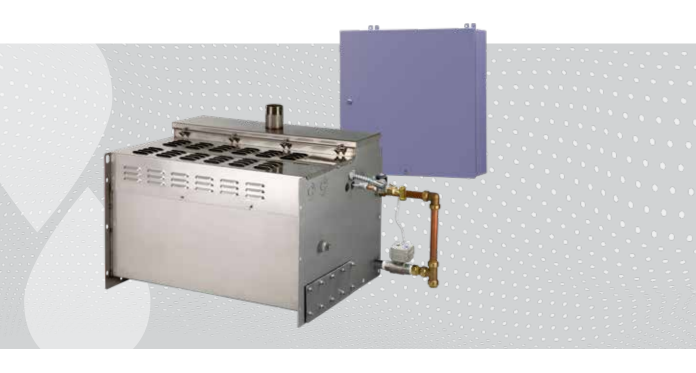
VAPORSTREAM®

Electric Humidifier





Read and save these instructions



Warnings and cautions

A WARNING	CAUTION
Indicates a hazardous situation that could result in death or serious injury if instructions are not followed.	Indicates a hazardous situation that could result in damage to or destruction of property if instructions are not followed.

WARNING



Attention installer

Read this manual before installing, and leave this manual with product owner. This product must be installed by qualified HVAC and electrical contractors and in compliance with local, state, federal, and governing codes. Improper installation can cause property damage, severe personal injury, or death as a result of electric shock, burns, or fire.

DriSteem Technical Support: 800-328-4447

Read all warnings and instructions

Read this manual before performing service or maintenance procedures on any part of the system. Failure to follow all warnings and instructions could produce the hazardous situations described, resulting in property damage, personal injury, or death.

Failure to follow the instructions in this manual can cause moisture to accumulate, which can cause bacteria and mold growth or dripping water into building spaces. Dripping water can cause property damage; bacteria and mold growth can cause illness.



Hot surfaces and hot water



This steam humidification system has extremely hot surfaces. Water in tank, steam hose and tubes, and dispersion assemblies can be as hot as 212 °F (100 °C). Discharged steam is not visible. Contact with hot surfaces, discharged hot water, or air into which steam has been discharged can cause severe personal injury. To avoid severe burns, follow the cool-down procedure in this manual before performing service or maintenance procedures on any part of the system.

Warnings and cautions



WARNING



Disconnect electrical power



Disconnect electrical power before installing supply wiring or performing service or maintenance procedures on any part of the humidification system. Failure to disconnect electrical power could result in fire, electrical shock, and other hazardous conditions. These hazardous conditions could cause property damage, personal injury, or death.

Contact with energized circuits can cause property damage, severe personal injury, or death as a result of electrical shock or fire. Do not open control cabinet or remove heater terminal or subpanel access panels until electrical power is

Follow the shutdown procedure in this manual before performing service or maintenance procedures on any part of the system.



Electric shock hazard

If the humidifier starts up responding to a call for humidity during maintenance, severe bodily injury or death from electric shock could occur. To prevent such start-up, follow the procedure below before performing service or maintenance procedures on this humidifier (after the tank has cooled down and drained):

- 1. Use Vapor-logic® keypad/display to change control mode to Standby.
- 2. Shut off all electrical power to humidifier using field-installed fused disconnect, and lock all power disconnect switches in OFF position.
- 3. Close field-installed manual water supply shut-off valve.

CAUTION

Hot discharge water

Discharge water can be as hot as 212 °F (100 °C) and can damage the drain plumbing.

To prevent such damage from humidifiers without water tempering, allow the tank to cool before draining.

Humidifiers equipped with a water tempering device such as a DriSteem Drane-kooler need fresh make-up water in order to function properly. Make sure the water supply to the water tempering device remains open during draining.

Excessive supply water pressure

Supply water pressure greater than 80 psi (550 kPa) can cause the humidifier to overflow.

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ATTENTION INSTALLER

Read this manual before installing. Leave manual with product owner.

DriSteem® Technical Support 800-328-4447

WHERE TO FIND MORE INFORMATION

Our web site:

The following documents are available on our web site: www.dristeem.com

- Catalogs
 - Vaporstream
 - Ultra-sorb
- Installation, Operation, and Maintenance manuals (IOM)
- Ultra-sorb
- Vapor-logic controller (includes humidifier operation and troubleshooting)
- DriSteem Humidification System Design Guide (includes steam loss tables and general humidification information)

DriCalc®:

DriCalc, our software for humidification system sizing and selection, can be ordered at our web site. Also in DriCalc:

- Library of installation guides
- Dispersion and sensor placement in ducts and air handlers
- Vertical airflows

Call us at 800-328-4447

Obtaining documents from our web site or from DriCalc is the quickest way to view our literature, or we will be happy to mail literature to you.



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Keypad/display and troubleshooting

The Vapor-logic Installation and Operation Manual, which was shipped with your humidifier, is a comprehensive operation manual. Refer to it for information about using the keypad/display and Web interface, and for troubleshooting information.

Download DriSteem literature

Most DriSteem product manuals can be downloaded, printed, and ordered from our web site: www.dristeem.com

Product overview

Supply water guidelines

Supply water quality is an important component of humidifier reliability and maintenance.

Examples

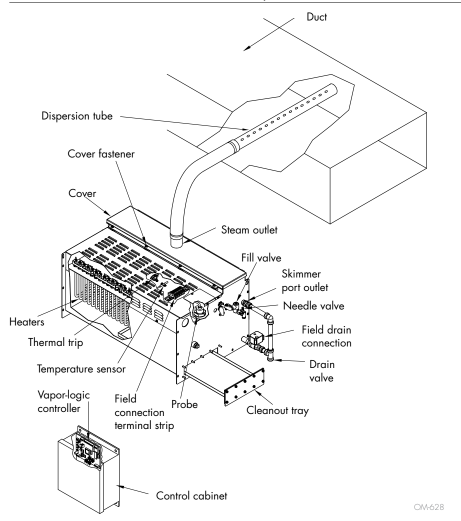
- Corrosive water can decrease the service life of the humidifier.
- Excessive water hardness can increase the humidifier maintenance requirements.

To maximize humidifier service life and minimize humidifier maintenance, DriSteem has established guidelines for supply water See Table 2-1.

Table 2-1: DriSteem supply water guidelines								
Chlorides*								
RO or DI water Softened water Tap water * Damage caused by chloride corrosion is not covered by your DriSteem warranty.	< 5 ppm < 25 ppm < 50 ppm							
Total hardness Tap water	< 500 ppm							
pH RO, DI, or softened water Tap water	7 to 8 6.5 to 8.5							
Silica	< 15 ppm							

You may wish to take action to mitigate potential negative effects to your humidifier. Supply water outside of these guidelines may void your DriSteem warranty. Please contact your DriSteem Representative or DriSteem Technical Support if you need advice.

FIGURE 2-1: VAPORSTREAM SYSTEM EXAMPLE, TAP/SOFTENED WATER



TAP/SOFTENED WATER

Vaporstream humidifiers with tap/softened water (shown above) use electricity to heat tap or softened fill water into steam for humidification. A conductivity probe monitors the water level; therefore, water conductivity must be at least 30 µS/cm for proper operation. Vaporstream with tap/softened water will not operate with RO/DI water. For RO/DI water, use Vaporstream with the RO/DI water option.

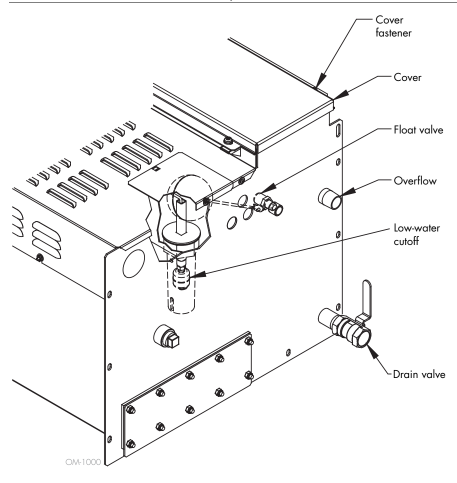
RO/DI WATER OPTION

Vaporstream humidifiers with RO/DI water systems (systems using deionized water or water that has been treated using reverse osmosis) use electricity to heat RO/DI fill water into steam for humidification. Water level is controlled with a float valve and low water cutoff switch. Float valves are compatible with RO/DI water only.

Humidifiers with the RO/DI water option are virtually maintenance free and require little or no downtime.

Product overview

FIGURE 3-1: VAPORSTREAM HUMIDIFIER, RO/DI WATER OPTION



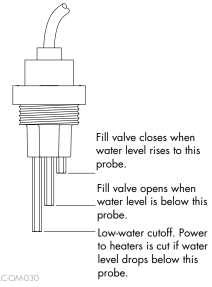
WATER TYPE CONVERSION

Vaporstream tap/softened water humidifiers can be converted in the field for use with RO/DI water, and Vaporstream RO/DI water humidifiers can be converted in the field for use with tap/softened water. Contact your DriSteem representative or distributor for parts and instructions.

See Pages 22 and 23 for detailed installation drawings.

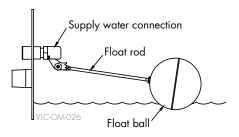
Damage caused by chloride corrosion is not covered by your DriSteem warranty.

FIGURE 3-2: WATER LEVEL CONTROL FOR TAP/SOFTENED WATER HUMIDIFIER



Humidifiers using tap or softened water control water levels electronically using a three-rod probe. The controller responds with the above actions when the water level reaches each rod.

FIGURE 3-3: WATER LEVEL CONTROL FOR RO/DI WATER OPTION HUMIDIFIER



Humidifiers using RO/DI water control water levels using a float valve and low-water cutoff switch.

North American models, capacities, and electrical specifications

Table 4-1: Vaporstream capacities and electrical				specifications, tap/softened water and RO/DI water											
Vapor-				_	Current draw (amps)										
stream- model	ste capa		Hed	aters			Single	-phase			Three-phase***				kW
(kW- stages)	lbs/hr	kg/h	Qty.	Stages**	120V	208V*	240V*	277V*	480V*	600V*	208V*	240V*	480V*	600V*	
2-1	5.7	2.6	1	1	16. <i>7</i>	9.6	8.3	7.2	4.2	3.3	_	_	_	_	2
3-1	8.6	3.9	1	1	25.0	14.4	12.5	10.8	6.3	5.0	_	_	_	_	3
4-1	11.4	5.2	1	1	33.3	19.2	16.7	14.4	8.3	6.7	_	_	_	_	4
5-1	15.2	6.9	1	1	_	25.6	22.2	19.2	11.1	8.9	_	_	_	_	5.33
6-1	1 <i>7</i> .1	7.8	3	1	_	28.8	25.0	21.7	12.5	10.0	16.7	14.4	7.2	5.8	6
9-1	25.7	11.7	3	1	_	43.3	37.5	32.5	18.8	15.0	25.0	21.7	10.8	8.7	9
12-1	34.2	15.5	3	1	_	_	_	43.3	25.0	20.0	33.3	28.9	14.4	11.5	12
16-1	45.6	20.7	3	1	_	_	_	_	33.3	26.7	44.4	38.5	19.2	15.4	16
21-1	59.9	27.2	3	1	_	_	_	_	43.8	35.0	_	_	25.3	20.2	21
25-1	71.3	32.3	3	1	_	_	_	_	_	41.7	_	_	30.1	24.1	25
12-2	34.2	15.5	6	2	_	57.7	50.0	43.3	25.0	20.0	33.3	28.9	14.4	11.5	12
18-2	51.3	23.3	6	2	_	86.5	75.0	65.0	37.5	30.0	50.0	43.3	21.7	17.3	18
24-2	68.4	31.0	6	2	_	_	_	86.6	50.0	40.0	66.6	57.7	28.9	23.1	24
32-2	91.2	41.4	6	2	_	_	_	_	66.7	53.3	88.8	77.0	38.5	30.8	32
42-2	119.7	54.3	6	2	_	_	_	_	87.5	70.0	_	_	50.5	40.4	42
50-2	142.5	64.6	6	2	_	_	_	_	_	83.3	_	_	60.1	48.1	50
18-3	51.3	23.3	9	3	_	86.5	75.0	65.0	37.5	30.0	50.0	43.3	21.7	17.3	18
27-3	77.0	34.9	9	3	_	129.8	112.5	97.5	56.3	45.0	74.9	65.0	32.5	26.0	27
36-3	102.6	46.5	9	3	_	_	_	130.0	75.0	60.0	99.9	86.6	43.3	34.6	36
48-3	136.8	62.1	9	3	_	_	_	_	100.0	80.0	133.2	115.5	57.7	46.2	48
63-3	179.6	81.5	9	3	_	_	_	_	131.3	105.0	_	_	75.8	60.6	63
75-3	213.8	97.0	9	3	_	_	_	_	_	125.0	_	_	90.2	72.2	75
24-4	68.4	31.0	12	4	_	115.4	100.0	86.6	50.0	40.0	66.6	57.7	28.9	23.1	24
36-4	102.6	46.5	12	4	1	1 <i>7</i> 3.1	150.0	130.0	75.0	60.0	99.9	86.6	43.3	34.6	36
48-4	136.8	62.1	12	4	ı	_	_	173.3	100.0	80.0	133.2	115.5	57.7	46.2	48
64-4	182.4	82.7	12	4	_	_	_	_	133.3	106.7	177.6	154.0	77.0	61.6	64
84-4	239.4	108.6	12	4	1	_	_	_	175.0	140.0	-	1	101.0	80.8	84
100-4	285.0	129.3	12	4	_	_	_	_	_	166.7	_	_	120.3	96.2	100

If using an optional SDU or Area-type fan unit for dispersion, run a neutral line with 208V/240V/single-phase and 208V/three-phase power supply lines to provide a 120V circuit for the fan. With all other power supply voltages (other than 120V), provide a separate 120V circuit for the fan, or order from DriSteem a transformer installed in the control cabinet.

^{**} Heater stage identifies the number of contactors.

^{***} Three-phase power supply connection. All heater loads are wired Delta.

Total humidifier load = load to meet design conditions + load to compensate for steam loss from the dispersion assembly and interconnecting piping. If total humidifier load is more than the humidifier's maximum capacity, design conditions will not be met. For steam loss data see the DriSteem Design Guide available for downloading and printing at www.dristeem.com

European models, capacities, and electrical specifications

Table 5-1: Vaporstream European electrical specifications and capacities, tap/softened water and RO/DI water Three-phase 400V ** Heaters Single-phase 230V model (kW-stages) Steam capacity Steam capacity Qty. Stages * kW I max. A kW I max. A kg/h*** kg/h** 2.4 2-1 1 1.8 8.0 3-1 1 1 2.8 12.0 3.6 4-1 1 1 3.7 16.0 4.7 1 1 4.9 21.3 5-1 6.3 7.1 3 1 5.5 8.7 7.8 24.0 6-1 6 3 9 9-1 1 8.3 35.9 10.7 13.0 11.6 12-1 3 1 11.0 47.9 14.2 12 17.3 15.5 16-1 3 1 16 23.1 20.7 3 1 21 30.3 27.1 21-1 3 1 32.3 25-1 25 36.1 6 2 11.0 14.2 12 17.3 15.5 12-2 47.9 2 6 16.5 71.9 21.4 18 23.3 18-2 26.0 24-2 6 2 22.1 95.8 28.3 24 34.6 31.0 32-2 6 2 32 46.2 41.4 42-2 6 2 42 60.6 54.3 2 50 72.2 64.6 50-2 6 9 3 23.3 18-3 16.5 71.9 21.4 18 26.0 9 34.9 27-3 3 24.8 107.8 32.1 27 39.0 9 3 33.1 143.8 42.7 52.0 46.5 36-3 36 48-3 9 3 48 69.3 62.1 63-3 9 3 63 90.9 81.4 75-3 9 3 75 108.3 97.0 12 24-4 4 22.0 95.8 24 31.0 28.5 34.6 36-4 12 4 33.1 143.8 42.7 36 52.0 46.5 12 4 44.2 191.7 69.3 62.1 48-4 56.6 48 64-4 12 4 64 92.4 82.7 84-4 12 4 84 121.2 108.6

12

100-4

4

100

144.3

129.3

^{*} Heater stage identifies the number of contactors.

^{**} Three-phase power supply connection. All heater loads are wired Delta.

^{***} Total humidifier load = load to meet design conditions + load to compensate for steam loss from the dispersion assembly and interconnecting piping. If total humidifier load is more than the humidifier's maximum capacity, design conditions will not be met. For steam loss data see the DriSteem Design Guide available for downloading and printing at www.dristeem.com

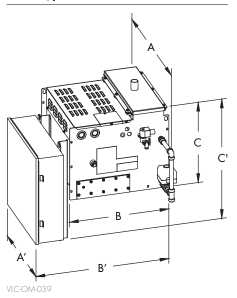
Dimensions

* Weight does not include humidifier.

Table 6-1: Standard control cabinet dimensions and weights **Cabinet dimensions** Shipping weight* **Cabinet size** inches lbs kg S 16 h x 14 w x 6 d 406 h x 356 w x 152 d 32 15 $20 h \times 20 w \times 7 d$ 508 h x 508 w x 178 d 25 Μ 55 L $24 h \times 24 d \times 8 d$ 610 h x 610 w x 203 d 71 32 ΧL 30 h x 24 w x 9 d 762 h x 610 w x 229 d 91 41 XXL 36 h x 30 w x 9 d 914 h x 762 w x 229 d 136 62

Table 6-2: Control cabinet weights for European models							
Cabinet dimensions	Weight						
mm	kg						
300 h x 300 w x 210 d	6						
500 h x 700 w x 250 d	29						
600 h x 800 w x 250 d	46						

FIGURE 6-1: VAPORSTREAM
DIMENSIONS, TAP/SOFTENED WATER
AND RO/DI WATER



Dimensions

ıa	h	\triangle	/-	
IQ	Ю	_	/ -	

	Without mounted control cabinet							
Vaporstream model (kW - stages)	A (le	ngth)	B (w	ridth)	C (height)			
	inches	mm	inches	mm	inches	mm		
2-1, 3-1, 4-1, 5-1	16.52	420	26.00	660	18.88	480		
6-1, 9-1, 12-1, 16-1, 21-1, 25-1	22.25	565	22.00	559	18.88	480		
12-2, 18-2, 24-2, 32-2, 42-2, 50-2	29.72	755	22.00	559	18.88	480		
18-3, 27-3, 36-3, 48-3, 63-3, <i>75</i> -3	37.22	945	22.00	559	18.88	480		
24-4, 36-4, 48-4, 64-4, 84-4, 100-4	44.72	1136	22.00	559	18.88	480		

	With mounted control cabinet option									
	Max.	A' (ler	ngth 2)	B' (wi	dth 2)	C' (height 2)				
Vaporstream model (kW - stages)	control cabinet size	inches	mm	inches	mm	inches	mm			
2-1, 3-1, 4-1, 5-1	М	21.22	539	34.00	864	30.31	770			
6-1, 9-1, 12-1, 16-1, 21-1, 25-1	М	26.90	683	30.00	762	30.31	770			
12-2, 18-2, 24-2, 32-2, 42-2, 50-2	L	30.90	785	30.00	762	34.11	866			
18-3, 27-3, 36-3, 48-3, 63-3, 75-3	XXL	37.22	945	32.00	813	46.11	1171			
24-4, 36-4, 48-4, 64-4, 84-4, 100-4	XXL	44.72	1136	32.00	813	46.11	1171			

- For all Vaporstream models with optional insulation, add 1" (25 mm) to dimensions A, C, and C'.
 Dimensions are largest possible for these models. Actual dimensions may be smaller.

