

**DRI-STEEM**<sup>®</sup>  
The humidification experts

**Ultra-sorb<sup>®</sup> Models LV and LH**

Steam Dispersion Panels

**Installation, Operation,  
and Maintenance Manual**



*For applications using steam from  
a boiler or from any DRI-STEEM  
steam generating humidifier.*

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## WARNING

### Hot surface hazard

Steam humidification systems have extremely hot surfaces.

To avoid burns, allow humidifier, steam pipes, and dispersion assemblies to cool before touching any part of the system.

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## ATTENTION INSTALLER

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

## DRI-STEEM technical support

800-328-4447

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# Unpacking High-Efficiency Tubes

**NOTE:** If you have an Ultra-sorb without High-efficiency dispersion tubes (non-insulated tubes), please skip to the next page.

## Unpacking

- Remove the dispersion assembly from the shipping container; be careful not to bump or scrape the PVDF insulating material on the dispersion tubes.
- Some dispersion panels are shipped unassembled by customer request or by shipping necessity. Do not lay High-Efficiency Tubes across or under anything that could compress or damage the insulating material. Compressed insulating material has a reduced R-value.
- Avoid bumping or snagging the PVDF insulating material. Although PVDF is robust, rough handling can cause tears, which could negatively impact performance.
- Before start-up, remove the clear poly film by tearing it along the perforation. **Do not use a knife or sharp object to remove the poly film.**

## CAUTION

**Remove clear poly film; do not remove white PVDF insulation.**

High-Efficiency Tubes are sleeved in clear poly film for protection during processing, shipping, and installation. Leave the clear poly film on until installation is complete so the insulation stays clean.

Equally important, remove and discard the clear poly film before start-up by tearing it along the perforations. **Do not remove the white PVDF insulation.**

- Keep flame away from the insulating material to avoid damage.
- PVDF is inherently resistant to UV light. Indirect, low-intensity UV-C light from germicidal lamps will not cause the insulating material to degrade.
- Do not tighten mounting clamps or fasteners to any part of the dispersion tube.

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**Figure 1-1:**  
**Ultra-sorb with the High-Efficiency Tube option**



## High-Efficiency Tube option

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

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## Ultra-sorb Model LV field assembly

**Table 2-1:  
Ultra-sorb Model LV components**

Description	Qty.
Supply header assembly with shouldered slip couplings	1
Condensate header assembly	1
Mounting flange	2
Dispersion tubes with slip couplings	varies
Condensate drain tube	1
1/4-20 x 3/4" bolt	8
1/4-20 nut	8
Lock washer	8

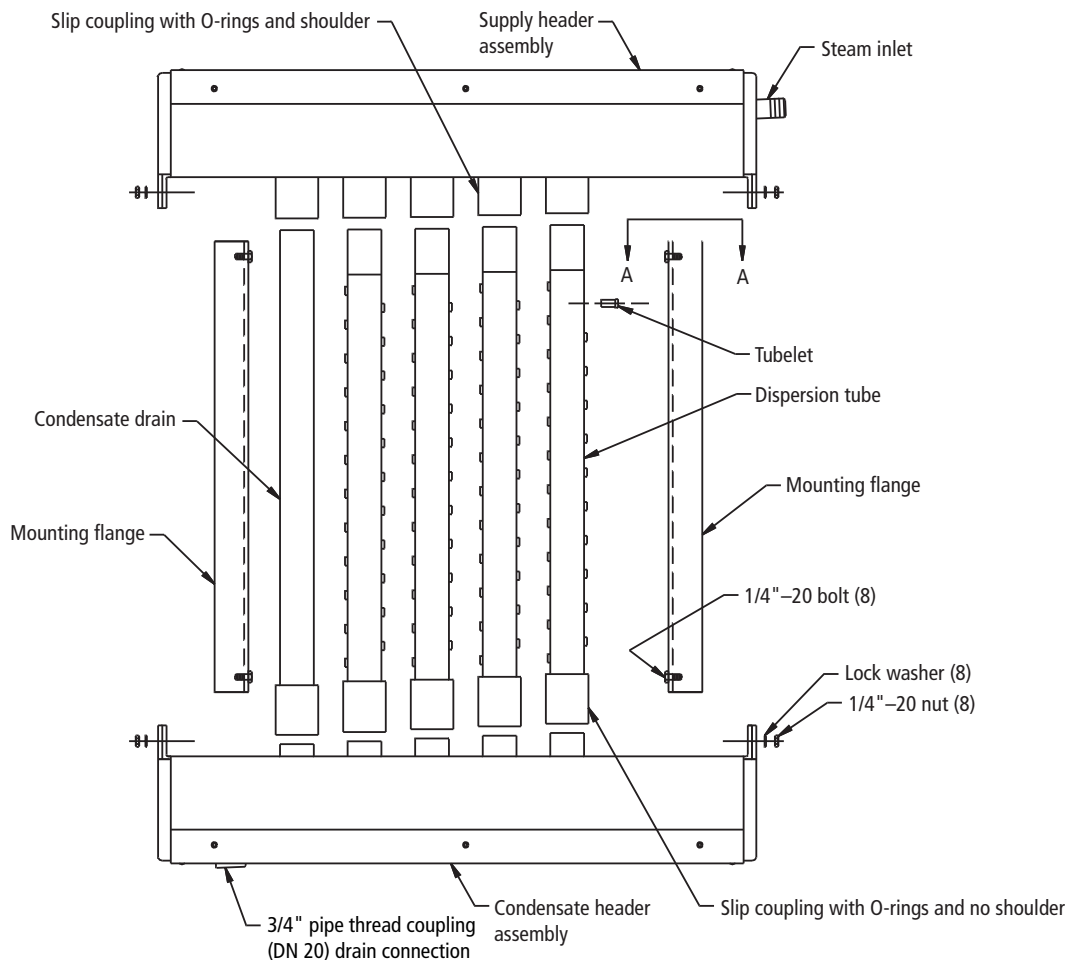
Please read instructions while assembling

### 1. Unpack

Unpack the Ultra-sorb components and verify that you have all items on the packing list.

Lay the components on a flat surface, and position the header assemblies as shown in Figure 2-1. Orient the condensate header assembly so the 3/4" half coupling drain connection is to your left, and orient the supply header assembly so the steam inlet (nipple or tubing) is to your right.

**Figure 2-1:  
Ultra-sorb Model LV**



OM-260-1

## Ultra-sorb Model LV field assembly

### 2. Bolt mounting flanges to supply header assembly

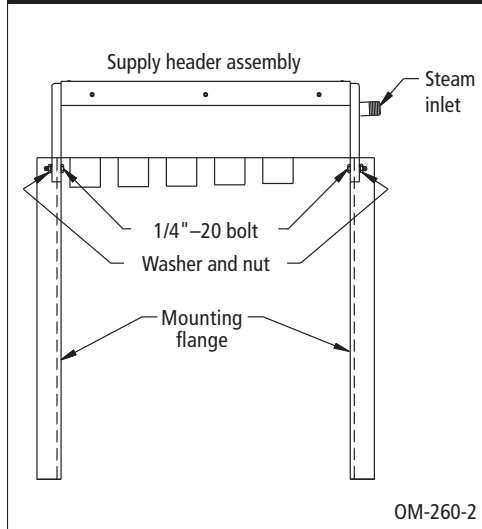
Refer to Figure 3-1 and 3-2. Attach the two mounting flanges as indicated using 1/4"-20 bolts with the nuts only finger tightened.

### 3. Insert dispersion tubes

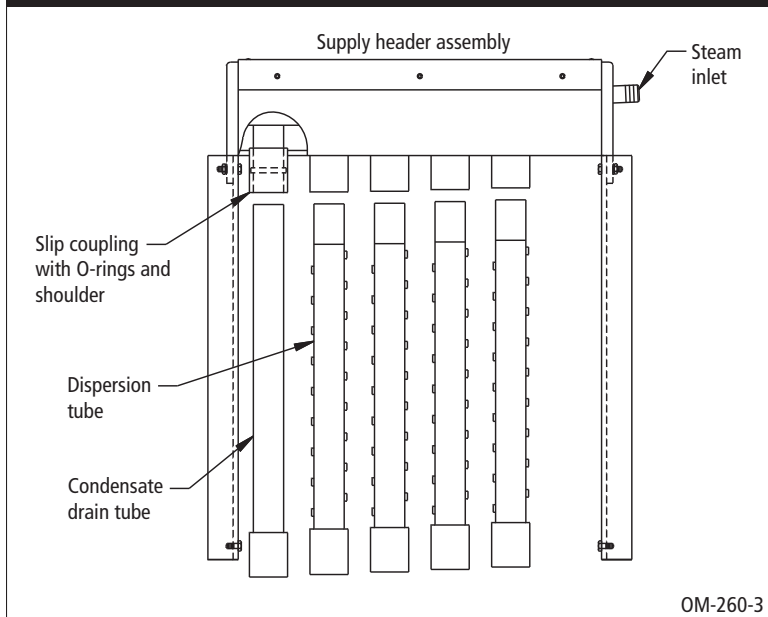
Refer to Figure 3-4. Insert the plain ends (no slip couplings) of the dispersion tubes into the slip coupling already mounted on the supply header assembly. The slip couplings are factory lubricated; if well aligned during insertion, no further lubrication should be needed. Push and twist the tube in until it bottoms out on the internal shoulder of the slip coupling. See Figure 3-3.

Use care to avoid cutting the internal O-rings of the slip couplings.

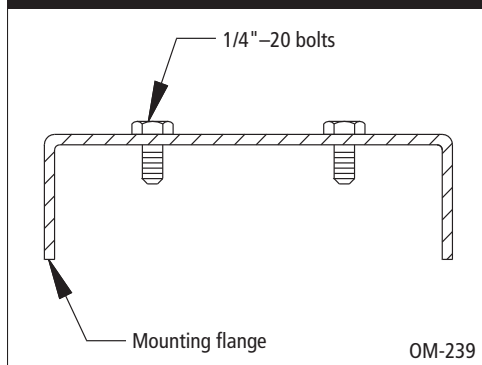
**Figure 3-1:**  
Supply header assembly



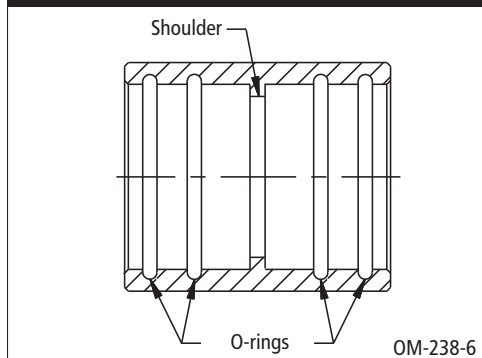
**Figure 3-4:**  
Dispersion tubes



**Figure 3-2:**  
Detail view of mounting flange



**Figure 3-3:**  
Detail view of slip coupling



## Ultra-sorb Model LV field assembly

### 4. Bolt mounting flanges to condensate header assembly

Refer to Figure 4-1. Push the slip couplings onto the dispersion tubes flush with the tube ends. Make sure the drain connection is properly oriented. Attach the mounting flanges using 1/4"-20 bolts, and leave the nuts finger tight.

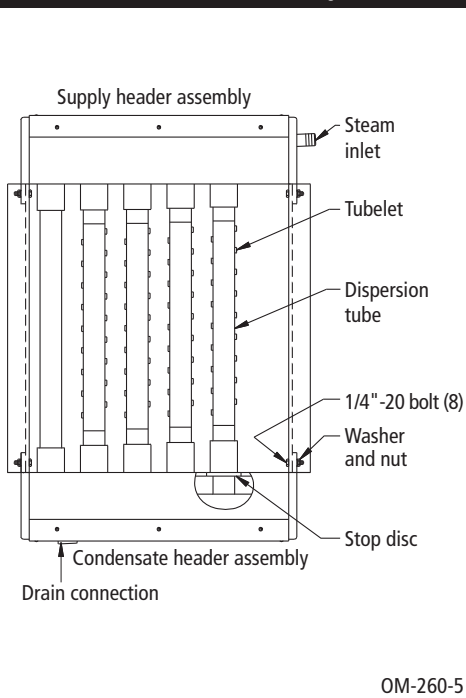
### 5. Slide slip couplings onto condensate header assembly and orient tubelets

**SUGGESTION:** Gripping the drain connection with vise grip pliers and applying a back and forth rolling motion to the header will assist in sliding the slip couplings into place.

