# **Submittal**

SUBM #-

General Contractor
Submitted By
Subcontractor
Supplier
Specification Section
Paragraph
Item
JOHNSON&JORDAN,INC.
18 Mussey Rd. Scarborough, Me
Approved:Approved as noted:
Re-SubmitReviewed
Subject to Architects approval:
Date:By:Patrick J. Caskin Sr.





PROJECT:	Portland Library, Riverside
ADDRESS:	Portland, ME
Specification Sec	tion:

Consulting Engineer: Johnson & Jordan

Contractor: Johnson & Jordan

Representative: Emerson Swan, Inc.

Representative Phone: 207-781-2046

Quote Date: 01.20.2014 Unit of Measure: Inch-Pound

Humidifier Tag: H1 4 Ton 375 CFM OA

<u> </u>							
System Quantity:	1	Calculation Method:	Mechanical	Airflow (CFM)	1600.00		
Elevation (feet)	62.0	Desired Dry Bulb (°F)	70.0	Entering Outside Air (%)	27		
Entering Dry Bulb (°F)	-3.0	Desired RH (%)	40	Load (lbs/hr)	11.02		
Entering RH (%)	73	Actual RH (%)	40				

(All Values are per unit, unless otherwise noted)

Energy Source	Electric
Water Type	Potable
Total Humidifier Capacity (lbs/hr)	12.0

Model	Multi	Qty.	Volts/Phase/Amp	Humidifier Outlet			Size (inches)	Stages	kW
			(Each)	Type Diameter Qty. (inches)		WxHxL			
CRUV-4		1	208/Three/16.7	Hose	1 1/2	1	12.50 x 11.63 x 15.50	1	4.0

#### **Selected Humidifier Options:**

- Type of Water:Potable
- DRANE-KOOLER
- DRANE-KOOLER, Wall Mount
- Evaporating Chamber Insulation

#### **Selected Control Options:**

- VAPOR-LOGIC 4
- Type of Control, Modulating
- Time Proportioning
- Modulating, DRI-STEEM
- Humidity Transmitter, Duct
- · Humidistat, On-Off High Limit, Duct
- Airflow Proving Switch, Pressure

#### **Selected Cabinet Options:**

- Control Cabinet
- Wired Electric SubPanel
- · Keypad, Language, English
- Keypad, Unit Of Measure, Inch-Pound

#### **Humidifier Notes:**

Minimum water conductivity of 2 grains/gallon (100  $\mu$ S/cm) Power block maximum wire connection size of 6 gauge.

Model	Qty.	Dispersi	on Tube	Dispersion Inlet	
		Length (inches)	Diameter (inches)	Type	Diameter (inches)
Single Tube 1.5", with Drain Single Tube Only	1	20	1.5	Hose	1 1/2

## **Duct Conditions**

Back Corrainerie			
Absorption Dist. (inches)	15	Airflow	Horizontal
Duct Width (inches)	20	Air Velocity (ft/min)	823
Duct Height (inches)	14	Airflow Pressure Drop (in.)	0.025
Entering Duct Temp (°F)	54.5	Entering RH (%)	54
Leaving Duct Temp (°F)	55.0	Leaving RH (%)	67
Header Location	Outside Duct	Heat Gain: Assembly (°F)	0.08
Water Seal Location	Outside Duct	Heat Gain: Steam (°F)	0.4
		Ins. Load + Loss (lbs/hr)	Not Calculated

#### **Selected Dispersion Options:**

- Hard Pipe Kit
- Insulated Tube(s)

Quote Date: 01.20.2014 Unit of Measure: Inch-Pound

Humidifier Tag: H2 7.5 TON 500 cfm OA

System Quantity:	1	Calculation Method:	Mechanical	Airflow (CFM)	3000.00	
Elevation (feet)	62.0	Desired Dry Bulb (°F)	70.0	Entering Outside Air (%)	19.7	
Entering Dry Bulb (°F)	-3.0	Desired RH (%)	40	Load (lbs/hr)	15.08	
Entering RH (%)	73	Actual RH (%)	40			

(All Values are per unit, unless otherwise noted)

Energy Source	Electric
Water Type	Potable
Total Humidifier Capacity (lbs/hr)	18.0

Model	Multi	Qty.	Volts/Phase/Amp	Humidifier Outlet			Size (inches)	Stages	kW
			(Each)	Туре	Diameter (inches)	Qty.	WxHxL		
CRUV-6		1	208/Three/25.0	Hose	1 1/2	1	16.88 x 13.25 x 16.00	1	6.0

#### **Selected Humidifier Options:**

- Type of Water:Potable
- DRANE-KOOLER
- DRANE-KOOLER, Wall Mount
- Evaporating Chamber Insulation

#### **Selected Control Options:**

- VAPOR-LOGIC 4
- Type of Control, Modulating
- Time Proportioning
- Modulating, DRI-STEEM
- Humidity Transmitter, Duct
- · Humidistat, On-Off High Limit, Duct
- Airflow Proving Switch, Pressure

#### **Selected Cabinet Options:**

- Control Cabinet
- Wired Electric SubPanel
- · Keypad, Language, English
- Keypad, Unit Of Measure, Inch-Pound

#### **Humidifier Notes:**

Minimum water conductivity of 2 grains/gallon (100  $\mu$ S/cm) Power block maximum wire connection size of 6 gauge.

