

HUMIDIFICATION SYSTEM

Isothermal Design Guide



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Introduction to the Design Guide

Let us know what you think!

We're constantly trying to improve the information we share with you. If you have comments or suggestions for improvements to this guide, please contact us at 800-328-4447 or e-mail us at sales@dristeem.com.

The tools you need

Review Table 5-1, which describes DriSteem resources, to see how this guide fits in with our overall plan of educating you about humidification issues.

HUMIDIFICATION SYSTEMS FOR ANY APPLICATION

DriSteem designs and manufactures humidification systems to meet the unique requirements of health care, industrial, process-critical, commercial and residential humidification applications worldwide. Since 1965, DriSteem has been the humidification industry leader of product excellence, innovation, and responsive customer service.

WHO WE ARE

EXPERTS

We design and manufacture humidification systems to meet your unique humidification requirements. We have earned our reputation as the humidification experts by supporting customers' unique commercial, health care, industrial, and process-critical applications since 1965.

INNOVATORS

Through extensive research and development efforts, we continue to develop industry-leading innovations that greatly improve methods for adding moisture to air with precise control.

OUR MISSION

Our mission is to provide customers with exceptional service and superior products that condition or control air for HVAC applications.

WHAT WE DO

CREATE HEALTHY ENVIRONMENTS

Studies show that when room RH drops below 40 percent, incidents of respiratory illness increase. Proper humidification can significantly reduce student and employee absenteeism.

IMPROVE PRODUCTION PROCESSES

Controlling a building's RH significantly improves production processes. RH affects the moisture content of hygroscopic materials, such as wood, textiles, paper, leather, fibers, and foods. Such materials either absorb or release moisture until an equilibrium moisture content is reached, which may affect many of the properties critical for production.

PRESERVE MATERIALS AND ARTIFACTS

Fluctuating RH causes material to repeatedly absorb and release moisture. These changes may impact a material's weight, strength, and appearance, which may damage the material and shorten its longevity.

Introduction to the Design Guide

Table 5-1:
The tools you need — DriSteem's educational resources

Tool	Purpose	Description	Location
Brochures	Overview of product specific information.	Available for all DriSteem products.	View, print, or download pdf file at: http://www.dristeem.com/support-and-literature/literature-product-resources
Case studies	Humidification education	Application-specific stories about installed humidification systems.	View, print, or download pdf file, or order a preprinted copy at: http://www.dristeem.com/humidity-university
Catalogs	Product-specific information needed to make a purchase decision and create a schedule	Available for the following products: <ul style="list-style-type: none"> • CRUV® humidifier • GTS® humidifier • Humidi-tech® (available only in Europe) • STS® humidifier • Ultra-sorb® steam dispersion panels • Vapormist® electric humidifier • Vaporstream® electric humidifier • Water treatment systems • XT series electrode steam humidifiers 	View, print, or download pdf file at: http://www.dristeem.com/support-and-literature/literature-product-resources
Design Guide	Explains the humidification system design process	With this document and a product catalog, HVAC engineers can design a humidification system.	View, print, or download pdf file at: http://www.dristeem.com/
DriCalc® software	Automates the humidification system design process	DriCalc sizing and selection software automatically sizes loads, selects equipment, writes specifications, and creates as-configured installation instructions and equipment schedules for DriSteem products.	http://www.dristeem.com/calculators-and-selection-software
EnergyCalc™ energy savings software	Compare what your costs would be using gas versus electric humidification	Easy-to-use and comprehensive, and includes weather data from numerous cities. Savings from switching from electricity to gas will usually cover the cost and installation of a new GTS humidifier.	http://www.dristeem.com/calculators-and-selection-software
Humidification Handbook	In-depth humidification theory	Use this handbook when you need more information than what is available in the Design Guide.	View, print, or download pdf file at: http://www.dristeem.com/support-and-literature/more-literature
Installation, Operation and Maintenance manuals (IOM)	Product-specific operation and maintenance information	Available for all DriSteem products.	View, print, or download pdf file at: http://www.dristeem.com/support-and-literature/literature-product-resources
Psychrometric chart	For calculating humidification load	Laminated chart with steam absorption charts on the back.	View, print, or download pdf file at: http://www.dristeem.com/support-and-literature/more-literature
Videos	General product information in video format		http://www.dristeem.com/support-and-literature/video-library
Website	Comprehensive information about DriSteem products and humidification issues	Information available includes: <ul style="list-style-type: none"> • Detailed product information • Downloadable catalogs and manuals • Humidification education • New product announcements • Representative locator • News about trade shows 	www.dristeem.com

Why humidify?

Properly controlled humidification enhances occupant health and comfort, improves manufacturing processes, and helps preserve building materials and furnishings. In short, any building housing people or things will benefit from proper humidification, and the cost to add humidification is easily offset by gains in processes, productivity, life of materials, and occupant satisfaction.

HUMIDIFICATION IMPROVES INDOOR AIR QUALITY

Bacteria and viruses thrive in dry air. Studies have shown that when room relative humidity (RH) drops below 40 percent, absenteeism increases due to respiratory illness. Proper humidification can reduce absenteeism as much as 18 percent. Humidified spaces feel warmer and are more comfortable for occupants, especially in cold climates where heating systems run frequently. Of course, controlling RH is important. Keeping RH levels within a range of 40 to 60 percent not only decreases bacteria and viruses in the air, but hinders the development of fungi, mites, chemical interactions, and ozone production. The result is reduced occurrences of allergic rhinitis, respiratory infections, and asthma among building occupants. To ensure that RH levels do not rise above 60 percent, responsive humidification system control is essential.

HUMIDIFICATION IMPROVES MANUFACTURING PROCESSES

Relative humidity levels affect manufacturing production rates, and product size, weight, strength, appearance, and quality. If you've ever known your laser printer to jam on a humid summer day, then you can understand how changes in texture, strength, or weight can affect the high-speed processing of hygroscopic materials. Static electricity can negatively affect processes. Static electricity can cause high concentrations of oxygen and other gases to ignite. These gases are prevalent in hospitals and laboratories. Dust particles adhere to objects when charged by static electricity. This can be a critical problem with semiconductor, pharmaceutical, and other electronic processing, where one misplaced dust particle can ruin a chip, a batch, or an assembled component. Maintaining RH levels within a range of 30 to 60 percent will significantly reduce problems associated with static electricity.

HUMIDIFICATION PRESERVES MATERIALS AND FURNISHINGS

Many building materials, finishes, and furnishings are hygroscopic — they absorb, retain, and release moisture. Low RH levels cause expensive damage to building interiors because as hygroscopic materials dry, they shrink. This can create gaps in wallpaper seams, floor boards, and furniture joints, and also can damage historic and artistic artifacts. Fluctuating RH levels also cause damage. Maintain a consistent RH level to keep the moisture content of hygroscopic materials in equilibrium (EMC) with their surrounding environments.

Why humidify?

HUMIDIFICATION IMPROVES COMFORT FOR BUILDING OCCUPANTS

Also hygroscopic in nature, the human body gives up its moisture to dry air. As our body's moisture migrates (evaporates) to areas of low RH, we become cooled, just as when we perspire. Raising the RH level in a room slows the evaporation rate and will make the room feel warmer. This allows dropping the dry-bulb temperature without a loss in comfort, offsetting humidification energy costs. Adding humidity to a building preserves materials, improves processes, and enhances health and comfort, while paying for itself with increased productivity and lower heating costs.

Calculating humidification load using inch-pound units of measure

Important notes about calculating load

- When outside air volume is 10% or less, it is wise to calculate the load twice. The first calculation should be made on the basis of air changes due to mechanical ventilation; the second should be based on the natural ventilation method. Use the larger of the two results for determining the load.
- Vapor naturally migrates from areas with high vapor pressure to areas with low vapor pressure, regardless of air movement. Vapor retarders reduce vapor migration, but should only be installed in accordance with local codes.
- When sizing a humidifier, it is important to add to the calculated load the steam loss incurred by your chosen dispersion assembly and interconnecting piping. Failure to do this will result in desired conditions not being met during design conditions. See the steam loss tables on Pages 23-28.

DRICALC SOFTWARE WILL CALCULATE LOAD FOR YOU

The easiest way to calculate humidification load is to use DriCalc sizing and selection software, DriSteem's humidification system sizing and selection software. The software not only sizes loads, but also selects equipment, writes as-configured specifications, creates equipment schedules, and provides as-configured installation instructions for DriSteem products.

THREE METHODS FOR CALCULATING HUMIDIFICATION LOAD

DriCalc sizing and selection software uses the following methods for calculating load. Read through the examples in this section to learn how to manually calculate load using these same methods:

1. Natural ventilation method
2. Mechanical ventilation method
3. Economizer cycle method

1. NATURAL VENTILATION METHOD

As a general rule, humidification load is based only on the amount of air entering a building or space. In buildings without mechanical ventilation systems, humidification load is usually calculated using the air change method. Buildings can be classified by number of air changes per hour, with typical air changes being 1, 1½, or 2 air changes per hour. For more information about calculating air infiltration see the chapter on natural ventilation and infiltration in the ASHRAE Fundamentals Handbook (available at www.ashrae.org). For noncritical applications, we typically use 1½ air changes per hour for calculating load.

SAMPLE PROBLEM 1

Calculate the humidification load for a printing plant where:

- The desired conditions in the space are 70 °F and 50% RH.
- The outside entering conditions are 10 °F and 45% RH.
- The dimensions of the building are 120' × 80' × 12' (length × width × height).
- Air changes per hour = 1

Calculating humidification load using inch-pound units of measure

SOLUTION TO SAMPLE PROBLEM 1 USING THE NATURAL VENTILATION METHOD

1. Find the moisture content of your desired conditions by referring to Table 6-1 on Page 6: Read across the 70 °F line to the 50% RH column to find 3.44 lbs/hr/100 cfm.
2. Find the moisture content of the entering air by reading across the 10 °F line to the 45% RH column to find 0.30 lbs/hr/100 cfm.
3. Determine the moisture in lbs/hr to be added per 100 cfm by subtracting the moisture content of the entering conditions from the moisture content of the desired conditions:
4. $3.44 \text{ lbs/hr/100 cfm} - 0.30 \text{ lbs/hr/100 cfm}$
 $= 3.14 \text{ lbs/hr/100 cfm}$
5. Determine the air quantity to be humidified by finding the total cubic feet of the space, multiplying that by the air changes per hour, and dividing by 60 minutes/hr to find air quantity to be humidified in cfm:
6. $\frac{120' \times 80' \times 12' \times 1 \text{ air change per hour}}{60 \text{ minutes/hr}} = 1,920 \text{ cfm}$
7. Determine the humidification load by multiplying the quantity of air to be humidified by moisture to be added:
8. $\frac{1,920 \text{ cfm} \times 3.14 \text{ lbs/hr}}{100 \text{ cfm}}$
 $= 60.29 \text{ lbs/hr}$

Calculating humidification load using inch-pound units of measure

Table 10-1:
Pounds of moisture per hour per 100 cfm at sea level

Air temp.	Percentage of saturation																
	°F	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	60%	65%	70%	80%	90%
-20	0.00	0.014	0.022	0.03	0.035	0.043	0.05	0.057	0.064	0.071	0.078	0.085	0.093	0.099	0.114	0.13	0.14
-10	0.012	0.025	0.037	0.05	0.06	0.074	0.085	0.097	0.11	0.121	0.134	0.147	0.159	0.171	0.20	0.22	0.24
0	0.02	0.04	0.06	0.081	0.102	0.121	0.142	0.162	0.184	0.204	0.223	0.245	0.265	0.285	0.33	0.36	0.40
10	0.033	0.066	0.10	0.133	0.166	0.20	0.232	0.266	0.30	0.332	0.364	0.40	0.434	0.465	0.54	0.59	0.66
20	0.053	0.107	0.16	0.215	0.262	0.32	0.374	0.430	0.494	0.535	0.583	0.635	0.695	0.758	0.86	0.96	1.05
30	0.085	0.17	0.25	0.33	0.42	0.50	0.585	0.67	0.75	0.84	0.92	1.00	1.09	1.17	1.34	1.49	1.65
40	0.12	0.24	0.37	0.48	0.60	0.74	0.84	0.96	1.08	1.20	1.31	1.45	1.53	1.68	1.98	2.20	2.43
50	0.17	0.35	0.52	0.70	0.88	1.05	1.24	1.40	1.58	1.76	1.93	2.12	2.30	2.46	2.83	3.16	3.49
55	0.21	0.42	0.63	0.84	1.05	1.26	1.47	1.68	1.90	2.10	2.30	2.53	2.74	2.94	3.37	3.76	4.16
60	0.22	0.44	0.75	0.89	1.25	1.49	1.74	1.98	2.24	2.50	2.72	2.99	3.24	3.48	4.00	4.46	4.93
65	0.29	0.58	0.86	1.16	1.36	1.75	2.04	2.32	2.63	2.92	3.20	3.50	3.80	4.06	4.73	5.27	5.82
68	0.32	0.65	0.98	1.30	1.63	1.96	2.28	2.60	2.84	3.26	3.56	3.91	4.24	4.55	5.23	5.84	6.05
69	0.33	0.67	1.00	1.33	1.68	2.00	2.35	2.66	3.01	3.35	3.66	4.03	4.36	4.68	5.40	6.04	6.38
70	0.34	0.68	1.02	1.37	1.72	2.05	2.40	2.74	3.10	3.44	3.75	4.12	4.46	4.80	5.56	6.20	6.45
71	0.36	0.72	1.07	1.43	1.78	2.15	2.50	2.85	3.21	3.55	3.90	4.29	4.65	5.00	5.74	6.40	7.07
72	0.37	0.74	1.10	1.47	1.84	2.20	2.58	2.94	3.32	3.68	4.03	4.44	4.80	5.15	5.91	6.60	7.29
73	0.38	0.76	1.14	1.51	1.90	2.28	2.66	3.03	3.43	3.80	4.16	4.57	4.95	5.31	6.12	6.83	7.54
74	0.39	0.78	1.19	1.56	1.97	2.37	2.75	3.13	3.54	3.93	4.31	4.74	5.14	5.51	6.32	7.05	7.78
75	0.40	0.81	1.21	1.62	2.03	2.42	2.84	3.23	3.65	4.06	4.45	4.86	5.28	5.65	6.55	7.27	8.03
77	0.42	0.85	1.29	1.73	2.16	2.58	3.02	3.42	3.82	4.33	4.73	5.13	5.63	6.04	6.94	7.75	8.55
80	0.47	0.94	1.42	1.90	2.37	2.84	3.30	3.75	4.20	4.75	5.19	5.63	6.18	6.62	7.62	8.50	9.38
85	0.54	1.09	1.66	2.19	2.78	3.32	3.88	4.39	4.91	5.56	6.07	6.59	7.23	7.75	8.92	9.95	10.98
90	0.62	1.25	1.87	2.47	3.12	3.74	4.37	4.95	5.53	6.25	6.84	7.43	8.15	8.73	10.03	11.20	12.37

Calculating humidification load using inch-pound units of measure

2. MECHANICAL VENTILATION METHOD

The following example shows how to calculate load using the mechanical ventilation method. Use this method when a fixed amount of outside air is introduced into the system. This method works best when the percentage of outside air volume is at least 10%.

SAMPLE PROBLEM 2

Calculate the humidification load for a printing plant where:

- The desired conditions in the space are 70 °F and 50% RH.
- The outside entering conditions are 10 °F and 45% RH.
- A mechanical ventilation system circulates air at 9,000 cfm, of which 25% is outside air.

SOLUTION TO SAMPLE PROBLEM 2 USING THE MECHANICAL VENTILATION METHOD

- Find the moisture content of your desired conditions by referring to Table 10-1 on Page 10. Read across the 70 °F line to the 50% RH column to find 3.44 lbs/hr/100 cfm.
- Find the moisture content of the entering air by reading across the 10°F line to the 45% RH column to find 0.30 lbs/hr/100 cfm.
- Determine the moisture in lbs/hr to be added per 100 cfm by subtracting the moisture content of the entering conditions from the moisture content of the desired conditions:

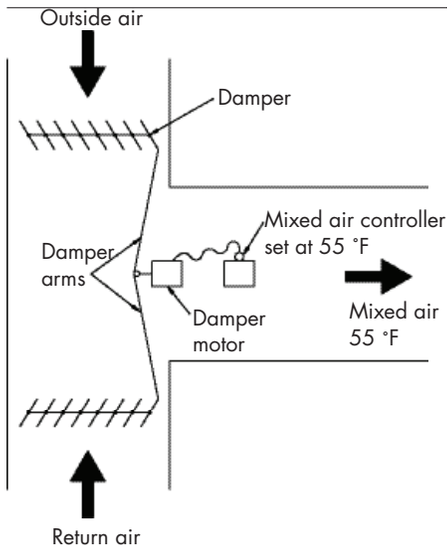
$$3.44 \text{ lbs/hr/100 cfm} - 0.30 \text{ lbs/hr/100 cfm} = 3.14 \text{ lbs/hr/100 cfm}$$
- Determine the air quantity to be humidified by multiplying total air circulation by the percentage of outside air:

$$9,000 \text{ cfm} \times 25\% = 2,250 \text{ cfm}$$
- Determine the humidification load by multiplying the quantity of air to be humidified by moisture to be added:

$$\frac{2,250 \text{ cfm} \times 3.14 \text{ lbs/hr}}{100 \text{ cfm}} = 70.65 \text{ lbs/hr}$$

Calculating humidification load using inch-pound units of measure

FIGURE 12-1:



3. ECONOMIZER CYCLE METHOD

Many year-round air conditioning systems use economizer cycle control. Economizer cycles use cool outside air instead of mechanical cooling to maintain building temperature when the outside temperature is moderate (typically spring and fall).

Figure 12-1 shows a typical application where a mixed-air controller positions a modulating damper motor, which adjusts the outside air intake and return dampers. Note that the dampers are opposing — as one moves toward open, the other moves toward closed, and vice versa — to maintain a mixed air temperature of 55 °F as the outside air temperature rises and falls.

When the outside air temperature rises to 55 °F (100% outside air), the outside air damper returns to a minimum setting (usually about 10%) and mechanical cooling takes over. Table 13-1 shows how outside air percentages change with varying outside and mixed air temperatures.

As the outside temperature rises, the ratio of outside air to return air increases. This works toward increasing the humidification load.

For example, to cool return air to 55 °F, you can admit 50% outdoor air at 40 °F, but only 17% outdoor air at -20 °F (see Table 13-1). The warmer the outdoor air temperature, the more air volume that can be admitted. More air volume means more air that needs to be humidified, thereby increasing the humidification load required to maintain RH set point.

To better understand how varying temperatures and air volumes affect humidification load calculations, review the following formulas, sample problems, and tables.

Calculating humidification load using inch-pound units of measure

The formula for determining the quantity of outside air in an economizer cycle is:

$$V_2 = V_{AH} / [(A/B) + 1]$$

Where:

$$V_{AH} = V1 + V2$$

V1 = Volume (cfm) of return air

V2 = Volume (cfm) of outside air

A = Temperature difference between mixed air and outside air

B = Temperature difference between return air and mixed air

SAMPLE PROBLEM 3

Determine the outside air quantity in an economizer cycle system where:

- The outside air is 20°F.
- The return (room) air is 70°F.
- The mixed air is 55°F.
- The total air is 12,000 cfm.

SOLUTION TO SAMPLE PROBLEM 3 USING THE ECONOMIZER CYCLE METHOD

1. $A = 55\text{ °F} - 20\text{ °F} = 35\text{ °F}$
2. $B = 70\text{ °F} - 55\text{ °F} = 15\text{ °F}$
3. $V_{AH} = 12,000\text{ cfm}$
4. $V_2 = V_{AH} / [(A/B) + 1]$
 $= 12,000\text{ cfm} / [(35\text{ °F}/15\text{ °F}) + 1]$
 $= 3,600\text{ cfm} = \text{outside air}$

To document outside air quantity at various points (typically 10 °F intervals) over a temperature range of outside air, create a table using the above formula. Table 13-1 shows percentages of outside air at a consistent 70 °F room temperature and three different mixed air temperatures.

Table 13-1:
Outside air percentages with 70 °F return air and various mixed air temperatures

Outside temp (°F)	Outside air percentage		
	of 50°F mixed air	of 55°F mixed air	of 60°F mixed air
-20	22	17	11
-10	25	19	13
0	29	21	15
10	33	25	17
20	40	30	20
30	50	38	25
40	67	50	34
50	100	75	50
55	—	100	67
60	—	—	100

Calculating humidification load using inch-pound units of measure

Notes about economizer cycle method

Economizer “free cooling,” provided by using outside air, is not always cost effective. The operating cost advantage of ambient cooling may be lost when certain operating conditions prevail, such as:

- The indoor relative humidity requirements are in a fairly high range (40% RH or greater).
- Electricity is used to heat water into steam for humidification.

A crossover point occurs where the economizer cycle’s increased humidification energy costs (due to increased air volume requiring humidification) are more than the savings derived by outside air cooling.

CALCULATING MAXIMUM HUMIDIFICATION LOAD IN AN ECONOMIZER SYSTEM

Determining maximum humidification load involves the use of one of the three mixed air temperatures in Table 13-1 (or a similar table developed from different mixed and return air temperature conditions).

Also needed is the difference (lbs/hr/100 cfm) between the desired moisture content of the air in the space and that contained in the outside air. This difference is made up by the humidifier.

