

Liebert® 10 Fan Drycooler/Fluid Cooler™

Including Quiet-Line Models, 120 to 150 Tons, 50 & 60 Hz

User Manual

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Technical Support Site If you encounter any installation or operational issues with your product, check the pertinent section of
this manual to see if the issue can be resolved by following outlined procedures. Visit https://www.VertivCo.com/en-us/support/ for additional assistance.

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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® 10 Fan Drycooler™. 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 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 and/or blower guards removed.



CAUTION: Risk of contact with hot surfaces. Can cause injury.

The blower motors may become 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 blower motors.



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 coolant fluid lines. Can cause equipment and building damage.

Improper installation, application and service practices can result in coolant fluid leakage from the unit that can result in severe property damage.

Vertiv™ 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 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 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 10-Fan Drycooler upright and protected from freezing temperatures and contact damage.



1 INTRODUCTION

1.1 System Description and Standard Features

The Liebert® 10 Fan Drycooler/Fluid Cooler™ is designed for maximum heat rejection with minimum footprint and to be used with glycol solutions for large-site installations. It has a nominal range of 150 tons of heat rejection and is ideal for rejecting the heat of multiple evaporator units. Standard features include:

- Three different coil circuits: 068 (half), 136 (full), 272 (double). Each coil circuit is designed for a range of specific flow rates based on the particular application.
- Coil constructed of copper tubes in a staggered pattern expanded into continuous corrugated aluminum fins. The fins have full depth fin collars completely covering the copper tubes which are connected to heavy-wall type L headers. Inlet coil connector tubes pass through relieved holes in the tube sheet for maximum resistance to piping strain and vibration. Coil maximum operating pressure is 150 PSIG (1035 kPa).
- Wire guards constructed of coated wire, in 1" x 4" pattern, mounted to protect the exposed vertical coil surface.
- Current sensing relays are provided with customer connection to monitor change in motor current to detect possible motor/fan failure.
- Choice of either 60 or 50Hz models as well as a Liebert Quiet-Line™ 60Hz; comes from the factory completely assembled and pre-wired. Units are available in 208, 230, 460 and 575V, 3-phase, 60Hz, and 380/415V, 3-phase, 50Hz.
- Locking disconnect switch and fan cycling control.
- Unit frame of heavy galvanized steel for strength and corrosion resistance, divided internally into individual fan sections by full-width baffles to prevent fan reverse windmilling when not energized.

1.2 Optional Features

Quiet-Line

The Liebert Quiet-Line 10 Fan Drycooler includes the same features as the standard Liebert10 Fan Drycooler, except that it has 8-pole motors in lieu of 6-pole motors for lower sound levels as well as reduced airflow and capacity. This option is not available on 50Hz units.

Aluminum Grilles

Aluminum grilles are used for unit aesthetic and general mechanical security purposes. The aluminum grilles extend from the base of the unit and protect the exposed coil sides.

Coil Fin Options

Pre-Coated Fin Stock provides pre-coated coil fins for added protection in corrosive environments.

Phenolic Coated Coil provides a baked phenolic coated coil for added protection in corrosive environments.

Copper Fin/Copper Tube Coil provides coil constructed of copper fins and copper tubes.



Enclosed Motor Option

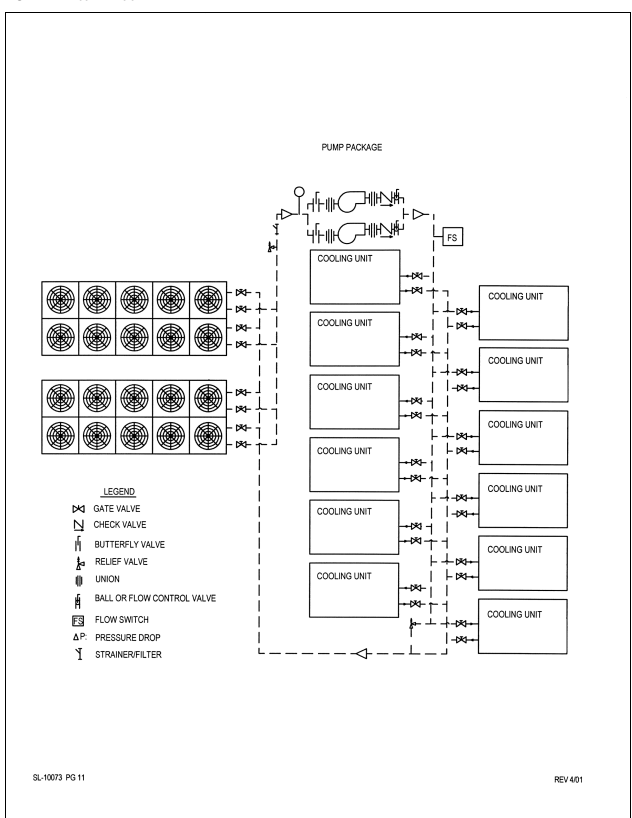
TEAO motors are totally enclosed and are used in industrial applications. They are not available for Liebert Quiet-Line, or 575V models.

Ancillary Items

Tanks for fluid expansion, pumps, pump control panels, flow switches, shut off valves and relief valves should also be considered for the site/installation. Since these items are custom-sized per application, please consult with your sales representative for selection.



Figure 1.1 Typical application





Refer to Typical piping diagram on page 19 for a detailed installation diagram.



2 PRODUCT PERFORMANCE DATA & SELECTION

2.1 Standard Data

Table 2.1 Drycooler Performance Data

Model No.	Ŧ	Total Heat Rejection* @25°F (13.9°C) ITD	Flow			Pressure Drop		No. of Internal	No. & Size of Connec-	No. & Size of Connec-	No.	Air Flow		Sound	Internal Volume	= 0	Shipping Weight	
		Btu/h	kW	mdß	sd	Ft of Water	kPa		(inlet)	(outlet)	2 5	cfm	cmh	dBA**	Gal	_	Lbs	Kg
		1,172,000	343	136	8.6	27.2	81.2	89	2@2.625	2@2.625	10	74160	126000	65	92.8	351	5100	2313
120	09	1,447,000	424	272	17.2	15.8	47.1	136	2@4.125	2@4.125	10	74160	126000	65	92.8	351	5100	2313
		1,579,000	463	244	34.3	15.1	45.1	272	2@4.125	2@4.125	10	74160	126000	92	92.8	351	5100	2313
		1,287,000	377	136	8.6	27.3	81.5	89	2@2.625	2@2.625	10	08030	168250	72	92.8	351	5100	2313
150	09	1,703,000	667	272	17.2	15.8	47.1	136	2@4.125	2@4.125	10	08066	168250	72	92.8	351	5100	2313
		1,924,000	564	544	34.3	15.1	45.1	272	2@4.125	2@4.125	10	08030	168250	72	92.8	351	5100	2313
		1,218,000	357	136	8.6	27.3	81.5	89	2@2.625	2@2.625	10	82450	140080	89	92.8	351	5100	2313
150	20	1,541,000	452	272	17.2	15.8	47.1	136	2@4.125	2@4.125	10	82450	140080	89	92.8	351	5100	2313
		1,703,000	667	244	34.3	15.1	45.1	272	2@4.125	2@4.125	10	82450	140080	89	92.8	351	5100	2313
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* Ratings based on using 40% ethylene glycol @ 95°F (35°C) entering air, 120°F (48.9°C) entering glycol; 2 gpm (.13 l/s) circ.