Vaporstream dimensions, tap/softened water and RO/DI water

Weights and cabinet sizes

Model	Shipping Operating			ating	control cabinet sizes, tap/softened water and DI/RO water Control cabinet size* (M, L, XL, XXL)										
(kW- stages)	weight		weig	ght †	Single-phase power							Three	e-phase p	ower	
	lbs	kg	lbs	kg	120V	208V	240V	277V	480V	600V	208V	240V	277V	480V	600V
2-1	35	16	79	36	М	М	М	М	М	М	_	_	_	_	_
3-1	35	16	79	36	М	М	М	М	М	М	_	_	_	_	_
4-1	35	16	79	36	М	М	М	М	М	М	_	_	_	_	_
5-1	35	16	79	36	М	М	М	М	М	М	_	_	_	_	_
6-1	57	26	157	<i>7</i> 1	_	М	М	М	М	М	М	М	М	М	М
9-1	57	26	157	<i>7</i> 1	_	М	М	М	М	М	М	М	М	М	М
12-1	57	26	157	<i>7</i> 1	_	_	_	М	М	М	М	М	М	М	М
16-1	57	26	157	71	_	_	_	_	М	М	М	М	М	М	М
21-1	57	26	157	<i>7</i> 1	_	_	_	_	М	М	_	_	М	М	М
25-1	57	26	157	<i>7</i> 1	_	_	_	_	_	М	_	_	_	М	М
12-2	79	36	237	108	_	L	L	L	L	L	L	L	L	L	L
18-2	79	36	237	108	_	L	L	L	L	L	L	L	L	L	L
24-2	79	36	237	108	_	_	_	L	L	L	L	L	L	L	L
32-2	79	36	237	108	_	_	_	_	L	L	L	L	L	L	L
42-2	79	36	237	108	_	_	_	_	L	L	_	_	L	L	L
50-2	79	36	237	108	_	_	_	_	_	L	_	_	_	L	L
18-3	110	50	326	148	_	L	L	L	L	L	L	L	L	L	L
27-3	110	50	326	148	_	XL	L	L	L	L	L	L	L	L	L
36-3	110	50	326	148	_	_	_	XL	L	L	L	L	L	L	L
48-3	110	50	326	148	_	_	_	_	L	XXL	XL	L	L	L	L
63-3	110	50	326	148	_	_	_	_	XL	XXL	_	_	L	L	L
75-3	110	50	326	148	_	_	_	_	_	XXL	_	_	_	L	XXL
24-4	153	70	427	194	_	L	L	L	L	L	L	L	L	L	L
36-4	153	70	427	194	_	XL	XL	XL	L	L	L	L	L	L	L
48-4	153	70	427	194	_	_	_	XL	L	L	XL	L	L	L	L
64-4	153	70	427	194	_	_	_	_	XL	XXL	XL	XL	XL	L	L
84-4	153	70	427	194	_	_	_	_	XL	XXL	_	_	XL	L	L
100-4	153	70	427	194	_	_	_	_	_	XXL	_	_	_	L	XXL

^{*} Control cabinet sizes in this table are for the largest required cabinet for each model. Depending on Vaporstream options chosen you may receive a smaller cabinet than the one shown in this table. Contact DriSteem if you need more detailed information about control cabinet sizes. See control cabinet dimensions in the next section.

[†] Operating weight does not include control cabinet. See control cabinet weights in the next section.

Selecting a location

When selecting a location for the humidifier, consider the following:

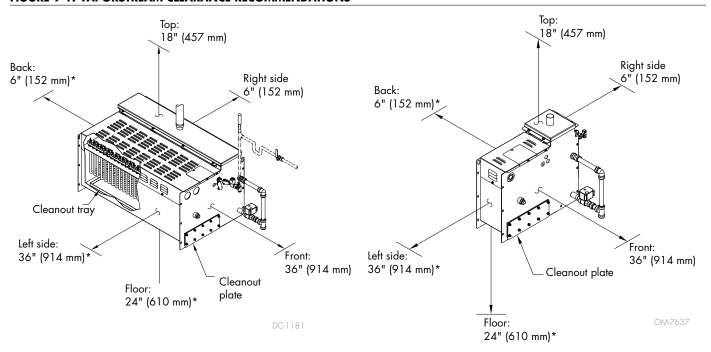
- Easy access for maintenance
- Maximum ambient temperature for the control cabinet is 104 °F (40 °C).
- Noises inherent to operation:
 - Fill cycles (tap/softened water humidifier)
 See Fill noise in tap/softened water humidifier on Page 28.
 - Control cabinet: cycling contactors
- Clearance recommendations primarily top, left side, and front (see Figure 9-1).
- Convenient location to dispersion system for routing of steam hose or tubing (see *Dispersion* section of this manual).
- Electrical connections: Power, control, and safety circuits
- Plumbing connections: Supply water, drain piping, and condensate return piping (see the *Piping* section of this manual)
- Water seal requirements (see Piping section of this manual)
- Avoid locations above critical equipment or processes.
- Avoid locations close to sources of electromagnetic emissions, such as power distribution transformers and high horsepower motors controlled by variable frequency drives.

Important:

Installation must comply with governing codes.

See Dispersion, beginning on page 35, for dispersion assembly placement guidelines.

FIGURE 9-1: VAPORSTREAM CLEARANCE RECOMMENDATIONS



^{*} When the control cabinet is mounted on the Vaporstream, provide 36" (914 mm) clearance from the front of the control cabinet and 6" (152 mm) from the bottom of the cabinet to the floor.

Mounting: Overview

To ensure that the water level control system works properly, the tank must be mounted level from side to side and front to back.

The mounting methods described in this manual are the only options available to maintain compliance to the UL 998 standard; alternate mounting methods will compromise the humidifier's CE, ETL, and C-ETL approvals.

Table 10-1: Mounting options by model							
Mooning opnors by it	lodel	Мо	odels				
Mounting method	2-1, 3-1	, 4-1, 5-1	All othe	r models			
	Standard	Optional	Standard	Optional			
Trapeze	Х		Х				
Support legs				Х			
Wall brackets		Х		Х			
Weather cover		Х		Х			
Outdoor Enclosure		Х		Х			

SUPPORT LEGS

Support legs are not available for single-heater models (2-1, 3-1, 4-1, and 5-1). These models must be mounted with a trapeze (Page 11) or an Outdoor Enclosure (Pages 14 through 21).

Use enclosed bolts, nuts, and washers to fasten legs to tank. Shim or adjust so the tank sets level side to side and front to back. Verify level after the tank is filled and is at operating weight.

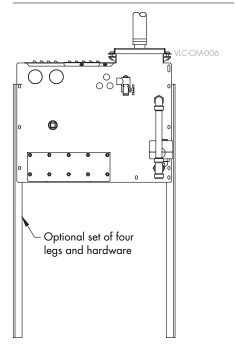


MARNING

Mounting hazard

Mount humidifier per the instructions in this manual and to a structurally stable surface. Improper mounting of the humidifier can cause it to fall or tip, resulting in severe personal injury or death.

FIGURE 10-1: SUPPORT LEGS



Mounting: Trapeze hanger

For overhead installations, install a drip pan to prevent possible water damage (see figure below).

Secure trapeze hanger to an overhead structure that is strong enough to support the operating weight of the Vaporstream humidifier and field installed piping, plus the weight of the control cabinet if it is mounted on the humidifier.

Adjust the mounting so that the tank sets level side to side and front to back. Verify level after the tank is filled and is at operating weight.

Overhead installation

Do not install water piping and humidifiers above expensive apparatus or equipment. A broken water pipe, leaking valve gland, condensation or other water leaks can occur causing serious damage and costly repairs to the equipment below.

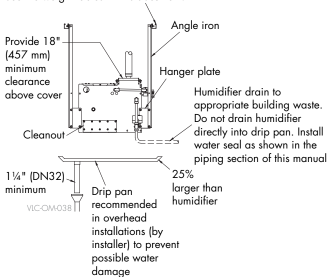
If this type of installation cannot be avoided, install a drip pan constructed of galvanized sheet metal under the humidifier to catch potential water drips (see Figure 11-1).

Pipe the overflow from the Vaporstream directly to a floor drain — do not drain the Vaporstream into the drip pan. Terminate the drip pan and the Vaporstream overflow drains above an open floor drain.

FIGURE 11-1: TRAPEZE HANGER

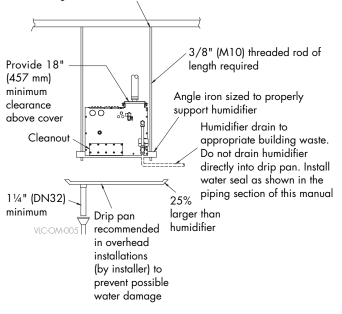
Vaporstream Models 2-1 through 5-1

Secure channel to an overhead structure that is strong enough to support the Vaporstream's operating weight. See the weight tables in this document.



Vaporstream Models 6-1 through 100-4

Secure rods to an overhead structure that is strong enough to support the Vaporstream's operating weight. See the weight tables in this document.



Mounting: Wall brackets

DriSteem recommends using 3/8" (M10) fasteners.

- Wood stud wall, recommended mounting two horizontal 2 x 4s (100 mm x 50 mm timbers) with center line spaced at dimension shown in Table 12-1.
 - Three-heater models: lag bolt (coach screw) both horizontal 2 x 4s (100 mm x 50 mm timbers) to two vertical studs (16" [404 mm] on center)
 - Six-heater and nine-heater models: lag bolt (coach screw) to three studs
 - 12-heater models: lag bolt (coach screw) to four studs

Lag bolt (coach screw) wall brackets to the horizontal $2 \times 4s$ (100 mm \times 50 mm timbers). Locate the wall brackets so they are flush to the front and back flanges of the tank.

- Metal stud wall follow the same 2 × 4 wood stud (100 mm × 50 mm timber) wall guidelines, but provide a second set of 2 × 4s (100 mm × 50 mm timbers) on the backside of the wall. Run a bolt with a washer through the face 2 × 4 (100 mm × 50 mm timber), the metal stud, and the backside 2 × 4 (100 mm × 50 mm timber) with washer and nut to connect the 2 × 4s (100 mm × 50 mm timbers). DriSteem does not recommend mounting the nine-heater and 12-heater models on a metal stud wall use support legs.
- Concrete or block walls use concrete anchors (expansion bolts) rated for the operating weight of the Vaporstream humidifier. Locate the wall brackets so they are flush to the front and back flanges of the tank.

Shim or adjust mounting so the tank sets level from side to side and front to back. Verify level after the tank is filled and is at operating weight.

FIGURE 12-1: WALL BRACKETS

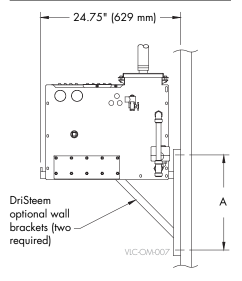


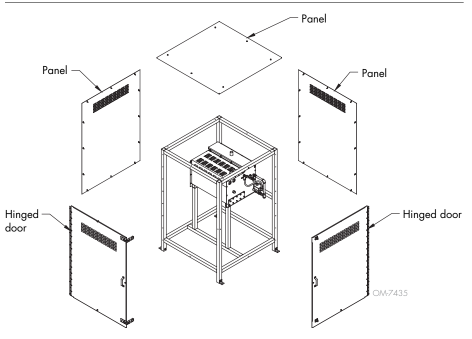
Table 12-1: Wall brackets Dimension A (center to center of mounting holes)

•		•
Vaporstream model	inches	mm
One-heater models: 2-1, 3-1, 4-1, 5-1	17	432
Three-heater models: 6-1, 9-1, 12-1, 16-1, 21-1, 25-1	17	432
Six-heater models: 12-2, 18-2, 24-2, 32-2, 42-2, 50-2	17	432
Nine-heater models*: 18-3, 27-3, 36-3, 48-3, 63-3, 75-3	28	711
Twelve-heater models*: 24-4, 36-4, 48-4, 64-4, 84-4, 100-4	34	864

Wall bracket installation on metal stud walls is not recommended for nine-heater and twelve-heater models

Weather cover

FIGURE 13-1: WEATHER COVER EXPLODED VIEW



The optional Vaporstream weather cover is water-resistant and designed to protect the humidifier from rain and sun. The weather cover has been tested and approved by ETL Testing Laboratories, Inc., and is listed to UL Standard 1995 and certified to CAN/CSA Standard C22.2 No. 236.

INSTALLATION ISSUES SPECIFIC TO WEATHER COVER APPLICATIONS

- Installation must comply with all governing codes.
- The bottom of the weather cover is open to accommodate piping and electrical connections.
- Electrical connections must be made with approved, outdoor-rated, watertight conduit.
- Freeze protection must be provided on all water piping.
- Steam supply must be insulated.
- Avoid using steam hose in outdoor applications the effects of ultraviolet rays will prematurely age the steam hose.
- Installer required to drill a hole in weather cover for steam piping. Seal after making steam connection to maintain weather protection.
- The steam outlet must be isolated with a union so the steam supply can be disconnected easily for removal of the weather cover to gain access to the Vaporstream for service and maintenance.

ANNUAL WEATHER COVER MAINTENANCE REQUIREMENTS

- Check all fasteners and verify they are secure.
- Check for any sign of leakage trace back to origin and repair.

Installation notes

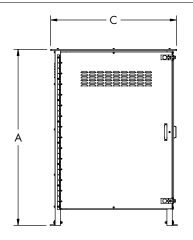
Open the hinged doors to make necessary connections to the humidifier. Refer to the installation section of this manual for all electrical, supply water, and drain connection requirements.

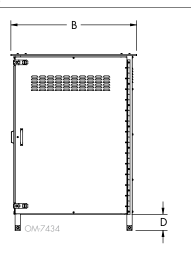
Table 13-1: Weather cover weights					
Weather cover size	Weight*				
Wednier Cover 3126	lbs	kg			
1-heater	390	177			
3-heater	395	179			
6-heater	430	195			
9-heater	465	211			
12-heater	500	227			

^{*} Weight does not include humidifier or control cabinet.

Weather cover

FIGURE 14-1: WEATHER COVER DIMENSIONS





Note:

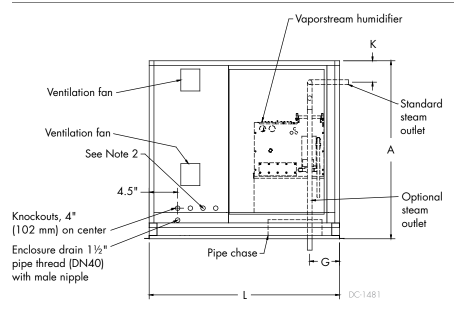
Weather Covers are only available in the United States and Canada.

The Vaporstream Outdoor Enclosure is weather tight with access doors and supplemental heating and cooling. See Pages 14 through 21.

Table 14-1: Weather cover dimensions									
Letter	Description	1-heater and 3-heater covers		1-heater and 3-heater covers 6-heater cover		9-heater cover		12-heater cover	
		inches	mm	inches	mm	inches	mm	inches	mm
Α	Height	66	1676	66	1676	66	1676	66	1676
В	Length	44	1118	44	1118	44	1118	44	1118
С	Width	35	889	39	991	44	1118	50	1270
D	Distance from bottom	6	152	6	152	6	152	6	152

Outdoor Enclosure: Overview

FIGURE 15-1: VAPORSTREAM OUTDOOR ENCLOSURE WITH STANDARD OR OPTIONAL STEAM OUTLET, ELEVATION VIEW

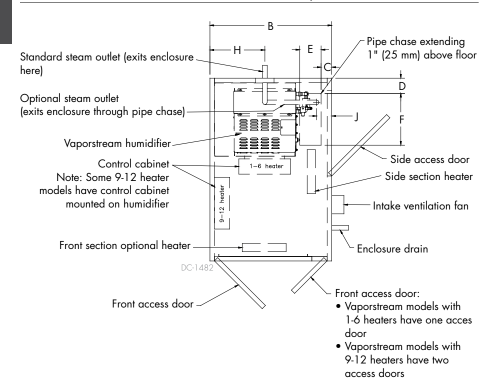


Notes:

- The Outdoor Enclosure has two available steam distribution configurations:
 The standard configuration has a steam outlet at the back of the Outdoor Enclosure for connecting to steam dispersion unit piping.
- The optional internal steam distribution configuration routes steam within the Outdoor Enclosure and down through the enclosure pipe chase into a building.
- 2. There are four knockouts located on the right and left side of the enclosure. Knockout sizes are 1½" (hole dia. 50 mm) for Vaporstream models with 1-6 heaters and 2" (hole dia. 63.5 mm) for Vaporstream models with 9-12 heaters. Run the electrical power into the enclosure at these knockouts.
- 3. All piping from the Vaporstream unit to the steam outlet is stainless steel pipe. Depending on the application, interconnecting piping from the steam outlet to the dispersion assembly can be tubing or DriSteem steam hose. See the Dispersion section of this document for more information about connecting to the dispersion assembly.
- 4. A separate 20 amp, 120 VAC service must be brought to the Outdoor Enclosure to power the enclosure heaters and fans.

