

VAPORSTREAM® HUMIDIFIER

Electric-to-Steam

- With Vapor-logic® controller
- Web-enabled access
- Interoperability via Modbus[®] or optional BACnet[®] or LonTalk[®]



HIGH-PERFORMANCE HUMIDIFICATION



VAPORSTREAM HUMIDIFIER

Vaporstream humidifiers use heat caused by electrical resistance in submerged heating elements to boil fill water into steam. Vaporstream is compatible with all water types and numerous dispersion options.

APPLICATION VERSATILITY

From providing comfort humidity to meeting the strictest clean-room requirements, the Vaporstream electric humidifier is an industrial-grade unit designed to meet the humidification demands of any building environment. Vaporstream models and options include multiple control capabilities, a broad capacity range, and compatibility with all water types.

PRECISE CONTROL WITH VAPOR-LOGIC

Vaporstream with Vapor-logic sets new standards for control in electric steam humidification:

Interoperability allows communication with building automation systems via Modbus or with optional BACnet or LonTalk protocols.

Safety presets initiate fill and drain cycles and keep the humidifier cool and safe if sensed conditions, though unlikely, could be hazardous.

Web-enabled control allows you to set up, view, and adjust humidifier functions via Ethernet, either directly or remotely through a network.



STATUS	ALARNS	DIAGNOSTICS	SETUP HELP		
System Statu	is	Monday, December	03, 2012 10:40:18 A	M Data stream is	LI
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STATUS	Input signal	9.3 mA			
		Steam output	12.3%		
larms		Steam production	37.4 lbs/hr		
0 active al-	arms	Duct HL switch	Closed		
View Alarma		Tank temperature	1940F		
		Tank temp signal	1637 Ohms		
lessages		High water probe	Water		
0 active m	essages	Mid water probe	Water		
View Messag	85 C.	Low water probe	Water		
		Fill valve	Closed		
		Drain valve	Closed		
		Airflow switch	Flow		
		Interlock switch	Closed		
		H20 until drain/flush	9120 lbs		
		H2O until service	304000 lbs		
		High probe signal	1		
		Mid probe signal	1		
		Low probe signal	1		

PROVEN PERFORMANCE

- Consistent and reliable RH control to ±1%
- On-off or time-proportioned (TP) control for application control in most environments; solid-state relay (SSR) option for tighter control
- Electronically monitored water level ensures safe and reliable operation

APPLICATION FLEXIBILITY

- Uses tap, softened, or RO/DI water
- Broad capacity range from 5.7 to 285 lbs/hr (2.6 to 129 kg/h), link up to 16 units for capacity up to 4560 lbs/hr (2068 kg/h)
- Dispersion options from an Area-type fan in open space to dispersion panels in ducts and air handlers meet a wide range of absorption requirements
- Designed to work with any voltage with a wide range of heater sizes, staging options, and model configurations
- Weather cover and climate-controlled outdoor enclosure options

EASY MAINTENANCE

- Cleanout plate and removable cover provide inspection and service access
- Softened water significantly reduces maintenance requirements
- End-of-season autodrain minimizes microbial growth
- User-adjustable water skimmer skims off floating minerals
- Controller-operated drain and flush removes precipitated minerals from evaporating chamber
- Constant thermal expansion and contraction of heating elements continuously sheds mineral buildup
- Easy access to water level control no components to remove

ADDITIONAL OPTIONS

- 316 stainless steel construction
- Evaporating chamber insulation
- NEMA-4 control cabinet

VAPOR-LOGIC CONTROLLER

KEYPAD/DISPLAY



WEB INTERFACE

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ACCURATE, RESPONSIVE CONTROL

The Vapor-logic controller provides accurate, responsive RH control. PID control tunes the system for maximum performance.

Modbus, BACnet, or LonTalk allow interoperability with multiple building automation systems. Modbus is standard, and BACnet or LonTalk are available options.

Web interface provides the capability to set up, view, and adjust humidifier functions via Ethernet, either directly or remotely through a network.

Contactor wear leveling distributes cycles among multiple contactors for equal wear and longer contactor life.

Cycle counter triggers a message when it's time to replace the contactor.

USB port allows easy firmware updates, and data backup and restore capability.

Real-time clock allows time-stamped alarm and message tracking, and accurate drain and flush scheduling.