** Sound data is for sound pressure measured @ 5 ft. (1.5m) height, 30 ft.(9.1 m) from the unit



Table 2.2 Drycooler Performance Data per Circuit

			Flow Rate Range	Heat Reject	ion per ITD* (B	tu/h/°F)	Pressure D	rop* (ft of wate	er)
Model	Hz	No. of Internal Circuits	min-max	Flow Rate p	er Circuit (gpn	n/circuit)	Flow Rate p	er Circuit (gpr	n/circuit)
		Oil Cuits	gpm	1	1.5	2	1	1.5	2
		68	68-136	29,507	39,991	46,972	8.2	16.1	27.3
120	60	136	136-340	45,829	53,713	57,917	5	9.2	23.7
	272		272-544	56,201	60,785	63,153	4	8.7	15.1
		68	68-136	30,144	42,440	51,621	8.2	16.1	27.3
150	60	136	136-340	50,346	61,660	68,219	5	9.2	23.7
		272	272-544	65,785	73,118	77,019	4	8.7	15.1
		68	68-136	29,791	41,011	48,823	8.2	16.1	27.3
150	50	136	136-340	47,617	56,724	61,728	5	9.2	23.7
		272	272-544	59,756	65,257	68,146	4	8.7	15.1
* Data is ba	ased on 40%	ethylene glycol	solution at 115°F (46.1°	C) average sol	ution temperati	ure expressed	in Btu/h.		

Table 2.3 Drycooler Performance Data per Circuit—Metric

				Heat Rejectio	n per ITD* (kW/	°C)	Pressure Dro	p* (kPa)	
Model No.	Hz	No. of Internal Circuits	Flow Rate Range min-max Ips	Flow Rate per	Circuit (lps/circ	cuit)	Flow Rate per	Circuit (lps/cir	cuit)
		o ii odico	ipo	0.06	0.09	0.13	0.06	0.09	0.13
		68	6-13	23.9	29.8	32.1	24.5	48.0	81.5
120	60	136	13-26	30.8	31.9	32.0	14.9	27.5	70.7
		272	26-38	30.7	30.6	30.5	11.9	26.0	45.1
		68	6-13	24.9	33.1	37.5	24.5	48.0	81.5
150	60	136	13-26	36.0	39.1	39.8	14.9	27.5	70.7
		272	26-38	37.9	38.4	39.0	11.9	26.0	45.1
		68	6-13	24.4	31.1	34.2	24.5	48.0	81.5
150	50	136	13-26	32.8	34.6	34.7	14.9	27.5	70.7
		272	26-38	33.3	33.4	33.3	11.9	26.0	45.1
* Data is b	ased or	40% ethylene	glycol solution at 46	.1°C (115°F) aver	age solution tem	perature expres	ssed in kW.		

^{2.2} Typical Application

The most popular use for the Liebert® 10 Fan Drycooler™ is at sites with large cooling loads, such as data center/telecom sites where multiple indoor air conditioners are used. See 2.2 abovefor a general outline of suggested quantity of indoor units for each Liebert 10 Fan Drycooler or contact your Vertiv™ representative for custom matchup. See Typical application on page 3.



Table 2.4 Maximum Liebert evaporator units per Every 10 Fan Drycooler

Liebert Deluxe Model 60 Hz	Liebert Deluxe	Maximum Deluxe	Outdoor Ambient	Total Syst	em	Drycooler ¹
(50 Hz)	Unit Capacity	Units/10 Fan Drycooler	Rating	gpm	(lps)	Model#
		12	95°F (35°C)	384	(24.2)	D*N*150**272
110 G (111 G)	8 tons (28.1 kW)	9	100°F (37.8°C)	288	(18.2)	D*N*150**136
(1110)	(20.1 KW)	6	105°F (40.6°C)	192	(12.1)	D N 150 136
440.0	40.	10	95°F (35°C)	380	(24.0)	D*N*150**272
116 G (121 G)	10 tons (35.2 kW)	7	100°F (37.8°C)	266	(16.8)	D*N*150**136
(121 0)	(00.2 KVV)	5	105°F (40.6°C)	190	(12.0)	1 D N 150 136
	45.	7	95°F (35°C)	378	(23.8)	D*N*150**272
192 G	15 tons (52.7 kW)	5	100°F (37.8°C)	270	(17.0)	D*N*150**136
	(02.7 KW)	4	105°F (40.6°C)	216	(13.6)	D IN 150 150
		6	95°F (35°C)	402	(25.4)	D*N*150**272
240 G	20 tons (70.3 kW)	4	100°F (37.8°C)	268	(16.9)	D*N*150**136
	(70.0 KVV)	3	105°F (40.6°C)	201	(12.7)	1 D N 150 136
		4	95°F (35°C)	312	(19.7)	D*N*150**272
363 G	30 tons (105 kW)	3	100°F (37.8°C)	234	(14.8)	D*N*150**136
	(100 KH)	2	105°F(40.6°C)	156	(9.8)	D N 150 150

^{1.} Ratings based on using 40% ethylene glycol @ listed outdoor ambient rating temperature, 120°F (48.9°C) entering glycol. Selections are valid for standard or TEAO motors. Consult your local Liebert representative for Quiet-Line selections.

2.3 Engineering Data, Calculations and Selection Procedure

An alternate, detailed procedure is available to calculate values and select the correct the 10 Fan Drycooler(s) for the application. This can be used to assist in selecting drycoolers for applications for ambient conditions that are not standard. Use the following steps.

- 1. Determine the following items to begin this procedure:
 - Design outdoor ambient air temperature, T_{oa} (F or C)
 - Fluid Flow Rate, V_T (gpm or lps)
 - % ethylene glycol concentration
 - Fluid temperatures at drycooler: Entering, T_{ef} and leaving T_{lf} (F or C), or
 - Total Required Heat Rejection, QR_T (Btu/h or kW) and one of the fluid temperatures above
- 2. Find the following values using these equations and known values above:
 - Initial Temperature Difference (ITD) of entering fluid to outdoor design air, ITD = $T_{\rm ef}$ $T_{\rm oa}$
 - Total Required Heat Rejection, QR_T = $V_T * c_V * (T_{ef} T_{lf})$, where c_V is found in the following table, or
 - Leaving fluid temperature, $T_{lf} = T_{ef} QR_T / (V_T * c_v)$ where c_v is found in the following table.
- 3. Find the Average Fluid Temperature, $T_{f,avg} = (T_{ef} + T_{lf})/2$



- 4. Find Required Heat Rejection per ITD, $QR_{ITD} = QR_T / (ITD * f)$, where f is the capacity correction factor found in Capacity Correction Factor on the next page.
- 5. Using Product Performance Data & Selection on page 5 with columns titled Flow Rate Range and Heat Rejection per ITD, choose the Drycooler Model matching application fluid flow rate and meeting/exceeding the required Heat Rejection per ITD, QR_{ITD} from Step4. above.
- 6. Find the Flow Rate per Circuit, $V_C = V_T$ / circuits for the drycooler selected in Product Performance Data & Selection on page 5. This should be in the range of 1.0 to 2.0 gpm/circuit (0.06 to 0.13 lps/circuit) for proper long-term performance.
- 7. In Product Performance Data & Selection on page 5, for the selected Model Number, find the Actual Heat Rejection per ITD using the gpm/circuit from Step6. above. You may interpolate between columns as required. The Actual Heat Rejection should be equal to or greater than per ITD, QR_{ITD} (higher altitude application sites should use correction factors to reduce Actual Heat Rejection results). If it is less, repeat process from Step5. above using a larger model. If 10 Fan Drycooler solution is oversized, lower capacity drycoolers are available and may be considered as an alternative solution.
- 8. Calculate the Total Actual Heat Rejection, QA, for the drycooler, using the Actual Heat Rejection per ITD (Step7. above) and actual ITD and correcting for % glycol and AFT (see Capacity Correction Factor on the next page).

$$QA = QA_{ITD} * ITD * f$$

- 9. After selecting a model, look up the unit's Pressure Drop in Product Performance Data & Selection on page 5. Multiply this pressure drop by the correction factor found in Pressure drop correction factor on page 11. If the resulting pressure drop is higher than your system design, go back to Step5. above and select a model with more circuits or consider multiple units. Contact your sales representative for additional design assistance.
- 10. Electrical data for model selected is found in Electrical Specifications on page 11.

