Precision Cooling For Business-Critical Continuity™

Liebert[®] CW[™]

User Manual—26-400 kW, Upflow and Downflow, 50/60Hz





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IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

This manual contains important safety instructions that should be followed during the installation and maintenance of the Liebert CW. Read this manual thoroughly before attempting to install or operate this unit.

Only properly trained and qualified personnel should move, install or service this equipment.

Adhere to all warnings, cautions and installation, operating and safety instructions on the unit and in this manual. Follow all operating and user instructions.



WARNING

Arc flash and electric shock hazard. Disconnect all electric power supplies and wear protective equipment per NFPA 70E before working within electric control enclosure. Failure to comply can cause serious injury or death.

Customer must provide earth ground to unit, per NEC, CEC and local codes, as applicable.

Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power.

The Liebert iCOM[®] microprocessor does not isolate power from the unit, even in the Unit Off mode. Some internal components require and receive power even during the Unit Off mode of Liebert iCOM control.

The line side of the disconnect switch on the front of the unit contains live high-voltage.

The only way to ensure that there is NO voltage inside the unit is to install and open a remote disconnect switch. Refer to unit electrical schematic.

Follow all local codes.



WARNING

Risk of high-speed moving parts. Can cause injury or death.

Disconnect all local and remote electric power supplies before working in the unit.

Do not operate this unit with any or all cabinet panels removed.

Do not operate upflow units without installing a plenum, ductwork or guard over the blower opening(s) on the top surface of the unit cabinet.

Ductwork must be connected to the blower(s), or a plenum must be installed on the blower deck for protection from rotating blower wheel(s) on upflow units.



WARNING

Risk of top-heavy unit falling over. Can cause equipment damage, injury or death.

Read all of the following instructions before attempting to move the unit, lift it, remove packaging or prepare the unit for installation.



CAUTION

Risk of contact with hot surfaces. Can cause injury.

The humidifiers and reheats are extremely hot during unit operation. Allow sufficient time for them to cool before working within the unit cabinet. Use extreme caution and wear protective gloves and arm protection when working on or near hot discharge lines, humidifiers and reheats.



CAUTION

Risk of sharp edges, splinters and exposed fasteners. Can cause injury.

Only properly trained and qualified personnel wearing appropriate safety headgear, gloves, shoes and glasses should attempt to move the unit, lift it, remove packaging or prepare the unit for installation.

NOTICE

Risk of clogged or leaking drain lines. Can cause equipment and building damage.

This unit requires a water drain connection. Drain lines must be inspected regularly and maintenance must be performed to ensure that drain water runs freely through the drain system and that lines are clear and free of obstructions and in good condition with no visible sign of damage or leaks. This unit may also require an external water supply to operate.

Improper installation, application and service practices can result in water leakage from the unit. Water leakage can result in severe property damage and loss of critical data center equipment.

Do not locate unit directly above any equipment that could sustain water damage.

Emerson recommends installing leak detection equipment for unit and supply lines.

NOTICE

Risk of a leaking coil due to freezing and/or corrosion. Can cause equipment and serious building damage.

Cooling coils and piping systems that are connected to open cooling towers or other open water/glycol systems are at high risk for freezing and premature corrosion. Fluids in these systems must contain the proper antifreeze and inhibitors to prevent freezing and premature coil corrosion. The water or water/glycol solution must be analyzed by a competent water treatment specialist before startup to establish the inhibitor requirement. The water or water/glycol solution must be analyzed every six months to determine the pattern of inhibitor depletion. The complexity of water-caused problems and their correction makes it important to obtain the advice of a water treatment specialist and follow a regularly scheduled maintenance program.

NOTICE

Risk of overhead interference. Can cause unit and/or building damage.

The unit may be too tall to fit through a doorway while on the skid. Measure the unit and doorway heights and refer to the installation plans to verify clearances prior to moving the unit.

NOTICE

Risk of damage from forklift. Can cause unit damage.

Keep tines of the forklift level and at a height suitable to fit below the skid and/or unit to prevent exterior and/or underside damage.

NOTICE

Risk of improper storage. Can cause unit damage.

Keep the Liebert CW upright, indoors and protected from dampness, freezing temperatures and contact damage.

1.0 LIEBERT CW NOMENCLATURE

CW = Liebert CW Floor Mount Chilled Water UnitD = Downflow U = UpflowA = 460/3/60 B = 575/3/60 C = 208/3/60 D = 230/3/60XXXX	CW	Α	
IIIINominal Capacity, kWC = Chilled Water2 = 380/3/60026038F = 380/3/50038G = 415/3/50041M = 380-415/3/50051S = Centrifugal Fan with Standard060S = Centrifugal Fan with Standard076S = Centrifugal Fan with Variable084Motor089V = Centrifugal Fan with Variable106Speed Drive1141 = EC Motorized Impeller146H = EC Motorized Impeller with THD181300	CW = Liebert CV Floor Mou Chilled Wa Unit	figuration d Pressur d Pressur essure	re

2.0 **PRE-INSTALLATION GUIDELINES**

2.1 Room Preparation

- Verify that the floor is level, solid and sufficient to support the unit. See **Table 2** for unit weights.
- Confirm that the room is properly insulated and has a sealed vapor barrier.
- For proper humidity control, keep outside or fresh air to an absolute minimum (less than 5% of total air circulated in the room).
- Do not install Liebert CW units in an alcove or at the end of a long, narrow room.
- Install the units as close as possible to the largest heat load.
- Allow at least the minimum recommended clearances for maintenance and service. See **Figures 4** through **30** for dimensions.
- Emerson recommends installing an under-floor water detection system. Contact your local Emerson representative for information.

2.2 Location Considerations

For a downflow unit, the unit can sit on an accessible, elevated flooring system. It may be necessary to furnish additional pedestal support below the unit to ensure maximum structural support. A separate floor stand for the unit may be used as support, independent of the elevated floor and installed prior to the flooring system.

For downflow and upflow units, provide approximately 34" (864mm) service clearance on the left, right and in front of the unit whenever possible. The minimum space required for service is 18" (457mm) on the left end, 18" (457mm) on the right end and 24" (610mm) in front of the unit. This space is necessary to permit routine maintenance, such as replacing filters and adjusting the fan speed. On downflow units and upflow CW106 and CW114 models, left- and right-end minimum clearances are 0" (0 mm), with the exception of rear return.

Avoid installing units in an alcove or at the extreme end of a room that has a high aspect ratio (long narrow room). Also avoid installing units too close together. This tends to reduce the effectiveness of the air distribution as compared to units located 30-40 feet (9-12m) apart.

2.3 Installing Liebert CW300 and Liebert CW400 Units

Installing Liebert CW300 and Liebert CW400 differ from methods to install other Liebert CW units; for details, refer to **Appendix A - Installing Liebert CW300 and Liebert CW400**.

2.4 Air Distribution—Downflow Units

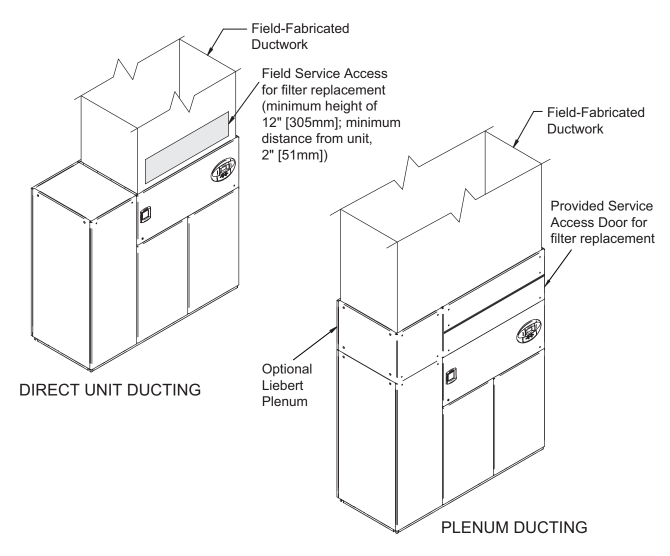
- Verify that the raised floor has been properly sized for the unit's airflow and the room is free of airflow restrictions.
- Perforated floor tiles in the raised floor should ensure minimal pressure loss.
- The raised floor must provide 7-1/2" (191mm) of clearance.
- Ensure that there is adequate clearance above the unit for service, such as replacing filters.
- Optional plenums are available for downflow unit ducting.
- If installing units with electrically commutated fans (EC fans), there must be 24" minimum clearance below the unit to lower the fans. Fans may also remain the in unit if desired.
- A filter plenum is required for Liebert CW146 and CW181 units.



NOTE

The floor stand used with EC units is not symmetrical and its orientation to the Liebert CW is critical to lowering the EC fans. Unless the floor stand is installed in the correct position, the blowers will not lower into the floor stand.

Figure 1 Downflow unit ducting and plenum ducting



2.5 Air Distribution—Upflow Units

Various configurations are available:

- Front return
- Rear return
- Bottom return (not available on CW106 and CW114 models)

For in-room applications with supply and return grilles, several feet of clearance must be maintained at the intake and discharge of the unit. For a bottom return, at least 6-8 inches of unrestricted underfloor height is needed.

Upflow rear-return configurations use a filter box attached to the back of the Liebert CW. Allow 25" (635 mm) on one side of the unit for access to the rear return filter box. Refer to the filter box installation sheet, which can be found inside the rear return filter box package.

For ducted applications, duct flanges are supplied on the blower outlets. Follow the SMACNA-Duct Construction Standard for single-, dual-, or triple-blower systems. Do not run ductwork off the perimeter flange on the top of the unit. This flange is for positioning and attaching the optional air discharge plenum with grille. Attaching a duct to this flange may reduce airflow to inadequate levels.



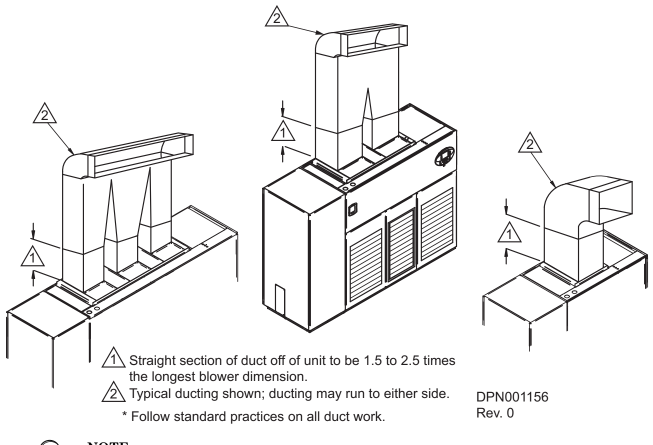
WARNING

Risk of high-speed moving parts. Can cause injury or death. Disconnect all local and remote electric power supplies and make sure blowers and pulleys have stopped rotating before working in the unit.

Do not operate upflow units without installing a plenum, ductwork or guard over the blower opening(s) on the top surface of the unit cabinet.

Ductwork must be connected to the blower(s), or a plenum must be installed on the blower deck for protection from rotating blower wheel(s) on upflow units.

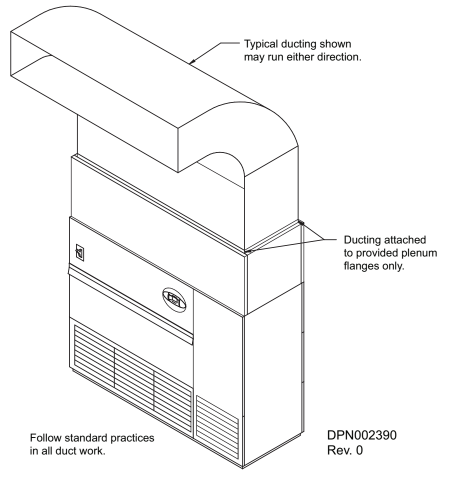
Figure 2 Upflow ducting configurations with centrifugal fans



NOTE

Drain traps are qualified to a return duct static of negative 1.5 i.w.g. (-1.5 i.w.g).

Figure 3 Plenum ducting arrangement—Upflow models with EC fans



2.6 Connections and System Setup

- Plan the routing of wiring, piping and ductwork to the unit. See **Figures 63** through **73** and **Figures 75** through **87** for unit connection locations.
- The unit requires a drain, which must comply with all applicable codes. This drain line may contain boiling water. See **7.1.1** - **Condensate Piping**—**Field-Installed** for details.
- Three-phase electrical service is required for all models. Electrical service must conform to national and local electrical codes. See the equipment nameplate for details.
- If seismic requirements apply, consult your local Emerson representative for information about a seismic-rated floor stand.

2.7 Operating Conditions

2.7.1 Cooling, Humidification and Dehumidification

The Liebert CW must be operated in a conditioned space within the operating envelope ASHRAE recommends for data centers: Maximum dew point of 59°F (15°C).

Operating outside this envelope can decrease equipment reliability.

Return air to the Liebert CW must be no cooler than the ASHRAE recommendation of 68°F (20°C) DB and 40% RH or minimum WB of 54°F (12.2°C) for proper unit operation.

Operating below this can decrease equipment reliability.

Refer to ASHRAE's publication, "Thermal Guidelines for Data Processing Environments."

2.7.2 Heating

The Liebert CW is qualified for heating-only operation at temperatures not exceeding 80°F (27°C).

3.0 LIEBERT CW DIMENSIONS AND WEIGHTS

Model	Domestic Packed in. (mm)	Export Packed in. (mm)						
026, 028, 031	55x40x76 (1400x1020x1930)	58x41x82 (1470x1040x2080)						
051, 060	77x40x76 (1960x1020x1930)	80x41x82 (2030x1040x2080)						
076, 084	102x40x76 (2590x1020x1930)	105x41x82 (2670x1040x2080)						
089, 106, 114	125x40x80 (3180x1020x2030)	128x41x82 (3250x1040x2080)						
146, 181	125x53x80 (3180x1350x2030)	128x54x82 (3250x1370x2080)						
300, 400*	125x53x80 (3180x1350x2030)	128x54x82 (3250x1370x2080)						

Table 1Shipping dimensions

1. Models CW300 and CW400 ship in two separate sections, each the size shown.

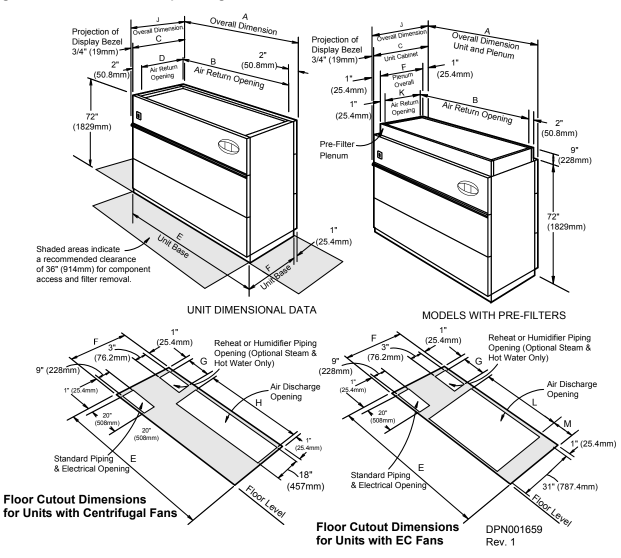
Table 2 Shipping weights

Model	Domestic Packaging Ib. (kg)	Export Packaging Ib. (kg)
026	805 (365)	1030 (467)
038	840 (381)	1065 (483)
041	890 (404)	1115 (506)
051	1135 (515)	1360 (617)
060	1200 (544)	1425 (646)
076	1380 (625)	1630 (739)
084	1480 (671)	1730 (785)
089	1800 (817)	2075 (942)
106	1950 (885)	2225 (1,009)
114	2090 (949)	2365 (1,073)
146	2900 (1,314)	3200 (1,450)
181	2900 (1,314)	3200 (1,450)
300 *	5800 (2,628)	6400 (2,900)
400 *	5800 (2,628)	6400 (2,900)

* Models CW300 and CW400 ship in two separate sections, each weighing half of the amount shown.

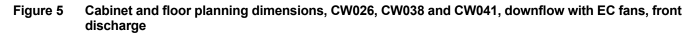
3.1 Dimensions—Downflow Models with EC Fans

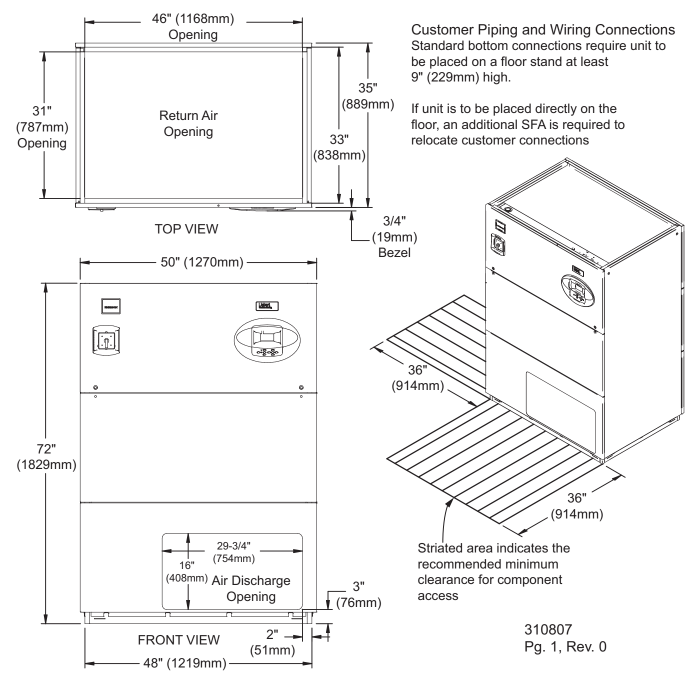
Figure 4 Cabinet and floor planning dimensions, downflow models CW026 - CW084 with EC fans



	Dimensions, inches (mm)								Net				
Model	Α	в	с	D	Е	F	G	H (FC Only)	J	к	L (EC Only)	M (EC Only)	Weight Ib (kg)
CW026	50	46	35	32	48	33	8	37	35-5/8	31	28	2-7/8	760
	(1270)	(1168)	(889)	(813)	(1219)	(883)	(203)	(940)	(905)	(787)	(711)	(73)	(345)
CW038	50	46	35	32	48	33	8	37	35-5/8	31	28	2-7/8	795
	(1270)	(1168)	(889)	(813)	(1219)	(883)	(203)	(940)	(905)	(787)	(711)	(73)	(361)
CW041	50	46	35	32	48	33	8	37	35-5/8	31	28	2-7/8	855
	(1270)	(1168)	(889)	(813)	(1219)	(883)	(203)	(940)	(905)	(787)	(711)	(73)	(388)
CW051	74	70	35	32	72	33	8	61	35-5/8	31	51	2-7/8	1090
	(1880)	(1778)	(889)	(813)	(1829)	(883)	(203)	(1549)	(905)	(787)	(1295)	(73)	(494)
CW060	74	70	35	32	72	33	8	61	35-5/8	31	51	2-7/8	1115
	(1880)	(1778)	(889)	(813)	(1829)	(883)	(203)	(1549)	(905)	(787)	(1295)	(73)	(524)
CW076	99	95	35	32	97	33	15-1/4	78-3/4	35-5/8	31	60-3/4	8-7/8	1320
	(2515)	(2413)	(889)	(813)	(2464)	(883)	(387)	(2000)	(905)	(787)	(1543)	(225)	(599)
CW084	99	95	35	32	97	33	15-1/4	78-3/4	35-5/8	31	60-3/4	8-7/8	1420
	(2515)	(2413)	(889)	(813)	(2464)	(883)	(387)	(2000)	(905)	(787)	(1543)	(225)	(644)

Source: DPN001659, Rev. 1





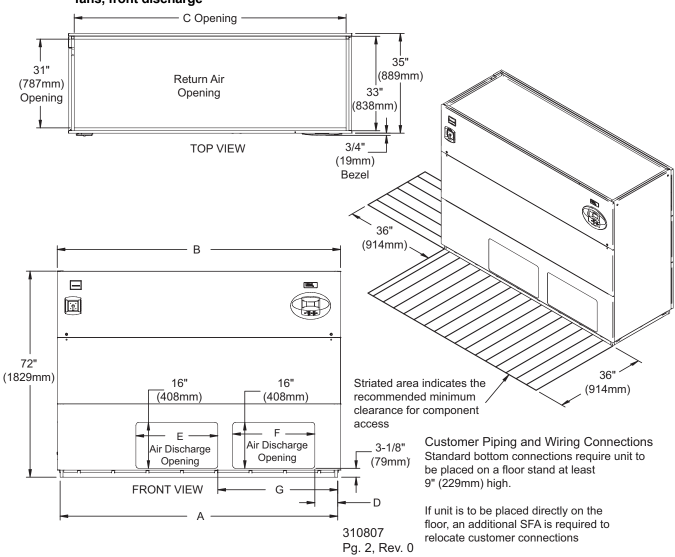


Figure 6	Cabinet and floor planning dimensions,	, CW051, CW060	, CW076 and CW084,	downflow with EC
	fans, front discharge			

Dimensions inches (mm)									
Model	Α	В	С	D	E	F	G		
CW051	72 (1829)	74 (1880)	70 (1778)	2.0 (51)	25.0 (636)	25.3 (643)	30.1 (764)		
CW060	72 (1829)	74 (1880)	70 (1778)	2.0 (51)	25.0 (636)	25.3 (643)	30.1 (764)		
CW076	97 (2464)	99 (2515)	95 (2413)	8.0 (203)	28.6 (727)	28.8 (730)	41.9 (1064)		
CW084	97 (2464)	99 (2515)	95 (2413)	8.0 (203)	28.6 (727)	28.8 (730)	41.9 (1064)		

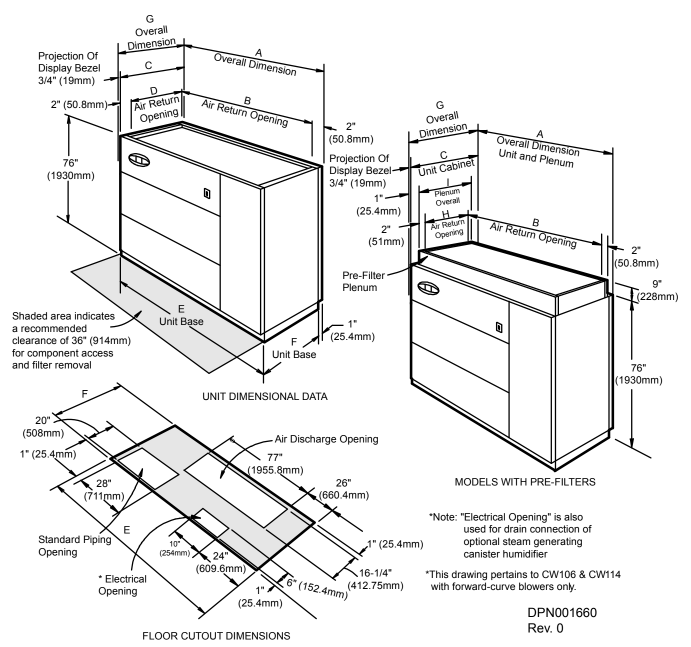


Figure 7 Cabinet and floor planning dimensions, downflow models CW106 and CW114 with EC fans

	Dimensions, inches (mm)									Net
Model	Α	В	С	D	Е	F	G	н	I	Weight Ib (kg)
CW106	122	118	35	31	120	33	35-5/8	30	34	1785
	(3099)	(2997)	(889)	(787)	(3048)	(838)	(905)	(762)	(864)	(810)
CW114	122	118	35	31	120	33	35-5/8	30	34	1925
	(3099)	(2997)	(889)	(787)	(3048)	(838)	(905)	(762)	(864)	(873)

Source: DPN001660, Rev. 0

Rev. 1

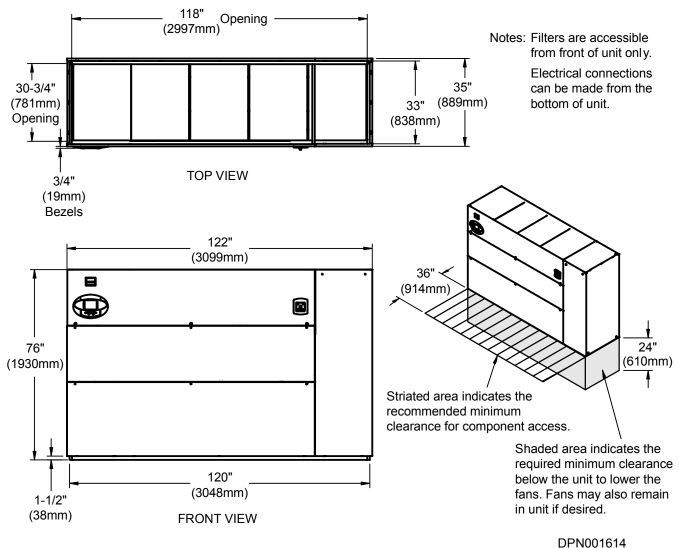


Figure 8 Cabinet and floor planning dimensions for downflow models CW089, CW106 and CW114 with EC fans

Model	Weight Ib (kg)
CW089	1925 (873)
CW106	1785 (810)
CW114	1925 (873)

Source: DPN001659, Rev. 1

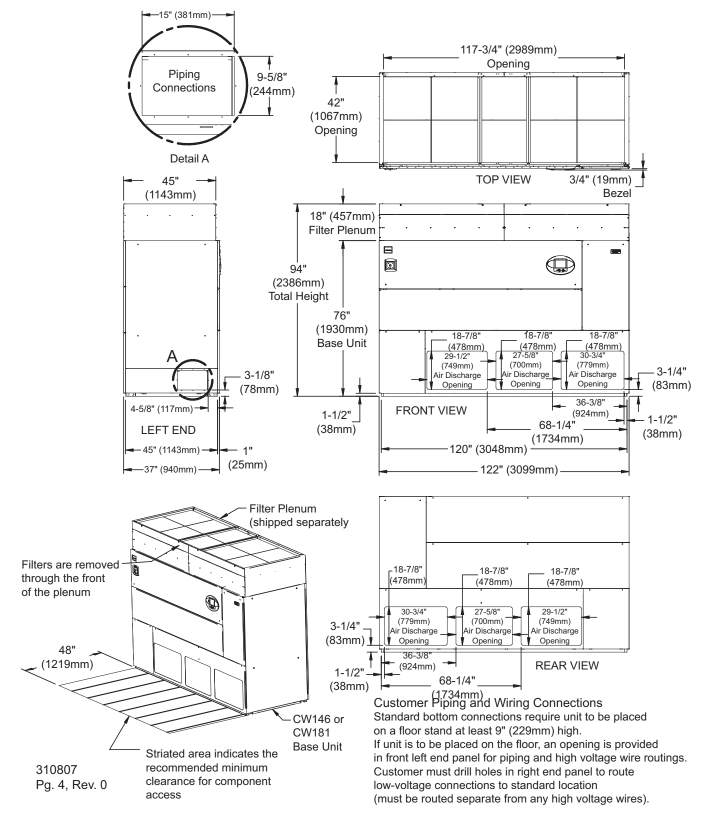
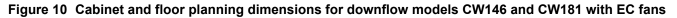
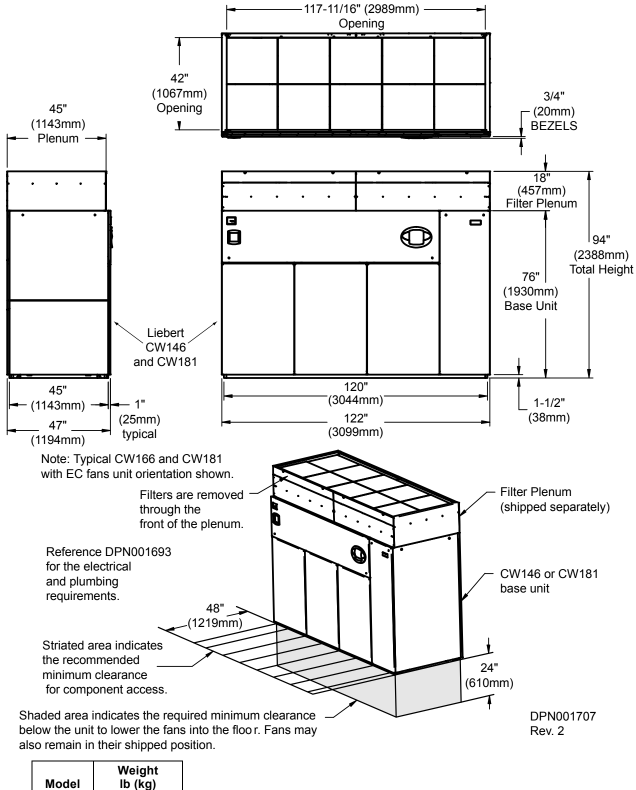


Figure 9 Cabinet and floor planning dimensions, CW146 - CW181, downflow with EC fans, front discharge

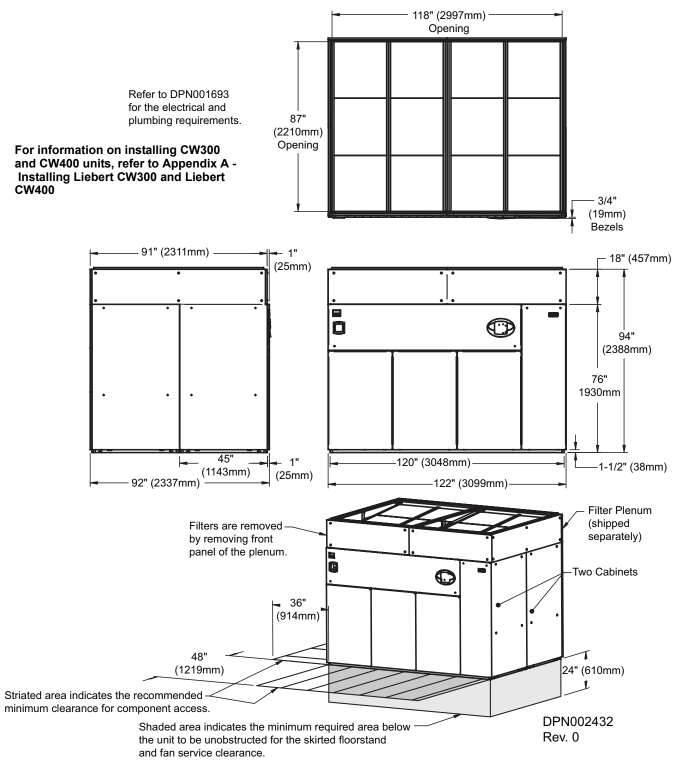




2520 (1143)
2520 (1143)