Refer to Figure 4-2. It may be necessary to push and twist the slip couplings onto the condensate header. Again care must be taken to avoid cutting the internal O-rings. Slide the slip couplings on until they bottom out against the stop disc on the condensate header. The tubelets must be aimed so that they discharge the steam perpendicular to the airstream. Rotate the dispersion tubes as needed.

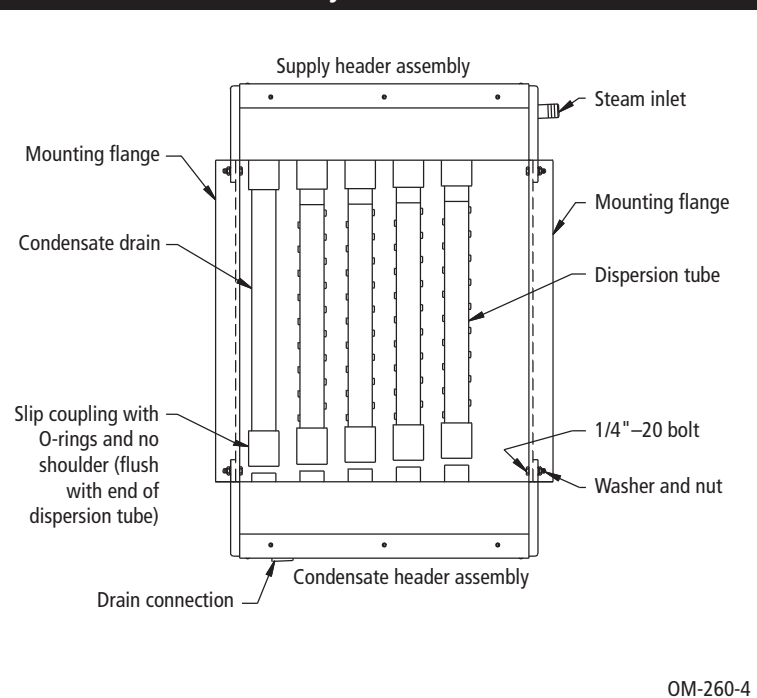
After tightening the 1/4"-20 bolts at all four corners, the Ultra-sorb panel is ready for installation. See Page 8.

**Figure 4-2:**  
Condensate header assembly



OM-260-5

**Figure 4-1:**  
Condensate header assembly



OM-260-4

# Ultra-sorb Model LH field assembly

Please read instructions while assembling

## 1. Unpack

Unpack the Ultra-sorb components and verify that you have all items on the packing list.

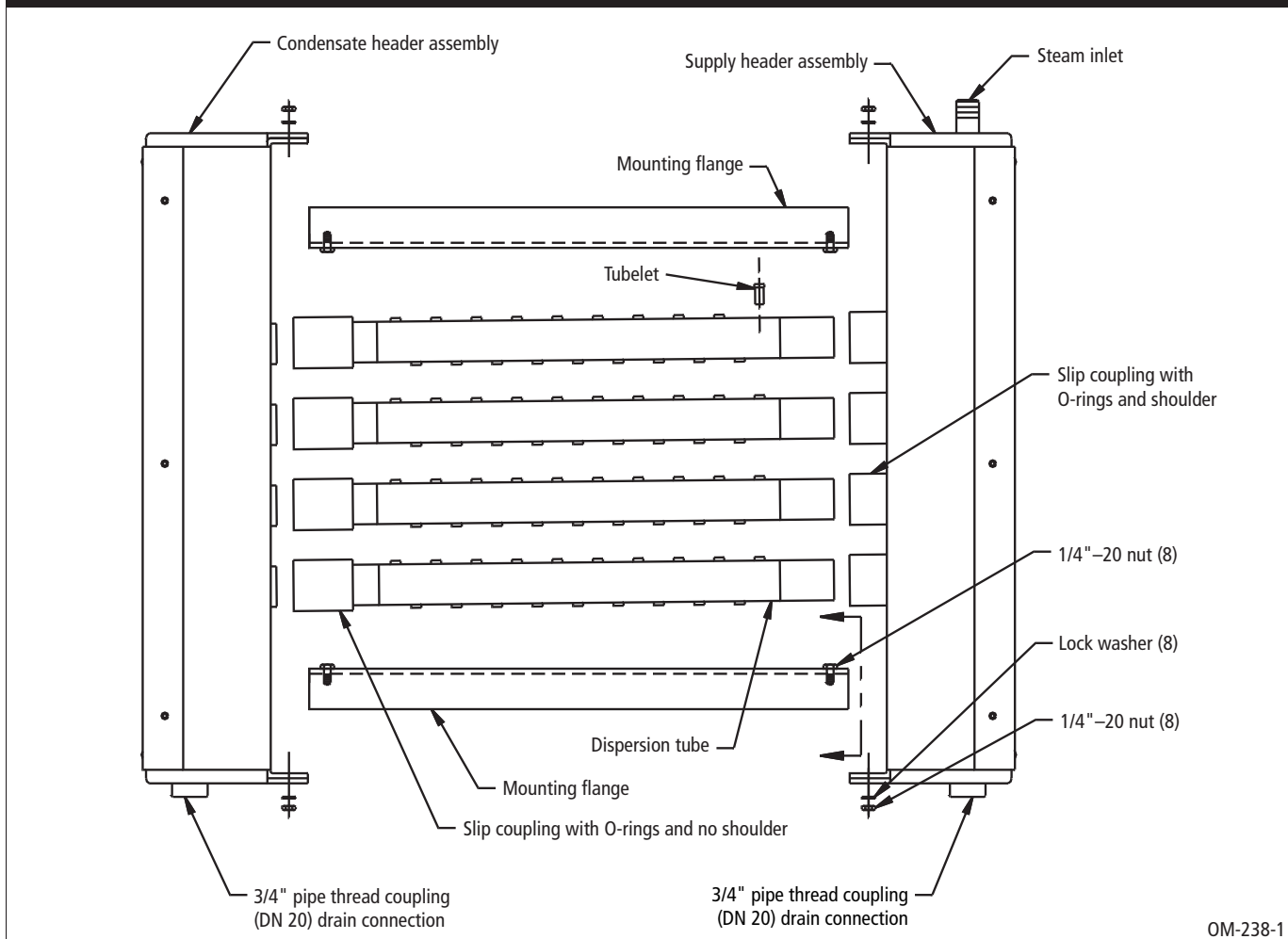
Note that both the supply header assembly and the condensate header assembly have a 3/4" half coupling drain connection on one end. This will be the lower end of the installed dispersion assembly. The supply header assembly has a steam inlet (nipple or tubing) on the end opposite the drain connection.

Arrange the components on a large, flat working surface, positioning them as indicated in Figure 5-1 (condensate header to the left, supply header to the right).

**Table 5-1:  
Ultra-sorb Model LH components**

Description	Qty.
Supply header assembly with shouldered slip couplings	1
Condensate header assembly	1
Mounting flange	2
Dispersion tubes with slip couplings	varies
1/4"-20 x 3/4" bolt	8
1/4"-20 nut	8
Lock washer	8

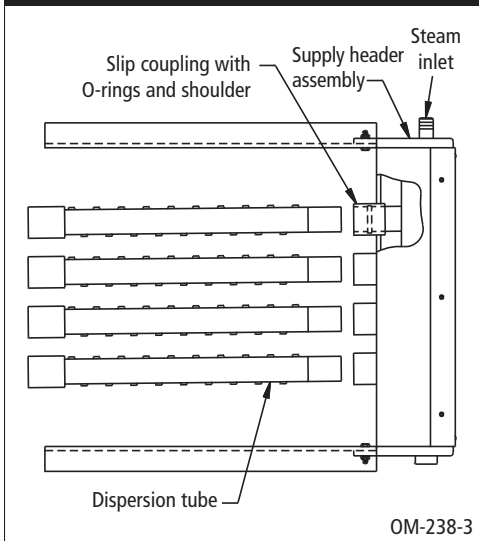
**Figure 5-1:  
Ultra-sorb Model LH**



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## Ultra-sorb Model LH field assembly

**Figure 6-3:  
Dispersion tubes**



### 2. Bolt mounting flanges to supply header assembly

Refer to Figures 6-1 and 6-2.

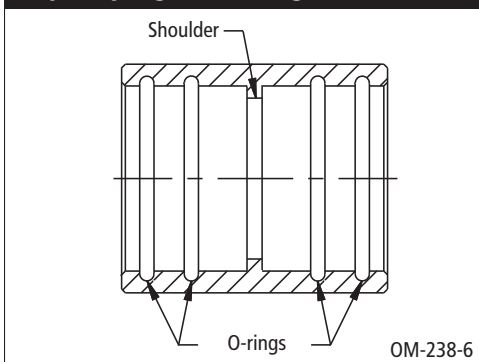
Attach the two mounting flanges to the supply header assembly as indicated using 1/4"-20 bolts with the nuts finger tight.

### 3. Insert dispersion tubes

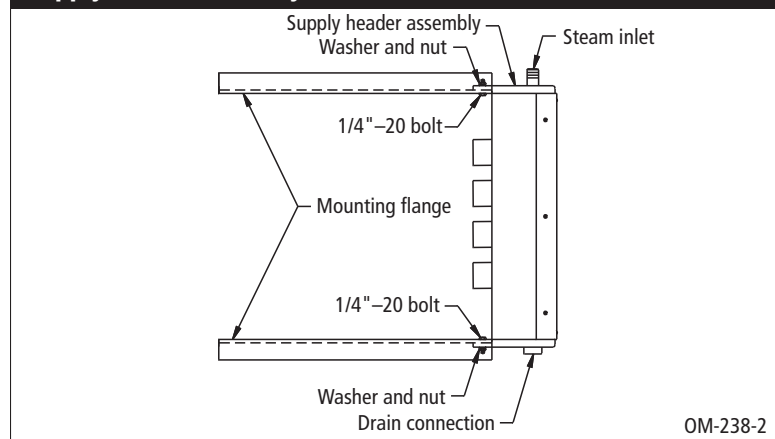
Refer to Figure 6-3. Insert the plain ends (no slip couplings) of the dispersion tubes into the slip couplings already mounted on the supply header assembly. The slip couplings are factory lubricated; if well aligned during insertion, no further lubrication should be needed. Push and twist the tube in until it bottoms out on the internal shoulder of the slip coupling (see Figure 6-4).

Use care to avoid cutting the internal O-rings of the slip couplings.

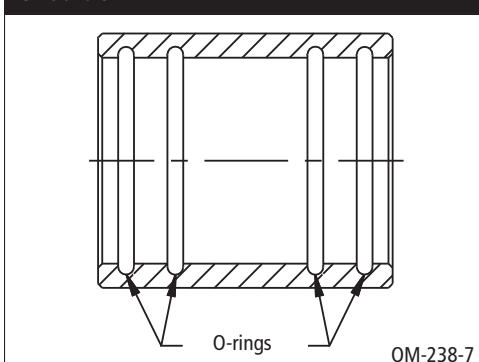
**Figure 6-4:  
Slip coupling with O-rings and shoulder**



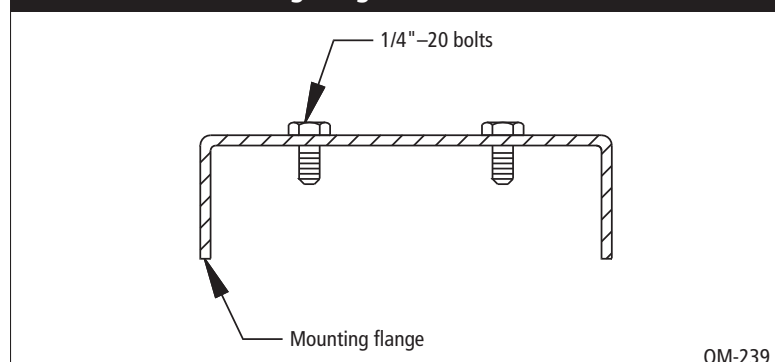
**Figure 6-1:  
Supply header assembly**



**Figure 6-5:  
Slip coupling with O-rings and no shoulder**



**Figure 6-2:  
Detail view of mounting flange**



## Ultra-sorb Model LH field assembly

### 4. Bolt mounting flanges to condensate header assembly

Refer to Figure 7-1. Push the slip couplings onto the dispersion tubes flush with the tube ends. Make sure the drain connection is properly oriented. Attach the mounting flanges using 1/4"-20 bolts, and leave the nuts finger tight.