Table 2.5 Specific Heats for Aqueous Ethylene Glycol Solutions (Cv)

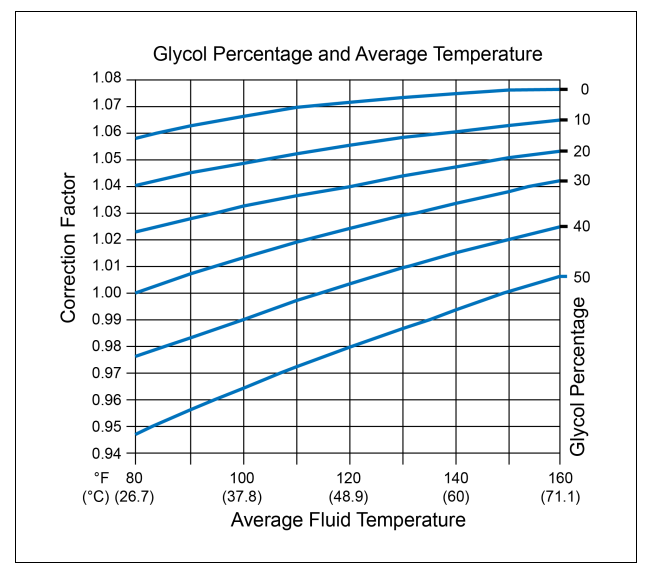
% Ethylene Glycol	0%	10%	20%	30%	40%	50%
Btu/h/gpm°F	500	490	480	470	450	433
kW/lps°C	4.18	4.09	4.01	3.93	3.76	3.62

Table 2.6 Altitude Correction

Altitude - Feet (M)	o	1000	2000	5000	8000	12000	15000
	(o)	(305)	(610)	(1525)	(2440)	(3660)	(4575)
Correction Factor	1.000	0.979	0.960	0.900	0.841	0.762	0.703









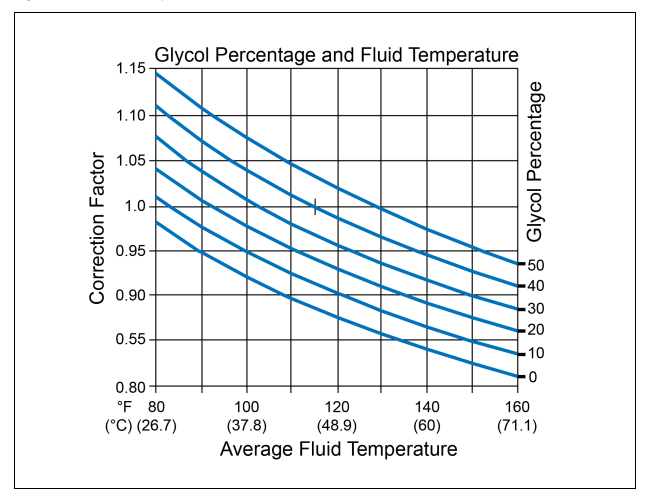


Figure 2.2 Pressure drop correction factor

Table 2.7 Electrical Specifications

	Voltag e-	60 H	z											50 Hz	·	
Drycool er	Phase	208-3	3		230-3	3		460-	3		575-3	3		380/4	415-3	
Model	Motor Type	FL A	MC A	OP D												
D0N*150	STANDA RD	70	72	90	70	72	90	35	36	45	28	30	35	35	36	40
DTN*150	TEAO	70	72	90	70	72	90	35	36	45	n/a	n/a	n/a	n/a	32	35
DGN*120	QuietLine	48	50	60	48	50	60	24	25	30	28	30	35	24	25	30

2.4 Selection Example

For the following example, English (I-P) units will be used. Metric units are also provided in the tables and figures.

Find a drycooler to cool 340 gpm of 20% ethylene glycol/water solution from 125°F to 115°F. Application is near sea level and has an outdoor design air temperature of 95°F.



- 1. Assume the following values:
 - $T_{0a} = 95^{\circ}F$
 - $V_T = 340 \text{ gpm}$
 - 20% ethylene glycol
 - $T_{ef} = 125$ °F
 - $T_{lf} = 115$ °F
- 2. Initial temperature difference, ITD = T_{ef} T_{0a} = 125 95 = 30°F
 - Since T_{ef} is known, calculate Total Required Heat Rejection, $QR_T = V_T * c_V * (T_{ef} T_{lf})$
 - Using Specific Heats for Aqueous Ethylene Glycol Solutions (Cv) on page 9, $c_v = 480$ for 20% ethylene glycol.
 - $QR_T = 340 \text{ gpm} * 480 \text{ Btu/h} / \text{gpm}^{\circ}\text{F} * (125^{\circ}\text{F} 115^{\circ}\text{F}) = 1,632,000 \text{ Btu/h}$
- 3. Average Fluid Temperature, $T_{f,avg} = (T_{ef} + T_{lf})/2 = 125^{\circ}F + 115^{\circ}F)/2 = 120^{\circ}F$
- 4. Required Heat Rejection per ITD, $QR_{ITD} = QR_T / (ITD * f)$, where f is found from Figure 2.1 on page 10.
 - Using Figure 2.1 on page 10, f = 1.04 for 120°F and 20% EG concentration.
 - $QR_{ITD} = 1,632,000 \text{ Btu/h} / (30°F*1.04) = 52,300 \text{ Btu/h} / °F$
- 5. Locate Model Number(s) in Product Performance Data & Selection on page 52 on page 5, matching flow rate of 340 gpm and meeting or exceeding 52,300 Btu/h / °F. Either Model 120 with 272 circuits or the Model 150 with 272 circuits matches the flow rate requirements and meets or exceeds the Required Heat Rejection per ITD. For this example, Model 150 will be chosen to complete the procedure.
- 6. Flow rate per circuit, $V_C = V_T$ / circuits = 340 gpm / 272 circuits = 1.25 gpm/circuit. This is within the 1.0 to 2.0 gpm/circuit range.
- 7. Using Product Performance Data & Selection on page 5, the actual Heat Rejection per ITD, QA_{ITD} for Model 150 with 272 circuits @ 1.25 gpm/circuit is 69,526 Btu/h / °F, which exceeds our Required Heat Rejection per ITD of 52,300 Btu/h / °F. No correction for altitude is required.
- 8. Total Actual Heat Rejection for the drycooler, $QA = QA_{ITD} * ITD * f$, where f is found in Capacity Correction Factor on page 10.
 - QA = 69.526 Btu/h / °F * 30°F * 1.04 = 2.169.211 Btu/h
- 9. Pressure drop for 1.25 gpm/circuit is 6.25 ft., water using Product Performance Data & Selection on page 5 for 40% ethylene glycol and $T_{f,avg}$ = 115°F. Use Figure 2.2 on the previous page to find correction factor for the pressure drop for 20% ethylene glycol and $T_{f,avg}$ = 120° F. Therefore, the pressure drop will be 6.259 * 0.93 = 5.8 ft., water.
- 10. Using Electrical Specifications on the previous page and Drycooler Model DON*150 with a 460 VAC, 3-phase, 60 Hz motor, the electrical requirements will be FLA = 31 amps, WSA = 32 amps and OPD = 35 amps.