Model	Qty.	Dispersi	ion Tube	Dispersion Inlet	
		Length (inches)	Diameter (inches)	Туре	Diameter (inches)
Single Tube 1.5", with Drain Single Tube Only	1	24	1.5	Hose	1 1/2

## **Duct Conditions**

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Absorption Dist. (inches)	13	Airflow	Horizontal
<b>Duct Width (inches)</b>	24	Air Velocity (ft/min)	1125
Duct Height (inches)	16	Airflow Pressure Drop (in.)	0.035
Entering Duct Temp (°F)	54.7	Entering RH (%)	57
Leaving Duct Temp (°F)	55.0	Leaving RH (%)	67
Header Location	Outside Duct	Heat Gain: Assembly (°F)	0.05
Water Seal Location	Outside Duct	Heat Gain: Steam (°F)	0.30
		Ins. Load + Loss (lbs/hr)	Not Calculated

#### **Selected Dispersion Options:**

- Hard Pipe Kit
- Insulated Tube(s)

Quote Date: 01.20.2014 Unit of Measure: Inch-Pound

Humidifier Tag: H3 10 TON 900 CFM OA

System Quantity:	1	Calculation Method:	Mechanical	Airflow (CFM)	4000.00
Elevation (feet)	62.0	Desired Dry Bulb (°F)	70.0	Entering Outside Air (%)	23.5
Entering Dry Bulb (°F)	-3.0	Desired RH (%)	40	Load (lbs/hr)	23.98
Entering RH (%)	73	Actual RH (%)	40		

(All Values are per unit, unless otherwise noted)

Energy Source	Electric
Water Type	Potable
Total Humidifier Capacity (lbs/hr)	24.0

Model	Multi	Qty.	Volts/Phase/Amp	Humi	difier Outlet		Size (inches)	Stages	kW
			(Each)	Туре	Diameter (inches)	Qty.	WXHXL		
CRUV-8		1	208/Three/33.3	Hose	1 1/2	1	16.88 x 13.25 x 16.00	1	8.0

#### **Selected Humidifier Options:**

- Type of Water:Potable
- DRANE-KOOLER
- DRANE-KOOLER, Wall Mount
- Evaporating Chamber Insulation

#### **Selected Control Options:**

- VAPOR-LOGIC 4
- Type of Control, Modulating
- Time Proportioning
- Modulating, DRI-STEEM
- Humidity Transmitter, Duct
- · Humidistat, On-Off High Limit, Duct
- Airflow Proving Switch, Pressure

#### **Selected Cabinet Options:**

- Control Cabinet
- Wired Electric SubPanel
- · Keypad, Language, English
- · Keypad, Unit Of Measure, Inch-Pound

#### **Humidifier Notes:**

Minimum water conductivity of 2 grains/gallon (100  $\mu$ S/cm) Power block maximum wire connection size of 6 gauge.

Model	Qty.	Dispersi	ion Tube	Dispersion Inlet		
		Length (inches)	Diameter (inches)	Туре	Diameter (inches)	
Single Tube 1.5", with Drain Single Tube Only	1	24	1.5	Hose	1 1/2	

#### **Duct Conditions**

Daor Corrainorio			
Absorption Dist. (inches)	21	Airflow	Horizontal
<b>Duct Width (inches)</b>	24	Air Velocity (ft/min)	1200
Duct Height (inches)	20	Airflow Pressure Drop (in.)	0.035
Entering Duct Temp (°F)	54.6	Entering RH (%)	54
Leaving Duct Temp (°F)	55.0	Leaving RH (%)	67
Header Location	Outside Duct	Heat Gain: Assembly (°F)	0.04
Water Seal Location	Outside Duct	Heat Gain: Steam (°F)	0.4
		Ins. Load + Loss (lbs/hr)	Not Calculated

### **Selected Dispersion Options:**

- Hard Pipe Kit
- Insulated Tube(s)

Quote Date: 01.20.2014 Unit of Measure: Inch-Pound

Humidifier Taq: H4 Estimated 20 Ton, 1800 OA

	= 0 .0.	.,			
System Quantity:	1	Calculation Method:	Mechanical	Airflow (CFM)	8000.00
Elevation (feet)	62.0	Desired Dry Bulb (°F)	70.0	Entering Outside Air (%)	23
Entering Dry Bulb (°F)	-3.0	Desired RH (%)	40	Load (lbs/hr)	46.94
Entering RH (%)	73	Actual RH (%)	40		

(All Values are per unit, unless otherwise noted)

Energy Source	Electric
Water Type	Potable
Total Humidifier Capacity (lbs/hr)	48.0

Model	Multi	Qty.	Volts/Phase/Amp	Humid	difier Outlet		Size (inches)	Stages	kW
			(Each)	Туре	Diameter (inches)	Qty.	WxHxL		
CRUV-16		1	208/Three/44.4	Hose	1 1/2	1	16.88 x 14.88 x 16.00	1	16.0

### **Selected Humidifier Options:**

- Type of Water:Potable
- DRANE-KOOLER
- DRANE-KOOLER, Wall Mount
- Evaporating Chamber Insulation

#### **Selected Control Options:**

- VAPOR-LOGIC 4
- Type of Control, Modulating
- SSR
- Modulating, DRI-STEEM
- Humidity Transmitter, Duct
- · Humidistat, On-Off High Limit, Duct
- Airflow Proving Switch, Pressure

#### **Selected Cabinet Options:**

- Control Cabinet
- Wired Electric SubPanel
- · Keypad, Language, English
- · Keypad, Unit Of Measure, Inch-Pound

#### **Humidifier Notes:**

Minimum water conductivity of 2 grains/gallon (100  $\mu$ S/cm) Power block maximum wire connection size of 6 gauge.