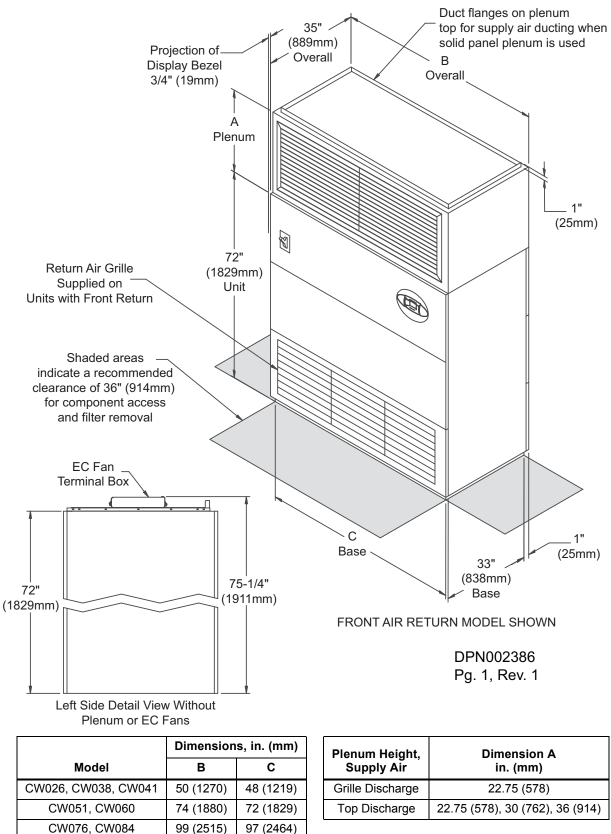
Source: DPN001707, Rev. 2

Figure 11 Dimensions and floor planning data downflow models CW300, CW400 with EC fans and filter plenums



3.2 Dimensions—Upflow Models with EC Fans

Figure 12 Cabinet and floor planning dimensions, upflow models CW026-CW084 with EC fans, front air return



Source: DPN002836, Pg. 1, Rev. 1

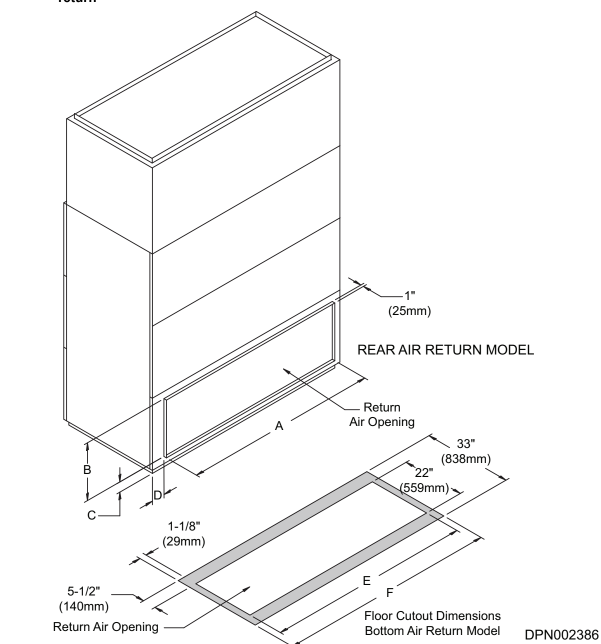


Figure 13 Cabinet and floor planning dimensions, upflow models CW026 - CW084 with EC fans, bottom air return

Pg. 2, Rev. 1

Chilled			Net Weight Ib (kg)						
Water ModeL	А	В	vc	D	E	F	Unit Only	Unit w/Plenum and Fans	
CW026	44 (1118)	18 (457)	5 (127)	3 (76)	46 (1168)	48 (1219)	518 (235)	750 (340)	
CW038	44 (1118)	18 (457)	5 (127)	3 (76)	46 (1168)	48 (1219)	542 (246)	774 (351)	
CW041	44 (1118)	18 (457)	5 (127)	3 (76)	46 (1168)	48 (1219)	589 (267)	821 (372)	
CW051	68 (1727)	20 (508)	4 (102)	3 (76)	70 (1778)	72 (1829)	755 (342)	1118 (507)	
CW060	68 (1727)	20 (508)	4 (102)	3 (76)	70 (1778)	72 (1829)	827 (375)	1190 (540)	
CW076	86 (2184)	18 (457)	5 (127)	6-1/2 (165)	95 (2413)	97 (2464)	1141 (518)	1566 (710)	
CW084	86 (2184)	18 (457)	5 (127)	6-1/2 (165)	95 (2413)	97 (2464)	1239 (562)	1664 (755)	

Source: DPN002386, Pg. 2, Rev. 1

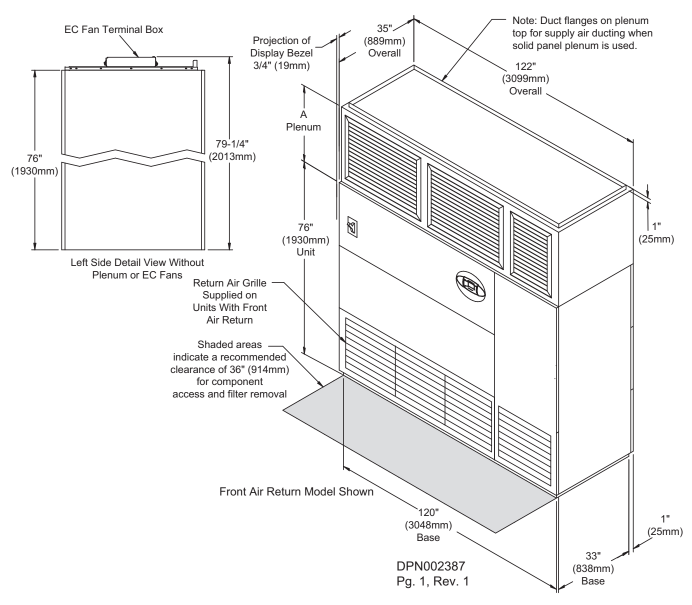
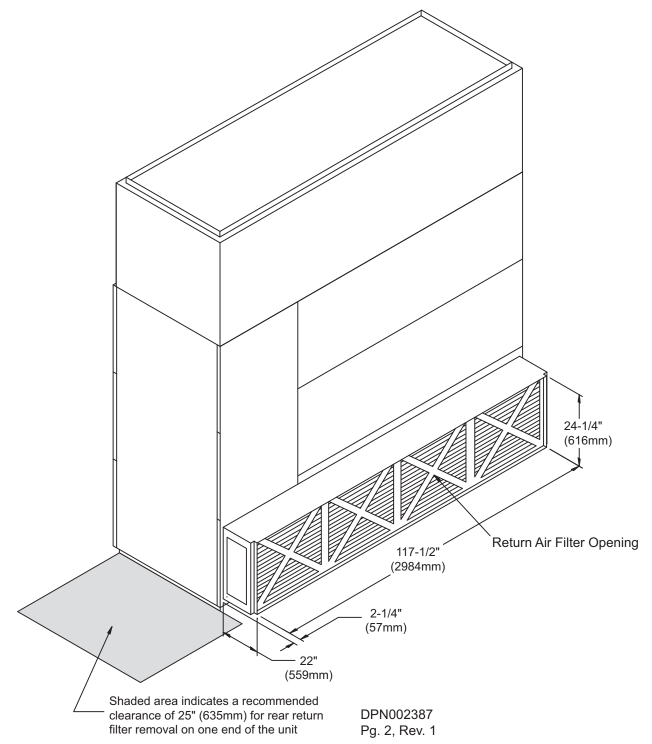


Figure 14 Cabinet and floor planning dimensions, upflow models CW106, CW114 with EC fans, front return

Figure 15 Cabinet and floor planning dimensions, upflow models CW106, CW114 with EC fans, rear return



	Net Weight, Ib. (kg)				
Model	Unit Only	Unit with Plenum And Fans			
CW106	1240 (562)	1827 (829)			
CW114	1375 (624)	1962 (890)			

Source: DPN002387, Pg. 2, Rev. 1

3.3 Dimensions—Downflow Models With Centrifugal Fans

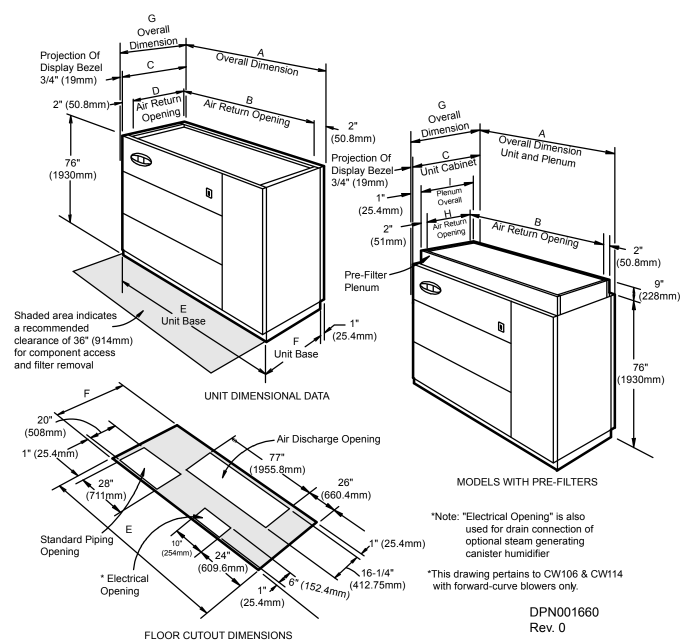


Figure 16 Cabinet and floor planning dimensions, downflow models CW106 and CW114 with centrifugal fans

	Dimensions, inches (mm)								Net	
Model	Α	В	С	D	Е	F	G	н	I	Weight Ib (kg)
CW106	122	118	35	31	120	33	35-5/8	30	34	1785
	(3099)	(2997)	(889)	(787)	(3048)	(838)	(905)	(762)	(864)	(810)
CW114	122	118	35	31	120	33	35-5/8	30	34	1925
	(3099)	(2997)	(889)	(787)	(3048)	(838)	(905)	(762)	(864)	(873)

Source: DPN001660, Rev. 0

3.4 Dimensions—Upflow Models With Centrifugal Fans

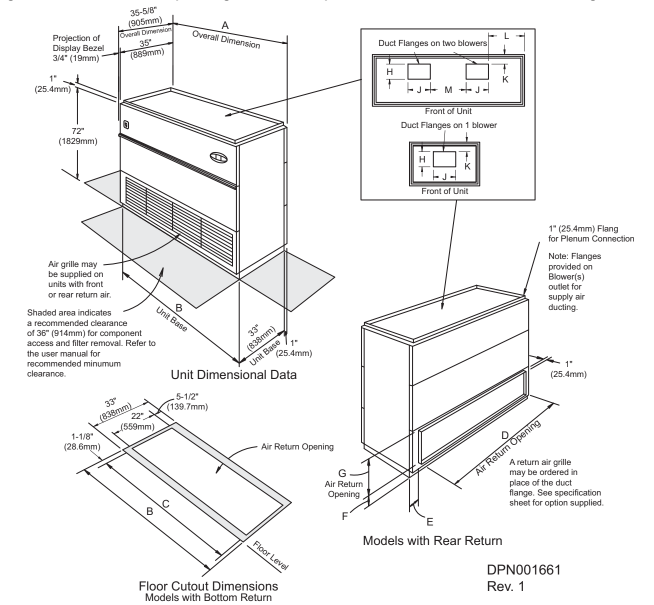
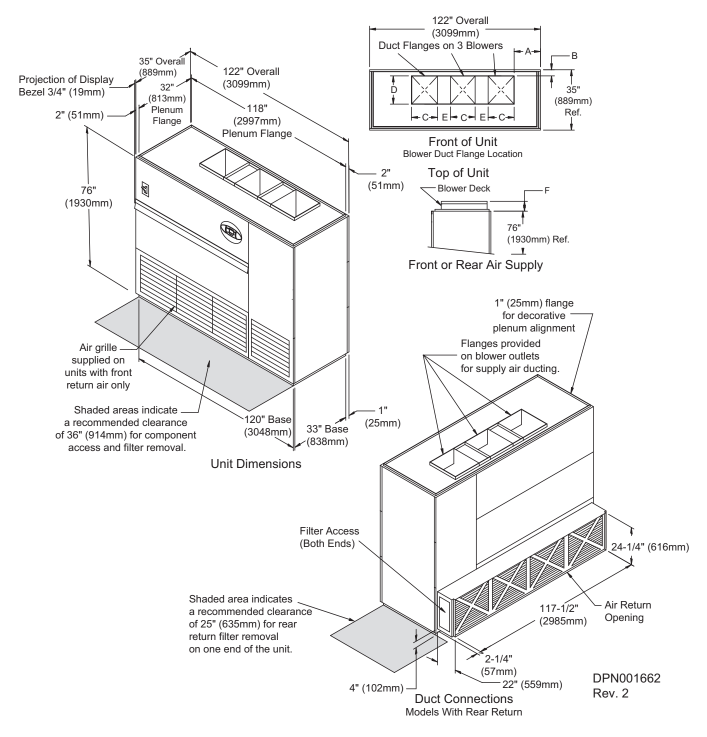


Figure 17 Cabinet and floor planning dimensions, upflow models CW026-CW084 with centrifugal fans

		Dimensions, inches (mm)							Net					
Model	# of Blowers	Α	в	С	D	Е	F	G	н	J	к	L	м	Weight Ib (kg)
CW026	1	50 (1270)	48 (1219)	46 (1168)	44 (1118)	3 (76)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-3/8 (454)	-	760 (345)
CW038	1	50 (1270)	48 (1219)	46 (1168)	44 (1118)	3 (76)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-3/8 (454)	_	795 (361)
CW041	1	50 (1270)	48 (1219)	46 (1168)	44 (1118)	3 (76)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-3/8 (454)	-	855 (388)
CW051	2	74 (1880)	72 (1829)	70 (1778)	68 (1727)	3 (76)	4 (102)	20 (508)	15-7/8 (403)	14-5/8 (371)	2-3/16 (55)	20-3/8 (517)	11-1/4 (286)	1090 (494)
CW060	2	74 (1880)	72 (1829)	70 (1778)	68 (1727)	3 (76)	4 (102)	20 (508)	15-7/8 (403)	14-5/8 (371)	2-3/16 (55)	20-3/8 (517)	11-1/4 (286)	1155 (524)
CW076	2	99 (2515)	97 (2464)	95 (2413)	68 (1727)	6-1/2 (165)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	3-1/4 (82)	20-5/8 (524)	12-5/8 (321)	1320 (599)
CW084	2	99 (2515)	97 (2464)	95 (2413)	68 (1727)	6-1/2 (165)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	3-1/4 (82)	20-5/8 (524)	12-5/8 (321)	1420 (644)

Source: DPN001661, Rev. 0

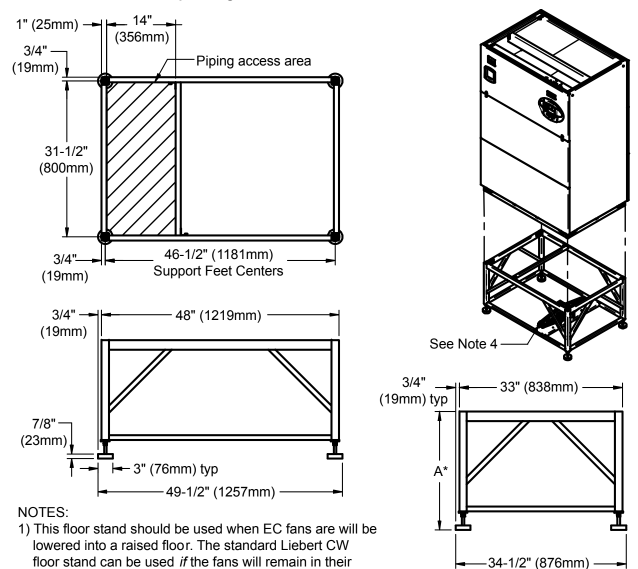




			Motor	Dimensions, inches (mm								
Model	Blower	Supply	hp	Α	В	С	D	E	F			
	15 x 15	Top Front	10-15	27-1/2 (699)	3-1/2 (89)	18-11/16 (475)	16-3/16 (411)	10 (254)	4-1/2 (114)			
014400	15 x 15	Top Rear	10-15	27-1/2 (699)	12-5/16 (313)	18-11/16 (475)	16-3/16 (411)	10 (254)	4-1/2 (114)			
CW106 CW114		Top Front	10-15	30 (762)	3-1/2 (89)	14-3/4 (375)	16-3/16 (411)	10 (254)	4-1/2 (114)			
	15 x 11	TOP FION	20	30 (762)	3-1/2 (89)	14-3/4 (375)	16-3/16 (411)	10 (254)	4-1/2 (114)			
		Top Rear	10-20	30 (762)	12-5/16 (313)	14-3/4 (375)	16-3/16 (411)	10 (254)	4-1/2 (114)			

3.5 Floor Stand Dimensions

Figure 19 Floor stand and floor planning dimensions, downflow models CW026 - CW041 with EC fans



original, raised position. 2) All paneled sides of unit overhang the floor stand by 1" (25mm).

- 3) The floor stand used with EC units is not symmetrical, and its orientation to the Liebert CW is critical for lowering the EC fans. Unless the floor stand is installed in the correct position, the blowers will not lower into the floor stand.
- 4) The jack and jack support are shipped loose and are intended to be placed into position under each fan and utilized to lower or raise that fan as needed.

DPN002029 REV 0

Overall Depth

* Leveling feet are provided with ± 1-1/2" (38mm) adjustment from nominal height "A."

Dimension A* Height, in (mm)
24 (610)
30 (762)
36 (914)
42 (1067)
48 (1219)

Source: DPN00209, Rev. 0

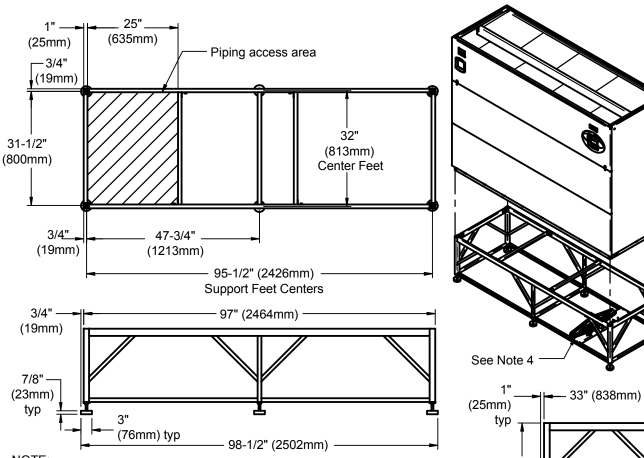


Figure 20 Floor stand and floor planning dimensions, downflow models CW076 and CW084 with EC fans

NOTE:

1) This floor stand should be used when EC fans are intended to be lowered under a raised floor. The standard Liebert CW floor stand can be used "if" the fans are to remain in their original raised position.

2) All paneled sides of unit overhang floorstand 1" (25mm).

3) The floor stand used with EC units is not symmetrical and its orientation to the Liebert CW is critical for lowering the EC fans. Unless the floor stand is installed in the correct position, the blowers will not lower into the floor stand.

4) Jack and jack support are shipped loose and are intended to be placed into position under each fan and utilized to lower or raise that fan as needed.

*Leveling feet are provided with ± 1-1/2" (38mm) adjustment from nominal height "A".

DPN002027
Rev. 0

35" (889mm)

Overall Depth

А

Source: DPN002027, Rev. 0

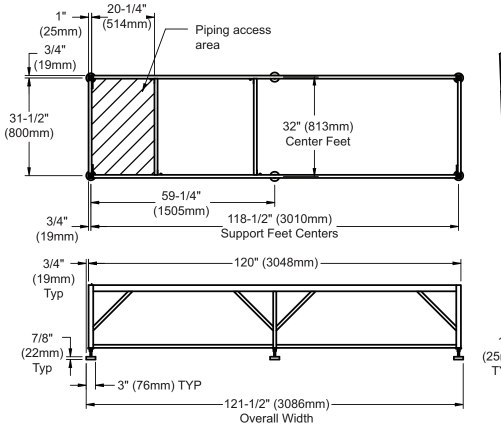
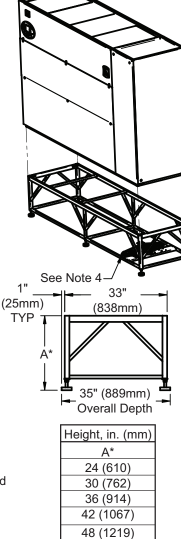


Figure 21 Floor stand and floor planning dimensions, downflow models CW089, CW106 and CW114 with EC fans

NOTES

- 1. This floor stand should be used when EC fans are intended to be lowered into the floor stand. The standard Liebert CW floor stand can be used "if" the fans are to remain in their original raised position.
- 2. All paneled sides of unit overhang floorstand 1" (25mm).
- 3. The floor stand used with EC units is not symmetrical, and its orientation to the Liebert CW is critical for lowering the EC fans. Unless the floor stand is installed in the correct position, the blowers will not lower into the floor stand.
- 4. Jack and jack support are shipped loose and are intended to be placed into position under each fan and utilized to lower or raise that fan as needed.
- * Leveling feet are provided with ±1-1/2" (38mm) adjustment from nominal height "A."



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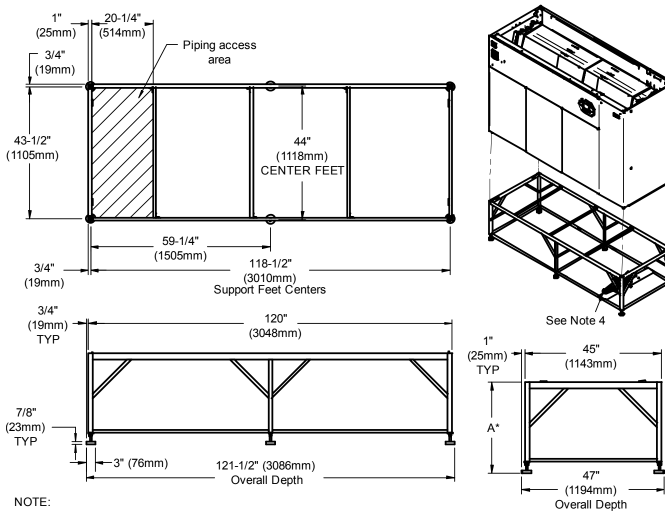


Figure 22 Floor stand and floor planning dimensions, downflow models CW146 and CW181 with EC fans

- 1. This floor stand should be used when EC fans are intended to be lowered into the floor stand. The standard Liebert CW floor stand can be used if the fans are to remain in their original, raised position.
- 2. All paneled sides of unit overhang floor stand 1" (25mm).
- 3. The floor stand used with EC units is not symmetrical, and its orientation to the Liebert CW is critical for lowering the EC fans. Unless the floor stand is installed in the correct position, the blowers will not lower into the floor stand.
- 4. The jack and jack support are shipped loose and are intended to be placed into position under each fan and used to lower or raise one fan at a time as needed.
- * Leveling feet are provided with ±1-1/2" (38mm) adjustment from nominal height +"A."

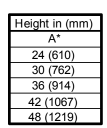
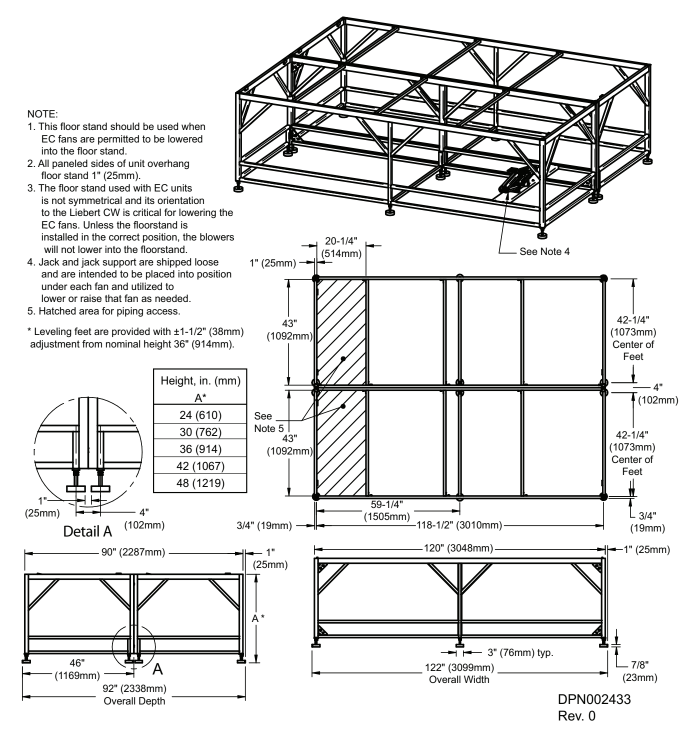
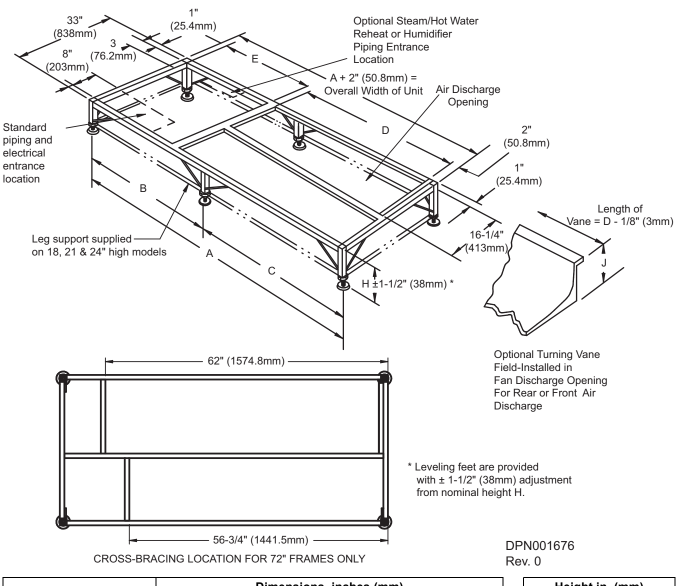
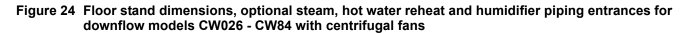




Figure 23 Floor stand and floor planning dimensions—Downflow CW300 AND CW400 with EC fans







	Dimensions, inches (mm)							
Model	Overall Unit Width	А	в	с	D	Е		
CW026, CW038, CW041	50 (1270)	48 (1219)	0	0	36 (914)	8 (203)		
CW051, CW060	74 (1880)	72 (1829)	0	0	60 (1524)	8 (203)		
CW076, CW084	99 (2515)	97 (2464)	48-1/2 (1232)	48-1/2 (1232)	77-3/4 (1975)	15-1/4 (362)		

Height in. (mm)								
H* Nominal	J							
9 (229)	6-1/2 (165)							
12 (305)	9 (229)							
15 (381)	12 (305)							
18 (458)	15 (381)							
21 (553)	18 (458)							
24 (610)	21 (553)							

Source: DPN001676, Rev. 0

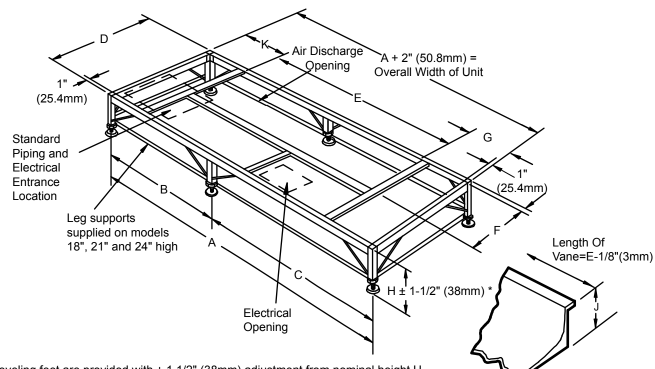


Figure 25 Floor stand dimensions for downflow models CW106 and CW114 with centrifugal fans

*Leveling feet are provided with ± 1 1/2" (38mm) adjustment from nominal height H. *This drawing pertains to CW106 & CW114 with forward curve blowers only.