3 INSTALLATION

NOTE: Follow all unit dimensional drawings carefully. Determine whether any building alterations are required to run piping and wiring. Also refer to the submittal engineering dimensional drawings.

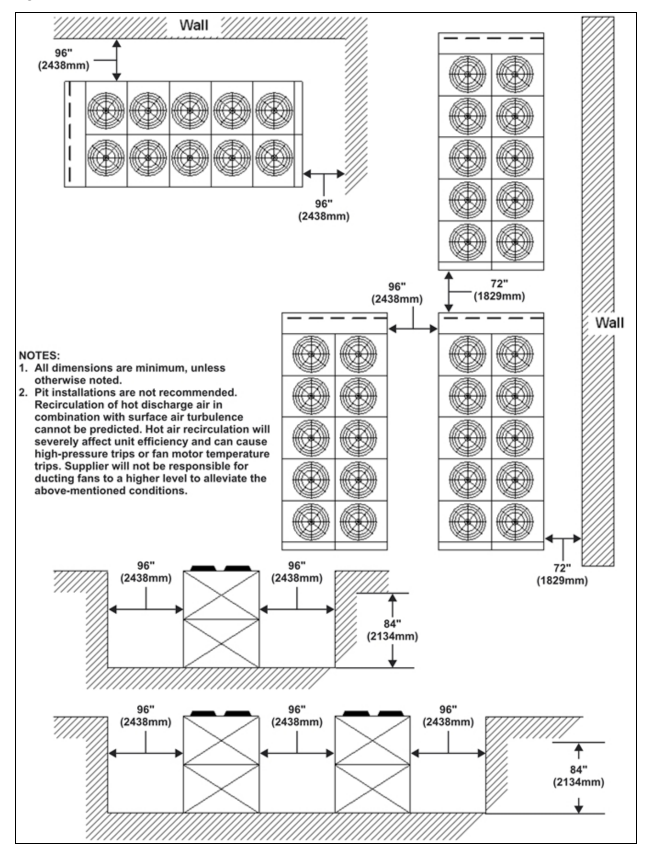
3.1 Location Considerations

The drycooler should be located for maximum security and maintenance accessibility. Avoid ground level sites with public access or areas which contribute to heavy snow or ice accumulations. To assure an adequate air supply, it is recommended that drycoolers be located in a clean air area, away from loose dirt and foreign matter that may clog the coil. In addition, drycoolers must not be located in the vicinity of steam, hot air, or fume exhausts.

The unit may be mounted either at ground level or on a roof, given proper structural support and following a review of local codes. Pit installations are not recommended. Air re-circulation will severely affect unit and/or system performance. For these same reasons, units should not be installed closer than 72" (1829 mm) from a wall. This clearance should be increased to 96" (2438 mm) in corner wall situations. In multiple unit installations, units should not be installed closer than 72" (1829 mm) end to end or 96" (2438 mm) side to side. For further details, see the following figure.



Figure 3.1 Clearance considerations





3.2 Site Preparation

Drycoolers should be installed in a level position to assure proper venting and drainage. This space should have all services (electrical, drain, water) in close proximity. Also, the space should be level and free of loose gravel, sand, flooring or roofing. For roof installation, mount drycoolers on steel supports in accordance with local codes. To minimize sound and vibration transmission, mount steel supports across load-bearing walls. For ground installations, a concrete pad is sufficient to carry the load. The base should be at least 2 inches (51 mm) higher than the surrounding grade and 2 inches (51 mm) larger than the dimensions of the unit base. The drycooler base has mounting holes for securing the drycooler once installed. See the following figure.

Figure 3.2 Unit Dimensions

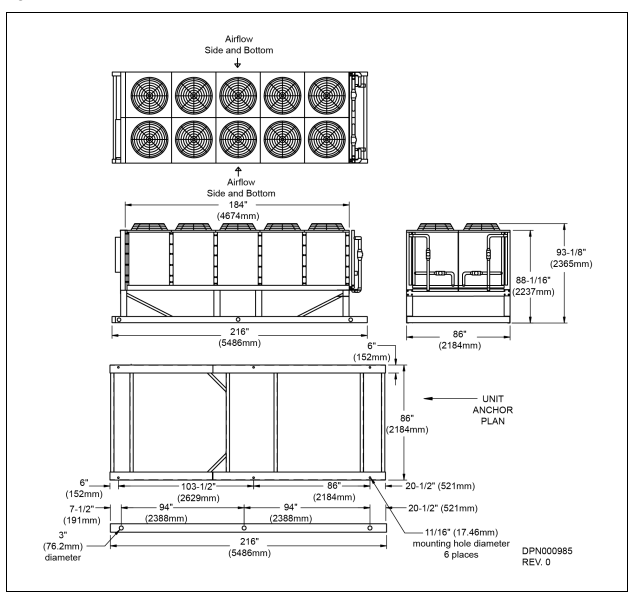




Table 3.1 Drycooler Physical Data

Model #Model #	No. of Fans	CFM (CMH) 60Hz.	CFM (CMH) 50Hz.	Coil Internal Vol. Gal (L)	Net Weight Lb (kg)
D*N*150**068	10	99030 (168250)	82450 (140080)	92.8 (351)	5100 (2313)
D*N*150**136	10	99030 (168250)	82450 (140080)	92.8 (351)	5100 (2313)
D*N*150**272	10	99030 (168250)	82450 (140080)	92.8 (351)	5100 (2313)
DGN*120**068	10	74160 (126000)	N/A	92.8 (351)	5100 (2313)
DGN*120**136	10	74160 (126000)	N/A	92.8 (351)	5100 (2313)
DGN*120**272	10	74160 (126000)	N/A	92.8 (351)	5100 (2313)

3.3 Equipment Inspection Upon Delivery

When the Liebert® 10 Fan Drycooler™ arrives, inspect it for any visible or concealed damage. Do not accept a damaged unit from the shipper!

NOTE: Any damage caused in transit must be reported immediately to the carrier and a damage claim filed with a copy sent to your sales representative. Failure to do so may result in an inability to recover costs for damage.

Before removing the drycooler from the truck/container, review the previous section, Site Preparation on the previous page.

NOTICE

Risk of exposure to freezing temperatures. Can cause equipment damage.

If the drycooler is not installed immediately upon receipt, special storage precautions should be taken. It is recommended that the unit be stored in a dry, heated place. Do not store the unit at temperatures below 36°F (2.2°C). If the storage temperature is below 36°F (2.2°C), water vapor can condense in the coil, freeze and cause permanent damage. Failure to store unit properly will void the warranty.

3.4 Lifting and Handling the Drycooler



WARNING! Risk of unit very heavy unit tipping over. Can cause equipment damage, personal injury and death.

Do not unload the drycooler with a forklift. The drycooler's high center of gravity makes it a tipping hazard. Further, tilted forks may damage the drycooler. Use chains and hooks when removing the unit from the truck and when moving it between areas of equal height.

Riggers are required to lift the unit into place. Refer to Rigging Instructions belowFigure 3.3 below for lift locations. Any time the unit is lifted, use slings or chains (with spreader bars) attached to the three lifting eyes on either side of the unit base. Do not allow any part of the lifting apparatus to bear against the coil fins. All lifting apparatus must also clear the fan guards on the top of the unit.