Model	Qty.	Header Size	Т	ube (incl	hes)	Tube Qty.	Dispers	sion Inlet	Face Dimensions (inches)	
		(inches)	Size	Center	l _		Type	Diameter	Width	Height
					Length			(inches)		
RAPID-SORB 1.5"	1	2	1.5	12	30	2	Hose	1 1/2	24	35

#### **Duct Conditions**

<u> </u>			
Absorption Dist. (inches)	7	Airflow	Horizontal
Duct Width (inches)	24	Air Velocity (ft/min)	1333
Duct Height (inches)	36 \	Airflow Pressure Drop (in.)	0.0
Entering Duct Temp (°F)	54.5	Entering RH (%)	53
Leaving Duct Temp (°F)	55.0	Leaving RH (%)	66
Header Location	Outside Duct	Heat Gain: Assembly (°F)	0.13
Water Seal Location	Outside Duct	Heat Gain: Steam (°F)	0.4
		Ins. Load + Loss (lbs/hr)	Not Calculated

### **Selected Dispersion Options:**

- Hard Pipe Kit
- Insulated Tube(s)

Confirm 24 Wide x 36 high

## CRUV® humidifier, tap/softened water

Figure 1-1: CRUV (tap/softened water) field piping overview Water inlet strainer Steam vapor hose Water supply inlet -Tank surfaces will reach If water piping to humidifier is nonmetallic, we 212 °F (100 °C) when recommend a 2" (50 mm) metallic water seal or loop operating. Provide outer in the supply line to isolate steam during maintenance. protection from direct contact, but allow for Water supply line: natural ventilation. • 1/4" NPT (DN8) connection size • 25 to 80 psi (175 to 550 kPa) required water pressure First 3' (1 m) of supply line must be rated for 212 °F (100 °C) Install plumb Shock arrester recommended to reduce water hammer If run is over 10' (3 m), increase pipe to 11/4" (DN32) Tank support 6" (152 mm) recommended Skim/overflow port 3/4" (DN20) union for skim, drain, and overflow connection; plumbing rated for 212 °F (100 °C) 12" (305 mm) minimum 1" (25 mm) air gap Open drain required. See first note below.

#### Notes:

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

mc\_071210\_1603 DC-1133

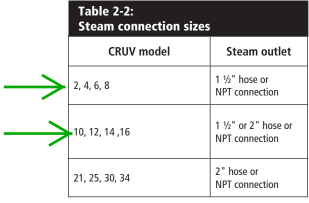
## CRUV humidifier, tap/softened water

CRUV	1	imum am					Curre	nt draw (	(amps)						Shipping Operation			
model		acity**	Single-phase						Three-phase					weight***		weigh	weight***	
kW	lbs/hr	kg/h	120V	208V	240V	277V	480V	600V	208V	240V	277V	480V	600V	lbs	kg	lbs	kg	
2	6	2.7	16.7	9.6	8.3	7.2	4.2	3.3	_	_	_	_	_	25	11	45	20	
<b>4</b>	12	5.4	33.5	19.2	10.7	14.4	8.3	0.7	16.7*	44.4*	12.5	7.2*	5.0	27	12	47	21	
- 6	18	8.2		20.0	25.0	21.7	12.5	18.0	25.0*	21.7	10.0	10.0	6.7	37	17	75	34	
8	24	10.9	_	38.5	33.3	20.9	16.7	13.3	33.3*	20.9	25.0	14.4	11.5	37	17	75	34	
10	30	13.6	_	_	41.7	36.1*	20.8	16.7	29.1*	25.3*	21.9	12.6*	10.1*	39	18	90	41	
12	36	16.3	_	_	_	43.3	25.0	20.0	33.3	28.9	25.0	14.4	11.5	39	18	90	4	
14	42	19.1	_	_	_	_	29.2	23.3	38.9	33.7	29.2	16.8	13.5	39	18	90	4	
<b>1</b> 6	48	21.8	-				33.3	26.7	44.4	36.5	33.3	19.2	15.4	39	18	90	4	
21	63	28.6	_	_	_	_	43.8	35.0	_	_	43.8	25.3	20.2	43	20	104	47	
25	75	34.0	_	_	_	_	_	41.7	_	_	_	30.1	24.1	43	20	104	4	
30	90	40.9	_	_	_	_	_	_	_	_	_	36.1	28.9	48	22	109	49	
34	102	46.3	_	_	_	_	_	_	_	_	_	40.9	32.7	48	22	109	49	

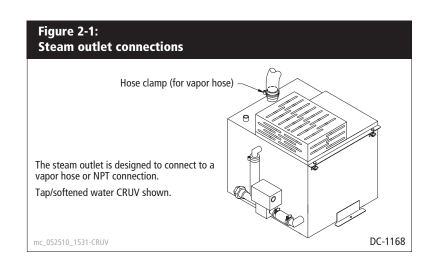
<sup>\*</sup> For wire sizing, the highest leg draw is shown due to current imbalance.

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**Note:** The fill valve, drain valve, probes, and temperature sensors use Class 2, 24 VAC power.



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

<sup>\*\*\*</sup> Depending on configuration, add up to 28 lbs (13 kg) for weight of control cabinet, subpanel, and other electrical control components.