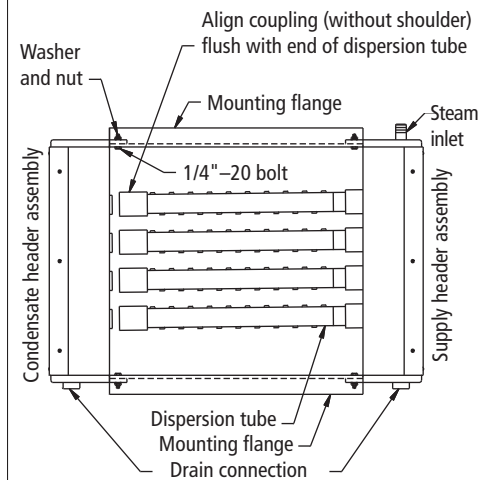
### 5. Slide slip couplings onto condensate header assembly and orient tubelets

**SUGGESTION:** Gripping the drain connection with vise grip pliers and applying a back and forth rolling motion to the header will assist in sliding the slip couplings into place.

Refer to Figure 7-2. It may be necessary to push and twist the slip couplings onto the condensate header. Again care must be taken to avoid cutting the internal O-rings. Slide the slip couplings on until they bottom out against the stop disc on the condensate header. The steam tubelets must be aimed so that they discharge the steam perpendicular to the airstream. Rotate the dispersion tubes as needed.

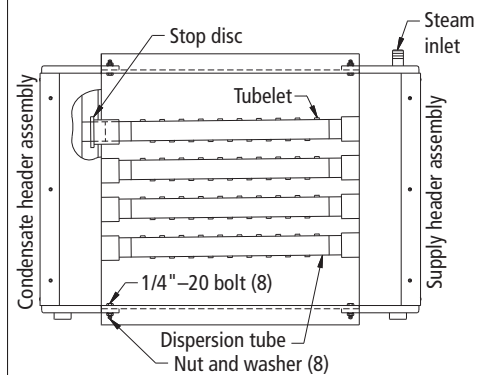
After tightening the 1/4"-20 bolts at all 4 corners, the Ultra-sorb panel is ready for installation. See Page 8.

**Figure 7-1:  
Condensate header assembly**



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**Figure 7-2:  
Slip coupling placement**



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## Selecting the location

### Determine humidifier placement

DRI-STEEM has cataloged the distance unabsorbed steam travels in an airstream (see Figure 23-1). Dispersed steam must be absorbed into the airflow before it comes in contact with duct elbows, fans, vanes, filters, or any object that can cause condensation and dripping.

- Install the Ultra-sorb panel in a location where discharged water vapor will be absorbed by the airstream.
- In general, place the Ultra-sorb panel where the air temperature is capable of absorbing discharged steam without causing condensation at or after the unit. This will normally be downstream from the heating coil where the air is warmest.
- Do not place the Ultra-sorb panel in an outside air intake unless the air is tempered with a preheat coil.
- Do not place the Ultra-sorb panel near the entrance of a high-efficiency filter. The filter will remove visible moisture and become waterlogged. See the Caution “Installing Ultra-sorb upstream from filter media” on Page 22.
- Do not place the Ultra-sorb panel where discharged visible mist will impinge directly on a metal surface.

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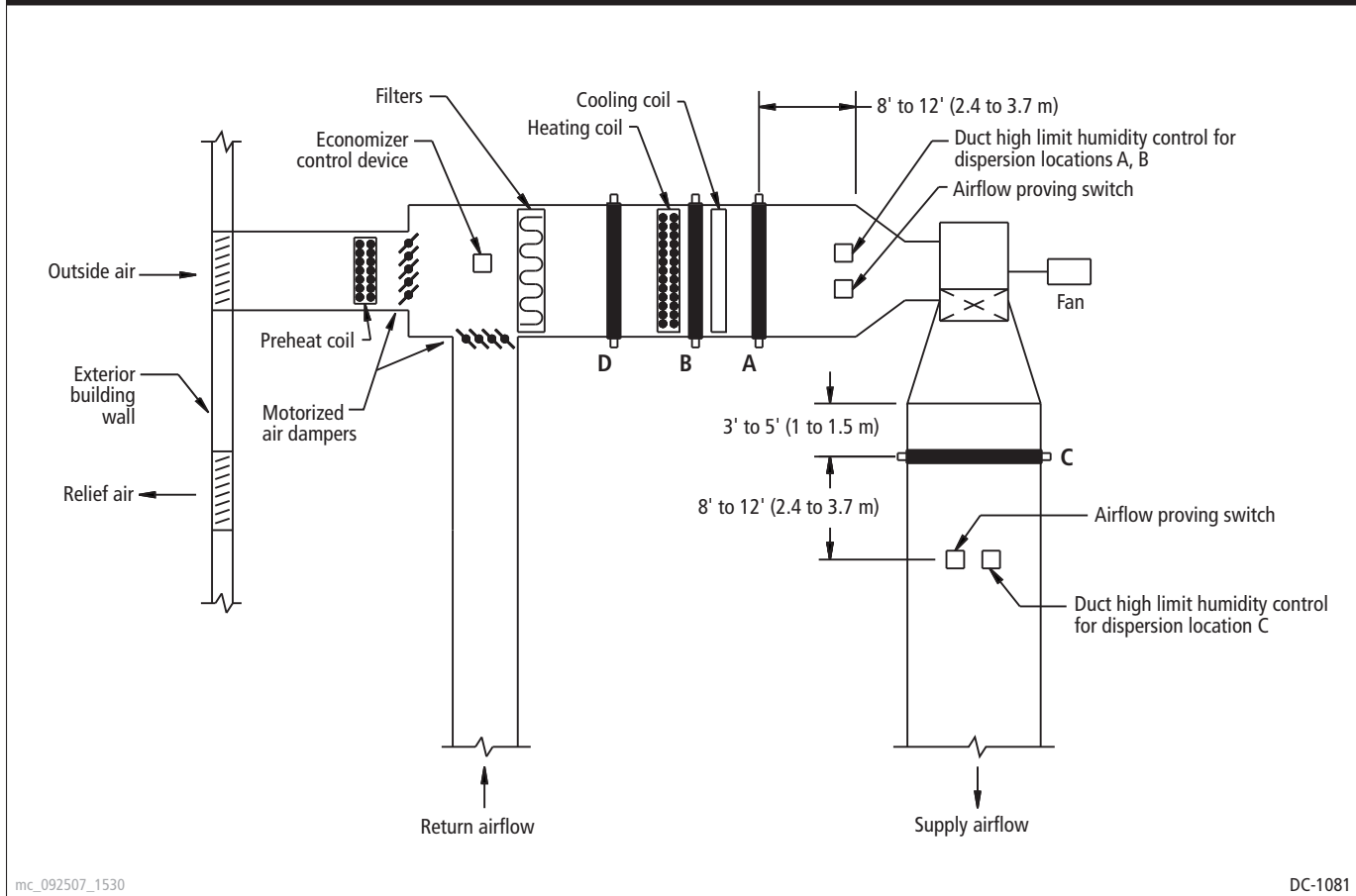
### Placement in an air handling unit

- **Location A is the best choice.** Installing downstream from heating and cooling coils provides laminar flow through the dispersion unit; plus, the heated air provides an environment for best absorption.
- **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 can cause vapor to not absorb at the expected non-wetting distance. Allow for more distance if installing downstream from a fan.
- **Location D is the poorest choice.** The cooler air at this location requires an increased non-wetting distance.

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# Selecting the location

**Figure 9-1:  
Placing a dispersion assembly in an air handling unit**

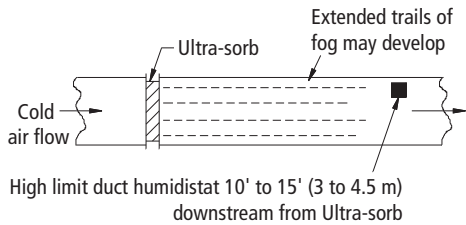


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## Mounting and support

**Figure 10-1:  
Installation in a cold air stream**



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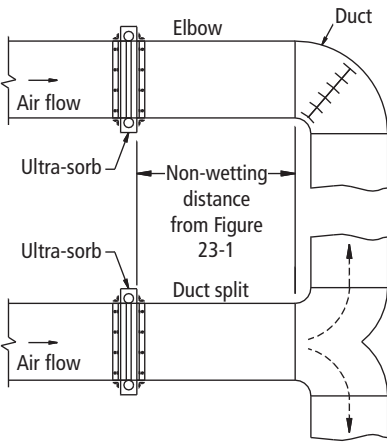
### Installation in a cold air stream

When a humidifier is installed in a duct that will carry cold air, determine the dew point temperature. If the psychrometric chart reveals that saturation may occur, protection should be provided. A high-limit humidistat or thermostat set to cut off the humidifier at a safe temperature can be used for this purpose. See Figure 10-1.

### Placement upstream from an elbow or duct split

Due to Ultra-sorb's rapid steam absorption performance, installation upstream from elbows or duct splits can be done with confidence. See Figure 10-2.

**Figure 10-2:  
Upstream placement**



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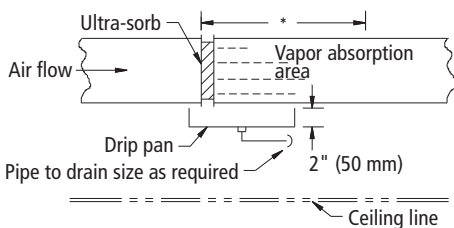
### Installation above valuable equipment

Water piping and humidifiers should not be installed above expensive equipment. A condensing or leaking water pipe or other accidental water spillage could cause serious damage to the equipment below. When such an installation cannot be avoided, install a galvanized drip pan under the humidifier piping, valve, etc. to catch and drain away unintended water. See Figure 10-3.

### Recirculation unit

In applications where no duct system exists, or if the air is too cool for proper humidity absorption, a recirculation fan can be used. The fan circulates room temperature air across the humidifier and discharges humidified air into the space. Select the air discharge point carefully to avoid condensation on building or equipment surfaces. See Figure 10-4.

**Figure 10-3:  
Installation above valuable equipment**

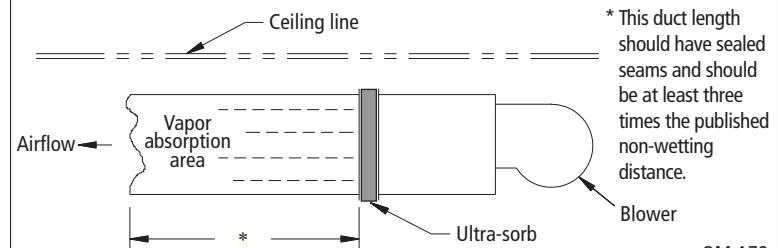


\* This length of duct should have sealed seams and should be at least three times the height of the Ultra-sorb panel.