Outdoor Enclosure: Overview

FIGURE 16-1: VAPORSTREAM OUTDOOR ENCLOSURE, TOP VIEW



			Vaporstre	am models		
Item	Description	with 1-6	heaters	with 9-12	with 9-12 heaters	
		inches	mm	inches	mm	
Α	Enclosure height	56.00	1422	56.00	1422	
В	Enclosure width	40.00	1016	54.00	1372	
С	D: 1	2.50	67	2.50	67	
D	Pipe chase position	2.50	64	2.50	64	
E	D: 1 .	8.00	203	8.00	203	
F	Pipe chase size	19.50	495	19.50	495	
G		13.50	343	13.50	343	
Н	Steam hose and	22.00	559	29.50	899	
J	tube position	7.00	178	7.00	178	
K		8.25	210	9.25	235	
L	Length	60.00	1524	64.00	1626	

Outdoor Enclosure: Weights, electrical specifications, and connection sizes

Vaporstream model	Number of		· Enclosure g weight*	Outdoor Enclosure operating weight*	
	heaters	lbs	kg	lbs	kg
2-1, 3-1, 4-1, 5-1	1	485	220	530	240
6-1, 9-1, 12-1, 16-1, 21-1, 25-1	3	515	234	620	281
12-2, 18-2, 24-2, 32-2, 42-2, 50-2	6	535	243	690	313
18-3, 27-3, 36-3, 48-3, 63-3, 75-3	9	860	390	1090	494
24-4, 36-4, 48-4, 64-4, 84-4, 100-4	12	910	413	1190	540

Table 17-2: Vaporstream Outdoor Enclosure electrical specifications					
	Voltage	Current	Minimum disconnect		
Outdoor Enclosure without heater package	120 Vac, 50/60 Hz	0.5A	See NEC requirements		
Outdoor Enclosure with heater package	120 Vac, 50/60 Hz	10.5A	15A		

Table 17-3: Vaporstream Outdoor Enclosure connection sizes				
Description	All Vaporstream models			
Water makeup (fill)	1/4" pipe thread (DN8)			
Drain	3/4" (DN20)			
Condensate return	3/4" pipe thread (DN20)			

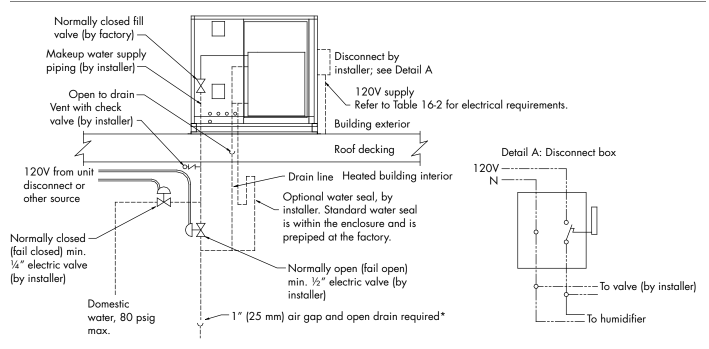
Outdoor Enclosure: Operating temperatures

The Outdoor Enclosure option is used when DriSteem humidifiers are installed outdoors. The following information is not intended to supersede any requirements of federal, state or local codes having jurisdiction; prior to installing the unit, consult authorities having jurisdiction.

DriSteem humidifiers housed in an Outdoor Enclosure operate properly from -40 °F to 122 °F (-40 °C to 50 °C).

Insulate supply water piping to avoid dripping from condensation. To ensure that water will not remain in the fill line and freeze if there is a loss of power, field-install additional valves in a conditioned space upstream of the fill valve. These valves should be powered on the same circuit as the humidifier such that if the power goes off, water will drain out of the fill line to prevent freezing. See Figure 9-1.

FIGURE 18-1: OPTIONAL INSTALLATION METHOD FOR WATER SUPPLY PIPING



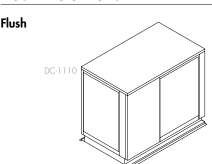
^{*} Locate air gap only in spaces with adequate temperature and air movement to absorb flash steam; otherwise, condensate may form on nearby surfaces. Refer to governing codes for drain pipe size and maximum discharge water temperature.

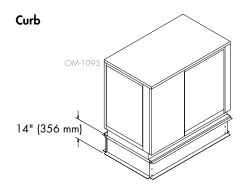
Outdoor Enclosure: Mounting

- Outdoor Enclosure must be level and located so there is enough clearance for opening access doors.
- Verify that position of support legs, pad, or curb properly support unit, and support structure dimensions coincide with unit dimensions.
- Locate unit so air intakes are not too close to exhaust fan outlets, gasoline storage, or other contaminants that could cause dangerous situations.
 Using and storing gasoline or other flammable vapors and liquids in open containers in the vicinity of this appliance is hazardous.
- When located on roof, Outdoor Enclosure air intakes must be a minimum of 14" (356 mm) above roof to prevent intake of snow or splashed rain. Locate Outdoor Enclosure so prevailing winds do not blow into air intakes.
- Remove all shipping brackets and other packaging prior to installing Outdoor Enclosure.
- During transit, unloading, and setting of unit, bolts and nuts may have become loosened. Check that all nuts are tightened.
- There are four knockouts on the right and left side of the enclosure. It is recommended that electrical power is run into enclosure at these knockouts.
- Outdoor Enclosure is designed for lifting by two methods:
 - Preferred method of lifting is by forklift. This is only possible if the forks extend across entire unit. Forks that do not extend across entire unit could cause tipping, resulting in unsafe conditions or damage to the unit.
 - Alternative method of lifting is through unit's channel base frame and/ or special lifting lug hooks installed on the unit. Use a load spreader of sufficient width to ensure that lifting cables clear sides of unit. If such a spreader is not available, insert wood strips between cables and unit where necessary. All four lifting points must be used; they are marked "lift here" on the unit.

In both cases it must be lifted from the bottom base and kept level, and it must not tip, fall, or twist. If unit is severely twisted during handling, permanent damage could occur. It is installer's responsibility to verify handling equipment's capability to safely handle Outdoor Enclosure.

FIGURE 19-1: OUTDOOR ENCLOSURE MOUNTING OPTIONS

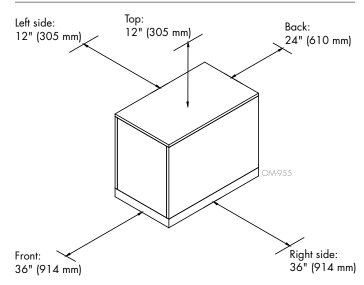




Outdoor Enclosure: Mounting

- Outdoor Enclosure has two available steam distribution configurations:
 - Standard configuration is a steam outlet on one side of enclosure for connecting to steam dispersion unit piping.
 - Optional internal configuration routes steam within Outdoor Enclosure and down through pipe chase into building.
- See Outdoor Enclosure dimensions in Table 16-1.
- Pipe chase is inside enclosure. Cover for pipe chase is provided to maintain proper pressure in enclosure if this opening is not utilized. However, it is recommended that this pipe chase be used for both supply water piping and drain piping, in which case pipe chase cover should be removed. Install insulation rated for 212 °F (100 °C) to completely fill area around pipes to maintain proper enclosure pressure.
- When enclosure is pad mounted or when pipe chase cannot be used, supply water and drain piping can be run through the knockouts preferably on side opposite utility connections.
- When ordered with heater package, two thermostat-controlled strip heaters are provided to keep enclosure at constant minimum temperature: one heater is in control cabinet section, and one heater is in front section.
- Enclosure drain is provided. In case of water leak, water will drain from enclosure through this drain.

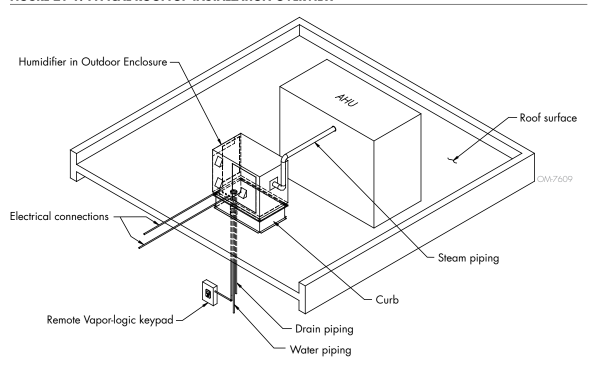
FIGURE 20-1: OUTDOOR ENCLOSURE CLEARANCES



Outdoor Enclosure: Mounting

- Keypad/display with standard 5' (1.5 m) cable ships mounted to subpanel in Outdoor Enclosure. Keypad/display must not come in contact with strip heaters or block intake ventilation hood.
- If constant monitoring of unit is desired, or if unit is located in a severe climate, a remote-mount keypad/display should be installed. Additional cable lengths up to 500 feet (152 m) are available as an option for this mounting configuration.
- 16-gauge galvanized steel curbs (optional) are shipped unassembled for ease of transporting to roof; they include all hardware for bolt-together assembly, and all holes are matched before leaving factory. Curb must be a minimum of 14" (356 mm) high. One 2" × ½" closed-cell curb gasket with adhesive on one side is supplied with hardware. Gasket must be installed between top of curb and base surface of Outdoor Enclosure to prevent moisture from leaking into building from driving rain or melting snow. Installation drawing is included.
- Four symmetrically shaped stand legs (optional) are include all necessary hardware for elevating Outdoor Enclosure 14" (356 mm) from ground. Stand legs should be securely mounted to grade by installing contractor. To prevent outdoor environment from penetrating enclosure, close-off provisions must be made between stand legs.
- All piping from humidifier to steam outlet is stainless steel pipe. Depending on application, interconnecting piping from steam outlet to dispersion assembly can be DriSteem steam hose or tubing.





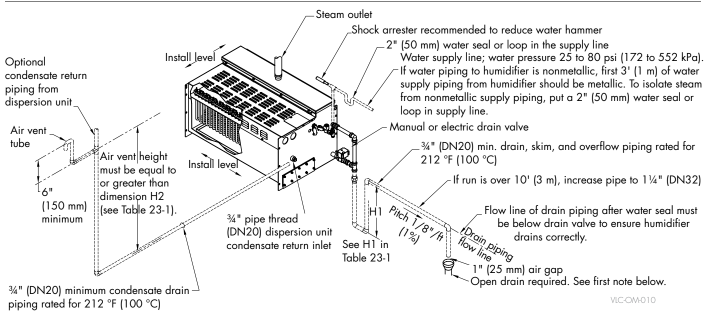
Outdoor Enclosure: Operation

When power is applied to Outdoor Enclosure:

- If ambient temperature in Outdoor Enclosure is below 50 °F (10 °C), the strip heaters will power up. Humidifier is not allowed to operate unless temperature inside enclosure is at least 35 °F (2 °C). Strip heaters power down when temperature in Outdoor Enclosure reaches 50 °F (10 °C). Humidifier's aquastat feature allow's humidifier to continue operating until it reaches a factory default tank temperature of 70 °F (21 °C). This temperature can be field-reset up to 180 °F (82 °C).
- If temperature in enclosure is at or above 85 °F (30 °C) but less than 150 °F (66 °C), two ventilation fans turn on to cool the electronic components.
- If temperature in enclosure is 150 °F (66 °C) or higher, a high limit switch powers down humidifier, and the ventilation fans continue to run. When enclosure temperature falls below 130 °F (54 °C), humidifier automatically resumes normal operation.
- If there is a power loss to Outdoor Enclosure, normally-open (fail-open) drain valve drains humidifier.

Piping: Overview, tap/softened water

FIGURE 23-1: FIELD PIPING OVERVIEW, VAPORSTREAM WITH TAP/SOFTENED WATER

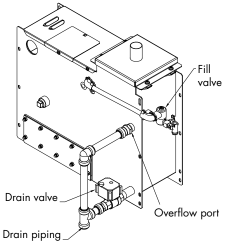


Notes:

- Locate air gap only in spaces with adequate temperature and air movement to absorb flash steam; otherwise, condensation may form on nearby surfaces. Refer to governing codes for drain pipe size and maximum discharge water temperature.
- Offset humidifier from floor drain to prevent flash steam from rising into the humidifier.
- Dashed lines indicate provided by installer.
- The water supply inlet is more than 1" (25 mm) above the skim/overflow port, eliminating the possibility of backflow or siphoning from the tank. No additional backflow prevention is required; however, governing codes prevail.
- Damage caused by chloride corrosion is not covered by your DriSteem warranty.

	Table 23-1: Heights required to overcome Vaporstream internal pressure (H1, H2)					
	Unit output		Water seal	height (H1)	Air vent height (H2)	
kW	lbs/hr	kg/h	inches	mm	inches	mm
≤ 48	≤ 138	≤ 62	12	305	22.5	572
49-64	139–183	63–83	15	381	27.5	699
> 64	> 183	> 83	18	457	30.5	775

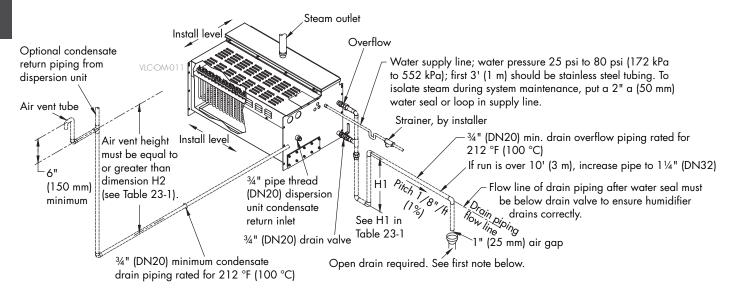
FIGURE 23-2: PIPING, VAPORSTREAM WITH TAP/SOFTENED WATER, MODELS 2-1 THROUGH 5-1



OM-4005

Piping: Overview, RO/DI water option

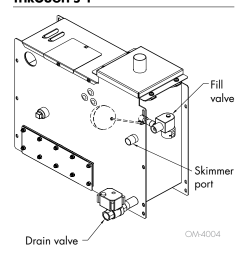
FIGURE 24-1: FIELD PIPING OVERVIEW, VAPORSTREAM WITH RO/DI WATER OPTION



Notes:

- Locate air gap only in spaces with adequate temperature and air movement to absorb flash steam; otherwise, condensation may form on nearby surfaces. Refer to governing codes for drain pipe size and maximum discharge water temperature.
- Offset humidifier from floor drain to prevent flash steam from rising into the humidifier.
- Dashed lines indicate provided by installer.
- The water supply inlet is more than 1" (25 mm) above the overflow port, eliminating the possibility of backflow or siphoning from the tank. No additional backflow prevention is required; however, governing codes prevail.
- Damage caused by chloride corrosion is not covered by your DriSteem warranty.

FIGURE 24-2: PIPING, VAPORSTREAM WITH RO/DI WATER, MODELS 2-1 THROUGH 5-1



Piping: Drain

The drain line piped from the humidifier must be run to an approved sanitary waste or suitable drain. If nonmetallic pipe or hose is used, it must be rated for 212 °F (100 °C) minimum continuous operating temperature.

Minimum drain pipe size is 3/4" (DN20) inside diameter. If the length of the drain piping exceeds 10' (3 m), increase the pipe size to $1\frac{1}{4}$ " (DN32) pipe.

Do not locate the humidifier directly above a floor drain — skim and drain water dumped into the drain will cause flash steam. This steam will rise and saturate electrical components, adversely affecting component life and performance.

An open drain with a 1" (25 mm) air gap between the drain piping and the drain is required. Locate air gap only in spaces with adequate temperature and air movement to absorb flash steam, or condensing on nearby surfaces may occur.

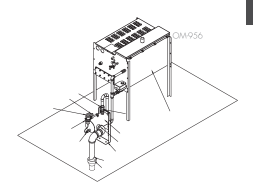
Governing codes may require that the 212 °F (100 °C) drain and skim water from the humidifier be tempered before it is discharged into the building drain piping. The Drane-kooler option will temper 6 gpm (22.7 L/m) of 212 °F (100 °C) water to 140 °F (60 °C).

To allow normal operation and prevent steam from escaping through the drain line, the installer must provide a water seal of sufficient height to contain the pressure developed in the humidifier system. See Table 23-1 for water seal heights.

Drain piping after the water seal must be pitched a minimum of 1/8"/ft (1%) toward the drain. Governing codes may require more pitch.

If the proximity of a drain requires the humidifier drain and skim water to be lifted by a pump, DriSteem offers a condensate pump option (see Figure 25-1). A check valve is required on the discharge of the pump. Electrical power for the pump is independent of the humidifier. Plug the pump into a wall outlet; an integral float switch turns the pump on and off.

FIGURE 25-1: DRANE-KOOLER™ WATER TEMPERING DEVICE



DriSteem's Drane-kooler, shown mounted to a Vaporstream humidifier, tempers discharged water temperature. For other Drane-kooler mounting options or for more information, contact DriSteem or view the Drane-kooler product data sheet in the literature section at www.dristeem.com

Piping: Drain

TAP/SOFTENED WATER

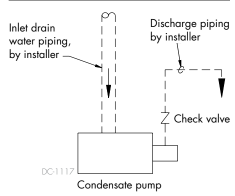
The drain connection to a tap/softened water humidifier is a 3/4" (DN20) sweat (soldered) fitting. The installer should place a union directly after the factory drain fitting, provide a water seal of height H1 (from Table 23-1), and pipe. To mount the humidifier closer to the floor, see Figure 25-1. The installer needs to rework the factory piping that connects the drain valve to the skim/overflow fitting, cut out the elbow, and repipe per the diagram.

RO/DI WATER OPTION

RO/DI systems have a 3/4" pipe thread (DN20) fitting on the drain valve and on the overflow fitting. Prior to dumping into a drain, the installer needs to connect the drain and overflow, provide a water seal of height H1 (from Table 23-1), and pipe.

Figure 25-2 provides fill and drain alternatives for Vaporstream humidifiers with the RO/DI option.

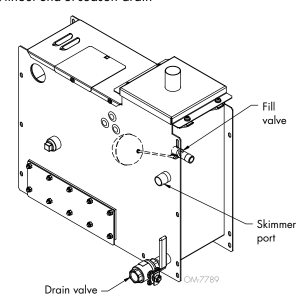
FIGURE 26-1: LIFTING WATER DRAIN



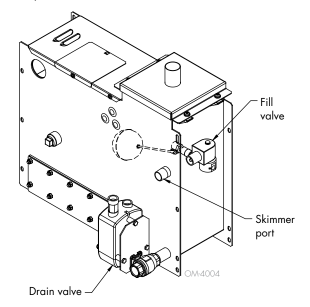
Note: Use a condensate pump rated for your application. Pumps are rated by fluid temperature, head (pressure), and flow (gpm). Contact your local DriSteem representative for pump selection.

FIGURE 26-2: FILL AND DRAIN ALTERNATIVES FOR VAPORSTREAM HUMIDIFIERS WITH THE RO/DI WATER OPTION

Without end-of-season drain



With optional end-of-season drain



Piping: Drain

Vaporstream with RO/DI water option and manual drain has a pipe thread fitting on the drain valve and on the skim/overflow fitting. Prior to dumping into a drain, the installer needs to connect the drain and skim/overflow, provide a water seal of height H1 (see Table 23-1), and pipe.

DRAIN CONNECTION

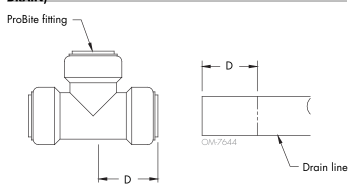
Note: This section applies to all tap/softened water Vaporstream models and all Vaporstream models with the RO/DI and auto drain options.

The installer should install a water seal of height H1 (see Table 23-1).

The drain connection provided is a ProBite™ quick connection. Connect as follows:

- 1. See Warning and Caution at left.
- 2. Cut drain line to length for insertion depth shown below for your ProBite connector size. Cut must be clean and smooth.
- 3. Ream and de-burr drain line before connecting to ProBite connection. Make sure drain line is clean, round, and free from damage.
- 4. Mark insertion depth on drain line according to table below for your ProBite connection size.
- 5. Push drain line into ProBite connection to insertion depth marked in Step 4.