3.4.1 Unit Weight

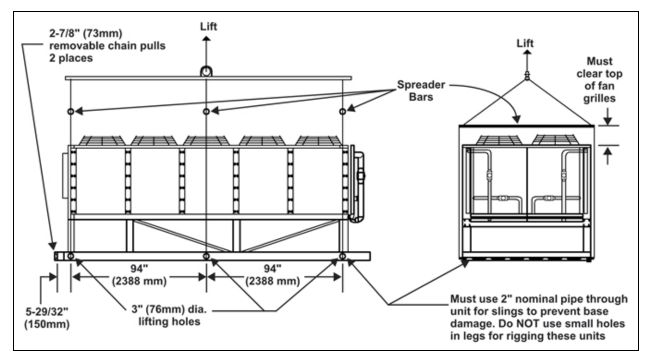
Dry weight of the unit is 5100 lb. (2313kg).



WARNING! Risk of unit very heavy unit tipping over. Can cause equipment damage, personal injury and death.

To avoid a tilt hazard, adjustment may be necessary to locate the center of gravity before lifting the unit.

Figure 3.3 Rigging Instructions



3.5 Piping Connections

See Figure 3.4 on page 19 for a typical piping diagram. See Figure 3.5 on page 20 piping locations.

Notice

Risk of overpressurization. Can cause equipment damage.

To avoid the possibility of burst pipes, it is necessary to install a relief valve in the system. This valve may be obtained from your supplier as an option or may be sourced from another vendor. Galvanized pipe must not be used in glycol systems. To help prevent piping failures, supply and return lines must be supported such that their weight does not bear on the piping of the unit or pumps.

NOTE: Units are shipped pressurized with a 30 psig dry air holding charge.



It is recommended that manual service shutoff valves be installed at the supply and return connections to each unit. This enables routine service and/or emergency isolation of the unit. In addition, multiple pump packages require a check valve at the discharge of each pump to prevent backflow through the standby pump(s).

Vertiv™ recommends installing filters/strainers in the supply line. These filters or strainers should be a type that can be easily replaced or cleaned, with 16-20 mesh screen. These filters extend the service life of the drycooler and the system's pumps.

Vertiv™ recommends installing hose bibs at the lowest point of the system to facilitate filling.

Consideration of the minimum glycol temperature to be supplied from the drycooler will determine if the glycol supply and return lines must be insulated toprevent condensation on the glycol lines in low ambient conditions.

All fluid piping must comply with local codes. Care in sizing pipes will help reduce pumping power and operating costs.

3.5.1 Expansion Tanks, Fluid Relief Valves and Other Devices

An expansion tank must be provided for expansion and contraction of the fluid due to temperature change in this closed system. Vents are required at system high points to vent trapped air when filling the system. A relief valve is also a necessary piping component.

Depending on the complexity of the system, various other devices may be specified. Pressure gauges, flow switches, automatic air separator, tempering valves, standby pumps and sensors for electrical controls are just a few of these devices.

NOTICE

Risk of burst pipes and leaking water from freezing temperatures. Can cause equipment and building damage.

Immediately following the use of water for leak testing or system cleaning, charge the tested system with the proper percentage of glycol and water for the coldest design ambient expected. Complete system drain-down cannot be ensured, and damage to the system could result from freezing of residual water.



Figure 3.4 Typical piping diagram

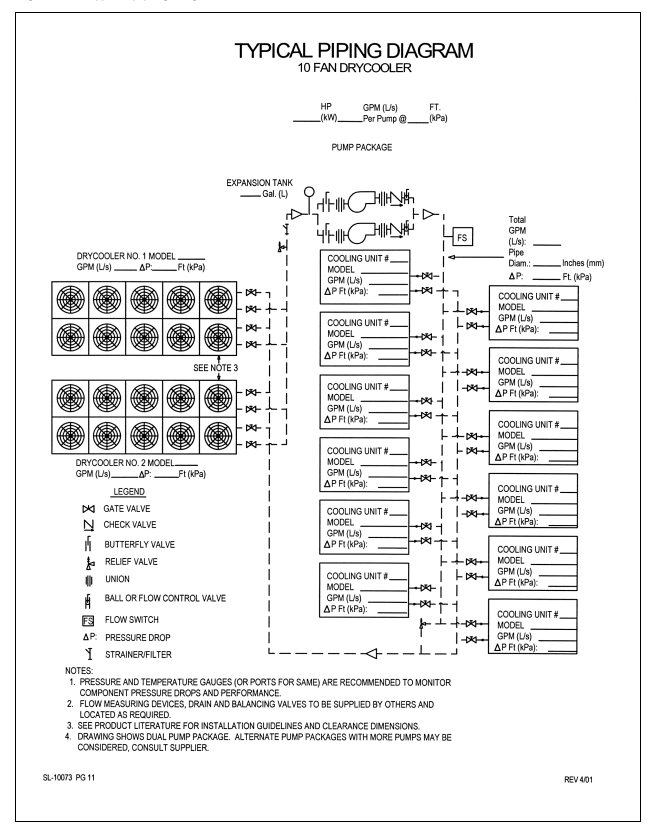




Figure 3.5 Piping dimensions

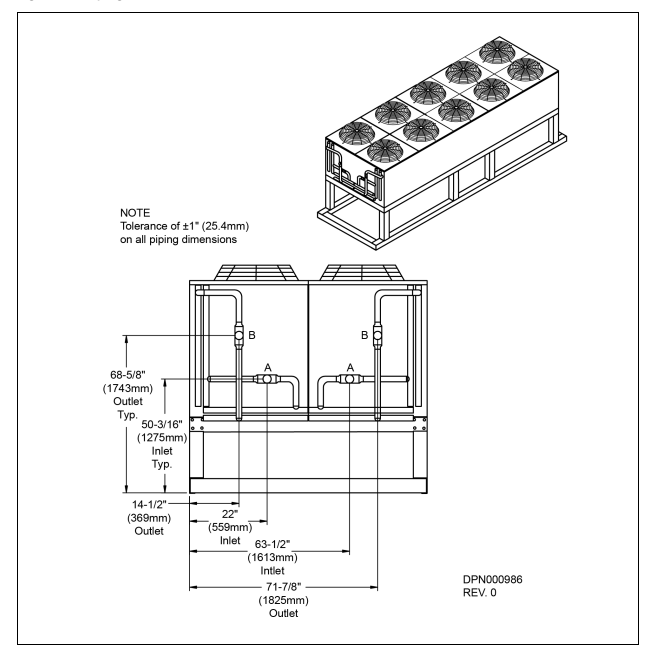




Table 3.2 Piping, drycoolers

Model #.	No. Fans	No. of Internal	No. of	No. of	Connection Sizes (ODS)	
Model #.	No. Falls	Circuits	Inlets	Outlets	(A) Inlet	(B) Outlet
D*N*150**068	10	68	2	2	2.625" (66.7mm)	2.625" (66.7mm)
D*N*150**136	10	136	2	2	4.125" (104.8mm)	4.125" (104.8mm)
D*N*150**272	10	272	2	2	4.125" (104.8mm)	4.125" (104.8mm)
DGN*120**068	10	68	2	2	2.625" (66.7mm)	2.625" (66.7mm)
DGN*120**136	10	136	2	2	4.125" (104.8mm)	4.125" (104.8mm)
DGN*120**272	10	272	2	2	4.125" (104.8mm)	4.125" (104.8mm)

Table 3.3 Piping specifications

Model	No. of Internal Circuits	No. of Inlets (A)	No. of Outlets (B)	Connection Sizes, Inlet and Outlet OD (in.)*	Coil Internal Volume, Gal. (1)
D0N*150**	68			2.625	
DTN*150**	136	2	2	4.125	92.8 (351)
DGN*120**	272			4.125	
*Cut off closed er	nd of connection tube; cor	nnect couplings	and elbows as requir	ed.	