When calculating maximum humidification load in an economizer system for noncritical applications, calculate load using the daily minimum % RH for year by location. However, when calculating maximum humidification load in an economizer system for critical applications, to ensure that humidity set point can always be met, calculate maximum humidification load using the extreme minimum daily RH for year by location. Table 15-1 shows these values for select cities.

SAMPLE PROBLEM 4

Determine the maximum humidification load for an economizer system located in Minneapolis where:

- The desired conditions in the space are 70 °F and 35% RH.
- The mixed air is 55 °F.
- The total air is 12,000 cfm.

SOLUTION TO SAMPLE PROBLEM 4 USING THE ECONOMIZER CYCLE METHOD

1. Find the moisture content of your desired conditions by referring to Table 6-1 on Page 6. Read across the 70 °F line to the 35% column, and find 2.40 lbs/hr/100 cfm.
2. Determine the moisture to be added at each 10 °F increment by using:
 - Table 21-1 to find entering RH
 - Table 10-1 to find moisture content of entering conditions
 - Table 13-1 to find the percentage of outside air
3. Create a new table with your results by using the following formula (where H = lbs/hr/cfm):
4. $[H \text{ (space)} - H \text{ (outside air)}] \times \% \text{ outside air} \times [\text{cfm (total air)} / 100 \text{ cfm}] = \text{lbs/hr (load)}$
5. Table 19-1 shows data created from the above formula for this sample problem.
6. Find the maximum humidification load from your created table. The maximum load for this system is 70.68 lbs/hr and occurs when the outdoor temperature is 40 °F as shown in Table 19-1.

Calculating humidification load using inch-pound units of measure

Table 15-1:
Average daily minimum % RH for year and extreme daily minimum % RH for year, by location*

Location		Average daily minimum % RH for year	Extreme daily minimum % RH for year	Location		Average daily minimum % RH for year	Extreme daily minimum % RH for year	
Alabama	Birmingham	50.0%	14%	Georgia	Savannah	52.5%	15%	
	Montgomery	51.5%	18%		Athens	47.0%	13%	
	Mobile	55.5%	17%		Macon	49.4%	15%	
	Huntsville	51.3%	18%		Albany	53.5%	14%	
Alaska	Anchorage	56.5%	25%		Hawaii	Honolulu	55.5%	35%
	Fairbanks	48.1%	18%	Idaho	Boise	31.5%	9%	
Arizona	Phoenix	14.6%	2%	Illinois	Chicago	53.5%	17%	
	Tucson	16.1%	6%		Aurora	57.1%	22%	
Arkansas	Little Rock	49.3%	13%		Rockford	55.0%	21%	
California	Los Angeles	56.5%	10%		Springfield	51.1%	17%	
	San Diego	53.7%	10%	Peoria	54.6%	19%		
	San Jose	51.0%	12%	Indiana	Indianapolis	53.2%	19%	
	San Francisco	59.3%	19%		Fort Wayne	54.9%	22%	
	Fresno	35.2%	12%		Evansville	51.2%	6%	
	Sacramento	43.8%	9%		South Bend	55.1%	18%	
		Long Beach	51.6%	8%	Iowa	Des Moines	47.2%	16%
		Oakland	60.6%	17%		Cedar Rapids	59.0%	16%
		Bakersfield	32.3%	8%	Kansas	Wichita	45.6%	14%
		Santa Maria	55.7%	9%		Topeka	50.0%	16%
	Denver	24.7%	5%	Olathe		49.4%	14%	
Colorado	Colorado Springs	26.3%	5%	Dodge City	43.1%	10%		
	Fort Collins	32.1%	7%	Kentucky	Louisville	51.4%	19%	
	Pueblo	29.4%	4%		Lexington	54.4%	17%	
Connecticut	Bridgeport	49.7%	16%	Louisiana	New Orleans	58.3%	21%	
	Hartford	44.1%	15%		Baton Rouge	56.6%	19%	
Delaware	Wilmington	49.6%	17%		Shreveport	52.3%	16%	
Florida	Jacksonville	58.7%	16%		Lafayette	55.0%	19%	
	Miami	58.6%	20%	Lake Charles	61.3%	18%		
	Tampa	58.5%	14%	Maine	Portland	50.0%	17%	
	St. Petersburg	58.3%	21%		Caribou	53.7%	16%	
		Orlando	58.4%	13%	Maryland	Baltimore	44.8%	15%
		Tallahassee	54.2%	12%	Massachusetts	Boston	45.9%	19%
		Fort Lauderdale	60.6%	18%		Worcester	48.0%	17%
Georgia	Atlanta	44.3%	13%	Michigan	Detroit	55.2%	23%	
	Augusta	49.1%	13%		Grand Rapids	55.3%	17%	
	Columbus	50.0%	14%		Lansing	56.7%	18%	

Note:
* When providing humidity for critical applications, use the values in the "Extreme daily minimum % RH for year" column to ensure that humidity set point will always be met.

Calculating humidification load using inch-pound units of measure

Table 16-1:
Average daily minimum % RH for year and extreme daily minimum % RH for year, by location*

Location		Average daily minimum % RH for year	Extreme daily minimum % RH for year	Location		Average daily minimum % RH for year	Extreme daily minimum % RH for year
Michigan	Flint	55.2%	17%	Ohio	Cincinnati	54.5%	21%
Minnesota	Minneapolis	48.3%	19%		Toledo	53.9%	17%
	Rochester	58.3%	24%		Akron	54.9%	21%
	Duluth	52.8%	13%		Dayton	54.5%	23%
Mississippi	Jackson	52.8%	16%	Oklahoma	Oklahoma City	45.8%	17%
Missouri	Kansas City	50.1%	13%		Tulsa	45.9%	14%
	St. Louis	46.5%	13%	Oregon	Portland	57.3%	17%
	Springfield	50.5%	14%		Eugene	59.6%	13%
	Columbia	52.6%	24%		Salem	56.1%	16%
Montana	Billings	32.9%	9%		Medford	45.4%	8%
	Great Falls	34.1%	9%	Pennsylvania	Philadelphia	45.5%	15%
Nebraska	Omaha	53.1%	16%		Pittsburgh	49.7%	18%
	Lincoln	50.0%	13%		Allentown	47.8%	15%
Nevada	Las Vegas	12.0%	4%		Erie	55.2%	25%
	Reno	25.2%	6%	Rhode Island	Providence	48.2%	14%
	Ely	25.0%	5%	South Carolina	Columbia	48.3%	13%
New Hampshire	Manchester	45.7%	9%		Charleston	54.1%	15%
	New Jersey	Newark	44.9%	13%	South Dakota	Souix Falls	50.9%
Atlantic City		52.6%	17%	Tennessee	Memphis	47.5%	17%
New Mexico	Albuquerque	21.8%	4%		Nashville	48.1%	10%
	New York	New York	47.8%		11%	Knoxville	52.0%
Buffalo		53.7%	19%		Chattanooga	51.3%	16%
Rochester		57.0%	20%	Texas	Houston	53.8%	15%
Syracuse		54.7%	18%		San Antonio	45.9%	11%
Albany		50.9%	17%		Dallas	44.5%	15%
North Carolina	Charlotte	44.7%	10%		Austin	50.5%	13%
	Raleigh	49.9%	16%		Fort Worth	48.6%	14%
	Greensboro	48.5%	11%		El Paso	19.3%	6%
	Winston-Salem	46.0%	11%		Corpus Christi	59.7%	18%
	Fayetteville	43.7%	8%		Amarillo	35.4%	6%
	Wilmington	55.3%	16%		Brownsville	62.1%	15%
	Cape Hatteras	59.9%	25%	Utah	Salt Lake City	31.3%	7%
North Dakota	Fargo	50.3%	14%		Provo	35.5%	10%
	Bismark	47.9%	14%	Vermont	Burlington	50.0%	18%
Ohio	Columbus	53.3%	15%	Virginia	Norfolk	50.3%	16%
	Cleveland	53.7%	19%		Newport News	50.5%	11%

Note:
* When providing humidity for critical applications, use the values in the "Extreme daily minimum % RH for year" column to ensure that humidity set point will always be met.

Calculating humidification load using inch-pound units of measure

Table 17-1:
Average daily minimum % RH for year and extreme daily minimum % RH for year, by location*

Location		Average daily minimum % RH for year	Extreme daily minimum % RH for year	Location		Average daily minimum % RH for year	Extreme daily minimum % RH for year
Virginia	Roanoke	45.3%	11%	Austria	Wien (Vienna)	58.2%	28.0%
Washington	Seattle	57.3%	15%	Belgium	Brussels	65.4%	27.0%
	Spokane	40.6%	10%	Czech Republic	Praha-Libus (Prague)	56.8%	19.0%
	Tacoma	60.2%	20%	Denmark	Koebenhavn (Kopenhagen)	63.8%	27.0%
	Olympia	63.1%	19%	Finland	Helsinki	59.3%	18.0%
West Virginia	Charleston	50.1%	13%	France	Paris	59.0%	24.0%
Wisconsin	Milwaukee	57.6%	20%	Germany	Berlin	62.3%	24.0%
	Madison	56.4%	16%		Bruggen (RAF)	62.0%	22.0%
	Green Bay	56.7%	17%		Munich	60.9%	19.0%
Wyoming	Cheyenne	30.8%	3%		Frankfurt	57.0%	18.0%
District of Columbia	Washington	45.3%	13%	Ireland	Dublin	71.6%	34.0%
Alberta	Calgary	42.9%	13.0%		Cork	72.9%	36.0%
	Edmonton	55.0%	19.0%	Israel	Tel-Aviv	55.5%	11.0%
British Columbia	Vancouver	66.9%	23.0%	Italy	Milano	53.0%	7.0%
	Abbotsford	61.9%	20.0%		Roma (Rome)	61.9%	13.0%
Manitoba	Winnipeg	52.1%	14.0%	Norway	Oslo	57.2%	15.0%
New Brunswick	Saint John	61.3%	21.0%	Poland	Warszawa (Warsaw)	64.3%	27.0%
Newfoundland-Labrador	St. John's	67.9%	28.0%	Russian Federation	Moskva (Moscow)	60.9%	24.0%
Northwest Territories	Yellowknife	51.8%	18.0%	Serbia	Beograd (Belgrade)	50.0%	21.0%
Ontario	Toronto	58.6%	22.0%	Slovakia	Bratislava	55.1%	22.0%
	Ottawa	52.6%	19.0%	Spain	Madrid	38.0%	11.0%
	London	62.3%	28.0%	Sweden	Stockholm	62.9%	18.0%
	Windsor	58.4%	24.0%	Switzerland	Zurich	61.2%	23.0%
Prince Edward Island	Charlottetown	63.0%	18.0%	United Kingdom	Glagow	69.2%	27.0%
Quebec	Montreal	57.5%	22.0%		London	55.7%	25.0%
	Quebec	55.0%	17.0%		Manchester	65.0%	26.0%
	Sherbooke	54.8%	21.0%				
Saskatchewan	Saskatoon	49.0%	14.0%				
	Regina	50.6%	18.0%				
Yukon	Whitehorse	49.3%	13.0%				

Note:
* When providing humidity for critical applications, use the values in the "Extreme daily minimum % RH for year" column to ensure that humidity set point will always be met.

Calculating humidification load using SI (Système International) units of measure

DRICALC SOFTWARE WILL CALCULATE LOAD FOR YOU

The easiest way to calculate humidification load is to use DriCalc sizing and selection software, DriSteem's humidification system sizing and selection software. The software not only sizes loads, but also selects equipment, writes specifications, creates equipment schedules, and provides as-configured installation instructions for DriSteem products.

METHODS FOR CALCULATING HUMIDIFICATION LOAD

DriCalc sizing and selection software uses the following methods for calculating load. Read through the examples in this section to learn how to manually calculate load using these same methods:

- A. Natural ventilation method
- B. Mechanical ventilation method

DriCalc sizing and selection software also calculates load using the economizer cycle method, which is not described in this section

NATURAL VENTILATION METHOD

As a general rule, humidification load is based only on the amount of air entering a building or space. In buildings without mechanical ventilation systems, humidification load is usually calculated using the air change method. Buildings can be classified by number of air changes per hour, with typical air changes being 1, 1½, or 2 air changes per hour. See the chapter on natural ventilation and infiltration in the ASHRAE Fundamentals Handbook (available at www.ashrae.org) for more information about calculating air infiltration. For noncritical applications, we typically use 1½ air changes per hour for calculating load.

Important notes about calculating load

- When outside air is 10% or less, it is wise to calculate the load twice. The first calculation should be made on the basis of air changes due to mechanical ventilation; the second should be based on the natural ventilation method. Use the larger of the two results for determining the load.
- Vapor naturally migrates from areas with high vapor pressure to areas with low vapor pressure, regardless of air movement. Vapor retarders reduce vapor migration, but should only be installed in accordance with local codes.
- When sizing a humidifier, it is important to add to the calculated load the steam loss incurred by your chosen dispersion assembly and interconnecting piping. Failure to do this will result in desired conditions not being met during design conditions. See the steam loss tables on Pages 23-28.

Calculating humidification load using inch-pound units of measure

Table 19-1:
Calculation table from economizer cycle method Sample Problem 3 (inch-pound units)

°F	lbs/hr/100 cfm		lbs/hr/100 cfm	=	lbs/hr/100 cfm	x	%	x	cfm	÷	cfm	=	lbs/hr
-20	2.4	-	0.072	=	2.328	x	17	x	12,000	÷	100	=	47.49
-10	2.4	-	0.124	=	2.276	x	19	x	12,000	÷	100	=	51.89
0	2.4	-	0.208	=	2.192	x	21	x	12,000	÷	100	=	55.24
10	2.4	-	0.338	=	2.062	x	25	x	12,000	÷	100	=	61.86
20	2.4	-	0.545	=	1.855	x	30	x	12,000	÷	100	=	66.78
30	2.4	-	0.856	=	1.544	x	38	x	12,000	÷	100	=	70.41
40	2.4	-	1.222	=	1.178	x	50	x	12,000	÷	100	=	70.68
50	2.4	-	1.794	=	0.606	x	75	x	12,000	÷	100	=	54.54
55	2.4	-	2.140	=	0.260	x	100	x	12,000	÷	100	=	31.20

Calculating humidification load using SI (Système International) units of measure

SAMPLE PROBLEM 1

Calculate the humidification load for a printing plant where:

- The desired conditions in the space are 21 °C and 50% RH.
- The outside entering conditions are -10 °C and 45% RH.
- The dimensions of the building are:
40 m × 25 m × 4 m (length × width × height).
- Air changes per hour = 1

SOLUTION TO SAMPLE PROBLEM 1

USING THE NATURAL VENTILATION METHOD

1. Find the moisture content of your desired conditions by referring to Table 21-1 on Page 21: Read across the 21 °C line to the 50% RH column to find 9.31 g/m³/h.
2. Find the moisture content of the entering air by reading across the -10 °C line to the 45% RH column to find 0.97 g/m³/h.
3. Determine the moisture in g/h to be added per m³/h by subtracting the moisture content of the entering conditions from the moisture content of the desired conditions:

$$9.31 \text{ g/m}^3/\text{h} - 0.97 \text{ g/m}^3/\text{h}$$

$$= 8.34 \text{ g/m}^3/\text{h}$$
4. Determine the air quantity to be humidified by finding the total cubic meters of the space and multiplying that by the air changes per hour to find air quantity to be humidified in m³/h:

$$40 \text{ m} \times 25 \text{ m} \times 4 \text{ m} \times 1 \text{ air change per hour}$$

$$= 4,000 \text{ m}^3/\text{h}$$
5. Determine the humidification load by multiplying the quantity of air to be humidified by moisture to be added:

$$4,000 \text{ m}^3/\text{h} \times 8.34 \text{ g/m}^3/\text{h}$$

$$= 33,360 \text{ g/h} = 33.36 \text{ kg/h}$$

Calculating humidification load using SI (Système International) units of measure

Table 21-1:
Grams of moisture per m³/h at sea level

Air temp. °C	Percentage of saturation																
	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	60%	65%	70%	80%	90%	100%
-30	0.02	0.03	0.05	0.07	0.09	0.10	0.12	0.14	0.15	0.17	0.19	0.20	0.22	0.24	0.27	0.31	0.34
-25	0.03	0.06	0.08	0.11	0.14	0.17	0.19	0.22	0.25	0.28	0.31	0.33	0.36	0.39	0.44	0.50	0.56
-20	0.04	0.09	0.13	0.18	0.22	0.27	0.31	0.36	0.40	0.44	0.49	0.53	0.55	0.62	0.71	0.80	0.89
-15	0.07	0.14	0.21	0.28	0.35	0.42	0.49	0.56	0.63	0.70	0.77	0.84	0.91	0.98	1.12	1.25	1.39
-10	0.11	0.22	0.32	0.43	0.54	0.64	0.75	0.86	0.97	1.08	1.18	1.29	1.40	1.55	1.72	1.94	2.15
-5	0.16	0.33	0.49	0.65	0.82	0.98	1.14	1.31	1.47	1.63	1.80	1.96	2.12	2.28	2.61	2.93	3.26
0	0.24	0.49	0.73	0.98	1.22	1.47	1.71	1.95	2.20	2.44	2.68	2.93	3.17	3.41	3.90	4.38	4.86
5	0.34	0.69	1.03	1.37	1.72	2.06	2.40	2.74	3.09	3.42	3.77	4.11	4.45	4.79	5.46	6.15	6.82
10	0.48	0.95	1.43	1.91	2.38	2.86	3.33	3.80	4.27	4.75	5.21	5.69	6.16	6.62	7.57	8.50	9.43
13	0.58	1.15	1.73	2.31	2.88	3.45	4.02	4.59	5.17	5.73	6.30	6.87	7.44	8.01	9.13	10.30	11.40
14	0.61	1.23	1.84	2.45	3.06	3.67	4.28	4.89	5.49	6.10	6.71	7.32	7.92	8.52	9.72	10.90	12.10
16	0.70	1.39	2.08	2.78	3.47	4.16	4.84	5.53	6.22	6.90	7.58	8.27	8.95	9.63	11.00	12.30	13.70
18	0.79	1.57	2.35	3.14	3.92	4.69	5.47	6.24	7.02	7.79	8.57	9.33	10.10	10.90	12.40	13.90	15.40
19	0.84	1.67	2.50	3.33	4.16	4.99	5.81	6.63	7.45	8.27	9.09	9.90	10.70	11.50	13.10	14.80	16.40
20	0.88	1.77	2.66	3.53	4.41	5.29	6.16	7.04	7.92	8.78	9.65	10.50	11.40	12.20	14.00	15.70	17.40
21	0.94	1.88	2.82	3.75	4.68	5.61	6.55	7.47	8.40	9.31	10.20	11.10	12.10	13.00	14.80	16.60	18.40
22	1.00	2.00	2.99	3.98	4.97	5.96	6.94	7.92	8.90	9.87	10.80	11.80	12.80	13.80	15.70	17.60	19.50
23	1.06	2.12	3.17	4.22	5.27	6.32	7.36	8.40	9.43	10.50	11.50	12.50	13.50	14.60	16.60	18.60	20.70
24	1.12	2.24	3.36	4.48	5.60	6.70	7.80	8.90	10.00	11.10	12.20	13.30	14.30	15.40	17.60	19.70	21.80
25	1.19	2.38	3.56	4.75	5.92	7.09	8.27	9.42	10.60	11.80	12.90	14.10	15.20	16.30	18.60	20.90	23.10
27	1.34	2.67	4.00	5.32	6.64	8.00	9.27	10.60	11.90	13.20	14.40	15.70	17.00	18.30	20.80	23.30	25.80
30	1.59	3.17	4.74	6.30	7.87	9.42	11.00	12.50	14.00	15.60	17.10	18.60	20.10	21.60	24.60	27.50	30.50
35	2.10	4.19	6.26	8.33	10.40	12.40	14.40	16.40	18.50	20.40	22.40	24.40	26.30	28.30	32.20	36.00	39.70

Calculating humidification load using SI (Système International) units of measure

MECHANICAL VENTILATION METHOD

The following example shows how to calculate load using the mechanical ventilation method. This method works best when the percentage of outside air volume is at least 10%.

SAMPLE PROBLEM 2

Calculate the humidification load for a printing plant where:

- The desired conditions in the space are 21 °C and 50% RH.
- The outside entering conditions are -10 °C and 45% RH.
- A mechanical ventilation system circulates air at 15,000 m³/h, of which 25% is outside air.