FIGURE 27-1: DRAIN CONNECTION (ALL MODELS EXCEPT VAPORSTREAM WITH RO/DI WATER OPTION AND MANUAL DRAIN)



Connector size	Insertion depth (D)		
Connector size	in.	mm	
3/4"	1 1/16	27 mm	

WARNING

Do not insert fingers or any body part into ProBite connection openings

Insert only piping into ProBite connection. Inserting fingers or any body part could require emergency medical attention for removal.

CAUTION

ProBite installation precautions

To avoid damage to the ProBite connection:

- In addition to DriSteem drain piping material requirements on the facing page, ProBite fittings are compatible only with copper, PEX, CPVC or stainless steel.
- Do not solder within 10" (250 mm) of the ProBite connection.
- Do not use heat or glue when installing the ProBite connection.

Piping: Water supply

Vaporstream humidifiers have a 1" (25 mm) internal air gap to prevent back siphoning into a potable water system. Some governing codes may require additional protection, such as a vacuum breaker or backflow preventer.

The supply water pressure range must be 25 to 80 psi (172 to 552 kPa).

TAP/SOFTENED WATER SUPPLY PIPING

The water supply assembly for a tap/softened water Vaporstream humidifier includes a strainer, needle valve, and fill solenoid. The pipe connection is a 1/4" pipe thread (DN8), except for Vaporstream humidifiers in Europe, which have a 3/8" pipe thread (DN10) connection.

When using nonmetallic tubing for supply water, it must be rated for 212 °F (100 °C) minimum continuous operating temperature. DriSteem recommends installing 3' (914 mm) of non-insulated metallic pipe directly off the humidifier (between the humidifier and the nonmetallic tubing).

If using nonmetallic supply water tubing, DriSteem recommends making a 2" (50 mm) water seal or loop in the supply line to isolate steam from the nonmetallic tubing. See Figure 22-1.

The minimum water conductivity for tap/softened water Vaporstream humidifiers is $30 \mu S/cm$.

FILL NOISE IN TAP/SOFTENED WATER HUMIDIFIER

The primary component of the water supply assembly is the solenoid valve; therefore, noise can be expected during fill cycles.

If water hammer occurs when the fill solenoid closes, the best solution is to install a shock arrester. The noise might be diminished by reducing the supply water pressure (minimum 25 psi [172 kPa]) or using flexible tubing rated for 212 °F (100 °C) minimum continuous operating temperature.

During a fill cycle, the supply water drops the water temperature in the tank and may collapse the steam, which can cause a low rolling sound. To diminish this, adjust the needle valve to decrease the water fill rate and/or use hot supply water.

Note:

Damage caused by chloride corrosion is not covered by your DriSteem warranty.

CAUTION

Hot discharge water

Discharge water can be as hot as 212 °F (100 °C) and can damage the drain plumbing.

To prevent such damage from humidifiers without water tempering, allow the tank to cool before draining.

Humidifiers equipped with a water tempering device such as a DriSteem Drane-kooler need fresh make-up water in order to function properly. Make sure the water supply to the water tempering device remains open during draining.

Excessive supply water pressure

Supply water pressure greater than 80 psi (550 kPa) can cause the humidifier to overflow.

Piping: Water supply

RO/DI WATER SUPPLY PIPING

The RO/DI-water Vaporstream humidifier controls water level with a float valve. The pipe connection is a 1/4" pipe thread (DN8), except for Vaporstream humidifiers in Europe, which have a 3/8" pipe thread (DN10) connection.

With the end-of-season drain option, a solenoid valve is added on the inlet of the float valve. The end-of-season feature shuts off the fill water supply and drains the tank when there is no demand for humidity for 72 hours. (This length of time is a default setting and is user-adjustable. See the Vapor-logic Installation and Operation Manual for more information.)

When using nonmetallic tubing for supply water, it must be rated for 212 °F (100 °C) minimum continuous operating temperature. DriSteem recommends installing 3' (914 mm) of non-insulated stainless steel pipe directly off the humidifier (between the humidifier and the nonmetallic tubing).

If using nonmetallic supply water tubing, DriSteem recommends making a 2" (50 mm) water seal or loop in the supply line to isolate steam from the nonmetallic tubing. See Figure 23-1.

DriSteem recommends installing a strainer in the water supply line to prevent clogging of the float valve orifice. A strainer is highly recommended when the humidifier has the end-of-season drain option. The strainer will prevent particulate from collecting at the solenoid valve seat.



WARNING

Fire hazard

Do not supply a RO/DI-water Vaporstream humidifier with tap water. Particulates from tap supply water will accumulate on and clog the low water cutoff switch in the float valve assembly, causing a critical safety circuit to fail. This can cause a dry tank fire and severe personal injury or death.

Wiring: Overview

WIRING DIAGRAM OVERVIEW

- Ladder style wiring diagrams (located inside the control cabinet door) show power, control, and humidifier to control cabinet interconnection requirements.
- Heater connection diagrams (located under the humidifier terminal cover) show bussing and wire connections to heaters.
- External connections diagrams (located inside the control cabinet door) show connection points to the microprocessor-based controller and wire terminals for external safety and control devices, airflow proving switches, high limits, transmitters, or humidistats.

All wiring must be in accordance with all governing codes and with Vaporstream wiring diagrams.

ELECTRICAL INSTALLATION

Wiring and branch circuit protection is provided by the installer per the National Electrical Code (NEC) or in Europe, IEC 60364. For power supply and machine ground connections, size the wire using the 75 °C wiring table, per the NEC (or IEC 60364). Then use copper conductors rated for a 105 °C environment. The wiring from the control cabinet to the humidifier must be rated for 105 °C.

Verify electrical current characteristics — voltage, phase and amp draw — and capacity requirements against those listed on the name plate.

SERVICE DISCONNECT

A service disconnect must be installed per NEC requirements and/or governing codes.

- For single stage units, the fuse block and fuses are omitted in the control cabinet; therefore, the installer MUST provide a FUSED disconnect.
- Multiple stage units require a service disconnect (provided by the installer).

For European models, locate the disconnect per IEC 60364. Refer to the detailed drawing of the disconnect location on Page 31 of this document.



WARNING

Electric shock hazard

Only qualified electrical personnel should perform field wiring installation procedures. Improper wiring or contact with energized circuits can cause property damage, severe personal injury, or death as a result of electric shock and/or fire.

Do not open control cabinet or remove heater terminal or subpanel access panels until electrical power is disconnected.

CAUTION

Damage from debris

When drilling penetrations in the control cabinet, protect all internal components from debris, and vacuum out the control cabinet when finished. Failure to comply with this directive can damage sensitive electronic components, cause erratic operation or failure, and void your DriSteem warranty.

Important:

Failure to follow these wiring procedures can result in erratic operation or failure.

This product has been tested at the factory for proper operation. Product failures resulting from faulty handling, incorrect wiring, or shorting of wires together on external components are not covered under your DriSteem warranty. Review information and diagrams before proceeding.

Wiring: Overview

CONTROL CABINET

The length of wire from the control cabinet to the humidifier must not exceed 50' (15 m).

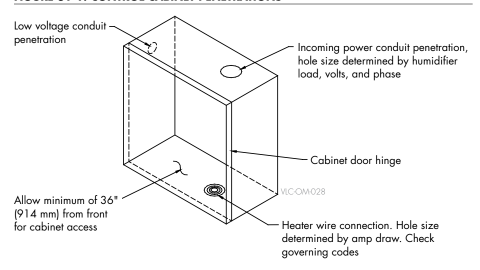
The left side of the control cabinet is the control circuit side, and the right side is the power circuit side. Place conduit connection holes in the control cabinet so that the control and power wire routing is limited to their respective sides of the control cabinet.

Control wiring and power wiring must be run in dedicated or separated earthed metal conduit, cable trays, or trunking.

The control cabinet should be mounted in a location convenient for service with a minimum of 36" (914 mm) clearance in front of the door.

The installer is responsible for making electrical connections at the power block, contactors, and heater lugs. Torque requirements for power block lugs are identified on the side of the power block.

FIGURE 31-1: CONTROL CABINET PENETRATIONS



Wiring: European requirements

Table 32-1: European wiring re	equirements					
	230 volt single phase			400 volt three phase		
Amps	Wire size mm ²	Ground wire size mm ²	Amps	Wire size mm ²	Ground wire size mm ²	
0 - 18	2.5	2.5	0 - 15.7	2.5	2.5	
18.1 - 24	4	4	15.8 - 21	4	4	
24.1 - 30.7	6	6	21.1 - 27	6	6	
30.8 - 42.7	10	10	27.1 - 37.5	10	10	
42.8 - 57	16	16	37.6 - 51	16	16	
57.1 - 75.7	25	16	51.1 - 66.7	25	16	
75.8 - 93.7	35	16	66.8 - 82.5	35	16	
93.8 - 113.2	50	25	82.6 - 100.5	50	25	
113.3 - 144	70	35	100.6 - 128.2	70	35	
144.1 - 174	95	50	128.3 - 155.2	95	50	
174.1 - 201.7	120	70	155.3 - 179.2	120	70	

FIGURE 32-1: EUROPEAN DISCONNECT LOCATION REQUIREMENTS

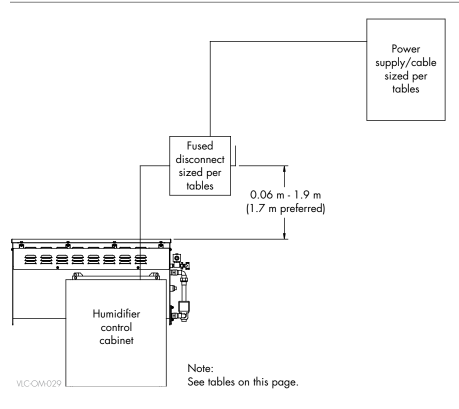


Table 32-2: European breaker requirements					
I max. A	Breaker size				
0 - 8.0	10				
8.1 - 10.4	13				
10.5 - 12.8	16				
12.9 - 16	20				
16.1 - 20	25				
20.1 - 25.6	32				
25.7 - 32	40				
32.1 - 40	50				
40.1 - 50.4	63				
50.5 - 64	80				
64.1 - 80	100				
80.1 - 100	125				
100.1 - 128	160				
128.1 - 160	200				

Wiring: Preventing electrical noise

Electrical noise can produce undesirable effects on electronic control circuits, thereby affecting controllability. Electrical noise is generated by electrical equipment such as inductive loads, electric motors, solenoid coils, welding machinery, or fluorescent light circuits. The electrical noise or interference generated from these sources (and the effect on controllers) is difficult to define, but the most common symptoms are erratic control or intermittent operational problems.

Most electrical noise problems can be prevented by using proper wiring practices and techniques to prevent coupling or inducing of electrical interference into control circuits. The following wiring practices should minimize interaction of noise and controls:

- Connect humidifier and control cabinet to a code approved earth ground.
- Separate the line voltage wiring from low voltage control circuit wiring when routing electrical wiring inside the control cabinet.
- Use separate electrical conduits for line and low voltage wiring to the humidifier.
- Do not use chassis or safety grounds as current-carrying commons. A safety ground should never be used as a conductor or neutral to return circuit current.
- When wiring external electrical connections to humidistats, humidity and temperature transmitters, or control signal input connections from a building control system, use 18-gauge minimum (1 mm2) plenum-rated twisted pair wire with cable shielding (screening) and drain wire for grounding.
- Return all shielded (screened) cable connections to the control cabinet for grounding. Do not ground shield at the device end.

A WARNING

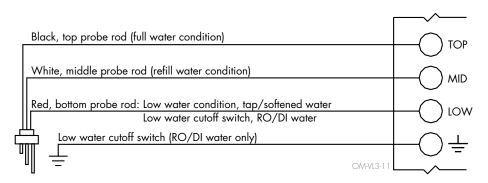
Excessive moisture hazard

DriSteem strongly recommends installing a duct airflow proving switch and a duct high limit humidistat. These devices prevent a humidifier from making steam when there is low airflow in the duct or when the RH level in the duct is too high. Failure to install these devices can result in excessive moisture in the duct, which can cause bacteria and mold growth or dripping through the duct.

Important:

Do not use shielded (screened) cable for water level control devices.

FIGURE 33-1: WATER LEVEL CONTROL WIRING FOR VAPOR-LOGIC



Wiring: Control wiring and grounding requirements

CONTROL WIRING

The following wiring methods for external low voltage control wiring should minimize electrical noise problems:

- Humidistat, room/duct transmitter, and temperature transmitter wiring must be minimum 18-gauge (1 mm²) plenum rated, shielded (screened), twisted pair wire with a bare drain wire for grounding.
- Airflow proving switch wiring must be minimum 18-gauge (1 mm²) stranded wire run in conduit. The airflow proving switch can be wired using minimum 18-gauge (1 mm²) plenum rated, shielded (screened), twisted pair wire with a bare drain wire for grounding.
- The shield (screen) wire should be connected to the shield (screen) ground terminal/lug with a length less than 2" (51 mm). Do not ground the shield (screen) wire on the humidistat or transmitter end.
- Water level control device, thermal trip, humidifier cover interlock, fill valve, and drain valve wiring must be minimum 18-gauge stranded wire run in a separate conduit from power wires. DO NOT USE SHIELDED (SCREENED) CABLE FOR WATER LEVEL CONTROL DEVICES.
- The tank temperature sensor can be run with 18-gauge (1 mm2) stranded wire if the control cabinet is located within 10' (3 m) of the humidifier. For wire lengths of 10' to 50' (3 m to 15 m), use 18-gauge (1 mm2) plenum rated, shielded (screened), twisted pair wire with a bare drain wire for grounding.

GROUNDING REQUIREMENTS

The approved earth ground must be made with solid metal-to-metal connections and must be a good conductor of radio frequency interference (RFI) to earth (multistranded conductors).

Ground wire should be the same AWG (mm²) size as the power wiring or sized per NEC requirements (in Europe, IEC 60364 requirements).

When the control cabinet is mounted remotely from the humidifier, a ground wire is necessary from the machine ground lug on the humidifier to the machine ground lug in the control cabinet. The bonding machine ground wire should be the same AWG (mm) as the largest heater wire or sized per NEC or IEC 60364 requirements.

Important:

Installing the keypad/display

If the keypad/display has been shipped loose, mount it in a convenient location for easy access, but not inside the control cabinet. Mount the keypad/display using a field-supplied network phone wall plate. To mount, slide the keypad/display onto the tabs on the phone plate.

Note that the keypad/display requires an ambient temperature range of 32 °F to 122 °F (0 °C to 50 °C) to operate properly. Exceeding these limits results in a poor reading or no reading.

Sensor placement

SENSOR LOCATION IS CRITICAL

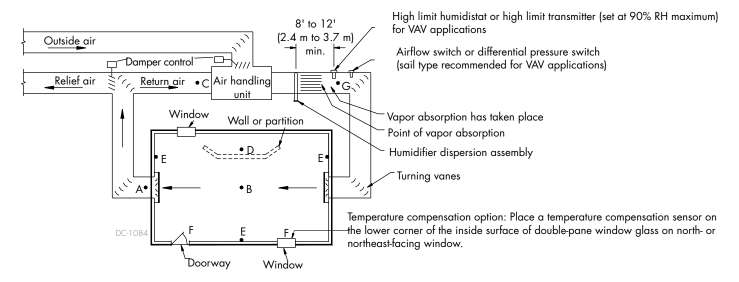
Sensor location has a significant impact on humidifier performance. See the recommendations below.

Note: DriSteem recommends that you do not interchange room and duct humidity devices. Room humidity devices are calibrated with zero or little airflow, whereas duct humidity devices require air passing across them.

Recommended humidity control (transmitter/humidistat) locations:

- A. Ideal. Ensures the best uniform mix of dry and moist air with stable temperature control.
- B. Acceptable, but room environment can affect controllability, such as when sensor is too close to air grilles, registers, or heat radiation from room lighting.
- C. Acceptable. Provides uniform mixture of dry and moist air. If extended time lag exists between humidity generation and sensing, extend sampling time.
- D. Acceptable (behind wall or partition) for sampling entire room if sensor is near an air exhaust return outlet. Typical placement for sampling a critical area.
- E. Not acceptable. These locations might not represent actual overall conditions in the space.
- F. Not acceptable. Do not place sensors near windows, door passageways, or areas of stagnant airflow. Recommended safety (airflow and high limit) sensor location:
- G. Best sensing location for high limit humidistat or humidity sensor and airflow proving switch.

FIGURE 35-1: RECOMMENDED SENSOR LOCATIONS



Other factors affecting humidity control

Humidity control involves more than the controller's ability to control the system. Other factors that play an important role in overall system control are:

- · Size of humidification system relative to load
- Overall system dynamics associated with moisture migration time lags
- Accuracy of humidistats and humidity transmitters and their location
- Dry bulb temperature accuracy in space or duct
- Velocities and airflow patterns in ducts and space environments
- Electrical noise or interference

Dispersion: Selecting the dispersion assembly location

DriSteem humidifiers operate with several types of dispersion assemblies for open spaces and for ducts and air handling units.

Dispersion assemblies in ducts and air handling units must be positioned where the water vapor being discharged is carried off with the airstream and is absorbed before it can cause condensation or dripping

- Non-wetting distance is the dimension downstream from the leaving side of the steam dispersion assembly to the point where wetting will not occur, although wisps of steam may be present. This distance was calculated during humidification system design and is dependent on several application parameters. To determine your dispersion assembly's non-wetting distance, consult your system's design engineer or project documentation. Non-wetting distance can also be calculated using DriSteem's Dri-calc sizing and selection software, available at www. dristeem.com. Note that your current design conditions may vary from conditions used for system design.
- In general, the dispersion assembly is best placed where the air can absorb the moisture being added without causing condensation at or after the unit. This normally will be after the heating coil or where the air temperature is highest.
- Place the dispersion assembly such that absorption will occur
 - before the intake of a high efficiency filter, because the filter can remove the visible moisture and become waterlogged;
 - before coming in contact with any metal surface;
 - before fire or smoke detection devices;
 - before a split in the duct; otherwise, the dispersion assembly can direct more moisture into one duct than the other.
- When draining dispersion condensate to an open drain, provide a 1" (25 mm) air gap between the condensate drain piping and the drain. Locate the gap only in spaces with adequate temperature and air movement to absorb flash steam; otherwise, condensation may form on nearby surfaces.



MARNING

Hot surface and steam hazard

Dispersion tube, steam hose, tubing, or hard pipe can contain steam, and surfaces can be hot. Discharged steam is not visible. Contact with hot surfaces or air into which steam has been discharged can cause severe personal injury.

Important:

Failure to follow the recommendations in this section can result in excessive back pressure on the humidifier. This will result in unacceptable humidification system performance such as leaking gaskets, blown water seals, erratic water level control, and spitting condensate from dispersion tubes.

