grille/Electronics Opening), w/o Disc, Flor-Flo	1C14994G1	
1 - 3	Panel, Front (with Grille/Electronics Opening), w/o Disc, Up-Flo	1C14948G1	1
- 3	Panel, Front (with Grille / Electronics Opening), with Disc, Flor - Flo	1C14995G1	1
I - 3	Panel, Front (with Grille/Electronics Opening), with Disc, Up-Flo	1C14947G1	1
- 4	Hinge (2 Supplied)	S-2410	
<u>- 5</u>	Panel, Left Side, Flor-Flo, Units Built Before 08/01/87	F13-0120	1
- 5	Panel, Left Side, Flor-Flo, Units Built After 08/01/87	123440P1	
- 5	Panel, Left Side, Up-Flo, Units Built Before 08/01/87	F13-0130	
- 5	Panel, Left Side, Up-Flo, Units Built After 08/01/87	123441P1	1
- 6	Hinge (Left Side Panels Before 08/01/87 ONLY) (2 Supplied)	S-2410	1
- 7	Panel, Right Side, 2 - Way Return, Units Built Before 08/01/87	F13 - 0620	
- 7	Panel, Right Side, 2-Way Return, Units Built After 08/01/87	F13-014A	1
- 7	Panel, Right Side, 3 - Way Return, Flor - Flo, Before 08/01/87	F13 - 0130	1
- 7	Panel, Right Side, 3-Way Return, Flor-Flo, After 08/01/87	123440P1	#
- 7	Panel, Right Side, 3 - Way Return, Up - Flo, Before 08/01/87	F13 - 0120	
- 7	Panel, Right Side, 3-Way Return, Up-Flo, After 08/01/87	123441P1	-
- 8	Hinge (Right Side Panels Before 08/01/87 ONLY) (2 Supplied)	S-2410	
- 10	Grille, Return Air, 18" X 24" (* Supplied)	Q13-0010	-
- 11	Aluminum Trim (4 Supplied)		-
- 12	Handle with Faceplate (Units with K/M Disconnect ONLY)	T13-0010	-
- 13	Shaft Extension (Units with K/M Disconnect ONLY)	1C18352P1	1
- 14	Black Plastic Bezel (Units with Disconnect ONLY)	1A18353P1	-
- 15	Label Faceplate Trim (Units with K/M Disconnect ONLY)	S-6210	
- 16	Label, Bezel (Units with K/M Disconnect ONLY)	1A21062P1	#
- 17	Disconnect Cover Plate (Units w/o Disconnect ONLY)	4D10624P1	
:!. (:	Disconnect Cover Flate Tollits W/O Disconnect ONLT)	F02 - 9570	╂
- 1	COMPLETE SET, EXT. PNLS, UNITS BUILT AFTER 12/01/88	SEE TABLE Q1-1	
- 2	Panel, Rear (w/o Grille Opening)	124005P1	
- 3	Panel, Front (with Grille/Electronics Opening), w/o Disc, Flor-Flo	124016G1	1
- 3	Panel, Front (with Grille/Electronics Opening), w/o Disc, Up-Flo	124026 G 1	1
- 3	Panel, Front (with Grille/Electronics Opening), with Disc. Flor-Flo	124017G1	
- 3	Panel, Front (with Grille/Electronics Opening), with Disc, Up-Flo	124027G1	
- 5	Panel Left/Right Side (with Grille Opening), Flor - Flo (* Supplied)	124011P1	
- 5	Panel, Left/Right Side (with Grille Opening), Up-Flo (* Supplied)	124015P1	
- 7	Panel, Right Side (w/o Grille Opening) (2 - Way Return ONLY)	124019P1	
- 9	Filter Box, 18" X 24" (* Supplied)	124022G1	
10	Grille, Return Air, 18" X 24" (* Supplied)	124050P1	
12	Handle with Faceplate (Units with K/M Disconnect ONLY)	1C18352P1	
13	Shaft Extension (Units with K/M Disconnect ONLY)	1A 18353P1	
14	Black Plastic Bezel (Units with Disconnect ONLY)	S-6210	
15	Label Faceplate Trim (Units with K/M Disconnect ONLY)		
16	Label, Bezel (Units with K/M Disconnect ONLY)	1A21062P1	
17	Disconnect Cover Plate (Units w/o Disconnect ONLY)	4D10624P1	100000000
	COCCUMENT COACT LIGHT WAS DISCOMMENT ONLY	F02 - 9570	
18	PANEL WRENCH	S - 0320	
			
		0.040	



CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

FRAMES/FILTERS/HIGH VOLTAGE PANELS

FN	DESCRIPTION	PART NUMBER	RSP
	CONTRACT VECTABLY FRAME FLORES O	124009G1	
2-1	COMPLETE ASSEMBLY, FRAME, FLOR-FLO	124010G1	
2-1	COMPLETE ASSEMBLY, FRAME, UP-FLO	124000P1	
2 - 2	Reheat Slide	124045G1	
2-3	Electric Box Assembly	125172P1	
2-4	Electric Box Latch		
2 - 5	COMPLETE SET, FILTERS, 2 RETURN GRILLES	010-0031	
2 - 5	COMPLETE SET, FILTERS, 3 RETURN GRILLES	010-0032	
2-6	Filters 2" X 18" X 24" (* Supplied)	A - 0340	
	TAGE PAIL STD PARTS 208/230V	1D14986G1	
12 - 7	ALL COMPONENTS, HIGH VOLTAGE PNL, STD PARTS, 208/230V	1D14986G2	
2-7	ALL COMPONENTS, HIGH VOLTAGE PNL, STD PARTS, 460V	1D14986G3	
2-7	ALL COMPONENTS, HIGH VOLTAGE PNL, STD PARTS, 575V	E - 011A	•
2-8	Contactor (R1), 2 Pole, 20/30 Amp	E03-0170	
12-9	Relay (R3), 1 Pole, 2 Throw	1D15046P1	•
2-10	Transformer {T2/4/5}, 75 VA, 208/230-24 Volt (3 Supplied)		
2-10	Transformer (T2/4/5), 75 VA, 460 - 24 Volt (3 Supplied)	1D15046P2	-
2 - 10	Transformer {T2/4/5}, 75 VA, 575-24 Volt (3 Supplied)	1D15046P3	Contract Contract
2-11	Transformer (T115), 75 VA, 208/230-115 Volt	1D15046P8	•
2-11	Transformer {T115}, 75 VA, 460-115 Volt	1D15046P6	
2-11	Transformer (T 115), 75 VA, 575 - 115 Volt	1D15046P7	•
	Air Safety Switch (AS)	B02-0190	$-\parallel$ \bullet
2 - 12	Filter Clog Switch (FC)	E - 043C	
2 - 13		Y - 024A	
2-14	Filter Clog Label Fuse (Control Voltage), 15 Amp. 208/230 Volt (2 Supplied)	E-2070	•
2 - 15	Fuse (Control Voltage), 15 Amp, 460/575 Volt (2 Supplied)	E-2410	•
2 - 15	FIRE ILLUMINO VOIGIDEL TO AND, TOVIOR TOTAL	1A13245P1	
2 - 16	Fuse ((T 115) Xfmr), 5 Amp (208/230/460 Volt ONLY)	E-6040	
2 - 17	Fuseblock (Control Voltage), 2 Pole, 30 Amp, 208/230 Volt	E-6030	
<u>)2 - 17 </u>	Fuseblock (Control Voltage), 2 Pole, 30 Amp, 460/575 Volt		
2 - 18	Fuseblock ({T115} Xfmr), 2 Pole, 30 Amp (208/230/460 Volt ONL)	E - 362B	
2 - 19	1 Position Ground Lug	1D15001P1	
2-20	White Metal Panel	1C14097G1	
2-21	Wire Harness, (R1/T 115) to Fuseblock		

3 Ton 5 Ton

CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

DISCONNECT SWITCHES/WIRE HARNESSES

FN	DESCRIPTION	PART NUMBER	RSP
Q3 - 1	ALL COMPONENTS, DISCONNECT SWITCH	SEE TABLE Q3-1	
Q3 - 2	Disconnect Switch	1C18351P1	•
Q3 - 3	Optional Locking Collar with Screws	1C18354P1	
Q3 - 4	Disconnect Switch Mounting Bracket	1C18357P1	
Q3 - 1	ALL COMPONENTS, DISCONNECT SWITCH, SHUNT-TRIP	SEE TABLE Q3-1	
Q3 - 2	Disconnect Switch, Shunt-Trip, 208/230 Volt	E02-2890	•
Q3 - 2	Disconnect Switch, Shunt-Trip, 460 Volt	E02-2880	
Q3 - 2	Disconnect Switch, Shunt-Trip, 575 Volt	E02-2910	
Q3 - 3	Optional Locking Rotary Handle	E - 288A	
Q3 - 4	Disconnect Switch Mounting Bracket, Non-Locking	F13+0290	
Q3 - 4	Disconnect Switch Mounting Bracket, Locking	F13 - 029A	
Q3 - 5	Wire Harness, Disconnect Switch to Powerblock, 208/230 Volt	1C14099G1	
Q3 - 5	Wire Harness, Disconnect Switch to Powerblock, 460/575 Volt	1C14100G1	
Q3-6	COMPLETE SET, LOW VOLT WIRE HARNESSES, FLOR-FLO, DX	1D14966G1	
Q3 - 6	COMPLETE SET LOW VOLT WIRE HARNESSES, FLOR-FLO, CW	1D14966G3	
Q3-6	COMPLETE SET, LOW VOLT WIRE HARNESSES, UP-FLO, DX	1D14966G2	
Q3 - 6	COMPLETE SET, LOW VOLT WIRE HARNESSES, UP-FLO, CW	1D14966G4	
Q3 - 7	Wire Harness {P4}	1C14957G1	
Q3 - 8	Wire Harness (P5)	022-2531	
Q3 - 9	Wire Harness {P6}	1C14956G1	
Q3 - 10	Wire Harness (P11), Flor - Flo, DX	1D14962G1	
Q3 - 10	Wire Harness {P11}, Flor-Flo, CW	1D14964G1	
Q3 - 10	Wire Harness (P11), Up - Flo. DX	1D14963G1	
Q3 - 10	Wire Harness {P11}, Up-Flo, CW	1D14965G1	
Q3 - 11	Wire Harness (P12), Flor - Flo (DX ONLY)	1D16429G1	
Q3-11	Wire Harness {P12}, Up-Flo (DX ONLY)	1D16430G1	
Q3 - 12	Wire Harness {P13}	1D14970G1	
Q3 - 13	Wire Harness (P14), DX	1D14959G1	
Q3 - 13	Wire Harness (P14), CW	1D17008G1	
Q3-14	Wire Harness {P25}	1C14967G1	
Q3 - 15	Wire Harness, Handi - Box, Flor - Flo	1C14095G1	
Q3 - 15	Wire Harness, Handi - Box, Up - Flo	1C14093G1	
Q3 - 16	WIRE HARNESS, HIGH VOLTAGE, 208/230 VOLT, DX	1D14975G1	
Q3 - 16	WIRE HARNESS, HIGH VOLTAGE, 208/230 VOLT, CW	1D14976G1	
Q3 - 16	WIRE HARNESS, HIGH VOLTAGE, 460/575 VOLT, DX	1D14977G1	
Q3 - 16	WIRE HARNESS, HIGH VOLTAGE, 460/575 VOLT, CW	1D14978G1	
Q3 - 17	Powerblock, 3 Pole	E13-0040M	



CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

FLOORSTANDS/PLENUMS

N	DESCRIPTION	PART NUMBER	RSP
	COMPLETE ASSEMBLY, FLOORSTAND	SEE TABLE Q4-1	
- 1	Vibration Pad (4 Supplied)	1C19015P1	
1-2	VIDITATION PAG		
	COMPLETE ASSEMBLY, PLENUM, with GRILLES, with TRIM	SEE TABLE Q4-3	
1 - 3	Panel Front 2 Sided Discharge (with Grille)	1C18622G1	
1 - 4	Panel, Front, 3 & 4 Sided Discharge (with Grille & Baffle)	1C18622G3	
4 – 4	Grille, 12" X 24"	Q-0170	
1 - 5	Baffle (3 & 4 Sided Discharge ONLY)	F13-0810	
4 - 6	Panel, Left (with Grille)	1C18622G1	
4 - 7	Panel Len Will Gille	Q-0170	
4 - 8	Grille, 12" X 24" Panel, Right, 2 Sided Discharge (w/o Grille)	1C18622G2	
4 - 9	Panel, Right, 2 Sided Discharge (with Grille & Baffle)	1C18622G3	
4 - 9	Panel, Right, 3 & 4 Sided Discharge (With Gille & Barrier)	Q-0170	
l - 10	Grille, 12" X 24" (3 & 4 Sided Discharge ONLY)	F13-0810	
1 – 11	Baffle (3 & 4 Sided Discharge ONLY) Panel, Rear. 2 & 3 Sided Discharge (w/o Grille)	1C18622G2	
1 - 12	Panel Rear. 2 & 3 Sided Discharge (with Grille)	1C18622G1	
1 - 12	Panel, Rear, 4 Sided Discharge (with Grille)	Q-0170	
1 - 13	Grille 12" X 24" (4 Sided Discharge ONLY)	F13-041C	
1 - 14	Panel, Top (4 Supplied)	T13-0020	
4 - 15	Aluminum Trim (4 Supplied)		
	COEMDLY DIEMIN WITH COILLES W/O TRIM	SEE TABLE Q4-3	
<u>4 - 3</u>	COMPLETE ASSEMBLY, PLENUM, with GRILLES, W/o TRIM	124040G1	
4 - 4	Panel, Front, 2 Sided Discharge (with Grille)	124040G3	
4 - 4	Panel, Front, 3 & 4 Sided Discharge (with Grille & Baffle)	Q-0170	
4 - 5	Grille, 12" X 24"	F13-0810	
4 - 6	Baffle (3 & 4 Sided Discharge ONLY)	124039G1	
4 - 7	Panel, Left (with Grille)	Q-0170	
4 - 8	Grille, 12" X 24"	124039G2	
<u> 14 - 9</u>	Panel, Right, 2 Sided Discharge (w/o Grille)	124039G3	
)4 - 9	Panel Right, 3 & 4 Sided Discharge (with Grille & Baffle)	Q-0170	
4-10	Grille, 12" X 24" (3 & 4 Sided Discharge ONLY)	F13-0810	
4-11	Baffle (3 & 4 Sided Discharge ONLY)	124040G2	
4 - 12	Panel, Rear, 2 & 3 Sided Discharge (w/o Grille)	124040G1	
4 - 12_	Panel Rear. 4 Sided Discharge (with Grille)	Q-0170	
4 - 13	Grille, 12" X 24" (4 Sided Discharge ONLY)	124033P1	
4 - 14	Panel Top		
	COMPLETE ASSEMBLY PLENUM TOP DUCT COLLAR with TRI	1 1D18621G4	
4 - 16	Panel Front/Rear (2 Supplied)	10 1002202	010001 0000000
4 - 17	Page Left/Pight (2 Supplied)		
<u>14 - 18</u>	Top Duct Collar (2 Supplied)		30000 200000
<u>14 - 19</u>	Aluminum Trim (4 Supplied)	T13-0020	
)4 - 20			
	COMPLETE ASSEMBLY, PLENUM, TOP DUCT COLLAR W/o TR	M 124029G4	
<u>)4 - 16.</u>		12404002	
)4 - 17	Panel, Front/Real		
)4 - <u>18</u>			
<u>)4 - 19</u>	100 Duct Collar		
	TOD DUOT COLLAR ON UNIT (2 Required)	F13-0390	
4-21	TOP DUCT COLLAR ON UNIT (2 Required		11



CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

MISCELLANEOUS OPTIONS

		WIISCELLAINEOUS O	1 110140
FN	DESCRIPTION	PART NUMBER	RSP
Q5 - 1	FIRESTAT	1C16994G2	
Q5-2	Firestat {FS}	E - 2350	•
Q5 - 3	Wire Harness	1C14094G1	
Q5 - 4	SMOKE DETECTOR Flor - Flo	035 - 0001	
Q5 - 4	SMOKE DETECTOR Up-Flo	035 - 0053	
Q5 - 5	Smoke Detector Components	020-0500	. •
Q5 - 6	Control Printed Circuit Board/Power Supply {SDC}	124502P1	•
Q5 - 7	Smoke Detector Sensor Assembly	020-0153	
Q5 - 8	Sensor {SD}	P-412A	<u> </u>
Q5 - 9	Wire Harness	1C16983G1	
Q5 - 10	Sampling Tube	F02 - 8810	
Q5 - 11	Clear Plastic Tubing, 3/4" (Flor - Flo=4 Feet; Up - Flo=1 Foot)	S04-0420	
Q5 - 12	REHEAT/HUMIDIFIER LOCKOUT RELAY (EM1)	E = 0.130	
Q5 - 13	MAIN FAN OVERLOAD ALARM	035 - 0322	
Q5 - 14	Tri-Block Overload, 30 Amp	E - 009B	•
Q5 - 15	Tri-Block Overload Reset button	E - 009X	
Q5 - 16	SEQUENTIAL AUTO-RESTART	035-02 4Z	
Q5 - 17	Relay {TD2}, 2 Pole, 2 Throw, 0-120 Second Time Delay	E - 3530	•
Q5 - 18	Terminal Strip Section (2 Supplied)	E - 0380	
Q5 - 19	Terminal Strip End Barrier	E-0390	
Q5-20	HIGH WATER ALARM	9A31343G1	
Q5-21	Relay (TD4), 5 Second Time Delay	1A18786P1	•
Q5-22	High Water Alarm {HWA}	1C19981G1	•
Q5 - 23	ADDITIONAL CUSTOMER ALARM	035-0335	
Q5-24	Relay (RX), 1 Pole, 2 Throw	E03-0170	
Q5 - 25	Terminal Strip Section (2 Supplied)	E - 0380	
Q5 - 26	Terminal Strip End Barrier	E - 0390	
Q5 - 27	LIQUI-TECH SHUTDOWN/ALARM	035+0025	
Q5-28	Relay {RX}, 3 Pole, 2 Throw	E-2440	•
Q5-29	Terminal Strip Section (2 Supplied)	E - 0380	
Q5 - 30	Terminal Strip End Barrier	E - 0390	
Q5-31	LOSS-OF-POWER ALARM WITH MANUAL RESET	035 - 0027	
Q5-32	Relay {RX1}, 3 Pole, 2 Throw	E - 2440	•
Q5-33	Switch, Pushbutton	E - 2580	
Q5 - 34	Terminal Strip Section (2 Supplied)	E - 0380	
Q5 - 35	Terminal Strip End Barrier	E - 0390	
I			





CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

ELECTRONICS

INTS, ELECTRONICS bly (2 Supple SS) nce" Switch (SL) tic "On" Lens tic "Alarm Silence" Lens nted Circuit Board ic Bezel abel as (P9) as (P28) ed Circuit Board, DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor (HU) (Internal ONLY) a & Humid Control Assembly (with Sensors) - 3	G-3240 G12-0470 G-3210 4A 10069P1 4C12681G1 4D10399P1 4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
bly 1 (2 Supple 1 {SS} 1 (SS) 1 (SS) 1 (C') Switch {SL} 1 (C') Con'' Lens 1 (C') Carrol Board 1 (C') Bezel 2 (C') Cuit Board, DX 2 (C') Crouit Board, CW 2 (C') Crouit Board, CW 2 (C') Control Printed Circuit Board (Internal ONLY) 3 (C') Sensor {TH} (Internal ONLY) 3 (C') Sensors (C') Control Assembly (with Sensors) - 3	lied) G12-0480 G-3240 G12-0470 G-3210 4A10069P1 4C12681G1 4D10399P1 4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
1 {2 Suppon {SS} nce" Switch {SL} tic "On" Lens tic "Alarm Silence" Lens nted Circuit Board ic Bezel abel as {P9} ss {P28} ed Circuit Board, DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY)	G-3240 G12-0470 G-3210 4A10069P1 4C12681G1 4D10399P1 4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
n {SS} nce" Switch {SL} tic "On" Lens tic "Alarm Silence" Lens nted Circuit Board ic Bezel abel as {P9} as {P28} ad Circuit Board, DX ad Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY)	G12-0470 G-3210 4A10069P1 4C12681G1 4D10399P1 4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	•
nce" Switch {SL} tic "On" Lens tic "Alarm Silence" Lens nted Circuit Board ic Bezel abel as {P9} as {P28} ad Circuit Board, DX ad Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY)	G-3210 4A10069P1 4C12681G1 4D10399P1 4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
tic "On" Lens tic "Alarm Silence" Lens nted Circuit Board ic Bezel abel ss {P9} ss {P28} ed Circuit Board DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY)	4A10069P1 4C12681G1 4D10399P1 4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
tic "Alarm Silence" Lens Inted Circuit Board ic Bezel Label SS {P9} SS {P28} SE Circuit Board DX SE Circuit Board CW SE Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) SOF (HU) (Internal ONLY) SENSOR & Humid Control Assembly (with Sensors) - 3	4C12681G1 4D10399P1 4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
ated Circuit Board ic Bezel abel as {P9} ss {P28} ed Circuit Board DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor (HU) (Internal ONLY)	4D10399P1 4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
ic Bezel abel as {P9} as {P28} ed Circuit Board, DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY)	4D10383P5 1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
_abel ss {P9} ss {P28} ed Circuit Board, DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY)	1C13969G1 1C13970G1 1D14001G15 1D14001G11 4C13121G1	
ss {P9} ss {P28} ed Circuit Board, DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY)	1C13970G1 1D14001G15 1D14001G11 4C13121G1	
ss {P28} ed Circuit Board, DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor (HU) (Internal ONLY)	1D14001G15 1D14001G11 4C13121G1	
ed Circuit Board, DX ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY) 2. 8. Humid Control Assembly (with Sensors) - 3	1D14001G11 4C13121G1	_
ed Circuit Board, CW id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY) 8 Humid Control Assembly (with Sensors) - 3	1D14001G11 4C13121G1	•
id Control Printed Circuit Board (Internal ONLY) Sensor {TH} (Internal ONLY) sor {HU} (Internal ONLY) 8 Humid Control Assembly (with Sensors) - 3		•
Sensor {TH} (Internal ONLY) sor (HU) (Internal ONLY) 8. Humid Control Assembly (with Sensors) - 3		•
sor (HU) (Internal ONLY) 8. Humid Control Assembly (with Sensors) - 3	020-0150	•
o & Humid Control Assembly (with Sensors) - 3	020-0162	•
A K HUMIO CONTO ASSEMBLY WITH OCHSOLS		•
8 Humid Control Assembly (with Sensors) - 6	0 Ft 1C11236G1	•
5 & Humid Control Assembly (with Sensors) = 1	· Transfer of the Contract of	•
o & Humid Control Assembly (with Sensors) - 1	4C13121G1	•
re and Humidity Control Printed Circuit Board	020 - 0005	•
re Sensor {TH}	020 - 0172	•
ensor (HU)	020 - 0482	
ounted Wall Box	G03-001A	
Box Cover	022 - 2742	
ss {P16}	022-2741	
ss. 30 Feet	1C11237P1	
ss, 60 Feet	1D11293P1	
ss. 150 Feet	1D14991G1	
y Assembly	1C25137P1	•
)oly	1C20703G1	
ess {P23}	1D13979G1	
m Assembly with Mounting Bracket		•
arm {AA}		
ess (P27)		
s {P16} (Flor - Flo with Internal T & H Sensors O	NLT) 1C14900G1	
s (P16) (Up - Flo with Internal T & H Sensors UN	L1 10 14 30 30 1	
s {P26}	1C13999G1	
ar S S	m {AA} s {P27} {P16} (Flor-Flo with Internal T & H Sensors O {P16} (Up-Flo with Internal T & H Sensors O	m {AA} ss {P27}

TABLE 1-1/9/14/15/19

MODELS

CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C ALL COMPONENTS, ELECTRICAL PANEL, MAIN FAN
COMPLETE ASSEMBLY, MAIN FAN
ALL COMPONENTS, BLOWER
ALL COMPONENTS, DRIVE PACKAGE
COMPLETE ASSEMBLY, BLOWER