SOLUTION TO SAMPLE PROBLEM 2 USING THE MECHANICAL VENTILATION METHOD

1. Find the moisture content of your desired conditions by referring to Table 21-1 on Page 21. Read across the 21 °C line to the 50% RH column to find 9.31 g/m³/h.
2. Find the moisture content of the entering air by reading across the -10 °C line to the 45% RH column to find 0.97 g/m³/h.
3. Determine the moisture in g/h to be added per m³/h by subtracting the moisture content of the entering conditions from the moisture content of the desired conditions:

$$9.31 \text{ g/m}^3/\text{h} - 0.97 \text{ g/m}^3/\text{h} = 8.34 \text{ g/m}^3/\text{h}$$
4. Determine the air quantity to be humidified by multiplying total air circulation by the percentage of outside air:

$$15,000 \text{ m}^3/\text{h} \times 25\% = 3,750 \text{ m}^3/\text{h}$$
5. Determine the humidification load by multiplying the quantity of air to be humidified by moisture to be added:

$$3,750 \text{ m}^3/\text{h} \times 8.34 \text{ g/m}^3/\text{h} = 31,275 \text{ g/h} = 31.275 \text{ kg/h}$$

Reference tables for calculating load :Steam loss

ULTRA-SORB, RAPID-SORB, MULTIPLE-TUBE, AND SINGLE-TUBE DISPERSION UNITS

Table 23-1:

Steam loss in lbs/hr/ft² of duct area or Ultra-sorb face area at 55 °F duct temperature for all Ultra-sorb panels and for Rapid-sorb, Multiple-tube, and Single-tube evaporative dispersion units

Duct air velocity	Tube centers or duct height with Single-tube humidifier								
	3"	6"	9"	12"	18"	24"	36"	48"	60"
fpm	lbs/hr/ft ²	lbs/hr/ft ²	lbs/hr/ft ²	lbs/hr/ft ²	lbs/hr/ft ²	lbs/hr/ft ²	lbs/hr/ft ²	lbs/hr/ft ²	lbs/hr/ft ²
500	1.90	1.10	0.76	0.63	0.52	0.47	0.35	0.26	0.20
750	2.40	1.40	1.00	0.90	0.70	0.6	0.45	0.34	0.25
1000	2.80	1.77	1.20	1.00	0.85	0.75	0.56	0.42	0.32
1250	3.10	1.90	1.50	1.10	0.96	0.85	0.66	0.50	0.38
1500	3.40	2.10	1.60	1.25	1.05	0.95	0.72	0.55	0.42
1750	3.60	2.20	1.70	1.35	1.15	1.05	0.82	0.64	0.49
2000	3.70	2.30	1.75	1.40	1.25	1.10	0.86	0.68	0.53
2250	3.75	2.35	1.77	1.43	1.30	1.13	0.88	0.70	0.55
2500	3.78	2.37	1.78	1.44	1.32	1.15	0.89	0.71	0.56
2750	3.79	2.38	1.79	1.45	1.33	1.16	0.90	0.72	0.57
3000	3.80	2.39	1.80	1.46	1.34	1.17	0.91	0.73	0.58

Reference tables for calculating load: Steam loss

ULTRA-SORB, RAPID-SORB, MULTIPLE-TUBE, AND SINGLE-TUBE DISPERSION UNITS (METRIC)

Table 24-1:

Steam loss in kg/h/m² of duct area or Ultra-sorb face area at 13 °C duct temperature for all Ultra-sorb panels and for Rapid-sorb, Multiple-tube, and Single-tube evaporative dispersion units

Duct air velocity	Tube centers or duct height with Single-tube humidifier								
	76 mm	152 mm	229 mm	305 mm	457 mm	610 mm	914 mm	1219 mm	1524 mm
m/s	kg/h/m ²	kg/h/m ²	kg/h/m ²	kg/h/m ²	kg/h/m ²	kg/h/m ²	kg/h/m ²	kg/h/m ²	kg/h/m ²
2.54	9.28	5.37	3.71	3.08	2.54	2.30	1.71	1.27	0.98
3.81	11.72	6.84	4.88	4.39	3.42	2.93	2.20	1.66	1.22
5.08	13.67	8.64	5.86	4.88	4.15	3.69	2.73	2.05	1.56
6.35	15.14	9.28	7.32	5.37	4.69	4.15	3.22	2.44	1.86
7.62	16.60	10.25	7.81	6.10	5.13	4.64	3.52	2.69	2.05
8.89	17.58	10.74	8.30	6.59	5.62	5.13	4.00	3.13	2.39
10.16	18.07	11.23	8.55	6.84	6.10	5.37	4.20	3.32	2.59
11.43	18.31	11.48	8.64	6.98	6.35	5.52	4.30	3.42	2.69
12.70	18.46	11.57	8.69	7.03	6.45	5.62	4.35	3.47	2.73
13.97	18.51	11.62	8.74	7.08	6.49	5.66	4.39	3.52	2.78
15.24	18.56	11.67	8.79	7.13	6.54	5.71	4.44	3.56	2.83

Reference tables for calculating load: Steam loss

MAXI-BANK, MULTIPLE-TUBE, AND SINGLE-TUBE DISPERSION UNITS

Table 25-1:
 Steam loss in lbs/hr/ft² of duct area at 55 °F duct temperature for Maxi-bank™, Multiple-tube, and Single-tube jacketed steam injection humidifiers

Duct air velocity	Tube centers or duct height with Single-tube humidifier															
	6"		9"		12"		18"		24"		36"		48"		60"	
fpm	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated
500	0.86	1.50	0.63	1.04	0.52	0.86	0.40	0.75	0.40	0.63	0.28	0.48	0.20	0.35	0.14	0.24
750	1.04	1.92	0.80	1.38	0.67	1.16	0.55	0.98	0.54	0.85	0.38	0.59	0.27	0.45	0.19	0.33
1000	1.15	2.30	0.92	1.73	0.81	1.38	0.69	1.15	0.57	1.04	0.48	0.73	0.32	0.55	0.24	0.42
1250	1.29	2.63	1.01	1.87	0.83	1.58	0.78	1.35	0.63	1.21	0.50	0.86	0.36	0.66	0.29	0.49
1500	1.38	2.93	1.04	2.07	0.86	1.73	0.85	1.50	0.68	1.42	0.53	1.02	0.40	0.78	0.30	0.57
1750	1.46	3.06	1.04	2.18	0.89	1.87	0.87	1.69	0.73	1.52	0.56	1.18	0.43	0.91	0.32	0.66
2000	1.53	3.21	1.07	2.26	0.93	1.95	0.89	1.83	0.77	1.61	0.58	1.22	0.46	0.97	0.32	0.66
2250	1.56	3.28	1.08	2.27	0.94	1.98	0.91	1.91	0.79	1.66	0.60	1.26	0.47	0.98	0.32	0.68
2500	1.57	3.29	1.10	2.30	0.95	2.00	0.93	1.95	0.80	1.67	0.60	1.27	0.48	1.01	0.33	0.68
2750	1.57	3.31	1.11	2.33	0.96	2.02	0.93	1.96	0.81	1.70	0.60	1.27	0.49	1.02	0.34	0.71
3000	1.58	3.32	1.11	2.33	0.96	2.03	0.95	1.99	0.81	1.71	0.61	1.28	0.49	1.02	0.35	0.73

Reference tables for calculating load: Steam loss

MAXI-BANK, MULTIPLE-TUBE, AND SINGLE-TUBE DISPERSION UNITS (METRIC)

Table 26-1:

Steam loss in kg/h/m² of duct area at 13 °C duct temperature for Maxi-bank, Multiple-tube, and Single-tube jacketed steam injection humidifiers

m/s	76 mm		152 mm		229 mm		305 mm		457 mm		610 mm		914 mm		1219 mm	
	Insulated	Non-insulated														
2.5	4.21	7.30	3.09	5.06	2.53	4.21	1.97	3.65	1.97	3.09	1.35	2.33	0.99	1.72	0.67	1.16
3.8	5.06	9.40	3.92	6.74	3.29	5.65	2.70	4.80	2.65	4.13	1.85	2.87	1.31	2.19	0.93	1.60
5.1	5.62	11.24	4.49	8.43	3.93	6.74	3.37	5.62	2.78	5.06	2.36	3.57	1.56	2.70	1.18	2.05
6.4	6.32	12.85	4.92	9.13	4.07	7.73	3.79	6.60	3.08	5.90	2.46	4.21	1.76	3.23	1.40	2.39
7.6	6.74	14.33	5.06	10.11	4.21	8.43	4.13	7.33	3.32	6.91	2.59	4.97	1.95	3.79	1.46	2.78
8.9	7.11	14.94	5.08	10.66	4.36	9.15	4.25	8.27	3.54	7.44	2.74	5.76	2.11	4.42	1.55	3.24
10.2	7.45	15.65	5.25	11.02	4.53	9.52	4.35	8.95	3.74	7.85	2.83	5.94	2.26	4.74	1.57	3.28
11.4	7.63	16.03	5.28	11.09	4.60	9.66	4.44	9.33	3.85	8.09	2.92	6.14	2.29	4.80	1.58	3.32
12.7	7.65	16.05	5.35	11.24	4.64	9.75	4.54	9.53	3.89	8.17	2.95	6.22	2.35	4.94	1.59	3.34
14.0	7.69	16.15	5.41	11.36	4.70	9.87	4.56	9.57	3.96	8.32	2.95	6.20	2.38	5.00	1.66	3.48
15.2	7.71	16.20	5.41	11.36	4.78	9.91	4.62	9.70	3.97	8.33	2.98	6.26	2.38	5.00	1.71	3.58

Reference tables for calculating load: Steam loss

MINI-BANK DISPERSION UNITS

Table 27-1:
Steam loss in lbs/hr/ft² and kg/h/m² of duct area at 55 °F or 13 °C duct temperature for Mini-bank jacketed steam injection humidifiers

Duct air velocity		Insulated		Noninsulated	
fpm	m/s	lbs/hr/ft ²	kg/h/m ²	lbs/hr/ft ²	kg/h/m ²
500	2.5	1.0	5.1	2.0	9.8
750	3.8	1.4	6.7	2.8	13.5
1000	5.1	1.6	7.9	3.0	14.4
1250	6.4	1.6	7.6	3.1	15.0
1500	7.6	1.7	8.1	3.3	16.0
1750	8.9	1.7	8.5	3.5	16.9
2000	10.2	1.8	8.9	3.6	17.8
2250	11.4	1.9	9.2	3.7	18.2
2500	12.7	1.9	9.2	3.7	18.2
2750	14.0	1.9	9.2	3.7	18.2
3000	15.2	1.9	9.2	3.7	18.2

Reference tables for calculating load: Steam loss

Table 28-1:
Steam loss of interconnecting vapor hose, tubing, and pipe

Description	Nominal hose, tubing, or pipe size		Steam loss				Insulation thickness	
			Noninsulated		Insulated			
	inches	DN	lbs/hr/ft	kg/h/m	lbs/hr/ft	kg/h/m	inches	mm
Hose	1½	40	0.15	0.22	N/A	N/A	N/A	N/A
	2	50	0.20	0.30	N/A	N/A	N/A	N/A
Tubing	1½	40	0.11	0.16	0.020	0.030	2.0	50
	2	50	0.14	0.21	0.025	0.037	2.0	50
	3	80	0.20	0.30	0.030	0.045	2.5	64
	4	100	0.26	0.39	0.030	0.045	3.0	76
	5	125	0.31	0.46	0.035	0.052	3.0	76
	6	150	0.36	0.54	0.039	0.058	3.0	76

Note: Data based on ambient air temperature of 80 °F (26.7 °C), fiberglass insulation, copper tubing, and Schedule 40 pipe.

Reference tables for calculating load: Heat gain

ULTRA-SORB, RAPID-SORB, MULTIPLE-TUBE, AND SINGLE-TUBE DISPERSION UNITS

Table 29-1:

Heat gain in °F at 55 °F duct temperature for all Ultra-sorb panels and for Rapid-sorb, Multiple-tube, and Single-tube evaporative dispersion units

Duct air velocity	Tube centers or duct height with Single-tube humidifier								
	3"	6"	9"	12"	18"	24"	36"	48"	60"
fpm	°F	°F	°F	°F	°F	°F	°F	°F	°F
500	3.41	1.98	1.37	1.13	0.93	0.84	0.63	0.47	0.36
750	2.87	1.68	1.20	1.08	0.84	0.72	0.54	0.41	0.30
1000	2.52	1.59	1.12	0.90	0.76	0.68	0.50	0.38	0.29
1250	2.23	1.37	1.08	0.79	0.69	0.61	0.47	0.36	0.27
1500	2.04	1.26	0.96	0.75	0.63	0.57	0.43	0.33	0.25
1750	1.85	1.13	0.87	0.69	0.59	0.54	0.42	0.33	0.25
2000	1.66	1.03	0.79	0.63	0.56	0.49	0.39	0.31	0.24
2250	1.50	0.94	0.71	0.57	0.52	0.45	0.35	0.28	0.22
2500	1.36	0.85	0.64	0.52	0.47	0.41	0.32	0.26	0.20
2750	1.24	0.78	0.58	0.47	0.43	0.38	0.29	0.24	0.19
3000	1.14	0.72	0.54	0.44	0.40	0.35	0.27	0.22	0.17

Reference tables for calculating load:Heat gain

ULTRA-SORB, RAPID-SORB, MULTIPLE-TUBE, AND SINGLE-TUBE DISPERSION UNITS (METRIC)

Table 30-1:

Heat gain in °C at 13 °C duct temperature for all Ultra-sorb panels and for Rapid-sorb, Multiple-tube, and Single-tube evaporative dispersion units

Duct air velocity	Tube centers or duct height with Single-tube humidifier								
	76 mm	152 mm	229 mm	305 mm	457 mm	610 mm	914 mm	1219 mm	1524 mm
m/s	°C	°C	°C	°C	°C	°C	°C	°C	°C
2.54	1.90	1.10	0.76	0.63	0.52	0.47	0.35	0.26	0.20
3.81	1.60	0.93	0.67	0.60	0.47	0.40	0.30	0.23	0.17
5.08	1.40	0.88	0.62	0.50	0.42	0.38	0.28	0.21	0.16
6.35	1.24	0.76	0.60	0.44	0.38	0.34	0.26	0.20	0.15
7.62	1.13	0.70	0.53	0.42	0.35	0.32	0.24	0.18	0.14
8.89	1.03	0.63	0.49	0.39	0.33	0.30	0.23	0.18	0.14
10.16	0.92	0.57	0.44	0.35	0.31	0.27	0.21	0.17	0.13
11.43	0.83	0.52	0.39	0.32	0.29	0.25	0.20	0.16	0.12
12.70	0.76	0.47	0.36	0.29	0.26	0.23	0.18	0.14	0.11
13.97	0.69	0.43	0.33	0.26	0.24	0.21	0.16	0.13	0.10
15.24	0.63	0.40	0.30	0.24	0.22	0.19	0.15	0.12	0.10

Reference tables for calculating load: Heat gain

MAXI-BANK, MULTIPLE-TUBE, AND SINGLE-TUBE DISPERSION UNITS

Table 31-1:

Heat gain in °F at 55 °F duct temperature for Maxi-bank, Multiple-tube, and Single-tube jacketed steam injection humidifiers

Duct air velocity	Tube centers or duct height with Single-tube humidifier															
	6"		9"		12"		18"		24"		36"		48"		60"	
fpm	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated	Insulated	Non-insulated
500	1.6	2.7	1.1	1.9	0.9	1.6	0.7	1.3	0.7	1.1	0.5	0.9	0.4	0.6	0.2	0.4
750	1.2	2.3	1.0	1.7	0.8	1.4	0.7	1.2	0.7	1.0	0.5	0.7	0.3	0.5	0.2	0.4
1000	1.0	2.1	0.8	1.6	0.7	1.2	0.6	1.0	0.6	0.9	0.4	0.7	0.3	0.5	0.2	0.4
1250	0.9	1.9	0.5	1.3	0.6	1.1	0.6	1.0	0.5	0.9	0.4	0.6	0.3	0.5	0.2	0.4
1500	0.8	1.8	0.6	1.2	0.5	1.0	0.5	0.9	0.5	0.9	0.4	0.6	0.3	0.5	0.2	0.3
1750	0.7	1.6	0.5	1.1	0.5	1.0	0.4	0.9	0.4	0.8	0.3	0.6	0.2	0.5	0.2	0.3
2000	0.7	1.4	0.5	1.0	0.4	0.9	0.4	0.8	0.3	0.7	0.3	0.5	0.2	0.4	0.1	0.3
2250	0.6	1.3	0.4	0.9	0.4	0.8	0.4	0.8	0.3	0.7	0.2	0.5	0.2	0.4	0.1	0.3
2500	0.6	1.2	0.4	0.8	0.3	0.7	0.3	0.7	0.3	0.6	0.2	0.5	0.2	0.4	0.1	0.2
2750	0.5	1.1	0.4	0.8	0.3	0.7	0.3	0.6	0.3	0.6	0.2	0.4	0.2	0.3	0.1	0.2
3000	0.5	1.0	0.3	0.7	0.3	0.6	0.3	0.6	0.2	0.5	0.2	0.4	0.1	0.3	0.1	0.2

Reference tables for calculating load: Heat gain

MAXI-BANK, MULTIPLE-TUBE, AND SINGLE-TUBE DISPERSION UNITS (METRIC)

Table 32-1:
Heat gain in °C at 13 °C duct temperature for Maxi-bank, Multiple-tube, and Single-tube jacketed steam injection humidifiers

m/s	76 mm		152 mm		229 mm		305 mm		457 mm		610 mm		914 mm		1219 mm	
	Insulated	Non-insulated														
2.5	0.86	1.50	0.63	1.04	0.52	0.86	0.40	0.75	0.40	0.63	0.28	0.48	0.20	0.35	0.14	0.24
3.8	0.69	1.28	0.54	0.92	0.45	0.77	0.37	0.66	0.36	0.56	0.25	0.39	0.18	0.30	0.13	0.22
5.1	0.58	1.15	0.46	0.86	0.40	0.69	0.35	0.58	0.35	0.52	0.24	0.37	0.16	0.28	0.12	0.21
6.4	0.52	1.05	0.40	0.75	0.33	0.63	0.31	0.54	0.30	0.48	0.20	0.35	0.16	0.26	0.12	0.20
7.6	0.46	0.98	0.35	0.69	0.29	0.58	0.28	0.50	0.27	0.47	0.20	0.34	0.15	0.26	0.11	0.19
8.9	0.42	0.87	0.30	0.62	0.25	0.54	0.23	0.48	0.21	0.44	0.16	0.34	0.12	0.2	0.09	0.19
10.2	0.38	0.80	0.27	0.56	0.23	0.49	0.22	0.46	0.19	0.40	0.14	0.30	0.12	0.24	0.08	0.17
11.4	0.35	0.73	0.24	0.51	0.21	0.44	0.20	0.42	0.18	0.37	0.13	0.28	0.10	0.22	0.07	0.15
12.7	0.31	0.66	0.22	0.46	0.19	0.40	0.19	0.39	0.16	0.34	0.12	0.26	0.10	0.20	0.07	0.14
14.0	0.29	0.60	0.20	0.42	0.18	0.37	0.17	0.36	0.15	0.31	0.11	0.23	0.09	0.19	0.06	0.13
15.2	0.26	0.55	0.18	0.39	0.16	0.34	0.16	0.33	0.14	0.28	0.10	0.21	0.08	0.17	0.06	0.12

Reference tables for calculating load:Heat gain

MINI-BANK DISPERSION UNITS

Table 33-1:
Heat gain in °F and °C of duct area at 55°F and 13°C duct temperature for
Mini-bank jacketed steam injection humidifiers

Duct air velocity		3" or 76 mm tube centers			
		Insulated		Noninsulated	
fpm	m/s	°F	°C	°F	°C
500	2.5	1.87	1.04	3.63	2.01
750	3.8	1.66	0.92	3.32	1.84
1000	5.1	1.45	0.81	2.90	1.61
1250	6.4	1.12	0.62	2.22	1.23
1500	7.6	1.00	0.55	1.97	1.09
1750	8.9	0.90	0.50	1.78	0.99
2000	10.2	0.82	0.46	1.64	0.91
2250	11.4	0.75	0.42	1.49	0.83
2500	12.7	0.68	0.38	1.34	0.74
2750	14.0	0.62	0.34	1.22	0.68
3000	15.2	0.57	0.31	1.12	0.62

Reference tables for calculating load: Air duct pressure loss

Table 34-1:
Air duct pressure losses for all Ultra-sorb panels and for Rapid-sorb, Multiple-tube, and Single-tube evaporative dispersion units

Duct air velocity									
		3"	76 mm	6"	152 mm	9" and greater	229 mm and greater	wc	Pa
fpm	m/s	wc	Pa	wc	Pa	wc	Pa	wc	Pa
250	1.3	0.010	2.5	0.005	1.2	There is no measurable air pressure loss for these tube spacings.		0	0
500	2.5	0.020	5.0	0.010	2.5			0.010	2.5
750	3.8	0.045	11.2	0.015	3.7			0.040	10.0
1000	5.1	0.080	20.0	0.025	6.2			0.090	22.0
1250	6.4	0.120	29.9	0.035	8.7			0.150	37.0
1500	7.6	0.170	42.0	0.050	12.4			0.210	52.0
1750	8.9	0.230	57.0	0.070	17.4			0.270	67.0
2000	10.2	0.300	75.0	0.090	22.0			0.330	82.0
2250	11.4	0.380	95.0	0.110	27.0			0.420	105.0
2500	12.7	0.470	117.0	0.140	35.0			0.500	124.0
2750	14.0	0.570	142.0	0.170	42.0			0.620	154.0
3000	15.2	0.680	169.0	0.200	50.0			0.740	184.0

Reference tables for calculating load: Air duct pressure loss

Table 35-1:
Air duct pressure losses for Maxi-bank, Multiple-tube, and Single-tube jacketed steam injection humidifiers

Duct air velocity		With insulated jackets: Tube centers or duct height with Single-tube									
		6"	152 mm	9"	229 mm	12"	305 mm	18"	457 mm	24"	610 mm
fpm	m/s	wc	Pa	wc	Pa	wc	Pa	wc	Pa	wc	Pa
500	2.5	0.02	5.0	0.02	5.0	0.01	2.5	0.01	2.5	0.01	2.5
1000	5.1	0.08	20.0	0.06	15.0	0.04	10.0	0.03	7.5	0.03	7.5
1500	7.6	0.18	45.0	0.14	35.0	0.10	25.0	0.07	17.0	0.07	17.0
Duct air velocity		With noninsulated jackets: Tube centers or duct height with Single-tube									
		6"	152 mm	9"	229 mm	12"	305 mm	18"	457 mm	24"	610 mm
fpm	m/s	wc	Pa	wc	Pa	wc	Pa	wc	Pa	wc	Pa
500	2.5	0.02	5.0	0.01	2.5	0.01	2.5	0.01	2.5	0.01	2.5
1000	5.1	0.06	15.0	0.05	12.0	0.04	10.0	0.03	7.5	0.03	7.5
1500	7.6	0.14	35.0	0.11	27.0	0.08	20.0	0.07	17.0	0.07	17.0

Select energy source

Choices when using on-site steam

Using on-site steam for humidification can be a good economic choice. Pressurized steam can be injected directly into the air stream, or passed through a heat exchanger to heat potable, softened, or DI/RO water for humidification steam.