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**Figure 10-4:  
Recirculation unit**



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## Mounting and support

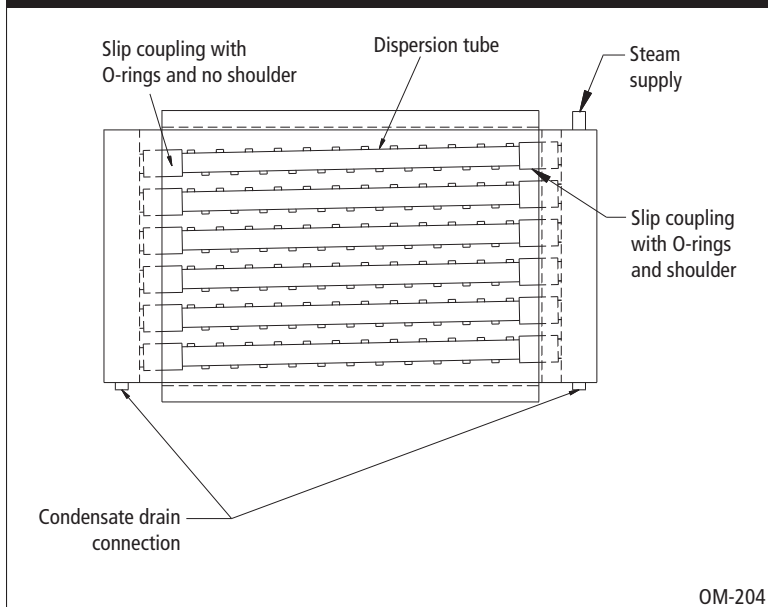
The Ultra-sorb panel can operate with air flow in either direction; however, the steam supply must be connected to the supply header assembly, and condensate must be drained from the condensate header assembly.

Verify that all steam discharge tubelets are pointed perpendicular to the airstream (see Figure 11-2). The slip couplings provide easy rotation of the dispersion tubes for proper tubelet orientation.

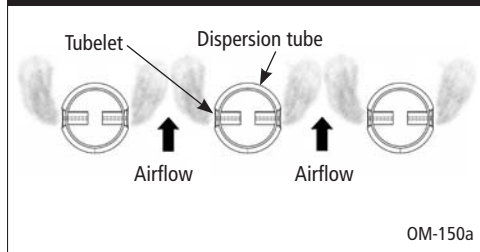
When removing and installing slip couplings, verify that the O-rings are seated in their grooves and lubricated. When sliding the dispersion tube into the slip coupling, be careful not to cut the O-rings.

**Note:** To prevent leakage, use HVAC caulking or a similar weather sealant to seal all places where the Ultra-sorb installation hardware and fittings penetrate the wall of the duct.

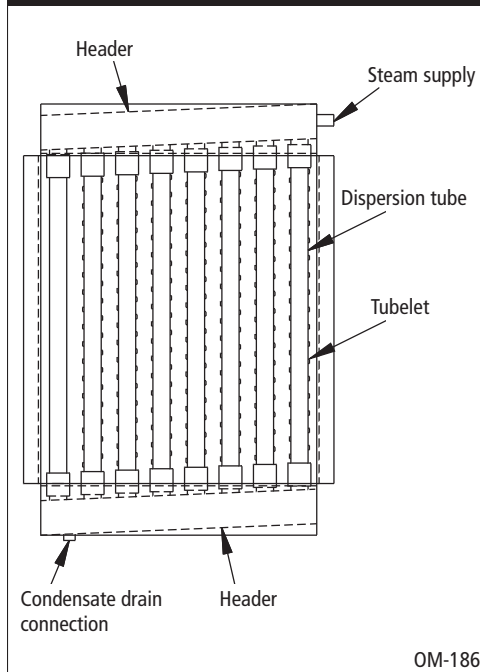
**Figure 11-1:  
Ultra-sorb Model LH**



**Figure 11-2:  
Dispersion tube orientation**

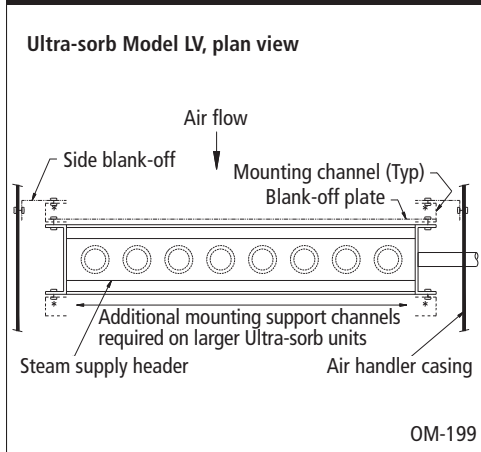


**Figure 11-3:  
Ultra-sorb Model LV**



## Mounting and support

**Figure 12-2:  
Vertical channels**

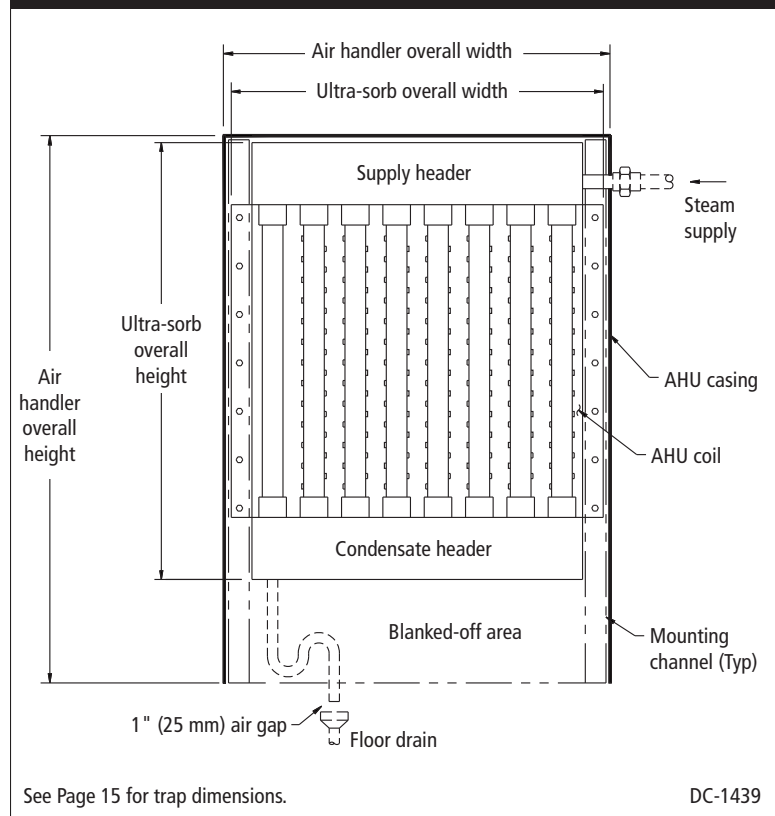


### Mounting in an air handling unit

See placement recommendations in Figure 9-1.

The metal support frame should be anchored to the air handler casing. Recommended fasteners for mounting the Ultra-sorb to a metal support frame are 1/4-20 nuts and bolts or #12 self drilling and tapping screws. Due to the possible forces exerted on this application, DRI-STEEM recommends fastener spacing not to exceed 6" (150 mm). On larger Ultra-sorb installations, vertical channels may be required on both the inlet and outlet ends of the humidifier to provide proper support. See Figure 12-2.

**Figure 12-1:  
Ultra-sorb Model LV installed inside an air handler**



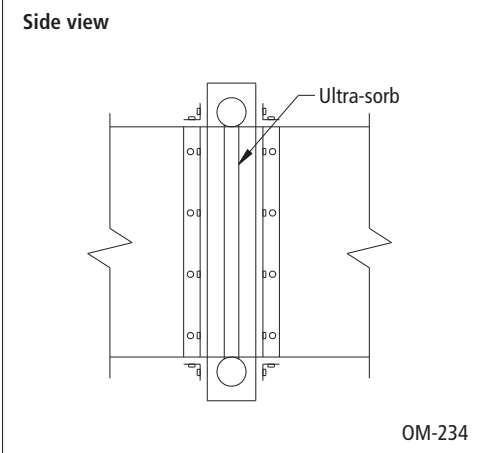
## Mounting and support

### Mounting in a horizontal duct

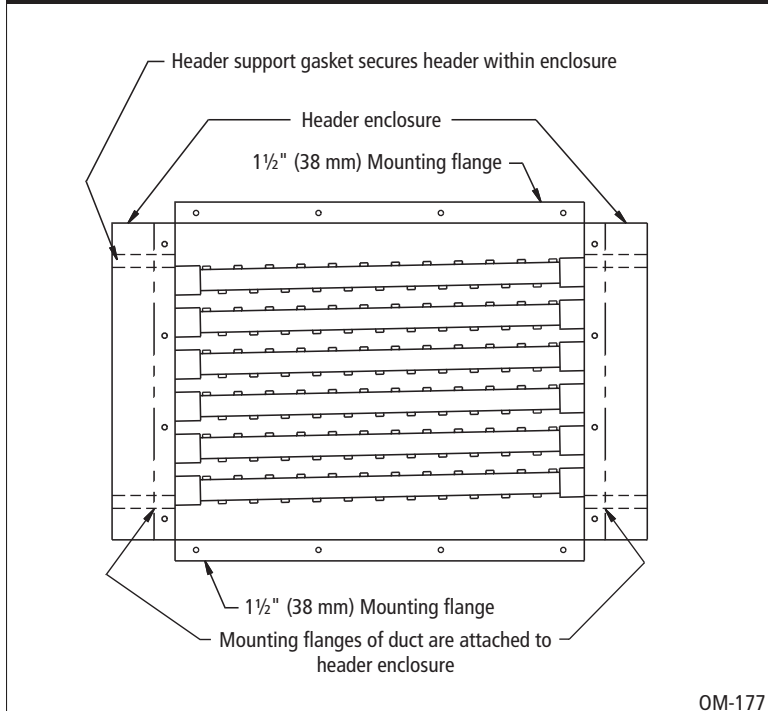
The Ultra-sorb panel is contained within a mounting frame. A mounting flange 1½" (38 mm) wide is provided on all four sides of the unit. The 1½" (38 mm) wide portion of the header enclosure is intended to be a mounting flange. See Figures 13-1 and 13-2. A matching flange or metal frame is required on the ductwork for connection to the Ultra-sorb flanges. The recommended fastener is a #12 x ¾" self-drilling and tapping screw, spacing not to exceed 12" (305 mm). If an angle-iron frame is provided on the duct section, a longer screw may be required.