MAIN FAN OPTION	208 VOLT	230 VOLT	460 VOLT	575 VOLT
TABLE 1-1 (Electrical Panel Components)				
.75/1.0/1.5 H.P.	1D14986G25	1D14986G25	1D14986G28	1D14986G28
TABLE 1-9 (Main Fan Assemblies)				
.75 H.P.	005 - 0247	005-0244	005-0245	005-0246
1.0 H.P., 3 Ton	005-0260	005 - 0265	005 - 0266	005-0267
1.0 HP, 5 Ton	005-0282	005 - 0285	005-0286	005-0287
1.5 HP.	005 - 0268	005 - 0277	005-0278	005-0279
TABLE 1-14 (Blower Components)				
2 Top				
3 Ton .75 H.P., Flor - Flo	004 - 0096	004 - 0096	004 - 0096	004 - 0096
.75 H.P., Up - Flo, with Plenum	004 - 0089	004-0089	004-0089	004 - 0089
.75 H.P., Up - Flo, with Duct	004-0141	004-0141	004-0141	004-0141
1.0 H.P., Flor - Flo	004 - 0097	004 - 0097	004 - 0097	004 - 0097
1.0 H.P., Up - Flo, with Plenum	004 - 0090	004-0090	004-0090	004-0090
1.0 H.P., Up - Flo, with Duct	004-0142	004-0142	004-0142	004-0142
5 Ton				
1.0 H.P., Flor - Flo	004 - 0099	004-0099	004 - 0099	004-0099
1.0 H.P., Up - Flo, with Plenum	004-0144	004-0144	004-0144	004 - 0144
1.0 H.P., Up - Flo, with Duct	004-0092	004-0092	004-0092	004-0092
1.5 H.P., Flor - Flo	004 - 0100	004-0100	004-0100	004 - 0100
1.5 H.P., Up - Flo	004 - 0081	004 - 0081	004 - 0081	004-0081
TABLE 1-15 (Drive Package Components)				
3 Ton				
.75 H.P., Flor - Flo	004 - 0076	004 - 0076	004 - 0076	004 - 0076
.75 H.P., Up - Flo, with Plenum	004-0069	004-0069	004-0069	004 - 0069
.75 H.P., Up - Flo, with Duct	004 - 0076	004 - 0076	004 - 0076	004 - 0076
1.0 H.P., Flor - Flo	004-0077	004-0077	004-0077	004-0077
1.0 H.P., Up - Flo, with Plenum	004 - 0070	004 - 0070	004 - 0070	004 - 0070
1.0 H.P., Up - Flo, with Duct	004 - 0077	004 - 0077	004-0077	004-0077
5 Ton				
1.0 H.P., Flor - Flo	004 - 0085	004 - 0085	004 - 0085	004 - 0085
1.0 H.P., Up - Flo, with Plenum	004 - 0085	004 - 0085	004-0085	004 - 0085
1.0 H.P., Up-Flo, with Duct	004 - 0072	004-0072	004-0072	004 - 0072
1.5 H.P., Flor - Flo	004 - 0086	004 - 0086	004 - 0086	004-0086
TABLE 1-19 (Blower Assembly)				
Flor - Flo	004 - 0066	004 - 0066	004 - 0066	004-0066
Up - Flo	9A31128G1	9A31128G1	9A31128G1	9A31128G1

MODELS TABLE 2-1/9

CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

ALL COMPONENTS, ELECTRICAL PANEL, ELEC. REHEAT/I.R. HUMID COMPLETE ASSEMBLY, ELEC. REHEAT/I.R. HUMID

	208 VOLT	230 VOLT	460 VOLT	575 VOLT
TABLE 2-1 (Electrical Panel Components)				
3 Ton 5 Ton	1D14986G29 1D14986G37	1D14986G31 1D14986G39	1D14986G35 1D14986G43	1D14986G36 1D14986G44
TABLE 2-9 (Complete Assembly)				
3 Ton Flor - Flo Up - Flo	1D14980G1 1D14979G1	1D14980G2 1D14979G2	1D14980G3 1D14979G3	1D14980G4 1D14979G4
5 Ton Flor - Flo Up - Flo	1D14980G6 1D14979G6	1D14980G7 1D14979G7	1D14980G8 1D14979G8	1D14980G9 1D14979G9
	<u> </u>			

CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

ALL COMPONENTS, ELECTRICAL PANEL, ELEC. REHEAT/STM GEN. HUMID COMPLETE ASSEMBLY, ELEC. REHEAT/STM GEN. HUMID

	208 VOLT	230 VOLT	460 VOLT	575 VOLT
TABLE 3-1 (Electrical Panel Components)				
3 Ton 5 Ton	1D14986G47 1D14986G51	1D14986G48 1D14986G52	1D14986G49 1D14986G53	1D14986G50 1D14986G54
TABLE 3-12 (Complete Assembly) 3 Ton				
Flor – Flo Up – Flo	9A31705G1 9A31705G9	9A31705G2 9A31705G10	9A31705G3 9A31705G11	9A31705G4 9A31705G12
5 Ton Flor - Flo Up - Flo	9A31705G5 9A31705G13	9A31705G6 9A31705G14	9A31705G7 9A31705G15	9A31705G8 9A31705G16

CF/CU043A CF/CU047W CF/CU041G

ALL COMPONENTS, ELECTRICAL PANEL, COMPRESSORS COMPLETE ASSEMBLY, COMPRESSORS-WATER/GLYCOL CONDENSERS (3 TON)

COMPRESSOR OPTION	208 VOLT	230 VOLT	460 VOLT	575 VOLT
TABLE 4-1 (Electrical Panel Components)				
3 Ton	1D14987G1	1D14987G1	1D14987G5	1D14987G6
5 Ton	1D14987G7	1D14987G7	1D14987G11	1D14987G6
TABLE 4-9A (Complete Assemblies)				
Fechumseh Compressors		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		
Air, Flor - Flo, Fan Speed	007 - 0254	007 0254	007 0050	007 0050
Air, Flor - Flo, Non - Fan Speed	007-0234	007 - 0254 007 - 0500	007 - 0256	007 - 0258
Air, Up-Flo, Fan Speed	007-0300	007 - 0438	007 - 0501	007-0502
Air, Up-Flo, Non-Fan Speed	007-0438		007 - 0439	007-0440
Water, Flor - Flo, No Valve	007 - 0525	007 - 0506	007 - 0507	007-0508
Water, Flor - Flo, 2 - Way, Std Press	007-0525	007 - 0525	007 - 0532	007 - 0545
Water, Flor - Flo, 2 - Way, High Press		007 - 0527	007 - 0534	007 - 0543
Water, Flor - Flo, 2 - Way/BP, Std Press	007 - 0530	007 - 0530	007 - 0533	007 - 0544
Water, Flor - Flo, 2 - Way/BP, High Press	007 - 0526	007 - 0526	007-0535	007-0542
Water, Flor - Flo, 3 - Way, Std Press	007 - 0529	007 - 0529	007 - 0537	007 - 0540
Water, Flor - Flo, 3 - Way, High Press	007 - 0528	007 - 0528	007 - 0536	007-0541
Water, 107-110, 3- way, High Fress Water, Up-Flo, No Valve	007 - 0531	007 - 0531	007 - 0538	007 - 0539
Water, Up - Flo, 2 - Way, Std Press	007 - 0568	007 - 0568	007-0575	007 - 0588
Water, Up-Flo, 2-Way, Std Press Water, Up-Flo, 2-Way, High Press	007 - 0570	007 - 0570	007 - 0577	<u>007 - 0586</u>
Water, Up-Flo, 2-Way, Fight Fress Water, Up-Flo, 2-Way/BP, Std Press	007 - 0573	007-0573	007 - 0576	007 - 0587
Water Up Fig. 2 Way/BB Ust Description	007 - 0569	007 - 0569	007-0578	007 - 0585
Water, Up - Flo, 2 - Way / BP, High Press	007 - 0572	007-0572	007 - 0580	007 - 0583
Water, Up - Flo, 3 - Way, Std Press	007 - 0571	007 - 0571	007-0579	007 - 0584
Water, Up - Flo, 3 - Way, High Press	007-0574	007-0574	007 - 0581	007 - 0582

CF/CU066A CF/CU069W CF/CU060G

COMPLETE ASSEMBLY, COMPRESSORS-WATER/GLYCOL CONDENSERS (5 TON)

COMPRESSOR OPTION	208 VOLT	230 VOLT	460 VOLT	575 VOLT
Comproserve				
echumseh Compressors				
Air, Flor - Flo, Fan Speed	007 - 0254	007 - 0254	007 - 0256	007-0258
Air, Flor - Flo, Non - Fan Speed	007 - 0500	007 - 0500	007 - 0501	007 - 0502
Air, Up - Flo, Fan Speed	007-0438	007 - 0438	007 - 0439	007-0440
Air, Up - Flo, Non - Fan Speed	007 - 0506	007 - 0506	007 - 0507	007 - 0508
Water, Flor - Flo, No Valve	007 - 0525	007 - 0525	007 - 0532	007 - 0545
Water, Flor - Flo. 2 - Way, Std Press	007 - 0527	007 - 0527	007 - 0534	007 - 0543
Water, Flor - Flo, 2 - Way, High Press	007 - 0530	007 - 0530	007 - 0533	007-0544
Water, Flor - Flo. 2 - Way/BP, Std Press	007 - 0526	007 - 0526	007 - 0535	007 - 0542
Water, Flor - Flo. 2 - Way/BP, High Press	007 - 0529	007 - 0529	007 - 0537	007 - 0540
Water, Flor - Flo, 3 - Way, Std Press	007 - 0528	007 - 0528	007 - 0536	007 - 0541
Water, Flor - Flo, 3 - Way, High Press	007 - 0531	007 - 0531	007 - 0538	007 - 0539
Water, Up - Flo, No Valve	007 - 0568	007 - 0568	007 - 0575	007 - 0588
Water, Up - Flo, 2 - Way, Std Press	007 - 0570	007 - 0570	007 - 0577	007-0586
Water, Up - Flo, 2 - Way, High Press	007 - 0573	007 - 0573	007 - 0576	007 - 0587
Water, Up - Flo, 2 - Way, Flight 1633 Water, Up - Flo, 2 - Way/BP, Std Press	007 - 0569	007 - 0569	007 - 0578	007-0585
water, Up-Fig. 2- Way/BP High Press	007 - 0572	007 - 0572	007 - 0580	007 - 0583
Water, Up - Flo, 2 - Way / BP, High Press	007 - 0571	007 - 0571	007 - 0579	007-0584
Water, Up - Flo, 3 - Way, Std Press	007 - 0574	007 - 0574	007 - 0581	007 - 0582
Water, Up - Flo, 3 - Way, High Press				
Copeland Compressors				
	.5.1705404	4D47654G1	1D17651G2	1D17651G3
Air, Flor - Flo, Fan Speed	1D17651G1	1D17651G1	1D17651G5	1D17651G6
Air, Flor - Flo, Non - Fan Speed	1D17651G4	1D17651G4	1D17652G2	1D17652G3
Air, Up-Flo, Fan Speed	1D17652G1	1D17652G1	1D17652G5	1D17652G6
Air, Up - Flo, Non - Fan Speed	1D17652G4	1D17652G4	1D17643G2	1D17643G3
Water, Flor - Flo, No Valve	1D17643G1	1D17643G1	1D17644G2	1D17644G3
Water, Flor - Flo, 2 - Way, Std Press	1D17644G1	1D17644G1	1D17644G5	1D17644G6
Water, Flor-Flo, 2-Way, High Press	1D17644G4	1D17644G4_	1D17645G2	1D17645G3
Water Flor-Flo. 2-Way/BP, Std Press	1D17645G1	1D17645G1	1D17645G5	1D17645G6
Water, Flor-Flo, 2-Way/BP, High Press	1D17645G4	1D17645G4	1D17646G2	1D17646G3
Water, Flor - Flo. 3 - Way, Std Press	1D17646G1	1D17646G1	1D17647G2	1D17647G3
Water, Flor - Flo, 3 - Way, High Press	1D17647G1	1D17647G1	1D17653G2	1D17653G3
Water, Up - Flo. No. Valve	1D17653G1_	1D17653G1	1D17654G2	1D17654G3
Water, Up-Flo, 2-Way, Std Press	1D17654G1	1D17654G1	1D17654G5	1D17654G6
Water Up-Flo. 2-Way, High Press	1D17654G4	1D17654G4	1D17655G2	1D17655G3
Water Up-Flo. 2-Way/BP, Std Press	1D17655G1	1D17655G1	1D17655G5	1D17655G6
Water Up-Flo, 2-Way/BP, High Press	1D17655G4	1D17655G4	1D17656G2	1D17656G3
Water, Up - Flo, 3 - Way, Std Press	1D17656G1	1D17656G1	1D17657G2	1D17657G3
Water, Up - Flo, 3 - Way, High Press	1D17657G1	1D17657G1		
	<u> </u>			

PAGE: CT-4b (06/90)