Chemically-treated boiler steam may affect indoor air quality. Many humidifier users are finding that chemically treated, boiler-generated steam is unsuitable for direct injection humidification. This is because boiler water is treated with anti-corrosion chemicals that are then emitted with the steam into the occupied space. These chemicals can irritate eyes and skin and aggravate respiratory disorders such as asthma. In addition, they can accelerate the aging process of certain materials like paper and wood, an issue especially relevant to museums.

When designing your humidification system using boiler steam, consider a closed loop system such as DriSteem's STS Steam-to-Steam humidifier to prevent the discharge of chemically treated steam into your building.

CHOOSE ENERGY SOURCE WISELY

A pound of water requires approximately 1,000 BTUs to vaporize. Given that proper humidification typically requires vaporizing two to three pounds of water for every 100 cfm of outside air introduced into the system, humidification energy use ranges from 2,000 to 3,000 BTUs per 100 cfm of outside air.

A kilogram of water requires approximately 2.4 kJ to vaporize. Given that proper humidification typically requires vaporizing 1.5 to 2.5 kilograms of water for every 100 m³/h of outside air introduced into the system, humidification energy use ranges from 3.5 kJ to 5.8 kJ per 100 m³/h of outside air.

TWO MAJOR TYPES OF HUMIDIFIERS

- Isothermal systems use heat from an external source to create humidity. Electricity, natural gas, hot water, and boiler steam are isothermal heat sources used to boil water into steam for humidification.
- Adiabatic systems use heat from the surrounding air to change water into vapor for humidification (evaporation). Atomizing, ultrasonic, and pezieo disk humidifiers are typical adiabatic systems.

WHY CHOOSE ISOTHERMAL HUMIDIFICATION?

- Choose isothermal humidification if you require predictable, controllable, and short absorption distances. Adiabatic systems require long absorption distances and often do not provide complete absorption in typical HVAC applications.
- Choose isothermal humidification if you have low air temperatures in your ducts. Adiabatic humidification requires very warm or preheated air for absorption to occur.
- Choose isothermal humidification if there is an on-site boiler or hot water source. Direct steam injection or a heat-exchanger type isothermal system may be most appropriate. Consider DriSteem's:
 - Steam injection humidifiers: Ultra-sorb, Maxi-tank, Multiple-tube, Mini-bank, Single-tube, or Area-type
 - STS Steam-to-Steam (with heat exchanger) evaporative steam humidifier
 - See also the text at left for more detail about choices when using on-site steam.

Select energy source

- **Electric:** choose isothermal electric humidification for application flexibility. Electric element humidification systems easily integrate into existing systems. They are available in a wide range of sizes, capacities and options, allowing them to meet the humidification demands of virtually any environment. Consider Dri-Steem's:
 - Vaporstream humidifier
 - Vapormist humidifier
 - CRUV humidifier
 - Humidi-tech humidifier (available only in Europe)
 - XT series humidifier
- **Gas:** Choose isothermal humidification to gain the economic benefits of natural gas. Gas-fired humidification systems offer substantial energy cost savings over electric systems. Consider DriSteem's:
 - GTS Gas-to-Steam humidifier

WHEN IS ADIABATIC APPROPRIATE?

Choose adiabatic humidification when the application requires humidification and cooling. Adiabatic systems use sensible heat in the air for its energy source. In the right environment, these systems can be very economical due to the cooling effect they provide.

- An adiabatic High-Pressure Atomizing System uses heat already present in the air to evaporate evenly-distributed water droplets.
- There are no energy costs associated with heating water for humidification.
- The evaporative process causes a drop in air temperature, reducing the cooling load.

Select energy source

Table 38-1:
DriSteem products by energy source

Energy source	DriSteem product		Key features	Maximum capacity		RH control capability*
				lbs/hr	kg/h	
Pressurized steam	Ultra-sorb	Pressurize steam injection dispersion	<ul style="list-style-type: none"> • Shortest absorption available • No unnecessary heat gain • Double-header design • Pre-assembled 	4,000	1,814	±1%
	Mini-bank		<ul style="list-style-type: none"> • Short to moderate absorption distance • Suitable for medium capacity systems • Sized for small ducts • Pre-assembled 	84	38	±1%
	Maxi-bank/Multiple tube		<ul style="list-style-type: none"> • Short to moderate absorption distance • Suitable for large capacity systems • Fits small ducts to large air handlers • Maxi-bank pre-assembled • Multiple-tube field-assembled 	3,328 (unlimited with multiple valves)	1,509 (unlimited with multiple valves)	±1%
	Single-tube		<ul style="list-style-type: none"> • Long absorption distance • Suitable for small capacity systems • Pre-assembled 	2,312	1,048	±1%
	Area-type		<ul style="list-style-type: none"> • Suitable for medium capacity systems • Used in ductless spaces • Absorption varies by application 	286	130	±3%

Note:

* Many variables affect RH control capability. See "Controlling DriSteem humidifiers" on page 58 for more information about the factors that affect humidifier controllability.

Select energy source

Table 39-1:
DriSteem products by energy source

Energy source	DriSteem product		Key features	Maximum capacity		RH control capability*
				lbs/hr	kg/h	
Pressurized steam	STS	Evaporative steam dispersion	<ul style="list-style-type: none"> Chemical-free steam Economical: uses on-suite boiler steam Extra large capacity 	1,600 (6,400 when four units are connected)	726 (2,903 when four units are connected)	±3%
GAS	GTS		<ul style="list-style-type: none"> Economical benefits of gas Large capacity Indoor and outdoor enclosures 	600 (3,600 when six units are connected)	272 (1,633 when six units are connected)	±3%
Electricity	Vaporstream		<ul style="list-style-type: none"> Precise RH control (±1%) Industrial grade Suitable for any applications 	285 (1,140 when four units are connected)	129 (517 when four units are connected)	±1%
	Vapormist		<ul style="list-style-type: none"> For use in finished spaces Attractive cabinet 	102	46	±3%
	Humidi-tech		<ul style="list-style-type: none"> For use in finished spaces Attractive cabinet Available only in Europe 	102	46	±3%
	CRUV		<ul style="list-style-type: none"> For packaged AC units or small ducted appliances Designed for easy service access 	102	46	±3%

Note:

* Many variables affect RH control capability. See "Controlling DriSteem humidifiers" on page 58 for more information about the factors that affect humidifier controllability.

Water type

Introducing humidification to a room or building ultimately improves indoor air quality. Improving indoor air quality by maintaining a relative humidity (RH) between 40 and 60 percent not only decreases bacteria and viruses in the air, but hinders the development of fungi, mites, chemical interactions, and ozone production.

Proper relative humidity also has an affect on manufacturing processes, materials and furnishings, and comfort. When thinking about humidification and any product that is offered, it is important to consider the water types that feed humidifiers. The type of water you use greatly affects the performance and maintenance of any humidifier. In this section, we will look at the different water types commonly available for humidification use, and illustrate the affects each supply water type has on different technologies offered. Once we know the affect that supply water has on different humidification technologies, we will consider how control can vary when maintaining a consistent relative humidity.

DIFFERENT WATER TYPES

Water is often called the universal solvent because almost everything is soluble to some degree in water. This property causes water to become contaminated by virtually any material it contacts, with the mix of contaminants varying greatly from one location to another.

There are four types of water used in humidifiers:

- A. High-purity water (DI/RO - deionized and/or reverse osmosis treated water)
- B. Potable water (drinking, tap, or well water)
- C. Softened water (hardness reduced through an ion exchange process)
- D. Boiler water (typically treated with anti-corrosion chemicals)

HIGH PURITY WATER YIELDS HIGH PURITY HUMIDIFICATION FOR CRITICAL PROCESS ENVIRONMENTS

Semiconductor, pharmaceutical, and electronics manufacturers, as well as laboratories, industrial clean rooms, and healthcare facilities often require high purity humidification. To avoid water contaminants that can be carried into the air with water vapor, these types of environments use highly processed – and very pure – water in their humidification systems. For these environments, water is cycled through several prefilters, through a reverse osmosis permeable membrane and, frequently, through a chemical deionization process. This type of high purity water is often called “DI/RO” water (deionized, reverse osmosis water) and, depending on the quality of process, can be free of minerals and other contaminants. The purity of this water degrades upon contact with the atmosphere and certain materials, and should remain in a closed system contacting only chemically stable materials.

Water type

PROPERLY MAINTAINED DI/RO WATER IS NOT CORROSIVE

A well-maintained DI/RO system produces water that consists solely of hydrogen and hydroxides and is free of most or all total dissolved solids (TDS) including chlorides and other molecules that cause metal corrosion.

Many users of high purity water have the false impression that it is highly corrosive to metals. This may be due, in part, to the water quality found in systems that have not been properly maintained or operated. If, for example, DI beds are not properly maintained, or the flow rate through them exceeds their capacity, the first of the two DI beds (the cation bed) typically becomes saturated or ineffective, and then the weak acid solutions generated by the second bed (the anion bed) cannot be neutralized and flow into the water system. If this happens, chlorides and other electrolytes are introduced into the system in large quantities, with the ability to cause substantial corrosion.

Another misconception about DI/RO water is that its ion-hungry nature causes metal corrosion, but while properly maintained high-purity water will take some ions from the metal it contacts, this exchange process causes, at worst, only minimal corrosion.

POTABLE WATER: USUALLY SAFE FOR DRINKING BUT CAN BE HARD ON HUMIDIFIERS

Potable water, commonly referred to as drinking, tap, or well water, can contain any number of living microorganisms, dissolved organic material, dissolved minerals, and suspended materials. While all of these substances can affect humidification vapor quality, humidifier maintenance, performance, and efficiency are significantly affected by dissolved minerals and suspended materials.

- Living microorganisms (bacteria) are killed when water is heated to 180 °F (83 °C), and so bacteria are not a concern when using isothermal humidifiers where water is boiled to make steam (vapor). However, care should be taken to ensure that all harmful microorganisms are removed from water sources feeding nonboiling (adiabatic) humidifiers such as air washers, foggers, atomizers, or pezio disk systems. In addition, even though a water supply may be free of harmful bacteria, contaminants from the air can still cause microbial growth in wetted-media or wick systems. Water treatment for bacteria includes filtration, reverse osmosis, chemical oxidation, and disinfection. The most common treatment for bacteria is chemical oxidation by either ozonation or by adding chlorine.
- Dissolved organic material comes from three major sources:
 - The breakdown of naturally occurring organic materials (plant and animal matter)

Water type

FIGURE 42-1: HOW A WATER SOFTENER WORKS

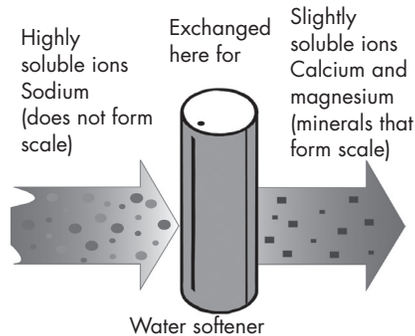
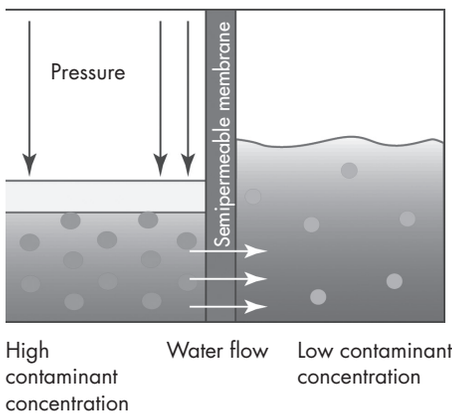


FIGURE 42-2: HOW REVERSE OSMOSIS FILTRATION WORKS



- Domestic and commercial chemical wastes (agricultural and urban runoff, or leaching from contaminated soils)
- Chemical reactions that occur during water treatment processes (from disinfection by-products or pipe joint adhesives)
- Activated carbon and microfiltration, and reverse osmosis and deionization processes remove dissolved organic material.
- Dissolved minerals found in potable water are magnesium, calcium, iron, and silicon, with calcium and magnesium the primary elements causing "hard" water. Water hardness is commonly measured in grains per gallon (gpg). As water hardness increases, so does the need for humidifier cleaning to remove scale buildup. Downtime for cleaning, as well as time required to heat fresh water that replaces frequently skimmed or drained water (to remove minerals), can significantly affect humidifier performance and efficiency. Water softening is the most common method for reducing water hardness.
- Suspended materials, typically clay or silt, give water a cloudy appearance. These particles should be removed from humidifier makeup water as they will settle out and collect in humidifier water reservoirs. These particles typically are removed by filtration.

SOFTENED WATER SIGNIFICANTLY REDUCES CLEANING REQUIREMENTS

Water softening is an ion exchange process where slightly soluble magnesium and calcium ions are replaced by very soluble sodium ions. The exchanged sodium ions stay in solution when in water and do not attach to humidifier tank walls and elements as scale in the way magnesium and calcium will.

Softening water can dramatically improve humidifier performance, maintenance requirements, and efficiency. It is not unusual for systems using softened water to go several seasons without cleaning. However, water softeners need their brine tanks regularly replenished with sodium (so that there are sodium ions available to exchange with the magnesium and calcium ions). For this reason, owners should regularly inspect their humidifiers using softened water to verify softener operation. To lessen maintenance requirements, we recommend softening water for humidifier use where water hardness is greater than 12 gpg.

HOW WATER TYPE AFFECTS HUMIDIFIER PERFORMANCE

Isothermal systems — systems that boil water to make steam (vapor) — typically maintain relative humidity (RH) levels within 1%-5% of an established

Water type

set point, with the ability to maintain a specific level of control directly dependent on the system's ability to respond to changing environmental conditions. Responsiveness is affected by two things: delivery of the energy source and the amount of water discarded (through skim, drain, and flush cycles) to remove minerals.

In combination with a programmable controller, using high quality valves or substituting electronic heater controllers such as SSRs for mechanical contactors allow responsive steam production.

Water hardness, however, plays a critical part in an isothermal humidifier's ability to maintain RH set point. As water hardness increases, so does the need for skimming, draining, and flushing. Skimming removes precipitated minerals before they attach to humidifier tank walls and elements as scale. As water is skimmed off, cold water is introduced into the tank. In some cases, this introduction of cold water causes a delay in steam output until the cold water is heated to boiling. Drain and flush cycles, automated on most systems, completely drain the humidifier and then typically flush the tank with cold water. In this situation, not only is the humidifier off-line for a period of time, but the tank needs to be filled and heated to boiling before it can produce steam. In the meantime, the RH level can drop 5% or more until the humidifier is producing steam again. In certain applications, such as office buildings or other environments humidified to improve comfort, RH fluctuation is not a major issue. In process-critical environments, however, a 5% RH fluctuation can affect processes. Humidifiers in these environments typically use softened or DI/RO water, depending on the level of control required. The fewer the minerals in the water, the better the control capability.

LOW MINERAL CONTENT MEANS LOW MAINTENANCE

From a maintenance point of view, the lower the mineral content in the water, the less maintenance required. Mineral buildup in improperly-maintained isothermal systems can cause humidifiers to malfunction: heater coils can fail prematurely, heat exchanger output is reduced by scale buildup, conductivity probe systems that measure water levels quit working, and drain valves become plugged. DI/RO water has the lowest mineral content, but its use is cost-prohibitive unless needed for high purity humidification or to meet very strict performance requirements (such as in semiconductor manufacturing).

Hard water can be used in isothermal humidifiers with the understanding that these systems require regular inspection and cleaning and that RH performance will fluctuate. But the easiest and most cost-effective way to reduce maintenance requirements is to soften the fill water.

FIGURE 43-1: SINGLE TANK (MIXED BED) DI SYSTEM

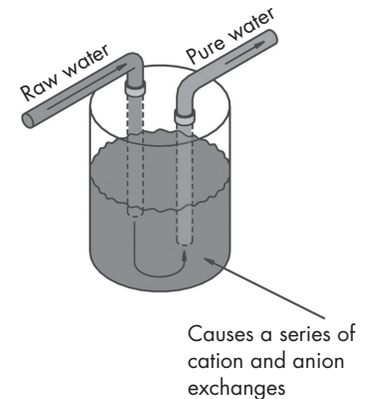
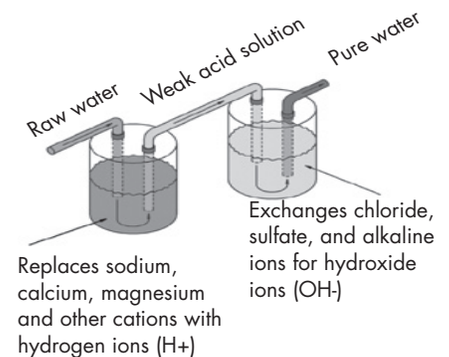
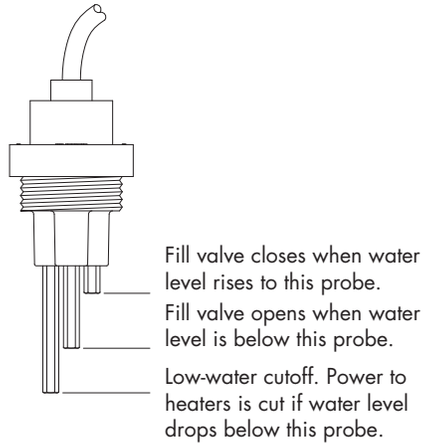


FIGURE 43-2: TWO-TANK DI SYSTEM



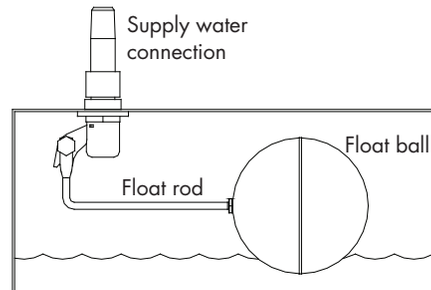
Water type

FIGURE 44-1: 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 44-2: WATER LEVEL CONTROL FOR DI/RO WATER OPTION HUMIDIFIER



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

HUMIDIFICATION AS PURE AS THE FILL WATER

In general, the quality of humidification vapor is only as good as the humidifier tank's fill water. High purity water (DI/RO) provides the purest humidification. Humidification produced through an isothermal process (boiling) is a bit more pure than humidification produced through an adiabatic process (unheated water turned into vapor by evaporation, pressure and/or compressed air). Some adiabatic systems using potable or softened water leave a fine dust on area surfaces, and wetted-media or wick systems may contaminate humidification vapor. Process-critical environments, such as surgical suites, clean rooms, semiconductor manufacturing, or museums requiring artifact preservation, use high purity water to ensure very clean humidification vapor. Potable hard and softened water in isothermal systems typically provide humidification vapor that is adequately clean for comfort applications such as office or residential buildings.

HARD WATER REDUCES ENERGY EFFICIENCY

How water type affects energy efficiency is closely related to how water type affects performance. Simply stated, the harder the water, the more water wasted down the drain to remove minerals and, therefore, the more water needed to be replaced and reheated, resulting in increased energy costs.

DIRECT INJECTION OF BOILER STEAM AFFECTS INDOOR AIR QUALITY

Boiler steam is often directly injected into the air through steam dispersion units to provide humidification. Owners of existing boiler systems have found this a cost-effective, energy efficient, and easily controllable way to add humidity without adding additional equipment to make steam. However, boiler water is typically treated with anti-corrosion chemicals that, when directly injected into the air as steam, negatively impact indoor air quality. Concerned owners wishing to make use of an existing boiler for humidification should consider a closed loop system such as our STS Steam-to-Steam system that provides chemical-free steam for humidification by running boiler steam through a heat exchanger.