Optional turning vane field-installed in fan discharge opening for rear of front air discharge

DPN001677 Rev. 0

I

	Dimensions, inches (mm)										in. (mm)
Model	Overall Unit Width	Α	в	с	D	E	F	G	к	H* Nominal	J
CW106	122	120	60	60	33	100-3/4	16-1/4	8-1/4	11	9 (229)	6-1/2 (16
CW114	(3099)	(3048)	(1524)	(1524)	(838)	(2559)	(413)	(210)	(279)	12 (305)	9 (229)
Source: DF	Source: DPN001677, Rev. 0								15 (381)	12 (305)	

neight, m. (mm)							
J							
6-1/2 (165)							
9 (229)							
12 (305)							
15 (381)							
18 (458)							
21 (533)							

3.6 Plenum Dimensions

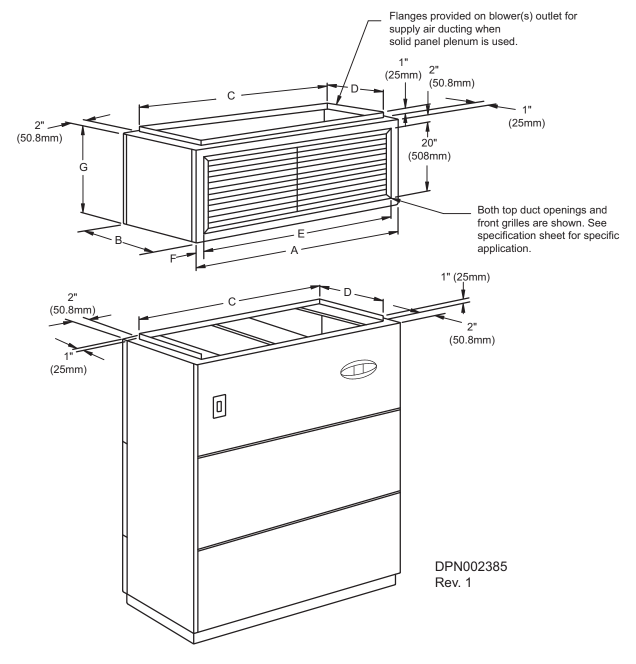


Figure 26 Plenum dimension, CW026 - CW084 upflow plenums with EC fans

	F	Plenum	Dimensio	onal Dat	ta in (mm)	Grille Free		
Model	Α	в	С	D	Е	F	Area Sq. Ft. (Sq. Meters)	Supply Air	G in (mm)
CW026, CW038,	50	34	46	32	46	2	4.29	Grille &	22.75
CW041	(1270)	(864)	(1168)	(813)	(1168)	(51)	(.40)	Top Discharge	(578)
CW051, CW060	74	34	70	32	62	6	5.85	Top Discharge	30
	(1880)	(864)	(1778)	(813)	(1575)	(152)	(.54)	Only	(762)
CW076, CW084	99	34	95	32	70	14-1/2	6.83	Top Discharge	36
	(2515)	(864)	(2413)	(813)	(1778)	(368)	(.63)	Only	(914)

Source: DPN002385, Rev. 1

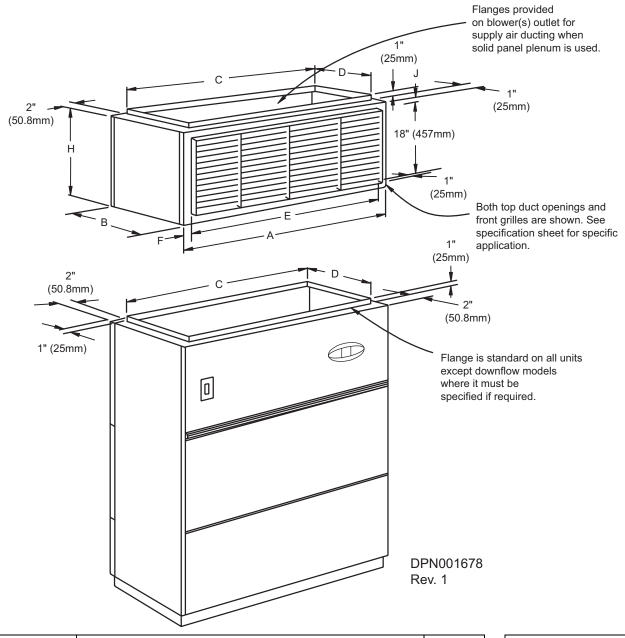


Figure 27 Plenum dimensions for upflow models CW026 - CW084 with centrifugal fans

		Grill Free					
Model	Α	В	с	D	Е	F	Area ft ² (m ²)
CW026, CW038, CW041	50 (1270)	34 (864)	46 (1168)	32 (813)	44 (1118)	3 (76)	4.29 (.40)
CW051, CW060	74 (1880)	34 (864)	70 (1778)	32 (813)	60 (1524)	7 (178)	5.85 (.54)
CW076, CW084	99 (2515)	34 (864)	95 (2413)	32 (813)	70 (1778)	14-1/2 (368)	6.83 (.63)

Plenum Height in. (mm)							
н	J						
20 (508)	1 (25)						
22-3/4 (578)	2-3/8 (60)						
34-3/4 (883)	2-3/8 (60)						

Source: DPN001678, Rev. 0

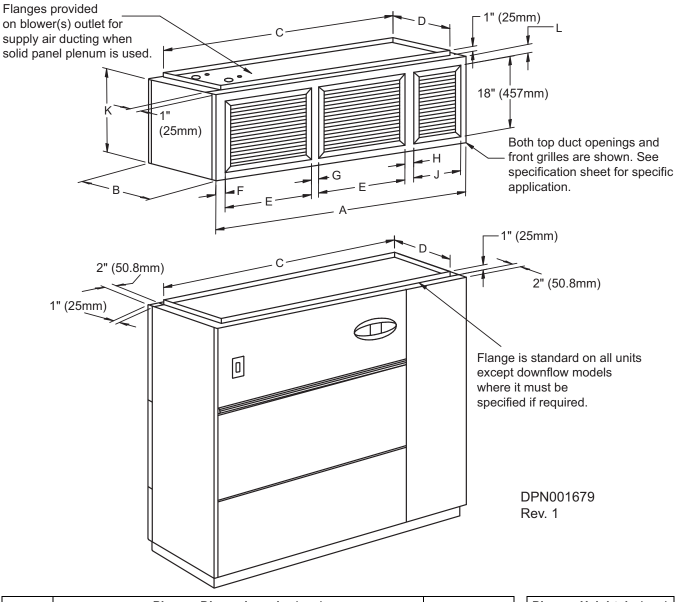


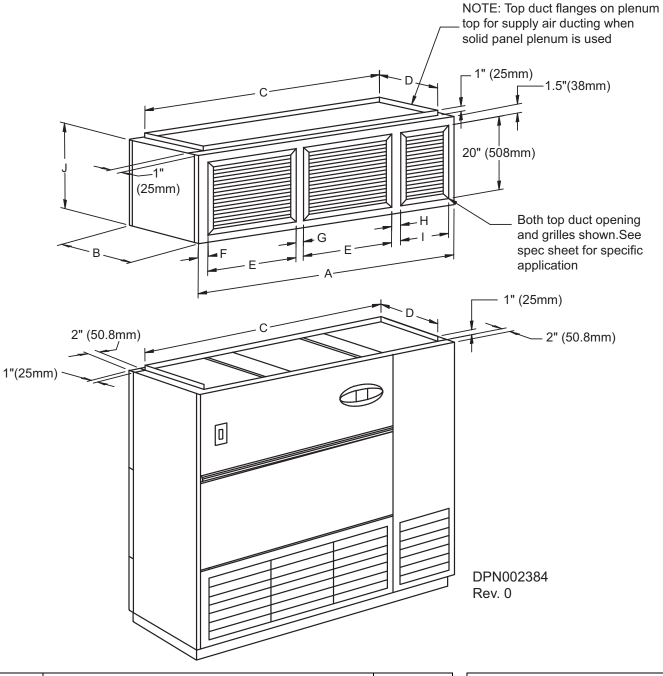
Figure 28 Plenum dimensions for upflow models CW106 and CW114 with centrifugal fans

		Grille Free								
Model	Α	В	С	D	Е	F	G	н	J	Area, ft ² (cm ²)
CW106 CW114	122 (3099)	34 (864)	118 (2997)	32 (813)	44 (1118)	3-1/2 (89)	4 (102)	7 (178)	16 (406)	10.14 (.94)

Plenum Height, in.(mm)							
К	L						
20 (508)	1 (25)						
22-3/4 (578)	2-3/8 (60)						
34-3/4 (883)	2-3/8 (60)						

Source: DPN001679, Rev. 0

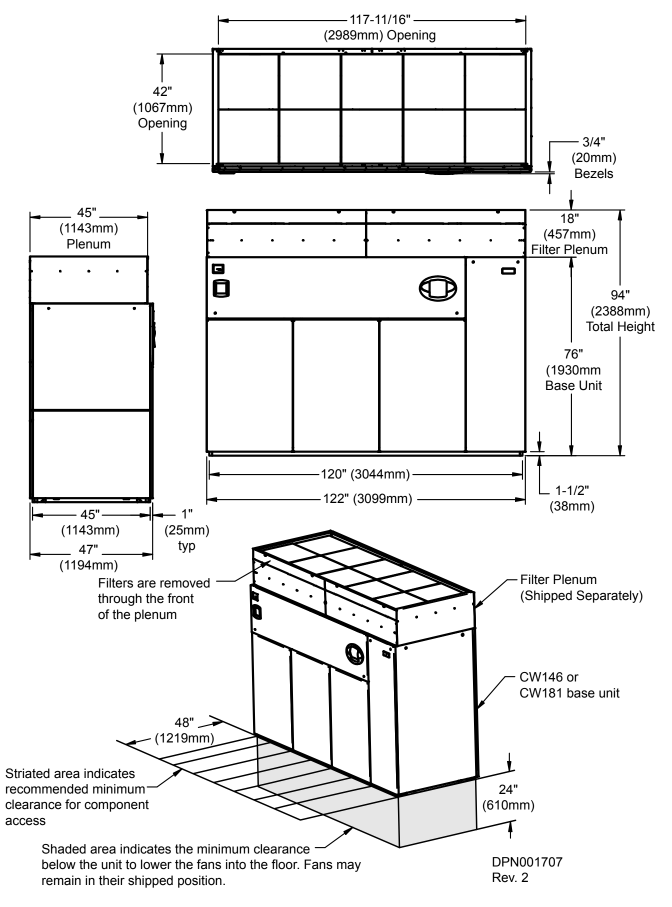
Figure 29 Plenum dimensions CW106, CW114 upflow plenums with EC fans



		Plenum Dimensions, in. (mm)									
Model	Α	A B C Dt E F G H I									
CW106 CW114	122 (3099)	34 (864)	118 (2997)	32 (813)	44 (1118)	3 (76)	2 (51)	5 (127)	18 (457)	10.14 (.94)	
Source: [DPN0023	84, Rev	. 0								

Plenum Height, in. (mm)							
Supply Air	J						
Grille/ Top Discharge	22.75 (578)						
Top Discharge Only	30 (762)						
Top Discharge Only	36 (914)						

Figure 30 Filter plenum dimensions, downflow models CW146 and CW181 with EC fans



4.0 EQUIPMENT INSPECTION AND HANDLING

Upon arrival of the unit and before unpacking it, verify that the labeled equipment matches the bill of lading. Carefully inspect all items for damage, either visible or concealed. For initial access use a 7/32" Allen wrench for panel removal. Damage should be immediately reported to the carrier and a damage claim filed with a copy sent to Emerson Network Power or to your sales representative.

4.1 Packaging Material—All Models

All material used to package this unit is recyclable. Please save for future use or dispose of the material appropriately.

SAFETY INFORMATION



WARNING

Risk of top-heavy unit falling over. Can cause equipment damage, injury or death.

Read all of the following instructions before attempting to move the unit, lift it, remove packaging or prepare the unit for installation.



WARNING

Risk of improper moving. Unit can tip over and cause equipment damage, injury or death. Use only lifting equipment that is rated for the unit weight by an OSHA-certified rating organization. Unit shipping weights are listed in **Table 2** of this manual.

Use the center of gravity indicators (see **Figure 35**) on the unit to determine the position of the slings. The center of gravity varies depending on the unit size and selected options.

The slings must be equally spaced on either side of the center of gravity indicator.



CAUTION

Risk of sharp edges, splinters and exposed fasteners. Can cause injury.

Only properly trained and qualified personnel wearing appropriate safety headgear, gloves, shoes and glasses should attempt to move the unit, lift it, remove packaging or prepare the unit for installation.

NOTICE

Risk of overhead interference. Can cause unit and/or building damage.

The unit may be too tall to fit through a doorway while on the skid. Measure the unit and doorway heights and refer to the installation plans to verify clearances prior to moving the unit.

NOTICE

Risk of forklift running into the unit. Can cause unit damage.

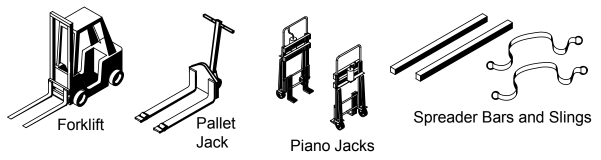
Keep the tines of the forklift level and at a height to fit below the skid and unit to prevent damage.

NOTICE

Risk of improper storage. Can cause unit damage.

Keep the Liebert CW upright, indoors and protected from dampness, freezing temperatures and contact damage.





If possible, transport the Liebert CW with a forklift or pallet jacks. If that is not possible, use a crane with slings and spreader bars.

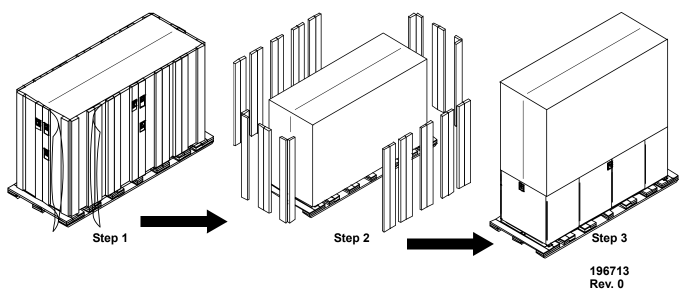
- If using a forklift or pallet jack, make sure that the forks (if adjustable) are spread to the widest distance that will fit under the skid.
- Ensure the fork length is suitable for the unit length.
- When moving the packaged Liebert CW with a forklift, lift the unit from either end of the skid that has the indicated labeling no higher than 4" (102mm) off the floor. Ensure that the opposite end still touches the floor.
- The unit is to be pulled by the forklift—If the unit must be lifted higher than 4" (102mm) great care must be exercised: Personnel who are not directly involved in moving the unit must be kept 20' (5m) or farther from the lift point of the unit.
- Always refer to the location of the center of gravity indicators when lifting the Liebert CW (see **Figure 35**).

4.2 Unpacking the Unit

Remove outer packaging when ready to install the unit.

- 1. Remove the exterior stretch wrap packaging material from the unit, exposing the protective corner and side packaging planks.
- 2. Remove the corner and side packaging planks from the unit, exposing the bag over the unit.
- 3. Remove the bag from the unit when ready to remove the skid and install the unit.

Figure 32 Removing packaging



4.2.1 Removing the Unit from the Skid With a Forklift

1. Align a forklift with either the front or rear side of the unit (see Figure 33).



WARNING

Risk of improper moving. Unit can tip over and cause equipment damage, injury or death. Use the center of gravity indicators on the unit to determine the entry points for the tines (see **Figure 35**). The center of gravity varies depending on the unit size and selected options. The forklift's tines must be equally spaced on either side of the center of gravity indicator. The forklift's tines must be locked to the widest possible spread that will fit under the unit.

2. Insert the tines of the forklift completely under the base of the Liebert CW.



WARNING

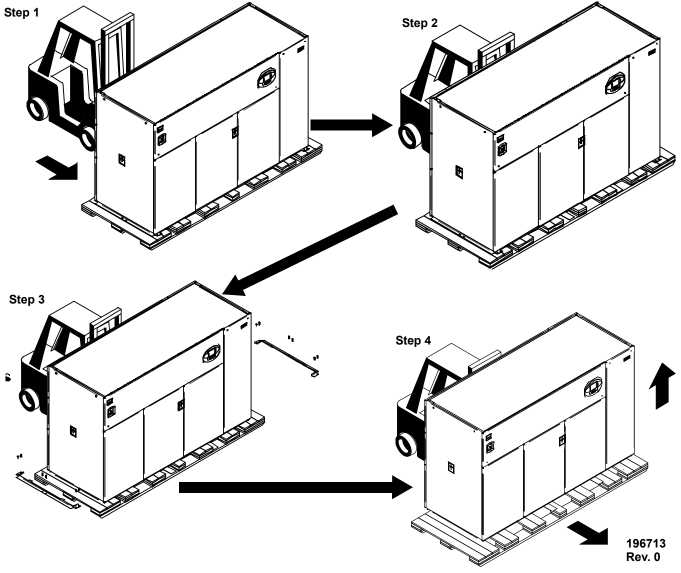
Risk of improper moving. Unit can tip over and cause equipment damage, injury or death. Ensure that the times are level—not angled up or down.

The tines must be at a height that will allow proper clearance under the unit.

Ensure that the times extend beyond the opposite side of the unit.

- 3. Remove the brackets holding the Liebert CW to the skid.
- 4. Lift the unit off the skid—no more than 4" (1052mm)—and remove the skid.

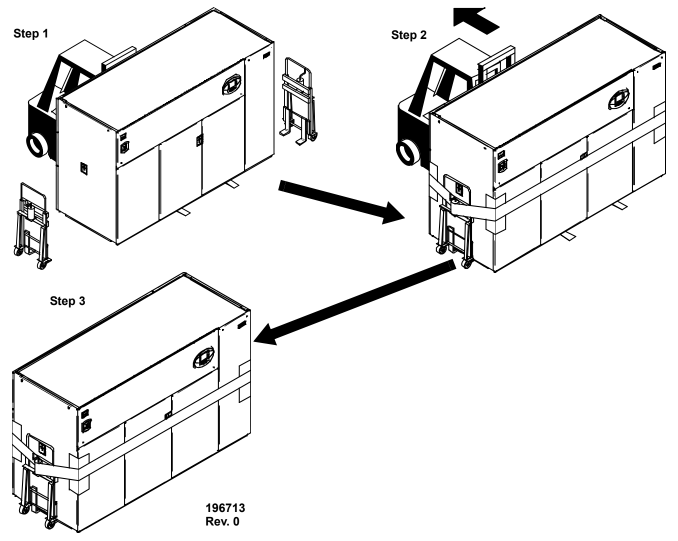
Figure 33 Remove the unit from the skid



4.2.2 Moving the Unit to the Installation Location with Piano Jacks

- 1. With the Liebert CW elevated, position piano jacks at each end of the unit (see Figure 34).
- 2. Lower the unit to a height suitable for the piano jacks and place protective material between the Liebert CW and the piano jacks.
- 3. Secure the unit to the piano jacks and remove the forklift.
- 4. Use the piano jacks to move the unit for installation. At least two people are required to move the Liebert CW with the piano jacks.

Figure 34 Moving the unit to its installation location



4.2.3 Removing Piano Jacks

- 1. Lower the unit as much as the piano jacks will allow.
- 2. Undo all strapping holding the piano jacks to the unit.
- 3. Use a pry bar or similar device to lift one end of the unit just enough to allow removal of the piano jack from that end.
- 4. Repeat **Step 3** to remove the piano jack on the opposite end.
- 5. Remove all material that might have been used to protect the unit from the piano jacks and strapping.

4.2.4 Removing Liebert CW from Skid Using Rigging



WARNING

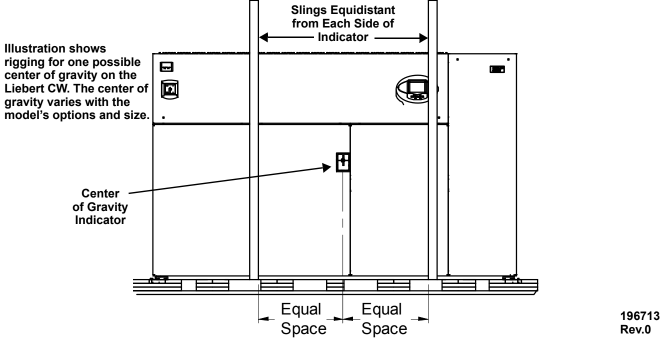
Risk of top heavy unit tipping over. Can cause equipment damage, injury or death. Use only lifting equipment that is rated for the unit weight by an OSHA-certified rating organization. Unit shipping weights are listed in **Table 2** of this manual.

Use the center of gravity indicators (see **Figure 35**) on the unit to determine the position of the slings. The center of gravity varies depending on the unit size and selected options.

The slings must be equally spaced on either side of the center of gravity indicator.

- 1. Locate the center of gravity indicator—the center of gravity varies according to a unit's size and options.
- 2. Space the slings equidistant on either side of the center of gravity indicator (see Figure 35).

Figure 35 Locate center of gravity marker and place slings



3. Place the slings between the bottom rails of the Liebert CW and the top of the skid.



NOTE

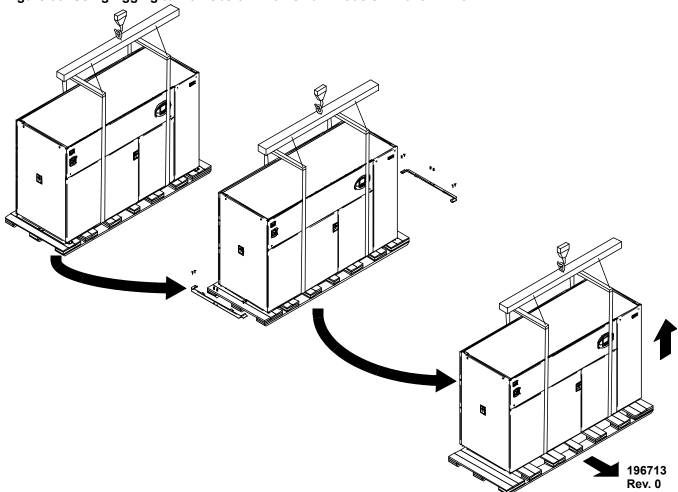
Unit is shown without packaging. These instructions may be applied with or without the outer packaging in place, with the panels attached or with the panels removed.

- 4. Use spreader bars or a similar device and padding to ensure the Liebert CW will not be damaged when the unit is lifted (see **Figure 35**). Lifting will force the slings toward the Liebert CW and the slings may damage the unit unless it is properly protected.
- 5. Move the Liebert CW to its installation location.
- 6. Remove the brackets securing the Liebert CW to the shipping skid.

NOTE

Depending on final installation location, the skid may need to remain under the unit. Therefore, the lag bolts and brackets would not yet be removed.

- 7. Lift the Liebert CW off the skid.
- 8. Move the skid from under the unit.
- If the unit is at its installation location, lower it to the floor and remove the slings and spreader bars. If the Liebert CW must be moved, refer to 4.2.2 - Moving the Unit to the Installation Location with Piano Jacks.



5.0 EC FANS

5.1 Lowering and Removing EC Fans—Downflow Units Only

Liebert CW downflow models can be equipped with EC fans that can be operated either in their fully raised position or lowered into the floor stand for increased efficiency from reduced air resistance.

The fans are also removable, easing maintenance and replacement.



WARNING

Risk of very heavy 145 lb. (65.7kg) fan modules dropping downward suddenly. Can cause injury or death. Support fan modules before removing mounting hardware. Use caution to keep body parts out of the fan modules pathway during repositioning. Only properly trained and qualified personnel should work on this equipment.



CAUTION

Risk of handling heavy and lengthy parts. Can cause personal injury and equipment damage. Cabinet panels can exceed 5ft. (1.5m) in length and weigh more than 35lb. (15.9kg). Follow relevant OSHA lifting recommendations and consider using a two-person lift for safe and comfortable removal and installation of cabinet panels. Only properly trained and qualified personnel wearing appropriate safety headgear, gloves and shoes should attempt to remove or install cabinet panels.



NOTE

The Liebert CW unit should be used with the fans either in their original raised position or with the fans in their fully lowered position. Suspension of fans in an intermediate position will directly affect product performance and is not recommended.

5.1.1 Lowering the EC Fans into the Floor Stand

- 1. Remove the middle and bottom panels from the front of the unit.
- 2. For ease of fan lowering, Emerson recommends removing the infrared humidifier using the approved infrared humidifier removal procedure.
- 3. Position the factory-supplied jack and jack support under the fan to be lowered.
- 4. Raise the jack to safely support the fan before removing any hardware.

NOTE

A properly positioned jack will be centered between the first and second set of tabs on the jack support. The jack will be biased toward the front of the unit.

- 5. For Liebert CW models CW089-CW114, remove the two guide rails and store them; they will be needed if the fan module is removed.
- 6. Cut and remove the cable tie that retains the wiring loop to the blower mounting plate. All other cable ties that route the fan wiring should remain intact.
- 7. Remove the six 1/2" hex head screws, and, on CW026-CW114 models, remove the "Z" bracket(s) using the socket wrench. Retain the hardware for later steps.
- 8. Using the jack, slowly lower the fan module until it rests on the frame of the unit.

NOTICE

Risk of equipment snagging cables and wiring. Can cause unit damage.

Monitor the position of the fan harnesses and other parts while lowering the fan to be sure that they are not caught or pinched.

 CW026, CW038, CW041, CW076 through CW114 Models: Secure the fan module in the fully lowered position by re-installing the "Z" bracket(s), using the retained hex-head screws.
 For CW051 and CW060 models, the fan module is secured to the center frame support. The "Z" brackets will be used to secure the fan at the outer attachment point.

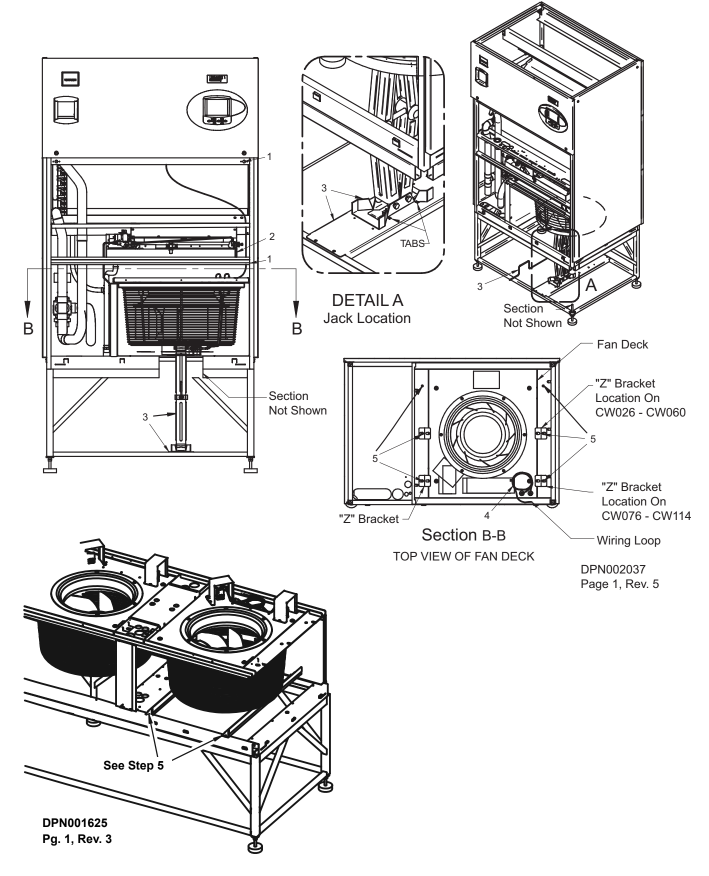
CW146 and CW181 models: Use the hex head screws removed in **Step 7** to secure the fan module directly to the frame. screw clearance holes are provided in the fan module



NOTE

Not all hardware retained will be used to secure the fans in the lowered positioned.

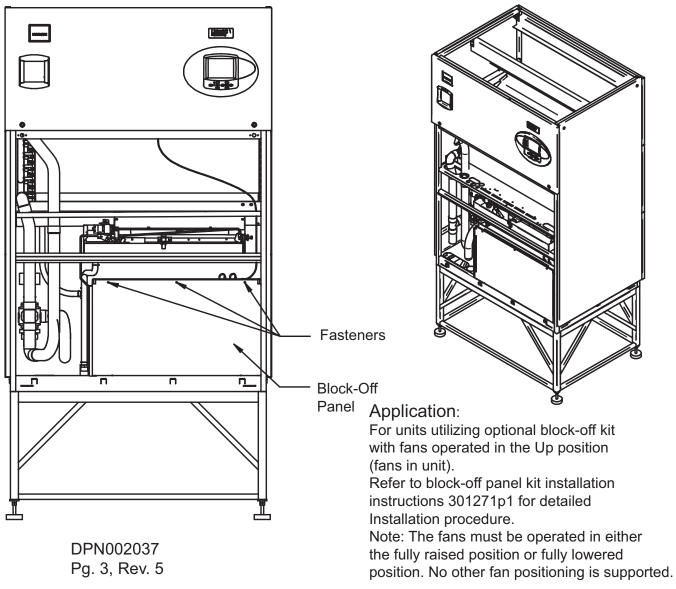
Figure 37 EC fan lowering procedure



5.1.2 EC Fan Block-Off Panel Kit—Optional

The EC Fan Block-Off Panel Kit eliminates bypass airflow when EC fan are operated in the lowered position. Refer to **Figure 38** for installation.





5.1.3 Removing EC Fans—Downflow Units Only

The EC fans in Liebert CW units can be removed for easier maintenance or for replacement.



WARNING

Risk of very heavy 145 lb. (65.7kg) fan modules dropping downward suddenly. Can cause injury or death. Support fan modules before removing mounting hardware.

Use caution to keep body parts out of the fan modules pathway during repositioning.

Only properly trained and qualified personnel should work on this equipment.



NOTE

The Liebert CW unit should be used with the fans either in their original raised position or with the fans in their fully lowered position. Suspension of fans in an intermediate position will directly affect product performance and is not recommended. If the fan to be removed has been lowered into the floor stand, first raise the fan; if the fans are already in the raised position, skip to **Step 6**. To raise a lowered fan:

- 1. Remove the middle and bottom panels from the front of the unit.
- 2. Remove the infrared humidifier to ease fan removal.
- 3. Remove any securing hardware and position the jack support and jack supplied with the unit under the fan module. A properly positioned jack will be biased toward the front of the fan motor.
- 4. Use the jack to raise the fan module slowly out of the floor stand and into the unit.

NOTICE

Risk of equipment snagging cables and wiring. Can cause unit damage.

Monitor the position of the fan harnesses and other parts while raising the fan to be sure that they are not caught or pinched while the fan is being raised.

5. **CW089, CW106 and CW114 models**: Insert the two fan guide rails supplied with the unit or equivalent, field-supplied device into position. The rails can be installed by latching onto the channel in the back of the unit and secured with one #8-18 x 1/2" self-threading screw in the front channel hole provided.

CW146 and CW181 models will need to utilize a field-supplied device in place of the fan guide rails.

6. **On CW026 - CW114 models**, wiring is in the rear. Unplug the power connectors to the fan module and constrain the harness out of the way. Remove the protective shields by removing hardware.

The **CW146 and CW181 models'** wiring is in the front of the unit and does not have connectors. The harness must be unconnected from the motor overloads in the electric panel and removed with the fan module.

- 7. Remove the front vertical supports as needed to remove the fan module.
- 8. Using the rails, slide the blower out through the front of the unit. Reverse directions to reinstall replacement fan module.

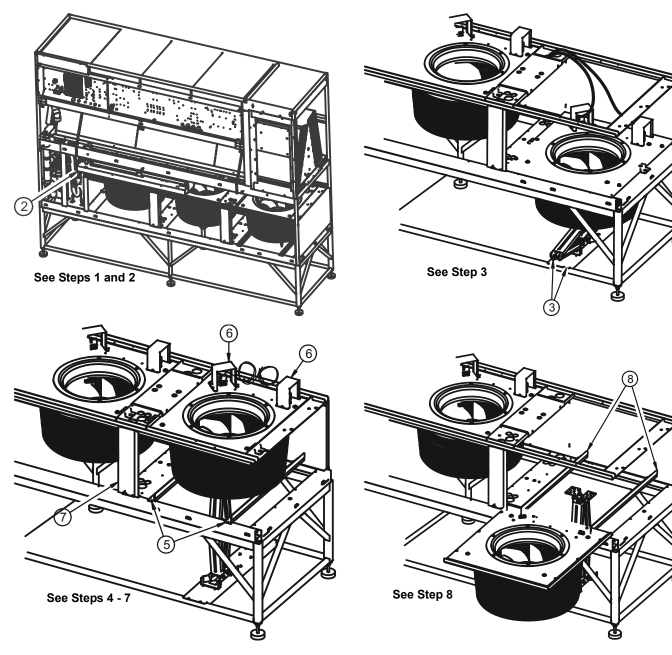


Figure 39 EC fan lowering and removal procedure

5.2 Installing Upflow EC Fan Plenums

Liebert CW upflow models CW026 to CW114 may be ordered with optional EC fans instead of upflow centrifugal fans. EC fans must be installed in a separate plenum. The installation instructions for these units is contained in the fan module, which is shipped separately from the main unit. Follow all instructions to reduce the risk of damage to property, personnel and equipment.