Dispersion: Interconnecting piping requirements

The steam outlet on the humidifier is sized to the output of the humidifier. DO NOT use steam hose or interconnecting tubing with an inside diameter smaller than the humidifier steam outlet. See note at right.

- See maximum steam carrying capacities in Table 38-1.
- If the humidifier must be located higher than the dispersion assembly, use the recommended installation shown in Figure 40-1.

CONNECTING TO HUMIDIFIER WITH STEAM HOSE

- Support steam hose to prevent sags, or low spots, and to maintain a minimum pitch of 2"/ft (15%) back to the humidifier.
- Use DriSteem steam hose. Other manufacturers of steam hose may use unacceptable release agents or material mixes that can affect humidifier system performance adversely. Using hose from alternative manufacturers increases the possibility of tank foaming and accelerated aging. Foaming causes condensate discharge at the dispersion assembly.
- Do not use steam hose in outdoor applications.
- Do not insulate steam hose. Insulation causes accelerated heat aging, causing the steam hose to become hard and susceptible to failure due to cracks.

CONNECTING TO HUMIDIFIER WITH TUBING

- See Table 42-2 for interconnecting tubing pitch requirements for single tube and multiple tube applications. See Table 47-1 for interconnecting tubing pitch requirements for Rapid-sorb applications.
- Support interconnecting piping between the humidifier steam outlet and the dispersion system with pipe hangers. Failure to properly support the entire steam piping weight may cause damage to the humidifier tank and void the warranty.
- 90° elbows are not recommended; use two 45° elbows, 1' (0.3 m) apart.
- Insulating tubing reduces the loss in output caused by condensation.

Important:

Reducing the inside diameter of the interconnecting piping will result in the internal humidifier system pressure exceeding the parameters for acceptable performance.

FIGURE 37-1: ULTRA-SORB WITH THE HIGH-EFFICIENCY TUBE OPTION



High-efficiency Tube option

Dispersion assemblies with the High-efficiency Tube option are designed to produce significantly less dispersion-generated condensate and airstream heat gain, which reduces wasted energy by up to 85%. These improvements are accomplished by reducing the thermal conductivity of the tubes with 1/8" of polyvinylidene fluoride (PVDF) insulating material on the outside of the tubes. These assemblies require careful unpacking, installation, and handling. If your dispersion assembly has the High-efficiency Tube option, be sure to read this section carefully.

Dispersion: Interconnecting piping requirements

Table 38			٠,	11 4	f · .			. 1 .					
Maximu	m sream c	Steam		ia iength d	or Intercor	Copper or stainless steel tubing							
Hos	e I.D.	Maximun	ı capacity	Maximur	n length ²	Tubin	g size	Maximum	capacity ³	Maximum developed			
inches	inches DN lbs/hr kg/h ft m						DN	lbs/hr	kg/h	ft	m		
1 1/2	40	150	68	10	3	1½	40	150	68	20	6		
2	50	250	113	10	3	2	50	220	100	30	9		
			•			3 5	80 5	450	204	80	24		
						4 5	100 5	750	340	100	30		
						5 5	125 5	1400	635	100	30		
						6 5	150 ⁵	2300	1043	100	30		
Field-sup in the ev at the di applicat 2. Maximu	1. When using steam hose, use DriSteem steam hose for best results. Field-supplied hose may have shorter life and may cause foaming in the evaporating chamber resulting in condensate discharge at the dispersion assembly. Do not use steam hose for outdoor applications. 2. Maximum recommended length for steam hose is 10' (3 m). Longer distances can cause kinking or low spots.						d length of tul account for fi	ttings. ire possible a tory.	neasured leng	fficiency. th plus 50% o			

Note: Capacities and lengths in this table are based on total maximum pressure drop in hose or tubing of 5" wc (1250 Pa).

Dispersion: Steam outlet connections

FIGURE 39-1: STEAM HOSE CONNECTION

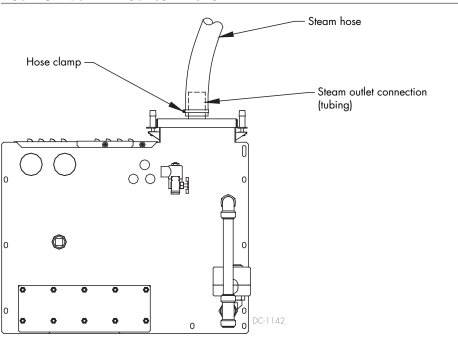
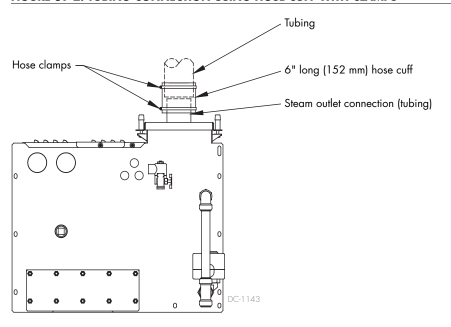
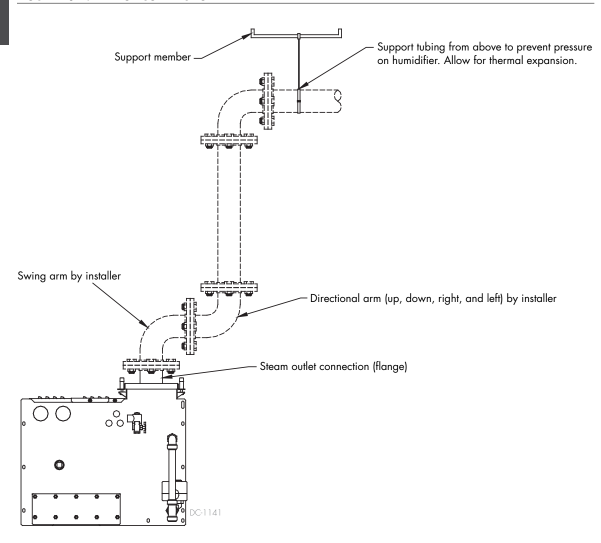


FIGURE 39-2: TUBING CONNECTION USING HOSE CUFF WITH CLAMPS



Dispersion: Steam outlet connections

FIGURE 40-1: FLANGE CONNECTION



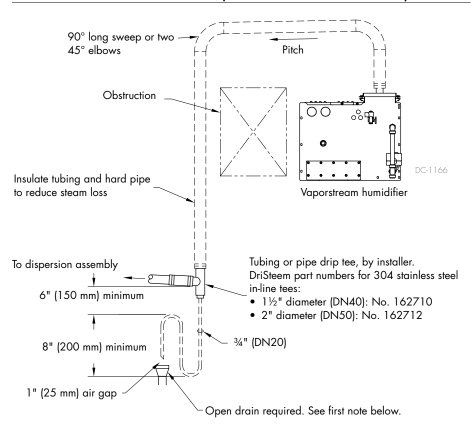
Dispersion: Drip tee installation

Install a drip tee as shown in Figure 40-1 when:

- Humidifier is mounted higher than the dispersion assembly,
- · Interconnecting hose or piping must go over an obstruction, or
- Interconnecting piping runs are long.

Important: Steam hose must be supported to prevent sagging or low spots.

FIGURE 41-1: DRIP TEE INSTALLATION (PIPING OVER AN OBSTRUCTION)



Notes:

- Locate air gap only in spaces with adequate temperature and air movement to absorb flash steam; otherwise, condensation may form on nearby surfaces. Refer to governing codes for drain pipe size and maximum discharge water temperature.
- Support steam hose so there are no sags or low spots.
- Dashed lines indicate provided by installer.

DISPERSION TUBE MOUNTING

- Orient dispersion tube(s) so that tubelets (steam orifices) point up.
- See Table 42-2 for dispersion tube pitch requirements.
- When mounting the humidifier above the level of the dispersion tube(s), see drip tee installation in Figure 40-1.

CONDENSATE DRAIN PIPING

- Minimum diameter (ID) for draining from one or two dispersion tubes:
 3/4" (DN20)
- Minimum diameter (ID) for draining from three or more dispersion tubes:
 1" (DN25)
- Condensate drain piping must be rated for 212 °F (100 °C) continuous operating temperature.
- Condensate drain line must be piped as shown in the figures on the following pages. Provide a 6" (152 mm) drop prior to a 5" (127 mm) water seal to:
 - Ensure drainage of condensate from the header
 - Keep steam from blowing out of the drain line
- After the water seal, run the drain line to an open drain with a 1"
 (25 mm) vertical air gap. Cut the drain line at a 45° angle on the end
 above the drain to permit a direct stream of water into the drain pipe
 while maintaining a 1" (25 mm) air gap. Locate air gap only in spaces
 with adequate temperature and air movement to absorb flash steam, or
 condensing on nearby surfaces may occur.
- All drain lines must be installed and sized according to governing codes.

Table 4 Single o		on tube c	apacitie	s*						
Insulated (High-Efficiency Tubes) Tube size Uninsulated										
		Withou	ıt drain	With	drain	Withou	ıt drain	With drain		
inches	DN	lbs/hr	lbs/hr kg/h		kg/h	lbs/hr	kg/h	lbs/hr	kg/h	
1½	40	29	13.2	65	29.5	28	12.7	62	28.2	
2	50	65	29.5	97	44.1	62	28.2	93	42.3	

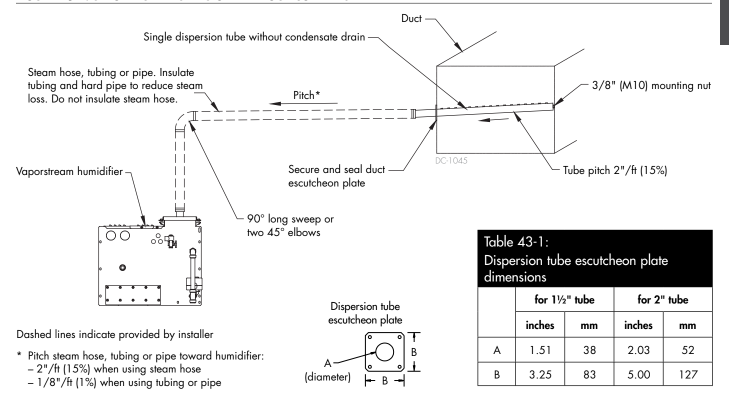
Note:

Single dispersion tube available with face width between 6" (152 mm) up to 120" (3048 mm) in 1" (25 mm) increments.

* Hose kits are available that include dispersion tube, 10 ft (3 m) of steam hose, and hardware

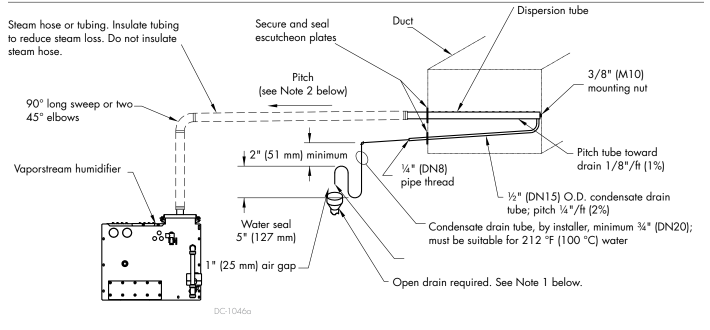
^{*} If face width is <19" (483 mm), tube capacity may be reduced. Consult DriSteem or see DriCalc for the correct capacity.

FIGURE 43-1: SINGLE TUBE DISPERSION WITHOUT CONDENSATE DRAIN



Condensate drain	Type of interconnecting piping	Diameter of dispersion tube and interconnect- ing piping	Pitch of interconnecting piping	Pitch of dispersion tube(s)	Pitch of condensate drain	
	C: 1	1½" (DN40)	2"/ft (15%)			
Without drain	Steam hose	2" (DN50)	toward humidifier	2"/ft (15%)	No drain	
	This control	1½" (DN40)	1/8"/ft (1%)	toward humidifier		
	Tubing or pipe	2" (DN50)	toward humidifier			
	Ci l	1½" (DN40)	2"/ft (15%)			
	Steam hose	2" (DN50)	toward humidifier	1/8"/ft (1%)	1/4"/ft (2%)	
With drain		1½" (DN40)	½"/ft (5%) toward humidifier	toward condensate drain	toward floor drain of toward humidifier in humidifier is below	
	Tubing or pipe	2" (DN50)	¼"/ft (2%) toward humidifier	Gidili	dispersion unit	

FIGURE 44-1: SINGLE TUBE DISPERSION WITH CONDENSATE WASTED TO FLOOR DRAIN

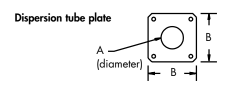


Notes:

- 1 Locate air gap only in spaces with adequate temperature and air movement to absorb flash steam, or condensing on nearby surfaces my occur. Refer to governing codes for drain pipe size and maximum discharge water temperature.
- 2 Pitch steam hose or tubing toward humidifier:
 - 2"/ft (15%) when using steam hose
 - $-\frac{1}{2}$ "/ft (5%) when using $1\frac{1}{2}$ " tubing
 - 1/4"/ft (2%) when using 2" tubing
- 3 Dashed lines indicate provided by installer

Table 44-1: Dispersion tube and condensate drain escutcheon plate dimensions for 11/2" tube for 2" tube inches inches mm mm 1.51 38 2.03 Α 52 В 3.25 83 5.00 127 C 0.75 19 0.75 19 D 3.25 83 3.25 83

FIGURE 44-2: DISPERSION TUBE AND CONDENSATE DRAIN ESCUTCHEON PLATES



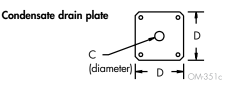
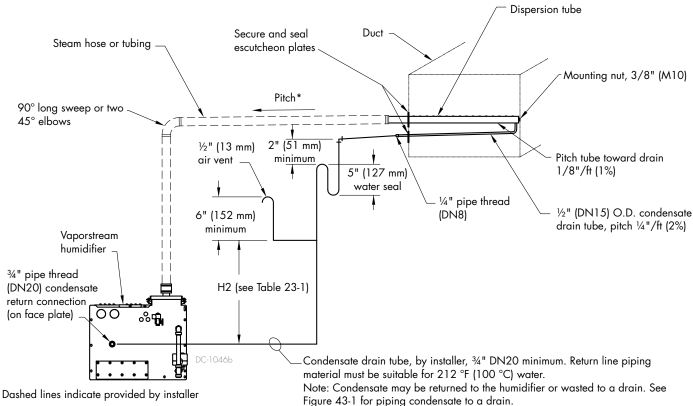
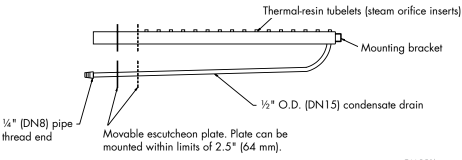


FIGURE 45-1: SINGLE TUBE WITH CONDENSATE RETURNED TO HUMIDIFIER



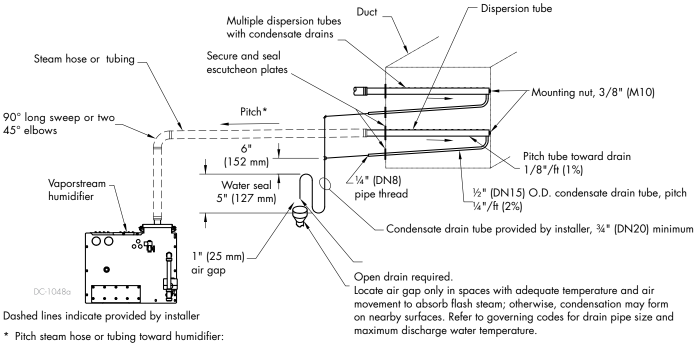
- * Pitch steam hose or tubing toward humidifier:
- 2"/ft (15%) when using steam hose
- $-\frac{1}{2}$ "/ft (5%) when using $1\frac{1}{2}$ " tubing
- $-\frac{1}{4}$ "/ft (2%) when using 2" tubing

FIGURE 45-2: SINGLE TUBE DISPERSION WITH CONDENSATE DRAIN



OM-351b

FIGURE 46-1: MULTIPLE TUBE WITH CONDENSATE WASTED TO FLOOR DRAIN



- 2"/ft (15%) when using steam hose
- $-\frac{1}{2}$ "/ft (5%) when using $1\frac{1}{2}$ " tubing
- $-\frac{1}{4}$ "/ft (2%) when using 2" tubing

Read all dispersion instructions in this manual, and follow the installation instructions below:

- Unpack shipment and verify receipt of all Rapid-sorb components with packing list. Report any shortages to DriSteem immediately. The components typically include the following:
 - Multiple dispersion tubes
 - Header
 - $-\ ^{3}4" \times 2"$ (19 mm × 51 mm) L-bracket

Note: Dispersion tubes, header, and L-bracket are each tagged with the customer requested identification number.

- A single duct escutcheon plate the size of the header
- Slip couplings or hose cuffs and clamps
- Accessories such as duct plates, slip couplings, or hose cuffs
- Bolts and washers for mounting the dispersion tubes to the bracket
- L-bracket mounting holes (see note at left):
 - L-bracket 50" (1270 mm) long or shorter has a mounting hole 4" (102 mm) from each end for mounting the L-bracket to the duct or air handler wall.
 - L-bracket longer than 50" (1270 mm) has an additional mounting hole in the center.

Note: Hardware for mounting the L-bracket to the duct or air handler wall and the hardware for the header support bracket is not provided.

- Select an installation location that provides necessary access in and around the ductwork or air handler.
- The Rapid-sorb typically is installed centered side to side in a duct, or is installed across the face of a coil in an air handler.
- The center line of the outer dispersion tubes should never be closer than 4.5" (114 mm) from the side of the ductwork or air handler wall.
- The following instructions are for a typical Rapid-sorb installation —
 horizontal-airflow duct with Rapid-sorb header either inside or outside
 the duct. See the Dri-calc Installation Guides library or contact your
 representative/distributor or DriSteem for installation instructions for air
 handler or vertical airflow applications.

CAUTION

Operate Rapid-sorb within rated steam capacity

Excessive steam flow to the Rapid-sorb steam dispersion assembly can cause condensate to exit the tubelets, which can cause water damage and standing water in the duct or air handler.

To avoid condensate exiting the tubelets, do not operate the Rapid-sorb beyond its rated capacity.

Important:

Before marking and drilling holes in the duct or air handler, refer to ALL pitch requirements for the Rapid-sorb assembly you received (see Table 48-1). The size, quantity, and location of penetrations are determined by the dimensions and configuration of the Rapid-sorb assembly you received.

PITCH REQUIREMENTS

- For Rapid-sorb with the header outside a horizontalairflow duct, consider the following:
 - 1½" (DN40) dispersion tubes: Use a fastener of sufficient length to accommodate the 1/8"/ft (1%) pitch requirements toward the ¾" pipe thread (DN20) header drain fitting.
 - 2" (DN50) dispersion tubes: The bracket can be mounted flush to the ductwork. The 1/8"/ft (1%) pitch typically can be accomplished in the length of the hose cuffs used to connect the tubes to the header.
- See the table below and the drawings on the following pages for pitch requirements.