Auxiliary temperature sensor/transmitter allows air temperature monitoring, such as in a duct, and enables temperature compensation to prevent window condensation.

Programmable outputs allow remote signaling and device activation.

Multiple-humidifier control allows staged control of up to 16 humidifiers with one controller.

Controller data, such as RH, air temperature, water use, energy use, alarms, and messages, can be downloaded to a PC for viewing and analysis. RH, alarms, and service messages can also be displayed via the keypad or Web interface.

Enhanced diagnostics include:

- **Test outputs** function using keypad/display or Web interface to verify component operation
- Test humidifier function using simulated demand to validate performance

VAPORSTREAM PRINCIPLE OF OPERATION

VAPORSTREAM PRINCIPLE OF OPERATION

Tap/softened water shown

- 1. When the system is first activated, the fill valve opens and the evaporating chamber fills with water to the operating level.
- 2. The operating level is maintained by the water level control.
- 3. On a call for humidity, the heating elements are energized, causing the water to boil. The fill valve opens and closes as needed to maintain the operating water level.
- 4. During refill in tap/softened water systems, a portion of the surface water is skimmed off, carrying away precipitated minerals.

RO/DI water systems (systems using deionized water or water that has been treated using reverse osmosis) do not require skimming.

5. Steam created in the evaporating chamber flows through vapor hose or piping to the dispersion assembly, where it is discharged into the airstream.

VAPOR-LOGIC KEYPAD/DISPLAY



VAPORSTREAM COMPONENTS



1. Vapor-logic controller

Vapor-logic controls all humidifier functions and can connect to a building automation system via Modbus or optional BACnet or LonTalk. See Page 4 for more information.

2. Water level control

Tap/softened water systems control water levels electronically using a threerod probe, see figure at right.

Systems with the RO/DI water option control water levels using a float valve (see figure at right) and low-water cutoff switch.

3. Drain

Duration and frequency of draining are user adjustable. To avoid possible stagnant water and microbial growth, the humidifier automatically drains if there is no call for humidity after a user-defined time period (72-hour default).

VAPORSTREAM COMPONENTS

4. Water skimmer/overflow port

In tap/softened water systems, the water skimmer reduces surface minerals in the evaporating chamber. Skimming occurs each time the humidifier fills. The skim time duration is user-adjustable.

In systems with the RO/DI water option, skimming is not required; the skimmer port functions as an overflow port.

5. Heating elements

Low-watt-density Incoloy-sheathed heating elements ensure operation for many seasons. Constant expansion and contraction of heating elements sheds mineral scale. In the unlikely event of heater failure, heating elements can be removed easily.

6. Terminal strip

All control wiring connections at the humidifier can be made in this single location.

7. Temperature sensor

Mounted on the evaporating chamber, this sensor enables:

- Over-temperature protection
- Freeze protection
- Preheating, allowing rapid response to a call for humidity
- 8. Over-temperature thermostat

This safety device shuts down the humidifier if it becomes too hot. This is one of three levels of safety protection that also includes the temperature sensor and the water level control system.

9. Service access

Access cover allows periodic inspection and servicing of the evaporating chamber.

10. Steam outlet

Steam generated in the humidifier rises through the steam outlet and travels to the dispersion assembly through vapor hose or piping.

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.

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.

VAPORSTREAM CAPACITIES AND ELECTRICAL SPECIFICATIONS

Table 8-1:

Vaporstream VLC capacities and electrical specifications, tap/softened water and RO/DI water

	Maximum				Current draw (amps)										
Model (kW-	ste capa	am city †	F	leaters			Single	-phase				Three-pl	nase***		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	16.7	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	17.1	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	_	173.1	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	_	_	_	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	_	_	_	_	175.0	140.0	_	_	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