MODELS

TABLE 5-4/8/10/12/27

CF/CU043,066A CF/CU047,069W CF/CU041,060G CF/CU091C

ALL COMPONENTS, PIPING, DX
DISCHARGE LINE ASSEMBLY
SUCTION LINE ASSEMBLY
LIQUID LINE ASSEMBLY
ALL COMPONENTS, PIPING, CW

PIPING OPTION	FLOR-FLO	UP-FLO
TABLE 5-4 (All Components, Piping, DX)		
Techumseh Compressors		
3 Ton, Air, 208/230/460 Volt	025-0583	025-0584
3 Ton, Air, 208/230/460 Volt, with Hot Gas Bypass	025-0635	025-0636
3 Ton, Air, 575 Volt	025 - 0605	025-0604
3 Ton, Air, 575 Volt, with Hot Gas Bypass	025 - 0644	025-0643
3 Ton, Water/Glycol, 208/230/460 Volt	025 - 0585	025 - 0586
3 Ton, Water/Glycol, 208/230/460 Volt, with Hot Gas Bypass	025 - 0666	025-0638
3 Ton, Water/Glycol, 575 Volt	025 - 0606	025 - 0607
3 Ton, Water/Glycol, 575 Volt, with Hot Gas Bypass	025 - 0645	025-0646
5 Ton, Air, 208/230/460 Volt	025 - 0587	025 - 0588
5 Ton, Air, 208/230/460 Volt, with Hot Gas Bypass	025-0639	025 - 0640
5 Ton, Air, 575 Volt	025 - 0634	025-0633
5 Ton, Air, 575 Volt, with Hot Gas Bypass	025-0672	025-0671
5 Ton, Water/Glycol, 208/230/460 Volt	025 - 0589	025 - 0590
5 Ton, Water/Glycol, 208/230/460 Volt, with Hot Gas Bypass	025-0641	025 - 0642
5 Ton, Water/Glycol, 575 Volt	025-0670	025 - 0669
5 Ton, Water/Glycol, 575 Volt, with Hot Gas Bypass	025-0674	025-0673
Copeland Compressors		
5 Ton, Air	1D17662G1	1D17663G1
5 Ton, Air, with Hot Gas Bypass	1D17662G2	1D17663G2
5 Ton, Water/Glycol	1D17660G1	1D17661G1
5 Ton. Water/Glycol, with Hot Gas Bypass	1D17660G2	1D17661G2
TABLE 5-8 (Discharge Line Assembly)		
3 Ton, 208/230/460 Volt	AGE OFCE	005 0502
3 Ton, 575 Volt	025 - 0565 025 - 0595	025 - 0564
5 Ton, Techumseh Compressors	025-0595	025 - 0598
5 Ton, Copeland Compressors	1D17639G2	025-0523
TABLE 5-10 (Suction Line Assembly)	1D17639G2	1D17639G3
3 Ton	005 0500	
5 Ton, Techumseh Compressors	025-0528	025-0525
5 Ton, Copeland Compressors	025 - 0527 1C17658G1	025 - 0526
TABLE 5-12 (Liquid Line Assembly)	MARIO FASSICE	1C17659G1
Air	025-0521	025-0519
Water/Glycol, 3 Ton	1C16351G1	124096G1
Water/Glycol, 5 Ton	1C16315G1	1C16316G1
TABLE 5-27 (All Components, Piping, CW)		
2 - Way Valve	025 - 0655	025 - 0656
2 - Way Valve, with Flow Switch	025 - 1094	025 - 1064
2 - Way Valve, with Ball Valve	025 - 1102	025 - 1124
3 - Way Valve	025-0591	025 - 0592
3 - Way Valve, with Flow Switch	025 - 1070	025-0392
3-Way Valve, with Ball Valve	025 - 1116	025 - 1125
	020-1110	020-1120

CF/CU091C

COMPLETE ASSEMBLY, CHILLED WATER VALVE COMPLETE ASSEMBLY, MOD-MOTORS

VALVE OPTION	FLOR-FLO	UP - FLO
TABLE 6-10 (Chilled Water Valve Assemblies)		
2 - Way, Standard Pressure 2 - Way, High Pressure 3 - Way, Standard Pressure 3 - Way, High Pressure	033-0009 1C23808G1 033-0001 1C23809G1	033-0009 1C23808G1 033-0001 1C23809G1
TABLE 6-12 (Mod-Motor Assemblies) Non-Spring Return, Standard Pressure Non-Spring Return, High Pressure Spring Return, Standard Pressure Spring Return, High Pressure	1D10122G1 1D10122G3 1D10122G5 1D10122G7	1D10122G2 1D10122G4 1D10122G6 1D10122G8

		and the second s

COMPLETE SET, EXTERIOR PANELS

PANEL OPTION	FLOR-FLO	UP-FLO
UNITS BUILT BETWEEN 08/01/87 AND 12/01/88		
w/o Disconnect Switch 2-Way Return 3-Way Return	1D14998G7 1D14998G10	1D14999G7 1D14999G10
with Disconnect Switch 2 - Way Return 3 - Way Return	1D14998G8 1D14998G9	1D14999G8 1D14999G9
UNITS BUILT AFTER 12/01/88		
w/o Disconnect Switch 2-Way Return 3-Way Return	124021G1 124021G3	124025G1 124025G3
with Disconnect Switch 2 - Way Return 3 - Way Return	124021G2 124021G4	124025G2 124025G4
Manifestion		

ALL COMPONENTS, DISCONNECT

DISCONNECT OPTION	208 VOLT	230 VOLT	460 VOLT	575 VOLT
K/M, Non-Locking K/M, Locking	1D14986G45 1D14986G46	1D14986G45 1D14986G46	1D14986G45 1D14986G46	1D14986G45 1D14986G46
G.E., Shunt-Trip, Non-Locking G.E., Shunt-Trip, Locking	9A32025G1 9A32025G2	9A32025G1 9A32025G2	9A32025G3 9A32025G4	9A32025G5 9A32025G6

COMPLETE ASSEMBLY, FLOORSTANDS COMPLETE ASSEMBLY, PLENUMS

UNIT OPTION	FLOR-FLO	UP-FLO
TABLE Q4-1 (Complete Floorstand Assemblies)		
6" Nominal (4.5" to 7.5")	030-0106	030-0106
9" Nominal (7.5" to 10.5")	030 - 0360	030 - 0360
12" Nominal (10.5" to 13.5")	030 - 0361	030-0361
15" Nominal (13.5" to 16.5")	030-0362	030-0362
18" Nominal (16.5" to 19.5") 21" Nominal (19.5" to 22.5")	030-0363	030 - 0363
24" Nominal (22.5" to 25.5")	030-0364	030-0364
24 William (22.3 to 23.5)	030 - 0365	030 - 0365
TABLE Q4-3 (Complete Plenum Assemblies)		
Plenums with Aluminum Trim		
2 Sided Discharge		101000101
3 Sided Discharge		1D18621G1
4 Sided Discharge		1D18621G2
		1D18621G3
Plenums w/o Aluminum Trim		
2 Sided Discharge		124029G1
3 Sided Discharge		124029G2
4 Sided Discharge		124029G3

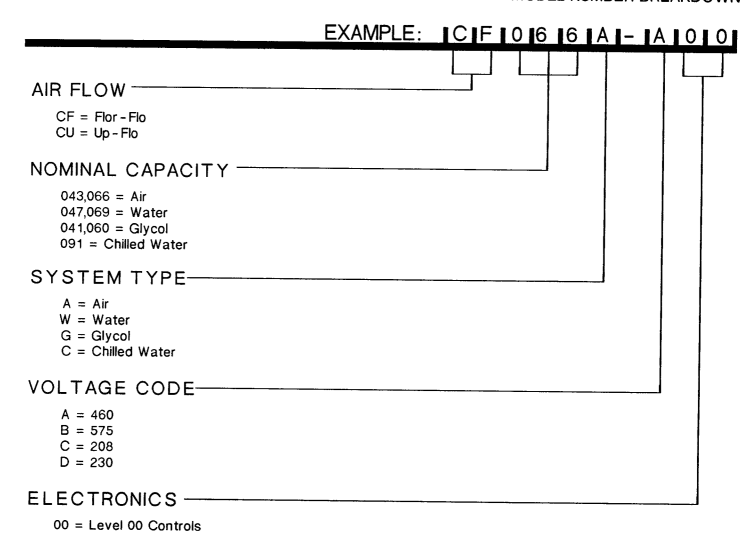
ALL COMPONENTS, ELECTRONICS

ELECTRONICS OPTION	FLOR-FLO	UP-FLO
Internal Temperature & Humidity Sensors		
Air/Water/Glycol Chilled Water	1D14966G5 1D14966G11	1D14966G6 1D14966G12
Remote Temperature & Humidity Sensors Air/Water/Glycol, with 30 Feet of Cable Air/Water/Glycol, with 60 Feet of Cable Air/Water/Glycol, with 150 Feet of Cable Chilled Water, with 30 Feet of Cable Chilled Water, with 60 Feet of Cable Chilled Water, with 150 Feet of Cable	1D14966G7 1D14966G17 1D14966G18 1D14966G13 1D14966G21 1D14966G22	1D14966G7 1D14966G17 1D14966G18 1D14966G13 1D14966G21 1D14966G22

		And the same of th

APPENDIX A

MODEL NUMBER BREAKDOWN



APPENDIX B

STANDARD UNIT OPTIONS

NIT OPTION	FRAME SIZE	TONNAGE	STD MOTOR	OPT MOTOR
CF/CU043A,047W,041G	36 INCH	3	75 H.P.	1.0 H.P.
CF/CU066A,069W,060G,091C	36 INCH	5	10 HP.	1.5 H.P.
GI J COCOON, COOM, COOM				

CA = 3 TonCB = 5 Ton

> ACTUATOR BRASS ELL

ACTUATOR	See MODULATING MOTORS
ADAPTER, BRASS	See REHEATS/HUMIDIFIERS
ADAPTER, NYLON	
ADAPTER, SWIVEL	
AIR SAFETY SWITCH (AS)	
ALUMINUM TRIM, PLENUMS	_
ALUMINUM TRIM, UNIT	
AUDIBLE ALARM, ELECTRONICS {AA}	
AUTOFLUSH VALVE ASSEMBLY	
AUTO-RESTARTS, SEQUENTIAL	See NETIENTS/ HOMIDIFIENS
Sequential Auto-Restart	AGE: CO- 05 (E N: 05-16)
Relay {TD2}	
	· · · · · · · · · · · · · · · · · · ·
Terminal Strip End Barrier	
Terminal Strip Section	
AUXILIARY CONTACT, COMPRESSOR See CC	
AUXILIARY CONTACT, MAIN FAN	See MAIN FANS
BAFFLE	
BEARING	
BELTS	
BEZEL, BLACK PLASTIC, DISCONNECT SWITCH	
BEZEL, BLACK PLASTIC, DISPLAY	
BEZEL ASSEMBLY	See ELECTRONICS
BLOWERS	
All Components, Blower	PAGE: * - 1 (F N: 1-14)
All Components, Drive Package	PAGE: * - 1 (F N: 1-15)
Belt	PAGE: * - 1 (F N: 1-18)
Bushing	
Pulley	
Complete Assembly, Blower	` '
Bearing	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
Blower	
Blower Collar	PAGE: * - 1 (F.N: 1-24)
Blower Mounting Bracket	
Clear Plastic Tubing	
Shaft	PAGE: # 1 (F.N. 1 21)
BOX, ELECTRIC	
BOX, REHEAT/HUMIDIFIER	
BOTTLE, HUMIDIFIER	
BRASS ADAPTER	
BRASS ELL	. See REHEATS/HUMIDIFIERS