**Note:** To avoid puncturing the header, screw penetration into the header enclosure should not exceed ¾" (20 mm).

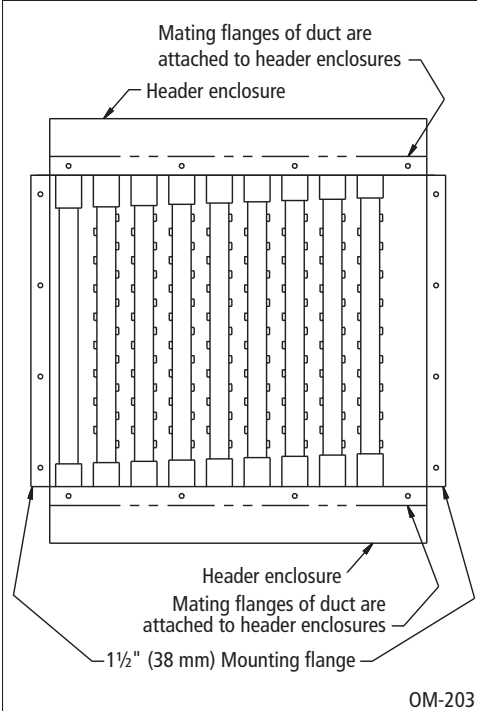
**Figure 13-2:**  
**Ultra-sorb Model LV**



**Figure 13-1:**  
**Ultra-sorb Model LH**

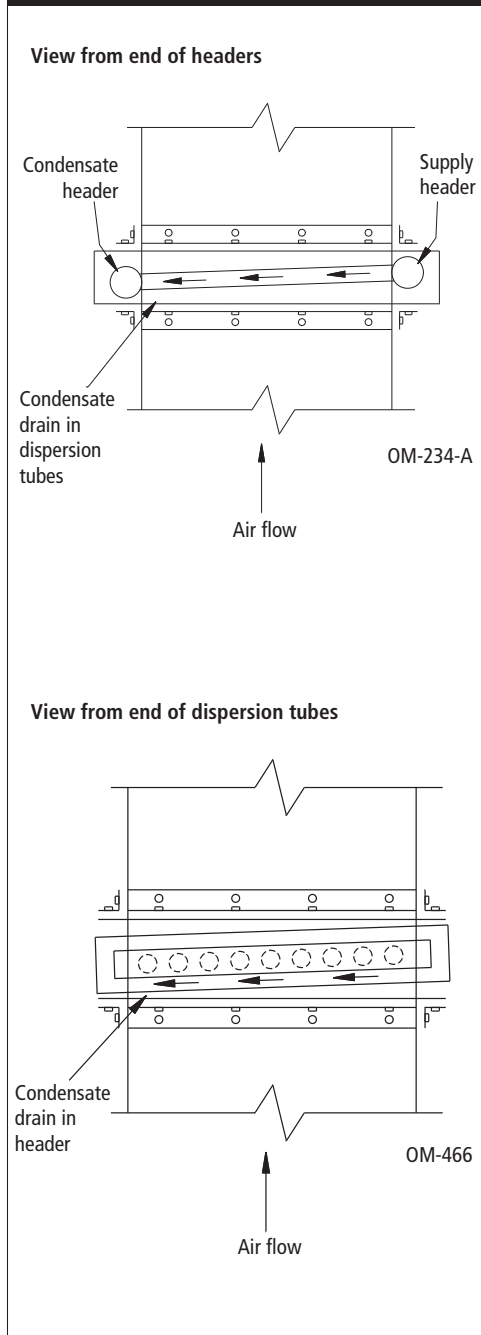


**Figure 13-3:**  
**Ultra-sorb Model LV**



## Mounting and support

**Figure 14-1:**  
**Ultra-sorb Model LH for vertical airflow**



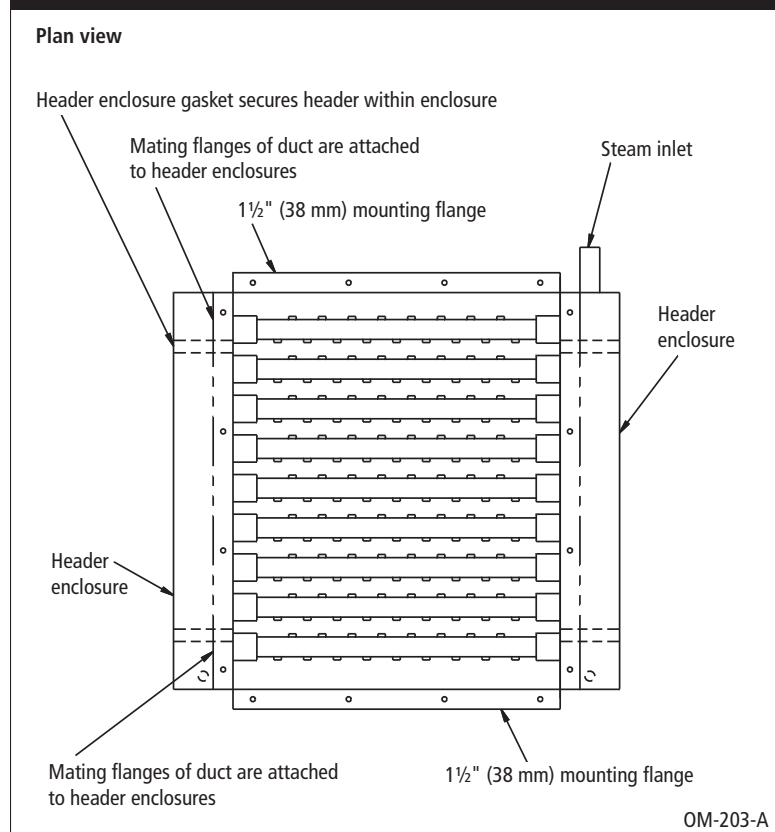
### Mounting in a vertical duct

Ultra-sorb LH panels for vertical airflow must be ordered for this application. Headers and tubes are pitched to accommodate vertical mounting. See Figure 14-1.

The Ultra-sorb panel is contained within a mounting frame. A mounting flange 1½" (38 mm) wide is provided on all four sides of the unit. The 1½" (38 mm) wide portion of the header enclosure is intended to be a mounting flange. See Figure 14-2. A matching flange or metal frame is required on the ductwork for connection to the Ultra-sorb flanges. The recommended fastener is a #12 x 3/4" self-drilling and tapping screw, spacing not to exceed 12" (305 mm). If an angle-iron frame is provided on the duct section, a longer screw may be required.

**Note:** To avoid puncturing the header, screw penetration into the header enclosure should not exceed 3/4" (20 mm).

**Figure 14-2:**  
**Ultra-sorb Model LH for vertical airflow**

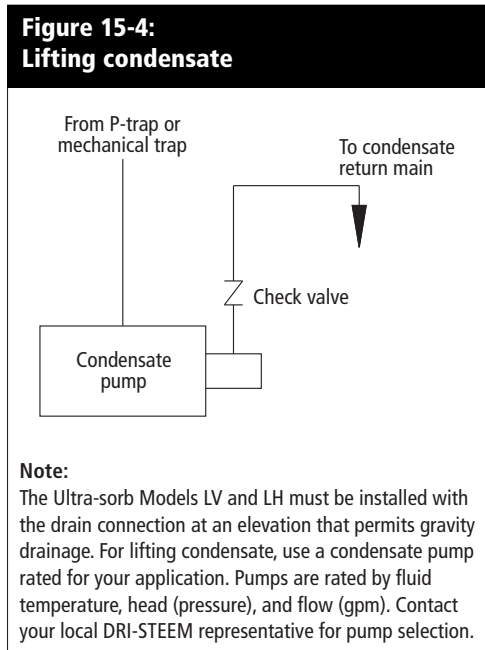
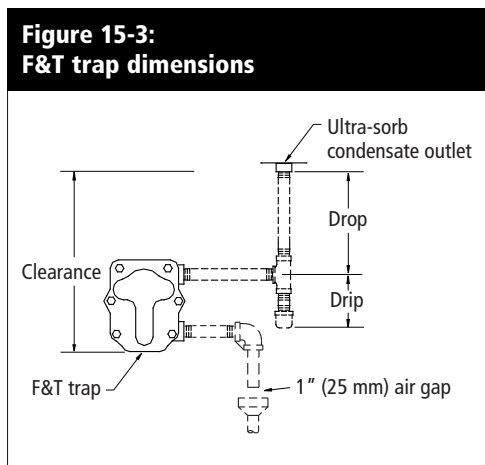
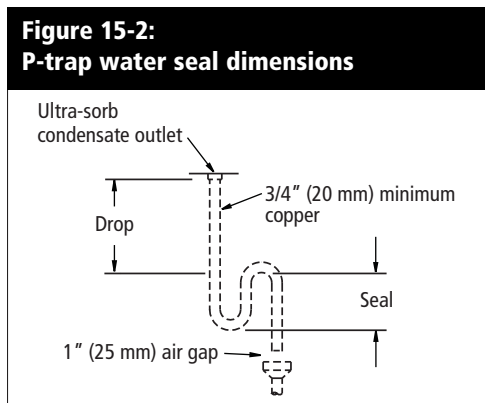
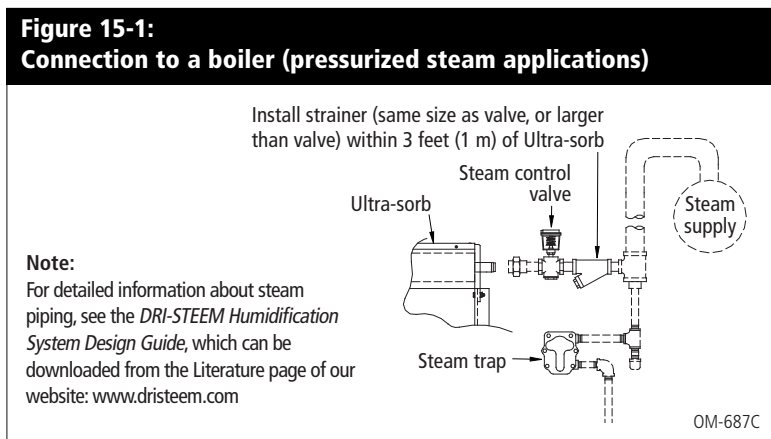


# Supply and drain connections and dimensions

**Table 15-1:  
Condensate piping for Ultra-sorb LV and LH steam dispersion panels**

	Evaporative steam		Pressurized steam	
	Stainless steel construction (accessories may include stainless steel, copper, iron, and brass)	Stainless steel wetted components	Stainless steel construction (accessories may include stainless steel, copper, iron, and brass)	Stainless steel wetted components
P-trap water seal (Figure 15-2)	Drop: 6" (150 mm) Seal: 5" (130 mm)	Stainless steel Drop: 6" (150 mm) Seal: 5" (130 mm)	<u>Recommended method</u> Drop: 8" (205 mm) Seal: 10" (255 mm)	Stainless steel Drop: 8" (205 mm) Seal: 10" (255 mm)
F&T trap (Figure 15-3)	No	No	<u>Alternate method *</u> Drop: 12" (305 mm) Drip: 4" (105 mm)	No
Inverted bucket trap	No	No	No	No
Stainless steel trap	No	No	No	Yes
Condensate to open drain	Yes	Yes	Yes	Yes
Condensate return by condensate pump (Figure 15-4)	Yes	Yes (stainless steel pump recommended)	Yes	Yes (stainless steel pump recommended)
Condensate return to humidifier by gravity	Yes	Yes	NA	NA
Condensate return to boiler via return line	NA	NA	No**	No**

\* Provide 18" (457 mm) vertical clearance for future P-trap substitution if required.  
\*\* Use Ultra-sorb XV. Note that Ultra-sorb XV has a copper heat exchanger and may not be applicable for copper-sensitive applications.



## Piping

**Table 16-1:  
Maximum steam carrying capacity and length of interconnecting steam hose, tubing, and pipe\***

Steam hose <sup>†††</sup>						Copper or stainless steel tubing and Schedule 40 steel pipe					
Hose I.D.		Maximum capacity		Maximum length <sup>**</sup>		Tube or pipe size <sup>***</sup>		Maximum capacity		Maximum developed length <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
2	50	250	113	10	3	2	50	220	100	30	9
						3 <sup>††</sup>	80 <sup>††</sup>	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 piping of 5" wc (1244 Pa)
- \*\* Maximum recommended length for steam 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 steam hose, use DRI-STEEM steam hose for best results. Field-supplied hose may have shorter life and may cause foaming in the evaporating chamber resulting in condensate discharge at the dispersion assembly. Do not use steam hose for outdoor applications.

mc\_062711\_1545

**Table 16-2:  
Steam loss of interconnecting steam 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
Pipe	1½	40	0.22	0.33	0.020	0.030	2.0	50
	2	50	0.25	0.38	0.025	0.037	2.0	50
	3	80	0.39	0.58	0.030	0.045	2.5	64
	4	100	0.49	0.73	0.030	0.045	3.0	76
	5	125	0.59	0.88	0.035	0.052	3.0	76
	6	150	0.70	1.04	0.039	0.058	3.0	76

**Note:** Data based on an ambient air temperature of 80 °F (27 °C), fiberglass insulation, copper tubing, and Schedule 40 pipe.

mc\_051310\_1216

## Piping

### Steam from a boiler

Ultra-sorb panels for boiler steam have a threaded pipe nipple that extends outside the framework for a steam supply connection. The steam supply line should be dripped immediately ahead of the steam valve through a steam trap. See Figure 15-1.