VAPORSTREAM WEIGHTS AND CABINET SIZES

Table 9-1:	Table 9-1: Vanarateaan VIC weights and control sabinat sizes tan /softened water and PO /DI water														
vaporstree		weights c		ol cabin	er sizes,	tap/ so	rrened v	vater an	Contro	ol cabine	t size*				
Model	Ship we	ping ight	Oper weiç	ating ght †		(M, L, XL, XXL)									
(kW-stages)					1001		Single-pho	ase powe	er (OO) ((00)(Three-phase power				
	lbs	kg	lbs	kg	1200	208V	240V	2//V	480V	600V	2087	240V	2//V	480V	600V
2-1	35	16	79	36	M	M	M	M	M	M	_	_	_	_	-
3-1	35	16	79	36	M	M	M	M	M	M	_	_	_	_	-
4-1	35	16	79	36	М	M	M	M	М	М	-	_	-	_	-
5-1	35	16	79	36	_	M	M	M	M	M	_	—	—	—	_
6-1	57	26	157	71	—	М	М	М	М	М	М	М	М	М	М
9-1	57	26	157	71	-	М	М	M	М	М	M	M	М	М	M
12-1	57	26	157	71	—	—	—	Μ	M	M	M	M	M	M	M
16-1	57	26	157	71	-	_	—	-	М	M	M	M	M	M	M
21-1	57	26	157	71	—	—	—	_	М	М	_	_	М	М	М
25-1	57	26	157	71	_	_	-	_	_	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.

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

VAPORSTREAM DIMENSIONS

Table 10-1:

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

	Without mounted control cabinet								
Model (kW - stages)		A (le	ength)	B (w	ridth)	C (he	eight)		
		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, 75-3		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								
Model (kW - stages)	Max. control	A' (length 2)		B' (wi	dth 2)	C' (height 2)			
	cabinet size	inches	mm	inches	mm	inches	mm		
2-1, 3-1, 4-1, 5-1	M	21.22	539	34.00	864	30.31	770		
6-1, 9-1, 12-1, 16-1, 21-1, 25-1	M	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		
N									

Notes:

• 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 VLC DIMENSIONS, TAP/SOFTENED WATER AND RO/DI WATER



VAPORSTREAM CONTROL CABINETS

CONTROL CABINET FEATURES

The standard Vaporstream control cabinet is an ETL- and C-ETL-listed NEMA-12 cabinet and is shipped loose. Control cabinet options include:

- Factory mounting on humidifier
- NEMA-4 cabinet
- Cabinet door interlock switch
- Cabinet door lock

The control cabinet's size is based on capacity and system options. See Table 11-1 below and Table 9-1 for cabinet sizing by model.

The control cabinet can be mounted up to 50' (15 m) from the Vaporstream. The keypad can be mounted up to 500' (152 m) from the control cabinet. (Distances are based on wire/cable lengths.)

Table 11-1: Standard control cabinet dimensions and weights								
Cabinataina	Cabinet	dimensions	Shipping weight*					
Cabiner size	inches	mm	lbs	kg				
S	16 h x 14 w x 6 d	406 h x 356 w x 152 d	32	15				
Μ	20 h x 20 w x 7 d	508 h x 508 w x 178 d	55	25				
L	24 h x 24 d x 7 d	610 h x 610 w x 178 d	73	33				
XL	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				
* Weight does	* Weight does not include humidifier.							

VAPORSTREAM MODEL 6-1 WITH MOUNTED CONTROL CABINET



VAPORSTREAM MOUNTING

TRAPEZE HANGER

Table 12-1:



VAPORSTREAM CLEARANCE RECOMMENDATIONS

Mounting options by model									
	Models								
Mounting method	2-1, 3-1,	4-1, 5-1	All other models						
	Standard	Optional	Standard	Optional					
Trapeze	Х		Х						
Support legs				Х					
Wall brackets	Х			Х					
Weather cover		Х		Х					
Outdoor enclosure		Х		Х					



* 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.

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VAPORSTREAM MOUNTING

Table 13-1: 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.							

WALL BRACKETS

SUPPORT LEGS



9.2

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VAPORSTREAM PIPING: TAP/SOFTENED WATER

FIELD PIPING OVERVIEW, VAPORSTREAM VLC 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 14-1: 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

PIPING, VAPORSTREAM VLC WITH TAP/SOFTENED WATER, MODELS 2-1 THROUGH 5-1



VAPORSTREAM PIPING: RO/DI WATER OPTION

Steam outlet Install leve Overflow Optional condensate Water supply line; water pressure 25 psi to 80 psi (172 kPa to 552 return piping from VIC-OM-011 kPa); first 3' (1 m) should be stainless steel tubing. To isolate steam dispersion unit during system maintenance, put a 2" a (50 mm) water seal or loop in supply line. Air vent tube Strainer, by installer 3/4" (DN20) min. drain overflow piping rated for 212 °F Install level Če., Air vent height (100 °C) must be equal to ,If run is over 10' (3 m), increase pipe to 1¼" (DN32) or greater than Pitch ³⁄4" pipe thread dimension H2 Н1 Flow line of drain piping after water seal must (150 mm) (DN20) dispersion (1%) (see Table 14-1) minimum Drain piping be below drain valve to ensure humidifier unit condensate Row line drains correctly. return inlet See H1 in Table 14-1 3/4" (DN20) drain valve " (25 mm) air gap 3/4" (DN20) minimum condensate drain Open drain required. See first note below. piping rated for 212 °F (100 °C)

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.