Table 4 Rapid-s	8-1: orb tube c	apacities*			
Tube o	diameter		ulated ciency Tubes)	Uninsu	ılated
inches	DN	lbs/hr	kg/h	lbs/hr	kg/h
11/2	40	43	19.5	40	18.2
2	50	80	36.4	77	35

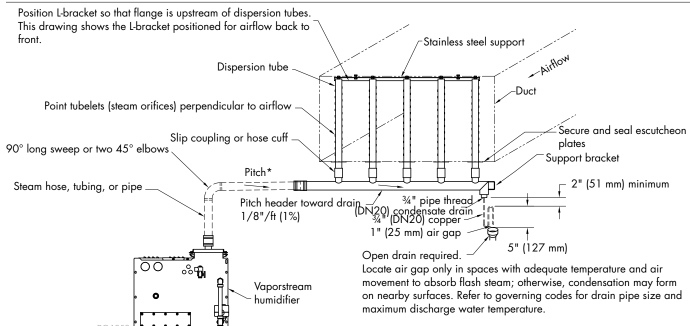
Note:

* Capacities shown are for horizontal airflow. See DriCalc for vertical airflow capacities. If face height is <22" (559 mm), tube quantity per panel may need to increase to compensate for reduced capacity of short tubes. Consult DriSteem or see DriCalc for the correct calculation.

Table 48-2: Rapid-sorb he	Table 48-2: Rapid-sorb header capacities									
Header o	Header capacity Header diameter									
lbs/hr	kg/h	inches	DN							
≤ 250	≤ 113	2	50							
251-500	114-227	3	80							
501-800	228-363	4	100							
801-1300	364-591	5	125							
1301-2100	592-955	6	150							

able 48-3: Pitch of interconnecting piping, dispersion tubes, and headers for Rapid-sorb evaporative dispersion units										
Airflow	Type of interconnecting piping	Diameter of interconnecting piping	Pitch of interconnecting piping	Pitch of dispersion tubes	Pitch of header					
	Steam hose	1½" (DN40), 2" (DN50)	2"/ft (15%) toward Rapid-sorb	Vertically	1/8"/ft (1%) toward					
Horizontal	Tubing or pipe	1½" (DN40), 2" (DN50), 3" (DN80), 4" (DN100), 5" (DN125), 6" (DN150)	1/8"/ft (1%) toward Rapid-sorb	plumb	condensate drain					
	Steam hose	1½" (DN40), 2" (DN50)	2"/ft (15%) toward Rapid-sorb	2"/ft toward	1/8"/ft (1%) toward					
Vertical	Tubing or pipe	1½" (DN40), 2" (DN50), 3" (DN80), 4" (DN100), 5" (DN125), 6" (DN150)	1/8"/ft (1%) toward Rapid-sorb	header	condensate drain					

FIGURE 49-1: RAPID-SORB IN A HORIZONTAL AIRFLOW WITH HEADER OUTSIDE DUCT



- * Pitch steam hose, tubing, or pipe toward Rapid-sorb:
- 2"/ft (15%) when using steam hose
- 1/8"/ft (1%) when using tubing or pipe

HEADER OUTSIDE OF DUCT, HORIZONTAL AIRFLOW

- Mark and cut holes in the ductwork for the dispersion tubes. Use the L-bracket as a template to mark the holes on the duct floor.
- Temporarily, loosely suspend or support the header below the final location. Vertical balance point of the dispersion tube length dictates where the header should be suspended or temporarily supported.
- 3. Mount the dispersion tubes to the header with the slip coupling or hose cuff (provided).
 - When installing slip couplings for 1½" (DN40) dispersion tubes, take care not to shear the O-rings.
 - Set the slip coupling on the header stub or dispersion tube so the O-ring is resting on the face of the tubing.
 - Rotate the slip coupling as you push it onto the tubing.
 - The O-rings are lubricated at the factory. If additional lubrication is necessary, DO NOT use a petroleum-based lubricant.
- 4. Position the flange of the L-bracket so it is upstream of the tubes when the assembly is raised and fastened into position. Fasten the L-bracket to the end of the dispersion tubes with the provided bolt, lock washer, and flat washer.

- 5. Before tightening the L-bracket bolts to the dispersion tubes:
 - For 1½" (DN40) dispersion tubes:
 - Dispersion tube will rotate in slip coupling. Verify that dispersion tube orifices are directed perpendicular to airflow.
 - Dispersion tube and slip coupling must be fully engaged on header stub for O-rings to provide a seal.
 - For 2" (DN50) dispersion tubes:

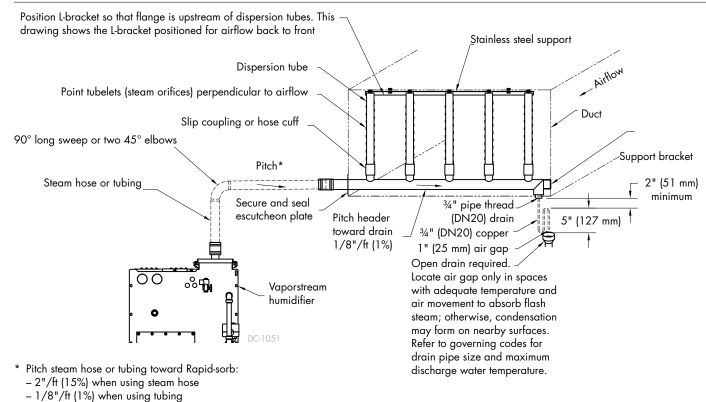
Before securing hose cuff in place with hose clamps on dispersion tube and the header stub, verify that dispersion tube orifices are directed perpendicular to airflow.

- 6. Slide the assembly up until the L-bracket aligns with the mounting holes in the duct.
 - For 1½" (DN40) dispersion tubes:
 - Header pitch is duplicated in the L-bracket.
 - Dispersion tube and slip coupling must be fully engaged on header stub for O-rings to provide a seal.
 - High end of L-bracket can be fastened tight to duct or air handler.
 - Fastener on low end of L-bracket must be long enough to compensate for pitch. Use a nut on both sides of L-bracket and duct or air handler for stability.
 - For 2" (DN50) dispersion tubes:
 - Fasten bracket to top of duct and use hose cuffs to compensate for header pitch.
 - Before securing hose cuffs with hose clamps on dispersion tube and header stub, verify that header pitch, 1/8"/ft (1%) toward drain, is maintained.
- 7. Permanently secure both ends of header, and verify that header pitch, 1/8"/ft (1%) toward drain, is maintained.
- 8. Verify that all fasteners are secure:
 - L-bracket to duct
 - Dispersion tubes to L-bracket
 - Hose clamps on 2" (DN50) tubes
- Secure and seal the dispersion tube escutcheon plate and condensate drain tube escutcheon plate around the respective tubes, if applicable.

Note:

See Page 52 for steam supply and condensate drain line connection instructions.

FIGURE 51-1: RAPID-SORB IN A HORIZONTAL AIRFLOW WITH HEADER INSIDE THE DUCT



HEADER INSIDE OF DUCT, HORIZONTAL AIRFLOW

- Mark and cut holes in ductwork or air handler for steam header penetration, condensate drain piping, and header support bracket fastener.
 Allow 1/8"/ft (1%) header pitch toward the support bracket when you drill the hole for the header support bracket fastener.
- 2. Loosely fasten the header in place.
- 3. Rotate the header 90° so the header stubs point horizontally in the duct.
- 4. When installing in an air handler, the rotation of the header is often less than 90°. Typically, due to the condensate drain piping requirements, the header can be set on the floor of the air handler, assembled in the vertical position, and then raised and mounted in place.

- 5. Mount the dispersion tubes on the header with the slip couplings or hose cuffs:
 - When installing slip couplings for 1½" (DN40) dispersion tubes, take care not to shear O-rings.
 - Set slip coupling on header stub or dispersion tube so O-ring is resting on face of tubing.
 - Rotate slip coupling while pushing it onto the tubing.
 - O-rings are lubricated at factory. If additional lubrication is necessary, DO NOT use petroleum-based lubricant.
- 6. Allow the dispersion tubes to rest against the bottom of the duct.
- 7. Position the flange of the L-bracket so it is upstream of the tubes when the assembly is rotated into position. Fasten the L-bracket to the end of the dispersion tubes with the provided bolt, lock washer, and flat washer.
- 8. Rotate the assembly up until the L-bracket aligns with the mounting holes in the duct or air handler.
 - For 1½" (DN40) dispersion tubes:
 - Header pitch is duplicated in the L-bracket.
 - Dispersion tube and slip coupling must be fully engaged on header stub for O-rings to provide a seal.
 - High end of L-bracket can be fastened tight to duct or air handler.
 - Fastener on low end of L-bracket must be long enough to compensate for pitch. Use a nut on both sides of L-bracket and duct or air handler for stability.
 - 2" (DN50) dispersion tubes
 - Fasten bracket to top of duct and use hose cuffs to compensate for header pitch.
 - Before securing hose cuffs with hose clamps on dispersion tube and header stub, verify that dispersion tube orifices are directed perpendicular to airflow.
- 9. Verify that all fasteners are secure:
 - L-bracket to duct
 - Dispersion tubes to L-bracket
 - Hose clamps on 2" (DN50) tubes
 - Header support bracket fastener
- 10. Secure and seal the header escutcheon plate around the header.

Note:

See Page 52 for steam supply and condensate drain line connection instructions.

STEAM SUPPLY CONNECTIONS TO RAPID-SORB HEADER

Connect the steam supply interconnecting piping from the humidifier to the Rapid-sorb. The steam supply piping requires a minimum of 1/8"/ft (1%) pitch toward the header.

If multiple humidifiers are supplying one Rapid-sorb, a multiple steam supply connector is needed. Typically, the multiple steam supply connector attaches to the Rapid-sorb header supply end with hose cuff and clamps:

- 1. Route the necessary number of steam supplies from the humidifier tanks to the steam supply connector.
- 2. Position the steam supply connector to accept the steam supplies while maintaining the necessary pitch.
- 3. Make sure the hose clamps on the steam supply connector and header are tight.

CONDENSATE DRAIN CONNECTIONS TO RAPID-SORB HEADER

Piping must be minimum 34" I.D. (DN20) and rated for 212 °F (100 °C) minimum continuous operating temperature.

The condensate drain line must be piped as shown in Figures 48-1 and 50-1. Provide a 6" (152 mm) drop prior to a 5" (127 mm) water seal to:

- Ensure drainage of condensate from the header
- Keep steam from blowing out of the drain line

After the water seal, run the drain line to an open drain with a 1" (25 mm) vertical air gap.

- Cut the drain line at a 45° angle on the end above the drain to permit a
 direct stream of water into the drain pipe while maintaining a 1" (25 mm)
 air gap.
- Locate air gap only in spaces with adequate temperature and air movement to absorb flash steam, or condensing on nearby surfaces may occur.

All drain lines must be installed and sized according to governing codes.

ULTRA-SORB

For Ultra-sorb steam dispersion panel instructions, see the installation, operation, and maintenance manual shipped with the Ultra-sorb.

Dispersion: SDU-I and SDU-E

CHOOSING A LOCATION FOR SDU-I AND SDU-E

- When used with a Vaporstream, the SDU can be located a minimum of 18" (457 mm) above a Vaporstream humidifier, or remotely from the humidifier (see interconnecting piping requirements in Table 38-1 for maximum distance).
- Allow 6" (152 mm) clearance on each side of SDU.

MOUNTING SDU-I AND SDU-E

SDU-I and SDU-E units can be mounted on a wall remotely from the Vaporstream humidifier.

- Installation must comply with governing codes.
- See interconnecting piping requirements in Table 38-1, and the drip tee installation instructions on Page 41.
- Provide at least 6" (150 mm) clearance on each side of the SDU.
- Field wiring is required to connect the SDU fan and airflow proving switch terminals to the humidifier electrical panel terminals. Refer to the external connections diagram in the package shipped with the unit.
- For wall mounting, use the mounting template on the box for correct placement. Two 3/8" lag bolts (M10 x 50 mm coach screws) are provided with each fan unit.
- When mounting on a stud wall (studs 16" [406 mm] on center), locate studs and position lag bolts (coach screws) in place so that each of the two lag bolts (coach screws) centers on a stud. Mark hole locations and predrill ¼" (6 mm) diameter pilot holes for a 3/8" x 2" lag bolt (M10 x 50 mm coach screw).
- For hollow block or poured concrete wall mounting, position template in place and mark the holes. Drill appropriate pilot hole for two 3/8" (M10) toggle bolts or two 3/8" (M10) machine bolt lead anchors (expansion bolts). Secure SDU frame in place.
- To provide power to the SDU, run a neutral line with 208V/240V/single-phase and 208V/three-phase power supply lines to provide a 120V circuit for the fan. With all other power supply voltages (other than 120V), provide a separate 120V circuit for the fan, or order from DriSteem a transformer installed in the control cabinet.
- The fan and airflow proving switch terminals are labeled in the humidifier and in the SDU. Minimum wire size for field wiring is 18-gauge (1.5 mm2) stranded wire.

SDU-I: Instant, internal absorption

SDU-I (Space Distribution Unit Internal Absorption) disperses humidity with no visible vapor trail or wetness, making it ideal for use in finished spaces. The SDU-I fan mixes room air and steam to ensure complete absorption before discharge as humidified air.

Important: For visible vapor to be absorbed completely within the SDU-I unit before being discharged as humidified air, room air must be 45% RH or less. Trying to maintain greater than 45% RH will cause visible vapor and potential for moisture collection on the discharge grille.

SDU-E: Higher capacity

SDU-E (Space Distribution Unit External Absorption) is designed for higher capacity dispersion. SDU-E requires an installed condensate drain line and water seal, provided by installer.

Dispersion: SDU-I and SDU-E

FIGURE 55-1: SDU-I MECHANICAL DETAIL

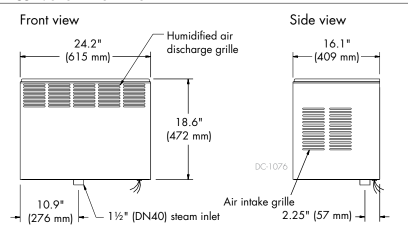
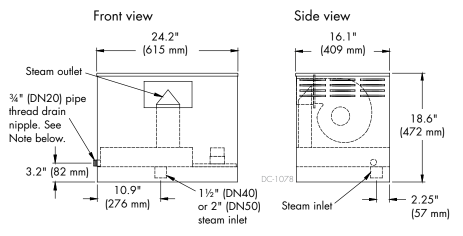


FIGURE 55-3: SDU-E MECHANICAL DETAIL



Note: SDU-E requires a condensate drain line and water seal, provided by installer. See Figure 55-1.

	Table 55-1: SDU specifications											
SDU	SDU Maximum capacity Shipping weight Amps at 120V Horse cfm m³/s dB*											
model	lbs/hr	kg/h	lbs	kg	(50/60 Hz)	power	C	111 / 3	ub ub			
SDU-I	30	13.6	68	31	3.20	1/5	<i>7</i> 60	0.36	58			
SDU-E	SDU-E 102 46.3 61 28 2.07 1/8 545 0.26 64											
* Measure	* Measurement taken 6.5' (2 m) in front of SDU cabinet.											

FIGURE 55-2: SDU-I FIELD WIRING

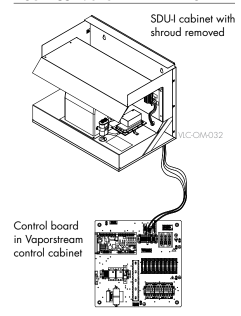
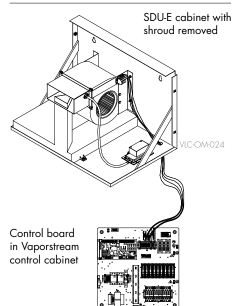


FIGURE 55-4: SDU-E FIELD WIRING

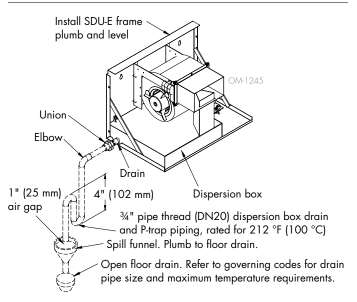


Dispersion: SDU-E

MOUNTING SDU-E

- The SDU-E unit requires an installed condensate drain line and water seal (provided by installer). See figure below and instructions at right.
- Spread dimensions greater than 3' (1 m) may require additional clearance (see Table 56-1).

FIGURE 56-1: SDU-E DRAIN LINE PIPING



M WARNING

Hazards of standing water in SDU-E If standing water is allowed to

accumulate in the dispersion box, it can:

- Cause bacteria and mold growth, which can cause illness.
- Affect SDU-E fan unit performance.
- Cause 212 °F (100 °C) water to discharge from the SDU-E fan unit, which can cause severe personal injury.

SDU-E CONDENSATE DRAIN CONNECTION

- 1. Piping must be minimum 3/4" I.D. (DN20) and rated for 212 °F (100 °C) minimum continuous operating temperature.
- 2. Drain line must be piped as shown in figure at left. Provide a 6" (152 mm) drop prior to a 4" (102 mm) water seal to ensure condensate drainage from the SDU-E, and to keep steam from blowing out of the drain line.
- 3. After the water seal, run the drain line to an open drain with a 1" (25 mm) vertical air gap. Cut the drain line at a 45 degree angle on the end above the drain to permit a direct stream of water into the drain pipe while maintaining a 1" (25 mm) air gap.
- 4. All drain lines must be installed and sized according to governing codes.
- 5. The drain line should have a union installed directly on the dispersion box 3/4" nipple to accommodate future removal of the SDU-E shroud.
- 6. A drain line and water seal must be connected to the SDU-E fan unit dispersion box 3/4" nipple. If the condensate is not drained from the dispersion box, standing water will accumulate. See Warning below.
- 7. The dispersion box is constructed with a pitch toward the drain; however, the SDU-E frame must be installed plumb and level for the dispersion box to drain properly.

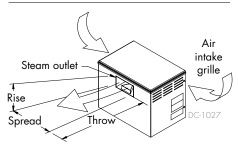
Dispersion: SDU-E

SDU-E RISE, SPREAD, AND THROW

As steam is discharged from the SDU-E, it quickly cools and turns to a visible fog that is lighter than air. As this fog is carried away from the SDU-E by the airstream, it tends to rise toward the ceiling. If this fog contacts solid surfaces (columns, beams, ceiling, pipes, etc.) before it disappears, it could collect and drip as water. The greater the space relative humidity, the more the fog will rise, throw and spread.

Table 57-1 lists the minimum rise, throw and spread non-wetting distances for SDU-E at 40%, 50% and 60% RH in the space. Surfaces cooler than ambient temperature, or objects located within this minimum dimension, can

FIGURE 57-1: SDU-E RISE, SPREAD, AND THROW



cause condensation and dripping. To avoid steam impingement on surrounding areas, observe the minimum non-wetting distances in Table 57-1.