# CRUV humidifier, tap/softened water

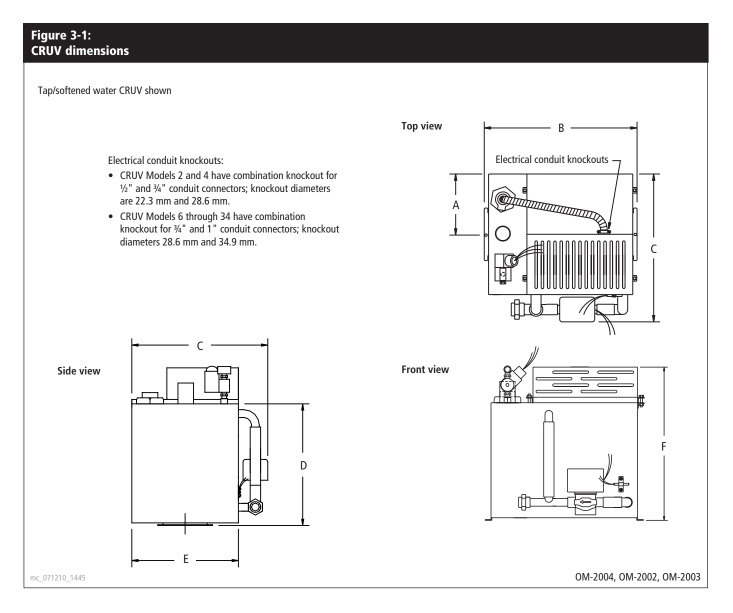
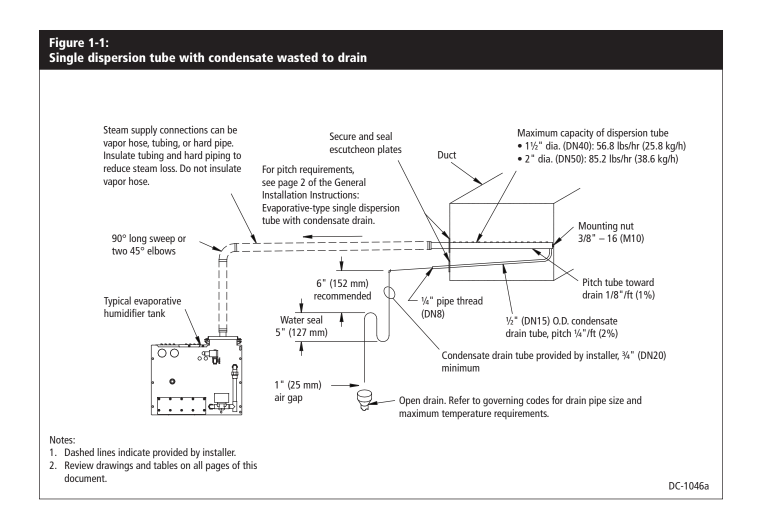


	Table 3-1: CRUV dimensi	ons											
	CDIIV madal	A		В		С		D		E		F	
	CRUV model	inches	mm										
_	2, 4	4.50	114	15.50	394	12.50	318	9.00	229	9.00	229	12.13	308
>	<b>-</b> 6, 8	7.18	183	16.00	406	16.88	429	10.00	254	14.34	369	13.25	337
	10, 12, 14, 16	7.18	183	16.00	406	16.88	429	11.75	199	14.34	364	14.88	378
	21, 25, 30, 34	7.18	183	16.00	406	16.88	429	13.25	337	14.34	364	16.38	416

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# Evaporative-type single dispersion tube with condensate drain Horizontal and vertical airflow



# Evaporative-type single dispersion tube with condensate drain Horizontal and vertical airflow

		Vapor	hose***					oper or stain and Schedule			
Hose	I.D.	Maximum	n capacity	Maximun	n length**	Tube or pi	pe size***	Maximum	n capacity	Maximum leng	developed gth <sup>†</sup>
nches	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		2	50	220	100	30	9
						3 <sup>††</sup>	80††	450	204	80	24
						4**	100 <sup>++</sup>	750	340	100	30
						5**	125 <sup>††</sup>	1400	635	100	30
						6**	150 <sup>††</sup>	2300	1043	100	30

When using vapor hose, use DRI-STEEM 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.

Table 3-2: Heights required to overcome humidifier internal pressure (H1 and H2)						
	Unit output		Water seal	height (H1)	Air vent h	eight (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

<sup>\*</sup> Based on total maximum pressure drop in hose, tubing, or pipe of 5" wc (1244 Pa)

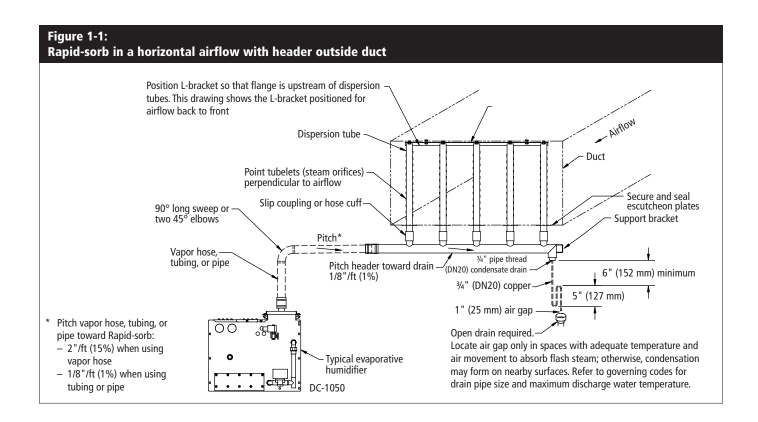
\*\* Maximum recommended length for vapor hose is 10' (3 m). Longer distances can cause kinking or low spots.

\*\* To minimize loss of capacity and efficiency, insulate tubing and pipe.

Developed length equals measured length plus 50% of measured length to account for pipe fittings.

Requires flange connection.