Installation instructions begin at 5.2.2 - Upflow Plenum and EC Fan Preparation



WARNING

Risk of electrical shock. Can cause injury or death. Disconnect all local and remote electric power supplies before working within.

Risk of mishandling heavy fan assembly(s) and plenum. Can cause equipment damage, injury, or death. Attach the fan assembly(s) and plenum to the unit only as described in these instructions.



CAUTION

Risk of sharp edges and heavy parts. Can cause injury and equipment damage.

A minimum of two properly trained and qualified personnel are required to install the fan assembly(s) and plenum.

Wear OSHA approved safety headgear, gloves, shoes, and glasses when installing the fan assembly(s) and plenum.

Equipment used in handling/lifting, and/or installing the fan assembly(s) and plenum must meet OSHA requirements. Use handling/lifting equipment rated for the weight of the fan assembly(s) and plenum. Use ladders rated for the weight of the fan assembly(s) and plenum and technicians if used during installation.

Refer to handling/lifting, and/or installation equipment operating manual for manufacturer's safety requirements and operating procedures.

Refer to **Figure 3** for plenum weight, table 2 for fan assembly weight.

Plenum Height	24" (610 mm)	30" (762 mm)	36" (917 mm)					
Unit Description	Assembly Number and Weight							
CW106-114 Unit Length 122" (3099mm)								
Non-grilled plenum	305211G1 - 150lb. (68kg)	305211G2 - 181lb. (82kg)	305211G3 - 207lb. (94kg)					
Front discharge	306584G1 - 281lb. (127kg)	—	—					
Rear discharge	305468G1 - 281lb. (127kg)	—	—					
CW076-084 Unit Length 99" (2515mm)								
Non-grilled plenum	306085G1 - 124lb. (56kg)	306085G2 - 148lb. (67kg)	306085G3 - 168lb. (76kg)					
Front discharge	306585G1 - 221lb. (100kg)	—	—					
Rear discharge	306082G1 - 221lb. (100kg)	—	—					
CW051-060 Unit Ler	ngth 74" (1880mm)							
Non-grilled plenum	306205G1 - 99lb. (45kg)	306205G2 - 119lb. (54kg)	306205G3 - 137lb. (62kg)					
Front discharge	306586G1 - 159lb. (72kg)	—	—					
Rear discharge	306204G1 - 159lb. (72kg)	—	—					
CW026-041 Unit Ler	ngth 50" (1270mm)							
Non-grilled plenum	306194G1 - 75lb. (34kg)	306194G2 - 91lb. (41kg)	306194G3 - 104lb. (47kg)					
Front discharge	306587G1 - 130lbs. (59kg)							
Rear discharge	306193G1 - 130lbs. (59kg)		_					

Table 3 Liebert CW upflow plenum with EC fan assembly(s) configurations

Table 4 Liebert CW Upflow EC fan assembly weight

Assembly Number and Weight	Voltage
306943G1 - 102lb. (46kg)	480V
306943G2 - 102lb. (46kg)	208V

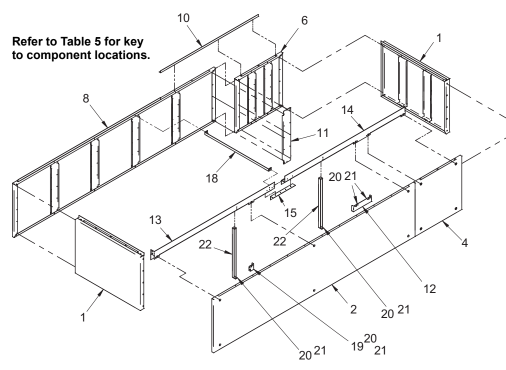
5.2.1 Liebert CW Upflow Plenum Assembly Parts

Refer to Figures 40 through 48. Not all parts are used for all models.)

Table 5 Key to Liebert CW Upflow plenum assembly parts

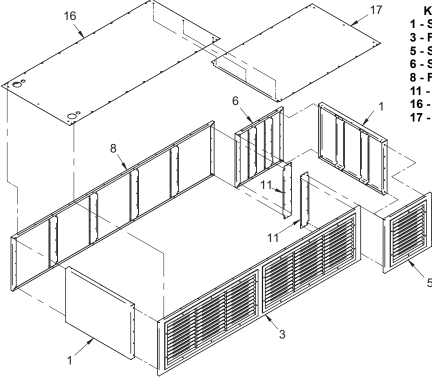
Item	Description	Quantity
1	Side Panel	2
2	Front Solid Panel	1
3	Front Grilled Panel	1
4	Short Front Solid Panel	1
5	Short Front Grilled Panel	1
6	Short Rear Solid Panel	1
7	Short Rear Grilled Panel	1
8	Front / Rear Solid Panel	1
9	Rear Grilled Panel	1
10	Angle Top Rear	1
11	Channel Panel	1 or 2
12	Panel Mounting Bracket (double panel)	1
13	Top Frame	1
14	Top Frame Extension	1
15	Top Frame Angle Brace	1
16	Top Panel (with holes)	1
17	Top Panel (plain)	1
18	Plenum Brace	1
19	Panel Mounting Bracket (single panel)	1
20	Washer	
21	Bolt	Varies Depending
22	Channel Frame	on Assembly
23	Sheet Metal Screw	

Figure 40 Non-grilled plenum—122" (3099mm) unit length



- **KEY TO COMPONENTS**
- 1 Side Panel
- 2 Front Solid Panel
- 4 Short Front Solid Panel
- 6 Short Rear Solid Panel
- 8 Front / Rear Solid Panel
- 10 Angle Top Rear
- 11 Channel Panel
- 12 Panel Mounting Bracket (double panel)
- 13 Top Frame
- 14 Top Frame Extension
- 15 Top Frame Angle
 - Brace
- 18 Plenum Brace
- 20 Washer
- 21 Bolt
- 22 Channel Frame

Figure 41 Grilled plenum, front discharge—122" (3099mm) unit length Refer to Table 5 for key to component locations.



- KEY TO COMPONENTS
- 1 Side Panel 3 - Front Grilled Panel
- 5 Short Front Grilled Panel
- 6 Short Rear Solid Panel
- 8 Front / Rear Solid Panel
- 11 Channel Panel
- 16 Top Panel (with holes)
- 17 Top Panel (plain)

Figure 42 Grilled plenum, rear discharge—122" (3099mm) unit length Refer to Table 5 for key

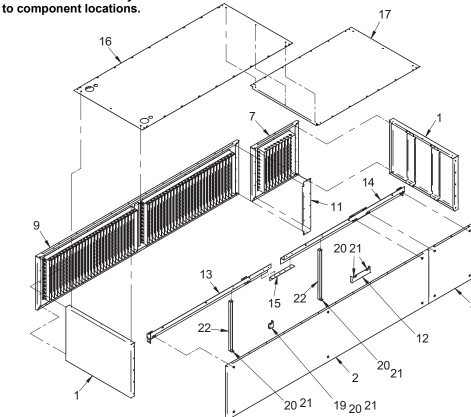
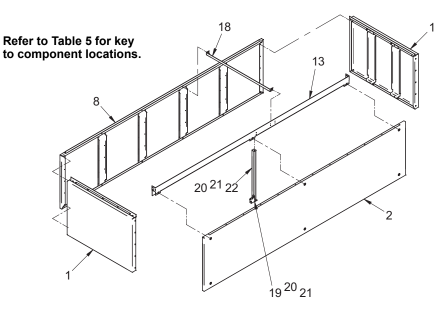


Figure 43 Non-grilled plenum—99" (2515mm) unit length



13 - Top Frame

KEY TO COMPONENTS

4 - Short Front Solid Panel7 - Short Rear Grilled Panel9 - Rear Grilled Panel

1 - Side Panel 2 - Front Solid Panel

11 - Channel Panel

14 - Top Frame Extension

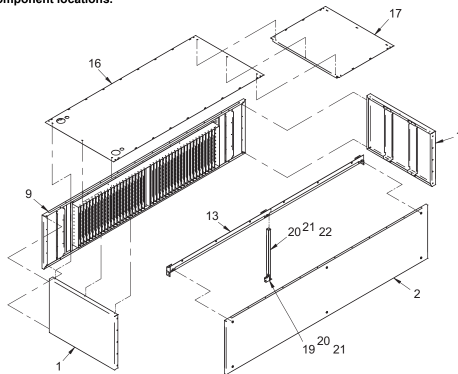
12 - Panel Mounting Bracket (double panel)

- 15 Top Frame Angle Brace
- 16 Top Panel (with holes)
- 17 Top Panel (plain)
- 19 Panel Mounting Bracket (single panel)
- 20 Washer
- 21 Bolt
- 22 Channel Frame

- **KEY TO COMPONENTS**
- 1 Side Panel
- 2 Front Solid Panel
- 8 Front / Rear Solid Panel
- 13 Top Frame
- 18 Plenum Brace
- 19 Panel Mounting Bracket (single panel)
- 20 Washer
- 21 Bolt
- 22 Channel Frame

Figure 44 Grilled plenum, front discharge—99" (2515mm) unit length **KEY TO COMPONENTS** 1 - Side Panel 17 3 - Front Grilled Panel Refer to Table 5 for key 8 - Front / Rear Solid Panel to component locations. 16 - Top Panel (with holes) 17 - Top Panel (plain) 16 3

Figure 45 Grilled plenum, rear discharge—99" (2515mm) unit length Refer to Table 5 for key to component locations.



KEY TO COMPONENTS

- 1 Side Panel
- 2 Front Solid Panel
- 9 Rear Grilled Panel
- 13 Top Frame
- 16 Top Panel (with holes) 17 Top Panel (plain) 19 Panel Mounting

- Bracket (single panel) 20 - Washer
- 21 Bolt
- 22 Channel Frame

Figure 46 Non-grilled plenum—50", 74" (1270mm, 1880mm) unit length

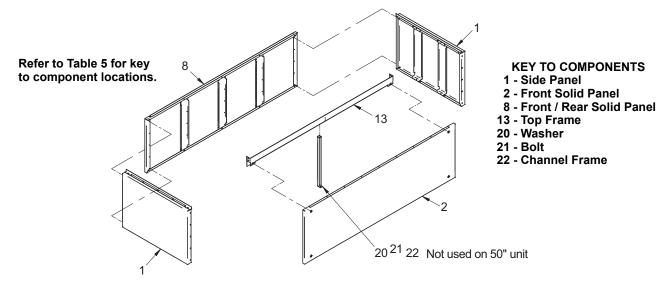


Figure 47 Grilled plenum, front discharge—50", 74" (1270mm, 1880mm) unit length

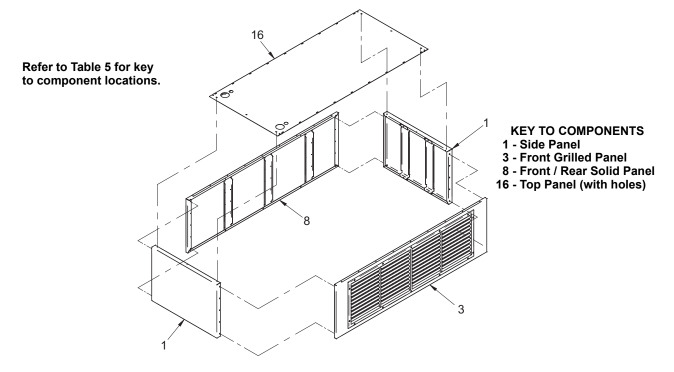
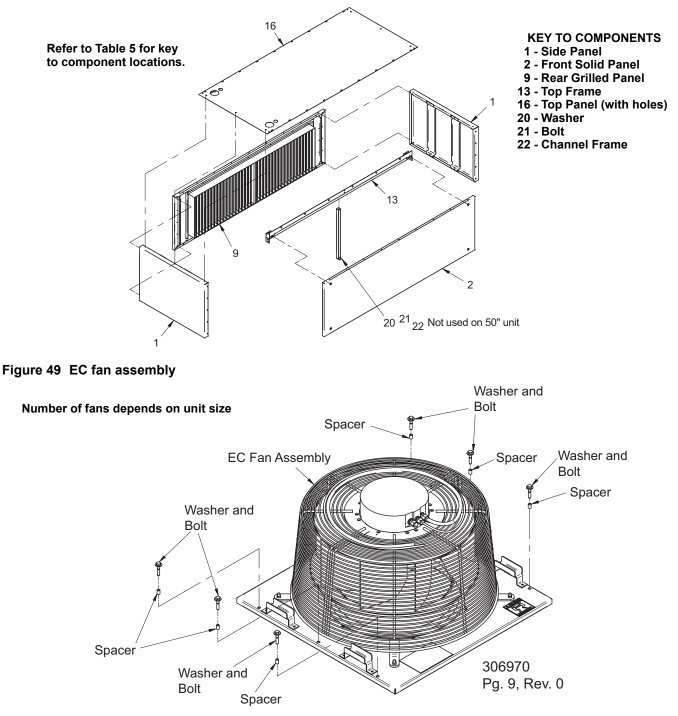


Figure 48 Grilled plenum, rear discharge—50", 74" (1270mm, 1880mm) unit length

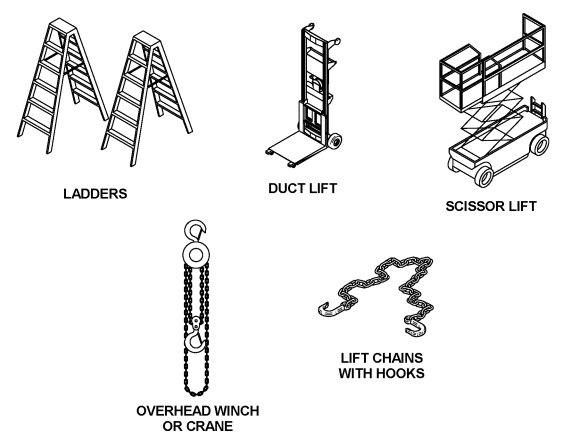


5.2.2 Upflow Plenum and EC Fan Preparation

Grilled plenums are intended for Liebert CW upflow units only. Non-grilled plenums provide access for installing and servicing EC fan assembly(s) on upflow units with field-supplied ductwork.

- 1. Move the Liebert CW to the installation location and remove items from packaging.
- 2. Verify that the fan motor(s) voltage rating is appropriate for the marked unit voltage rating.
- 3. Disconnect all local and remote power to the unit.
- 4. Emerson recommends using a lifting device, such as a duct lift or scissors lift, to assist in installing the EC fan assembly(s) on top of the Liebert CW unit.

Figure 50 Recommended tools for installing the upflow plenum and EC fan



For **Steps 1** through **3**, refer to **Figure 40** (for non-grilled plenum) or to **Figure 41** (grilled plenum) (items from **Table 5**).

- 1. Attach Items 6 (short front solid panel) and 8 (front/rear solid panel) together using Item 11 (channel panel) and (10) Item 23 (sheet metal screw).
- 2. Attach (2) Item 1 (side panel) to assembled Items 6 and 8 using (10) Item 23. See Detail "A" for placement of Item 23.
- 3. Attach Item 10 (angle top rear) to assembled Items 6 and 8 using (6) Item 23 (only on non-grilled plenum).

For Steps 4 through 5, refer to Figure 52; items from Table 5.

- 4. Attach Items 7 (short rear grilled panel) and 9 (rear grilled panel) together using Item 11 (channel panel) and (10) Item 23 (sheet metal screw).
- 5. Attach (2) Item 1 (side panel) to assembled Items 7 and 9 using (10) Item 23. See Detail "A" in **Figure 51** for placement of Item 23.

Figure 51 Non-grilled plenum / Grilled plenum-front discharge

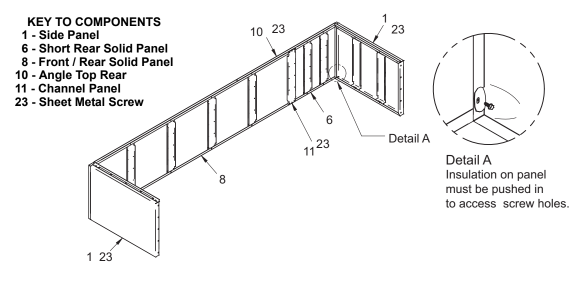
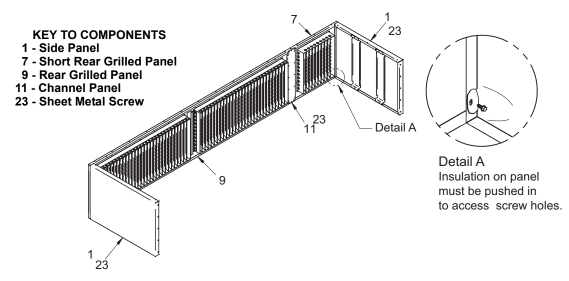
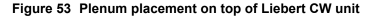


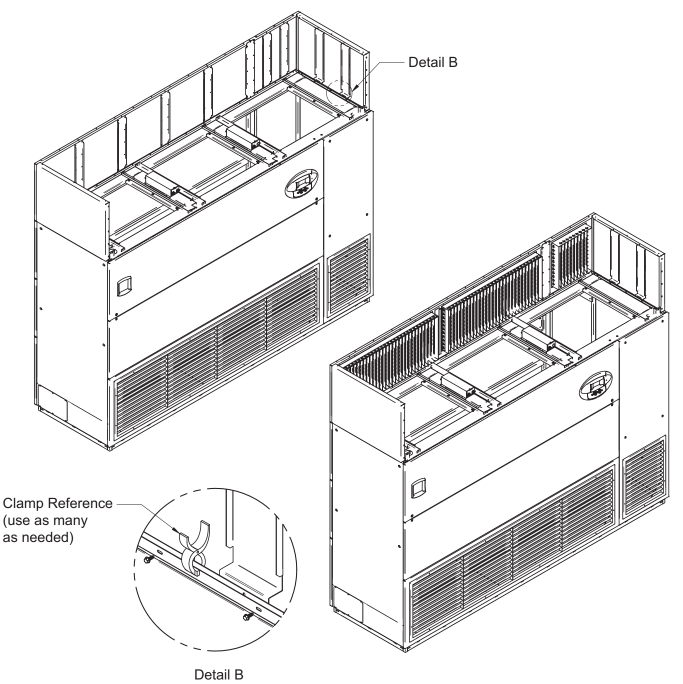
Figure 52 Grilled plenum-rear discharge



For Steps 6 through 8, refer to Figure 53; items from Table 5.

- 6. Lift assembled panels from **Step 1** or **Step 5**, and place on top of Liebert CW unit.
- 7. Make sure all of the assembled panels are snug against the collar flange on top of the Liebert CW unit.
- 8. Attach the assembled panels to the collar flange using Item 23 (sheet metal screws). Emerson recommends using clamps to hold the panels snug to the collar flange while inserting the screws.





For Steps 9 through 11, refer to Figure 54.

- 9. Place the EC fan assembly onto the lifting device (duct lift shown as one option for lifting the EC fan assembly).
- 10. Orient the lifting device so that it is in line with where the EC fan assembly is to be installed.
- 11. Lift the EC fan assembly to just above the top of Liebert CW unit. Make sure not to damage the unit panels or the installed plenum panels

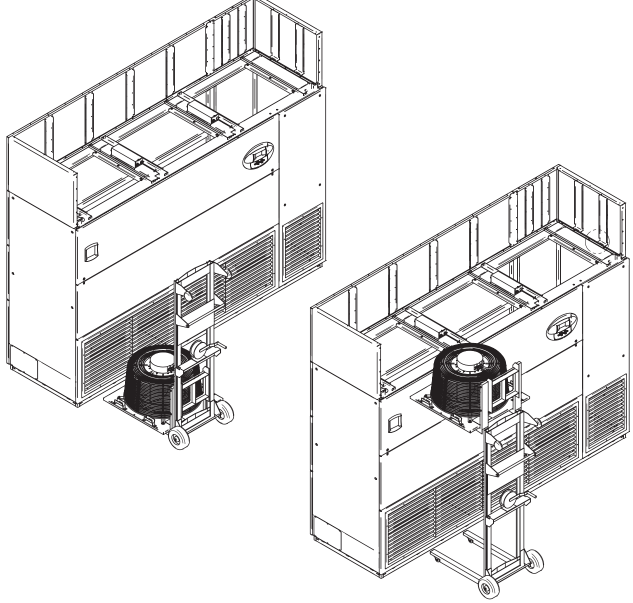


Figure 54 EC fan assembly alignment for placement on top of Liebert CW unit

For Steps 12 through 14, refer to Figure 56; items from Table 5.

- 12. With the EC fan assembly lifted to clear the top of the Liebert CW unit, one person is to be on each side of the assembly. It is recommended by Liebert that additional personnel is used to assist in ladder stabilization.
- 13. Using the handles, slide the EC fan assembly onto the top of the Liebert CW unit. Slide the assembly until the mounting holes on the assembly base aligns with the threaded locations on top of the Liebert CW unit. (Note: the assembly will need to be lifted over the hinge which is along the top of the Liebert CW unit.)
- 14. Attach the EC fan assembly using (6) Item 2 (washer), Item 3 (bolt), and Item 4 (spacer).
- 15. Repeat **Steps 9** through **14** for each fan assembly to be installed.

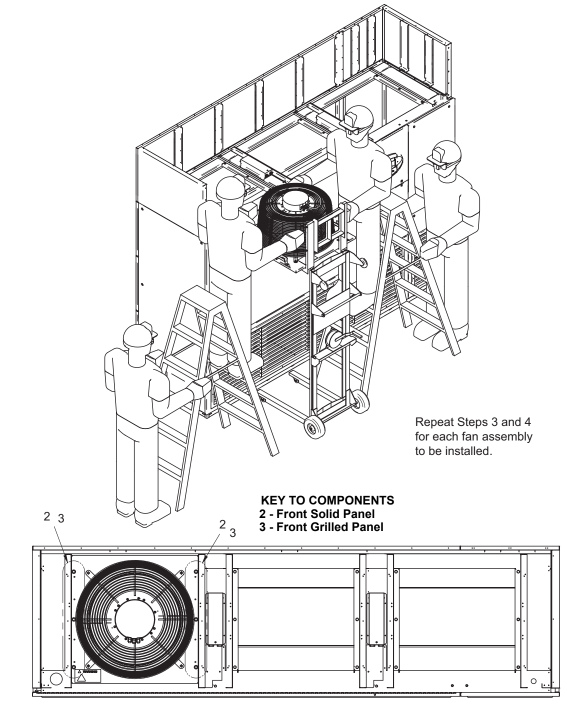
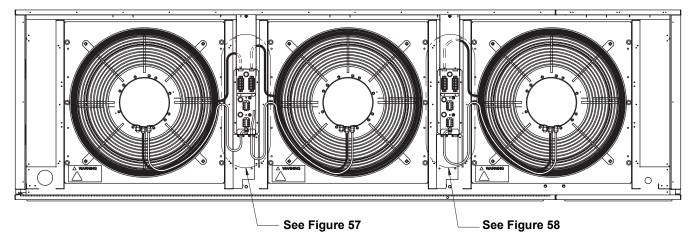


Figure 55 EC fan assembly placement and attachment on top of Liebert CW unit

For Steps 16 through 22, refer to Figure 56.

- 16. Route wire harnesses from EC fans as indicated.
- 17. Existing wire ties holding the harnesses to the fan cage may require removal.
- 18. Black sleeved wire harnesses contain wires for fan control.
- 19. Gray sleeved wire harnesses contain wires for motor high volt connection.
- 20. Insert wire harnesses into the indicated openings of the junction boxes. Make sure not to route the wiring over the handles of the EC fan assembly.
- 21. Refer to Figures 57 and 58 for wire connections inside the junction box.
- 22. Use provided wire ties to secure the wire harnesses to the fan cage to prevent the wire harnesses from moving when the fans are functioning

Figure 56 EC fan wire routing



NOTICE

Risk of pinched wiring. Can cause short circuit and/or loss of power to fans.

Make sure all connected wires are within the junction box prior to closing and securing the lid.

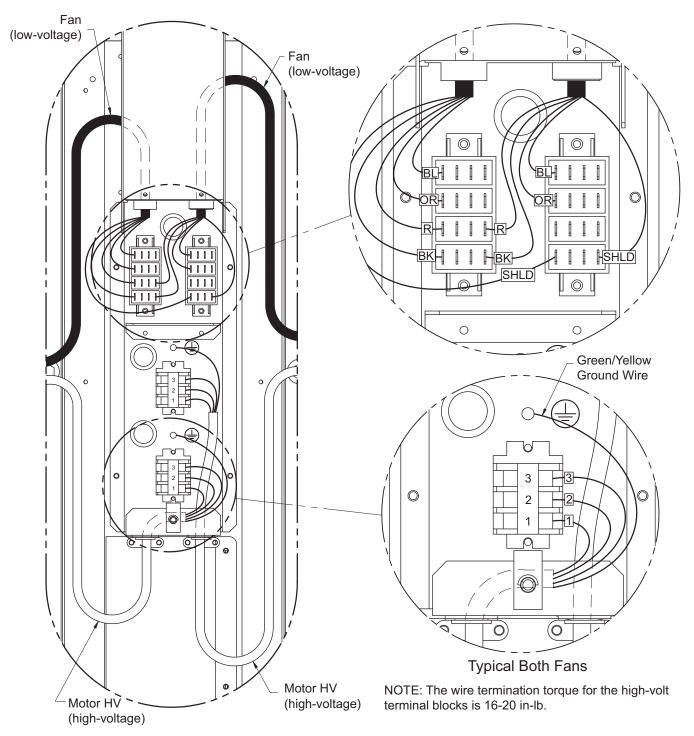


Figure 57 Junction box connection (fan 1 and 2 for units with 2 or 3 fans)

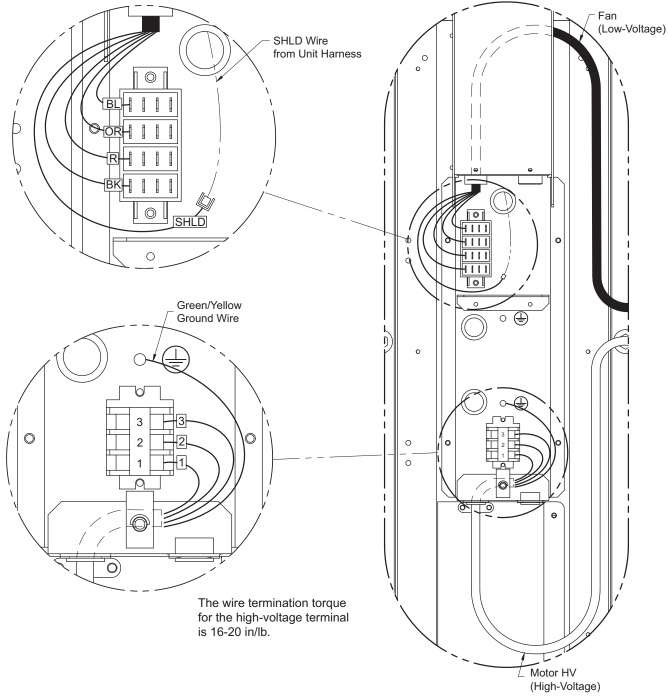


Figure 58 Junction box connection (Fan 3 for units with three fans / Fan 1 for single-fan units)

For Steps 23 through 27, refer to Figure 59; items from Table 5)

- 23. Attach Item 12 (panel mounting bracket) to the Liebert CW unit top. Use (2) Item 20 (washer) and Item 21 (bolt) for attachment.
- 24. Attach Item 13 (top frame) to Item 14 (top frame) using Item 15 (top frame angle brace) and (4) Item 23 (sheet metal screw).
- 25. Attach Items 22 (channel frame) to assembled Items 13, 14, and 15. Use (2) Item 23 (sheet metal screw) for each Item 22.
- 26. Attach assembled Items 13, 14, 15, and 22 through Item 22 to the top of the Liebert CW unit. Use (1) Item 20 (washer) and Item 21 (bolt) for each Item 22.
- 27. Attach assembled frame to the side panels of the plenum. Use (2) Item 23 (sheet metal screw) for each side panel attachment.

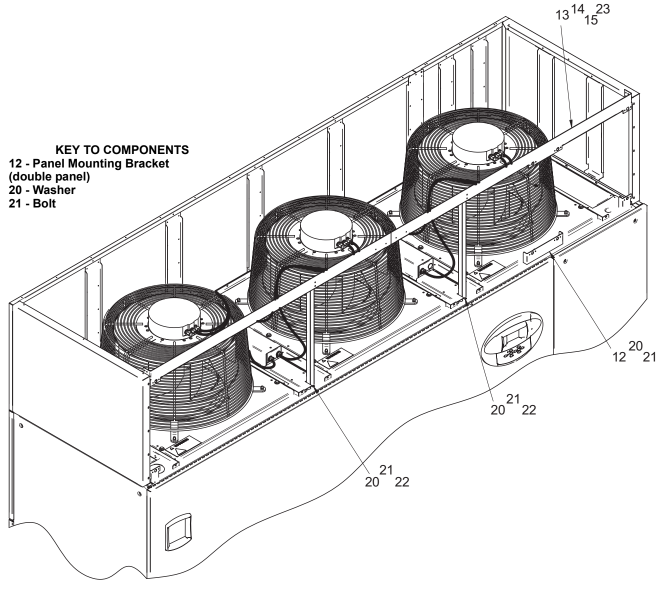


Figure 59 Front frame members for non-grilled and grilled rear-discharge plenum

- 28. Attach Item 3 (front grilled panel) and Item 5 (short front grilled panel) together using Item 11 (channel panel) and (10) Item 23 (sheet metal screw). Refer to **Figure 60**; items from **Table 5**.
- 29. Attach assembled Items 3 and 5 to previously placed plenum side panels. Use (10) Item 23 (sheet metal screw), (5) per side. Refer to **Figure 60**; items from **Table 5**.
- 30. Attach Item 2 (front solid panel) and Item 4 (short front solid panel) to previously placed front frame using dzus fasteners installed in Item 2 and 4. Refer to **Figure 61**; items from **Table 5**.