The SDU-E contains a blower (120 V, single-phase, 60 Hz) and an airflow proving switch (field-wired to the humidifier electrical panel). A wiring diagram of the SDU-E is included with the unit.

On a call for humidity, the humidifier begins producing steam, and the start relay energizes the SDU-E blower. When the call for humidity is satisfied, the Vapor-logic controller keeps the blower running to disperse residual moisture using a time delay.

	Maximu	m steam		40%	RH @ 7	70 °F (2	21 °C)		50% RH @ 70 °F (21 °C)						60%	RH @ 7	70 °F (21 °C)		
kW	capacity		Ri	se	Spread		Thr	ow	Ri	se	Spr	ead	Thr	ow	Ri	se	Spr	ead	Thre	ow
	lbs/hr	kg/h	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m
2	6	2.7	1.0	0.3	1.0	0.3	5.0	1.5	1.5	0.5	1.5	0.5	6.5	2.0	2.5	0.8	2.5	0.8	7.5	2.3
4	12	5.4	1.0	0.3	1.0	0.3	5.0	1.5	1.5	0.5	1.5	0.5	6.5	2.0	2.5	0.8	2.5	0.8	7.5	2.3
6	18	8.2	1.0	0.3	1.0	0.3	5.0	1.5	1.5	0.5	1.5	0.5	6.5	2.0	2.5	0.8	2.5	0.8	7.5	2.3
8	24	10.9	1.0	0.3	1.0	0.3	5.5	1.7	1.5	0.5	1.5	0.5	6.5	2.0	2.5	0.8	2.5	0.8	7.5	2.3
10	30	13.6	1.5	0.5	1.5	0.5	6.0	1.8	2.0	0.6	2.0	0.6	7.0	2.1	3.0	1.0	3.0	1.0	8.0	2.5
12	36	16.3	1.5	0.5	1.5	0.5	6.0	1.8	2.0	0.6	2.0	0.6	7.0	2.1	3.0	1.0	3.0	1.0	8.0	2.5
14	42	19.1	2.0	0.6	2.0	0.6	7.0	2.1	2.0	0.6	2.0	0.6	7.0	2.1	3.0	1.0	3.0	1.0	9.0	2.7
16	48	21.8	2.0	0.6	2.0	0.6	7.0	2.1	2.0	0.6	2.0	0.6	7.0	2.1	3.0	1.0	3.0	1.0	9.0	2.7
21	63	28.6	2.0	0.6	2.0	0.6	7.5	2.3	2.5	0.8	2.5	0.8	10.0	3.0	3.0	1.0	3.0	1.0	12.0	3.7
25	75	34.0	2.0	0.6	2.0	0.6	8.0	2.5	2.5	0.8	2.5	0.8	10.5	3.2	3.5	1.1	3.5	1.1	12.5	3.8
30	90	40.9	2.0	0.6	2.0	0.6	8.0	2.5	2.5	0.8	2.5	0.8	10.5	3.2	3.5	1.1	3.5	1.1	12.5	3.8
34	102	46.3	2.0	0.6	2.0	0.6	8.0	2.5	2.5	0.8	2.5	0.8	10.5	3.2	3.5	1.1	3.5	1.1	12.5	3.8

Notes:

- Surfaces or objects directly in the path of vapor discharge may cause condensation and dripping.
- To avoid steam impingement on surrounding areas, observe the minimum nonwetting dimensions in this table.
- Rise: The minimum nonwetting height above the steam outlet of the SDU-E.
- Spread: The minimum nonwetting width from the steam outlet of the SDU-E.
- Throw: The minimum nonwetting horizontal distance from the steam outlet of the SDU-E.

Dispersion: Area-type fan

Table 58-1 lists the Area-type steam minimum rise, spread, and throw nonwetting dimensions. Surfaces or objects located within this minimum dimension can cause condensation and dripping.

The greater the space relative humidity, the higher and farther the discharged steam will carry and rise in the space until becoming absorbed.

The Area-type fan and brackets are shipped separately and field-installed on the humidifier. After mounting the fan, terminate the wires as specified on the wiring diagram.

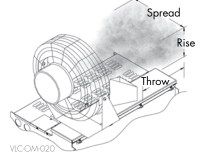
To provide power to the Area-type fan, run a neutral line with 208V/240V/ single-phase and 208V/three-phase power supply lines to provide a 120V circuit for the fan. With all other power supply voltages (other than 120V), provide a separate 120V circuit for the fan, or order from DriSteem a transformer installed in the control cabinet.

Dispersion: Area-type fan

Table 3																													
Area-t	ype (evo	aporai	tive ste	eam) n	ninimu	ım dist	ances	tor ris	se, spr		and th (16 °C)	row*																	
Maximu				30%	RH					40%				50% RH															
capo	acity	Ri	se	Spr	ead	Thr	ow	Ri	se	Spr	ead	Thr	ow	Ri	se	Spr	ead	Thr	ow										
lbs/hr	kg/h	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m										
50	20	1.0	0.3	2.0	0.6	6.0	1.8	1.0	0.3	2.0	0.6	6.0	1.8	1.0	0.3	2.5	0.8	6.0	1.8										
75	34	3.0	0.9	3.0	0.9	8.0	2.4	3.0	0.9	3.0	0.9	8.0	2.4	3.0	0.9	4.0	1.2	8.0	2.4										
100	45	4.0	1.2	4.0	1.2	10.0	3.1	4.0	1.2	4.0	1.2	10.0	3.1	4.0	1.2	5.0	1.5	10.0	3.1										
150	68	6.0	1.8	5.0	1.5	12.0	3.7	6.0	1.8	5.0	1.5	12.0	3.7	6.0	1.8	5.0	1.5	12.0	3.7										
200	90	7.0	2.1	7.0	2.1	13.0	4.0	8.0	2.4	7.0	2.1	14.0	4.3	8.0	2.4	7.0	2.1	14.0	4.3										
225	102	7.0	2.1	7.0	2.1	13.0	4.0	8.0	2.4	7.0	2.1	14.0	4.3	8.0	2.4	7.0	2.1	14.0	4.3										
250	110	8.0	2.4	8.0	2.4	15.0	4.6	9.0	2.7	9.0	2.7	16.0	4.9	9.0	2.7	9.0	2.7	16.0	4.9										
285	130	9.0	2.7	9.0	2.7	17.0	5.2	10.0	3.1	10.0	3.1	18.0	5.5	10.0	3.1	10.0	3.1	18.0	5.5										
			,							70 °F	(21 °C)			,				,											
Maximu				30%	RH			40% RH					50% RH																
ч	-c <i>y</i>	Ri	se	Spr	ead	Thr	ow	Rise Spread			Throw R		Rise Spread		ead	Throw													
lbs/hr	kg/h	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m	ft	m										
50	20	1.0	0.3	1.5	0.5	4.0	1.2	1.0	0.3	2.0	0.6	4.0	1.2	1.0	0.3	2.0	0.6	4.0	1.2										
75	34	2.0	0.6	2.0	0.6	6.0	1.8	2.0	0.6	2.5	0.8	6.0	1.8	2.0	0.6	2.5	0.8	6.0	1.8										
100	45	3.0	0.9	3.0	0.9	8.0	2.4	3.0	0.9	3.0	0.9	8.0	2.4	3.0	0.9	3.0	0.9	8.0	2.4										
150	68	4.0	1.2	4.0	1.2	10.0	3.1	4.0	1.2	4.0	1.2	11.0	3.4	4.0	1.2	4.0	1.2	11.0	3.4										
200	90	5.0	1.5	5.0	1.5	11.0	3.4	5.0	1.5	5.0	1.5	12.0	3.7	5.0	1.5	5.0	1.5	12.0	3.7										
225	102	5.0	1.5	5.0	1.5	11.0	3.4	5.0	1.5	5.0	1.5	12.0	3.7	5.0	1.5	5.0	1.5	12.0	3.7										
250	110	6.0	1.8	6.0	1.8	12.0	3.7	6.0	1.8	6.0	1.8	13.0	4.0	6.0	1.8	6.0	1.8	14.0	4.3										
285	130	7.0	2.1	7.0	2.1	14.0	4.3	7.0	2.1	7.0	2.1	15.0	4.6	7.0	2.1	7.0	2.1	16.0	4.9										
* With f	fan on hig	gh spee	d																* With fan on high speed										

Table 59-2: Area-type electric fan specifications*								
Motor	120 V, 50/60 Hz							
Blade diameter	18" (457 mm)							
Speeds	3							
Control	Rotary switch							
cfm (high speed)	3190							
m³/s (high speed)	1.51							
rpm (high speed)	1500							
Amps (high speed)	1.52							

FIGURE 59-1: AREA-TYPE RISE, SPREAD, THROW



Spread: Minimum non-wetting width from the steam

chute

Rise: Minimum non-wetting

height above the steam chute

Throw: Minimum non-wetting

horizontal distance from the steam chute

Start-up procedure

After the system is installed and connected properly:

- 1. Verify that the Vaporstream humidifier, controls, piping, electrical connections, steam supply, and dispersion unit(s) are installed according to the following:
 - Installation instructions in this manual
 - Vapor-logic Installation and Operation Manual
 - Installation section
 - Pre-installation checklist
 - Ladder style wiring diagram (inside control cabinet)
 - External connections wiring diagram (inside control cabinet)
 - Heater connections wiring diagrams (inside heater terminal cover)
 - All governing codes
- 2. Verify that electrical connections in the control cabinet and at the humidifier are secure before applying power.
- 3. Make sure all electrical covers are in place and secure. See Warning at
- 4. Verify that the humidifier is mounted level and securely supported before filling with water. See operating weights in Table 8-1.
- 5. Verify that the humidifier is level front to back and side to side after it is full of water.
- 6. Read the "Operation" section of the Vapor-logic Installation and Operation Manual.

Note: During start-up, do not leave the humidifier unattended.

- 7. Perform all applicable "Start-up checklist" items. See Page 60.
- 8. Monitor humidifier operation through multiple fill cycles. The humidifier operating status appears on the keypad/display.
- 9. On tap/softened water units, water skims from the humidifier after every fill cycle. Adjust the amount of skim by increasing or decreasing the skim time (see the Vapor-logic Installation and Operation Manual).
- 10.At start-up, DriSteem recommends initially running the humidifier with the factory default setting for skim time. See "Maintenance," beginning on Page 61.

CAUTION

Damage from dry startup

In the event the humidifier tank does not contain water and the heaters are energized, turn main power off. Operation of the heaters without water will cause damage to the humidifier. Before turning main power on, verify that all wiring has been completed per the wiring instructions in this manual and the unit wiring diagrams.



A WARNING

Electric shock hazard

Only qualified electrical personnel should perform start-up procedure.

Contact with energized circuits can cause property damage, severe personal injury or death as a result of electrical shock or fire.

Make sure that all electrical covers are in place and secure before turning on electrical power. These include the following:

- Heater terminal cover on tank
- Control cabinet door

The Vapor-logic Installation and Operation Manual is a comprehensive operation manual. Refer to it for information regarding the following features:

- Keypad/display setup and menu information
- Control input signals and functions
- Drain, flush, and skim features
- Safety features
- Alarm screens and fault messages

The manual was shipped with your humidifier and is available at our Web site: www.dristeem.com

Start-up checklist

If an item in the Start-up checklist below does not apply to your system, skip to the next item and continue the process. ☐ Read this manual and all other information that was provided with your humidifier. ☐ Verify that all field wiring is done according to the instructions in this manual and in the humidifier wiring diagram. ☐ Confirm that the input signal is consistent with the Vapor-logic controller's expected input signal. Input signals are listed in the Vapor-logic Setup menu. See "Installation Step 2: Setup" in the Vapor-logic Installation and Operation Manual. ☐ Confirm that proper grounding and an approved earth ground are provided. ☐ Confirm that the keypad/display is mounted with its modular cable routed away from high-voltage circuits and connected to the Display connector on the Vapor-logic board. ☐ Turn on the water supply, and confirm that the drain valve is closed. ☐ Turn on power to the humidifier, and confirm the Main menu is displayed on the keypad/display. The display may take several seconds to appear as the controller powers up. ☐ Confirm in the Main Menu that the mode is "Auto" and that tank status is "Filling." ☐ When "Filling" appears in main menu, confirm that the tank is filling with ☐ In the Status screen, confirm that the Duct Airflow Switch is closed. ☐ In the Status screen, confirm that the high limit humidistat input is closed or the high limit transmitter is connected. ☐ Make sure the tank has filled with water. See the "Damage from dry startup" Caution on Page 60. ☐ With sufficient water in the tank, the airflow switch closed, the high limit closed, the safety interlock closed, and the humidifier getting a call for humidity, verify that the heater outputs are activated. ☐ Check the amp draw of the heaters. Refer to the humidifier wiring diagram for the proper rating. ☐ If you experience difficulties, have the keypad/display information available along with the serial number and humidifier Model, and call DriSteem Technical Support at 800-328-4447.

Tap/softened water: Water quality and skim duration

The best way to determine how often your humidifier needs maintenance is to remove the tank cover and inspect it for mineral deposits after three months of duty. Hours of operation and duty cycle will determine your maintenance schedule, as will water quality.

Water quality

Maintenance requirements vary with water quality, because tap and softened water carry a variety of minerals and other materials in a mix that varies from location to location. Very hard (high mineral content) water requires more frequent cleaning and drain/flush cycles than water with low mineral content.

Softened water significantly reduces mineral accumulation inside the humidifier.

Note: Solids, like silica, are not removed in the softening process.

Skim duration

Skim duration determines the quantity of water skimmed with each fill cycle and is field adjustable using the Vapor-logic keypad/display.

Skimming reduces the need for frequent humidifier cleaning. Each time the tank refills, it fills to a level just above the lip of the skim/overflow fitting. A portion of the fill water flows out of the skim/overflow fitting to the drain, which flushes minerals left by the previous evaporating cycle and skims away surface residue.

Both humidifier cleaning and heated water flowing to the drain are operational costs. DriSteem recommends that the user observe and adjust the skim duration to achieve a balance between reducing mineral buildup and conserving heated water.

A

WARNING

Electric shock hazard

Contact with energized circuits can cause severe personal injury or death as a result of electric shock. To prevent shock, disconnect electrical power before performing service or maintenance procedures on an part of the humidification system.

When performing maintenance on the humidifier:

- Always switch the keypad control mode to Standby.
- Place all power disconnects in OFF position and lock in OFF position.
- Close the field-installed manual supply water shut-off valve.



WARNING

Hot surface and hot water hazard

Do not touch the tank or drain piping until the unit has had sufficient time to cool, or serious injury can occur.

Opening the drain valve when the tank is hot can discharge water with a temperature up to 212 °F (100 °C) into the plumbing system. This can cause damage to the plumbing system if the humidifier is not properly connected to a water tempering device such as a DriSteem Drane-kooler™ water tempering device.

Tap/softened water: Cool-down procedure

Before performing any maintenance, allow the tank to cool down. Fresh makeup water is used to speed up cooling. Do not close the manual water supply before cooling down the humidifier; otherwise the tank could stay hot for several hours.

- Insulated and uninsulated tanks will have hot surfaces.
- Verify that there is no call for humidity and that the aquastat set point (adjusted using the keypad/display Setup screens) is less than room temperature (default setting is 40 °F [4 °C]) so that the heaters do not energize while cooling down the tank.
- Models with a standard drain valve:
 - Manually open the drain valve by moving the valve lever located on the back of the drain valve to the manual open position. The fill valve eventually opens.
 - Let the fill water run until the tank is cooled, then shut off the fieldinstalled manual supply water shut-off valve.
 - Let the tank drain, then manually close the drain valve.
- Models with optional drain valves:
 - For drain valves without the manual open lever, use the keypad to perform the cool down process.
 - Go to the control modes screen and select Manual Drain.
 - Allow approximately half the water to drain out of the tank.
 - In the Control Modes screen select Auto; the fill valve opens and the humidifier cools down.
 - When the fill valve closes, select Manual Drain in the Control Modes screen and let the tank drain dry. The humidifier should be cool enough to work on.
 - For more information about using the keypad, see the Vapor-logic Installation and Operation Manual.

CAUTION

Hot discharge water

Discharge water can be as hot as 212 °F (100 °C) and can damage the drain plumbing.

To prevent such damage from humidifiers without water tempering, allow the tank to cool before draining.

Humidifiers equipped with a water tempering device such as a DriSteem Drane-kooler need fresh make-up water in order to function properly. Make sure the water supply to the water tempering device remains open during draining.

Excessive supply water pressure

Supply water pressure greater than 80 psi (550 kPa) can cause the humidifier to overflow.

Troubleshooting

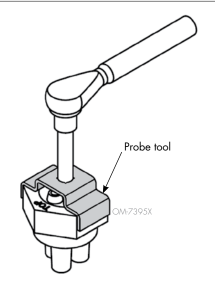
The Vapor-logic Installation and Operation Manual, which was shipped with your humidifier, is a comprehensive operation manual. Refer to it for troubleshooting information.

Tap/softened water: Inspection and maintenance

INSPECTION AND MAINTENANCE

- 1. Annually (also recommended when maintenance is performed)
 - All safety devices in the control circuit should be cycled on and off to verify they are functioning. These include:
 - High limit switch
 - Airflow proving switch
 - Low water level probe. Pull out probe plug; fill valve should energize.
 - Inspect tank and gaskets for leaks.
 - Measure current draw of heaters and verify amp values per stage by comparing to the wiring diagram located inside the control cabinet. This identifies any burned out heaters. Only qualified electrical personnel should perform this task.
- 2. Seasonally (or as required, depending on water quality)
 - Cleaning the tank
 - Remove cleanout plate; slide the cleanout tray out, and dispose of any loose scale that has collected in the tray.
 - Remove any additional scale that has accumulated on the bottom of the humidifier tank. This should be done before the scale buildup reaches the bottom of the heaters.
 - Inspect the area inside the tank in front of the drain valve fitting and thoroughly clean all scale and mineral buildup from that area.
 - Cleaning the probes
 - The probe assembly is located under the heater terminal cover.
 Access the probe assembly through the probe cover located on the end of the heater terminal cover.
 - Disconnect the probe plug and cable assembly and unscrew the probe rod assembly from the humidifier probe housing using the probe tool (see Figure 64-1).
 - Inspect the probe housing and clean, ensuring that all the housing passageways for water flow are clear. Remove the housing from the holding bracket by removing the humidifier cover and sliding the housing horizontally toward the open end of the bracket.
 - When sliding probe housing into bracket from which it hangs, orient housing so neither water flow slot directly faces tank wall at back end of bracket.
 - The scale should flake off easily from the probe assembly rods.
 - The bottom 3/8" (10 mm) of each rod is the sensing portion; clean these areas with a wire brush, abrasive pad, or steel wool.
 - Inspect the composite plastic probe rod assembly for any signs of cracking, roughness, or deterioration. If found, replace probe assembly.
 - Apply silicon sealant to the probe gasket, and reassemble the probe assembly using the probe tool (see Figure 64-1).