# Evaporative-type Rapid-sorb unit with header outside duct Horizontal airflow



# Evaporative-type Rapid-sorb unit with header outside duct Horizontal airflow

Table 2- Maximu		arrying ca	pacity and	d length o	f interconi	necting va	por hose, t	ubing, and	l pipe*		
		Vapor	hose†††					pper or stain and Schedule			
Hose	e I.D.	Maximun	n capacity	waximun	n length**	Tube or pi	pe size***	Maximun	n capacity		developed gth <sup>†</sup>
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
	50	250	113	10		2	50	220	100	30	9
						3 <sup>++</sup>	80††	450	204	80	24
						4 <sup>++</sup>	100 <sup>++</sup>	750	340	100	30
						5 <sup>††</sup>	125 <sup>††</sup>	1400	635	100	30
						6 <sup>++</sup>	150 <sup>††</sup>	2300	1043	100	30

Based on total maximum pressure drop in hose, tubing, or pipe of 5" wc (1244 Pa)
Maximum recommended length for vapor hose is 10' (3 m). Longer distances can cause kinking or low spots.

<sup>\*\*\*</sup> To minimize loss of capacity and efficiency, insulate tubing and pipe.

Developed length equals measured length plus 50% of measured length to account for pipe fittings.

Requires flange connection.

When using vapor hose, use DRI-STEEM 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.

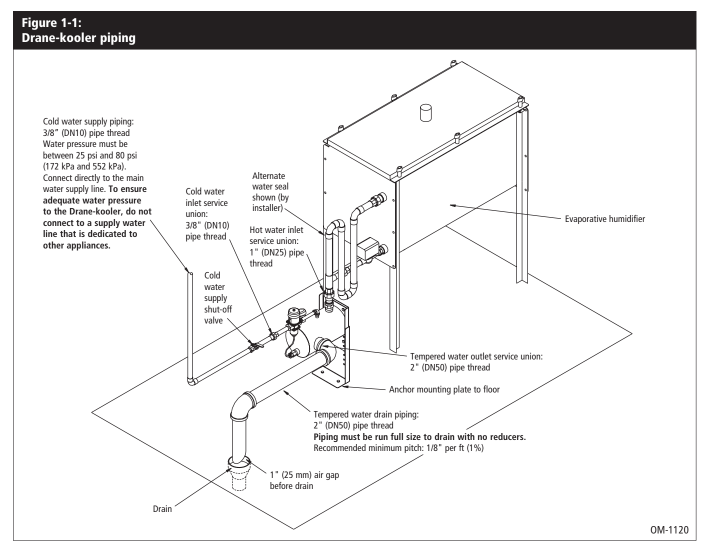


Table 1-2: Drane-kooler capacities*					
Maximum	flow rate	Maximum temperature			
U.S. gpm	L/m	°F	°C		
6	22.7	212	100		
6	22.7	70	21		
12	45.4	140	60		
	Maximum U.S. gpm 6	Maximum flow rate           U.S. gpm         L/m           6         22.7           6         22.7	Maximum flow rate         Maximum to the flow rate           U.S. gpm         L/m         °F           6         22.7         212           6         22.7         70		

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IN	oιe	

<sup>\*</sup> This table applies only if one humidifier is connected to one Drane-kooler, with no more than 10' (3m) of vertical dimension between the Drane-kooler and the humidifier.

Table 1-1: Drane-kooler connections				
Hot water inlet connection	1" (DN25) pipe thread			
Tempered water outlet connection	2" (DN50) pipe thread			
Cold water supply connection	3/8" (DN10) pipe thread			

<sup>\*\*</sup> Cold water inflow pressure must be between 25 psi and 80 psi (172 kPa and 552 kPa).

#### Step-by-step installation instructions

- 1. Verify that maximum flow of hot water into the Drane-kooler does not exceed 6 U.S. gallons per minute (gpm) (22.7 L/m).
- 2. Note that there are three connections to be made to the Drane-kooler:
  - Cold water supply
  - Hot water inlet (from a humidifier or other appliance)
  - Tempered water piping to drain
- 3. Position the Drane-kooler to allow the most direct path of piping to minimize fittings (see the piping diagram on Page 1).
- 4. Position unions on all connections as close to the Drane-kooler as possible to make cleaning and maintenance easier.
- 5. Cold water supply connection instructions:
  - Cold water supply connection on valve is 3/8" (DN10) pipe thread.
  - Pipe a 3/8" (DN10) line directly to the Drane-kooler from the main water supply line.

To ensure adequate water pressure to the Drane-kooler, do not connect to a supply water line that is dedicated to other appliances.

If installing the Drane-kooler with a humidifier, do not branch off the 1/4" (DN8) cold water supply line to the humidifier.

- Verify that the supply water pressure to the valve is at least 25 psi (172 kPa) and not more than 80 psi (552 kPa).
- Install a cold water supply union as close to the Drane-kooler as possible.
- Install a cold water shut-off valve before the union in the cold water supply line.
- 6. Hot water inlet connection instructions:
  - Hot water inlet connection is 1" (DN25) pipe thread.
  - Locate a union as close to the Drane-kooler as possible
  - Run 1" (DN25) pipe as directly as possible from the hot water appliance (humidifier) to the Drane-kooler. If the piping to the hot water inlet has a horizontal run, maintain a pitch to the Drane-kooler of at least 1/8"/ft (1%).
- 7. Tempered water (to drain) connection instructions:
  - Tempered water outlet connection is 2" (DN50) pipe thread.
  - Install a union as close to the Drane-kooler as possible.
  - Run a 2" (DN50) pipe as directly as possible from the Drane-kooler to the drain. Maintain a pitch to drain of at least 1/8"/ft (1%).
  - Make sure there is a 1" (25 mm) air gap between the drain piping and the drain.