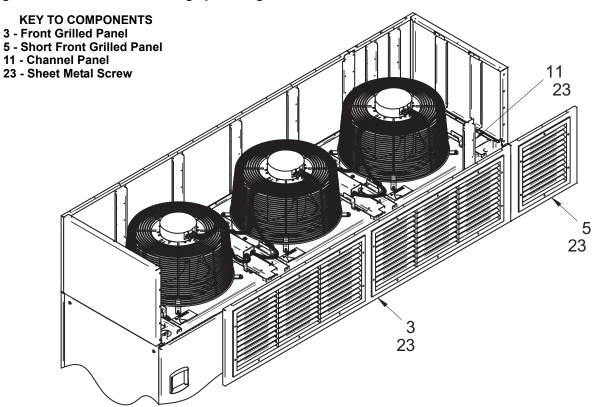
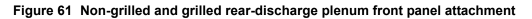
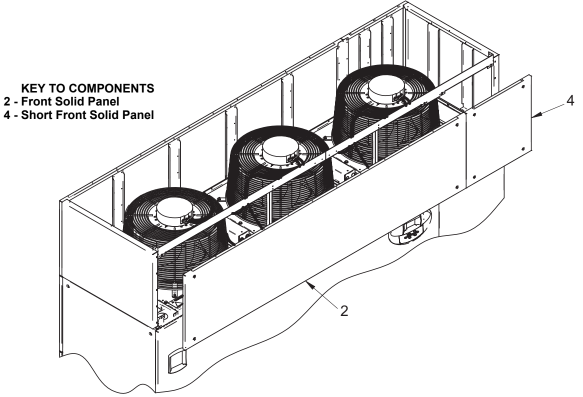


Figure 60 Grilled front-discharge plenum grille attachment





31. Attach Item 16 (top panel w/holes) and item 17 (top panel plain) to the top of previously placed plenum panels. Use (39) Item 23 (sheet metal screw). Refer to **Figure 62**; items from **Table 5**.

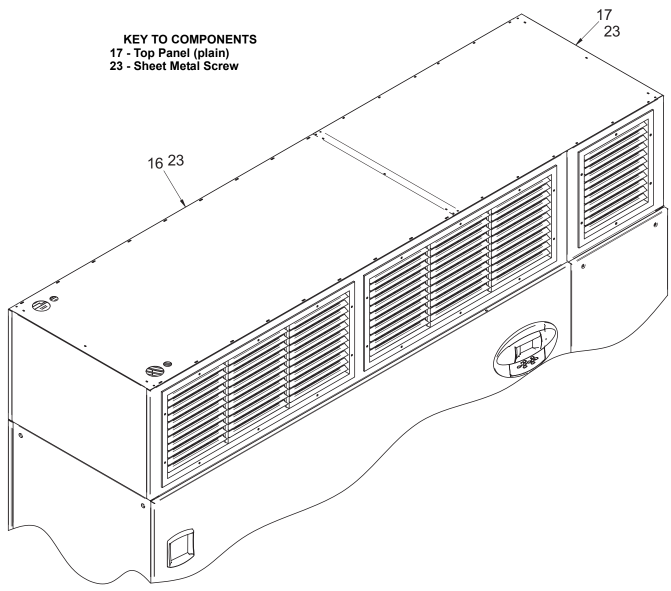


Figure 62 Grilled plenum front / rear-discharge top panel attachment

6.0 ELECTRICAL CONNECTIONS

6.1 Electrical Connections

Three-phase electrical service is required for all models. Electrical service must conform to national and local electrical codes. Refer to equipment nameplate regarding wire size and circuit protection requirements. Refer to electrical schematic when making connections. Refer to **Figures 63** through **73** for electrical service entrances into unit.

A manual electrical disconnect switch should be installed in accordance with local codes and distribution system. Consult local codes for external disconnect requirements.



WARNING

Risk of electric shock. Can cause injury or death. Disconnect local and remote power supplies before working within.

Use voltmeter to make sure power is turned off before making any electrical connections.

Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power.

50Hz Models Only: Reinstall all terminal covers before connecting power to the unit. Failure to install these covers exposes high-voltage terminals.

Follow all local codes.



WARNING

Risk of improper wiring, piping, moving, lifting and handling. Can cause equipment damage, injury or death.

Installation and service of this equipment should be done only by personnel who have been properly trained and qualified in the installation of air conditioning equipment



WARNING

Risk of overheated electrical connection terminals. Can cause equipment damage, smoke and activation of smoke alarm and fire suppression system that can lead to injuries or death from building evacuation accidents.

Use copper wiring only. Make sure that all connections are tight.

NOTICE

Risk of improper electrical supply connection. Can cause equipment damage.

See the transformer label for primary tap connections. The installer must change the transformer primary taps if the applied unit voltage is other than the pre-wired tap voltage.

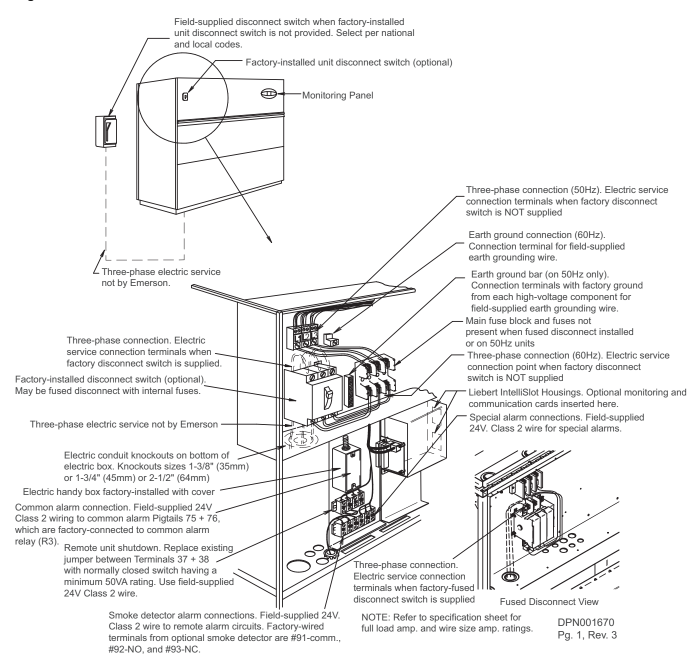


Figure 63 Electrical field connections for downflow models CW026 - CW084

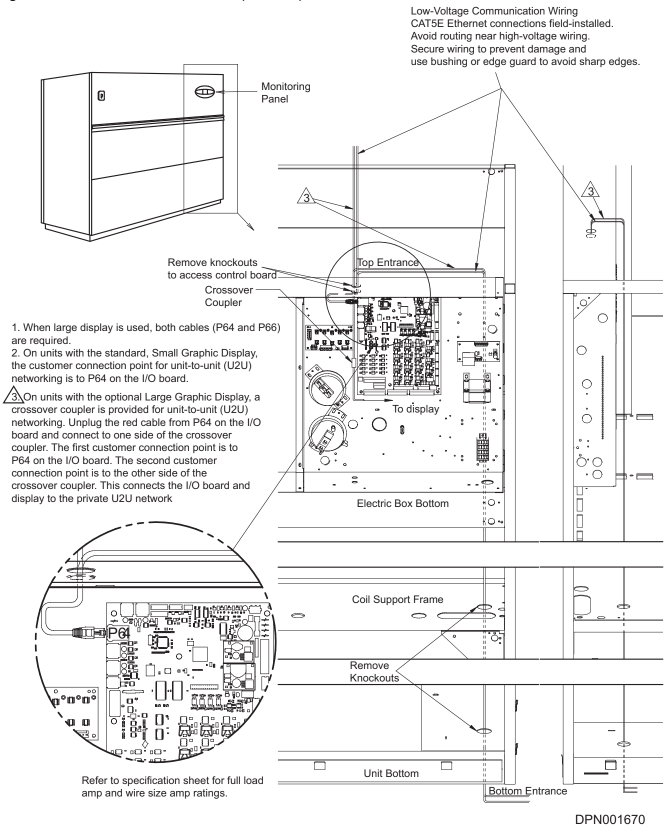


Figure 64 Electrical field connections (Ethernet) for downflow models CW026 - CW084

Pg. 2, Rev. 3

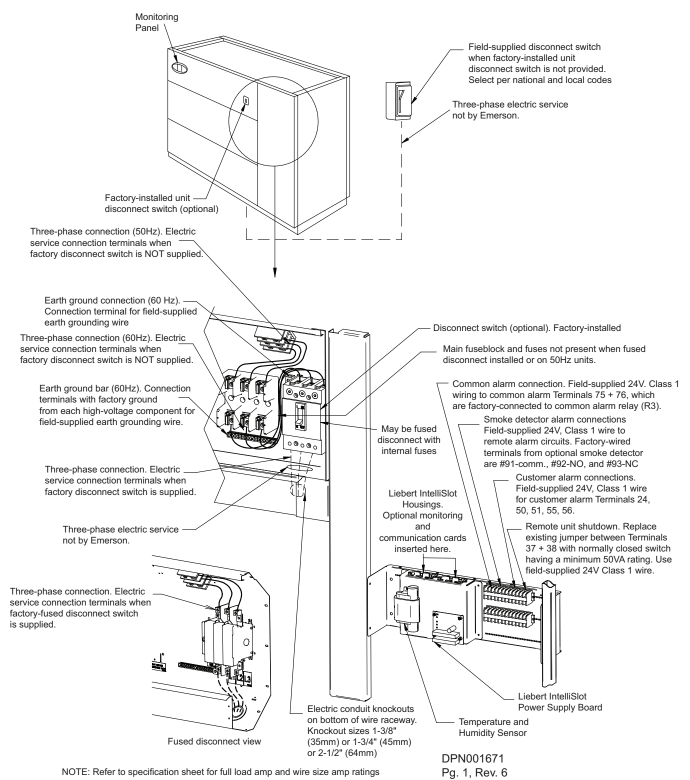
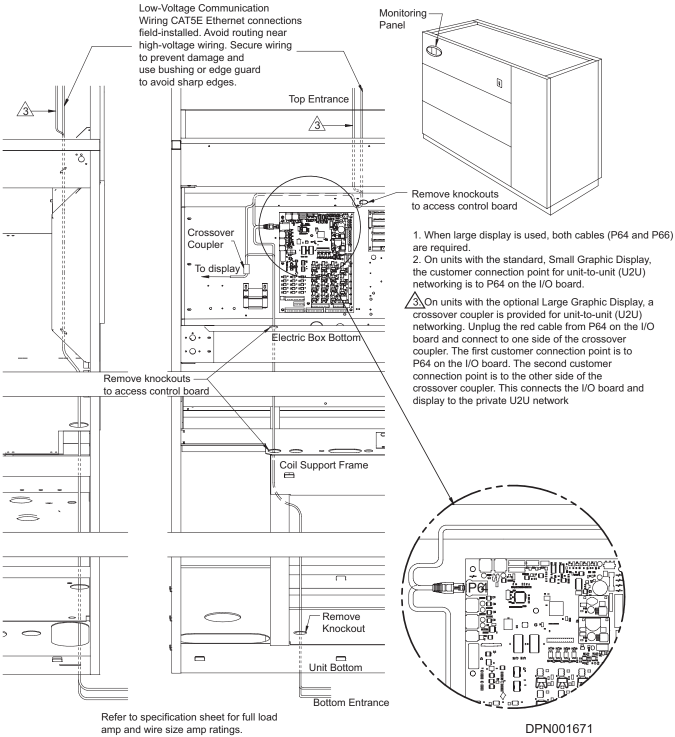


Figure 65 Electrical field connections for downflow models CW089, CW106 and CW114

Figure 66 Electrical field connections (Ethernet) for downflow models CW089, CW106 and CW114



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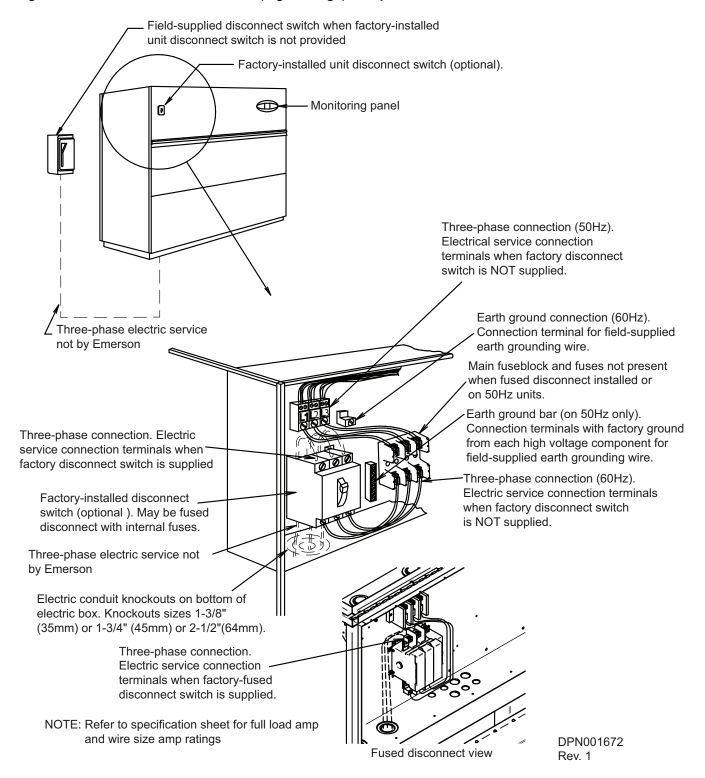


Figure 67 Electrical field connections (high voltage) for upflow models CW026 - CW084

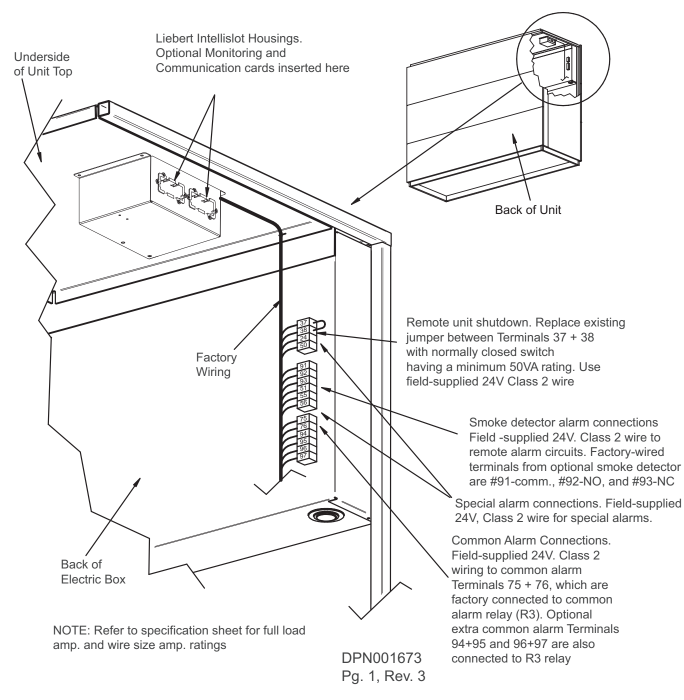


Figure 68 Electrical field connections (low voltage) for upflow models CW026 - CW084

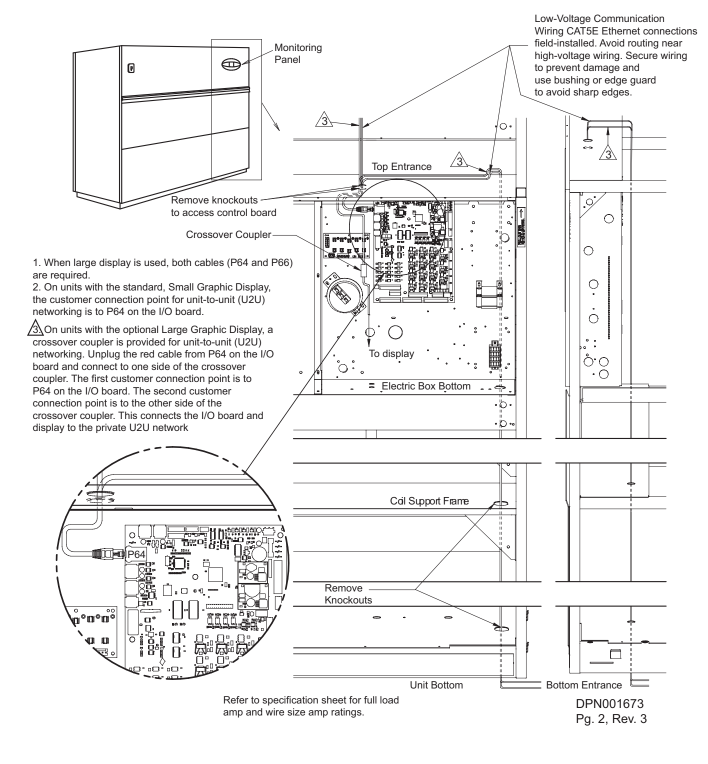


Figure 69 Electrical field connections (Ethernet) for upflow models CW026 - CW084

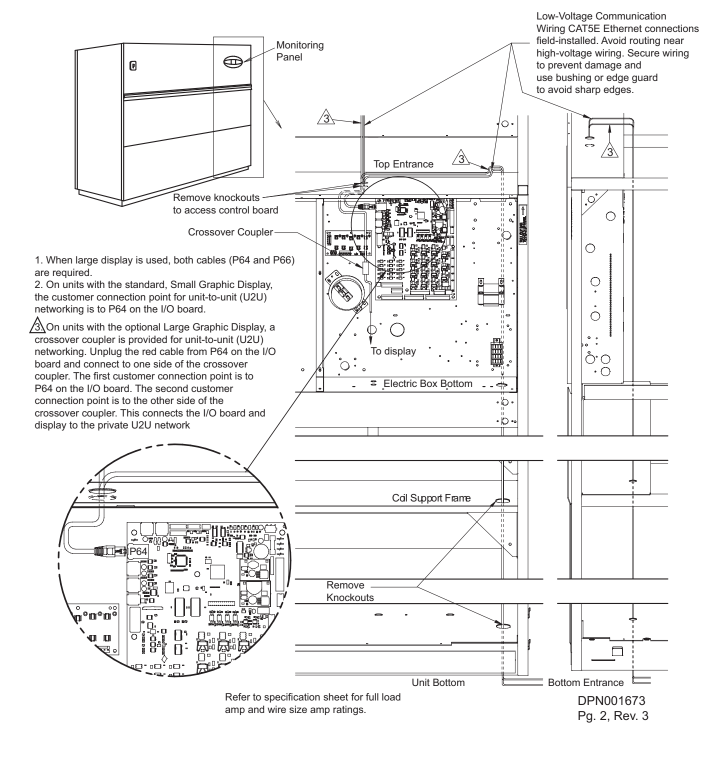


Figure 70 Electrical field connections (Ethernet) for upflow models CW106 and CW114

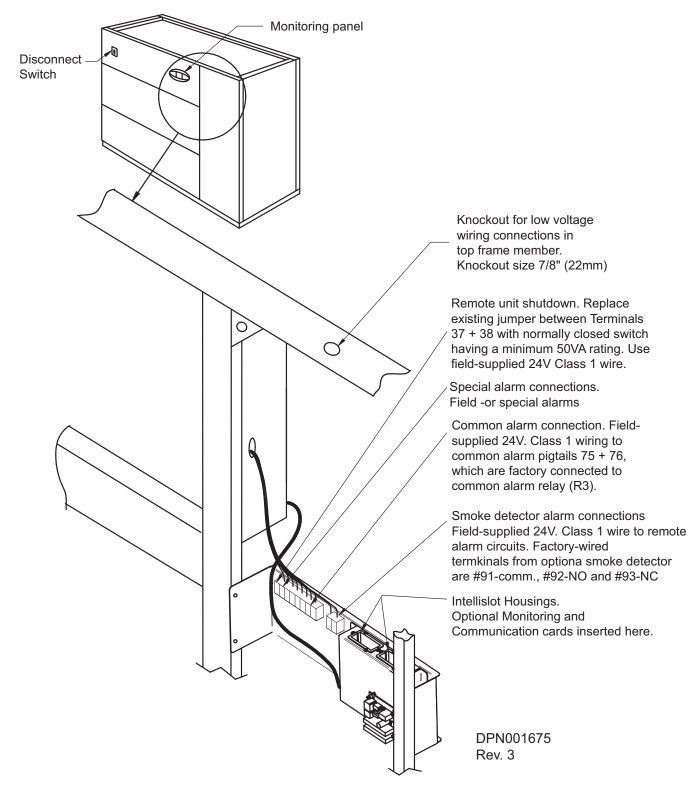
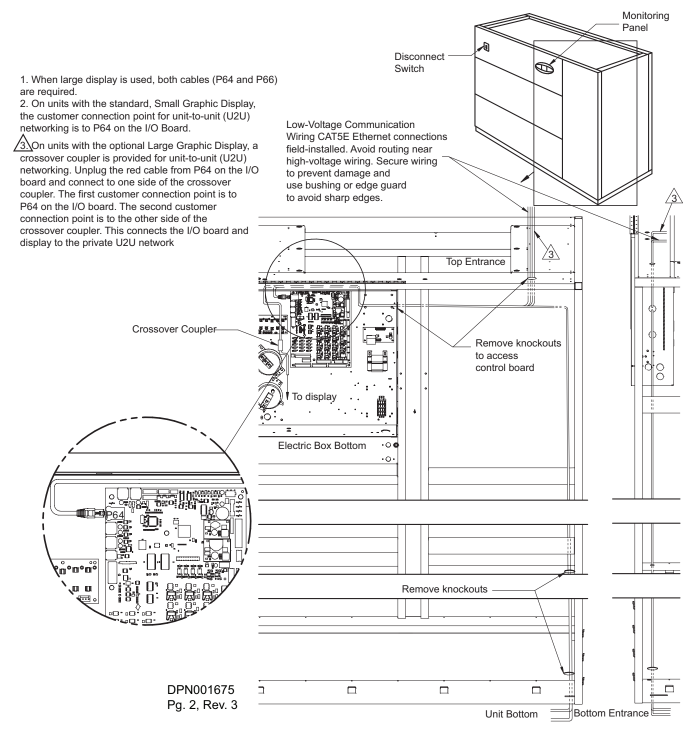


Figure 71 Electrical field connections (low voltage) for upflow models CW106 and CW114

Figure 72 Electrical field connections (low voltage Ethernet) upflow models CW106 and CW114



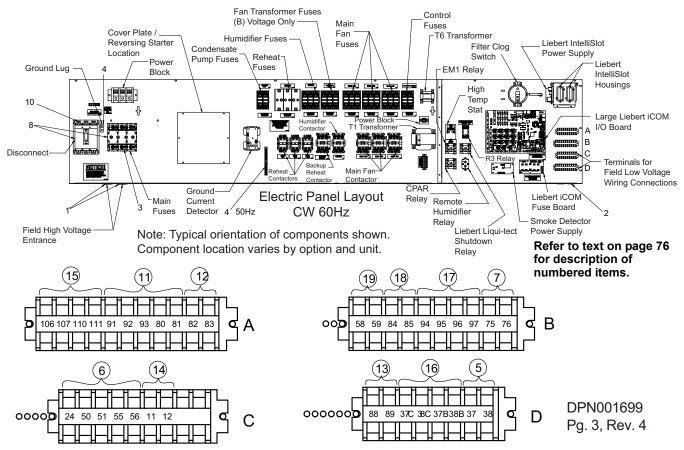


Figure 73 Electrical field connections for downflow models CW146 and CW181 with EC fans

Standard Electrical Connections for Downflow Models CW146 and CW181

Refer to Figure 73. Source: DPN001699, Rev. 4.

- 1. **Primary high voltage entrance**—2-1/2" (64mm); 1-3/4" (44mm); 1-3/8" (35mm) diameter concentric knockouts in bottom of box.
- 2. **Primary low voltage entrance**—Quantity (3) 1-1/8" (28mm) diameter knockouts in bottom of box
- 3. **Three-phase electrical service**—Terminals are on main fuse block (disregard if unit has optional disconnect switch). Three-phase service not by Emerson.
- 4. **Earth ground**—Terminal for field-supplied earth grounding wire.
- 5. **Remote unit shutdown**—Replace existing jumper between Terminals 37 and 38 with field-supplied normally closed switch having a minimum 75VA, 24VAC rating. Use field-supplied Class 1 wiring.
- 6. **Customer alarm inputs**—Terminals for field-supplied, normally open contacts, having a minimum 75VA, 24VAC rating, between Terminals 24 and 50, 51, 55, 56. Use field-supplied Class 1 wiring. Terminal availability varies by unit options.
- 7. **Common alarm**—On any alarm, normally open dry contact is closed across Terminals 75 and 76 for remote indication. 1A, 24VAC maximum load. Use Class 1 field-supplied wiring.

Optional Electrical Connections for Downflow Models CW146 and CW181

Refer to Figure 73. Source: DPN001699, Rev. 4.

- 8. Unit factory installed disconnect switch, Fuse Block and Main Fuses—Two types of disconnect switches are available "Non-Locking" and "Locking". The "Non-Locking Type" consists of a non-automatic molded case switch operational from the outside of the unit. Access to the high voltage electric panel compartment can be obtained with the switch in either the On or Off position. The "Locking Type" is identical, except access to the high voltage electric panel compartment can be obtained only with the switch in the Off position. The molded case switch disconnect models contain separate main fuses. Units with fused disconnect have main fuses within the disconnect.
- 9. Secondary disconnect switch and earth ground—Fuses are included in the 65KAIC SCCR fused disconnect switch models.
- 10. **Three-phase electrical service**—Terminals are on top of disconnect switch. Three-phase service not by Emerson.
- 11. Smoke sensor alarm—Factory-wired dry contacts from smoke sensor are 91-common, 92-NO, and 93-NC. Supervised contacts, 80 and 81, open on sensor trouble indication. This smoke sensor is not intended to function as, or replace, any room smoke detection system that may be required by local or national codes. 1A, 24VAC maximum load. Use field-supplied Class 1 wiring.
- 12. **Reheat and humidifier lockout**—Remote 24VAC required at Terminals 82 and 83 for lockout of reheat and humidifier.
- 13. Condensate alarm (with condensate pump option)—On pump high water indication, normally open dry contact is closed across Terminals 88 and 89 for remote indication. 1A, 24VAC maximum load. Use field-supplied Class 1wiring.
- 14. **Remote humidifier**—On any call for humidification, normally open dry contact is closed across terminals 11 & 12 to signal field supplied remote humidifier. 1A, 24VAC maximum load. Use Class 1 field-supplied wiring.
- 15. **Reversing Starter Power Supply Notification**—Normally open contact Terminals 106 and 107 will close when Power Supply 1 is engaged; 110 and 111 will close when Power Supply 2 is engaged.

Optional Low Voltage Terminal Package Connections

Refer to Figure 73. Source: DPN001699, Rev. 4.

- 16. **Remote unit shutdown**—Two additional contact pairs available for unit shutdown (labeled as 37B and 38B, 37C and 38C). Replace jumpers with field-supplied, normally closed switch having a minimum 75VA, 24VAC rating. Use field-supplied Class 1 wiring.
- 17. **Common alarm**—On any alarm, two additional normally open dry contacts are closed across Terminals 94 and 95 and 96 and 97 for remote indication. 1A, 24VAC maximum load. Use Class 1, field-supplied wiring.
- 18. **Main fan auxiliary switch**—On closure of main fan contactor, normally open dry contact is closed across Terminals 84 and 85 for remote indication. 1A, 24VAC maximum load. Use field-supplied Class 1 wiring.
- 19. Liebert Liqui-tect[®] shutdown and dry contact—On Liebert Liqui-tect activation, normally open dry contact is closed across terminals 58 & 59 for remote indication (Liqui-tect sensor ordered separately). 1A, 24VAC maximum load. Use field-supplied Class 1 wiring.

EC motor and variable frequency drives create current harmonics that will distort the voltage waveform of their supply and might affect other equipment on the same power source. The degree of distortion is dependent on the "stiffness" of the supply power and the total current distortion caused by all non-linear loads on the system.

The IEEE-519-1992 is the IEEE Recommended Practices and Requirements Guideline for Harmonic Control in Electrical Power Systems. It defines the maximum voltage distortion limits allowed to be reflected back onto the utility distribution system. It is a guideline meant to minimize the effects of electrical pollution created by one utility customer from affecting a different customer. The guideline requires total voltage harmonic distortion (THD) to not exceed 5% and that the individual current distortions and total current distortion (TDD) must conform to **Table 6**. It is NOT a guideline for

individual connected loads, but a guideline for total building or plant. Many apply the voltage distortion criteria to all substations (maximum 5% THD) and apply the current distortion criteria exclusively to the utility metering point (PCC).

	Individual Harmonic Limits				
I SC / IL	< 11	11 h 17	17 h 23	TDD	
< 20	4.0	2.0	1.5	5.0	
20 < 50	7.0	3.5	2.5	8.0	
50 < 100	10.0	4.5	4.0	12.0	
100 < 1000	12.0	5.5	5.0	15.0	
> 1000	15.0	7.0	6.0	20.0	

Table 6	Maximum harmonic ourrent distortion JEEE 510 100	0.2
Table 6	Maximum harmonic current distortion, IEEE-519-199	JZ

ISC = Maximum Short circuit current @ PCC.

IL = Total load current @ PCC.

TDD = Total Current Distortion

Typically, if the variable speed fan load is less than 10% of the current capacity at the point of common coupling (PCC), your installation will meet IEEE-519 guidelines. In this case there should be no interference issues with other electrical equipment. Typically, the worst-case PCC is the emergency backup generator plant but could be the transformer that powers the cooling load. If the PCC is a UPS, consult your UPS supplier for recommendations. For customers who have variable speed loads that exceed this rule of thumb, it may be necessary to minimize the harmonic impact these variable speed loads have on the system voltage. In these instances, an undesirable effect is a difficulty in switching from generator supply to utility supply. The purpose of the Liebert CW THD mitigating transformer is to cancel current harmonics generated by the EC fan. This device is a passive device, not a harmonic filter or trap, thus it will not cause unintended harmonic resonance problems. This device will not improve harmonics caused by other systems on the power network.

The Liebert CW THD mitigation device is an optional feature that can be ordered with the Liebert Thermal Management unit.

Table 7 shows the Total Current Distortion levels as measured on a single CW114 unit and is typical of what can be expected in the field on CW106, CW114 and CW146 units.

Event Current Harmonic List — 100% Fan Speed					
Unfiltered Tes	st Results –	3 Blowers	Filtered Test Result	s - Transforme	er + 3 Blowers
Order (A) (%)			Order	(A)	(%)
1	13.89	100.0%	1	13.00	100.0%
5	3.29	23.7%	5	0.44	3.4%
7	1.94	14.0%	7	0.33	2.5%
11	1.29	9.3%	11	0.13	1.0%
13	0.92	6.6%	13	0.11	0.9%
17	0.79	5.7%	17	0.66	5.1%
Broad Spect	rum TDD	31.7%	Broad Spectru	m TDD	9.1%

$\mathbf{I}_{\mathbf{A}} = \mathbf{I}_{\mathbf{A}} = $	Table 7	Typical TDD for CW106, CW114 and CW146 at 460V
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Event Harmonic List — 60% Fan Speed					
Unfiltered Te	st Results –	3 Blowers	Filtered Test Result	s - Transforme	er + 3 Blowers
Order (A) (%)			Order	(A)	(%)
1	4.77	100.0%	1	4.37	100.0%
5	1.96	41.1%	5	0.38	8.6%
7	1.15	24.2%	7	0.31	7.0%
11	0.34	7.1%	11	0.05	1.2%
13	0.35	7.3%	13	0.05	1.2%
17	0.23	4.9%	17	0.23	5.2%
Broad Spect	rum TDD	49.9%	Broad Spectru	m TDD	14.1%

Table 7Typical TDD for CW106, CW114 and CW146 at 460V

Table 8 shows the Total Current Distortion level as measured on a single CW181 unit and is typical of what can be expected in the field on CW181.