### Recommended trap

Float and thermostatic (F&T) trap

### Driest steam

To ensure driest steam, take humidifier steam off the top of the steam main (not the side or bottom).

### Airflow proving switch

An air flow proving switch is recommended to prevent the steam valve from opening if air is not moving in the duct.

### High limit humidistat

To prevent over saturation when duct air is cooler than 70 °F (21 °C), a high limit (duct mounted) humidistat is recommended (Figure 10-1). Mount it 10' to 15' (3 to 4.5 m) downstream from the Ultra-sorb panel, and set it at 80 to 90% RH.

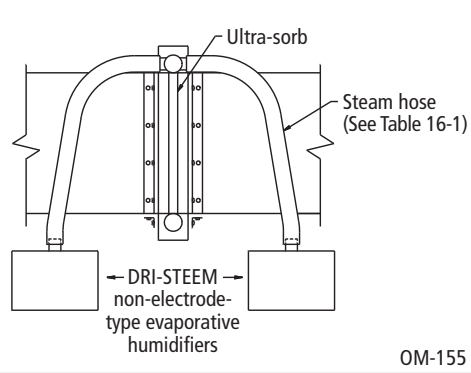
**Table 17-1:  
O.D. of pipe and tubing**

Nom. Dia.	Standard pipe	Tubing copper	Tubing SST	I.D. of hose
1¼" (30 mm)	1.660	1.375	-	-
1½" (38 mm)	1.900	1.625	1.500	1.50
2" (50 mm)	2.375	2.125	2.000	2.00
2½" (65 mm)	2.875	2.625	3.000	3.00

**Note:** Pipe thread and flange tubing adapters are available from DRI-STEEM.

## Piping

**Figure 18-1:  
Steam hose**



OM-155

### Steam from a non-electrode-type evaporative humidifier

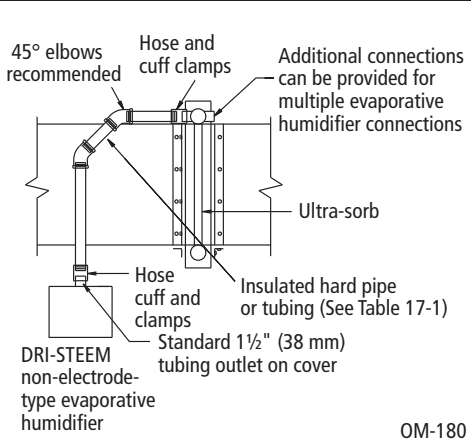
This section provides piping instructions for resistive-element electric, GTS, LTS, and STS evaporative humidifiers. For electrode-type humidifier piping, see Page 19.

#### Hard pipe or tubing

Standard steam hose connections on DRI-STEEM evaporative humidifiers are 1½" (38 mm) stainless steel tubing. Two inch tubing connections are available as an option on higher capacity evaporative units. Hose cuffs are available for connecting hard pipe to the tubing connection on the vaporizing humidifier and to the Ultra-sorb (see Figure 18-2). If specified, DRI-STEEM can also provide threaded connections on the vaporizing humidifier and on the Ultra-sorb (see Figure 18-3).

When non-threaded pipe is used, steam hose and clamps can be used for connections at the humidifier steam outlet and at the Ultra-sorb. Due to the difference between the pipe O.D. and the steam hose I.D., multiple hose clamps may be required.

**Figure 18-2:  
Hose cuff installation**



OM-180

#### Steam hose pitch

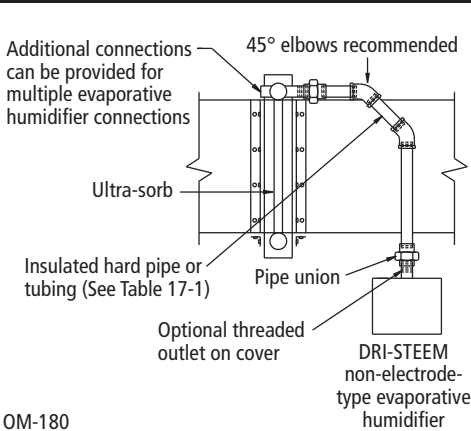
Support steam hose to prevent sags or low spots, and pitch at least 2"/ft (15%) back to the humidifier.

#### Rigid piping pitch

- Pitch at least 2"/ft (15%) back to the humidifier.
- 90° elbows are not recommended. Use two 45° elbows one foot apart (see Figures 18-2 and 18-3).

Failure to follow the above recommendations may result in excessive back pressure on the vaporizing humidifier. This may lead to loss of water seal or leaking gaskets. When the distance between the Ultra-sorb and the vaporizing humidifier exceeds 20 feet (6 m), consult the factory for special recommendations.

**Figure 18-3:  
Threaded connections**



OM-180

- Thin wall tubing will heat up with less start up heat loss than heavy wall pipe.
- Insulating the tubing or piping will reduce the loss in output caused by condensation in the tubing or piping.

## Piping

### Steam from an electrode-type evaporative humidifier

#### Hard pipe or tubing

Standard steam hose connects to DRI-STEEM electrode steam humidifier cylinders and to the Ultra-sorb steam inlet directly or with a stainless steel adaptor. Hose cuffs are also available for connecting hard pipe. If specified when ordered, DRI-STEEM can provide a threaded connection on the Ultra-sorb steam inlet.

When non-threaded pipe is used, steam hose and clamps can be used for connections at the steam cylinder and at the Ultra-sorb. Due to the difference between the pipe O.D. and the steam hose I.D., multiple hose clamps may be required.

#### Steam hose pitch

Support steam hose to prevent sags or low spots, and pitch at least 2"/ft (15%) toward the Ultra-sorb.

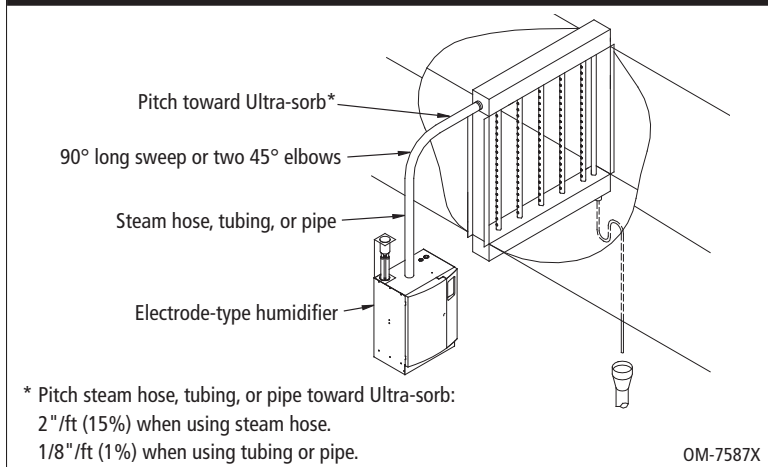
#### Rigid piping pitch

- Pitch at least 1/8" /ft (1%) toward the Ultra-sorb.
- 90° elbows are not recommended. Use two 45° elbows one foot apart as shown in Figures 18-2 and 18-3.

Failure to follow the above recommendations may result in faults at the electrode-type humidifier. This may lead to erratic or stopped operation. When the distance between the Ultra-sorb and the vaporizing humidifier exceeds 20 feet (6 m), consult the factory for special recommendations.

- Thin wall tubing will heat up with less start up heat loss than heavy wall pipe.
- Insulating the tubing or piping will reduce the loss in output caused by condensation in the tubing or piping.

**Figure 19-1: Ultra-sorb Model LV in a horizontal airflow with electrode-type humidifier**



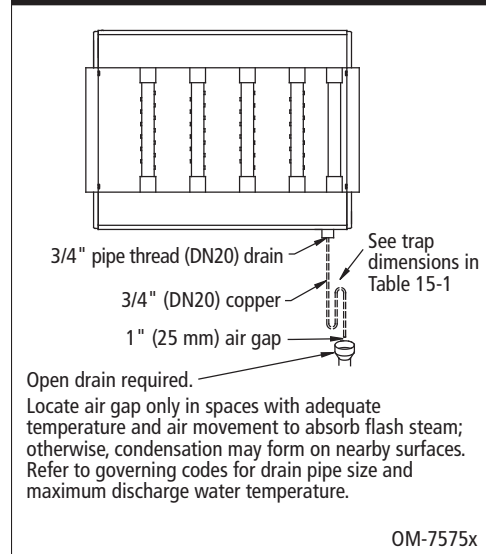
### Condensate drainage for all applications

Since Ultra-sorb panels operate with virtually zero internal pressure, condensate cannot be piped directly into a return main. It must be wasted to a floor drain or piped into a small condensate pump and returned to the steam source.

To prevent steam from escaping down the drain line, install a water seal or steam trap in the drain line. The water seal must be of sufficient height to contain the pressure in the humidifier.

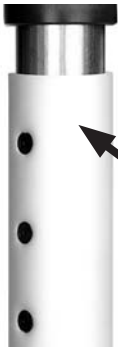
Two P-traps with 10" (254 mm) water seals or 3/4" (20 mm) F&T traps, one for each header, are required on the horizontal dispersion tube (Model LH) Ultra-sorb. One P-trap or F&T trap is required on the lower header of the vertical-tube (Model LV) Ultra-sorb.

**Figure 19-2: Condensate drainage**



## Retrofitting an existing Ultra-sorb

**Figure 20-1:  
PVDF insulating material**

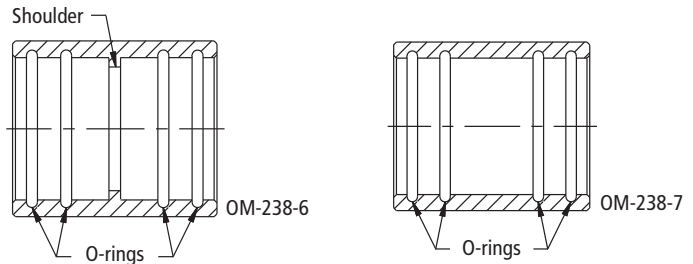


The white PVDF insulating material stays on the tubes. Do NOT remove it.

Before retrofitting an existing Ultra-sorb panel with High-Efficiency Tubes, shut off steam to the system, and let all hot surfaces cool. See the Warning below.

**Note:** Replacement slip couplings with internal O-rings are shipped with retrofit High-Efficiency Tube orders. There are two types of slip couplings: with shoulders and without. Slip couplings with shoulders must go on the supply header end of the dispersion tube. See Figure 20-2.

**Figure 20-2:  
Dispersion tube slip couplings**



**⚠ WARNING**

**Hot surface hazard**

Steam humidification systems have extremely hot surfaces.

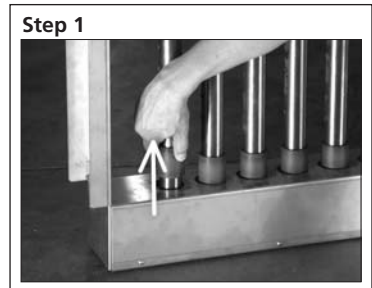
To avoid burns, allow humidifier, steam pipes, and dispersion assemblies to cool before touching any part of the system.

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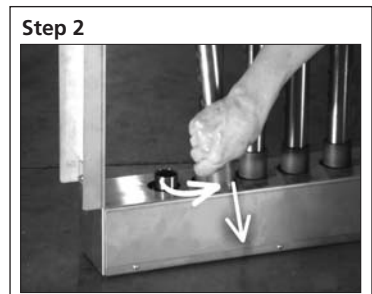
**Remove uninsulated tubes when cool to the touch**

**Note:** The photos below depict Ultra-sorb Model LV (vertical tubes). The supply header is on the top, and the condensate header is on the bottom. If retrofitting an Ultra-sorb Model LH (horizontal tubes), pay attention to the location of the supply and condensate headers.

1. Slide the slip couplings off the condensate header far enough to reveal the ends of the dispersion tubes.



2. Swing the dispersion tubes away from the condensate header, and pull the dispersion tubes and slip couplings off the supply header.