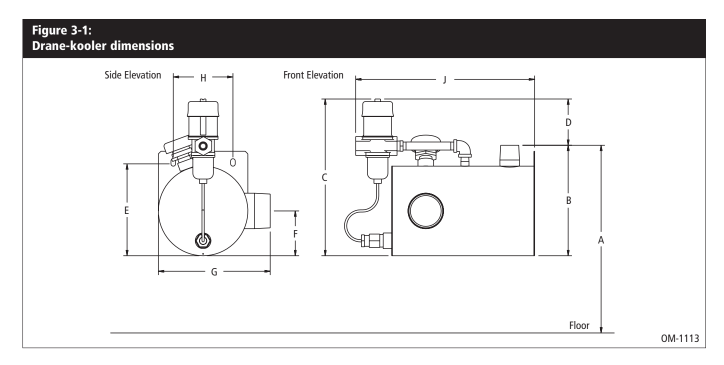
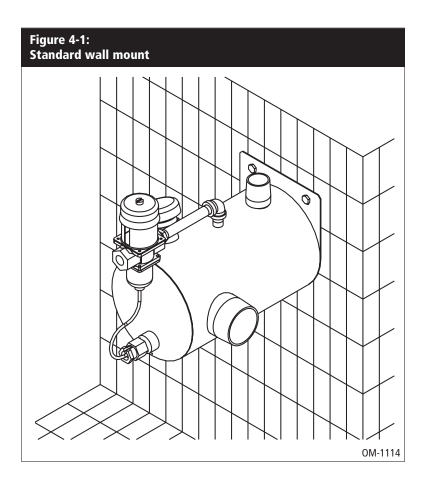
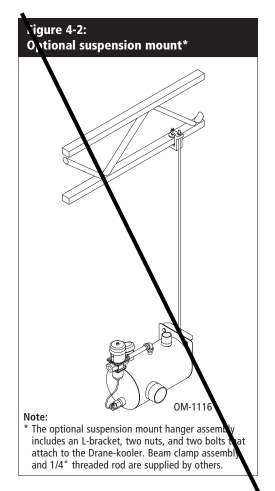


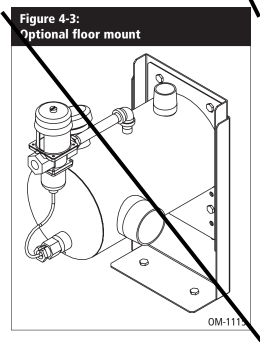
Table Drane	3-1: e-kooler dimensions		
	Description	inches	mm
	Height with floor stand (from floor to top of hot water inlet in 1" [25 mm] increments)	8.25 to 12.25	210 to 312
A	Height with floor stand and extension (from floor to top of hot water inlet in 1" [25 mm] increments)	13.25 to 20.25	337 to 515
В	Height from bottom of tank to top of hot water inlet	7.5	191
С	Height from bottom of tank to top of valve	10.5	268
D	Height from top of hot water inlet to top of valve	3.0	76
E	Height from bottom of tank to center of mounting hole	6.25	159
F	Height from bottom of tank to center of tempered water outlet	3.0	76
G	Width of tank and tempered water outlet	7.5	191
Н	Width of mounting plate holes, center to center	4.0	102
J	Length, from valve inlet to mounting plate	12.0	305

### Three mounting options

Use one of the mounting options shown on this page to ensure that the Drane-kooler will be properly supported and not secured entirely by piping. Floor stand and suspension mount hanger assembly are ordered separately.









# **INSTEEM®**

# MODEL: KHD-2-DS RELATIVE HUMIDITY TRANSMITTER

**DUCT** 

#### **DESCRIPTION**

The Model KHD Duct Relative Humidity Transmitter monitors relative humidity in an air duct and generates an output proportional to the humidity.

The transmitter uses a thin film capacitive polymer sensor protected from dust and dirt by a porous filter. Standard output is 4 to 20 mA (0 to 100% RH). A conformal coating protects sensitive sensor circuits and components from condensation.

The **Model KHD** enclosure incorporates an electrical junction box with a 6" aluminum probe. The junction box accommodates 1/2" conduit and mounts from the outside of the duct.



#### **SPECIFICATIONS**

#### **GENERAL**

**Accuracy** ±2% (includes hysteresis, stability,

and linearity)

Hysteresis $\pm 1\%$  of RH, 10 to 90 to 10% RHStability $\pm 2\%$  of RH over 24 months typical

**Linearity** ±1% of RH typical

Sensing Element Thin-film capacitive polymer with

porous filter

**Temperature** 

**Dependence** Negligible between 32°F and

122°F (0° and 50°C)

**Time Constant** 60 sec in slow-moving air

#### **ELECTRICAL**

**Power Requirement** 

4 to 20 mA 12 (min) to 28 (max) VDC @ 4 to

20 mA

**Signal Output** 

**Current** 4 to 20 mA loop current, 2-wire

powered DC; maximum load resistance at 12 VDC is  $100\Omega$ , at 28

tance at 12 VDC is 100s2, at

VDC is  $900\Omega$ 

**HUMIDITY** 

Range 0 to 100% RH

**PHYSICAL** 

**Dimensions** See outline drawing

Weight 1.2 lb.