Water types and RH controllability

Table 45-1:

How fill water type affects performance, maintenance, steam quality, and efficiency in isothermal humidification systems

Fill water type/conductivity	Skimming required? (Y/N)	Drain/flush frequency	Hardness	RH performance (control range)	Maintenance requirements	Humidification steam quality	Water and energy efficiency
Potable (minimum conductivity 100 μ S/cm)	Y	System with a manual drain: Humidifier typically drains one time per season, but may need to increase drain and flush frequency based on quarterly inspections, especially with water over 12 gpg (205 mg/L).	2-35 gpg (35-600 mg/L)	$\pm 3\%$ of set point with service interrupted by draining and flushing	If water is harder than 12 gpg (205 mg/L), scale buildup occurs quickly. Increasing skim and drain/flush cycles helps reduce scale, as does regular cleaning. The key is to skim or flush minerals while they are still in solution and before they attach to humidifier components as scale.	As pure as the fill water. Dissolved solids may transfer to the airstream with humidity vapor.	As water hardness increases so does the need for skimming and draining, thus increasing water and energy usage, for makeup water replacing water lost to skim and fill cycles must be heated. In addition, performance degradation can occur in heat exchanger-based systems if the heat exchanger becomes coated with mineral scale.
Potable (minimum conductivity 100 μ S/cm)	Y	System with auto drain and flush: Several times per season.	2-35 gpg (35-600 mg/L)	$\pm 3\%$ of set point with service interrupted by draining and flushing			
Softened (minimum conductivity 100 μ S/cm)	Y	System with a manual drain: Humidifier typically drains one time per season, but may need to increase drain and flush frequency based on quarterly inspections.	2-12 gpg (35-205 mg/L)	$\pm 3\%$ of set point with no service interruption	Can go up to two years without cleaning, but quarterly inspections are encouraged to verify softener operation. Drain, flush and skim frequency/duration affect maintenance requirements.	As pure as the fill water. Dissolved solids may transfer to the airstream with humidity vapor.	As water hardness increases so does the need for skimming and draining, thus increasing water and energy usage, for makeup water replacing water lost to skim and fill cycles must be heated.
Softened (minimum conductivity 100 μ S/cm)	Y	System with auto drain and flush: Several times per season.	2-12 gpg (35-205 mg/L)	$\pm 3\%$ of set point with no service interruption			
High purity (DI/RO)	N	Typically need to drain one time per season.	0-2 gpg (0-35 mg/L)	$\pm 1\%$ of set point	Cleaning typically not required, but quarterly inspections are encouraged to verify filtration operation.	Pure humidification steam. Steam generated by an isothermal process is more pure than humidification produced by an adiabatic process.	Efficient, because there is no water used for skimming or drain/flush cycles. However, a very small amount of water regularly overflows to keep the P-trap filled.
Boiler steam (direct injection)	N/A	N/A	N/A	$\pm 1\%$ of set point	Yearly inspection. Typically, no other regular maintenance is required.		Efficient, because an existing boiler can be used.

Evaporative system components and operation

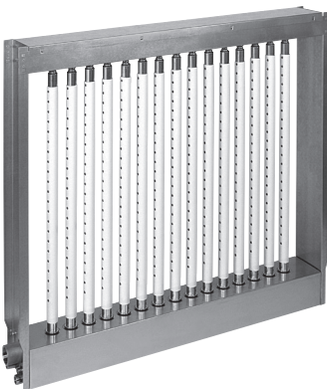
FIGURE 46-1: CREATE STEAM (STS HUMIDIFIER)



FIGURE 46-2: CONTROL (VAPOR-LOGIC KEYPAD)



FIGURE 46-3: DISPERSE (ULTRA-SORB DISPERSION)



COMPONENTS ARE PART OF A HUMIDIFICATION SYSTEM

Creating humidity with a DriSteem evaporative humidification system is a three-step process:

1. Create steam.
A DriSteem humidifier with an evaporating chamber (such as Vaaporstream or GTS) boils water to create steam.
2. Control.
DriSteem controllers (such as Vapor-logic controller), humidity sensors, humidistats, water level sensors, and/or a building management system control water levels and humidifier steam output.
3. Disperse.
Dispersion units disperse steam created in the evaporating chamber into the airstream through either a tube assembly such as an Ultra-sorb installed in a duct or AHU, or by using DriSteem’s Area-type fan to disperse steam directly into a space.

The components of this three-step process work together as an engineered system, configured for each particular application.

This section of the Design Guide focuses on evaporating chamber components and operation.

Typical evaporative system configurations

FIGURE 47-1: MULTIPLE EVAPORATING CHAMBERS AND AN ULTRA-SORB DISPERSION PANEL INSTALLED IN AN AHU

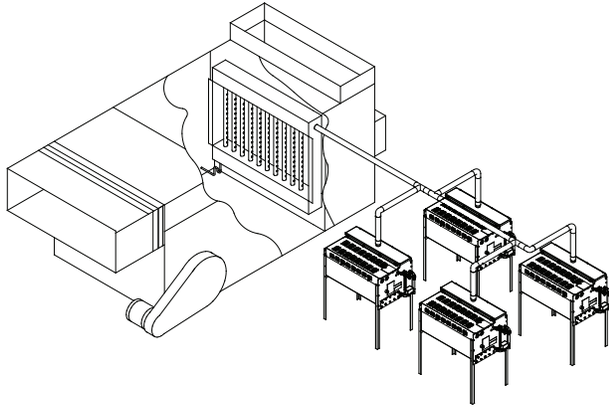


FIGURE 47-2: EVAPORATING CHAMBER AND A RAPID-SORB DISPERSION UNIT INSTALLED IN A DUCT

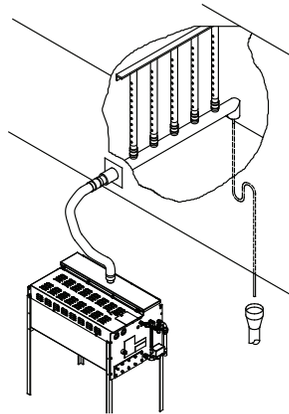
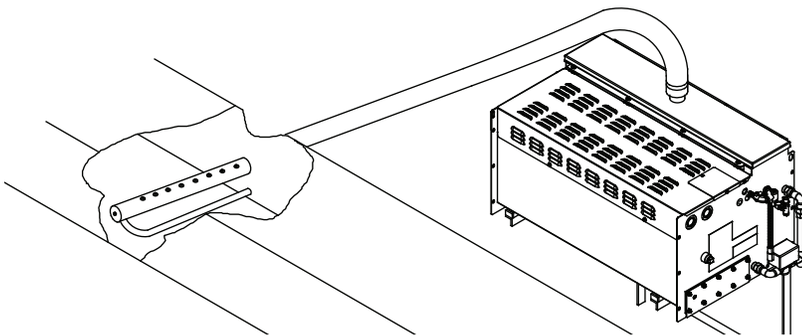
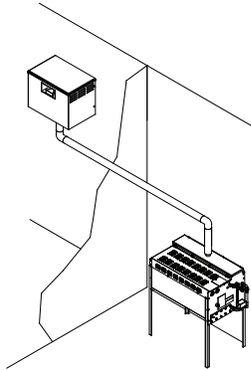


FIGURE 47-3: EVAPORATING CHAMBER AND A SINGLE DISPERSION TUBE INSTALLED IN A DUCT



Typical evaporative system configurations

**FIGURE 48-1: EVAPORATING CHAMBER AND A SPACE DISTRIBUTION UNIT
INSTALLED IN A FINISHED SPACE**



**FIGURE 48-2: EVAPORATING CHAMBER WITH A SPACE DISTRIBUTION UNIT
INSTALLED DIRECTLY ABOVE**

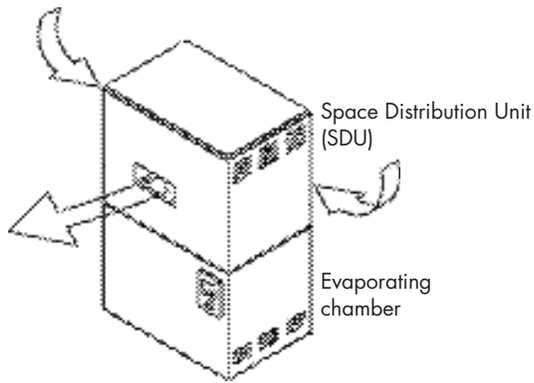
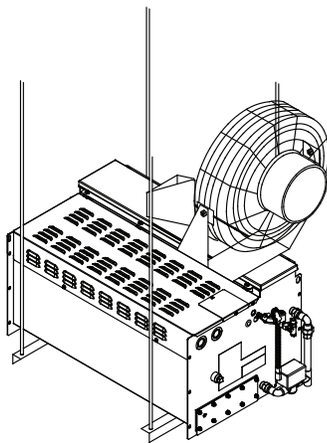


FIGURE 48-3: EVAPORATING CHAMBER AND AN AREA-TYPE FAN



Evaporative system components

EVAPORATIVE SYSTEM COMPONENTS

1. Control cabinet

If a humidifier has a separate control cabinet, it can be mounted either on the humidifier or remotely. Some humidifiers, like the Vapormist humidifier, have control components integrated into the humidifier cabinet. Systems using Vapor-logic control also have a keypad (see Figure 49-2).

2. Water level control

Potable or softened water systems control water level electronically using a three-rod probe. DI/RO water systems control water levels using a float valve. Electric systems also have a low-water cutoff float switch for heater protection (see detail drawings on Pages 51 and 52).

3. Drain

DriSteem offers a variety of drain types. Standard water systems have electric drains that open for drain or drain/flush cycles. Some standard water systems automatically drain when there has been no call for humidity for 72 hours ("end-of-season draining"). DI/RO water systems do not cycle through regular drain or drain/flush cycles because DI/RO water does not cause scale buildup. For this reason, most DI/RO systems have a manual drain, although an electric drain can be ordered for automated draining at end of season or when the humidifier is idle for a defined period of time. Some systems allow the user to adjust drain duration and interval either through a keypad or by changing switches on the control board.

4. Water skimmer/overflow port

The water skimmer reduces minerals in the evaporating chamber of standard water systems. Skimming occurs each time the humidifier fills. The skim time duration is user adjustable on all DriSteem humidifiers by either using the keypad or setting a switch on the control board. In DI/RO water models, the skimmer port serves as an overflow port.

5. Heating elements/heat exchanger

Electric systems: 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 replaced easily.

Heat exchanger systems: The heat exchanger transfers energy from boiler steam (STS) or gas-fired burners (GTS) to water in the evaporating chamber, generating steam.

FIGURE 49-1: VAPORSTREAM ELECTRIC SYSTEM

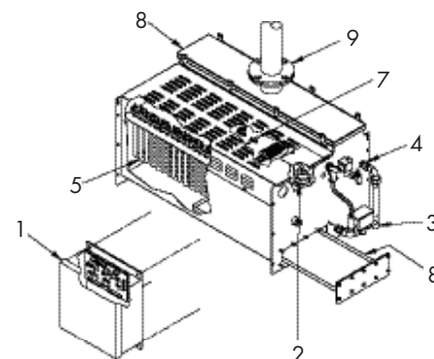
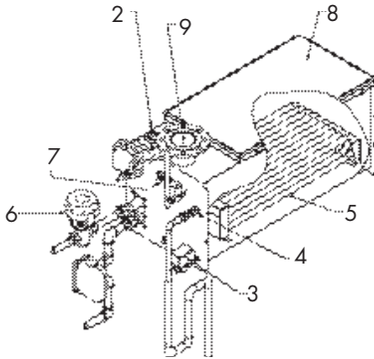


FIGURE 49-2: VAPOR-LOGIC KEYPAD



Evaporative system components

FIGURE 50-1: STS STEAM-TO-STEAM SYSTEM



6. Valve (heat exchanger systems)

Upon a call for humidity, valves allow steam (STS) or an air/gas mixture (GTS) to enter the heat exchanger.

7. Temperature sensor

Systems with Vapor-logic controller have a temperature sensor mounted on the evaporating chamber enabling:

- Over-temperature protection (electric systems)
- Freeze protection
- Preheating, allowing rapid response to a call for humidity

8. Service access

Access cover and cleanout plates allow periodic inspection and servicing of the evaporating chamber.

9. Steam outlet

Steam generated in the evaporating chamber rises and exits through the steam outlet and travels to the dispersion unit through either vapor hose or piping. See Page 53 for steam outlets available on DriSteam humidifiers.

Evaporative system principle of operation

1. When the system is first activated, the fill valve opens and the evaporating chamber fills with water to the operating level.
2. 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.
3. During refill, a portion of the surface water is skimmed off, carrying away precipitated minerals (standard water systems only; DI/RO systems don't require skimming).
4. Steam created in the evaporating chamber flows through vapor hose or piping to the dispersion assembly, where it is discharged into the air stream.

FIGURE 51-1: STANDARD WATER SYSTEMS

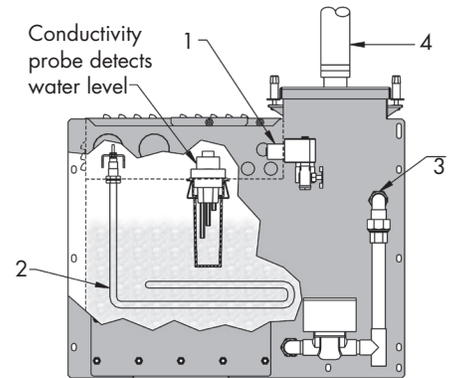
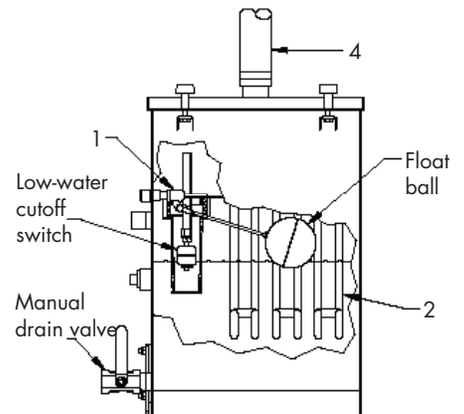
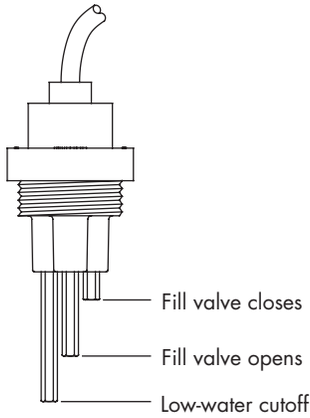


FIGURE 51-2: DI/RO WATER SYSTEMS



Evaporative system water level control

FIGURE 52-1: STANDARD WATER SYSTEMS



Systems 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.

EVAPORATIVE SYSTEM WATER LEVEL CONTROL

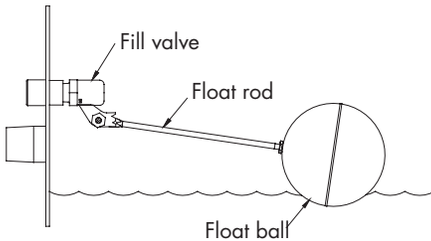
STANDARD WATER SYSTEMS REQUIRE CONDUCTIVE WATER

DriSteem’s standard water evaporating chambers (found in DriSteem evaporative humidifiers with model numbers that do not end in “DI”) require fill (makeup) water to have conductivity of at least 100 $\mu\text{S}/\text{cm}$ (2 grains/gallon). These systems use a conductivity probe to measure water levels and, therefore, will not operate with DI/RO water (which is demineralized and not conductive).

IMPORTANT NOTE ABOUT CHLORIDE CORROSION

Corrosion can occur in evaporating chambers when chloride levels are unusually high in the supply water. This is usually caused by improperly maintained DI treatment beds, but has occurred with potable water supplies. If you see stainless steel pitting, call DriSteem technical support.

FIGURE 52-2: DI/RO WATER SYSTEMS



Evaporative system steam outlet connections

EVAPORATIVE SYSTEM STEAM OUTLET CONNECTIONS

Outlet sizes and connections vary by model. See product catalogs for availability. See also Table 71-1: Maximum steam carrying capacity and length of interconnecting vapor hose, tubing, and pipe on Page 71 of this document.

FIGURE 53-1: HOSE CONNECTION

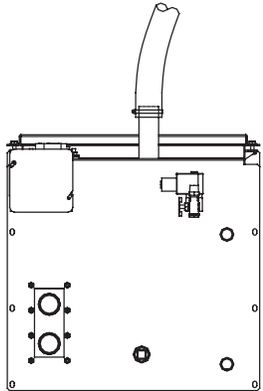


FIGURE 53-2: THREADED PIPE CONNECTION

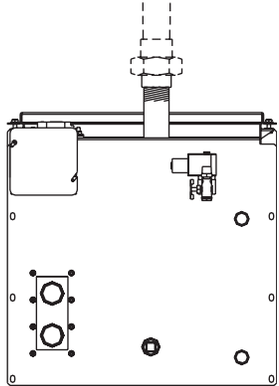
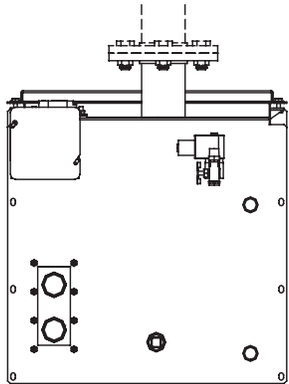


FIGURE 53-3: FLANGE CONNECTION



Steam injection system components and operation

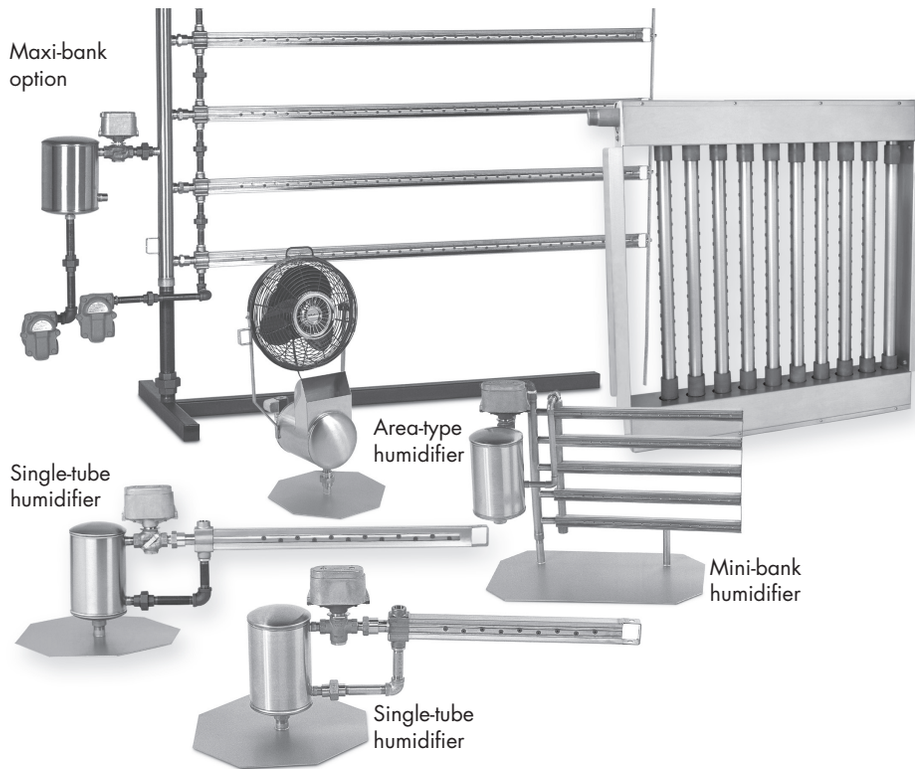
DIRECT INJECTION OF BOILER STEAM

DriSteem’s steam injection humidifiers use steam from an external source, such as an in-house boiler, an unfired steam generator, or a district steam system. Basic operation and components are described in this section. For more complete information, see the steam injection catalog.

STEAM INJECTION COMPONENTS

The drawings and text on the next two pages show a steam injection model in its most elemental form — the Single-tube humidifier. Each single- or multiple-tube model has the same basic components: a stainless steel separator, a steam valve, and one or more jacketed dispersion tubes. For ductless spaces, boiler steam can be dispersed by the fan of an Area-type fan model.

FIGURE 54-1: STEAM INJECTION HUMIDIFIERS



Steam injection system components

1. Steam jacket

The steam jacket is a steam-filled chamber surrounding the inner dispersion tube to keep it warm and eliminate condensation and dripping.

2. Steam separator

The steam separator removes entrained water droplets and slugs of condensation.

3. Deflector plate

The deflector plate directs water inside the separator toward the drain.

4. Multi-baffle plate

The multi-baffle plate allows only steam to rise into the upper region of the separator.

5. Internal drying tube

The internal drying tube excludes any remaining moisture particles, allowing only dry steam to leave the separator.

6. Steam valve

The steam valve controls the amount of steam allowed into the dispersion tube.

7. Dispersion tube

The dispersion tube provides uniform steam dispersion across the duct width.

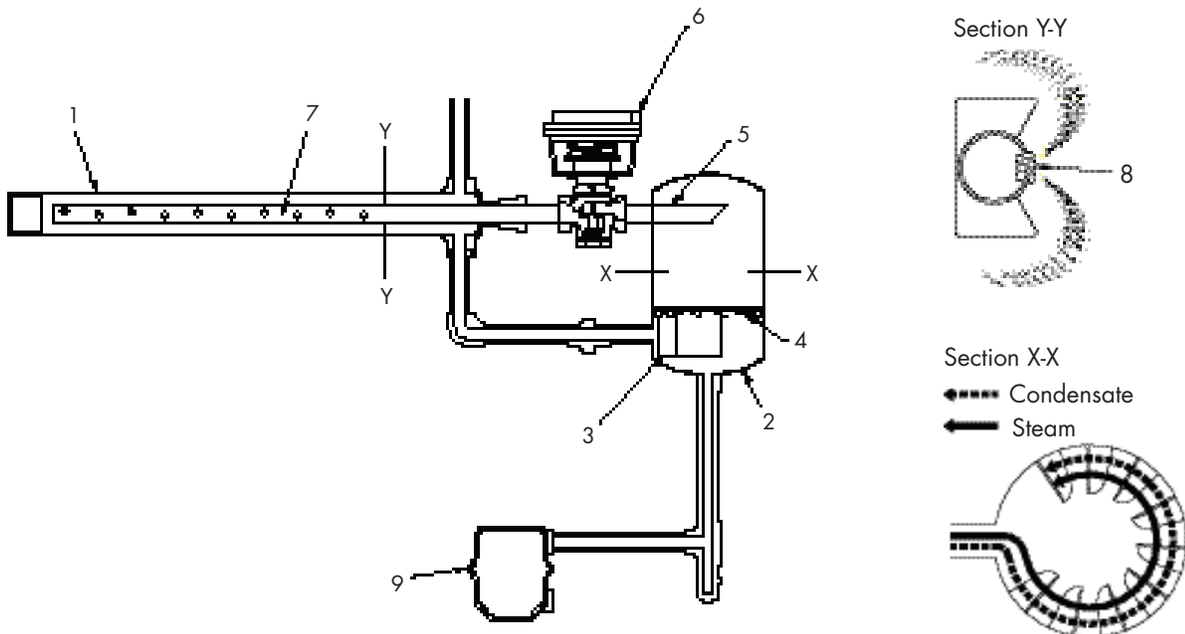
8. Thermal-resin tubelet

Unique tubelets extend into the center of the dispersion tube so only the driest steam is discharged into the air. These tubelets also have an exceptional ability to trap noise generated by the valve, making DriSteem's Steam Injection humidifiers the quietest in the industry.