3 Ton = CA 5 Ton = CB

BUS BAR COMPRESSORS/CONDENSERS

	See REHEATS/H	UMIDIFIER	S
BUS BAR	See REHEATS/H	UMIDIFIER	S
BUS BAR SOCKET	See	BLOWER	S
BUSHING		DEO WEN	
HILLED WATER COIL ASSEMBLY		See COIL	S
CHILLED WATER COIL ASSEMBLY			
CHILLED WATER VALVES Complete Assembly, Chilled Water Valves	PAGE: * - 6 (F	N: 6-10	0)
Complete Assembly, Chilled water valves	PAGE: * - 6 (F	N: 6-1	1)
Chilled Water Valve	See	BLOWER	S
CLEAR PLASTIC TUBING, BLOWER	See SMOKE DE	ETECTOR	RS
COILS	PAGE: * - 5 (5	N: 5-	1)
Complete Assembly, Coil	PAGE: * - 5 (5	N: 5- 2	•
Coil Drain Pan	Mac o (.		_,
COMPRESSORS/CONDENSERS	PAGE: * - 4 (E	N: 4-	1)
All Components, Electrical Panel	PAGE: * -4 (F	N: 4-	,
Auxiliary Contact, N.C.	PAGE: * - 4 (F	N: 4-	,
Auxiliary Contact, N.O	PAGE: * -4 (F	N: 4-	•
Contactor {C1}	PAGE: * -4 (F	N: 4-	•
Fuse	PAGE: + -4 (F	N: 4-	,
Fuseblock	$PAGE \cdot \star = 4 (F$	N: 4-	,
Relay {R2}	PAGE: * -4 (F	N: 4-	•
Wire Harness	DAGE: * -4 (F	N: 4-	•
All Components, Compressor - Water/Glycol Condenser	PAGE: * - 4 (F	N: 4-2	,
Bypass Valve	DAGE: * 4 (F	N: 4-1	,
Compressor	PAGE: * -4 (I	N: 4-1	•
Condenser	PAGE: x = 4 (I	N: 4-1	,
Discharge Line Assembly	DACE: # 4 (N: 4-1	•
Rotolock Valve	PAGE: * -4 ()	N: 4-1	•
LEED / Low Proceure Switch (HP1/LP1)	. PAGE: * - 4 (1	14. —	,
Crankcase Heater {CCH}	DACE: * -4 (N. 4-1	•
Rotolock O-Ring	DACE: * 4	N: 4-1	
Rotolock Spud	DACE # 4	FN: 4-1	•
Spring Mounting Kit	. PAGE: * -4 (FN: 4-1	,
Water Regulating Valve			•
Wire Harness, Compressor	. PAGE: * -4 (FN: 4-2	-
Wire Harness, Condenser	PAGE. * -4 (•
Wire Harness, Pressure Switch	. PAGE: * -4 (FN: 4-2	,
All Components, Compressor Sound Jacket	. PAGE: * - 4	14. 7-2	,
Sound Barrier	. PAGE: * -4		
Sound Jacket	PAGE: * -4 (, IV. 7 ⁻² 2	,