Table 3.4 Volume in Standard Type L Copper Piping

Diameter (in.)		Volume		
Outside	Inside	gal/ft	l/m	
1-3/8	1.265	0.065		
1-5/8	1.505	0.092	1.15	
2-1/8	1.985	0.161	2.00	
2-5/8	2.465	0.248	3.08	
3-1/8	2.945	0.354	4.40	
3-5/8	3.425	0.479	5.95	
4-1/8	3.905	0.622	7.73	



3.6 Filling Instructions

3.6.1 Preparing the System for Filling

It is important to remove any dirt, oil or metal filings that may contaminate the cooling system piping in order to prevent contamination of the fresh glycol solution and fouling of the drycooler piping. The system should be flushed thoroughly using a mild cleaning solution or high-quality water and then completely drained before charging with glycol. Cleaning new systems is just as important as cleaning old ones. New systems can be coated with oil or a protective film; dirt and scale are also common. Any residual contaminants could adversely affect the heat transfer stability and performance of your system. In many cases, in both old and new systems, special cleaners are needed to remove scale, rust and hydrocarbon foulants from pipes, manifolds and passages. Clean heat transfer surfaces are important in maintaining the integrity of the heating/cooling system. For more information on cleaners and degreasers, contact your sales representative. Follow the manufacturer's instructions when using these products.

Calculate the internal volume of the system as closely as possible. The Liebert® 10 Fan Drycooler™ volume, not including the load or field-supplied piping, is 92.8 gallons (351 l). Use Volume in Standard Type L Copper Piping on the previous page for field-installed piping volumes.

3.6.2 Glycol Solutions

NOTE: Glycol solutions should be considered for the protection of the coil. When glycol solutions are not used, damage can occur either from freezing or from corrosion from water.

When considering the use of any glycol products in a particular application, you should review the latest Material Safety Data Sheets and ensure that the use you intend can be accomplished safely. For Material Safety Data Sheets and other product safety information, contact the supplier nearest you. Before handling any other products mentioned in the text, you should obtain available product safety information and take necessary steps to ensure safety of use.

NOTICE

Risk of improper handling of glycol. Can cause environmental damage.

When mishandled, glycol products pose a threat to the environment. Before using any glycol products, review the latest Material Safety Data Sheets and ensure that you can use the product safely. Glycol manufacturers request that the customer read, understand and comply with the information on the product packaging and in the current Material Safety Data Sheets. Make this information available to anyone responsible for operation, maintenance and repair of the drycooler and related equipment.

NOTICE

Risk of using improper glycol. Can cause equipment damage.

Automotive antifreeze is unacceptable and must NOT be used.

No chemical should be used as or in a food, drug, medical device, or cosmetic, or in a product or process in which it may contact a food, drug, medical device, or cosmetic until the user has determined the suitability and legality of the use. Since government regulations and use conditions are subject to change, it is the user's responsibility to determine that this information is appropriate and suitable under current, applicable laws and regulations.



Typical inhibited formula ethylene glycol and propylene glycol manufacturers and suppliers are Union Carbide (Ucartherm) and Dow Chemical (Dowtherm SR-1, Dowfrost). These glycols are supplied with corrosion inhibitors and do not contain a silicone anti-leak formula. Commercial ethylene glycol, when pure, is generally less corrosive to the common metals of construction than water itself. Aqueous solutions of these glycols, however, assume the corrosivity of the water from which they are prepared and may become increasingly corrosive with use when not properly inhibited.

There are two basic types of additives:

- Corrosion inhibitors and
- Environmental stabilizers

The corrosion inhibitors function by forming a surface barrier that protects the metals from attack. Environmental stabilizers, while not corrosion inhibitors in the strictest sense of the word, decrease corrosion by stabilizing or favorably altering the overall environment. An alkaline buffer, such as borax, is a simple example of an environmental stabilizer, since its prime purpose is to maintain an alkaline condition (pH above 7).

The percentage of glycol to water must be determined by using the lowest design outdoor temperature in which the system is operating. The following table indicates the solution freeze point at several c concentration levels of ethylene glycol. Propylene glycol concentrations should be 1% higher than ethylene glycol table values to find the freeze point. For example, 41% propylene glycol freezes at -10°F.

Table 3.5 Ethylene glycol concentrations

% Glycol by Volume	0*	10	20	30	40	50
Freezing Point °F (°C)	32 (0)	25 (-3.9)	16 (-8.9)	5 (-15.0)	-10 (-23.3)	-32 (-35.5)
Apparent Specific Gravity @ 50°F (10°C)	1	1,014	1.028	1,042	1,057	1.071
* A minimal amount of glycol should be considered for inhibitive coil protection.						

Notice

Risk of poor water quality. Can cause equipment damage.

The quality of water used for dilution must be considered because water may contain corrosive elements that reduce the effectiveness of the inhibited formulation. Surface water that is classified as soft (low in chloride and sulfate ion content—less than 100 ppm each) should be used.

3.6.3 Filling the System

Vertiv[™] recommends installing hose bibs at the lowest point of the system.

When filling a glycol system, keep air to a minimum. Air in glycol turns to foam and is difficult and time-consuming to remove. (Anti-foam additives are available and may be considered.)

Open all operating systems to the loop. With the top vent(s) open, fill the system from the bottom of the loop. This will allow the glycol to push the air out of the top of the system, minimizing trapped air. Fill to approximately 80% of calculated capacity. Fill slowly from this point, checking fluid levels until full.

NOTE: For glycol solution preparation and periodic testing, follow manufacturer's recommendations. Do not mix products of different manufacturers.



3.7 Electrical Connections

Each unit is shipped from the factory with all internal unit wiring completed. Refer to the electrical schematic when making connections. All wiring must be done in accordance with the National Electric Code and all local and state codes.



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

The fans may start unexpectedly. The line side of the factory disconnect remains energized when the disconnect is Off. Use a voltmeter to confirm that the electric power is turned Off before making any electrical connections.

3.7.1 Line Voltage

Drycooler rated voltage should be verified with available power supply upon receipt of unit but before installation. Refer to the unit electrical schematic and serial tag for specific electrical requirements. All wiring must be done in accordance with the National Electric Code as well as all local and state codes.



CAUTION: Risk of using improper wire. Can cause equipment damage or a safety hazard from overheated wire and/or connections.

Size the system electrical service for the total of all drycoolers and ancillary components FLA/WSA/OPD. Unit-specific wiring diagrams are provided on each unit. Use copper wiring only. Make sure that all connections are tight.

Line voltage electrical service is required for all drycoolers at the location of the drycooler. The power supply does not necessarily have to be the same voltage supply as required by the indoor unit for which the drycooler operates. This power source may be 208, 230, 460 or 575V 60Hz; or 380/415V 50Hz. A unit disconnect is standard. However, a site disconnect may be required per local code to isolate the unit for maintenance. Route the supply power to the site disconnect switch and then to the unit. Route the conduit through the hole provided in the cabinet. Connect earth ground to lug provided near terminal board. For units with multi-voltage transformer, the transformer connections should match (change if necessary) the local power supply. See the following figure.



Control Fuse and Fuse Block High-Voltage **Remote Start Contact** Factory-Installed Fuses and **Current-Sensing Remote Alarm Contacts** Disconnect Switch **FuseBlocks** On Loss of Current **Relay Option** Ground Lug 000 Power 0 이 Control Switch 0 Thermostat 1st and 2nd Stage and Display Modules Contactor 7/8" (22mm) Entrance Field-Supplied Knockout Low Voltage Class 2 Wiring Electric Service (not by (3 Places) Vertiv) Three-Phase for all models; Provide in accordance with National and Local Electrical Codes)

Figure 3.6 Electrical Field Connections

3.7.2 Low Voltage Control Wiring

A control interlock between the drycooler and the heat load(s) will require 24V Class 2 copper wiring for remote On/Off sequencing of the drycooler with the load. Refer to the electrical schematic for wiring to Terminals 70 & 71. See the following figure for typical low-volt system wiring.