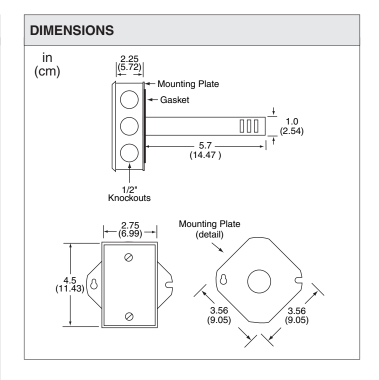
#### **ENVIRONMENTAL**

Operating

Temperature -4° to 140°F (-20° to 60°C)
Humidity 0 to 95% RH non-condensing

**Storage** 

**Temperature** -4° to 158°F (-20° to 70°C) **Humidity** 0 to 95% RH non-condensing



#### **INSTALLATION**

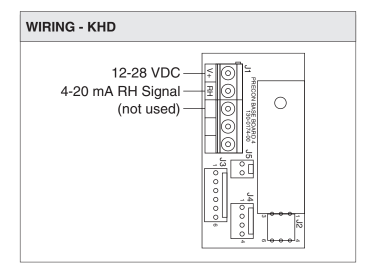
#### Mounting

Do not install the **Model KHD** transmitter where the ambient exceeds the specified operating environment. Select a location on the duct wall. Locate the probe in the duct away from heat and cold sources and at least 20 feet from a steam vapor humidifier. The humidifier may expel water with minerals, and the drying minerals may affect the filter and sensor.

Remove cover from the enclosure. Cut a 7/8" hole in the duct wall. Insert the probe into the duct. Secure the enclosure to the duct wall with self-tapping screws with large heads.

#### Connecting

Connect the power and RH signal return from the building system per the wiring diagram.





# Model AFS-222-112

# P/N 406190 Air Pressure Sensing Switch with Adjustable Set Point Range

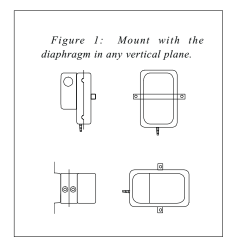
## **Application**

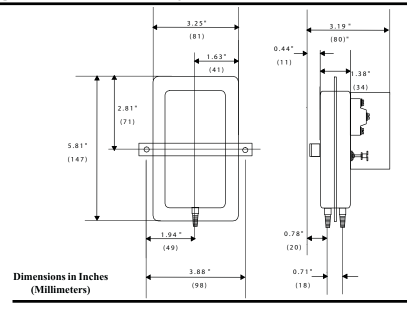
The Model AFS-222-112 is a general purpose proving switch designed for HVAC and Energy Management applications. It may be used to sense positive, negative, or differential air pressure. The AFS-222-112 is equipped with convenient barbed sample line connectors that accept flexible tubing.

# General Description & Operation

The plated housing contains a diaphragm, a calibration spring and a snap-acting SPDT switch. The barbed sample line connections located on each side of the diaphragm accept flexible tubing.

An enclosure cover guards against accidental contact with the live switch terminal screws and the set point adjusting screw. The enclosure cover will accept a ½" conduit connection.





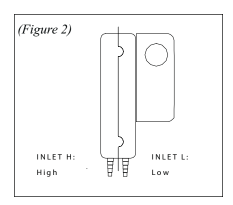
## **Mounting (see Figure 1)**

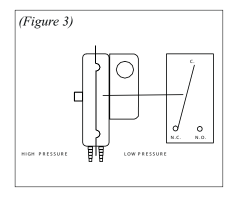
Select a mounting location which is free from vibration. The AFS-222-112 must be mounted with the diaphragm in any vertical plane in order to obtain the lowest specified operating set point. Avoid mounting with the sample line connections in the "up" position. Surface mount via the two <sup>3</sup>/16" diameter holes in the integral mounting bracket. The mounting holes are 3-½" apart.

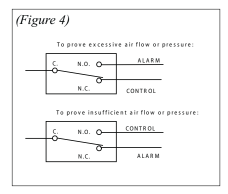
# Air Sampling Connection (see Figure 2)

The AFS-222-112 is equipped with two slip-on sample line connectors, situated on either side of the diaphragm as shown in Figure 2. These connectors are suitable for flexible tubing. Locate the sampling probe a minimum of 1.5 duct diameters downstream from the air source. Install the

sampling probe as close to the center of the airstream as possible. Refer to Figure 2 to identify the high pressure inlet (H) and the low pressure inlet (L). Select one of the five application options listed below (on page 2), and connect the sample lines as recommended.







#### POSITIVE PRESSURE ONLY:

Connect the sample line to inlet H; inlet L remains open to the atmosphere.

#### **NEGATIVE PRESSURE ONLY:**

Connect the sample line to inlet L; inlet H remains open to the atmosphere.

#### TWO NEGATIVE SAMPLES:

Connect the higher negative sample to inlet L. Connect the lower negative sample to inlet H.

TWO POSITIVE SAMPLES: Connect the higher positive sample to inlet H. Connect the lower positive sample to inlet L.

ONE POSITIVE AND ONE NEGA-TIVE SAMPLE: Connect the positive sample to inlet H. Connect the negative sample to inlet L.

## **Electrical Connections (see** Figure 3)

Before pressure is applied to the diaphragm, the switch contacts will be in the normally closed (NC) position. The snap switch has screw top terminals with cup washers. Wire alarm and control applications as shown in Figure 4.

## Field Adjustment

The adjustment range of an AFS-**222-112** Air Switch is  $0.05 \pm .02$ " w.c. to 12.0" w.c.. To adjust the set point, t urn the adjusting screw counterclockwise until motion has stopped. Next, turn the adjusting screw 4 complete turns in a clockwise direction to engage the spring. From this point, the next ten turns will be used for the actual calibration. Each full turn represents approximately 1.2" w.c.