9. Steam trap

The steam trap allows only condensate to pass to the condensate return system.

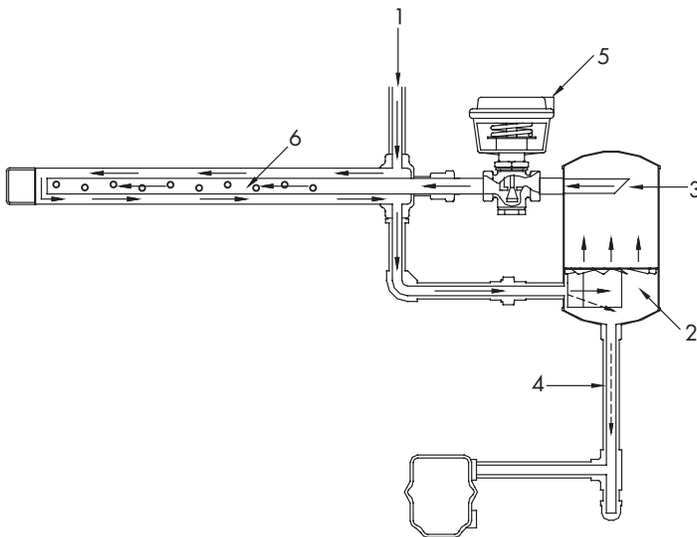
FIGURE 55-1: STEAM INJECTION COMPONENTS



Steam injection principle of operation

1. Boiler steam with entrained water enters the humidifier and flows through a chamber surrounding the inner dispersion tube, jacketing it with steam to eliminate condensation and dripping.
2. The steam with entrained water slows from entering the larger space of the separator and from hitting the perimeter deflector plate, and then begins to spin and separate.
3. The separated steam rises through the slots of the multi-baffle plate to the upper region of the separator and enters the internal drying tube that excludes any remaining moisture particles, allowing only dry steam to leave the separator.
4. Separated condensate drains from the separator to the steam trap.
5. The steam valve controls the amount of steam allowed into the preheated dispersion tube. The steam valve is typically controlled in one of three ways:
 - By a humidistat connected to the steam valve
 - By another signal, such as a building management system
 - By one of DriSteam's controllers, such as Vapor-logic controller.
6. Steam is discharged uniformly through the tubelets into the air stream. Any condensate formed while passing through the steam valve is re-evaporated in the inner tube because of heat supplied by the outer steam jacket.

FIGURE 56-1: STEAM INJECTION PRINCIPLE OF OPERATION



Humidifier maintenance considerations

WATER HARDNESS DETERMINES MAINTENANCE REQUIREMENTS

When choosing a humidification system, keep in mind that the more minerals in your supply water, the more maintenance your system will require.

MAINTENANCE REQUIREMENTS FOR SYSTEMS USING DI/RO WATER

Humidification systems using DI/RO water require minimal maintenance. Properly processed DI/RO water has no minerals or other contaminants in the water that cause scale buildup. Therefore, maintenance requirements for this type of system are:

- No regular cleaning (although regular inspections are recommended)
- No skimming or drain and flush cycles (although end-of-season draining is recommended)
- Regular inspections to verify that water processing equipment is operating correctly. The presence of chlorides in improperly processed DI water eventually causes pitting and failure of the tank and its components.

MAINTENANCE REQUIREMENTS FOR SYSTEMS USING POTABLE WATER

The best way to determine how often your particular system needs maintenance is to remove the tank cover and inspect it for mineral deposits after three months of duty. Potable water carries a variety of minerals and other materials in a mix that varies from location to location. This variation in water quality, combined with the hours of operation and duty cycle, will determine your own unique maintenance schedule. Use the following maintenance schedules as guidelines.

- Hard water (more than 12 gpg [more than 205 mg/L] hardness):
 - Cleaning frequency determined by use and water quality; the harder the water, the more cleaning required; inspect at least every three months
 - Regular skimming
 - Regular drain and flush cycles; end-of season draining
- Naturally soft (2-12 gpg [35-205 mg/L] hardness) or softened water:
 - Annual cleaning
 - Regular skimming
 - Drain and flush cycles only as needed; end-of season draining

Softened water reduces maintenance

The easiest way to avoid maintenance in a standard water system is to use water with low levels of hardness. Keep in mind that standard water systems require water to have conductivity of at least 100 $\mu\text{S}/\text{cm}$ (2 gpg hardness) for the conductivity probe to measure water levels accurately.

Also, most DriSteem humidifiers have adjustable skim durations. Increasing skim time will often substitute for periodic drain and flush sequences.

Controlling DriSteem humidifiers

APPLICATION DETERMINES ACCEPTABLE RH CONTROL RANGE

Controlling relative humidity (RH) in commercial and industrial environments can be easy or challenging, depending on the level of control required. RH fluctuations of 5% to 7% are common in commercial or office building environments where the purpose of providing humidification is primarily to improve occupant comfort and health. Humans are quite forgiving when it comes to RH fluctuations, and most would not notice a 5% change in RH. Materials used in industrial processes, however, are much more particular about humidity fluctuations. Since most materials are hygroscopic in nature — they absorb and release moisture — many processes, such as printing or food processing, require humidity to be within a set range and to not fluctuate more than $\pm 3\%$. ASHRAE publishes tables listing the ideal RH for materials used in industrial applications ranging from 80% RH for grinding optical lenses to 50% RH for manufacturing abrasives.¹ The closer to set point that RH levels track, the more processing productivity improves.

CONTROL THE VARIABLES TO CONTROL THE HUMIDITY

Some process environments require extremely tight RH control, and are the most challenging environments to humidify properly. Semiconductor and pharmaceutical manufacturing facilities, cleanrooms, laboratories, and testing facilities typically require RH control within 1% of set point. To achieve such tight control many variables must be managed.

The most important variable to control is dry bulb temperature, for as dry bulb fluctuates so does RH. (A 1 °F drop in temperature causes a 2-3% increase in RH, and a 1 °C drop in temperature causes a 3-4% increase in RH.) Key to controlling temperature is careful attention to air handling system design. Moisture containment, accomplished with vapor barriers and proper pressurization, is also important, as are the number of air changes per hour. As the number of air changes increases, humidifier output fluctuations become more apparent in the humidified space. Other variables affecting RH control are controller capabilities, sensor type and placement, dispersion assembly placement, location of duct components, and varying duct temperatures. This section of the Design Guide explains how water type, water replenishment, and energy source control affect RH control.

Notes

¹ 1995 ASHRAE Handbook, HVAC Applications, I-P Edition, pages 11-2, 11-3.

Controlling DriSteem humidifiers

ISOTHERMAL HUMIDIFIER BASICS

Isothermal humidifiers use an energy source to boil water into steam for dispersion either directly into an occupied space or through an HVAC system. All isothermal humidifiers have a makeup water fill valve, a drain valve for periodic and/or end-of-season draining, and a water level control mechanism. Our systems also have a water surface skimmer for reducing particulates at the high-water level. Isothermal humidifiers use a variety of water types, from purified water such as deionized (DI) or water filtered by reverse osmosis (RO), to softened or tap water. DriSteem humidifiers can use any type of water.

FLOAT-FILL VALVE ALLOWS BEST WATER CONTROL

As a humidifier boils off water to supply humidification steam, that water must be replaced. When makeup water is introduced into the tank, it stops the boil, and steam output ceases until the makeup water reaches boiling temperature. However, if water replenishment modulates to match the rate that steam boils off, there is no interruption in steam production, and no fluctuation in steam output. Float-fill valves are currently the only humidifier water level control mechanisms that provide fully modulated water replenishment (see Figure 59-1).

Float-fill valves are not effective in tap or softened water systems because precipitated minerals collect on the float-fill assembly and interrupt float movement. Float-fill valves, therefore, are used only with DI or RO filtered water systems.

REPLENISHING WATER LEVELS USING CONDUCTIVITY PROBES

Conductivity probe systems (used in our standard-water models) replace boiled-off water periodically and therefore cause interruption in steam output (see Figures 59-2 and 59-3).

In these systems, a probe with three rods of three lengths detects water levels. When water reaches the top rod, the fill valve stops filling; when water reaches the middle rod, the fill valve starts filling. Once water no longer touches the bottom rod, heaters are de-energized for low-water protection. The vertical distance between the ends of the top and middle rods defines how much water is replaced when the fill valve is on, which corresponds to the time period of reduced or no steam output. Conductivity probe systems require a minimum level of minerals in the water to operate and therefore do not work with DI or RO water.

An advantage of this type of water level control is that it provides accurate water level readings, allowing a predictable skim cycle for removing precipitated minerals by water surface skimming with each fill cycle. Skimming flushes floating precipitates to drain and dilutes the mineral concentration in the tank water while causing a minimal reduction in steam output. Surface skimming systems produce a negligible interruption to steam output because heaters remain on during skimming, and because tanks that are regularly skimmed require minimal or no tank draining and flushing. Draining and

FIGURE 59-1: HUMIDIFIER WITH FLOAT-FILL VALVE

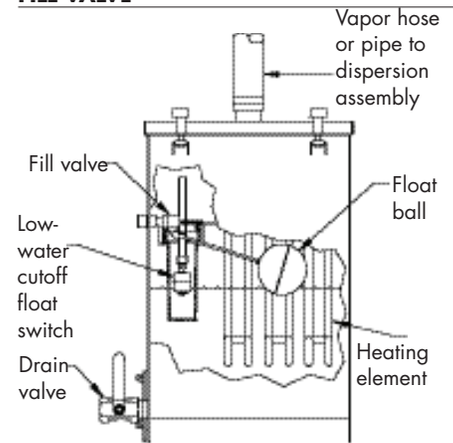


FIGURE 59-2: HUMIDIFIER WITH CONDUCTIVITY PROBE

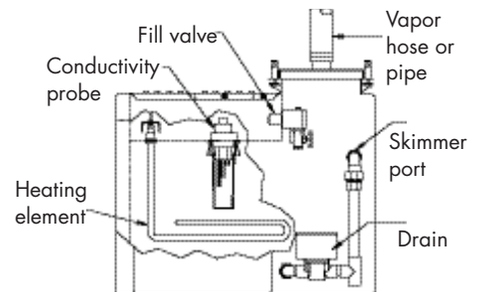
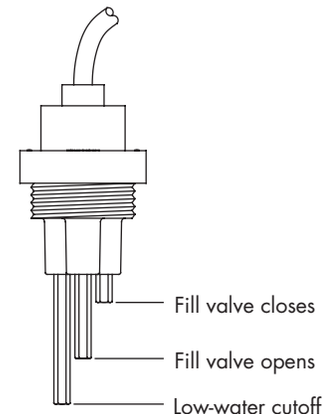


FIGURE 59-3: DETAIL OF CONDUCTIVITY PROBE



Controlling DriSteem humidifiers

Output control basics

On-off control

On-off control is the simplest control scheme and does exactly what its name implies: the output device turns fully on, then fully off. Residential furnaces and air conditioners often use this type of control.

In a humidification system, an on-off humidistat has a differential between the on and off switch points. The differential is established at a range sufficient to prevent output short cycling. In other words, the humidity level has to fall a little below set point before the humidistat closes and energizes the humidifier. Once the humidifier is energized, the humidistat stays closed until the humidity is a little above set point. This creates an operating range that prevents the humidifier from running for very short periods of time.

Modulating demand signal control

With modulating demand signal control, a modulating humidistat or a building management system sends a signal to the humidifier, which then produces a directly proportional output. For example, if a humidistat operating between 4 mA and 20 mA sends a 4 mA signal, the humidifier produces no output. A 12 mA signal causes the humidifier to operate at 50% of capacity, and a 20 mA signal causes the humidifier to run at 100% capacity. Humidity set point is adjusted at the humidistat from within a building management system, or by using the humidifier controller keypad.

flushing a tank causes steam output to stop for the entire drain duration, which in some systems can be as long as 60 minutes. All DriSteem skim durations are user-adjustable, allowing operators to change the length of time the tank skims, as well as the frequency, often eliminating drain and flush requirements.

ENERGY MODULATION ALSO KEY TO MAINTAINING CONSISTENT RH

The other key mechanical aspect of maintaining RH output within a specified range is to provide consistent energy to the heating components. There are two ways to modulate energy delivery to an isothermal humidifier: full, analog modulation, such as with a steam or gas valve, or on-off modulation such as with a time-proportioning electric element system.

VALVE SYSTEMS FALTER AT LOW END

Steam valves, such as those used in a steam-to-steam humidification system, modulate steam flow to heat exchangers in direct proportion to demand signals. Theoretically, if the system demand is 25%, the valve opens 25%. However, steam delivery is part of a mechanical system that includes a boiler, valve, actuator, and steam trap. So while in theory it would seem that a valve system would provide the most directly responsive energy metering, it does not due to mechanical limitations of the system's components.

To provide peak performance, steam valves require supply steam to be at a consistent pressure. Supply steam can be controlled with a pressure reducing valve, which converts an inconsistent supply pressure to a steady, lower pressure, eliminating one source for steam fluctuation. Steam pressures may drop when a bucket steam trap empties, reducing steam output. But the main issue with

valves is low-end controllability. If very tight RH control is essential with a steam valve system, specify a valve with a high turndown ratio (50:1). Systems using gas valves cannot burn efficiently when demand is low. This is why many gas valve systems switch to on-off modulating control below a certain demand point. For example, a gas system may be fully modulating until demand reaches 25%, where it begins time-proportioning modulation control – that is, the burner system turns on for a period of time and then turns off for a period of time. With a high quality valve and responsive control at low demand, a gas humidifier should be able to provide steam output rangeability at a ratio of 40 to 1 and, especially in a large capacity system, can yield RH control to $\pm 1\%$.

Controlling DriSteem humidifiers

SSRS DELIVER ENERGY MOST CONSISTENTLY

Electric resistive heating elements are controlled using on-off time proportioning modulation control. Heaters cycle on and off for durations ranging from one second, using electronic controllers such as solid state relays (SSRs) or silicon controlled rectifiers (SCRs), to 100 seconds using mechanical contactors. Every time the heaters are off, there is an interruption to steam production. However, when cycle times are at or near one second, steam interruption is unnoticeable. So, while at first it may seem counterintuitive that an on-off modulating system provides tighter control than a modulating valve system, an electronic system can cycle heaters at such a rapid rate that the steam interruption does not impact controllability. In addition, electronic controllers operate as accurately at low demand as at high demand.

FLOAT-FILL VALVE WITH SSRS PROVIDES TIGHTEST RH CONTROL

In conclusion, there are many variables that affect isothermal humidity control, and the tighter the control required, the more variables that must be carefully managed. There are two main humidifier mechanical issues that affect RH control: replenishing water and modulating energy. The humidification system type you choose will be defined by the requirements of your particular application. But if your goal is to achieve the tightest RH control possible, then for most applications, the preferred humidification system will replenish water levels using a float-fill valve and will have electronically controlled electric resistive heating elements.

Output control basics

Time-proportioning modulation control of electric heaters

Humidifiers with electric heaters responding to a modulating demand signal use time-proportioning (TP) modulation control. With TP modulation, outputs cycle on and off at a rate corresponding to the demand signal. Cycle times range from 1 second to 100 seconds. Mechanical contactors are typically used when cycle times are above 60 seconds; electronic controllers such as solid-state relays (SSRs) or silicon-controlled rectifiers (SCRs) are used for rapid cycling, tight control and quiet operation. The faster the heaters cycle on and off, the closer the humidifier output tracks humidity set point.

When a humidifier has more than one heater, heater duty time is shared. For example, if a humidifier has four output stages controlled by four contactors, to achieve a 55% system demand using a 60-second cycle time, two contactors are on (each providing 25% of the output) and a third contactor is on for 5/25 of 60 seconds, or 12 seconds on and 48 seconds off. On-off cycling duty is typically rotated to reduce contactor wear. To increase the cycling rate (up to 1 second), a single SSR or SCR can be added and do all the cycling (this is called SSR modulation with contactors). Or, all heat stages can be controlled by SSRs or SCRs (called 100% SSR or SCR modulation), allowing the tightest possible control because all heat stages can cycle rapidly.

Achieving RH control with DriSteem equipment

Table 62-1:
RH control comparison

RH control capability*	Application	Energy source	DriSteem product	Energy modulation	Water type
±1%	Critical processes; preservation	Pressurized steam	Steam Injection: Ultra-sorb Mini-bank Maxi-bank Multiple-tube Single-tube	Industrial-grade control valve	Pressurized steam
		Electricity	Vaporstream	SSR modulation with PID control	DI/RO
±3%	General manufacturing; static electricity control	Gas	GTS	Valve with high turndown ratio	DI/RO
		Pressurized steam	STS	Industrial-grade control valve	DI/RO
		Electricity	Vapormist	TP or SSR modulation	DI/RO
			Humidi-tech	TP or SSR modulation	DI/RO
			CRUV	TP or SSR modulation	DI/RO
Pressurized steam	Steam Injection: Area-type	Commercial-grade valve	Pressurized steam		
±5%	Comfort; health	Any	All DriSteem products	Any	Any

Note:
* Many variables affect RH control capability. See Pages 52-55 for more information about the factors that affect humidifier controllability.

How to design for proper humidification steam absorption

DRIP-FREE DISPERSION IS POSSIBLE

HVAC engineers often express concerns about steam condensation on internal duct elements when specifying humidification systems. And these concerns are valid, for if severe enough, water accumulation from condensation can leak through ducts to cause damage below. This is an immediate — and easily noticeable — problem. A less visible and potentially more harmful situation is condensation causing standing water on duct floors. A warm air handling system containing moist dust is an ideal breeding ground for microorganisms.

But these harmful situations do not need to occur. Understanding the factors that affect absorption, and selecting and maintaining the proper equipment, will eliminate moisture problems caused by humidification.

WHAT IS NON-WETTING DISTANCE AND ABSORPTION?

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. Solid objects at duct air temperature, such as coils, dampers, fans, etc., downstream of this dimension will remain dry. Absorption is the point at which visible wisps can no longer be seen. Absorption and non-wetting distance are directly related, but not necessarily the same.

NON-WETTING AND ABSORPTION IS AFFECTED PRIMARILY BY THREE THINGS:

1. Duct or AHU temperature. Cool air absorbs less than warm air and requires a longer non-wetting distance. When equal amounts of steam are introduced into equivalent ducts but with different air temperatures, the lower temperature systems of 50 °F to 55 °F (10 °C to 13 °C) are more challenging to ensure absorption than systems with higher temperatures.
2. Δ RH (the difference between entering and leaving RH). The more vapor that needs to be dispersed into the airstream, the longer the non-wetting distance. Generally speaking, the higher the relative humidity that must be produced in the airstream the more challenging the task. The desired room or space RH enters into this discussion as well.
3. Mixing of air and steam. Uneven airflow, non-uniform mixing of steam with air, and the number of steam discharge points on a dispersion assembly affect non-wetting distance. Also important is the percentage of the airstream covered by the dispersion assembly (see Figure 64-1).

PLACEMENT IN AIRSTREAM CRITICAL

When installing upstream of high-efficiency filters, visible condensed steam wisps entering the filter bank can result in a wetted filter. If you need to install upstream of high-efficiency filters, consult your representative or DriSteem directly for special recommendations.

Multiple tubes increase air and steam mixing

A bank of closely spaced multiple dispersion tubes is far superior to a single duct tube. In the example shown on the next page, the non-wetting distance of 48" (1.2 m) can be reduced to less than 6" (15 cm) by adding dispersion tubes and a condensate header. With multiple tubes, steam is more evenly distributed into the airstream. This causes a rapid homogenization of the steam/air mixture, which results in a faster re-evaporation or second change of state. Adding a condensate header allows increased capacity. DriSteem has a variety of steam dispersion devices that accommodate absorption requirements ranging from the simplest application to the most difficult.