	Event Current Harmonic List — 100% Fan Speed					
Unfiltered T	est Results –	3 Blowers	Filtered Test Res	ults - Transform	er + 3 Blowers	
Order	(A)	(%)	Order	Order (A)		
1	13.89	100.0%	1	13.00	100.0%	
5	3.29	23.7%	5	0.44	3.4%	
7	1.94	14.0%	7	0.33	2.5%	
11	1.29	9.3%	11	0.13	1.0%	
13	0.92	6.6%	13	0.11	0.9%	
17	0.79	5.7%	17	0.66	5.1%	
Broad Spee	ctrum TDD	31.7%	Broad Spectrum TDD		9.1%	
	E	vent Harmor	nic List — 60% Fan	Speed		
Unfiltered T	est Results –	3 Blowers	Filtered Test Results - Transformer + 3 Blowers			
Order	(A)	(%)	Order	(A)	(%)	
1	4.77	100.0%	1	4.37	100.0%	
5	1.96	41.1%	5	0.38	8.6%	
7	1.15	24.2%	7	0.31	7.0%	
11	0.34	7.1%	11	0.05	1.2%	
13	0.35	7.3%	13	0.05	1.2%	
17	0.23	4.9%	17	0.23	5.2%	
Broad Spee	ctrum TDD	49.9%	Broad Spec	trum TDD	14.1%	

Table 8 Typical TDD for CW181 at 460V

Optional Low-Voltage Terminal Package Connections for Downflow Models CW146 and CW181

Refer to Figure 73.

- 20. **Remote unit shutdown**—Two additional contact pairs available for unit shutdown (labeled as 37B & 38B, 37C & 38C). Replace jumpers with field-supplied, normally closed switch that has a minimum 75VA, 24VAC rating. Use Class 1 field-supplied wiring.
- 21. **Common alarm**—On any alarm, two additional normally open dry contacts are closed across Terminals 94 and 95 and 96 and 97 for remote indication. 1A, 24VAC maximum load. Use Class 1 field-supplied wiring.
- 22. **Main fan auxiliary switch**—On closure of main fan contactor, normally open dry contact is closed across Terminals 84 and 85 for remote indication. 1A, 24VAC maximum load. Use Class 1 field-supplied wiring.
- 23. Liebert Liqui-tect[®] shutdown and dry contact—On Liebert Liqui-tect activation, normally open dry contact is closed across Terminals 58 and 59 for remote indication (Liebert Liqui-tect sensor ordered separately). 1A, 24VAC maximum load. Use Class 1 field-supplied wiring.

) NOTE

Refer to specification sheet for total unit full load amps, wire size amps and maximum overcurrent protective device size.

7.0 PIPING

All fluid connections to the unit, with the exceptions of the condensate drain and live steam, are sweat copper. Factory-installed piping brackets must not be removed. Field-installed piping must be installed in accordance with local codes and must be properly assembled, supported, isolated and insulated. Avoid piping runs through noise-sensitive areas, such as office walls and conference rooms.

All piping below the elevated floor must be located so that it offers the least resistance to air flow. Careful planning of the piping layout under the raised floor is required to prevent the air flow from being blocked. When installing piping on the subfloor, it is recommended that the pipes be mounted in a horizontal plane rather than stacked one above the other. Whenever possible, the pipes should be run parallel to the air flow.

Refer to specific text and detailed diagrams in this manual for other unit-specific piping requirements.

7.1 Fluid Connections

NOTICE

Risk of clogged or leaking drain lines. Can cause equipment and building damage. This unit requires a water drain connection. Drain lines must be inspected regularly and maintenance must be performed to ensure that drain water runs freely through the drain system and that lines are clear and free of obstructions and in good condition with no visible sign of damage or leaks. This unit may also require an external water supply to operate. Improper installation, application and service practices can result in water leakage from the unit. Water leakage can result in severe property damage and loss of critical data center equipment.

Do not locate unit directly above any equipment that could sustain water damage. Emerson recommends installing leak detection equipment for unit and supply lines.

7.1.1 Condensate Piping—Field-Installed



CAUTION

Risk of boiling water. Can cause injury.

The unit requires a drain line that may contain boiling water. Only properly trained and qualified personnel wearing appropriate safety equipment should service the drain line or work on parts near or connected to the drain line.

- Do not reduce drain lines
- Do not expose drain line to freezing temperatures
- Drain line may contain boiling water. Use copper or other suitable material
- Drain line must comply with local building codes
- · Emerson recommends installing under-floor leak detection equipment

Gravity Drain

- + 3/4" NPT drain connection is provided on units ${\bf without}$ optional factory-installed condensate pump
- Pitch drain line toward drain a minimum of 1/8" (3mm) per 1 foot (305mm) of length
- Drain is trapped internally. Do not trap external to equipment
- Drain line must be sized for 2 gpm (7.6 l/m) flow
- Drain line must comply with all applicable codes

NOTICE

 Risk of improper installation. Can cause unit and/or building damage.

The drain line must not be trapped outside the unit or water may back up in the drain pan and leak out of the unit on to the building floor(s) below

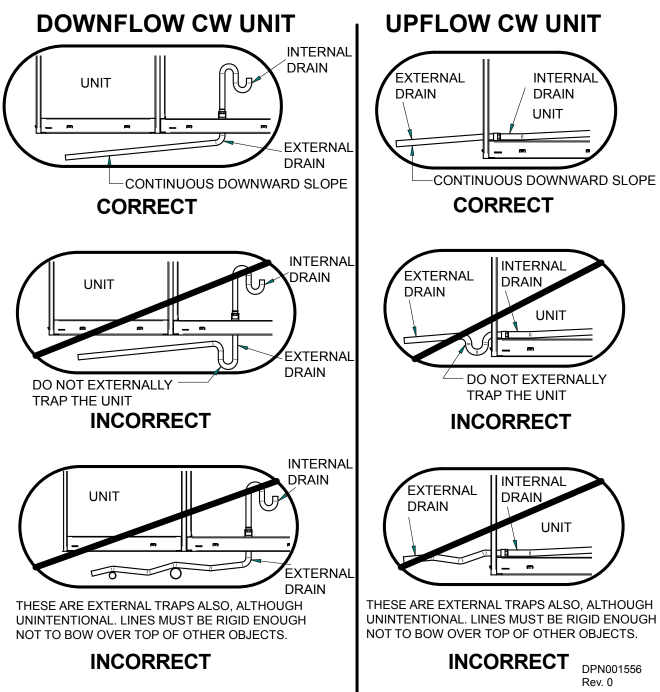


Figure 74 Gravity drain for downflow and upflow units

Condensate Pump

- + 1/2" copper sweat connection is provided on units ${\bf with}$ optional factory-installed condensate pump
- Condensate Pump (60Hz): Condensate pump is rated for approximately 400 gph at 10 feet total head
- Condensate Pump (50Hz): Condensate pump is rated for approximately 315 gph at 10 feet total head
- Size piping based on available condensate head
- Condensate pump discharge (drain) line must comply with all applicable codes



NOTE

For units with a field-installed condensate pump, the unit is shipped from the factory with the condensate pump option, unmounted in the unit, which must be installed in the field. The unit has an internally mounted trap. The drain line from the unit to the condensate pump does not require a trap. The discharge (drain) line from the pump must comply with all applicable codes.

7.1.2 Humidifier Supply Water—Optional Infrared

- 1/4" supply line; maximum water pressure is 150 psi (1034kPa)
- Size humidifier supply line for 1 gpm (3.8 l/m), with a minimum water pressure of 20 psi (138kPa)
- Do not supply de-ionized water to the humidifier

7.1.3 Humidifier Supply Water—Optional Steam Generating Humidifier

- Water conductivity of 200-500 micro-siemens required for optimum operation.
- 1/4" supply line

Leak Checking of Unit and Field Piping

Liebert unit fluid systems are factory-checked for leaks and may be shipped with a nitrogen holding charge. Liebert unit fluid circuits should be checked for leaks at installation as described below.



NOTE

During leak checking of field-installed piping, Emerson recommends that the unit be isolated using field-installed shutoff valves. When Liebert CW units are included in a leak test, use of fluid for pressure testing is recommended. When pressurized gas is used for leak testing a Liebert CW unit, the maximum recommended pressure is 30 psig (2 bars) and tightness of the unit should be verified by pressure decay over time, (<2 psig/hour [0.3 bars/hour]) or sensing a tracer gas with suitable instrumentation. Dry seals in fluid valves and pumps may not hold a high gas pressure.

7.2 Chilled Water Piping

7.2.1 Requirements of Systems Using Water or Glycol

These guidelines apply to the field leak checking and fluid requirements for field piping systems, including Liebert chilled water, hot water, condenser (water or glycol), GLYCOOL and drycooler circuits.

General Guidelines

- Equipment damage and personal injury can result from improper piping installation, leak checking, fluid chemistry and fluid maintenance.
- Follow local piping codes, safety codes.
- Properly trained and qualified personnel must install and inspect system piping.
- Contact a local water consultant regarding water quality, corrosion protection and freeze protection requirements.
- Install manual shutoff valves at the supply and return line to each indoor unit and drycooler to permit routine service and emergency isolation of the unit.

NOTICE

Risk of frozen fluids. Can cause equipment damage and building damage.

Freezing system fluids can rupture piping. Complete system drain-down cannot be ensured. When the field piping or unit may be exposed to freezing temperatures, charge the system with the proper percentage of glycol and water for the coldest design ambient.

Automotive antifreeze is unacceptable and must NOT be used in any glycol fluid system.

NOTICE

Risk of corrosion. Can cause equipment damage.

Read and follow individual unit installation instructions for precautions regarding fluid system design, material selection and use of field-provided devices. Liebert systems contain iron and copper alloys that require appropriate corrosion protection. Contact a local water consultant regarding water quality, corrosion and freeze protection requirements.

Water chemistry varies greatly by location, as do the required additives, called inhibitors, that reduce the corrosive effect of the fluids on the piping systems and components. The chemistry of the water used must be considered, because water from some sources may contain corrosive elements that reduce the effectiveness of the inhibited formulation. Preferably, surface waters that are classified as soft and are low in chloride and sulfate ion content should be employed. Proper inhibitor maintenance must be performed in order to prevent corrosion of the system. Consult glycol manufacturer for testing and maintenance of inhibitors.

Commercial ethylene glycol (Union Carbide Ucartherm, Dow Chemical Dowtherm SR-1 and Texaco E.G. Heat Transfer Fluid 100), when pure, is generally less corrosive to the common metals of construction than water itself. It will, however, assume the corrosivity of the water from which it is prepared and may become increasingly corrosive with use if not properly inhibited.

NOTICE

Risk of corrosion. Can cause equipment damage.

Read and follow individual unit installation instructions for precautions regarding fluid system design, material selection and use of field-provided devices. Liebert systems contain iron and copper alloys that require appropriate corrosion protection.

Contact a water consultant about water quality, corrosion and freeze protection requirements. Water chemistry varies greatly by location, as do the required additives, called inhibitors, that reduce the corrosive effect of the fluids on the piping systems and components. The chemistry of the water used must be considered, because water from some sources may contain corrosive elements that reduce the effectiveness of the inhibited formulation. Preferably, surface waters that are classified as soft and are low in chloride and sulfate ion content should be employed. Proper inhibitor maintenance must be performed to prevent corrosion of system components. Consult glycol manufacturer for testing and maintenance of inhibitors.

Commercial ethylene glycol (Union Carbide Ucartherm, Dow Chemical Dowtherm SR-1 and Texaco E.G. Heat Transfer Fluid 100), when pure, is generally less corrosive to the common metals of construction than water itself. It will, however, assume the corrosivity of the water from which it is prepared and may become increasingly corrosive with use if not properly inhibited.

Leak Checking of Unit and Field Piping

Liebert unit fluid systems are factory-checked for leaks and may be shipped with a nitrogen holding charge. Liebert unit fluid circuits should be checked for leaks at installation as described below.

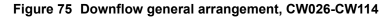
) NOTE

During leak checking of field-installed piping, Emerson recommends that the unit be isolated using field-installed shutoff values. When Liebert CW units are included in a leak test, use of fluid for pressure testing is recommended. When pressurized gas is used for leak testing a Liebert CW unit, the maximum recommended pressure is 30 psig (2 bars) and tightness of the unit should be verified by pressure decay over time, (<2 psig/hour [0.3 bars/hour]) or sensing a tracer gas with suitable instrumentation. Dry seals in fluid values and pumps may not hold a high gas pressure.

Manual shutoff valves should be installed at the supply and return lines to each unit. This provides for routine service and emergency isolation of the unit.

The lowest water temperature to be supplied by the chiller will determine whether insulation is needed to prevent condensation on the supply and return lines. To prevent water damage to flooring and subflooring, install a water detection system, such as a Liqui-tect or floor drains with wet traps.

8.0 **PIPING SCHEMATICS**



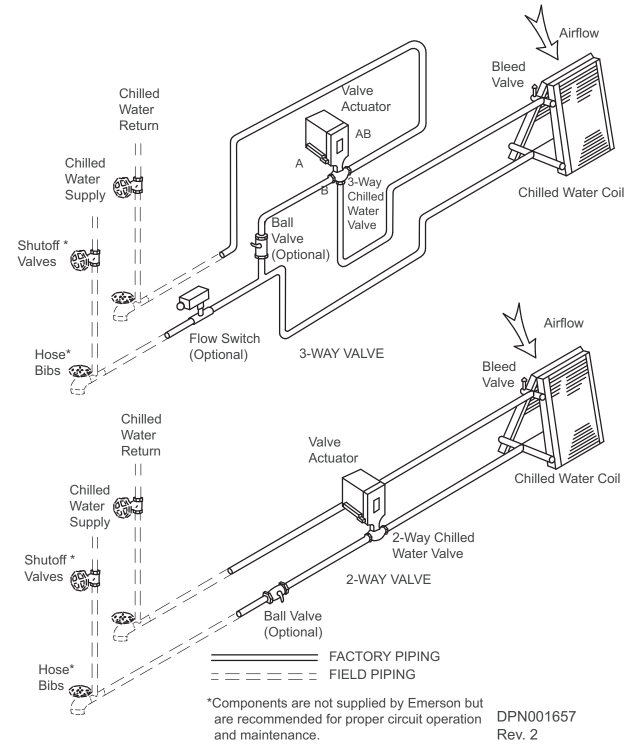


Figure 76 Downflow general arrangement, CW181-CW146

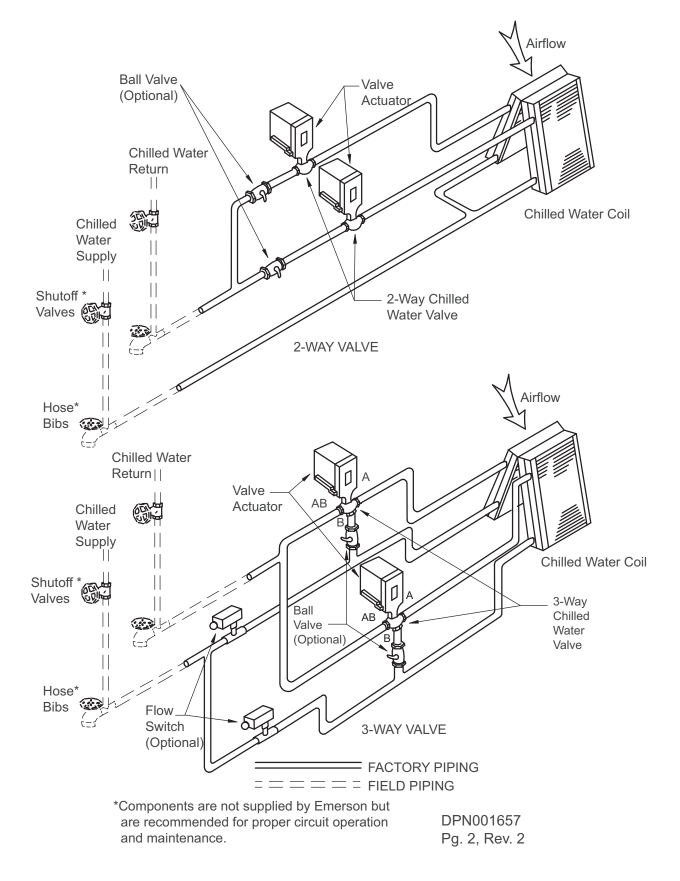
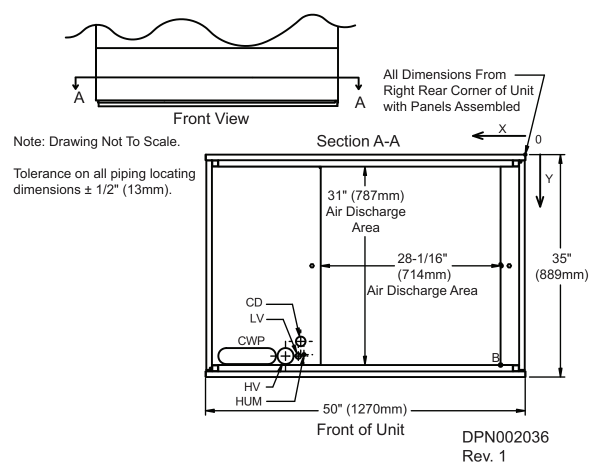


Figure 77 Primary connection locations, downflow models CW026 - CW041 with EC fans

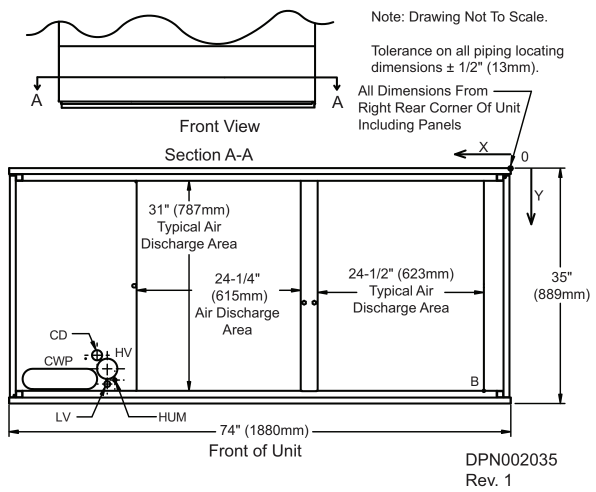


Point	Description	X, in (mm)	Y, in (mm)	Connection Size / Opening, in (mm)
CD	Condensate Drain *	35-1/16 (891)	29-5/16 (745)	3/4 (19) FPT
CD	W/Optional Condensate Pump **	33-1/10 (891)	29-3/10 (743)	1/2 (13) Cu Sweat
HUM	Humidifier Supply Line	34-9/16 (878)	31 3/8 (797)	1/4 (6) Cu Sweat
	Chilled Water Piping Slot (Center)	43-7/16 (1104)	31-5/8 (803)	9 x 2-1/2 (229 x 64)
CWP				CW026: 1-1/8 (29)
CWF	Supply and Return Piping Diameter	—	—	CW038: 1-3/8 (32)
			-	CW041: 1-5/8 (41)
HV	High Volt Electrical Connection	37-7/16 (951)	31-5/8 (803)	2-1/2 (64)
LV	Low Volt Electrical Connection	35-7/16 (900)	31-5/8 (803)	7/8 (22)
В	Blower Outlet Opening	4 (101)	33 (838)	28-1/16 x 31 (714 x 787)

* Field pitch Condensate Drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

** Optional Condensate Pump to be field-installed under unit.

Source: DPN002036, Rev. 1



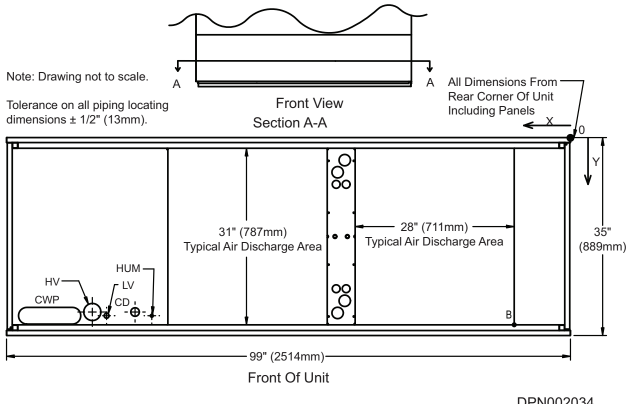
Eigura 70	Drimon, connecti	on locations d	lowmflow modele	CW0E1 and	CN/060 with EC fana
Figure / o i	Primary connect	on locations, d	iownnow models	CWU51 and	CW060 with EC fans

Point	Description	X, in (mm)	Y, in (mm)	Connection Size / Opening, in (mm)
CD	Condensate Drain*	60-7/8 (1547)	27-3/4 (705)	3/4 (19) FPT
CD	W/Optional Condensate Pump**	00-778 (1547)	27-3/4 (705)	1/2 (13) Cu Sweat
HUM	Humidifier Supply Line	59-1/8 (1502)	25-5/8 (727)	1/4 (6) Cu Sweat
	Chilled Water Piping Slot (Center)	66-9/16 (1691)	31-1/4 (794)	11 x 3 (279 x 76)
CWP	VP Supply & Return Piping Diameter			CW051: 1-5/8 (41)
	Supply a Return Fipling Diameter		_	CW060: 2-1/8 (54)
HV	High Volt Electrical Connection	59 3/8 (1509)	30-3/4 (781)	3 (76)
LV	Low Volt Electrical Connection	60-7/8 (1547)	29-1/4 (743)	7/8 (22)
В	Blower Outlet Opening	4 (101)	33 (838)	51 x 31 (1295) x 787)

* Field pitch Condensate Drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

** Optional Condensate Pump to be field installed under unit. Source: DPN002035, Rev. 1





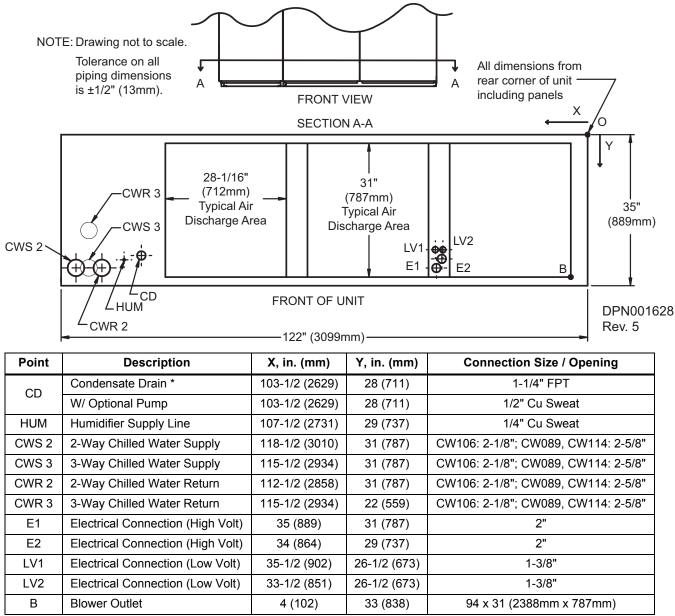
DPN002034 Rev. 1

Point	Description	X, in (mm)	Y, in (mm)	Connection Size / Opening, in (mm)
CD	Condensate Drain *	76-3/8 (1940)	30-7/8 (784)	3/4 (19) FPT
CD	W/Optional Condensate Pump	76-3/8 (1940)	30-7/8 (784)	1/2 (13) Cu Sweat
HUM	Humidifier Supply Line	73-7/16 (1865)	31-7/16 (799)	1/4 (6) Cu Sweat
CWP	Chilled Water Piping Slot (Center)	91-3/8 (2321)	31-3/8 (797)	101-5/16 x 2-15/16 (277 x 74)
CVVF	Supply and Return Piping Diameter	_	—	2-1/8 (54)
HV	High Volt Electrical Connection	83-7/8 (2130)	30-7/8 (784)	3 (76)
LV	Low Volt Electrical Connection	81-3/8 (2067)	31-7/16 (799)	7/8 (22)
В	Blower Outlet Opening	9-13/16 (249)	33 (838)	60-13/16 x 31 (1544 x 787)

* Field pitch Condensate Drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

Source: DPN002034, Rev. 1

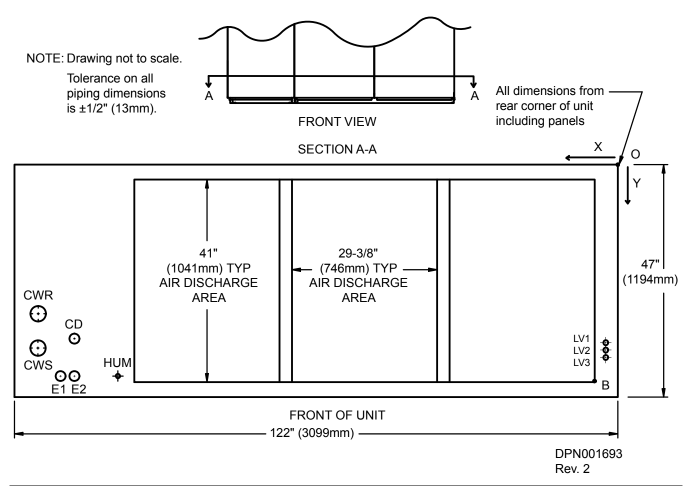
Figure 80 Primary connection locations, downflow models CW089, CW106 and CW114 with EC fans



* Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

Source: DPN001628, Rev. 5

Figure 81 Primary connection locations, downflow models CW146 and CW181 with EC fans

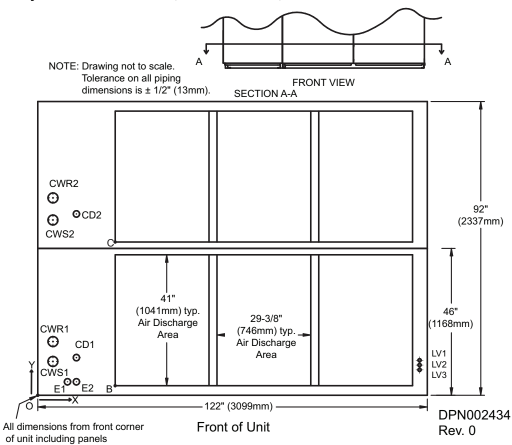


Point	Description	X In. (mm)	Y In. (mm)	Connection Size / Opening
CD	Condensate Drain *	110 (2794)	35 (889)	1-1/4" FPT
CD	W/ Optional Pump	110 (2794)	35 (889)	1/2" Cu Sweat
HUM	Humidifier Supply Line	101 (2565)	43 (1092)	1/4" Cu Sweat
CWS	2-Way Chilled Water Supply	117 (2972)	37 (940)	3-1/8"
CW5	3-Way Chilled Water Supply	117 (2972)	37 (940)	3-1/8"
CWR	2-Way Chilled Water Return	117 (2972)	30 (762)	3-1/8"
CVIK	3-Way Chilled Water Return	117 (2972)	30 (762)	3-1/8"
E1	Electrical Conn. (High Volt)	113 (2870)	43 (1092)	2"
E2	Electrical Conn. (High Volt)	110 (2794)	43 (1092)	2"
LV1	Electrical Conn. (Low Volt)	2-1/2 (64)	36 (914)	7/8"
LV2	Electrical Conn. (Low Volt)	2-1/2 (64)	37-1/2 (953)	7/8"
LV3	Electrical Conn. (Low Volt)	2-1/2 (64)	39 (991)	7/8"
В	Blower Outlet	4-1/2 (114)	44 (1118)	93" x 41" (2362mmx1041mm)

* Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

Source: DPN001693, Rev. 2



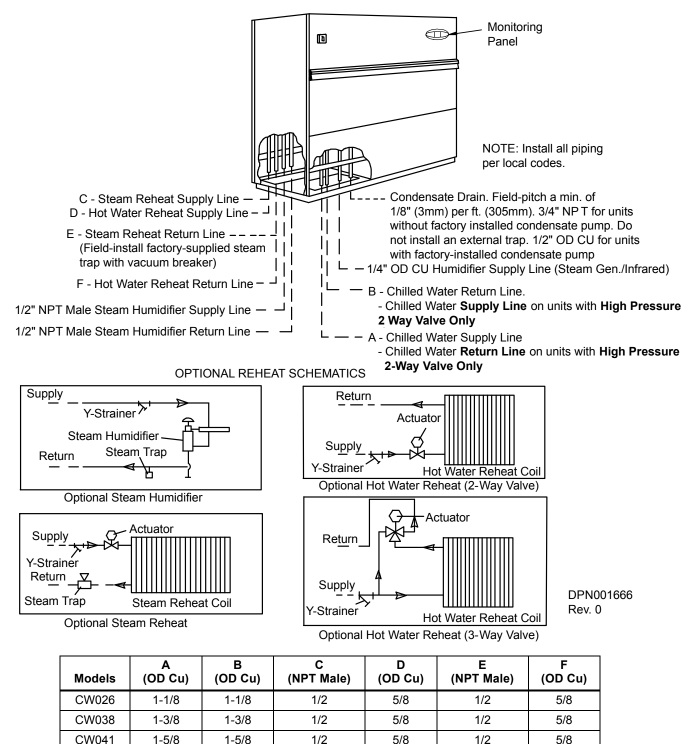


Point	Description	X, In. (mm)	Y, In. (mm)	Connection Size / Opening
	Condensate Drain *	12 (305)	12 (305)	1-1/4" FPT
CD 1	W/ Optional Pump	12 (305)	12 (305)	1/2" Cu Sweat
	Condensate Drain *	12 (305)	57 (1449)	1-1/4" FPT
CD 2	W/ Optional Pump	12 (305)	57 (1449)	1/2" Cu Sweat
014101	2-way Chilled Water Supply	5 (127)	10 (254)	3-1/8"
CWS1	3-way Chilled Water Supply	5 (127)	10 (254)	3-1/8"
014/00	2-way Chilled Water Supply	5 (127)	55 (1397)	3-1/8"
CWS2	3-way Chilled Water Supply	5 (127)	55 (1397)	3-1/8"
	2-way Chilled Water Return	5 (127)	17 (432)	3-1/8"
CWR1	3-way Chilled Water Return	5 (127)	17 (432)	3-1/8"
	2-way Chilled Water Return	5 (127)	62 (1575)	3-1/8"
CWR2	3-way Chilled Water Return	5 (127)	62 (1575)	3-1/8"
E1	Electrical Conn. (High Volt)	9 (229)	4 (102)	2"
E2	Electrical Conn. (High Volt)	12 (305)	4 (102)	2"
LV1	Electrical Conn. (Low Volt)	119-1/2 (3035)	11 (279)	7/8"
LV2	Electrical Conn. (Low Volt)	119-1/2 (3035)	9-1/2 (241)	7/8"
LV3	Electrical Conn. (Low Volt)	119-1/2 (3035)	8 (203)	7/8"
В	Front Blower Outlet	24-1/2 (622)	3 (76)	93" x 41" (2362mm x 1041mm)
С	Rear Blower Outlet	24-1/2 (622)	48 (1219)	93" x 41" (2362mm x 1041mm)

* Field pitch Condensate Drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

Source: DPN002434, Rev. 0





Source: DPN001666, Rev. 0

CW051

CW060

CW076

CW084

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2-1/8

2 - 1/8

2-1/8

1-5/8

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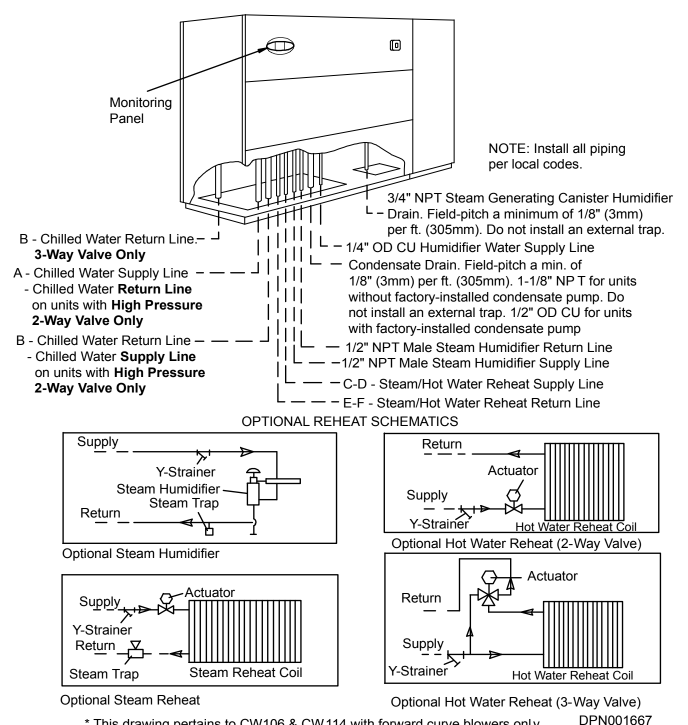
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Figure 84 Piping connections for downflow models CW106 and CW114 with centrifugal fans



* This drawing pertains to CW106 & CW114 with forward curve blowers only.