If the current sensing relay option is provided, 24V Class 2 wiring will be necessary to make the connections to monitor motor operation.

NOTE: Make sure all electrical connections are tight.



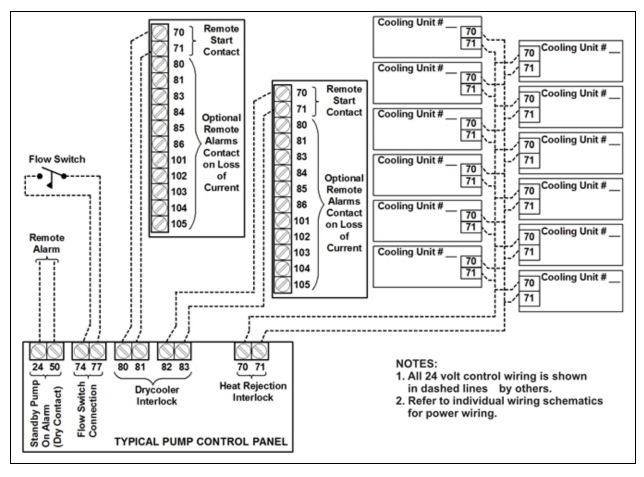


Figure 3.7 Typical Low Volt Wiring Diagram

3.8 Checklist for Completing Installation

NOTE: After installation, proceed with the following list to verify that the installation is complete. Complete and return the Warranty Inspection Check Sheet which is shipped with the unit and return to the address indicated on the check sheet.

- 1. Proper clearances for service access have been maintained around the equipment.
- 2. Equipment is level and mounting fasteners are tight.
- 3. Piping completed to coolant loop.
- 4. All piping connections are tight as well as secured and isolated for vibration reduction.
- 5. All piping connections inspected for leaks during initial operation.
- 6. Line voltage to power wiring matches equipment nameplate.
- 7. Power wiring connections completed to disconnect switch, including earth ground.
- 8. Power line circuit breakers or fuses have proper ratings for equipment installed.
- 9. Control wiring connections completed to heat loads/evaporator(s), including wiring to optional controls.
- 10. All wiring connections are tight.
- 11. Foreign materials have been removed from in and around all equipment installed (shipping materials, construction materials, tools, etc.).



- 12. Fans rotate freely and in correct direction without unusual noise and discharge the air upwards.
- 13. Glycol has been added to the drycooler to prevent freeze damage.



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4 OPERATION



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

The fans may start unexpectedly. Disconnect the power supply before working on the unit. Line side of factory disconnect remains energized when the disconnect is Off. Use a voltmeter to make sure power is turned off before checking any electrical connections or functions.

4.1 Initial Startup Procedure

Refer to Checklist for Completing Installation on page 26 and verify that all installation items have been completed prior to proceeding.

Turn the unit ON. Check the fans for proper rotation (air discharging up). Check the pumps for proper rotation.

Notice

Risk of overheated pumps. Can cause equipment damage.

Do not run pumps without fluid in the system. Pump seals require fluid to keep them cool; running them for any amount of time will damage the seals, which may cause a failure.

4.1.1 Control Setpoints

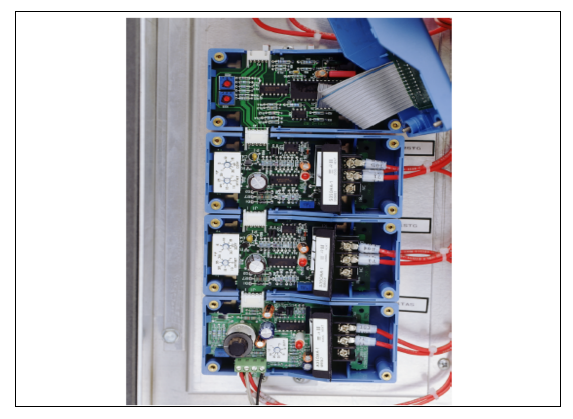
The fluid temperature controls should be set according to the following table for standard cooling only or free-cooling GLYCOOL applications. See the following figure.

Table 4.1 Control Settings

Heat Rejection Method	Fluid Temperature Control	Setpoint	Offset	Differential	Open	Close
Standard	1TAS	68°F (20°C)	-	12°F (6.7°C)	68°F (20°C)	80°F (26.7°C)
	1STG	-	5°F (2.8°C)		73°F (22.8°C)	85°F (29.4°C)
	2STG	-	10°F (5.6°C)		78°F (25.6°C)	90°F (32.2°C)
Free-Cooling (GLYCOOL)	1TAS	42°F (5.6°C)	-	8°F (4.4°C)	42°F (5.6°C)	50°F (10°C)
	1STG	-	2°F (1.1°C)		44°F (6.7°C)	52°F (11.1°C)
	2STG	-	4°F(2.2°C)		46°F (7.8°C)	54°F (12.2°C)







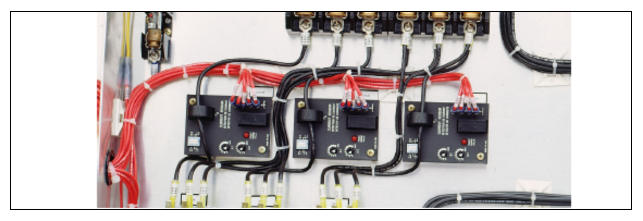
4.1.2 Current-Sensing Relays

If supplied, be sure that the current-sensing relays (CSR) are wired as per the wiring schematic using 24V Class 2 copper wiring. When the thermostat closes, a 24-volt signal will be sent to the relevant terminals of the CSR. When this occurs, a time delay starts, allowing the amperage to be sensed on the load side of the contactors.

First, set selection under amperage on selector switch, then start all fans. Set the trip delay for 50%. Disconnect one of the load side wires from a fan being monitored by the control. Turn the potentiometer until the LED is lit. Reconnect the fan wire. Check and repeat for the other circuits. Be sure to set the fluid temperature controls as per the specifications, as illustrated within the unit electrical schematic (supplied with the unit), or refer to Control Setpoints on the previous page. See the following figure or current sensing relay layout.



Figure 4.2 Current Sensing Relays



4.1.3 Cold Weather Operation

Glycol solution should be used for operation of units located where outdoor ambients will include temperatures at or below freezing. Refer to the installation sections referring to Piping Connections on page 17 and Glycol Solutions on page 22 for further details.



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5 SYSTEM MAINTENANCE



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

The fans may start unexpectedly. Disconnect power supply before working on unit. Line side of factory disconnect remains energized when disconnect is off. Use a voltmeter to make sure power is turned off before checking any electrical connections or functions

5.1 General Procedures

NOTE: When ordering replacement parts for equipment, it is necessary to specify the unit's model number, serial number and voltage. Record those numbers in the spaces below.

Model Number
Serial Number
Voltage

Periodic attention is necessary for continued satisfactory operation of your unit. A daily inspection of the system should be made to verify that the unit is performing satisfactorily. It is suggested that a daily log be maintained recording inlet and outlet coolant temperature, ambient temperature and the coolant pressure gauge readings. The coolant sight glass should be checked and the fans checked for unusual sounds which may indicate wear or future trouble.