FIELD PIPING OVERVIEW, VAPORSTREAM VLC WITH RO/DI WATER OPTION

- 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.

FILL AND DRAIN ALTERNATIVES FOR VAPORSTREAM HUMIDIFIERS WITH THE RO/DI WATER OPTION

Without end-of-season drain



With optional end-of-season drain



VAPORSTREAM OUTDOOR ENCLOSURE OVERVIEW

OUTDOOR ENCLOSURE



Install a Vaporstream humidifier virtually anywhere. This pre-packaged, factoryinstalled unit ships complete to the job site, ready for easy-to-connect water and electrical connections.

Outdoor humidifier operation in any climate is possible with the DriSteem outdoor enclosure. The prepiped, factory-assembled unit ships complete to the job site. Installation is a snap with various mounting options — curb, legs, or flush.

Factory constructed and assembled. The outdoor enclosure is shipped complete with the humidifier preinstalled and tested. The humidifier is prepiped within the enclosure with an integral water seal, ready for quick connection to water, steam and electricity.

Install on the ground or on the roof. Outdoor enclosures are ideal for facilities that have limited interior space.

Certified, tested and proven. In-house testing and numerous successful installations have proven that the outdoor enclosure provides reliable operation under extreme conditions.

Easy access for service. Steel enclosure doors provide full access to internal components. The doors feature stainless steel hinges, and the latches operate from outside and inside of the unit.

Protects in cold and hot climates. To ensure complete safety and operation in all climates, the outdoor enclosure has supplemental heating and ventilating systems that automatically maintain required operation conditions. DriSteem humidifiers housed in outdoor enclosures operate properly when outdoor temperatures range from -40 °F to 122 °F (-40 °C to 50 °C).

Robust design. The outdoor enclosure is ruggedly built to completely protect internal components. The enclosure is constructed of heavy-duty galvanized steel and is fully insulated. Gaskets on doors ensure a tight seal.

VAPORSTREAM OUTDOOR ENCLOSURE

TYPICAL ROOFTOP INSTALLATION OVERVIEW



OUTDOOR ENCLOSURE CLEARANCES



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.

VAPORSTREAM OUTDOOR ENCLOSURE

VAPORSTREAM OUTDOOR ENCLOSURE WITH STANDARD OR OPTIONAL STEAM OUTLET, ELEVATION VIEW



Table 18-1: Vaporstream outdoor enclosure dimensions*

		Vaporstream models							
ltem	Description	with 1-6	heaters	with 9-12 heaters					
		inches	mm	inches	mm				
A	Enclosure height	56.00	1422	56.00	1422				
В	Enclosure width	40.00	1016	54.00	1372				
С		2.50	67	2.50	67				
D	Pipe chase position	2.50	64	2.50	64				
E		8.00	203	8.00	203				
F	Pipe chase size	19.50	495	19.50	495				
G		13.50	343	13.50	343				
Н		22.00	559	29.50	899				
J	Steam pipe position	7.00	178	7.00	178				
К		8.25	210	9.25	235				
L	Length	60.00	1524	64.00	1626				
* See drawings of	* See drawinas above and on facina page.								

Notes:

1. 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.

- 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, pipe or DriSteem vapor hose. See the Dispersion section of this document for more information about connecting to the dispersion assembly.
- A separate 15 amp, 120 VAC service must be brought to the outdoor enclosure to power the enclosure heaters and fans.

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VAPORSTREAM OUTDOOR ENCLOSURE

VAPORSTREAM OUTDOOR ENCLOSURE, TOP VIEW



Table 19-1: 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)						

Table 19-2: 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 19-2:

Vaporstream outdoor enclosure weights									
Vaporstream model	Number of heaters	Outdoor shipping	enclosure weight*	Outdoor enclosure operating weight*					
		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				
* Includes humidifier									

VAPORSTREAM WEATHER COVER

Table 20-1: Weather cover weights						
	Weight*					
vvedmer cover size	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.						