	Piping Connection Sizes, inches						
Model Numbers	A OD Cu	B OD Cu	C NPT Male	D OD Cu	E NPT Male	F OD Cu	
CW106	2-1/8	2-1/8	3/4	7/8	3/4	7/8	
C\W/114	2-5/8	2-5/8	3/4	7/8	3/4	7/8	

Source: DPN001667, Rev. 0

Rev. 0



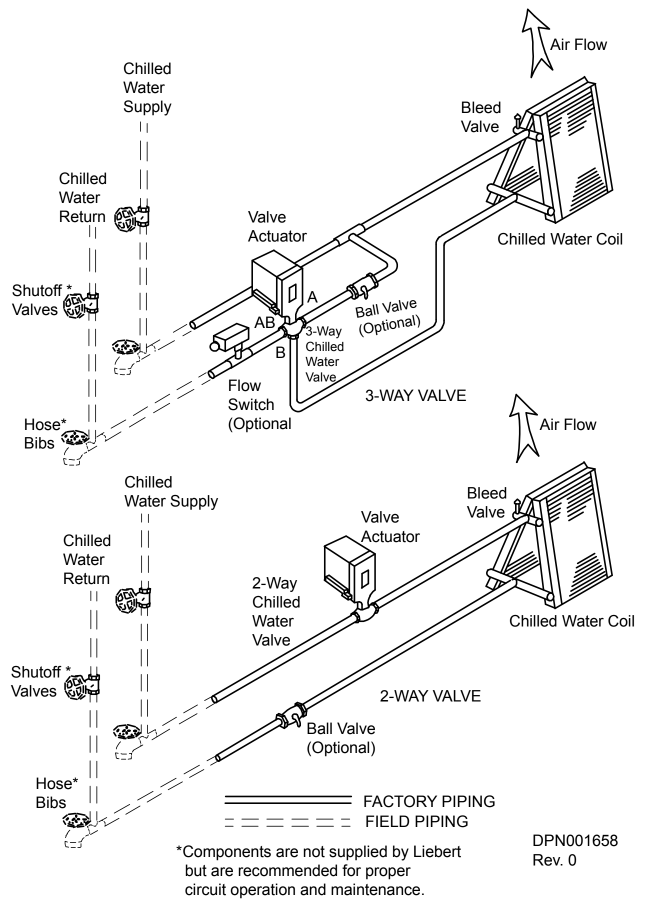
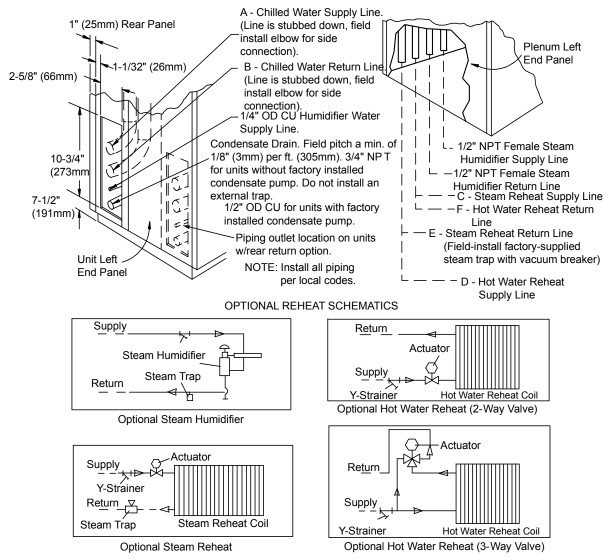


Figure 86 Piping connections for upflow models CW026 - CW084

UNIT FIELD PIPING LOCATIONS Piping stubbed out inside unit end compartment for field connection through 2 5/8" x 10 3/4" (66 x 273mm) opening as shown. Piping may also exit through bottom or top of end compartment by field cutting an opening in a suitable location (except bottom return air units).

PLENUM FIELD PIPING LOCATIONS

For separate steam or hot water plenum in UPFLOW (UH) units, piping may exit through bottom, top or sides by field cutting an opening in a suitable location.





	Factory-Provided Piping Connection Sizes, inches							
Models	A, OD Cu	B, OD Cu	C, NPT Female	D, OD Cu	E, NPT Female	F, OD Cu		
CW026	1-1/8	1-1/8	1/2	5/8	1/2	5/8		
CW038	1-3/8	1-3/8	1/2	5/8	1/2	5/8		
CW041	1-5/8	1-5/8	1/2	5/8	1/2	5/8		
CW051	1-5/8	1-5/8	3/4	7/8	3/4	7/8		
CW060	2-1/8	2-1/8	3/4	7/8	3/4	7/8		
CW076	2-1/8	2-1/8	3/4	7/8	3/4	7/8		
CW084	2-1/8	2-1/8	3/4	7/8	3/4	7/8		

Source: DPN001668, Rev. 0

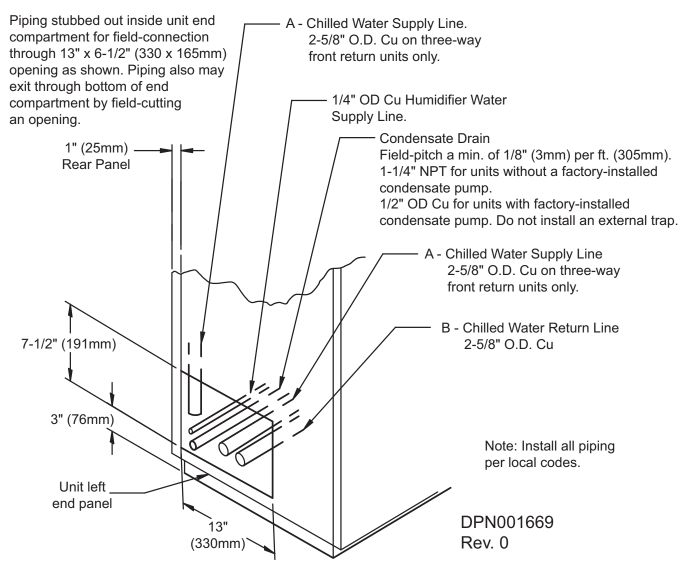


Figure 87 Piping connections for upflow models CW106 and CW114

9.0 CHECKLIST FOR COMPLETED INSTALLATION

9.1 Moving and Placing Equipment

- ____1. Unpack and check received material.
- ____2. Proper clearance for service access has been maintained around the equipment.
- <u>3</u>. Equipment is level and mounting fasteners are tight.
- _____4. If the equipment has been disassembled for installation, unit must be reassembled per instructions.

9.2 Electrical

- ____1. Supply voltage and phase matches equipment nameplate.
- <u>2</u>. Wiring connections completed between disconnect switch and unit.
- _____ 3. Power line circuit breakers or fuses have proper ratings for equipment installed.
- _____4. All internal and external high- and low-voltage wiring connections are tight.
- ____ 5. Confirm that unit is properly grounded to an earth ground.
- ____ 6. Control transformer setting matches incoming power.
- ____7. Electrical service conforms to national and local codes.
- _____ 8. Check blowers for proper rotation.

9.3 Piping

- ____1. Piping completed to coolant.
- <u>2</u>. Piping has been checked for leaks.
- _____ 3. Piping is properly sized, sloped, trapped as shown in the piping schematics
- _____4. Check piping inside and outside of equipment for proper support.
- ____ 5. Ensure that factory clamps have been reinstalled
- ____ 6. Drain line connected and pitched per local code.
- _____7. Water supply line connected to humidifier

9.4 Other

- 1. Ducting complete (if required), maintain access to filters.
- _____2. Filters installed.
- _____ 3. Check fasteners that secure reheats, humidifier and motors-some may have become loose during shipment.
- 4. Verify water detection is properly installed around all units.
- ____5. Control panel DIP switches are set based on user requirements.
- ____ 6. Blower drive system rotates freely and belts are properly aligned and tensioned
- ____7. All fans are free of debris.
- 8. Remove rubber band from float in optional infrared humidifier.
- 9. Installation materials and tools have been removed from equipment (literature, shipping materials, construction materials, tools, etc.)
- _____10. Locate blank startup sheet, ready for completion by installer or startup technician.

10.0 INITIAL STARTUP CHECKS AND COMMISSIONING PROCEDURE FOR WARRANTY INSPECTION

Locate the startup form supplied with the unit documents. Complete the form during startup and mail it to your local Emerson Network Power sales office after startup is completed. Contact your Emerson supplier if you have any questions or problems during installation, startup or operation.



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

Potentially lethal voltages exist within this equipment during operation. Observe all cautions and warnings on the unit and in this manual. Failure to do so could result in serious injury or death. Only properly trained and qualified service and maintenance personnel should work with this equipment.



WARNING

Risk of fire suppression and alarm system activation. Can cause injury or death during building evacuation and mobilization of emergency fire and rescue services.

Startup operation of optional electric reheat elements may activate facility alarm and fire suppression system. Prepare and take appropriate steps to manage this possibility. Activating reheat during initial startup may burn off particulates from electric reheat elements.

Check the steam generating humidifier electrode plugs to ensure that they are pressed firmly onto the pins. Loose connections will cause the cylinder and plugs to overheat.

Before beginning initial startup checks, make certain that unit was installed according to the instructions in this manual. All exterior panels must be in place.

10.1 Information for Warranty Inspection—Remove Power From Unit Disconnect

Complete the following items on the warranty inspection form:

Installer name and address	
Owner name and address	
Site contact name and phone number	
Installation date	
Indoor unit model number and serial number	
Condition of unit when received	
Is there a freight damage claim in process? If so, have all relevant parties been notified?	
Have manuals been kept with unit?	
Is the Liebert Thermal Management unit connected to site monitoring or switchover controls?	
Provide model and serial of connected controls for switchover controls.	

10.2 Startup Checks With Panels Removed and Main Disconnect Off

- ____1. Check all internal piping clamps and tighten or secure if needed.
- <u>2</u>. Check field piping for proper support and proper connection.
- _____ 3. Check unit belts for correct tension and alignment.
- _____4. Check unit electrical connections to the control boards and tighten or secure if needed.
- ____ 5. Remove all debris, tools and documents from unit area.

10.2.1 Inspect and Record

Main Fan hp:
Voltage:
Proper Belt Tension and Alignment:
Belt Size:
Motor Sheave:
Fan Pulley:
EC Plug Fan: Assemblies Tight and Secured (check one)
Fan secured in UP position
Fan secured in Down position
Filter Size:
Quantity:

10.3 Startup

- 1. Disconnect all power to the environmental control unit.
- 2. Tighten all electrical wiring connections on electric panel and at all major components, such as compressors and motors that may have loosened during shipping.
- 3. Remove all line voltage fuses except the main fan fuses at the far right of the electric panel and the control voltage fuses at the far left of the electric panel. For units supplied with circuit breakers, open them instead of removing fuses.
- 4. Turn on electrical input power and check the line voltage on the main unit disconnect switch. Line voltage must be within 10% of the nameplate voltage.
- 5. Turn ON the main unit disconnect switch and check the secondary voltage at transformer T1. Voltage at T1 must be 24VAC, ±2.5VAC (check at TB1-1 and TB1-8). T1 voltage must not exceed 28VAC. Change the primary tap if necessary.
- 6. Push the ON button. Blower will start and the ON lamp will light.
- 7. If you do not want your unit to operate at factory default settings, manually set temperature setpoints and sensitivity, alarms and other control functions. Refer to the Liebert iCOM[®] manual, SL-18835, available at the Liebert Web site, **www.liebert.com**
- 8. Turn Off the main unit disconnect and main breaker. The unit On button should be Off.
- 9. Replace all fuses removed during **Step 3** (or reset the circuit breakers).
- 10. Restore electrical power to the unit; turn ON the main unit disconnect switch.
- 11. Check the current draw on all line voltage components and match with the serial tag.
- 12. Push the ON button, putting the unit into operation.
- 13. Check for unusual noises and vibration.
- 14. Check all water lines for leaks.
- 15. Test all unit functions for proper operation.

Return the completed startup form to your local Emerson Network Power sales office.

10.4 Additional Considerations for Upflow Units

These units are manufactured with factory-supplied adjustable motor sheaves. Due to variations in applications, a fixed motor pulley may be desired and can be substituted for the adjustable sheave after obtaining and confirming the desired airflow. This will reduce vibration and wear on the belts and pulleys. **Consult your Emerson representative for more information**.

11.0 TROUBLESHOOTING



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

Only properly trained and qualified personnel should perform service on these units. Lethal voltage is present in some circuits. Use caution when troubleshooting with power on. Disconnect and lock out power before replacing components. Use caution and standard procedures when working with pressurized pipes and tubes.

NOTICE

Risk of improper control circuits. Can cause equipment damage.

When using jumpers for troubleshooting, always remove jumpers when maintenance is complete. Jumpers left connected could override controls and cause equipment damage.

Table 9Blower troubleshooting

Symptom	Possible Cause	se Check or Remedy	
	No main power	Check L1, L2 and L3 for rated voltage.	
	Blown fuse or tripped circuit breaker (CB)	Check fuses or CBs to main fan.	
Blower will not start	Overloads tripped	Push reset button on main fan overload. Check amp. draw.	
	No output voltage from transformer	Check for 24 VAC between P24-2 and P24-1. If no voltage, check primary voltage.	
	Control fuse blown or circuit breaker tripped	Check for 24 VAC between P4-4 and E1. If no voltage, check for short. Replace fuse or reset circuit breaker.	
		Check for 24 VAC between P36-9 and P36-10. If voltage is not present, R1 is not receiving power.	
Blower runs but controls will not operate	Relay R1 not making contact (standard controls only)	Check air switch. Jumper P36-4 to P36-7 If R1 closes, air switch is not closing (check for blower rotation, loose wiring and pinched tubing.) Remove jumper.	
		Check for 24 VAC at R1 coil. If the voltage is present and R1 is not pulling, replace R1.	

Table 10 Chilled water troubleshooting

Symptom	Possible Causes	Check or Remedy	
Actuator Motors	No 24 VAC power to motor	Check for 24 VAC between P22-3 and P22-5 (open), or P22-1 and P22-5 (closed).	
Chilled water or hot water/steam valve not opening	Motor operates but valve won't open	Check linkage for adjustment and be sure that it is tight on the valve.	
	No 24 VAC power to motor	Check linkage for adjustment and be sure that it is tight on the valve.	
Modulating Motors	No signal from control	Check DC voltage on printed circuit board in motor. Terminal No. 1 is grounded and No. 3 is positive. DC voltage should vary from 0.8 to 2.0 VDC or above as temperature control is varied below room temperature on cooling valve or above room temperature on heating valve.	
	Motor not working	Remove wires on terminal No. 1 and No. 3 from the motor (do not short). With 24 VAC power from TR to TR jumper terminal 1 and 2 on motor to drive open. Remove jumper to drive closed, if motor fails to work, replace it.	

Symptom	Possible Cause	Check or Remedy
- J		Check drain valve to ensure that it drains freely. Check
		and replace if defective.
False canister full indication	Foaming	Check water supply. If commercially softened,
		reconnect to raw water supply. If connected to hot water reconnect to cold water.
Main 24 VAC fuse or	Shorts or loose connections	Check the wiring connections of the 24 VAC circuit.
circuit breaker trips	Faulty circuit board	Replace the circuit board.
		Verify that RUN/DRAIN switch is in the RUN position.
Unit ON, humidifier will	Humidifier not receiving power	Check fuses or CBs and replace or reset if necessary.
not operate		Make sure molex connector is securely plugged into circuit board and that no wires art loose.
	No water available to unit	Check external shut-off valves.
Contactor pulled in, but no water enters	Clogged fill line strainer	Clean or replace fill line strainer.
canister	Wiring breaks or loose connections	Check for faulty wiring and loose connections.
	Faulty circuit board	Replace circuit board.
Water enters canister, but canister full circuit activates at a low water level	Foaming	Check drain valve and water supply.
Water enters canister, but canister full circuit	Canister interface connections incorrect	Check connection on component plate in humidifier cabinet Terminal #1 on the square block interface device must be connected to L2 of the power terminal block. L2 must also be connected to the electrode closest to the steam outlet port. Verify that the red wire from terminal #2 on the interface connects to the red top terminal on the canister. This is the one farthest from the steam outlet port and is the high-water sensor probe.
activates at a low water level	Full isolation has broken down	Remove red canister full wire from canister. If normal operation resumes, canister must be replaced. Remove the wire from terminal #3 on the interface. If normal operation resumes, canister full interface must be replaced.
	Drain assembly not operating freely	Check and replace coil or valve if necessary.
	Faulty circuit board	Replace circuit board
Canister fills but overflows	Canister full circuit does not activate	Check wiring of canister full interface. Replace circuit board.
Humidifier contactor is not pulled in (to reset,	Cylinder full. Interface activated.	See similar symptoms above. Canister expired. Replace canister.
de-energize control unit)	Problem with fill water system	Water supply is not on. Fill valve problem. Drain valve stuck open.
Red LED on humidifier control board is on. Humidifier contactor not pulled in (to reset, de-	Humidifier amps reached 138% of full load	Canister expired. Replace canister. DIP switch settings changed with water in canister. Drain canister, call Emerson Network Power Liebert Services. Humidifier fill valve stuck open; check valve. Water conductivity too high; check water conductivity/quality. Contact Liebert Services. DIP switches set incorrectly. Refer to Circuit Board Adjustments on page 114
energize control circuit)	Mineral deposits obstruct drain valve	Check drain valve for obstructions and clean if necessary.
	Faulty solenoid	Check for magnetic field at coil.
	Faulty circuit board	Replace circuit board.

Table 11	Humidifier—steam	generator troubleshooting
	numumer—steam	generator troubleshooting

Symptom Possible Cause		Check or Remedy	
	Drain valve clogged or defective	Verify that drain valve operates freely when activated. Clean valve and replace coil or valve if defective. Flush canister several times and replace if arcing persists	
Excessive arcing in the canister	Improper water supply	If water is commercially softened, reconnect humidifier to raw water supply, drain canister and restart. If connected to hot supply, reconnect to cold water.	
	Insufficient drain rate	Increase drain rate by adjusting % pot on circuit board above the preset 87% (85%) to roughly 92% (90%).	
	Excessive iron content in water	Analyze iron cement of water. If it exceeds 0.1 mg/l, install a filter to remove iron from water supply.	
On cold startup, canister fills, high-water alarm activates and	Conductivity of water too low	Turn the % pot to roughly 82% (80%). Restart humidifier. If canister fails to reach FLA in 24 hours, have water supply conductivity checked.	
humidifier fails to reach full amperage after 24 hours	Fill solenoid not closing tightly	If humidifier returns to canister full condition, verity that the fill solenoid closes tightly.	

Table 11 Humidifier—steam generator troubleshooting (continued)

Table 12 Humidifier—infrared troubleshooting

Symptom	Possible Cause	Check or Remedy	
		Check water supply.	
	Humidifier pan not filling	Check fill valve operation	
		Check drain stand pipe adjustment	
		Check for clogged waterline	
	Control not calling for humidity	Check monitor status	
No humidification	Humidity contact not pulling in	Check visually. If contact is made, check line voltage after contactor and fuses or CBs.	
		Check for open humidifier safety stat. Jumper between terminals P35-6 and P35-5. If contactor pulls in, replace safety. Remove jumper.	
	Humidifier bulb burned out	Replace bulb. Loosen lead on old bulb. Trim excess lead length on new bulb to avoid shorts.	

Table 13 Reheat troubleshooting

Symptom	Possible Cause	Check or Remedy
	Control not calling for heat	Check monitor status.
Reheat will not operate; contactor not pulling in	Reheat safety stat open	Jumper between terminals P34-1 and P34-2. If reheat operates, safety is open. Remove jumper. Replace safety.
Reheat not operating, contactor pulling in	Heater burned out	Turn off power and check heater continuity with Ohm meter.

12.0 MAINTENANCE

For assistance, contact Emerson Network Power Liebert Services at 1-800-LIEBERT.

12.1 System Testing



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

Potentially lethal voltages exist within this equipment during operation. Observe all cautions and warnings on unit and in this manual. Failure to do so could result in serious injury or death. Only qualified service and maintenance personnel should work with this equipment.

12.1.1 Environmental Control Functions

The performance of all control circuits can be tested by actuating each of the main functions. This is done by temporarily changing the setpoints.

Cooling

To test the cooling function, set the setpoint to a temperature 10°F (5°C) below room temperature. A call for cooling should be seen and the equipment should begin to cool. A high-temperature alarm may come on. Disregard it. Return setpoint to the desired temperature.

Proportional Cooling

The Liebert iCOM[®] is capable of responding to changes in room conditions. These systems utilize either a two or three-way valve activated by a proportioning motor. Refer to the Liebert iCOM user manual, SL-18835, available at the Liebert Web site, **www.liebert.com**, for large or small display operation and settings.

The Liebert iCOM will respond by positioning the valve proportionally to match the needs of the room. Full travel of the valve takes place within the range of the sensitivity setting.

12.1.2 Electric Panel

The electric panel should be inspected for any loose electrical connections.



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

Be sure that power to the unit is shut down before attempting to tighten any fittings or connections.

Control Transformer and Fuses

The control system is divided into four (4) separate circuits. Fuses located on the transformer/fuse board individually protect the control voltage circuits. If any of the fuses are blown, first eliminate shorts, then use spare fuses supplied with unit. Use only type and size of fuse specified for your unit.

The small isolation transformer on the main control board supplies 24 volts to the electronics. The transformer is internally protected. If the internal protector opens, the transformer/fuse board must be replaced. Also check the control voltage fuse on the main control board before replacing the transformer/fuse board.

Fan Safety Switch

For Liebert CW units, the Fan Safety Switch is in the low-voltage compartment and consists of a diaphragm switch and interconnecting tubing to the blower scroll. The Fan Safety switch is wired directly to the control circuit to deactivate the unit and activate the alarm system if airflow is interrupted.

Firestat

The optional firestat is a bimetal operated sensing device with a Normally Closed switch. This device will shut down the entire unit when the inlet air temperature exceeds a preset point. It is connected between terminals 1 and 2 at plug P39.

Smoke Detector

The optional smoke detector power supply is located on the base of the upflow units and at the top of downflow units. It is constantly sampling return air through a tube. No adjustments are required.

Water Detection Sensor



WARNING

Risk of fire or explosion. Can cause injury or death. Do not use near flammable liquids or for flammable liquid detection.

Emerson manufactures a variety of water-detection systems, including point, zone and cable systems. Follow the instructions supplied with your selected device for proper installation, adjustment and maintenance.

Remote Shutdown

A connection point is provided for customer-supplied remote shutdown devices. Terminals 37 & 38 on the terminal strip are jumpered when no remote shutdown device is installed. Refer to the unit's electrical schematic and the unit's installation manual.

12.2 Filters

Filters are usually the most neglected item in an environmental control system. To maintain efficient operation, they should be checked monthly and changed as required. Because replacement intervals vary with environmental condition and filter type, each unit is equipped with a filter clog switch. This warns of restricted airflow through the filter compartment by activating the Change Filter alarm.

- Turn power Off before replacing filters.
- Liebert CW filters can be replaced from either end by opening the end doors. On CW089, CW106 and CW114 units, filters can be replaced from the front. Liebert CW models CW146 and CW181 contain filters in a filter plenum that permits removing the filters from the front. Removing the middle filters will allow you to remove the filters on the end. Install the new end filters first, then the middle ones.
- Replacement filters are commercially available in several efficiencies. For Liebert CW units, refer to the technical data manual, SL-18056, or other documentation for filter sizes.
- After replacing the filter(s), test the operation of the filter clog switch. Turn the adjusting screw counter clockwise to trip the switch—this will energize the Change Filter alarm. To adjust the switch:
- 1. With the fan running, set the switch to energize the light with clean filters. The unit panels must all be in place and closed to accurately find this point.
- 2. Turn the adjusting knob one turn clockwise, or to the desired filter change point.

12.3 Blower Package—Centrifugal Fans

Periodic checks of the blower package include: belt, motor mounts, fan bearings and impellers.

These units are manufactured with factory-supplied adjustable motor sheaves. Due to variations in applications, a fixed motor pulley may be desired and can be substituted for the adjustable sheave after obtaining and confirming the desired airflow. This will reduce vibration and wear on the belts and pulleys. **Consult your Emerson representative for more information**.

12.3.1 Fan Impellers and Bearings

Fan impellers should be periodically inspected and any debris removed. Check to see if they are tightly mounted on the fan shaft. Rotate the impellers and make sure they do not rub against the fan housing.

Bearings used on the units are permanently sealed and self-lubricating. They should be inspected for signs of wear when belts are adjusted. Shake the pulley and look for movement in the fan shaft. If any excessive movement is noticed, bearings should be replaced. However, the cause of the wear must be determined and corrected before returning the unit to operation.

12.3.2 Belts—Except with EC Fans

The drive belt should be checked monthly for signs of wear and proper tension. Pressing in on belts midway between the sheave and pulley should produce from 1/2" to 1" (12 to 25mm) of movement. Belts that are too tight can cause excessive bearing wear.

Belt tension is adjusted by raising or lowering the fan motor base. To adjust the motor, loosen (but do <u>not</u> remove) the four motor mounting bolts. Turn adjustment bolt(s) on motor mounting base to adjust belt tension or to raise motor to remove belts. Tighten motor bolts after adjustment. If belt appears cracked or worn, it should be replaced with a matched belt (identically sized). With proper care, a belt should last several years.

12.3.3 Electronic Variable Speed Drive (Inverter)

On large Liebert CW models, an optional, variable speed drive inverter is available. This packaged unit is factory-set and should not require field adjustment. The variable speed drive saves power by reducing blower speed to match unit load. If you suspect a problem with the inverter, first make sure that the INTELLIGENT CONTROL method is selected at the microprocessor.

- 1. Turn off all power to the unit at the disconnect.
- 2. Open the unit accent panel and electric box cover.
- 3. Find the main fan motor wires. These are connected to the motor overload relay in the high-voltage section of the electric box.
 - a. Mark motor wires to ensure they can be reconnected in the same order.
 - b. Disconnect motor wires at the load side of the motor overload relay.
 - c. Close the electric box cover.
- 4. Remove the right front vertical panel to gain access to the variable speed drive.
- 5. With the panel removed, restore power to the unit by turning the disconnect on.
- 6. Place the right front vertical panel back on the unit.
- 7. Reconnect the motor wires to the overload and close the electric box cover and unit accent panel.
- 8. Restore power at the disconnect.

12.4 Blower Package—EC Fans

12.4.1 Fan Impellers and Bearings

Fan impellers should be periodically inspected and any debris removed. Check to see if the impellers can rotate freely and if the fan guards are still properly mounted for sufficient protection against accidentally touching the impeller. Bearings used on the units are maintenance free. Consult the factory for more information.

12.4.2 Protective Features

Monitoring functions protect the motor against overtemperature of electronics, overtemperature of motor and incorrect rotor position detection. With any of these failures, an alarm will display through the Liebert iCOM[®] and the motor stops electronically. There is no automatic restart. The power must be switched off for a minimum of 20 seconds once the motor is at a standstill.

The motor also provides locked rotor protection, undervoltage/phase failure detection and motor current limitation. These conditions will display an alarm through the Liebert iCOM.



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

When connecting the motor to the mains, dangerous voltages occur. Do not open the motor within the first 5 minutes after disconnection of all phases.

Dangerous external voltages can be present at main fan terminal KL2 even with the motor being turned off.



CAUTION

Risk of hot surfaces. Can cause injury.

Wear thermally insulated gloves and a long-sleeved shirt when touching the electronics housing or allow time for the housing to cool before replacing parts.

The electronics housing can get hot and can cause severe burns



CAUTION

Risk of improper moving, lifting and handling. Can cause equipment damage or injury.