## Retrofitting an existing Ultra-sorb

3. Remove the dispersion tube, and make sure nothing loose falls into the header.

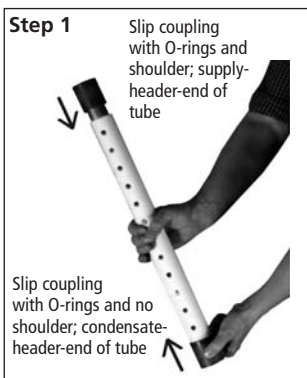


**Note:**  
See maintenance instructions for High-Efficiency Tubes on Page 25.

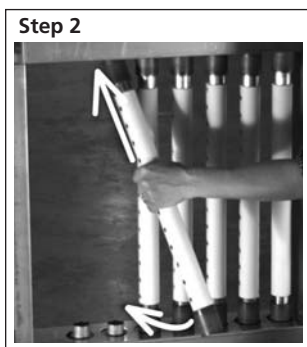
### Install High-Efficiency Tubes

**Note:** The photos below show the High-Efficiency Tubes **without the clear poly film** for demonstration purposes only. To prevent dirty insulating material, install the High-Efficiency Tubes before tearing off the clear poly film.

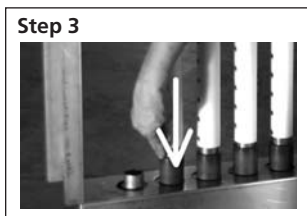
1. Install the new slip couplings on the high-efficiency dispersion tubes as shown.



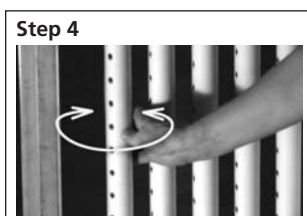
2. Connect the dispersion tubes to the supply header with the shouldered slip couplings. Push and twist each dispersion tube until the shoulder bottoms out, then connect the dispersion tubes to the condensate return header with the other slip couplings.



3. Push the non-shouldered slip couplings against the stop disks on the condensate return header.



4. Rotate the dispersion tubes to point the tubelets perpendicular to the airflow.



## Performance data

### CAUTION

#### Installing Ultra-sorb upstream from filter media

Non-wetting distances described here do not apply when installing an Ultra-sorb panel upstream from filter media. If you must install upstream from filter media, consult DRI-STEEM or your local DRI-STEEM representative for recommendations.

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**Table 22-1:  
Ultra-sorb air pressure loss**

Duct air velocity (55 °F at sea level)			Tube spacing			
			3"	75 mm	6"	150 mm
Uninsulated tubes	fpm	m/s	wc	Pa	wc	Pa
	500	2.54	0.020	5.1	0.004	1.1
	1000	5.08	0.082	20.5	0.017	4.2
	1500	7.62	0.175	43.8	0.038	9.5
High-Efficiency Tubes	fpm	m/s	wc	Pa	wc	Pa
	500	2.54	0.033	8.3	0.005	1.3
	1000	5.08	0.121	30.2	0.020	5.1
	1500	7.62	0.237	59.2	0.046	11.5

**Notes:**

- Ultra-sorb panels with 9" (225 mm) or 12" (300 mm) tube spacings have no measurable air pressure loss.
- Use DRI-STEEM's Dri-calc sizing and selection software to calculate your specific air pressure loss.

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### Non-wetting distance

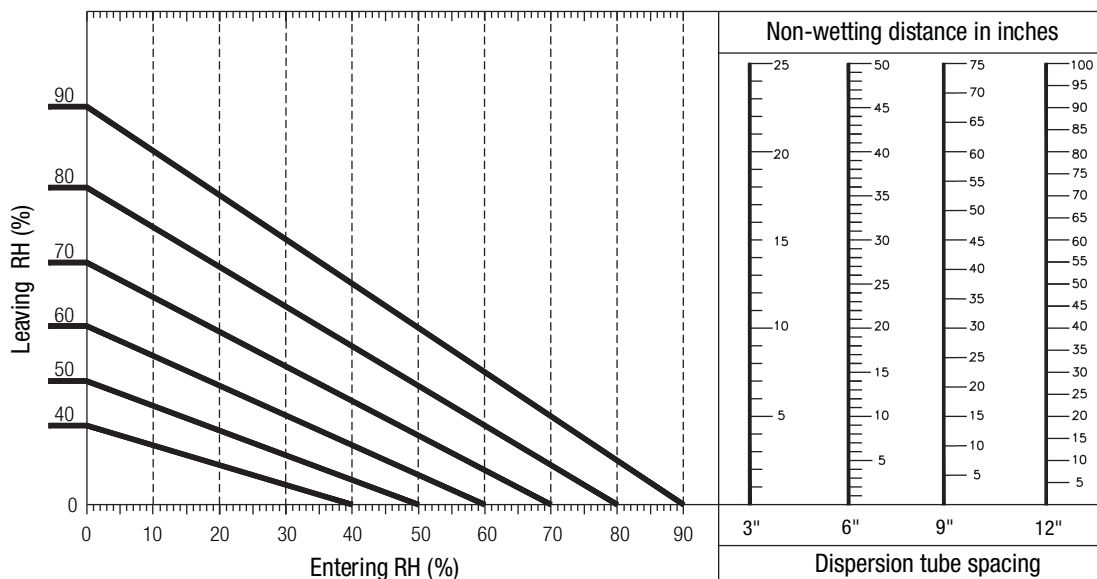
Non-wetting distance is the distance downstream from the Ultra-sorb panel after which wetting will not occur. Although steam wisps may be present, solid objects at duct air temperature, such as coils, dampers, fans, etc., downstream from this point will remain dry.

- See Figure 23-1. Note that the rise in RH ( $\Delta$ RH) between entering and leaving air has a direct bearing on the non-wetting distance. As the  $\Delta$ RH increases, more vapor needs to be dispersed into the air; thus, the non-wetting distance increases.
- Uneven airflow over the Ultra-sorb panel cross-section may result in nonuniform mixing of steam with air, which may adversely affect absorption distance.
- A small but measurable amount of duct air pressure loss will be present downstream from the Ultra-sorb panel, depending on air density, velocity, and tube spacing. See Table 22-1.

mc\_071211\_1515

# Performance data

**Figure 23-1:  
Ultra-sorb non-wetting distances**



**Note:**

The above non-wetting data apply to air velocities up to 1,500 fpm (7.6 m/s) and are based on air leaving the humidification zone at of 55 °F (13 °C) and the stated % RH.

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## Startup

1. Turn on humidification steam to the Ultra-sorb supply header:
  - Boiler steam: Open the modulating steam valve.
  - Evaporative humidifier: Follow the startup instructions in the humidifier's Installation, Operation, and Maintenance Manual.
2. Check for piping leaks.
3. Ensure that the traps are operating. See “Steam traps” on the facing page.
4. Check the dispersion tubes for leaks.

**Note:** Spitting from the slip coupling at either end of a dispersion tube could be caused by a missing O-ring. See Figures 28-1 and 28-2.
5. Ensure that the dispersion tubes are oriented with the tubelets at a right angle to the airflow. See Figure 11-2.
6. Check for any other leaks from steam and drain connections.

## Inspecting and servicing components

### Strainer

Inspect the strainer screen at least twice during the first year. If fouled, inspect it more frequently.

### Steam traps

At least twice a year verify that steam traps are functioning properly. A blocked steam trap is cold. A "blowing" steam trap is hot and noisy, and the discharge pipe from it is hot for 30 feet. A properly operating steam trap is hot and makes noise at intervals, and the discharge pipe is progressively cooler beginning at the trap.

### Valves

- Pneumatic:  
Inspect annually to be sure the valve closes off steam tightly, the stem packing is not leaking steam, and the diaphragm in the actuator is not leaking air.
- Electric modulating:  
Inspect annually to be sure that the valve operates freely and closes off steam tightly and the stem packing is not leaking.
- Solenoid type:  
Inspect annually to verify proper functioning with steam-tight shut off.

### O-Rings (in slip couplings)

Inspect after two or three years of service, replace if necessary.

### High-Efficiency Tubes

- If the insulating material gets torn, repair the tear with our Insulating Material Repair Kit before dispersing steam or moving air through the air handler to prevent further damage. This available kit uses tested and proven PVDF as repair material; do not use other adhesives or repair methods in place of the kit.
- If the insulating material gets dirty or smudged, gently clean it with a damp cloth and a solution of soapy water or diluted non-toxic, biodegradable cleaner/degreaser.
- Do not clean the insulating material with a pressure washer. The direct spray could cause damage.
- If using a torch in the vicinity of the dispersion panel, keep the flame away from the insulating material to avoid damage.
- PVDF is inherently resistant to UV light. Indirect, low-intensity UV-C light from germicidal lamps will not cause the insulating material to degrade.
- Do not tighten mounting clamps or fasteners to any part of the dispersion tube.

## Troubleshooting

Table 26-1: Ultra-sorb Models LV and LH troubleshooting		
Problem	Possible cause	Action
Humidifier discharges water in duct	<ul style="list-style-type: none"> <li>• Steam main overloaded with water due to boiler discharging water with steam (priming)</li> </ul>	<ul style="list-style-type: none"> <li>• Locate cause of priming and correct.</li> </ul>
	<ul style="list-style-type: none"> <li>• Steam trap not draining properly</li> </ul>	<ul style="list-style-type: none"> <li>• Replace, repair, or clean trap as required.</li> <li>• If condensate return main is overloaded, find an alternative method for draining.</li> </ul>
	<ul style="list-style-type: none"> <li>• Humidifier improperly piped</li> </ul>	<ul style="list-style-type: none"> <li>• Correct the piping as shown on Page 15. For horizontal airflow, steam inlet should be at the top of the assembly and condensate outlet at the bottom of the assembly. For vertical airflow, see Page 14.</li> </ul>
	<ul style="list-style-type: none"> <li>• Surges of condensate in steam supply due to condensate collecting at low, undripped point in steam main</li> </ul>	<ul style="list-style-type: none"> <li>• Install drips and steam traps as required. See Page 15.</li> </ul>
	<ul style="list-style-type: none"> <li>• Inadequate steam trap capacity</li> </ul>	<ul style="list-style-type: none"> <li>• Replace with larger trap.</li> </ul>
Slip couplings leak water	<ul style="list-style-type: none"> <li>• Defective o-rings in slip couplings</li> </ul>	<ul style="list-style-type: none"> <li>• Replace o-rings.</li> </ul>
Humidity exceeds setting of humidistat	<ul style="list-style-type: none"> <li>• Automatic valve not fully closing</li> </ul>	<ul style="list-style-type: none"> <li>• Foreign matter holding valve open; clean valve.</li> <li>• Valve spring broken; replace spring.</li> <li>• Valve steam packing too tight; loosen and/or replace packing.</li> <li>• Steam pressure exceeds close-off rating of valve spring; replace actuator or valve spring with one that is compatible with the higher steam pressure.</li> <li>• Valve installed backwards; re-install.</li> <li>• Adjust valve linkage.</li> </ul>
	<ul style="list-style-type: none"> <li>• Electric control system malfunctioning</li> </ul>	<ul style="list-style-type: none"> <li>• Calibrate or replace.</li> </ul>
	<ul style="list-style-type: none"> <li>• Faulty or inaccurately placed humidity controller</li> </ul>	<ul style="list-style-type: none"> <li>• Replace controller or relocate per catalog recommendations.</li> </ul>
	<ul style="list-style-type: none"> <li>• Poor location of control components</li> </ul>	<ul style="list-style-type: none"> <li>• Relocate per catalog recommendations.</li> </ul>
	<ul style="list-style-type: none"> <li>• Incompatible control components</li> </ul>	<ul style="list-style-type: none"> <li>• Replace per specified recommendations.</li> </ul>
	<ul style="list-style-type: none"> <li>• Automatic valve is hunting</li> </ul>	<ul style="list-style-type: none"> <li>• Humidifier capacity is oversized; change to smaller valve.</li> <li>• Pressure reducing valve is not accurately controlling steam pressure; repair or replace.</li> <li>• Boiler pressure is swinging too widely; adjust.</li> </ul>
Control system malfunctioning	<ul style="list-style-type: none"> <li>• Excessive outside air volume</li> </ul>	<ul style="list-style-type: none"> <li>• Check fans, dampers, VAV, etc. See formula below.</li> </ul> <p><b>Mixed Air Inlet formula:</b>    (% outside air x moisture content)               + (% return air x moisture content)               = mixed air inlet in lbs/100 cfm (kg/100 m<sup>3</sup>/h)</p>
	<ul style="list-style-type: none"> <li>• Incorrect control voltage</li> </ul>	<ul style="list-style-type: none"> <li>• Replace transformer.</li> </ul>
	<ul style="list-style-type: none"> <li>• Incorrect control signal</li> </ul>	<ul style="list-style-type: none"> <li>• Replace components.</li> </ul>
	<ul style="list-style-type: none"> <li>• Improper wiring connections</li> </ul>	<ul style="list-style-type: none"> <li>• Rewire.</li> </ul>
	<ul style="list-style-type: none"> <li>• Incorrect humidity sensor</li> </ul>	<ul style="list-style-type: none"> <li>• Replace.</li> </ul>
Air cannot absorb steam quantity being discharged	<ul style="list-style-type: none"> <li>• Humidity controller out of calibration</li> </ul>	<ul style="list-style-type: none"> <li>• Recalibrate.</li> </ul>
	<ul style="list-style-type: none"> <li>• Humidifier operates when blower is off</li> </ul>	<ul style="list-style-type: none"> <li>• Provide interlock.</li> </ul>
	<ul style="list-style-type: none"> <li>• Valve is hunting</li> </ul>	<ul style="list-style-type: none"> <li>• See above.</li> </ul>
	<ul style="list-style-type: none"> <li>• Air temperature in duct too low for steam quantity being emitted</li> </ul>	<ul style="list-style-type: none"> <li>• Raise duct air temperature.</li> </ul>