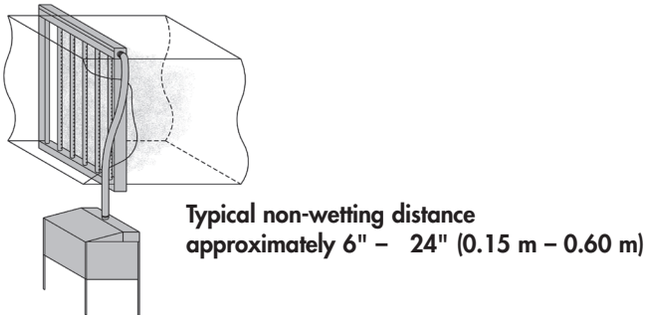
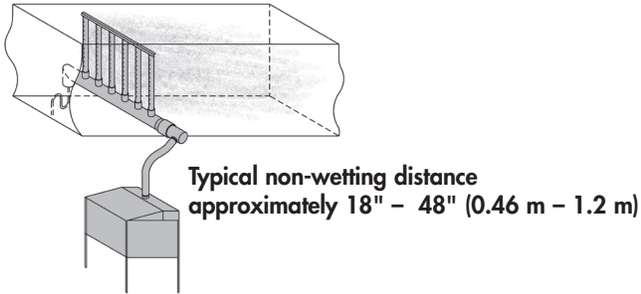
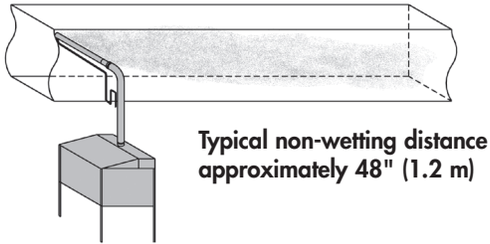
Determine the non-wetting distance

Use DriCalc to calculate non-wetting distances by product for your particular application. These published non-wetting distances are guaranteed so that you can be confident of complete absorption.

How to design for proper humidification steam absorption

FIGURE 64-1: STEAM NON-WETTING COMPARISON

The drawings below show how increasing the number of steam discharge points and/or number of dispersion tubes shortens non-wetting distance.



Humidification system components placement

DETERMINE HUMIDIFIER PLACEMENT

A humidification system generally consists of a vapor or steam generator and a dispersion assembly. The proper placement of these two components is crucial for successful system operation. Usually, there is no single correct placement for a humidifier. Much depends on system design and application. However, the following paragraphs and dispersion assembly placement examples are presented as guidelines for common situations.

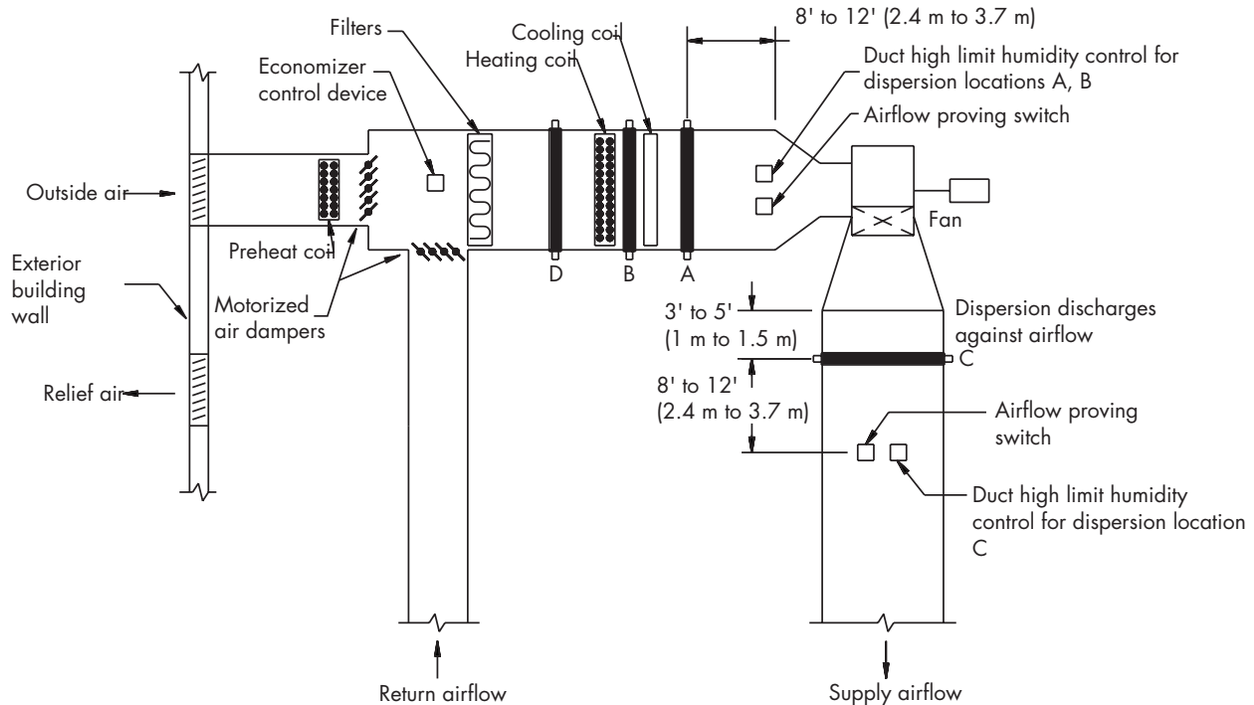
FIRST, CHECK AVAILABLE ABSORPTION DISTANCE

Available absorption distance affects system choice. Dispersed steam must be absorbed into the airflow before it comes in contact with any duct elbows, fans, vanes, filters, or any object that can cause condensation and dripping. Not all humidification systems guarantee absorption within a short distance, so it is important to be aware of the available absorption distance early in your design process.

Placing a dispersion assembly in an AHU (see Figure 65-1)

- Location A is the best choice. Installing downstream of heating and cooling coils provides laminar flow through the dispersion unit; plus, the heated air provides an environment for best absorption. Use a multiple tube dispersion unit to ensure complete absorption of steam vapor before fan entry.
- Location B is the second-best choice. However, in change-over periods, the cooling coil will eliminate some moisture for humidification.
- Location C is the third-best choice. Air leaving a fan is usually very turbulent and may cause vapor to not absorb at the expected absorption distance. Allow for more absorption distance if installing downstream of a fan.
- Location D is the poorest choice. The cooler air at this location requires an increased absorption distance.

FIGURE 65-1: PLACING A DISPERSION ASSEMBLY IN AN AHU

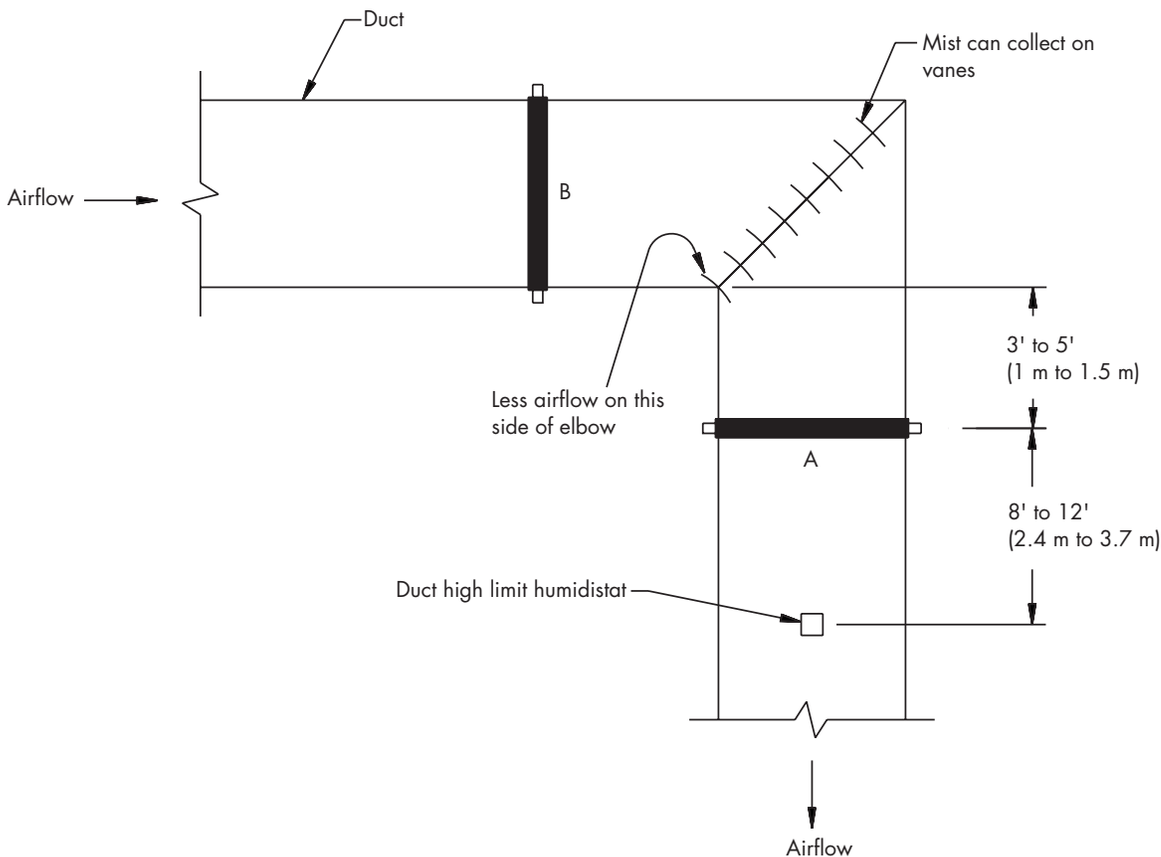


Humidification system components placement

PLACING A DISPERSION ASSEMBLY NEAR AN ELBOW (SEE FIGURE 66-1)

- A. Location A is the best choice. Better absorption occurs on the downstream side of an elbow than on the upstream side.
- B. Location B is the second-best choice. Installing upstream of an elbow can cause wetting at the turning vanes. In cases where it is structurally impossible to avoid Location B, use a multiple tube dispersion unit to ensure complete absorption. Also, since more air flows along the outside of a turn, better absorption occurs if the humidifier discharges proportionately more steam in that part of the airstream.
- C. At both locations, discharging steam against or perpendicular to the airstream gives slightly better mixing and absorption than discharging with the airstream.

FIGURE 66-1: PLACING A DISPERSION ASSEMBLY NEAR AN ELBOW



Humidification system components placement

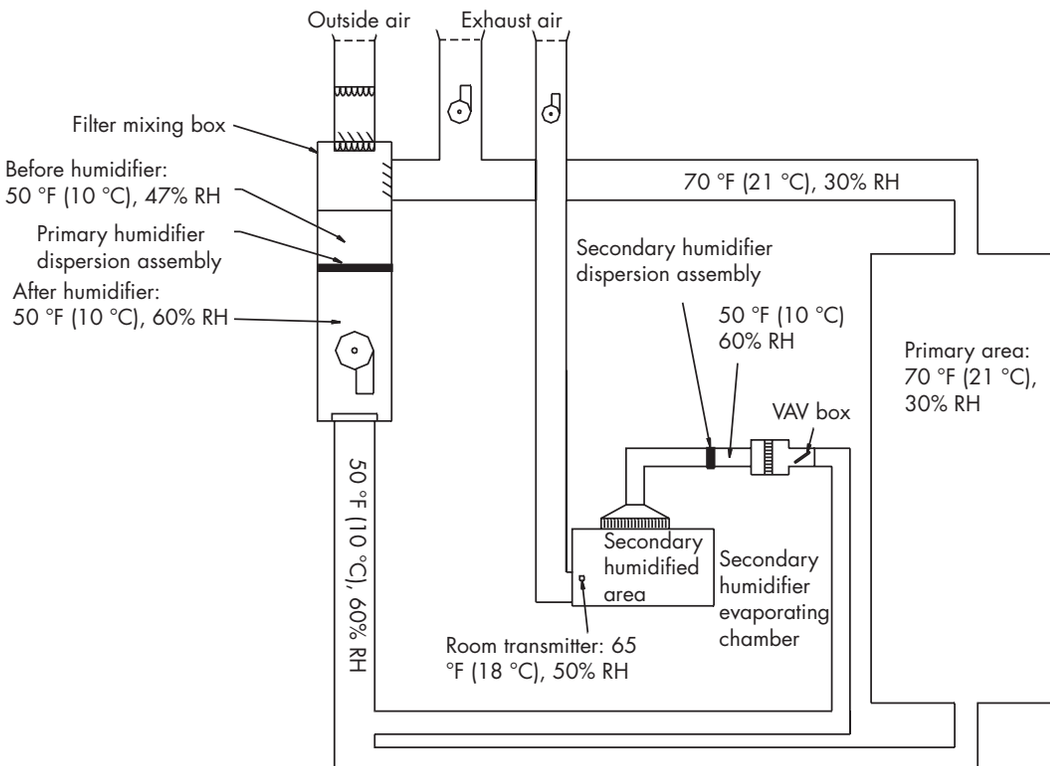
PLACING A DISPERSION ASSEMBLY IN A PRIMARY/SECONDARY SYSTEM (SEE FIGURE 67-1)

This type of system is commonly applied to facilities where most of the building requires one level of humidity (typically to meet comfort requirements) and part of the building requires additional humidity. In Figure 67-1, the primary humidification system is within the main air handling unit. The secondary humidification system is located close to the point of steam discharge into the secondary area.

SENSOR AND TRANSMITTER LOCATIONS ARE CRITICAL (SEE FIGURE 68-1 ON NEXT PAGE)

Sensor or transmitter location has a significant impact on humidifier performance. In most cases, we recommend that you do not interchange duct and room humidity devices. Room humidity devices are calibrated with zero or little airflow; whereas duct humidity devices require air passing across them. Recommended sensor locations (next page):

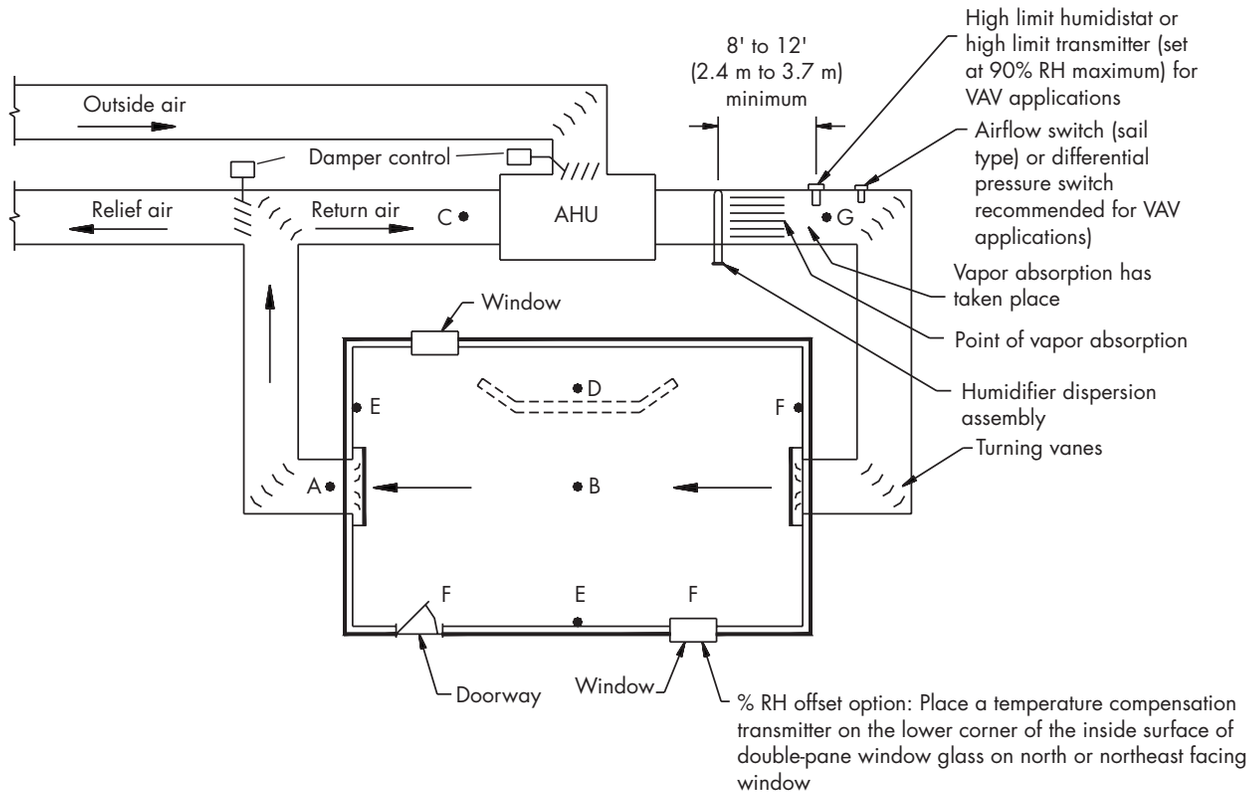
FIGURE 67-1: PLACING A DISPERSION ASSEMBLY IN A PRIMARY/SECONDARY SYSTEM



Humidification system components placement

- A. This is the ideal sensing location because this placement ensures the best uniform mix of dry and moist air with stable temperature control.
- B. This location is acceptable, but the room environment may affect controllability such as when the sensor is too close to air grilles, registers, or heat radiation from room lighting.
- C. This location is acceptable because it provides a good uniform mixture of dry and moist air, but if an extended time lag exists between moisture generation and sensing, make sure the control contractor extends the sampling time.
- D. This location behind a wall or partition is acceptable for sampling the entire room if the sensor is near an air exhaust return outlet. This location is also typical of sensor placement for sampling a critical area.
- E. These locations are not acceptable because they may not represent actual overall conditions in the space.
- F. These locations are not acceptable. Do not place sensors near windows, door passageways, or areas of stagnant airflow.
- G. This is the best location for a duct high limit humidistat or humidity sensor.

FIGURE 68-1: RECOMMENDED SENSOR LOCATIONS



Piping an evaporative humidification system

The drawing below shows a typical piping configuration for an evaporative system. For detailed information about how to pipe a specific DriSteem evaporative humidifier, see the Installation Guides available by product in DriCalc sizing and selection software.

FIGURE 69-1: FILL, DRAIN AND CONDENSATE RETURN PIPING FOR A TYPICAL EVAPORATIVE HUMIDIFIER

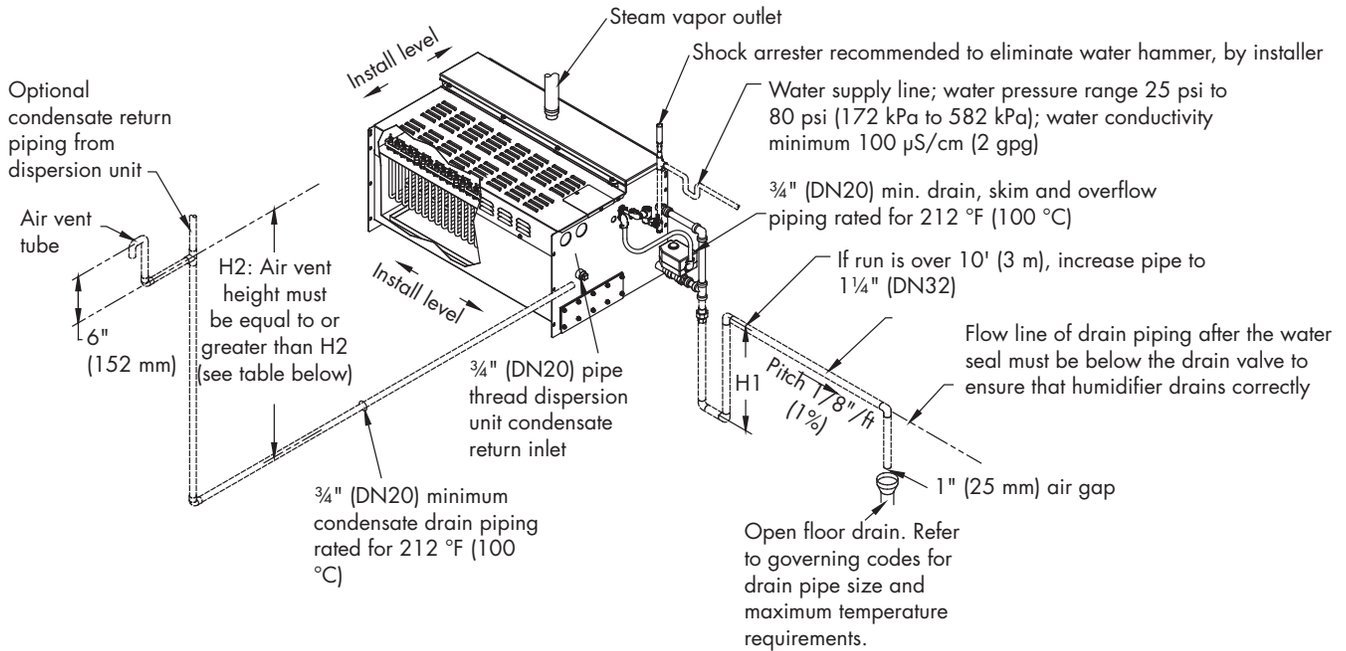


Table 69-1:
Heights required to overcome humidifier internal pressure (H1 and H2)

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	> 84	18	457	30.5	775

Piping an evaporative humidification system

Table 70-1:
Pitch of dispersion tube(s) and interconnecting piping for Single- or Multiple-tube evaporative dispersion units

Condensate drain	Type of interconnecting piping	Diameter of dispersion tube and interconnecting piping	Pitch of interconnecting piping	Pitch of dispersion tube(s)	Pitch of condensate drain
Without drain	Vapor hose	1 1/2" (DN40)	2"/ft (15%) toward humidifier	2"/ft (15%) toward humidifier	No drain
		2" (DN50)			
	Tubing or pipe	1 1/2" (DN40)	1/8"/ft (1%) toward humidifier		
		2" (DN50)			
With drain	Vapor hose	1 1/2" (DN40)	2"/ft (15%) toward humidifier	1/8"/ft (1%) toward condensate drain	1/4"/ft (2%) toward floor drain or toward humidifier if humidifier is below dispersion unit
		2" (DN50)			
	Tubing or pipe	1 1/2" (DN40)	1/2"/ft (5%) toward humidifier		
		2" (DN50)	1/4"/ft (2%) toward humidifier		

Table 70-2:
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
Horizontal	Vapor hose	1 1/2" (DN40), 2" (DN50)	2"/ft (15%) toward Rapid-sorb	Vertically plumb	1/8"/ft (1%) toward condensate drain
	Tubing or pipe	1 1/2" (DN40), 2" (DN50), 3" (DN80), 4" (DN100), 5" (DN125), 6" (DN150)	1/8"/ft (1%) toward Rapid-sorb		
Vertical	Vapor hose	1 1/2" (DN40), 2" (DN50)	2"/ft (15%) toward Rapid-sorb	2"/ft toward header	1/8"/ft (1%) toward condensate drain
	Tubing or pipe	1 1/2" (DN40), 2" (DN50), 3" (DN80), 4" (DN100), 5" (DN125), 6" (DN150)	1/8"/ft (1%) toward Rapid-sorb		

Piping an evaporative humidification system

Table 71-1:
Maximum steam carrying capacity and length of interconnecting vapor hose, tubing, and pipe*

Vapor hose ^{†††}						Copper or stainless steel tubing and Schedule 40 steel pipe					
Hose I.D.		Maximum capacity		Maximum length ^{**}		Tube or pipe size ^{***}		Maximum capacity		Maximum developed length [†]	
inches	DN	lbs/hr	kg/h	ft	m	inches	DN	lbs/hr	kg/h	ft	m
1½	40	150	68	10	3	1½	40	150	68	20	6
2	50	250	113	10	3	2	50	220	100	30	9
						3 ^{††}	80 ^{††}	450	204	80	24
						4 ^{††}	100 ^{††}	750	340	100	30
						5 ^{††}	125 ^{††}	1400	635	100	30
						6 ^{††}	150 ^{††}	2300	1043	100	30

* Based on total maximum pressure drop in hose, tubing, or piping of 5" wc (1244 Pa)
 ** Maximum recommended length for vapor hose is 10' (3 m). Longer distances can cause kinking or low spots.
 *** To minimize loss of capacity and efficiency, insulate tubing and piping.
 † Developed length equals measured length plus 50% of measured length to account for pipe fittings.
 †† Requires flange connection
 ††† When using vapor hose, use DriSteem vapor 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 vapor hose for outdoor applications.