CA = 3 TonCB = 5 Ton

> CONDENSATE PUMPS DRIVE PACKAGE

CONDENSATE PUMPS		
Fuse	CONDENSATE PUMPS	
Fuse	All Components, Electrical	
Wire Harness		
Wire Harness	Fuseblock	
All Components, Condensate Pump Condensate Pump (CP) AGE: ★ - 5 (F N: 6 - 5) Condensate Pump (CP) AGE: ★ - 6 (F N: 6 - 6) Mounting Bracket, Part A BAGE: ★ - 6 (F N: 6 - 7) Mounting Bracket, Part B Condensate Pump Transformer Assembly PAGE: ★ - 6 (F N: 6 - 7) Mounting Bracket, Part B Condensate Pump Transformer Assembly PAGE: ★ - 6 (F N: 6 - 8) CONDENSER CONTACTORS Contactor, Compressor {C1} Contactor, Compressor {C1} See COMPRESSORS/CONDENSERS Contactor, Humidifier {H1} See HIGH VOLTAGE PANELS Contactor, Humidifier {H1} See REHEATS/HUMIDIFIERS Contactor, Reheat {BR} See REHEATS/HUMIDIFIERS Contactor, Reheat {BR} Contactor, Reheat {RH1/2} See REHEATS/HUMIDIFIERS CONTACTORS CURRENT TRANSFORMER HUMIDIFIER {CT} See COMPRESSORS/CONDENSERS CUSTOMER ALARMS Additional Customer Alarms PAGE: CQ Q 5 (F N: Q5 - 23) Relay {RX} Terminal Strip End Barrier PAGE: CQ Q 5 (F N: Q5 - 24) Terminal Strip End Barrier PAGE: CQ Q 5 (F N: Q5 - 24) Terminal Strip Section PAGE: CQ Q 5 (F N: Q5 - 25) PAGE: CQ Q 5 (F N: Q3 - 1) Disconnect Switch Mounting Bracket Disconnect Switch Mounting Bracket PAGE: CQ Q 3 (F N: Q3 - 1) Disconnect Switch Mounting Bracket PAGE: CQ Q 3 (F N: Q3 - 2) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS See COLS DRANN PAN, COIL See COLS See REHEATS/HUMIDIFIERS See REHEATS/HUMIDIFIERS See REHEATS/HUMIDIFIERS See COMPRESSORS/CONDENSERS PAGE: CQ Q 3 (F N: Q3 - 2) PAGE: CQ Q 3 (F N: Q3 - 2) Disconnect Switch Mounting Bracket PAGE: CQ Q 3 (F N: Q3 - 2) Disconnect Switch Cover Plate See PANELS See COMPRESSORS/CONDENSERS PAGE: CQ Q 3 (F N: Q3 - 3) Disconnect Switch Cover Plate See COMPRESSORS/CONDENSERS PAGE: CQ Q 3 (F N: Q3 - 5) Disconnect Switch Cover Plate See COMPRESSORS/CONDENSERS PAGE: CQ Q 3 (F N: Q3 - 5) Disconnect Switch Cover Plate See COMPRESSORS/CONDENSERS PAGE: CQ Q 3 (F N: Q3 - 5) Disconnect Switch Cover Plate See COMPRESSORS/CONDENSERS PAGE: CQ Q 3 (F N: Q3 - 5) Disconnect Switch Cover Plate See COMPRESSORS/CON		
Condensate Pump {CP}		
Mounting Bracket, Part A PAGE: x − 6 (F N: 6 − 7) Mounting Bracket, Part B PAGE: x − 6 (F N: 6 − 8) Condensate Pump Transformer Assembly PAGE: x − 6 (F N: 6 − 9) CONDENSER See COMPRESSORS/CONDENSERS CONTACTORS See COMPRESSORS/CONDENSERS Contactor, Compressor {C1} See COMPRESSORS/CONDENSERS Contactor, High Voltage Panel {R1} See HIGH VOLTAGE PANELS Contactor, Humidifier {H1} See REHEATS/HUMIDIFIERS Contactor, Main Fan {MF} See REHEATS/HUMIDIFIERS Contactor, Reheat {R11/2} See REHEATS/HUMIDIFIERS CONTACTORS See COMPRESSORS/CONDENSERS CURRENT TRANSFORMER, HUMIDIFIER {CT} See COMPRESSORS/CONDENSERS CUSTOMER ALARMS PAGE: CQ Q5 (F N: Q5 − 23) Additional Customer Alarms PAGE: CQ Q5 (F N: Q5 − 24) Terminal Strip End Barrier PAGE: CQ Q5 (F N: Q5 − 24) Terminal Strip Section PAGE: CQ Q5 (F N: Q5 − 25) DISCHARGE LINE ASSEMBLY, WATER/GLYCOL See COMPRESSORS/CONDENSERS DISCONNECT SWITCHES PAGE: CQ Q3 (F N: Q3 − 1) All Components, Disconnect Switch PAGE: CQ Q3 (F N: Q3 − 2) Disconnect Switch Mounting Bracket	·	
Mounting Bracket, Part B Condensate Pump Transformer Assembly CONDENSER CONTACTORS Contactor, Compressor {C1} Contactor, High Voltage Panel {R1} Contactor, High Voltage Panel {R1} See COMPRESSORS/CONDENSERS Contactor, High Voltage Panel {R1} See REHEATS/HUMIDIFIERS Contactor, Main Fan {MF} See REHEATS/HUMIDIFIERS Contactor, Reheat {BR} Contactor, Reheat {RH1/2} See REHEATS/HUMIDIFIERS CONTACTORS CONTACTO		`
Condensate Pump Transformer Assembly CONDENSER See COMPRESSORS/CONDENSERS Contactor, Compressor {C1} Contactor, Compressor {C1} See COMPRESSORS/CONDENSERS Contactor, High Voltage Panel {R1} See HIGH VOLTAGE PANELS Contactor, Main Fan {MF} See REHEATS/HUMIDIFIERS Contactor, Main Fan {MF} See REHEATS/HUMIDIFIERS Contactor, Reheat {BR} Contactor, Reheat {BR} See REHEATS/HUMIDIFIERS CRANKCASE HEATER {CCH} See COMPRESSORS/CONDENSERS CURRENT TRANSFORMER, HUMIDIFIER {CT} See REHEATS/HUMIDIFIERS CUSTOMER ALARMS Additional Customer Alarms PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PISCHARGE LINE ASSEMBLY, AIR DISCHARGE LINE ASSEMBLY, WATER/GLYCOL Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-3) Disconnect Switch Cover Plate See PANELS DISPLAY See REHEATS/HUMIDIFIERS DRAIN PAN, COIL See COILS See REHEATS/HUMIDIFIERS See PIPING		•
CONDENSER CONTACTORS Contactor, Compressor {C1} Contactor, High Voltage Panel {R1} Contactor, High Voltage Panel {R1} Contactor, Main Fan {MF} Contactor, Main Fan {MF} Contactor, Reheat {BR} Contactor, Reheat {RH} Contactor, Rehe		
CONTACTORS Contactor, Compressor {C1}. Contactor, High Voltage Panel {R1}. Contactor, Humidifier {H1}. Contactor, Main Fan {MF}. Contactor, Reheat {BR}. See REHEATS/HUMIDIFIERS CONTACTOR See COMPRESSORS/CONDENSERS CURRENT TRANSFORMER, HUMIDIFIER {CT}. See REHEATS/HUMIDIFIERS CUSTOMER ALARMS Additional Customer Alarms PAGE: CQ-Q5 (F N: Q5-23) Relay {RX}. PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-25) DISCHARGE LINE ASSEMBLY, AIR See PIPING DISCHARGE LINE ASSEMBLY, WATER/GLYCOL DISCONNECT SWITCHES All Components, Disconnect Switches PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-3) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COMPRESSORS/CONDENSERS DRAIN PAN, COIL See COMPRESSORS/CONDENSERS DRAIN PAN, COIL See PIPING		
Contactor, High Voltage Panel {R1} Contactor, Humidifier {H1} See REHEATS/HUMIDIFIERS Contactor, Main Fan {MF} See MAIN FANS Contactor, Reheat {RM} Contactor, Reheat {RM} See MAIN FANS Contactor, Reheat {RM} See REHEATS/HUMIDIFIERS CRANKCASE HEATER {CCH} See COMPRESSORS/CONDENSERS CURRENT TRANSFORMER, HUMIDIFIER {CT} See REHEATS/HUMIDIFIERS CUSTOMER ALARMS Additional Customer Alarms PAGE: CQ-Q5 {F N: Q5-23} Relay {RX} PAGE: CQ-Q5 {F N: Q5-24} Terminal Strip End Barrier PAGE: CQ-Q5 {F N: Q5-26} Terminal Strip Section PAGE: CQ-Q5 {F N: Q5-26} PAGE: CQ-Q5 {F N: Q3-26} DISCHARGE LINE ASSEMBLY, AIR See PIPING DISCHARGE LINE ASSEMBLY, WATER/GLYCOL See COMPRESSORS/CONDENSERS DISCONNECT SWITCHES All Components, Disconnect Switches Disconnect Switch Mounting Bracket PAGE: CQ-Q3 {F N: Q3-1} Disconnect Switch Mounting Bracket PAGE: CQ-Q3 {F N: Q3-2} Disconnect Switch Mounting Bracket PAGE: CQ-Q3 {F N: Q3-3} Wire Harness PAGE: CQ-Q3 {F N: Q3-3} Wire Harness PAGE: CQ-Q3 {F N: Q3-5} Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, COPPER See PIPING		
Contactor, Humidifier {H1} Contactor, Main Fan {MF} Contactor, Main Fan {MF} Contactor, Reheat {BR} See REHEATS/HUMIDIFIERS CONTACTOR CONTRESSORS/CONDENSERS CURRENT TRANSFORMER HUMIDIFIER {CT} See REHEATS/HUMIDIFIERS CUSTOMER ALARMS Additional Customer Alarms PAGE: CQ-Q5 (F N: Q5-23) Relay {RX} PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PISCHARGE LINE ASSEMBLY, AIR See PIPING DISCHARGE LINE ASSEMBLY, WATER/GLYCOL DISCONNECT SWITCHES All Components, Disconnect Switches Disconnect Switch Disconnect Switch Disconnect Switch PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS See PIPING DRAIN LINE, COPPER See PIPING	Contactor, Compressor {C1}	See COMPRESSORS/CONDENSERS
Contactor, Main Fan {MF} Contactor, Reheat {BR} Contactor, Reheat {BR} Contactor, Reheat {RH1/2} See REHEATS/HUMIDIFIERS CONTACTOR, Reheat {RH1/2} See REHEATS/HUMIDIFIERS CRANK CASE HEATER {CCH} See COMPRESSORS/CONDENSERS CURRENT TRANSFORMER, HUMIDIFIER {CT} See REHEATS/HUMIDIFIERS CUSTOMER ALARMS Additional Customer Alarms PAGE: CQ-Q5 (F N: Q5-23) Relay {RX} PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PISCHARGE LINE ASSEMBLY, AIR See PIPING DISCHARGE LINE ASSEMBLY, WATER/GLYCOL See COMPRESSORS/CONDENSERS DISCONNECT SWITCHES All Components, Disconnect Switches PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS See PIPING DRAIN LINE, COPPER See PIPING	Contactor, High Voltage Panel (R1)	See HIGH VOLTAGE PANELS
Contactor, Reheat {BR} Contactor, Reheat {RH1/2} Contactor, Reheat {RH1/2} CRANK CASE HEATER {CCH} CRANK CASE HEATER {CCH} CUSTOMER HUMIDIFIER {CT} CUSTOMER ALARMS Additional Customer Alarms Relay {RX} Terminal Strip End Barrier Terminal Strip End Barrier Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PAGE: CQ-Q5 (F N: Q5-25) PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, COPPER See PIPING	Contactor, Humidifier {H1}	See REHEATS/HUMIDIFIERS
Contactor, Reheat {RH1/2} CRANK CASE HEATER {CCH} CRANK CASE HEATER {CCH} See COMPRESSORS/CONDENSERS CURRENT TRANSFORMER, HUMIDIFIER {CT} CUSTOMER ALARMS Additional Customer Alarms PAGE: CQ-Q5 (F N: Q5-23) Relay {RX} PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) DISCHARGE LINE ASSEMBLY, AIR See PIPING DISCHARGE LINE ASSEMBLY, WATER/GLYCOL DISCONNECT SWITCHES All Components, Disconnect Switches DISCONNECT SWITCHES All Components, Disconnect Switches Disconnect Switch Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING	Contactor, Main Fan {MF}	See MAIN FANS
CRANK CASE HEATER {CCH} CURRENT TRANSFORMER, HUMIDIFIER {CT} CUSTOMER ALARMS Additional Customer Alarms Relay {RX} Terminal Strip End Barrier Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PAGE: CQ-Q5 (F N: Q3-2) Disconnect Switch See COMPRESSORS/CONDENSERS DISCONNECT SWITCHES All Components, Disconnect Switches PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING	Contactor, Reheat {BR}	See REHEATS/HUMIDIFIERS
CURRENT TRANSFORMER, HUMIDIFIER {CT} CUSTOMER ALARMS Additional Customer Alarms Relay {RX} Terminal Strip End Barrier Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) DISCHARGE LINE ASSEMBLY, AIR See PIPING DISCHARGE LINE ASSEMBLY, WATER/GLYCOL See COMPRESSORS/CONDENSERS DISCONNECT SWITCHES All Components, Disconnect Switches PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch Mounting Bracket Locking Collar with Screws Wire Harness PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Cover Plate DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS See PIPING	Contactor, Reheat {RH1/2}	See REHEATS/HUMIDIFIERS
CUSTOMER ALARMS Additional Customer Alarms Relay {RX} Relay {RX} Terminal Strip End Barrier Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PAGE: CQ-Q6 (F N: Q3-1) Disconnect Switch Bisconnect Switches PAGE: CQ-Q6 (F N: Q3-1) Disconnect Switch Mounting Bracket PAGE: CQ-Q6 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q6 (F N: Q3-3) Wire Harness PAGE: CQ-Q6 (F N: Q3-4) Locking Collar with Screws PAGE: CQ-Q6 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING	CRANKCASE HEATER {CCH}	See COMPRESSORS/CONDENSERS
Additional Customer Alarms Relay {RX} Relay {RX} PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PAGE: CQ-Q5 (F N: Q3-2) DISCONNECT SWITCHES All Components, Disconnect Switches PAGE: CQ-Q3 (F N: Q3-1) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-3) Wire Harness PAGE: CQ-Q3 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING	CURRENT TRANSFORMER, HUMIDIFIER {CT}	See REHEATS/HUMIDIFIERS
Relay {RX} Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PAGE: CQ-Q6 (F N: Q6-25) PAGE: CQ-Q	CUSTOMER ALARMS	
Relay {RX} Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-24) Terminal Strip End Barrier PAGE: CQ-Q5 (F N: Q5-26) Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) PAGE: CQ-Q6 (F N: Q3-1) Disconnect SWITCHES All Components, Disconnect Switches PAGE: CQ-Q6 (F N: Q3-1) Disconnect Switch Mounting Bracket PAGE: CQ-Q6 (F N: Q3-2) Disconnect Switch Mounting Bracket PAGE: CQ-Q6 (F N: Q3-3) Wire Harness PAGE: CQ-Q6 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING	Additional Customer Alarms	PAGE: CQ-Q5 (F N: Q5-23)
Terminal Strip Section PAGE: CQ-Q5 (F N: Q5-25) DISCHARGE LINE ASSEMBLY, AIR DISCHARGE LINE ASSEMBLY, WATER/GLYCOL DISCONNECT SWITCHES All Components, Disconnect Switches Disconnect Switch Disconnect Switch Mounting Bracket Locking Collar with Screws Disconnect Switch Cover Plate Disconnect Switch Cover Plate DISPLAY DRAIN LINE, COPPER DRAIN LINE, COPPER DRAIN LINE, RUBBER See PIPING F N: Q3-25 FAGE: CQ-Q3 (F N: Q3-2) PAGE: CQ-Q3 (F N: Q3-3) PAGE: CQ-Q3 (F N: Q3-3) PAGE: CQ-Q3 (F N: Q3-5) See COILS See COILS See COILS See COILS See REHEATS/HUMIDIFIERS See PIPING	Relay {RX}	PAGE: CQ-Q5 (F N: Q5-24)
DISCHARGE LINE ASSEMBLY, AIR DISCHARGE LINE ASSEMBLY, WATER/GLYCOL See COMPRESSORS/CONDENSERS All Components, Disconnect Switches Disconnect Switch Disconnect Switch Mounting Bracket Locking Collar with Screws Wire Harness Disconnect Switch Cover Plate DISPLAY DISCONNECT SWITCHES PAGE: CQ-Q3 (F N: Q3-1) PAGE: CQ-Q3 (F N: Q3-2) PAGE: CQ-Q3 (F N: Q3-3) PAGE: CQ-Q3 (F N: Q3-3) PAGE: CQ-Q3 (F N: Q3-5) Disconnect Switch Cover Plate See PANELS DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING	Terminal Strip End Barrier	PAGE: CQ-Q5 (F N: Q5-26)
DISCHARGE LINE ASSEMBLY, WATER/GLYCOL DISCONNECT SWITCHES All Components, Disconnect Switches Disconnect Switch Disconnect Switch Mounting Bracket Locking Collar with Screws Disconnect Switch Cover Plate Disconnect Switch Cover Plate Disconnect Switch Cover Plate DISPLAY DRAIN PAN, COIL DRAIN LINE, COPPER DRAIN LINE, RUBBER See COMPRESSORS/CONDENSERS PAGE: CQ-Q3 (F N: Q3-1) PAGE: CQ-Q3 (F N: Q3-2) PAGE: CQ-Q3 (F N: Q3-3) PAGE: CQ-Q3 (F N: Q3-3) PAGE: CQ-Q3 (F N: Q3-5) See ELECTRONICS See COILS See COILS See PIPING	Terminal Strip Section	PAGE: CQ-Q5 (F N: Q5-25)
DISCHARGE LINE ASSEMBLY, WATER/GLYCOL DISCONNECT SWITCHES All Components, Disconnect Switches Disconnect Switch Disconnect Switch Mounting Bracket Locking Collar with Screws Disconnect Switch Cover Plate Disconnect Switch Cover Plate Disconnect Switch Cover Plate DISPLAY DRAIN PAN, COIL DRAIN LINE, COPPER DRAIN LINE, RUBBER See COMPRESSORS/CONDENSERS PAGE: CQ-Q3 (F N: Q3-1) PAGE: CQ-Q3 (F N: Q3-2) PAGE: CQ-Q3 (F N: Q3-3) PAGE: CQ-Q3 (F N: Q3-3) See ELECTRONICS See COILS See COILS See PIPING	DISCHARGE LINE ASSEMBLY. AIR	See PIPING
All Components, Disconnect Switches Disconnect Switch Disconnect Switch Mounting Bracket Locking Collar with Screws Wire Harness Disconnect Switch Cover Plate Disconnect Switch Cover Plate DISPLAY DRAIN PAN, COIL DRAIN LINE, COPPER DRAIN LINE, RUBBER PAGE: CQ-Q3 (F N: Q3- 4) PAGE: CQ-Q3 (F N: Q3- 3) PAGE: CQ-Q3 (F N: Q3- 3) PAGE: CQ-Q3 (F N: Q3- 5) See PANELS See PANELS See COILS See COILS See PIPING		
Disconnect Switch Disconnect Switch Mounting Bracket Locking Collar with Screws Wire Harness Disconnect Switch Cover Plate DISPLAY DRAIN PAN, COIL DRAIN LINE, COPPER DISCONNECT Switch PAGE: CQ-Q3 (F N: Q3- 4) PAGE: CQ-Q3 (F N: Q3- 3) PAGE: CQ-Q3 (F N: Q3- 3) PAGE: CQ-Q3 (F N: Q3- 5) See PANELS See PANELS See COILS See COILS See PIPING	DISCONNECT SWITCHES	
Disconnect Switch Disconnect Switch Mounting Bracket Locking Collar with Screws Wire Harness Disconnect Switch Cover Plate DISPLAY DRAIN PAN, COIL DRAIN LINE, COPPER DISCONNECT Switch PAGE: CQ-Q3 (F N: Q3- 4) PAGE: CQ-Q3 (F N: Q3- 3) PAGE: CQ-Q3 (F N: Q3- 3) PAGE: CQ-Q3 (F N: Q3- 5) See PANELS See PANELS See COILS See COILS See PIPING	All Components, Disconnect Switches	PAGE: CQ-Q3 (F N: Q3- 1)
Disconnect Switch Mounting Bracket Locking Collar with Screws Wire Harness Disconnect Switch Cover Plate DISPLAY DRAIN PAN, COIL DRAIN LINE, COPPER DRAIN LINE, RUBBER PAGE: CQ-Q3 (F N: Q3 - 3) See PANELS See PANELS See COILS See COILS See PIPING		
Locking Collar with Screws Wire Harness Disconnect Switch Cover Plate DISPLAY DRAIN PAN, COIL DRAIN LINE, COPPER DRAIN LINE, RUBBER PAGE: CQ-Q3 (F N: Q3-3) PAGE: CQ-Q3 (F N: Q3-3) See PANELS See PIPING		
Wire Harness		
Disconnect Switch Cover Plate DISPLAY See ELECTRONICS DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING		
DISPLAY		
DRAIN PAN, COIL See COILS DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING		
DRAIN LINE, COPPER See REHEATS/HUMIDIFIERS DRAIN LINE, RUBBER See PIPING		
DRAIN LINE, RUBBER See PIPING		
DRIVE PACKAGE See BLOWERS		
	DRIVE PACKAGE	See BLOWERS

INDEX

CA = 3 TonCB = 5 Ton

ELECTRIC BOX ASSEMBLY ELECTRONICS

ELECTRIC BOX ASSEMBLY	See FRAMES
ELECTRIC BOX ASSEMBLY	See FRAMES
THE STOLEN DANIEL COMPONENTS	
See See	COMPRESSORS/CONDENSERS
	See I lidi i voli i de i i ii i e e
me at the all Company of Chimiditars	Occ HEHEN OF HOME
Electrical Panel Components, Main Fan Electrical Panel Components, Reheat	See REHEATS/HUMIDIFIERS
Electrical Panel Components, Refleat	
ELECTRONICS All Components, Electronics	PAGE: CO-06 (F N: Q6- 1)
All Components, Electronics Audible Alarm Assembly with Mounting Bracket	PAGE: CQ-Q6 (F N: Q6-28)
Audible Alarm Assembly with Mounting Bracket	PAGE: CQ-Q6 (F N: Q6-29)
Audible Alarm {AA}	PAGE: CO-06 (F N: Q6-30)
Wire Harness Bezel Assembly	PAGE: CQ-Q6 (F N: Q6- 2)
Bezel Assembly	PAGE: CO- Q6 (F N: Q6- 9)
Bezel Assembly	PAGE: CO-O6 (F N: Q6-10)
Label, Faceplate	PAGE: CO-O6 (F N: O6- 3)
Lamp {L1/2}	PAGE: CO-O6 (F N: O6- 6)
Lamp {L1/2}	PAGE: CO-O6 (F N: O6- 7)
Lens, "On", Green Plastic	PAGE: CO- 06 (F N: 06- 8)
Printed Circuit Board, Display	PAGE: CO-06 (F N: O6- 5)
Switch, "Alarm Silence" {SL}	PAGE: CO- 06 (F N: 06- 4)
Switch, "Alarm Silence {SL} Switch, "On" {SS}	PAGE: CO- 06 (F N: 06-11)
(0.0)	
Wire Harness {P9}	DAGE: CQ Q6 (F.N: Q6 - 25)
Power Supply Assembly	DAGE: CQ O6 (F N: O6-26)
(0.0)	
and the second second	PAGE CQ GO (I N. QO IO)
	PAGE COSCO II IV. GO
TID Intercol	PAGE. COLGO (1 IV. GO 10)
Accombly Control Accombly	PAGE. CGP QU (I N. QU II)
Tampersture and Humidity Control	
a the title fill Demote	PAGE. CG-GO (I IV. GO - C)
- TID Domoto	PAGE COLONIA CO (C)
and the state of t	PAGE. CGE GO (1 IV. GO E I)
AM # B	PAGE. CO-CO (11. CO-CO)
(0.40)	
	PAGE: CC CO (I IV. CC E-1)
(DAO)	PAGE. CG-GO (1 N. GO O 1)
Wire Harness {P16}	PAGE: CQ-Q6 (F N: Q6-32)
PAGE: CZ-4	(06/90)