*Continued*

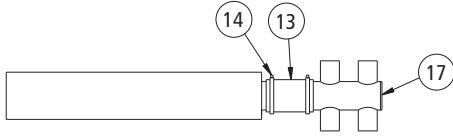
## Troubleshooting

**Table 26-1:  
Ultra-sorb Models LV and LH troubleshooting (continued)**

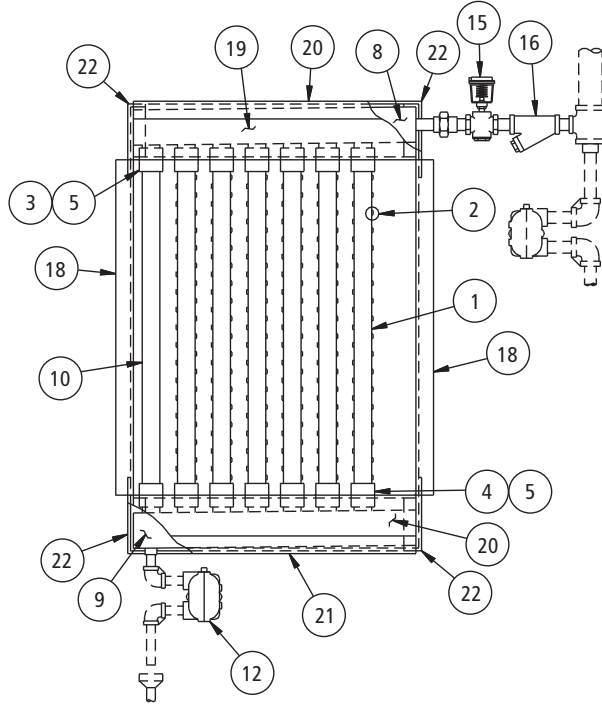
Problem	Possible cause	Action
Humidifier is noisy	• Steam pressure too high	• Reduce pressure.
	• Header vibrating within header shell	• Tighten hardware.
Space humidity will not rise to humidistat set point	• Steam pressure too low	• Increase.
	• Manual steam valve partially closed	• Open.
	• Strainer screen partially clogged	• Clean.
	• Boiler pressure too low	• Adjust control.
	• Pressure reducing valve not accurately controlling steam pressure	• Repair or replace.
	• Boiler pressure swinging too widely	• Adjust controls.
	• Incorrect piping	• Repipe. See Page 15.
	• Undersized steam piping	• Replace.
	• Undersized humidifier	• Replace valve with larger capacity valve. • Replace with larger humidifier. • Add additional humidifier.
	• Automatic steam valve not fully opening	• Valve packing is adjusted too tightly, loosen and/or replace packing. • Adjust valve linkage. • Recalibrate humidistat.
	• Electric control system malfunctioning	• Change transformer.
	• Incorrect control circuit voltage	• Replace component(s) to make all components compatible.
	• Incorrect control signal	• Replace components.
	• Improper wiring	• Rewire.
	• Incorrect humidity sensor	• Replace sensor.
	• Humidity controller out of calibration or malfunctioning	• Repair or replace.
	• Malfunctioning humidifier temperature switch not allowing humidifier valve to open	• Replace or readjust.
	• Pneumatic control system malfunctioning	• Repair or replace.
	• Obstructed air line	• Remove obstruction.
	• Malfunctioning pneumatic temperature switch	• Replace switch.
• Air leak in actuator	• Repair or replace diaphragm.	
• Compressed air pressure is too low	• Adjust pressure.	
Condensate in duct	• Foreign matter preventing valve from closing	• Clean or replace valve.
	• Humidifier is mounted too close to internal devices (dampers, turning vanes, etc.) in duct	• Move humidifier tubes to a point further upstream from internal devices. • Add more dispersion tubes for shorter non-wetting distance. Consult DRI-STEEM to determine the total number of tubes required.
	• Non-insulated duct passing through unheated area (duct surface temperature too low)	• Insulate ductwork.

## Replacement parts

**Figure 28-3:**  
Header (nonpressurized steam)

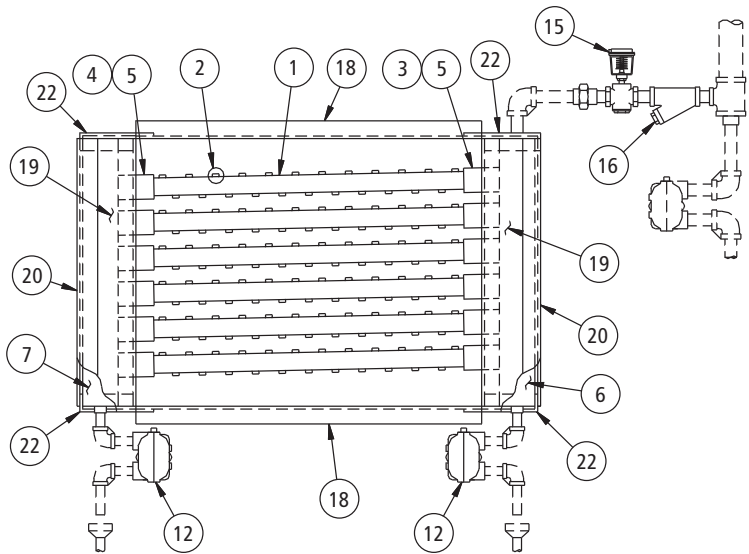


**Figure 28-1:**  
Ultra-sorb Model LV replacement parts



OM-207

**Figure 28-2:**  
Ultra-sorb Model LH replacement parts



OM-206

## Replacement parts

**Table 29-1:  
Ultra-sorb replacement parts**

No.	Description	Part no.
1	1½" (38 mm) High-Efficiency Tube	Consult factory
	1½" (38 mm) Dispersion tube	Consult factory
2	1/16" (0.62) Tubelet	310165-001
	5/64" (0.78) Tubelet	310165-002
	3/32" (0.94) Tubelet	310165-003
3	Slip coupling with shoulder, 1½" (38 mm)	162727-002
4	Slip coupling without shoulder, 1½" (38 mm)	162727-001
5	O-rings	300400-006
6	Supply header, Ultra-sorb Model LH	Consult factory
7	Return header, Ultra-sorb Model LH	Consult factory
8	Supply header, Ultra-sorb Model LV	Consult factory
9	Return header, Ultra-sorb Model LV	Consult factory
10	1½" Drain tube, Ultra-sorb Model LV	Consult factory
12	Steam trap	Consult factory
13	Hose cuff	Consult factory
14	Hose clamp	Consult factory
15	Steam valve	Consult factory
16	Strainer	Consult factory
17	Steam connector	Consult factory
18	Mounting flange, Ultra-sorb Models LV and LH	Consult factory
19	Header enclosure, Ultra-sorb Model LH	Consult factory
20	Header enclosure, Ultra-sorb Model LV	Consult factory
21	Return header cover, Ultra-sorb Model LV	Consult factory
22	Header enclosure cap, Ultra-sorb Models LV and LH	Consult factory

## Expect quality from the industry leader

For more than 45 years, DRI-STEEM has lead the industry with creative and reliable humidification solutions. Our focus on quality is evident in Ultra-sorb, which features stainless steel construction. DRI-STEEM leads the industry with a Two-year Limited Warranty and optional extended warranty.

### For more information

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For the most recent production information visit our website:

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

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Part No. 890000-601 Rev F

## Two-year Limited Warranty

DRI-STEEM Corporation (“DRI-STEEM”) warrants to the original user that its products will be free from defects in materials and workmanship for a period of two (2) years after installation or twenty-seven (27) months from the date DRI-STEEM ships such product, whichever date is the earlier.

If any DRI-STEEM product is found to be defective in material or workmanship during the applicable warranty period, DRI-STEEM’s entire liability, and the purchaser’s sole and exclusive remedy, shall be the repair or replacement of the defective product, or the refund of the purchase price, at DRI-STEEM’s election. DRI-STEEM shall not be liable for any costs or expenses, whether direct or indirect, associated with the installation, removal or reinstallation of any defective product. The Limited Warranty does not include cylinder replacement for electrode steam humidifiers.

DRI-STEEM’s Limited Warranty shall not be effective or actionable unless there is compliance with all installation and operating instructions furnished by DRI-STEEM, or if the products have been modified or altered without the written consent of DRI-STEEM, or if such products have been subject to accident, misuse, mishandling, tampering, negligence or improper maintenance. Any warranty claim must be submitted to DRI-STEEM in writing within the stated warranty period. Defective parts may be required to be returned to DRI-STEEM.

DRI-STEEM’s Limited Warranty is made in lieu of, and DRI-STEEM disclaims all other warranties, whether express or implied, including but not limited to any IMPLIED WARRANTY OF MERCHANTABILITY, ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, any implied warranty arising out of a course of dealing or of performance, custom or usage of trade.

DRI-STEEM SHALL NOT, UNDER ANY CIRCUMSTANCES BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, REVENUE OR BUSINESS) OR DAMAGE OR INJURY TO PERSONS OR PROPERTY IN ANY WAY RELATED TO THE MANUFACTURE OR THE USE OF ITS PRODUCTS. The exclusion applies regardless of whether such damages are sought based on breach of warranty, breach of contract, negligence, strict liability in tort, or any other legal theory, even if DRI-STEEM has notice of the possibility of such damages.

By purchasing DRI-STEEM’s products, the purchaser agrees to the terms and conditions of this Limited Warranty.

## Extended warranty

The original user may extend the term of the DRI-STEEM Limited Warranty for a limited number of months past the initial applicable warranty period and term provided in the first paragraph of this Limited Warranty. All the terms and conditions of the Limited Warranty during the initial applicable warranty period and term shall apply during any extended term. An extended warranty term of an additional twelve (12) months or twenty four (24) months of coverage may be purchased. The extended warranty term may be purchased until eighteen (18) months after the product is shipped, after which time no extended warranties are available.

Any extension of the Limited Warranty under this program must be in writing, signed by DRI-STEEM, and paid for in full by the purchaser.

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