Only properly trained and qualified personnel should work on this equipment. Fan modules weigh in excess of 100 pounds each and may require more than one person or a mechanical lifting device to raise or lower the fan(s) safely. Use proper lifting techniques and wear protective clothing, gloves, shoes and head gear to avoid injury and dropping the fan module during removal.

NOTICE

Risk of improper installation. Can cause equipment damage. Only a properly trained and qualified technician should install or open this motor.

Use 60/75°C copper wire only. Use Class 1 wires only.

12.5 Humidifier

12.5.1 Infrared Humidifier

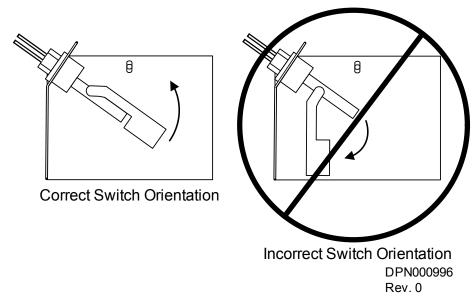
During normal humidifier operation, deposits of mineral solids will collect in the humidifier pan and on the float switch. These must be cleaned periodically to ensure proper operation. Frequency of cleaning must be locally established because it depends on humidifier usage and local water quality. A spare pan is recommended to reduce maintenance time at unit. The Liebert autoflush system can greatly increase the time between cleanings, but does not eliminate the need for periodic checks and maintenance (see the Liebert iCOM user manual, SL-18835, available at the Liebert Web site, www.liebert.com, for autoflush setup). To help reduce excessive scaling in locations with difficult water quality, the use of Vapure is recommended (contact your local Emerson representative).

12.5.2 Cleaning Humidifier Pan and Float Switch

Before turning off unit:

- 1. With the unit operating, remove call for humidification at the Liebert iCOM[®] control.
- 2. Let the blower operate 5 minutes to allow the humidifier and water to cool.
- 3. If the unit has a condensate pump, turn the unit Off at the Liebert iCOM control.
- 4. Pull out the humidifier standpipe in pan.
- 5. Inspect the O-ring (replace if necessary).
- 6. Let the pan drain and the condensate pump operate (if applicable).
- 7. Disconnect power from the unit.
- 8. Disconnect the drain coupling from the bottom of the pan.
- 9. Remove the thermostat from the bottom of the pan and retaining screws from sides of pan.
- 10. Slide pan out.
- 11. Loosen scale on the side and bottom of the pan with a stiff nylon brush or plastic scraper.
- 12. Flush with water.
- 13. Carefully clean the scale from the float switch (make sure to reinstall correctly; see Figure 88).
- 14. Reinstall the pan, thermostat, standpipe, drain coupling and screws into the humidifier.
- 15. Operate the humidifier and check for leaks.

Figure 88 Correct orientation of float switch



12.5.3 Changing Humidifier Lamps

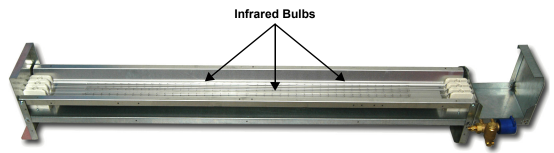


NOTE

Touching quartz lamps with bare hands will severely shorten bulb life. Skin oils create hot spots on lamp surface. Wear clean cotton gloves when handling lamps.

- 1. Remove the humidifier pan (see 12.5.2 Cleaning Humidifier Pan and Float Switch, Steps 1 through 10).
- 2. Disconnect power from the unit.
- 3. At the humidifier, remove the screws and cover from the high-voltage compartment.
- 4. Disconnect one end of the purple jumper wires.
- 5. Using a continuity meter, locate the burned-out lamp.
- 6. Remove the lamp brackets under the lamps.
- 7. Loosen the two screws securing the lamp lead wires to the junction block.
- 8. Pull the bulb straight down and discard it.
- 9. Wrap the lead wires once around the new lamp's metal ends. This will support the lamp and allow for thermal expansion. Insert the lead wires into the junction block and torque the screws to 30 in-lb.
- 10. Reassemble by reversing **Steps 1** through **9**.

Figure 89 Infrared humidifier lamps



12.6 Steam Generating Humidifier

The humidifier drains and refills to maintain a current setpoint and alert the operator when the humidifier canister needs to be replaced. The humidifier is located in the lower section of upflow units. In downflow units, the humidifier is in the middle section.

Figure 90 Steam generating humidifier



Operation

NOTE

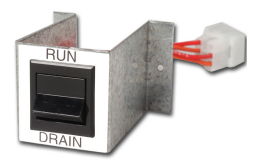
Numbers and percentages within parentheses in the following paragraphs refer to circuit board settings for downflow models CW106 and CW114.

- 1. During startup, when the humidity control calls for humidification, the fill valve opens and allows water to enter the canister. When the water level reaches the electrodes, current flows and the water begins to warm. The canister fills until the amperage reaches the setpoint and the fill valve closes. As the water warms, its conductivity increases and the current flow, in turn, rises. If the current reaches 115% of the normal operating current, the drain valve opens and drains some of the water out of the canister. This reduces electrode contact with the water and lowers the current flow to the amperage setpoint. Boiling soon commences, and the canister operates normally.
- 2. If the conductivity of the water is low, the canister fills and the water level reaches the canister full electrode before the current setpoint is reached. The humidifier stops filling to prevent overflow. Boiling should commence in time. As water is boiled off, the mineral concentration in the canister increases and current flow also increases. The canister eventually reaches full output and goes to normal operation. No drain is permitted until then.
- 3. When full output is reached the circuit board starts a time cycle which is factory-set at 60 (84) seconds. During this repeating time cycle, the fill valve will open periodically to replenish the water being boiled off and maintain a "steady state" output at the setpoint.
- 4. After many cycles, the mineral concentration in the canister becomes too high. When this occurs, the water boils too quickly. As the water quickly boils off and less of the electrode is exposed, the current flow decreases. When the current crosses the low threshold point before the end of the time cycle, the drain valve opens, draining the mineral-laden water out and replacing it with fresh water. This lowers the mineral concentration and returns the canister to "steady state" operation and prolongs canister life. The frequency of drains depends on water conductivity.
- 5. Over a period of time (usually between 500 and 1500 hours depending on water quality), the electrode surface will become coated with a layer of insulating material, which causes a drop in current flow. As this happens, the water level in the canister will slowly rise exposing new electrode surface to the water to maintain normal output. Eventually, the steady state water level will reach the canister full electrode and indicate so by activating the canister full alarm and opening the humidifier contactor. At this point, all of the electrode surface has been used up and the canister must be replaced.
- 6. After the entire electrode surface has been coated, the output will slowly begin to fall off. This usually occurs in the last several hours of electrode life and should allow enough time to schedule maintenance. During these last hours, the mineral concentration can increase. If the mineral concentration is too high, arcing can occur. If the electrodes start to arc, turn off the humidifier immediately and replace the canister with the identical part.

Controls

The humidifier RUN/DRAIN switch is located in the unit low-voltage compartment for most models (in the humidifier assembly for models CW106 and CW114). This switch should be in the RUN position when the humidifier is in normal operation; it should be in the DRAIN position when a manual drain for service is required. The electronic control board for the humidifier is located in the same area as the humidifier RUN/DRAIN switch. When the main unit is energized, power is available to the humidifier circuits.

Figure 91 Run/drain switch



Replacing the Canister

See **Step 5** of Operation in **12.6** - **Steam Generating Humidifier** for indications that a canister may need to be replaced.

To replace the canister:

- 1. Turn off the humidifier by lowering the humidity setpoint below the ambient humidity level. Record the original setpoint.
- 2. Place the RUN/DRAIN switch in the DRAIN position to drain the water from the canister.
- 3. Return the RUN/DRAIN switch to the RUN position after the canister has drained.



WARNING

Risk of humidifier canister meltdown, smoke and fire. Can cause fire suppression system activation, fire and smoke alarm activation, serious equipment and building damage, injury and death.

Using a humidifier canister that has reached the end of it's service life can be extremely hazardous. If the canister cannot be replaced immediately at the end of life condition, turn Off the power and water supply to the humidifier and remove the canister until a replacement canister can be installed.



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

To avoid a shock hazard, all power to the unit must be disconnected before proceeding with the canister replacement procedure.



CAUTION

Risk of hot humidifier canister and steam hose. Can cause injury. Allow time for the humidifier to cool before replacing parts.

- 4. Turn Off the power at the main unit.
- 5. Remove the cover from the humidifier cabinet
- 6. For all models except CW106 and CW114, refer to the replacement instructions that accompany the replacement kit 153315P1 and P2.
- 7. For models CW106 and CW114, locate the power wires to the steam canister. Make note of the wiring configuration before removing any wires. Refer to the schematic on the unit. Slide the rubber boot back to expose the connections. Remove the three power wires and the canister-full wires at Terminals 1, 2 and 3. Do not loosen the screws that secure the electrodes.
- 8. For all models, use a screwdriver to remove the hose clamps that secure the drain and overflow hoses from the canister ports.
- 9. Loosen the fill line compression fitting and remove the tube from the input canister port.
- 10. Loosen the steam outlet hose clamps and slide the steam hose away from the canister fitting. Release the canister clamp along the base of the canister.
- 11. The canister is now ready to be removed.

On downflow units: Slide the humidifier cabinet bottom straight out toward you and drop the canister through the bottom of the cabinet.

- On all other units: Pull the canister straight out of the cabinet toward you.
- 12. Replace the canister with the part indicated in the following table.

Table 14 Humidifier canister part numbers

			Capacity	
Unit Model	Part Number	Voltage	lb/hr	kg/hr
All except below	200-230	380-575*	11 or 22	5 or 10
All except below	153315P2	153315P1		
CW106 CW114	136799P1	200-480	22	10
CW100 CW114	136799P2	575	22	10

* Note: 575V units have a step-down transformer included with unit.

13. Replace the canister by reversing the above procedure. Make special note of the following:

NOTE

When reconnecting the power wiring, follow exactly the instructions included with kit 153315P1 and P2 or the unit electrical schematic with canisters 136799P1 and P2. When replacing the canister, always check the fill and drain solenoids for proper operation

Priority	Name	LED Indication	Description
1	Over Current	Solid	Humidifier Lockout
2	Fill Valve	2 second flash	Humidifier Lockout
3	End of Life	4 second flash	Humidifier Lockout
4	Fail to Make Capacity	1 second flash	Indicate only

 Table 15
 Faults—canister generator humidifier

Fault Descriptions

Overcurrent—Operating current exceeds present limit Fill Valve—Continuously energized valve exceeds preset limit End of Life—Drain count limit exceeded in a 24-hour period Fail to Make Capacity—Does not reach operational current within initial 24 hours

Test Points

TP1—Time Cycle Pot	1 VDC = 60 seconds
TP2—Low Drain Pot	3 VDC = 80%
TP3—Capacity Pot	3.5 VDC = 85%
TP5—RT Capacity	1 VDC = 100%

Circuit Board Adjustments



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

Circuit board adjustment should be performed by properly trained and qualified personnel only. Hazardous voltages are present in the equipment throughout the procedure. Use extreme caution. If desired, power may be disconnected prior to the procedure.



NOTE

Numbers and percentages within parentheses in the following paragraphs refer to circuit board settings for downflow models CW106 and CW114.

Humidifier operation is governed by the humidifier control board. This board is located in the lower right area of the panel in the control section of the unit, or in the humidifier compartment on models CW106 and CW114. There are two potentiometers mounted on the board. These pots can be used to adjust for extreme water conductivity conditions and capacity.

The "%" pot controls the amperage at which the drain will energize. The pot is clearly marked in percentages. This adjustment is factory-set, which indicates that the unit will drain when the amperage falls off of the capacity setpoint. Raising the value increases the frequency of drain cycles. Lowering the value decreases the frequency of drain cycles. The frequency should be increased for highly conductive water and decreased for less conductive water. If adjustment is necessary and a change of three to four percent in either direction does not permit normal operation of the unit, consult your Liebert supplier.

The pot marked "SEC" controls the duration of the drain cycle. The pot is clearly marked in seconds. This adjustment is factory-set at 60 (84) seconds and should not be readjusted without consulting your Liebert supplier.

Table 16 Steam generating humidifier capacity

60 Hz Models	50 Hz Models	Capacity lb/hr (kg/hr)
CW026, CW038, CW041	CW026, CW038, CW041	11 (5)
CW051, CW060, CW076, CW084, CW106, CW114	CW051, CW060, CW076, CW084, CW106, CW114	22 (10)



WARNING

Risk of electric shock and slipping hazard from incorrect DIP switch settings. Can cause injury or death.

The DIP switches must be set exactly as indicated in **Table 17**. Failure to correctly set the DIP switches may result in an electrical or water hazard.

The DIP switches are used to set the capacity of the humidifier. These are set at the factory and should not be changed. Refer to **Table 16** for the capacity of your unit. Find your unit voltage and capacity in **Table 17** to determine the correct DIP switch settings for your humidifier. A potentiometer (R40) is used to regulate the capacity of the humidifier. This adjustment is factory-set fully clockwise to 100%. It can be used to reduce humidifier capacity, but should never be used to raise the capacity above the capacity for your model. Turn the adjustment counterclockwise to reduce your capacity. The minimum setting is approximately 50% of the DIP switch setting.



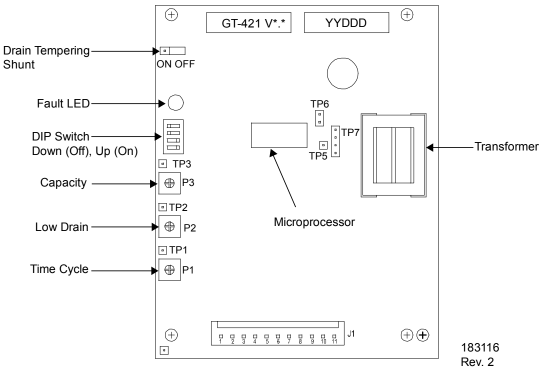


Table 17	DIP switch settings for steam generating humidifier

Unit Rated						Rated Values	
Voltage	Capacity	SW1	SW2	SW3	SW4	Voltage	AMP Set Pt
200/208	11	Off	On	Off	On	208	12.6
200/208	22	On	Off	On	On	208	23.8
230	11	Off	Off	Off	On	240	10.5
230	22	Off	Off	On	On	240	20.3
380/400/415	11	On	On	Off	Off	400	6.3
380/400/415	22	Off	On	On	On	400	12.6
460	11	On	Off	Off	Off	480	5.5
460	22	Off	Off	Off	On	480	10.5
575*	11	Off	Off	Off	Off	575	4.2
575*	22	Off	On	Off	On	575	9.8

*The values are only suitable in models CW106D and CW114D. All other models use a 575V-to-460V step-down transformer and therefore use the 460V settings.

Source: 183116, Rev. 2

12.7 Condensate Drain and Condensate Pump Systems

12.7.1 Condensate Drain

Check and clear obstructions in tubing during routine maintenance.

12.7.2 Condensate Pump

- Disconnect power to unit using disconnect switch.
- Disconnect power to unit using disconnect switch.
- Check and clear obstructions in gravity lines leading to condensate pump.
- Remove sump and clean with a stiff nylon brush and flush with water.
- Inspect and clear clogs in discharge check valve and float mechanism.
- Reassemble and check for leaks.



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

The Liebert iCOM[®] microprocessor does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "unit off" mode of the Liebert iCOM control.

12.8 Facility Fluid and Piping Maintenance

Facility water and glycol quality remain a requirement throughout the life of the piping system. Fluid and piping system maintenance schedules must be established and performed. A local fluid maintenance program must be established that will evaluate fluid chemistry and apply necessary treatment.

A periodic leak inspection of facility and unit fluid piping is recommended. Refer to **7.2.1** - **Requirements of Systems Using Water or Glycol**.

12.9 HVAC Maintenance Checklist

Inspection Date			Job Name				
Indoor Unit Mode	el #		Indoor Un	it Serial Num	nber #		
Room Temperat	ure/Humidity	0		%		Ambient Temperature	٥
Filters	5						
1.	Check/replace filt	ers					
2.	Grille area unrest	ricted					
3.	Wipe section clear	ı					
4.	Coil clean						
Blowe	r Section						
1.	Blower wheels fre	e of debris					
2.	Check belt tension	n and condition	n on centrif	ugal blowe	er units	(replace if needed)	
3.	Check bearings						
4.	Check sheave/pull	ley on centrifug	gal blower	units (repla	ace if w	orn)	
5.	Check motor mou	nt					
6.	Motor amp draw	L1		L2		L3	
	Compare to	nameplate amj	\mathbf{ps}				
Rehea	ıt						
1.	Inspect elements						
2.	Check wire conne	ctions (inside r	eheat box)				
3.	Reheat amp draw						
	a. #1						
	a. #2						
	a. #3						
Steam	Generating Hum	nidifier					
1.	Check drain valve	/drain lines/tra	ap for clogs				
2.	Check water make	e-up valve and	all hoses fo	or leaks			
3.	Clean strainer						
4.	Replace humidifie	er bottle if nece	essary				
5.	Check operation o	f humidifier					
6.	Humidifier amp d	raw L1		L2		L3	
Infrare	ed Humidifier						
1.	Check drain lines	and trap for cl	ogs				
2.	Check/clean pan f	or mineral dep	osits				
3.	Clean reflector						
4.	Check water mak	e-up valve for l	leaks				
5.	Check humidifier	lamps (replace	e if burnt ou	ıt)			
6.	Check wire conne	ctions (inside h	numidifier b	oox)			
7.	Humidifier amp d	raw L1		L2		L3	

Drain Piping

- ____1. Check for free running drain system
- ____2. Clear out obstructions and material buildup on tubing walls
- ____ 3. Check for leaks
- _____ 4. Check for tubing kinks or damage

Condensate Pump

- ____1. Check for debris in sump
- _____2. Check operation of float(s) (free movement)

Electrical Panel

- ____1. Check fuses
- <u>2</u>. Check contactors for pitting
- ____ 3. Check wire connections

Controls

- ____1. Check/Verify Control Operation (Sequence)
- _____2. Check humidifier high-water alarm operation
- _____ 3. Check operation of the air safety switch
- _____4. Check setting/operation of the filter clog switch
- ____ 5. Check/test changeover device(s)
- ____ 6. Check/test water detection device(s)

Notes ____

Signature
Company
Make photocopies for your records. Compare readings / information to previous maintenance

Make photocopies for your records. Compare readings / information to previous maintenance worksheet. To locate your local Emerson representative for Liebert-engineered parts, check the Liebert Web site: www.liebert.com or call 1-800-LIEBERT.

APPENDIX A - INSTALLING LIEBERT CW300 AND LIEBERT CW400

Liebert CW300 and Liebert CW400 models ship in multiple components that must be assembled in the field. These components include the front and rear modules, filter plenum and optional floor stands. Follow all instructions to reduce the risk of damage to property, personnel and equipment. This appendix is to be used only in conjunction with the preceding portions of this user manual.



WARNING

Risk of electric shock. Can cause injury or death. Disconnect all local and remote electrical power supplies before working within the unit.

Only properly trained and qualified personnel should install or perform service on these units. Lethal voltage is present in some circuits. Use caution when troubleshooting with power On. Disconnect and lock out power before replacing components. Use caution and standard procedures when working with pressurized pipes and tubes.



WARNING

Risk of mishandling heavy fan assembly(s) and plenum. Can cause equipment damage, injury or death. Attach the fan assembly(s) and plenum to the unit only as described in these instructions.



CAUTION

Risk of sharp edges and heavy parts. Can cause injury and equipment damage.

A minimum of two properly trained and qualified personnel are required to install the fan assembly(s) and plenum.

Wear OSHA approved safety headgear, gloves, shoes, and glasses when installing the fan assembly(s) and plenum.

Equipment used in handling/lifting, and/or installing the fan assembly(s) and plenum must meet OSHA requirements. Use handling/lifting equipment rated for the weight of the fan assembly(s) and plenum. Use ladders rated for the weight of the fan assembly(s) and plenum and technicians if used during installation.

Refer to handling/lifting, and/or installation equipment operating manual for manufacturer's safety requirements and operating procedures.

Refer to **Table 18** for component weights, and to **Table 19** for required parts common to installation of any Liebert CW300 or Liebert CW400 unit.

Component	Part Number	Weight, Ib (kg)				
CW300 Front Module	CW30ADC1	2900 (1315)				
CW300 Rear Module	CW30BDC1	2900 (1315)				
CW400 Front Module	CW40ADC1	2900 (1315)				
CW400 Rear Module	CW40BDC1	2900 (1315)				
Floor Stand—24" Tall						
Complete Assembly Part #	304394G24	800 (363)				
Rear Subassembly Part #	304394G24R	400 (181)				
Front Subassembly Part #	304394G24F	400 (181)				
Floor Stand—30" Tall						
Complete Assembly	304394G30	900 (408.)				
Rear Subassembly	304394G30R	450 (204)				
Front Subassembly	304394G30F	450 (204)				
Floor Stand—36" Tall						
Complete Assembly	304394G36	1000 (453)				
Rear Subassembly	304394G36R	500 (227)				
Front Subassembly	304394G36F	500 (227)				

 Table 18
 Liebert CW300 and Liebert CW400 component parts and weights

Component	Part Number	QTY			
Parts for Securing Front and Rear Floor Stand					
Washer, Plain Flat 5/16"	S12-1300	4			
Screw, 5/16-18 x 1.50 Fb Cash D2	195508P1	4			
Parts for Securing Front and Rear Frame					
Washer, Plain Flat 5/16"	S12-1300	11			
Washer, Lock Z Extern Tooth 5/16"	S-1110	11			
Screw, 5/16-18 x 1.00 Bhscs Zb	195577P1	11			
Parts for Securing Front and Rear Fan Decks					
Screw, 5/16-18 x 1.50 Fb Cash D2	195508P1	3			
Washer, Lock Z Extern Tooth 5/16"	S-1110	3			

Table 19 Table 2 - Liebert CW300 and Liebert CW400 Assembly Parts

A.1 EQUIPMENT INSPECTION AND HANDLING

The Liebert CW300 and Liebert CW400 front and rear modules are packaged in the same manner as all other Liebert CW units. See **4.0 - Equipment Inspection and Handling** for details about unpacking, inspecting and handling the modules.

A.2 LIEBERT CW300 AND LIEBERT CW400 INSTALLATION PREPARATION

- 1. Move the Liebert CW to its installation location and unpack the components.
- 2. Verify that the fan motors' voltage rating is appropriate for the marked unit voltage rating.

A.3 LIEBERT CW300 AND LIEBERT CW400 INSTALLATION PROCEDURES

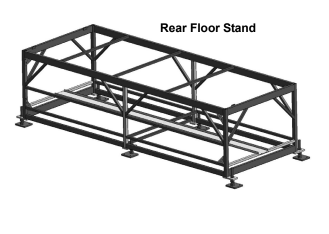
- 1. If included on order, install the floor stand for the rear section of the unit.
- 2. Refer to **Table 18** to verify that the correct floor stand component is being installed.
- 3. Verify that the floor stand is in the correct position and that the uppermost horizontal surface is level in all directions.
- 4. Adjust legs to achieve uniform level across all directions if not level.
- 5. Remove side panels of rear module.
- 6. Refer to **Table 18** to verify that the correct module is being installed.
- 7. Install rear section of cabinet on the floor stand.

Do not remove the rear panel if there will be no access for re-installation after the rear module has been placed on the floor stand.

8. Secure the rear module to rear floor stand using the procedures shown in this section of manual.

Figure 93 shows rear unit and rear floor stand after completion of this step. Some components are removed for clarity.

Figure 93 Rear floor stand and rear unit mounted on floor stand





9. If unit application calls for EC fans to be lowered, lower the EC fans in the rear unit as detailed in **5.1 - Lowering and Removing EC Fans—Downflow Units Only**.

NOTICE

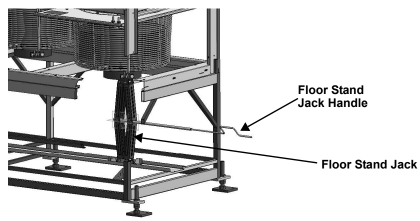
Risk of improperly lowering fans. Can cause damage to the Liebert CW. All instructions in **5.1 - Lowering and Removing EC Fans—Downflow Units Only** must be followed when lowering the EC fans to prevent damage.



NOTE

The Liebert CW300 and Liebert CW400 rear floor stand employ a lengthwise channel for mounting of the jack that differs from other Liebert CW units. Figure 94 shows this channel. All other instructions are the same as in 5.1 - Lowering and Removing EC Fans—Downflow Units Only.

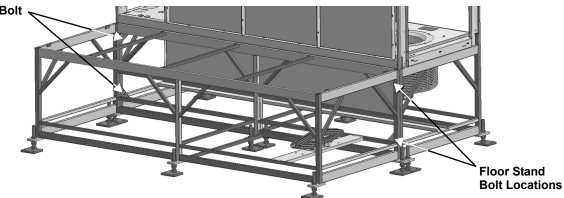
Figure 94 Rear floor stand jack



- 10. 4.Install front floor stand.
 - a. Verify that the floor stand is in the correct position and that the uppermost horizontal surface is level in all directions.
 - b. Adjust legs to achieve uniform level across all directions if not level.
 - c. Secure the front and rear floor stand section with the provided bolts. The bolts are to be installed as shown in **Figure 95**.

Figure 95 Floor stand bolt locations

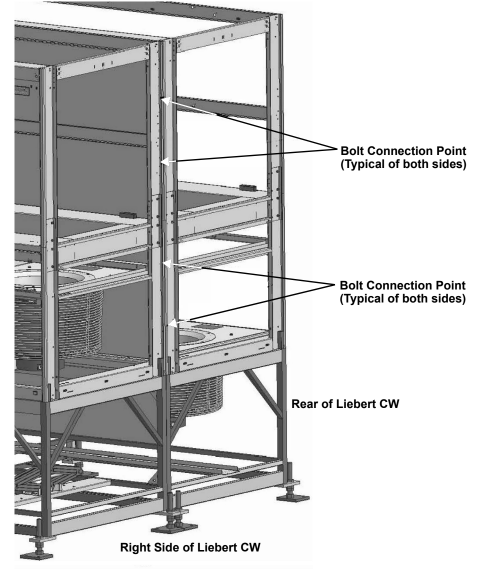




- 11. Remove the front module panels and field service plates that are bolted under the front panels.
- 12. Install the front section of cabinet on the front floor stand.
- 13. Secure the front and rear unit modules together with the provided bolts, nuts and washers in the locations shown in **Figure 96**.

Figure 96 shows installation on the right (non-valve) side, but bolt locations are typical for both sides.

Figure 96 Module bolt locations



14. 6.Lower the front module EC fans as detailed in **5.1 - Lowering and Removing EC Fans**—**Downflow Units Only**.

NOTICE

Risk of improperly lowering fans. Can cause damage to the Liebert CW. All instructions in must be followed when lowering the EC fans to prevent damage.

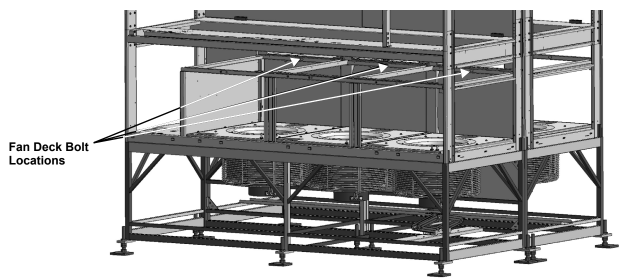
NOTE

The Liebert CW300 and Liebert CW400 rear floor stand employ a lengthwise channel for mounting of the jack that differs from other Liebert CW units. Figure 94 shows this channel. All other instructions are the same as in 5.1 - Lowering and Removing EC Fans— Downflow Units Only.

15. After the fans have been lowered, secure the front and rear module fan decks together with the provided nuts, bolts and washers.

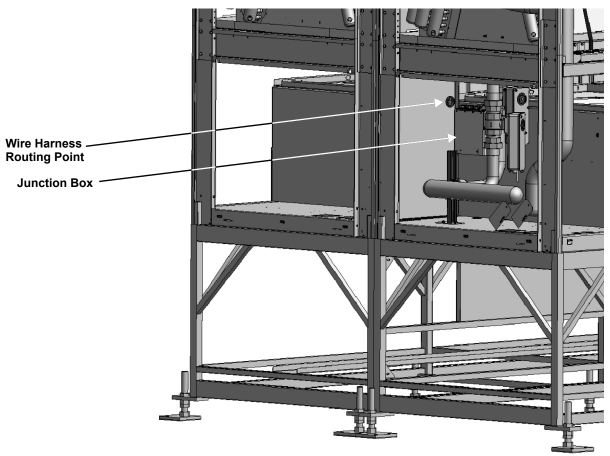
If the site-specific application requires that the EC fans be employed inside the unit, the fans should be raised before proceeding. To do so, reverse the order of instructions **5.1** - **Lowering and Removing EC Fans—Downflow Units Only**.

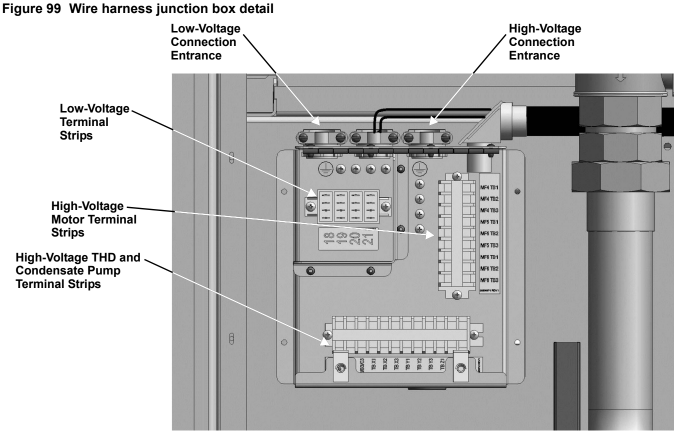
Figure 97 Fan deck bolt locations



16. Connect the fan wire harnesses for the rear module to terminals in the junction box behind the piping in the left rear of the front unit. The wires are marked with hot stamps matching labels in the junction box. Figure 98 shows a detail of the wire harness routing point and the junction box location. Figure 99 shows a detail of the junction box and the termination locations.

Figure 98 Wire harness routing point





- 17. Route the wire harness from the valve actuators and in the rear unit through hole provided for harnesses to the harness on the valve actuator in the front unit and plug the harness in.
- 18. The remaining standard installation instructions for a CW181 apply for the wiring and piping connections; refer to **6.0 Electrical Connections** and **7.0 Piping**.

Notes

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