CA = 3 Ton CB = 5 Ton

EVAPORATOR COIL ASSEMBLY FUSEBLOCKS

EVAPORATOR COIL ASSEMBLY
EXTERIOR PANEL See PANELS
FILTERS See REHEATS/HUMIDIFIERS
Complete Set, Filters PAGE: CQ-Q2 (F N: Q2-5) Filter PAGE: CQ-Q2 (F N: Q2-6) Filter Clog Switch {FC} See HIGH VOLTAGE PANELS
Filter Clog Switch Label See HIGH VOLTAGE PANELS FILTER BOX See PANELS
FILTER/DRIER See PIPING FIRE STATS
Firestat
FLOORSTANDS Complete Assembly, Floorstand
FLOW SWITCH See PIPING FRAMES
Complete Assembly, Frame PAGE: CQ-Q2 (F N: Q2-1) Electric Box Assembly PAGE: CQ-Q2 (F N: Q2-3) Electric Box Latch PAGE: CQ-Q2 (F N: Q2-3) Reheat Slide PAGE: CQ-Q2 (F N: Q2-2)
FUSES (V. III. 22 2)
Fuse, Compressor See COMPRESSORS/CONDENSERS Fuse, Condensate Pump See CONDENSATE PUMPS Fuse, High Voltage Panel See HIGH VOLTAGE PANELS Fuse, Humidifier See REHEATS/HUMIDIFIERS Fuse, Main Fan See MAIN FANS Fuse, Reheat See REHEATS/HUMIDIFIERS
FUSEBLOCKS
Fuseblock, Compressor
Fuseblock, Main Fan See MAIN FANS Fuseblock, Reheat See REHEATS/HUMIDIFIERS

INDEX

CA = 3 TonCB = 5 Ton

GLYCOL COOLED CONDENSERS LABELS

CLYCOL COOLED CONDENSER	See COMPRESSORS/CONDENSERS
III I A ALGORIADOE AID	
GROUND LUG	See HIGH VOLTAGE PANELS
HANDLE, DISCONNECT, K/M, WITH FACEPLATE	See PANELS
HIGH/LOW PRESSURE SWITCH (HP1LP1)	See COMPRESSORS/CONDENSERS
A HOLL MOLTA OF BANELO	
Devel Standard Parts	PAGE: CQ-Q2 (F N: Q2-7)
- cm +3	
- (50)	
· ·	A CL. OG GE
and the second s	
Wire Harness	See WIRE HARNESSES
	PAGE: CQ-Q5 (F N: Q5-20)
HUMIDIFIER DRAIN LINE	See PIPING
HUMIDIFIER DRAIN LINE	See ELECTRONICS
HUMIDIT T SENSON (NO)	
NFRA - RED HUMIDIFIER	See REHEATS/HUMIDIFIERS
LABELS	
	See PANELS
Label, Faceplate	See HIGH VOLTAGE PANELS
Label, Filter Glog Stitter French	(06/90)
PAGE: CZ-6	(00/90)

CA = 3 TonCB = 5 Ton

LAMPS
MANUAL RESET SAFETY SWITCH

LAMPS	
Lamp, Humidifier	See REHEATS/HUMIDIFIERS
Lamp, Electronics {L1/2}	See ELECTRONICS
LENS	See ELECTRONICS
LINKAGE, MODULATING MOTORS	See MODULATING MOTORS
LIQUID INDICATOR (SIGHT GLASS)	See PIPING
LIQUID LINE ASSEMBLY	See PIPING
LIQUI-TECT SHUTDOWN ALARMS	
Liqui-Tech Shutdown Alarm	. PAGE: CQ-Q5 (F N: Q5-27)
Relay, {RX}	
Terminal Strip End Barrier	
Terminal Strip Section	
LOCKING COLLAR	
LOSS-OF-POWER ALARMS	occ bloodinied i dviii diled
Loss-of-Power Alarm	PAGE: CO-05 (F N: 05-31)
Relay, {RX}	
Switch, Pushbutton	· · · · · · · · · · · · · · · · · · ·
Terminal Strip End Barrier	•
Terminal Strip Section	
LOW VOLTAGE WIRE HARNESS	• • • • • • • • • • • • • • • • • • • •
LOW VOLTAGE WINE HANNESS	See WINE HANNESSES
MAIN FANS	
All Components, Electrical Panel	PAGE: * - 1 (F N: 1- 1)
Auxiliary Contacts	•
Contactor {MF}	•
Fuse	
Fuseblock	*
Terminal Strip End Barrier	,
Terminal Strip Section	· · · · · · · · · · · · · · · · · · ·
Wire Harness	
Complete Assembly, Main Fan	
Blower Tailpiece	• • • • • • • • • • • • • • • • • • • •
Main Fan	
Sheave	
	•
Wire Harness	
Main Fan Overload Alarm	· · · · · · · · · · · · · · · · · · ·
Tri-Block Overload	
Tri-Block Overload Reset Button	• • • • • • • • • • • • • • • • • • • •
MANIFOLD ASSEMBLY	
MANUAL DRAIN SWITCH {MDS}	
MANUAL RESET SAFETY SWITCH	See HEHEATS/HUMIDIFIERS

INDEX

CA = 3 TonCB = 5 Ton

MODULATING MOTORS PANEL WRENCH

MODULATING MOTORS
Complete Assembly, Modulating Motors
Actuator PAGE: * - 6 (F.N: 6-13)
Linkage
Modulating Motor
Printed Circuit Board PAGE. x 20 (1 IN. 0 - 10)
Wire Harness
MOLINTING BRACKETS
Mounting Bracket, Blowers
Mounting Bracket Condensate Pump
Mounting Bracket, Condensate Famp 111111111111111111111111111111111111
NYLON ADAPTER See PIPING
NYLON UNION See PIPING
PAN, HUMIDIFIER See REHEATS/HUMIDIFIERS
DANELS
Complete Set, Exterior Panels
Aluminum Trim
Bezel, Black Plastic
Disconnect Cover Plate
Filter Pay
Grille, Return Air
Headle Disconnect with Escentate PAGE: CQ=Q1 (F N: Q1-12)
Lobel Pozel
Label, Disconnect Trim
Panel, Front
Hinge
Panel, Left
Hinge PAGE: CQ-Q1 (F N: Q1- 6)
Panel, Rear
Panel, Right
The second secon
Shaft Extension
Panel, High Voltage (White Metal) See HIGH VOLTAGE PANE
Popul Planume
PANEL WRENCH

CA = 3 Ton CB = 5 Ton

PIPING PIPING

PIPING			
All Components, Piping, DX	PAGE: * - 5	(F N:	5- 1)
Discharge Line Assembly	PAGE: * - 5	(FN:	5- 8)
Rotolock Valve	PAGE: * - 5	(FN:	5- 9)
Drain Line Assembly	PAGE: * - 5	(FN:	5-18)
Nylon Adapter	PAGE: * - 5	(FN:	5-22)
Nylon Union	PAGE: * - 5	(F N:	5-23)
Rubber Drain Line	PAGE: * - 5	(FN:	5-19)
Rubber Trap	PAGE: * - 5	(F N:	5-20)
Swivel Adapter	PAGE: * - 5	(F N:	5-21)
Humidifier Drain Line Components	PAGE: * - 5	(F N:	5-15)
Rubber Hose	PAGE: * - 5	(FN:	5-16)
Swivel Adapter	PAGE: * - 5	(FN:	5-17)
Liquid Line Assembly	PAGE: * - 5	(F N:	5-12)
Filter/Drier	PAGE: * - 5	(FN:	5-13)
Liquid Indicator (Sight Glass)	PAGE: * - 5	(FN:	5-14)
Suction Line Assembly	PAGE: * - 5	(F N:	5-10)
Rotolock Valve	PAGE: * - 5	(F N:	5-11)
Valve Assembly, Bypass	PAGE: * - 5	(FN:	5-24)
Valve, Bypass	PAGE: * - 5	(FN:	5-26)
Valve, Solenoid (HGPB)	PAGE: * - 5	(FN:	5-25)
Rotolock O-Ring, Discharge Line	PAGE: * - 5	(FN:	5- 6)
Rotolock O-Ring, Suction Line	PAGE: * - 5	(FN:	5- 7)
Valve, Solenoid {LLSV1}	PAGE: * - 5	(FN:	5- 5)
All Components, Piping, CW	PAGE: * - 5	(FN:	5-27)
Drain Line Assembly	PAGE: * - 5	(FN:	5-33)
Nylon Adapter	PAGE: * - 5	(FN:	5-37)
Nylon Union		•	5-38)
Rubber Drain Line	PAGE: * - 5	(FN:	5-34)
Rubber Trap	PAGE: * - 5	(FN:	5-35)
Swivel Adapter	PAGE: * - 5	(FN:	5-36)
Flow Switch	PAGE: * - 5	(FN:	5-28)
Humidifier Drain Line Components	PAGE: * - 5	(FN:	5-30)
Rubber Hose	PAGE: * - 5	(FN:	5-31)
Swivel Adapter	PAGE: * - 5	(FN:	5-32)
Valve, Ball	PAGE: * - 5	(FN:	5-29)

CA = 3 Ton CB = 5 Ton

PLENUMS REFLECTOR

PLENUMS	
Complete Assembly Planum with Grilles	PAGE: CQ-Q4 (F N: Q4- 3)
Aluminum Trim	PAGE: CQ-Q4 (FN: Q4-10)
Panel Front	PAGE: CQ-Q4 (FN: Q4- 4)
Dofflo	PAGE: CQ-Q4 (FIN: Q4- 0)
Crillo Dipohargo Air	PAGE: CQ-Q4 (FN: Q4- 5)
Popul Loft	PAGE: CQ-Q4 (FIN: Q4- 7)
Crillo Dicobarge Air	PAGE: CQ-Q4 (F N: Q4- 0)
Pagel Peor	PAGE: CQ-Q4 (F N: Q4-12)
O III - Discharge Air	12 A GE: CQ=Q4 (F N: Q4-10)
Donal Dight	PAGE: CQ-Q4 (FN: Q4-9)
Dofflo	PAGE. CQ-Q-(I IV. Q- III)
O. W. Discharge Air	PAGE: CQ=Q4 (F N: Q4-10)
Denal Ten	PAGE: CQ-Q4 (FIN: Q4-14)
Complete Accombly Plenum with Top Duct Collar	PAGE: CQ-Q4 (FIN. Q4-10)
Aluminum Trim	PAGE: CQ-Q4 (F N: Q4-20)
Daniel Frank/Door	PAGE: CQ-Q4 (FN: Q4-17)
Denal Left/Dight	PAGE: CQ-Q4 (FN: Q4-10)
Tax Dough College	PAGE: CQ-Q4 (FIN: Q4-19)
DILIC MANUAL DECET SAFETY SWITCH	. See KEHEA (3) HOMIDICIENS
BOBOTI AIN DUC DAD COCKET	. 266 VELIEVI 2) LIOINIDII IELIO
POWERBLOCK	See WIRE HARNESSES
DOMED CLIDDLIES	
Power Supply, Electronics	See ELECTRONICS
Power Supply, Smoke Detector	See SMOKE DETECTORS
Drinted Circuit Poord Display	See ELECTRONICS
Dringed Circuit Poord Humidifier (Steam Generator Control)	. See MEMEN 13/ HOMIDII ILINO
District Circuit Roard Loyal Of Control	See EFECTUONIOS
District Circuit Board, Modulating Motor	. See MODOLY LING MOTOLO
Duinted Circuit Board Smake Detector (SDC)	SEE SMOKE DETECTIONS
Distant Circuit Roard, Temperature and Humidity Control	See LELO I NOIMOO
PULLEY	See CONDENSATE PLIMPS
PUMP, CONDENSATE	See REHEATS/HIMIDIFIERS
RECEPTACLE, MANUAL RESET SAFETY SWITCH	See REHEATS/HIMIDIFIERS
REFLECTOR	. Jee Hericht Of Hollandii letto