Please note: To properly calibrate an air switch, a digital manometer or other measuring device should be used to confirm the actual set point.

# **SPECIFICATIONS**

## **Model AFS-222-112 Air Flow Switch**

**Mounting Position:** Mount with the diaphragm in any vertical plane. Set Point Range:  $0.05 \pm 0.02$ " w.c. to

12.0"w.c.

Field Adjustable "Operate Range": 0.07"w.c. to 12.0" w.c.

Field Adjustable "Release Range": 0.04"w.c. to 11.2" w.c.

## **Approximate Switching Differential:**

Progressive, increasing from 0.02± 0.01" w.c. at minimum set point to approximately 0.8 " w.c. at maximum set point.

Measured Media: Air, or combustion by-products that will not degrade silicon. Maximum Pressure: ½ psi

(0.03 bar)

**Operating Temperature Range:** 

-40F to 180F (-40 to 82C)

Life: 100,000 cycles minimum at 1/2 psi maximum pressure each cycle and at maximum rated electrical load.

**Electrical Rating:** 

300 VA pilot duty at 115 to 277 VAC, 15 amps noninductive to 277 VAC, 60 Hz.

Contact Arrangement: SPDT **Electrical Connections:** Screw-type terminals with cup washers.

Conduit Opening: 7/8" diameter opening

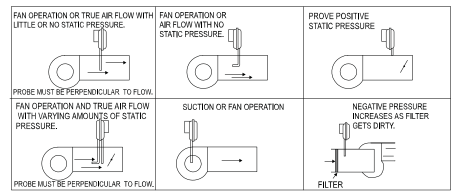
accepts 1/2" conduit.

Sample Line Connections: Two barbed 1/4" connectors will accept flexible tubing. Shipping Weight: 1.2 lbs.

#### **ACCESSORIES**

Sample line probes. Orifice plugs (pulsation dampers). Consult Factory for special features, packaging and labeling services.

#### LOCATION OF SAMPLE LINES FOR TYPICAL APPLICATIONS



Bulletin dristeem222.00

#### Pressure Conversion Table

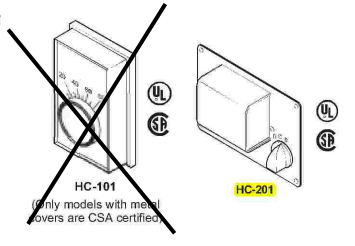
1"wc = 0.0361psi or 0.0735"Hg 1"Hg = 0.491psi or 13.6" wc1psi = 27.7"wc or 2.036"Hg

## **Two-Position Electric Controller**

These controllers provide low or line voltage on-off single stage control of humidifiers, dehumidifiers, valves, solenoid valves, compressors, relays, etc.

#### Features:

SPDT switching for humidification/dehumidification.
 Agency listed room and duct units.
 Long life nylon elements.
 Standard locking feature.



### Model Chart

#### Description.

Model No.	Dec. Santa	Davide David N/ DU	Differential % RH	
Model No.	Description	Scale Range % RH	Switch	Interstage
HC-101	Room	10 to 90		
HC-201	Duct	15 to 95	5	V.————————————————————————————————————

#### Maximum Electrical Ratings.

Model No.	AC Volt 50/60 Hz	FLA	LRA	Resistive Amps	Pilot Duty VA
HC-101	24	===	=	0	60
HC-201	240	3.6	21.6	8	345



Blank cover insert and 5/64" Allen head cover screw included to convert room humidistat to concealed adjustment if required.

HC-101

Figure 1 Blank Cover (HC-101).

# HC-101 Series, HC-201

### Installation Information.

Model No.	Connections	Dimensions	Cover Material
HC-101	6 in. (150 mm) color coded leads	4-3/8 H x 2-7/8 W x 1-5/8 D in. (111 x 73 x 41 mm)	Beige Plastic
HC-201	Coded screw terminals	4-3/4 H x 6-1/2 W x 2-1/4 D in. (121 x 165 x 57 mm)	Metal

Specifications	
Control dial settings	Refer to Description Model Chart.
Humidity sensing element	Nylon ribbon.
Differential	Refer to Description Model Chart.
Environment	
Ambient temperature limits	Operating: 40 to 125°F (4 to 52°C). Shipping and Storage: -40 to 140°F (-40 to 60°C).
Humidity	5 to 95% RH non-condensing.
Locations	NEMA Type 1.
Electrical Switch	One snap-acting SPDT.
Ratings	Refer to Maximum Electrical Ratings Model Chart.
Connections	Refer to Installation Information Model Chart.
Mounting	
HC-101	Flush or surface switch boxes or, for 24 V only, directly to wall.
HC-201	In any position on the outside surface of return air duct.
Dimensions	Refer to Installation Information Model Chart.
Cover	Refer to Installation Information Model Chart.

## Accessories

Model No.	Description
Accessories for HC-101 only	summer and a shadow which the many of the many
AT-504	Aux. mounting base.
AT-505	Wall box cover plate.
AT-546	Aux. mounting base.
AT-1104	Cast guard.
AT-1155	Plastic guard.
AT-1165	Plastic guard.

## Typical Applications

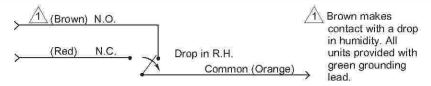


Figure 2 HC-101, and HC-201 Switch Action and Terminal Identification.