SINGLE-TUBE DISPERSION

Of the three examples shown here, the single-tube covers the smallest percentage of the airstream and has the longest non-wetting distance.

RAPID-SORB DISPERSION

With the same conditions, non-wetting occurs in a shorter distance with a multiple-tube dispersion assembly because it has more steam discharge points and it covers almost all of the airstream.

ULTRA-SORB DISPERSION

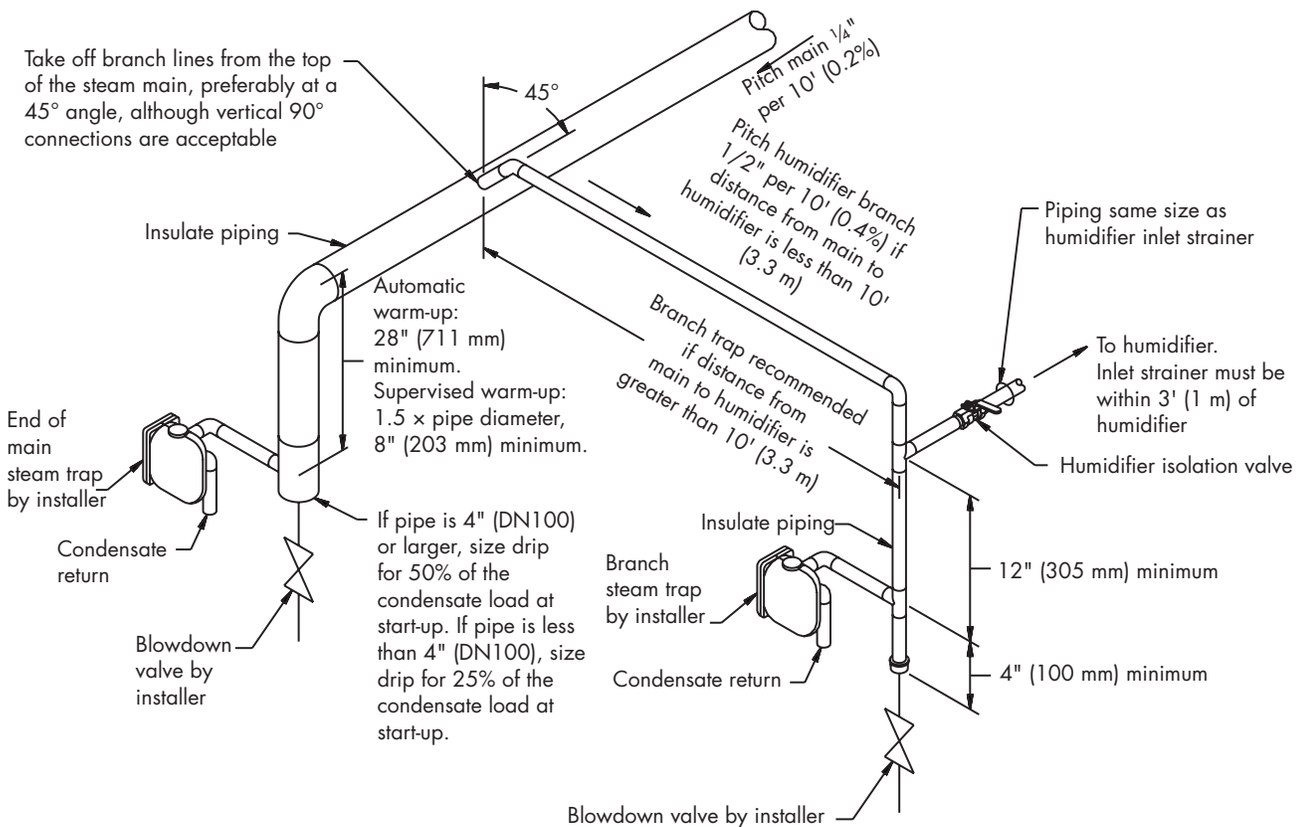
With the same conditions, this dispersion assembly provides the shortest non-wetting distance. It has multiple tubes, two rows of discharge points on each tube, and an additional header for managing condensate, allowing increased capacity.

Piping a steam injection system

PRESSURIZED STEAM PIPING GUIDELINES

- Size piping in accordance with ASHRAE recommendations.
- The humidifier's steam supply should be taken off the top of the steam main (not the side or bottom) to ensure the driest steam. The main should be dripped and trapped (in accordance with ASHRAE recommendations).
- The humidifier steam trap(s) must drain by gravity to the return main having little or no back pressure. If condensate cannot drain by gravity, then it must be elevated to the return main (see the next page for instructions).
- If steam pressure is < 15 psi (103.4 kPa), use float and thermostatic (F&T) traps for the humidifier.
- If steam pressure is > 15 psi (103.4 kPa), use inverted bucket traps for the humidifier.
- If lifting condensate, use an inverted bucket trap. See drawings and instructions on the next page.
- Condensate from unavoidable heat loss in the distribution system must be removed promptly to eliminate water hammer, degradation of steam quality, and heat transfer capability. Install drip legs at all low points and natural

FIGURE 72-1: PIPING FROM BOILER TO HUMIDIFIER



Piping a steam injection system

drainage points in the system, such as at the ends of mains and at the bottoms of risers, and ahead of pressure regulators, control valves, isolation valves, pipe bends, and expansion joints. On straight horizontal runs with no natural drainage points, space drip legs at intervals not exceeding 300' (91.4 m) when the pipe is pitched down in the direction of the steam flow and at a maximum of 150' (45.7 m) when the pipe is pitched up, so that condensate flow is opposite of steam flow. These distances apply to systems where valves are opened manually to remove air and excess condensate that forms during warm-up conditions. Reduce these distances by about half in systems that are warmed up automatically.

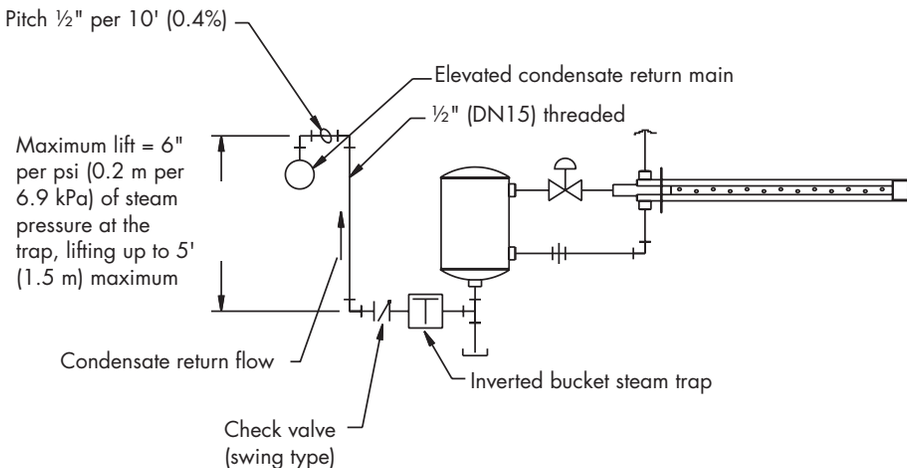
- Insulate piping well to avoid unnecessary heat loss.
- Pitch return lines downward in the direction of the condensate flow at ½" per 10' (0.4%).

ELEVATING CONDENSATE FROM A PRESSURIZED STEAM HUMIDIFIER

In certain installations, it is not possible to drain the humidifier steam trap by gravity. The condensate must be lifted. Generally, lifting condensate is not recommended, but it can be done successfully by observing the following rules:

- Steam pressure. Theoretically, 1 psi (6.9 kPa) of steam pressure lifts condensate about 2' (0.6 m). But in practice, because of pipe friction, pressure drop through a steam trap, and back pressure in a return line, we recommend that you consider the maximum lift to be 6" per psi (0.2 m per 6.9 kPa) of steam pressure at the trap. For example, a steam pressure of 5 psi (34.5 kPa) provides a maximum lift of 2.5' (0.76 m). Do not attempt lifts in excess of 5' (1.5 m).
- Steam trap. When lifting condensate, use an inverted bucket type steam trap. Float and thermostatic (F&T) traps are more prone to water hammer damage with a flooded trap, which may occur when lifting condensate.

FIGURE 73-1: ELEVATING CONDENSATE



Piping a steam injection system

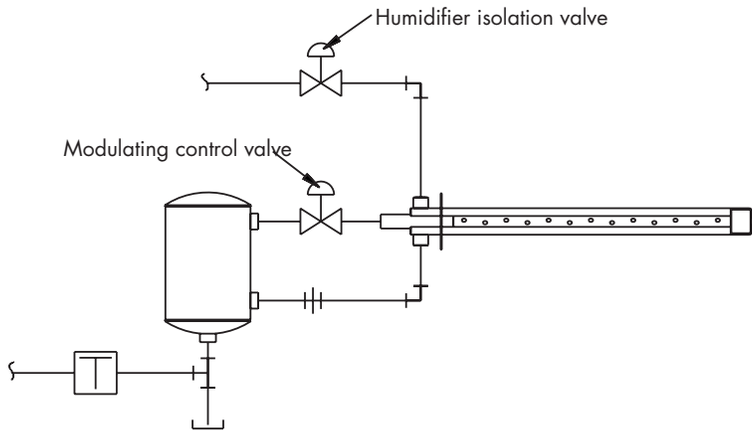
- Pipe size. The size of the vertical portion of the piping should be ½" (DN15) pipe thread.
- Check valve (swing type). Install a low-pressure differential swing check-valve adjacent to the trap. This will prevent backflow of condensate into the humidifier during periods of little or no steam pressure. Failure to do so could result in the accumulated backflow discharging from the humidifier when steam pressure is resumed. Spring type check-valves are not recommended as they can reduce pressure available for condensate lifts.

ELIMINATING EXCESS HEAT FROM PRESSURIZED STEAM-JACKETED HUMIDIFIERS

In some applications with steam-jacketed humidifiers, the heat given off by the steam-heated tube (not the sensible heat of the steam) may be undesirable. While relatively insignificant in a single-tube unit (usually a rise of less than 2 °F [1 °C]), it can be much greater in a closely-spaced, multiple-tube installation. This can be dealt with in several ways:

1. Manually turn off the steam supply valve during nonhumidifying periods.
2. Insulate the tube exterior. (Note that this enlarges the tube profile, causing additional resistance to airflow.)
3. Provide an automatic shut-off valve for the jacketing steam circuit in addition to the modulating control valve. This eliminates heat gain during the "off" humidification periods only (see Figures 74-1 and 75-1).
The jacketing steam valve should be a two-position type, with a minimum Cv of 5, and set to the full-open position prior to opening the modulating valve.

FIGURE 74-1: SINGLE HUMIDIFYING STEAM PATH

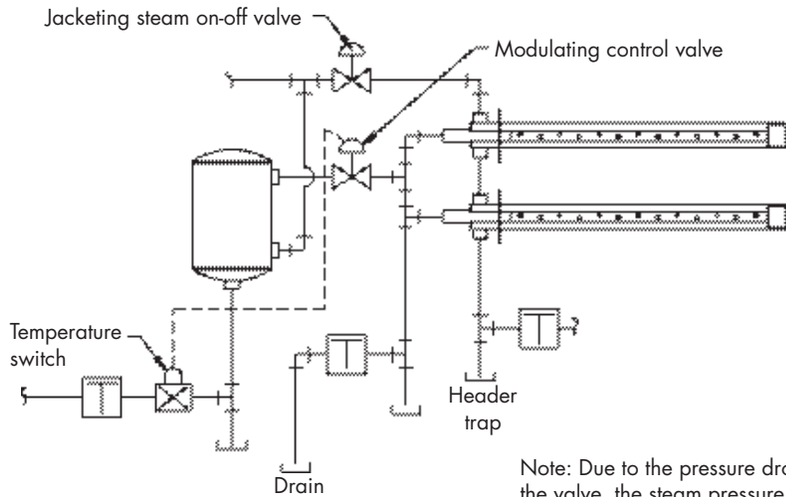


Piping a steam injection system

In Figure 74-1, all of the steam (for jacketing and humidification) must pass through the jacket steam valve, and it must do so with very little or no pressure drop across the valve, or maximum capacity will be reduced. More importantly, with just one supply source for jacket and humidification steam, the temperature of the jacket steam may drop below the temperature required to eliminate dripping. Therefore, the valve must be adequately sized. This is not significant in a small capacity humidifier. However, in a large capacity humidifier, the valve of the size required may be quite expensive. Another option is to install two valves: one sized for jacket steam and one sized for humidification steam.

Figure 75-1 shows a steam flow that has been divided into two paths: a humidifying steam path (which passes through the separator valve assembly) and a jacket steam path. When dividing the steam path, install a temperature switch as shown in the drawing to ensure that condensate is not present when the control valve opens. Install a header trap, as shown, to collect condensation when the jacket steam is off.

FIGURE 75-1: DIVIDED HUMIDIFYING STEAM PATH



Note: Due to the pressure drop across the valve, the steam pressure at the header trap is minimal; therefore, you cannot lift condensate or return condensate to a pressurized return from this trap.

Summary

Designing a humidification system is a straight forward process of:

- Calculating load
- Selecting the energy source
- Choosing a water type
- Understanding humidifier maintenance requirements
- Defining control requirements
- Selecting humidification equipment
- Placing dispersion assemblies to ensure complete absorption
- Piping the humidification system

In tandem with a product catalog, this Design Guide has hopefully given you the information you need to design a DriSteem humidification system. If you need more information, your DriSteem representative is always available to help you. Find your local representative by going to www.dristeem.com. Also, keep in mind that DriSteem provides many educational tools to help you understand humidification issues. Those tools are listed on Page 5 of this document, and many can be found on our web site, www.dristeem.com.

Glossary of humidification terms

NUMBERS AND SYMBOLS

3PDT — three-pole, double throw

μS/cm — microSiemens per centimeter, a measure of conductivity

A

A — ampere, amps, amp

ac — alternating current

adiabatic humidifier — uses heat from air to convert water into vapor

AGA — American Gas Association

AHU — air-handling unit

ANSI — American National Standards Institute

aquastat — thermostat designed for use in water

ASCII — American Standard Code for Information Interchange

ASHRAE — American Society of Heating, Refrigerating, and Air-Conditioning Engineers

ASTM — American Society for Testing and Materials

atomizer — device that creates a fine spray from a liquid

B

ball valve — valve consisting of a ball resting on a spherical seat

BOM — bill of material

BSP — British standard pipe

BSPT — British standard pipe tapered

Btu — British thermal unit

C

°C — degrees Celsius

CE — Conformité Européen — required marking for selling our products in Europe

C-ETL — Electrical Testing Laboratory, Canada

cfh — cubic feet per hour

cfm — cubic feet per minute

cfs — cubic feet per second

check valve — a valve allowing fluid flow in one direction only

cold-snap offset RH transmitter — during periods of very cold weather, this window-mounted temperature transmitter lowers the RH control point to permit maximum room RH without condensation on windows

Glossary of humidification terms

condensate — in humidification, water condensed from steam
condensation — change of state of a vapor into a liquid by extracting heat from vapor
conductivity — ability to carry electrical current
contactor — electromagnetic switching device
controller — device that regulates the humidification system
CPVC — chlorinated polyvinyl chloride
CSA — Canadian Standards Association
CSI — Construction Specifications Institute
C-UL — Certified by UL in both Canada and the U.S.
Cv — valve flow coefficient

D

dB — decibel
dBA — decibel, weighted
dc — direct current
DEAE — diethylamino ethanol
dia. — diameter
DIN standard — Deutsches Institut für Normung (German Institute for Standardization)
DI/RO — deionized/reverse osmosis (water)
DK — Drane-kooler water tempering device
DN — diameter nominal — used to describe pipe sizes in metric literature
DPDT — double pole, double throw

E

EEPROM — electrically erasable programmable read-only memory
EMI — electromagnetic interference
entrained condensate — water droplets transported by steam flow
EOS — end of season
EPDM — ethylene propylene dienemonomer
ETL — Electrical Testing Laboratory

Glossary of humidification terms

F

°F — degrees Fahrenheit

F&T trap — float and thermostatic trap

flue piping —

- Type B: Double-wall construction with aluminum inner wall and galvanized steel outer wall
- Type B-W: Same as Type B except fabricated in an oval shape
- Type L: Same as Type B except inner wall is stainless steel

ft — foot, feet

ft² — square foot, feet

fpm — feet per minute

fps — feet per second

G

gpg — grains per gallon

gph — gallons per hour

gpm — gallons per minute

GTS humidifier — Gas-to-Steam humidifier

H

heat exchanger — a device specifically designed to transfer heat between physically separated fluids or gasses

HEPA — high-efficiency particle arrestor

hp — horsepower

hr — hour, hours

humidistat — a regulatory device, actuated by changes in humidity; used for automatic control of relative humidity

humidity transmitter — a monitoring device that senses humidity level and provides an output signal based on humidity level

HVAC — heating, ventilation, air conditioning

hygrometer — an instrument responsive to humidity conditions of the atmosphere

Hz — hertz

Glossary of humidification terms

I

IAQ — indoor air quality

ID — inside diameter

in — inch, inches

in₂ — square inch(es)

in₃ — cubic inch(es)

IOM — Installation, Operation and Maintenance manual

I-P units — inch-pound units

J

J — joule

JIC — Joint Industrial Council

K

kW — kilowatt

kWh — kilowatt-hour

K_{vs} — valve flow coefficient, Europe

L

L — litre

lb — pound

lbs/hr — pounds per hour

lbs/hr/ft — pounds per hour per foot (as in vapor hose capacity)

lbs/hr/ft² — pounds per hour per square foot

LON — local operating network

LP — liquefied petroleum

Glossary of humidification terms

M

mA — milliamperes

max — maximum

MB — megabyte

mb — millibar

MBh — one thousand Btu per hour

micromho — one-millionth of a mho. The micromho is the practical unit of measurement for conductivity, and is used to approximate the total dissolved solids content of water. The preferred term for conductivity is $\mu\text{S}/\text{cm}$

microSiemens/cm — microSiemens per centimeter (abbreviated $\mu\text{S}/\text{cm}$); a measure of conductance; see also micromho

N

NEMA — National Electrical Manufacturing Association

NIST — National Institute of Standards and Technology

No. — number

NO_x — nitrogen oxide

NPT — National Pipe Thread

O

oc — on center

OD — outside diameter

P

PID — proportional, integral, derivative

ppm — parts per million

psi — pounds per square inch

PVC — polyvinyl chloride

R

RFI — radio frequency interference

RH — relative humidity

Glossary of humidification terms

S

SCR — silicon-controlled rectifier

SDU — space distribution unit

SI — Système International D'unités (International system of units based on the meter, kilogram, second, ampere, Kelvin, candela, and mole)

SSR — solid state relay

SST — stainless steel

STS humidifier — Steam-to-Steam humidifier

T

T — temperature

TDS — total dissolved solids

TP — time-proportioning

U

UL — Underwriters' Laboratories

V

VA — volt-ampere

Vac — volts alternating current

Vdc — volts direct current

W

W — watt

wc — water column

wt — weight

Notes

Expect quality from the industry leader

Since 1965, DriSteem has led the industry with innovative methods for humidifying and cooling air with precise control. Our focus on ease of ownership is evident in the design of the GTS humidifier, which features cleanable, stainless steel construction. DriSteem also leads the industry with a Two-year Limited Warranty and optional extended warranty.

For more information

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

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

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