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.

WEATHER COVER EXPLODED VIEW



VAPORSTREAM WEATHER COVER

WEATHER COVER DIMENSIONS



Table 21-1: Weather cover dimensions											
Letter	Description	1-heater and 3-heater covers		6-heater cover		9-heater cover		12-heater cover			
		inches	mm	inches	mm	inches	mm	inches	mm		
A	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		

VAPORSTREAM STEAM DISPERSION OPTIONS

Models LV and LH: Most versatile

• Disperse pressurized or nonpressurized steam Models LV and LH disperse steam generated by pressurized steam boilers or by nonpressurized steam generators such as DriSteem's GTS, STS, Vaporstream, Vapormist, and XT Series humidifiers.

• Capacity

Pressurized steam: Up to 4000 lbs/hr (1815 kg/h) Nonpressurized steam: Up to 1850 lbs/hr (840 kg/h)

• Options

High-Efficiency Insulated Tubes 316 stainless steel construction Seismic certification

Model MP: Lowest total installed cost

- Disperse pressurized or nonpressurized steam Model MP disperses steam generated by pressurized steam boilers or by nonpressurized steam generators such as DriSteem's GTS, STS, Vaporstream, Vapormist, and XT Series humidifiers.
- Same side steam inlet and drain for reduced piping
- In-frame drain piping maximizes available face dimensions and minimizes blank-off requirements.
- Integral steam header allows clear space on exterior wall of AHUs or ducts
- Capacity

Pressurized steam: Up to 2720 lbs/hr (1235 kg/h) Nonpressurized steam: Up to 700 lbs/hr (318 kg/h)

• Options

High-Efficiency Insulated Tubes 304 or 316 stainless steel frame





Model LV: Vertical tubes

Model LH: Horizontal tubes



Ultra-sorb Model MP Lowest total installed cost



Rapid-sorb with High-Efficiency Tubes





HIGH-EFFICIENCY DISPERSION TUBES OPTION

For new and existing Ultra-sorb, Rapid-sorb, single dispersion tube

- Highest efficiency
- Increases tube capacity up to 6 lbs/hr (2.7 kg/h)
- Up to 85% reduction in wasted energy, airstream heat gain, and condensate production
- Plenum approved for in-duct installation



VAPORSTREAM STEAM DISPERSION OPTIONS

RAPID-SORB® DISPERSION TUBE SYSTEM

Multiple tubes, short non-wetting distance

- Short non-wetting distance, compared to single dispersion tube
- Horizontal or vertical airflows
- Install Rapid-sorb header inside or outside duct
- Available with High-Efficiency Dispersion Tubes

Capacity: Up to 2100 lbs/hr (955 kg/h) per system

SINGLE DISPERSION TUBE

Installation flexibility

- Low-capacity dispersion for horizontal or vertical airflows.
- Available as a High-Efficiency Dispersion Tube

Capacity: Up to 97 lbs/hr (38 kg/h)

SPACE DISTRIBUTION UNITS, AREA-TYPE FAN

Quiet, fan-based steam dispersion

- SDUs mount remotely and are designed for finished spaces
- Area-type fan mounts directly on top of Vaporstream and has higher capacity than SDUs

SDU capacity: Up to 102 lbs/hr (46.3 kg/h) **Area-type fan capacity:** Up to 300 lbs/hr (136 kg/h)



Rapid-sorb dispersion tube system







SDU mounted remotely

Area-type fan mounted on humidifier

DriSteem Corporation

A subsidiary of Research Products Corporation DriSteem U.S. operations are ISO 9001:2015 certified

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Continuous product improvement is a policy of DriSteem Corporation; therefore, product features and specifications are subject to change without notice.

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Expect quality from the industry leader

For more than 45 years, DriSteem has been leading the industry with creative and reliable humidification solutions. Our focus on quality is evident in the construction of the Vaporstream humidifier, which features cleanable, stainless steel construction. DriSteem leads the industry with a Two-year Limited Warranty and optional extended warranty.

For more information www.dristeem.com sales@dristeem.com

For the most recent product information visit our website: www.dristeem.com