Monthly inspections should include removal and cleaning of strainer, and cleaning and inspection of coil. The coil can be cleaned with water, compressed air or steam as required. During monthly inspections, it is also wise to check the coolant to assure sufficient glycol in the mixture to prevent freeze-up. Each fan motor amp draw should be checked. If performance or operation problems are also detected, refer to Troubleshooting on page 37 for required action. Use copies of the Maintenance Inspection Checklist on page 35.

Restricted air flow through the drycooler coil will reduce the operating efficiency of the unit and can result in high fluid temperatures and loss of cooling. Clean the drycooler coil of all debris that will inhibit air flow. This can be done with compressed air or a commercial coil cleaner. Check for bent or damaged coil fins and repair as necessary. In winter, do not permit snow to accumulate around the sides or underneath the drycooler.

Check all fluid lines and capillaries for vibration isolation. Support as necessary. Visually inspect all fluid lines for signs of fluid leaks.

Inspect the motor/fan assemblies to insure bearings are free and the motor is secure within the mount.

The glycol level in drycooler systems must be periodically checked. At the high point of the system, check for:

- Positive pressure
- Air to be vented
- An unclogged expansion tank
- Proper concentration of inhibitors and antifreeze



The first three checks may give an indication of leaks in the system.

5.2 Special Procedures

5.2.1 Drycooler Cleaning

Keeping the outdoor drycooler coils clean is an important factor in maintaining peak efficiency, reliability and long life of the equipment. It is much easier to keep up on frequent cleanings rather than wait until heavy build up has occurred which may create head pressure problems with the evaporator units.

When to Clean

Normal conditions typically dictate cleaning twice a year, spring and fall. On-site or area conditions such as cottonwood trees, construction, etc., can increase cleaning frequency. On your standard bimonthly or quarterly preventive maintenance schedule, a visual inspection of the coil is recommended to monitor conditions.

What to Use

The best overall drycooler coil cleaner to use is plain water. If the coil has been maintained and cleaned at regular intervals, water is sufficient to remove dirt and debris from the fins. Heavy buildup on the exterior of the fins can be removed with a brush. Water pressure from a garden hose and sprayer usually works well. If a pressure washer is used, make sure the equipment is set to a lower pressure setting and that the nozzle is set to the fan spray, not stream. Otherwise, damage to the fins could result. If a cleaner is required, Vertiv™ recommends using a non-acidic type cleaner. Acid-type cleaners can be aggressive to the coil fins as well as surrounding areas. Many sites do not allow the use of acidic cleaners for environmental reasons.

How to Clean

The best way to clean coils is from the inside out. This requires removing the coil guards or grilles (if provided), the fan guards and blades to access the coil surface. The sprayer can then be worked across the coil pushing the dirt and debris out. Although this does extend the time involved, the results are well worth it. This method should be used at least once a year. Spraying the coil from the outside repeatedly can push a majority of the dirt to the inner section of the fins and continue to restrict air flow. Keep in mind you may not have the luxury of shutting the unit(s) down for an extended time. A scheduled shutdown with the operator may be in order. If using a cleaner along with the spraying process, follow recommended manufacturer instructions and be sure to rinse the coil thoroughly. Any residue left on the coil can act as a magnet to dirt.



5.2.2 Maintenance Inspection Checklist

Date:	Prepared By:
Model #:	Serial Number:

NOTE: Regular inspections are necessary to assure proper cleanliness of the cooling fins. Should inspection reveal dirt or corrosion, appropriate cleaning should be performed.

Monthly	Semiannually
Drycooler	Drycooler
Coil surfaces free of debris	Complete all monthly items
2. Fans/grilles free of debris	2. Piping in good condition
3. Fan motors securely mounted	3. Piping secure
4. Motor bearings in good condition	
5. No water/glycol leaks	Pump Package
Pump Package	1. Complete all monthly items
1. Pump rotation	2. Test changeover operation
2. Pump securely mounted	3. Pump #1 amp draw
3. No water/glycol leaks	Pump #1 amp draw
4. No abnormal noises	Pump #1 amp draw
	4. Glycol level and general condition
	5. Glycol freeze point°F and pH
	6. Check all electrical connect
	7. Check contactors for pitting
	Drycooler Electric Panel
	1. Check all electrical connections
	2. Check all electrical connections
	3. Operational sequence/setpoints
	Fan Motors
	1. Motor #1 amp draw amps
	2. Motor #2 amp draw amps
	3. Motor #3 amp draw amps
	4. Motor #4 amp draw amps
	5. Motor #5 amp draw amps
	6. Motor #6 amp draw amps
	7. Motor #7 amp draw amps
	8. Motor #8 amp draw amps
	9. Motor #9 amp draw amps
	10. Motor #10 amp draw amps



NOTES:	
Signature:	_
Make photocopies of this form for your records.	



6 TROUBLESHOOTING

Symptom	Possible Cause	Check Or Remedy	
	No main power	Check L1, L2 and L3 for rated voltage	
	Disconnect switch open	Close disconnect switch	
	Blown fuse or circuit breaker tripped	Check fuses or circuit breaker	
Unit will not operate	Control fuse or circuit breaker tripped	Check for 24VAC. If no voltage, check for short. Replace fuse or reset circuit breaker.	
	Improperly wired	Check wiring diagram	
	No output voltage from transformer	Check for 24VAC. If no voltage, check primary voltage	
	Motor protector defective	Replace protector	
Unit runs, but motor protector	Motor protector too small	Check amp. draw	
keeps tripping	Fan or pump motor has shorted winding	Repair motor	
	Low or unbalanced voltage	Determine reason and correct	
	Low or no coolant flow	See Pump will not operate or no coolant flow on the next page entry in this table	
Outlet temperature from unit too	Ambient air temperature higher than design	Correct possible hot air discharge to fans from another source	
high	Heat load higher than design	Check for misapplication, need larger cooler. Correct possible additional heat load being added to cooling circuit.	
	Throttling valve improperly	Reset valve to proper differential pressure	
Liquid squirts from surge tank fill cap when pump is turned off	Air in system	Vent all high points, repeat as necessary. Check liquid level in surge tank.	
Pump suddenly stops pumping	Clogged strainer or impeller	Clean out debris	
Pumping suddenly slows	Clogged impeller, diffuser or line	Clean out debris and use strainer	
Excessive leakage around the pump shaft while operating	Worn seal or packing	Replace seal or packing	
	Worn impeller or seal	Replace with new impeller or seal	
	Suction lift too high	Relocate pump closer to supply	
Pump performance poor	Motor not up to speed; low voltage	Larger lead wires may be required. Check for proper line voltage, ±10%	
	Worn bearings	Replace pump	
Pump has noisy operation	Worn motor bearings	Replace pump	
	Low discharge head	Throttle discharge improve conditions	
	Debris lodged in impeller	Remove cover and clean out	
	Cavitating pumps	Adjust system pressures	
	Throttling valve improperly set	Reset valve to proper differential pressure	
Pump discharge pressure too high	Valve closed in circuit	Open all valves downstream of unit	
	Strainer clogged or dirty	Remove strainer plug and clean	



Symptom	Possible Cause	Check Or Remedy	
	No power to pump motor	See Unit will not operate on the previous page in this table	
	Low coolant level	Check coolant level	
Pump will not operate or no coolant flow	Tubes plugged in cooling coil	Flush coil with reputable cleaner	
	Valve closed downstream of cooling unit	Open all valves	
	Strainer clogged or dirty	Remove strainer plug and clean	
	Pump cavitating (erratic gauge operation)	Possibility of air in lines. Bleed all components. Check surge tank to pump inlet connection. Check for piping restrictions.	



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