CA = 3 TonCB = 5 Ton

REHEATS/HUMIDIFIERS REHEATS/HUMIDIFIERS

REHEATS/HUMIDIFIERS	
All Components, Electrical Panel, Electric Reheat/Infra - Red Humidifier PAGE: * - 2 (F N:	2- 1)
Contactor {BR}	2- 4)
Contactor {H1}	
Contactor {RH1/2}	
Fuse, Humidifier	
Fuse, ReheatPAGE: * - 2 (F N:	2- 6)
Fuseblock, Humidifier	2- 7)
Fuseblock, ReheatPAGE: * - 2 (F N:	2- 8)
All Components, Electrical Panel, Electric Reheat/Steam Gen. Humidifier PAGE: * - 3 (F N:	3- 1)
Contactor {BR}	3-4)
Contactor {H1}	
Contactor {RH1/2} PAGE: * - 3 (F N:	
Fuse, Humidifier	
Fuse, ReheatPAGE: * - 3 (F N:	
Fuseblock, Humidifier	3- 9)
Fuseblock, ReheatPAGE: * - 3 (F N:	3-10)
Manual Drain Switch {MDS}	
Printed Circuit Board	
Relay, High Water Alarm {HWA}	3- 4)
Wire Harness	3-11)
Complete Assembly, Electric Reheat/Infra-Red Humidifier	2- 9)
Autoflush Valve Assembly [FAGE: * - 2] (F N:	2-22)
Brass Adapter	2-24)
Brass Ell	2-25)
Solenoid Valve {HMV}/Y Strainer/Flow Regulator Valve	2-23)
Bus Bar Socket Assembly [PAGE: * - 2] (F N:	2-17)
Bus Bar	2-19)
Bus Bar Socket, Porcelain	
Bus Bar Socket Cover [FAGE: * - 2] (F N:	2-20)
Heating Element	
Humidifier Lamp	2-11)
Humidifier Pan	2-26)
Manual Reset Safety Switch Assembly PAGE: * - 2 (F N:	2-13)
Manual Reset Safety Switch (HS3) PAGE: * - 2 (F N:	2-14)
Plug, Manual Reset Safety Switch	2-15)
Receptacle, Manual Reset Safety Switch	2-16)
Reflector	2-21)
Reheat/Humidifier Box Assembly	2-28)
Safety Switch {HS/RS/RS1}PAGE: * - 2 (F N:	2-12)
Standpipe Assembly	2-27)

INDEX

CA = 3 Ton CB = 5 Ton

REHEATS/HUMIDIFIERS RUBBER TRAP

REHEATS/HUMIDIFIERS (Continued)	
Complete Assembly, Electric Reheat/Steam Generator Humidifie	er PAGE: * - 3 (F N: 3-12)
Copper Drain Line	
Fiberglass Steam Hose	
Heating Element	PAGE: * - 3 (F N: 3-13)
Humidifier Bottle	PAGE: * - 3 (F N: 3-15)
Humidifier Box Front Cover	
Humidifier Box Top Plate	
Manifold Assembly	
Reheat Support/Humidifier Box Assembly	PAGE: * - 3 (F N: 3-17)
Rubber Trap	PAGE: * - 3 (F N: 3-23)
Safety Switch (RS/RS1)	PAGE: $\star -3$ (F N: 3-14)
Valve Plate Assembly with Valves (DV/FV) & Current Transf	$formr {CT} PAGE: * -3 (F N: 3-16)$
Wire Harness	PAGE: $*-3$ (F N: 3-25)
Y Strainer	PAGE: $\star - 3$ (F N: 3-24)
Copper Drain Line Infra - Red Humidifier	
REHEAT SLIDE	See FRAMES
RELAYS	
Polay Cooling (R2)	See COMPRESSORS/CONDENSERS
Relay Common Alarm (R3)	See HIGH VOLTAGE PANELS
Relay High Water Alarm (TD4)	See HIGH WATER ALARINS
Relay High Water Alarm Steam Generator (HWA)	See REHEATS/HUIVIIDIFIERS
Polay Additional Customer Alarm (RX)	See CUSTOWER ALARINS
Pelay Liqui-Tech Shutdown/Alarm {RX}	See LIQUI- LECT SHUTDOWN ALARING
Polay Loss-of-Power Alarm (RX1)	See LOSS-OF-POWER ALARMS
Pelay Reheat/Humidifier Lockout (EM1)	PAGE: CQ-Q5 (F N: Q5-12)
Relay Sequential Auto-Restart (TD2)	See AUTO-RESTARTS, SEQUENTIAL
DEMOTE TEMPERATURE & HUMIDITY CONTROL ASSEMBLY	See ELECTRONICS
POTOLOGY O-PING AIR	See PIPING
POTOLOCK O-RING WATER/GLYCOL COPELAND	See COMPRESSORS/COMPENSERS
POTOLOGY O-PING WATER/GLYCOL TECHUMSEH	See PIPING
POTOLOCK SPIID	See COMPRESSORS/CONDENSERS
DOTOLOGY VALVE DISCHARGE LINE AIR	See PIPING
ROTOLOCK VALVE DISCHARGE LINE, WATER/GLYCOL	See COMPRESSORS/COMPENSERS
BOTOLOCK VALVE SUCTION LINE	See FIFING
DURRED DRAIN LINE	See PIPING
DIRREPHOSE	See PIPING
RUBBER TRAP	See PIPING

CA = 3 Ton CB = 5 Ton

SAFETY SWITCHES SWIVEL ADAPTER

SAFETY SWITCHES	
Safety Switch, Humidifier {HS}	
Safety Switch, Humidifier (HS3) (Manual Reset Safety)	See REHEATS/HUMIDIFIERS
Safety Switch, Reheat {RS1}	See REHEATS/HUMIDIFIERS
SAMPLING TUBE	See SMOKE DETECTORS
SENSORS	
Sensor, Humidity {HU}	
Sensor, Smoke Detector {SD}	See SMOKE DETECTORS
Sensor, Temperature {TH}	
SEQUENTIAL AUTO-RESTART {TD2}	. See AUTO-RESTARTS, SEQUENTIAL
SHAFT	See BLOWERS
SHAFT EXTENSION, DISCONNECT SWITCH	See PANELS
SHE AVE	
SIGHT GLASS (LIQUID INDICATOR)	See PIPING
SMOKE DETECTORS	
Smoke Detector	
Clear Plastic Tubing	
Sampling Tube	
Smoke Detector Components	
Printed Circuit Board, with Power Supplies (SDC)	
Sensor Assembly	*
Sensor {SD}	PAGE: CQ-Q5 (FN: Q5-8)
Wire Harness	
SOUND BARRIER, COMPRESSORS	
SOUND JACKET, COMPRESSORS	
SPRING MOUNTING KIT	
STANDPIPE ASSEMBLY	
STEAM GENERATOR HUMIDIFIER	
SUCTION LINE ASSEMBLY	See PIPING
SWITCHES	
Switch, Air Safety {AS}	
Switch, "Alarm Silence" {SL}	
Switch, Disconnect	
Switch, Filter Clog {FC}	See HIGH VOLTAGE PANELS
Switch, Loss-of-Power	
Switch, Manual Drain Switch (MDS)	
Switch, Manual Reset Safety (MRS)	
Switch, "On" {SS}	See ELECTRONICS
Switch, Pressure	
Switch, Safety, Humidifier {HS}	
Switch, Safety, Reheat {RS1}	
SWIVEL ADAPTER	See PIPING
(00 (00)	

INDEX

CA = 3 TonCB = 5 Ton

TEMPERATURE SENSOR VIBRATION PAD

EMPERATURE SENSOR {TH}	See ELECTRONICS
TERMINAL STRIPS	
Terminal Strip End Barrier, Additional Customer Alarm	See CUSTOMER ALARMS
Terminal Strip End Barrier, Liqui-Tech Shutdown/Alarm	See LIQUI-TECT SHUTDOWN/ALARMS
Terminal Strip End Barrier, Loss-of-Power Alarm	See LOSS-OF-POWER ALARMS
Terminal Strip End Barrier, Main Fan	See MAIN FANS
Terminal Strip End Barrier, Sequential Auto-Restart	See AUTO-RESTARTS, SEQUENTIAL
Terminal Strip Section, Additional Customer Alarm	See CUSTOMER ALARMS
Terminal Strip Section, Liqui-Tech Shutdown/Alarm	See LIQUI-TECT SHUTDOWN/ALARMS
Terminal Strip Section, Loss-of-Power Alarm	See LOSS-OF-POWER ALARMS
Terminal Strip Section Main Fan	See MAIN FANS
Terminal Strip Section, Sequential Auto-Restart	See AUTO-RESTARTS, SEQUENTIAL
TOP DUCT COLLAR PLENUM	See PLENUIVIS
TOP DUCT COLLAR, UNIT	PAGE: CQ-Q4 (F N: Q4- 21)
TRANSFORMERS	
Transformer, Controls {T2/4/5}	See HIGH VOLTAGE PANELS
Transformer, Electronics {T115}	See HIGH VOLTAGE PANELS
Transformer, Condensate Pump	See CONDENSATE PUMPS
Transformer, Current (CT)	See REHEATS/HUMIDIFIERS
TRI-BLOCK OVERLOAD	See MAIN FAINS
TRI-BLOCK OVERLOAD RESET BUTTON	See MAIN FANS
TRIM, ALUMINUM, PLENUM	See PLENUMS
TRIM, ALUMINUM, UNIT	See PANELS
UNION, NYLON	See PIPING
VALVES	
Valve, Bypass, Condenser	See COMPRESSORS/CONDENSERS
Valve, Bypass, Hot Gas	See PIPING
Valve, Ball	See PIPING
Valve, Chilled Water	See CHILLED WATER VALVES
Valve, Humidifier {DV/FV}	See REHEATS/HUMIDIFIERS
Valve Humidifier {HMV}	See REHEATS/HUMIDIFIERS
Valve Solenoid (HGPB)	See PIPING
Valva Salanaid (I.I. SV1)	See PIPING
Valve Water Regulating	See COMPRESSORS/CONDENSERS
VIBRATION PAD	See FLOORSTANDS

CA = 3 TonCB = 5 Ton

WALL BOX, SURFACE MOUNTED Y STRAINER

White pay ourse would be	Soo ELECTRONICS
WALL BOX, SURFACE MOUNTED	COMPRESSORS (CONDENSERS
WATER COOLED CONDENSER See	COMPRESSORS/ COMPENSERS
WIRE HARNESSES	DACE CO 03 (F.N. 03 6)
Complete Set, Low Voltage Wire Harnesses	
Wire Harness, Handi - Box	
Wire Harness {P4}	
Wire Harness {P5}	PAGE: CQ-Q3 (F N: Q3- 8)
Wire Harness {P6}	
Wire Harness {P11}	
Wire Harness {P12}	
Wire Harness {P13}	
Wire Harness {P14}	
Wire Harness {P25}	PAGE: CQ-Q3 (F N: Q3-14)
Wire Harness, Compressor See	COMPRESSORS/CONDENSERS
Wire Harness, Condensate Pump	See CONDENSATE PUMPS
Wire Harness, Disconnect Switch	See DISCONNECT SWITCHES
Wire Harness, Firestat	See FIRESTATS
Wire Harness, High Voltage	PAGE: CQ-Q3 (F N: Q3-16)
Powerblock	
Wire Harness, Main Fan	See MAIN FANS
Wire Harness, Modulating Motors	See MODULATING MOTORS
Wire Harness {P9}	
Wire Harness {P16}	See ELECTRONICS
Wire Harness {P23}	See ELECTRONICS
Wire Harness {P26}	
Wire Harness {P27}	See ELECTRONICS
Wire Harness {P28}	See ELECTRONICS
Wire Harness {R1}	See HIGH VOLTAGE PANELS
Wire Harness, Remote Temperature & Humidity Sensors	See ELECTRONICS
Wire Harness, Smoke Detector	See SMOKE DETECTORS
Wire Harness, Steam Generator Humidifier	
manage area and a commence and a com	
▼ STRAINER	See REHEATS/HUMIDIFIERS