FIGURE 64-1: PROBE TOOL



Remove and install probe assembly with supplied probe tool. Attach a 3/8" square drive to the probe tool.

When installing, torque probe assembly to 120 in-lbs (10 ft-lbs; 13.6 N-m). Probe tools can be ordered from your DriSteem representative (Part no. 185101).

Tap/softened water: Inspection and maintenance

- Cleaning the skim/overflow port
 - Water should drain from the skimmer drain pipe after each fill cycle.
 This should be verified visually by a weekly inspection.
 - Loosen deposits in and around the skimmer/overflow port with a long tool such as a screwdriver.
 - If flow through the water seal/P-trap is diminished due to mineral accumulation:
 - Remove the water seal piping from the humidifier and flush out.
 - Replace the water seal with new piping if the minerals have hardened in the water seal.
 - Install a union at the base of the water seal to ease removal if water quality causes the water seal to become clogged often with scale.
- When the maintenance requirements are complete:
 - Slide the cleanout tray back into the tank.
 - Hook the tab on the backside of the cleanout plate over the edge of the cleanout tray and slide the cleanout plate over the tank studs.
 - Torque the cleanout plate nuts to 25 to 35 in-lb (2.8 to 4.0 N-m).
 - Verify that the probe rod holder is secure and that the probe plug and cable assembly are plugged into the probe rod holder.
 - Replace and secure all covers and doors.
 - Verify that the drain valve assembly is in the closed position.
 - Turn on the water supply.
 - Turn on the electrical power.
 - Do not leave humidifier unattended. Allow the humidifier to cycle through multiple fill cycles and verify that the humidifier cover, cleanout plate, and probe holder gasket are not leaking.

3. Off-season maintenance

- Perform complete inspection and cleaning of the following:
 - Heaters
 - Probe rods
 - Skimmer port and water seal
 - Humidifier tank
- After cleaning, the humidifier should remain empty until humidification is required.

Humidifier De-scaling Solution

Scale buildup on humidifier heaters acts as an insulator, reducing humidifier performance while increasing energy costs. To keep humidifiers operating as efficiently as possible, remove scale with DriSteem's Humidifier Descaling Solution, available for purchase from your DriSteem representative or distributor.

The De-scaling Solution cleans without risk of corroding humidifier tanks or welds. The De-scaling Solution also cleans surfaces unreachable by hand scraping.

DriSteem's Humidifier De-scaling Solution is the only approved cleaner/de-scaler for use with DriSteem humidifiers. Use of other cleaners/de-scalers may void your DriSteem warranty.

RO/DI water option: Cool-down procedure

Before performing any maintenance, allow the tank to cool down.

Note: Fresh make-up water is used to speed up cooling. Do not close the manual water supply before cooling down the humidifier; otherwise the tank could stay hot for several hours.

- Insulated and uninsulated tanks will have hot surfaces.
- Verify that there is no call for humidity and that the aguastat set point (adjusted using the keypad/display Set Up screens) is less than room temperature (default setting is 40 °F [4 °C]) so that the heaters do not energize while cooling down the tank.
- For models with a standard drain valve:
 - Manually open the drain valve.
 - The float valve opens.
 - Let the fill water run until the tank is cooled; then shut off the fieldinstalled manual supply water shut-off valve.
 - Let the tank drain; then manually close the drain valve.
- For models with end-of-season drain option:
 - Use the keypad/display to perform the cool down process.
 - Select Manual Drain in the control modes screen.
 - Allow approximately half the water to drain out of the tank.
 - Select Auto in the control modes screen; the fill valve opens and the humidifier cools down.
 - When the fill valve closes, select Manual Drain in the control modes screen and allow the tank to drain completely dry. The humidifier should be cool enough to work on.
 - For more information about using the keypad/display, see the Vapor-logic Installation and Operation Manual.

WARNING

Electric shock hazard

Contact with energized circuits can cause severe personal injury or death as a result of electric shock. To prevent shock, disconnect electrical power before performing service or maintenance procedures on an part of the humidification system.

When performing maintenance on the humidifier:

- Always switch the keypad control mode to Standby.
- Place all power disconnects in OFF position and lock in OFF position.
- Close the field-installed manual supply water shut-off valve.



A WARNING

Hot surface and hot water hazard

Do not touch the tank or drain piping until the unit has had sufficient time to cool, or serious injury can occur.

Opening the drain valve when the tank is hot can discharge water with a temperature up to 212 °F (100 °C) into the plumbing system. This can cause damage to the plumbing system if the humidifier is not properly connected to a water tempering device such as a DriSteem Drane-kooler™.

RO/DI water option: Inspection and maintenance

INSPECTION AND MAINTENANCE

- 1. Annually (also recommended when maintenance is performed)
 - All safety devices in the control circuit should be cycled on and off to verify they are functioning. These include:
 - High limit switch
 - Airflow proving switch
 - Low water cutoff switch
 - Measure current draw of heaters and verify amp values per stage by comparing to the wiring diagram located inside the control cabinet. This identifies any burned out heaters. Only qualified electrical personnel should perform this task.
 - Inspect tank and gaskets for leaks.
 - Verify that the float valve is closing off. If the float valve will not shut off, there may be particulate on the valve seat, or the stopper may be worn and need replacing.
 - As long as mineral-free water is used in the RO/DI-water Vaporstream, no cleaning or flushing of the humidifier should be necessary.
- 2. Off-season maintenance
 - Perform a complete inspection of the following:
 - Heaters
 - Float valve
 - Low water cutoff switch
 - Humidifier tank and gaskets
 - After inspection, the humidifier should remain empty until humidification is required.

Note:

When replacing the cleanout plate, tighten nuts to a torque measurement of 40 in-lb (4.5 N-m).

Recommendations for RO/DI water humidifiers

Verify regularly that water processing equipment is operating correctly. The presence of chlorides in improperly processed DI water can cause pitting and failure of the tank and its components. Your DriSteem warranty does not cover damage caused by chloride corrosion.

Vaporstream humidifiers with RO/DI water option:

- Do not require regular cleaning, although regular inspections are advised.
- Do not require skimming or draining and flushing to remove precipitated minerals; however, all RO/DI humidifiers should be drained at the end of a humidification season either by manually opening the drain valve or by programming the humidifier to automatically drain at end-of-season (electric fill and drain valve required).

Outdoor Enclosure

Access to the humidifier side cleanout plate is through the Outdoor Enclosure electrical service door.

- Clean vent screens annually.
- Check for proper operation of strip heaters and ventilation fans annually.
- Refer to instructions for complete humidifier maintenance, beginning on Page 62.

Table 68-1: Outdoor Enclosure	Outdoor Enclosure troubleshooting guide									
Symptom	Possible cause	Recommended action								
	No power	Check for power to Outdoor Enclosure.								
Fans not operating	Loose connections	Reconnect wiring or tighten.								
	Broken fan	Replace fan.								
	No power	Check for power to Outdoor Enclosure.								
Heaters not operating	Loose connections	Reconnect wiring or tighten.								
	Broken heater	Replace heater.								
December	Loose handles	Adjust handle.								
Doors not sealing	Bad gasket	Replace gasket.								



A WARNING

Electric shock hazard

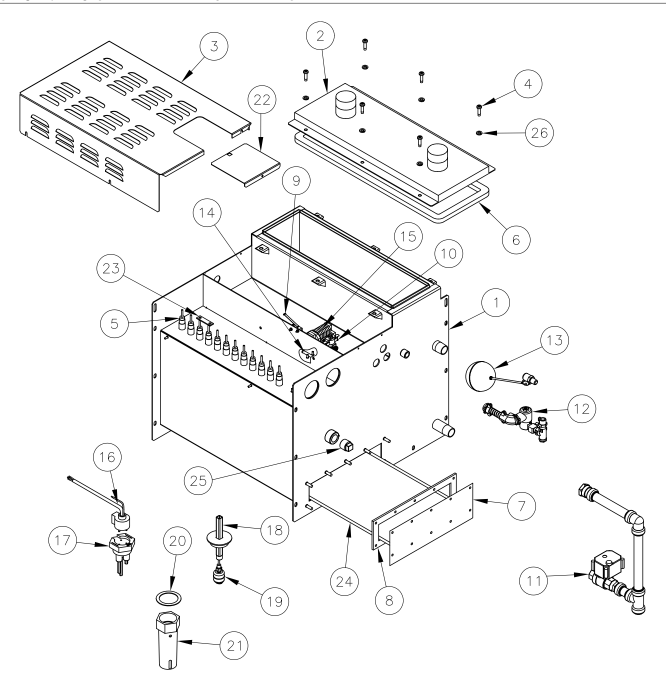
Contact with energized circuits can cause severe personal injury or death as a result of electric shock. To prevent shock, disconnect electrical power before performing service or maintenance procedures on an part of the humidification system.

When performing maintenance on the humidifier:

- Always switch the keypad control mode to Standby.
- Place all power disconnects in OFF position and lock in OFF position.
- Close the field-installed manual supply water shut-off valve.

Humidifier

FIGURE 69-1: VAPORSTREAM TANK REPLACEMENT PARTS



Note: Components may be in a different location or have a different orientation than shown in drawing.

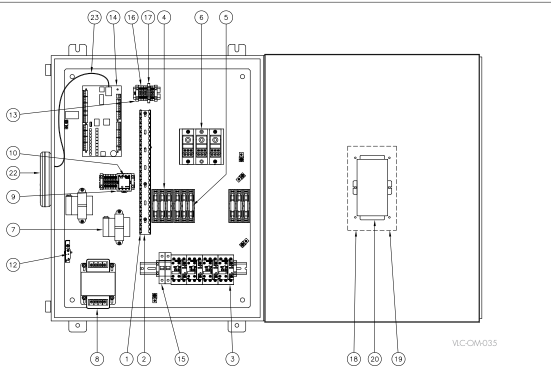
VLC-OM-033

Humidifier

	70-1: replacement parts list		
No.	Description	Models used	Part no.
1	Tank	All	*
2	Cover	All	*
3	Cover, heater louvered	All	167745- *
4	Pan-head mach. screw, ¼ - 20 x 1"	All	700300-013
5	Heater	All	409600- *
6	Gasket, cover	All	160691- *
7	Cleanout plate	All	165472
8	Gasket, cleanout plate	All	308225
9	Switch, door interlock	All	408475
10	Thermal cut-out	All	409560-001
11	Drain valve assembly	All	*
12	Fill valve assembly	Vaporstream with tap/softened water	*
13	Float valve assembly	Vaporstream with RO/DI water	*
14	Temperature sensor	All	405760-002
15	DIN rail mounted terminals	All	*
16	Probe plug assembly	Vaporstream with tap/softened water	406050-101
17	Probe assembly	Vaporstream with tap/softened water	406303-111
18	Low water tube	Vaporstream with RO/DI water	167790
19	Low water cut-out switch	Vaporstream with RO/DI water	408420-002
20	Gasket, probe	All	309750-004
21	Probe housing	All	308500
22	Probe cover	All	167746
23	Buss bar	All	*
24	Cleanout tray	6, 9, and 12 heater Vaporstream with tap/softened water	167770- *
25	Plug, ¾" NPT	All	250192-075
26	Washer, ¼" standard lock	All	700300-005
* Spec	ify humidifier model and serial number	when ordering.	•

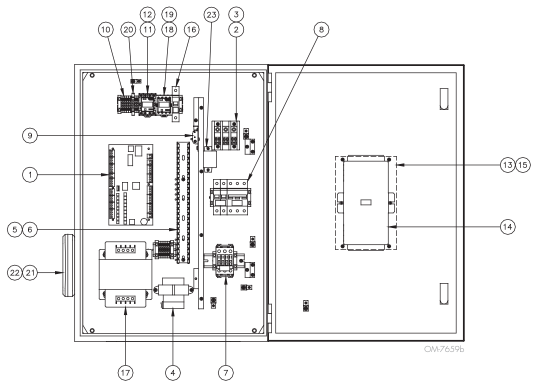
Control cabinet

FIGURE 71-1: NORTH AMERICAN CONTROL CABINET REPLACEMENT PARTS



Note: Components may be in a different location or have a different orientation than shown in drawing.

FIGURE 71-2: EUROPEAN CONTROL CABINET REPLACEMENT PARTS



Note: Components may be in a different location or have a different orientation than shown in drawing.

Control cabinet

	Table 72-1:					
North American control cabinet replacement parts						
No.	Description	Models that use this part	Part no.			
1	Wire channel, 1" x 1"	All	408999-001			
2	Wire channel, cover	All	408999-002			
3	Contactor	Standard	407010- *			
4	Fuse holder	Model and voltage dependent	*			
5	Fuse	Model and voltage dependent	*			
6	Power block	Model and voltage dependent	*			
7	Transformer, 24 V	All	*			
8	Transformer, 120 V	Optional SDU or Area- type fan dispersion	*			
9	Relay socket	SDU or Area-type	407900-011			
10	Relay, 24V DPDT	SDU or Area-type	407900-016			
12	Door interlock, electric switch	Door interlock option	530010-102			
13	Terminal end bracket	All	408252-006			
14	Board, Vapor-logic main microprocessor	All	408495-002			
15	Circuit breaker	All	406775- *			
16	20 amp DIN rail terminal	All	408252-001			
17	Terminal ground	All	408252-010			
18	SSR	SSR control	*			
19	Gasket, SSR	SSR control	*			
20	Cover, SSR	SSR control	165545			
22	Board, Vapor-logic keypad/display	All	408495-002			
23	Wire data cable 27"	Mounted keypad/display	408490-014			
24	Cable assembly, Vapor-logic keypad/ display	All	408490- *			
* S	* Specify humidifier model and serial number when ordering.					

	72-2:			
European control cabinet replacement parts				
No.	Description	Part no.		
1	Main controller, Vapor-logic	408496-006		
2	Power block	*		
3	Cover, power block plastic	*		
4	Transformer, 24 V	*		
5	Wire channel, 1" x 1"	408999-001		
6	Wire channel cover	408999-002		
7	Contactor	407010-*		
8	Circuit breaker, 3 pole	406776-*		
9	Door interlock, electric switch	408470		
10	Terminal, 20 amp DIN rail mount	408252-001		
11	Relay socket, 3 PDT	407900-021		
12	Relay, 24V (3PDT)	407900-017		
13	SSR	*		
14	Cover, SSR	165545		
15	Gasket, SSR	*		
16	Circuit breaker, single pole	*		
1 <i>7</i>	Transformer, 120 V	*		
18	Relay socket, DPDT	407900-019		
19	Relay, 24V DPDT	407900-016		
20	Terminal, ground	408252-010		
21	Display, Vapor-logic	408495-002		
22	Case, display rear Vapor-logic	408495-003		
23	SSR EMI supression filter	408674		
* Spec	cify humidifier model and serial number when orde	ring.		

SDU-l

FIGURE 73-1: SDU-I REPLACEMENT PARTS

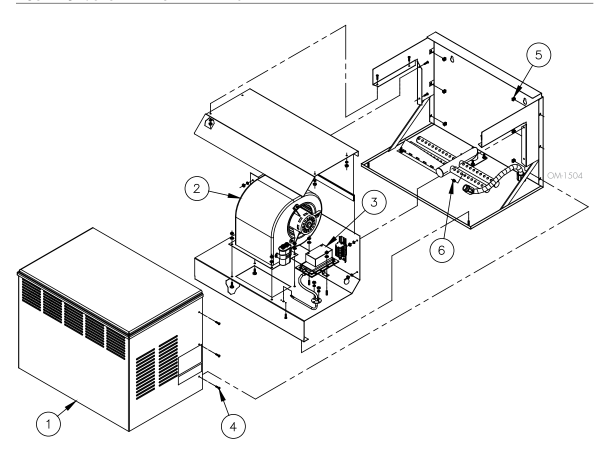


Table 73-1: SDU-I replacement parts					
No.	Description	Qty.	Part number		
1	Shroud	1	330001-002		
2	Blower, SDU external assembly	1	*		
3	Switch, airflow	1	406190		
4	Screw, 8-32 × ½" Phillips, black	6	700170-007		
5	Nut retainer, 8-32	6	409593-001		
6	Tubelet, 0.375" × 0.375" molded	44	310280-006		
* This is an assembly of multiple parts.					

SDU-E

FIGURE 74-1: SDU-E REPLACEMENT PARTS

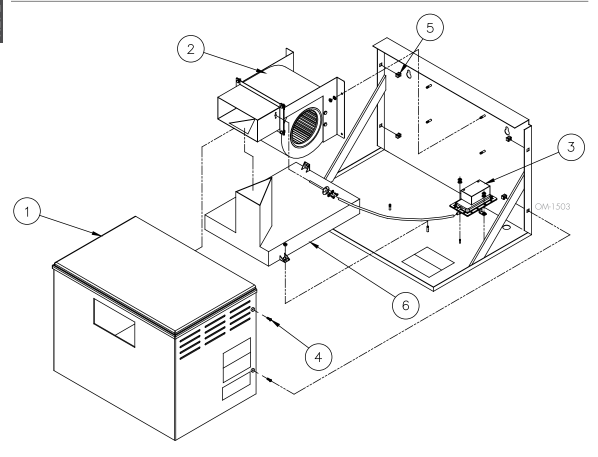


Table 74-1: SDU-E replacement parts				
No.	Description	Qty.	Part number	
1	Shroud	1	330002-001	
2	Blower, SDU external assembly	1	*	
3	Switch, airflow	1	406190	
4	Screw, 8-32 × ½" Phillips, black	4	700170-007	
5	Nut retainer, 8-32	4	409593-001	
6	Dispersion chamber for SDU with 1½" outlet	1	160445-003	
	Dispersion chamber for SDU with 2" outlet	1	160445-004	
This is	an assembly of multiple parts.	'	-	

Outdoor Enclosure

FIGURE 75-1: OUTDOOR ENCLOSURE REPLACEMENT PARTS

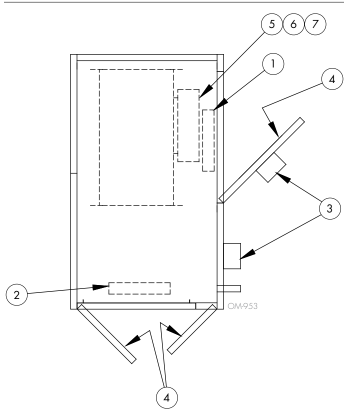


Table 75-1: Outdoor Enclosure replacement parts				
Number in drawing	Description	Part number		
1	500W strip heater	405800-052		
2	1100W strip heater	405800-053		
3	Cooling fan	405800-068		
4	Gasket, door or roof	308005-010*		
5	Stat, high limit	405800-065		
6	Stat, low limit	405800-066		
7	Stat, heater	405800-066		
8	Stat, fan	405800-067		
* Specify quantity in feet				

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(1) 36 month extended warranty automatically included for all DriSteem Dehumidifiers.