READ AND SAVE THESE INSTRUCTIONS

CUFFED FAST-PAC
EXTERNAL MOUNT
MULTIPLE TUBE ASSEMBLY

INSTALLATION
AND
ASSEMBLY INSTRUCTIONS

1. Steam supply piping should be pitched two inches (2") per foot, back to the humidifier.
2. Install tube with orifices injecting steam up.
3. All drain piping is done by others.

Fig. 1

INSTALLATION

Open sanitary drain

3/4" SW drain piping (by others)

Typical PURE Humidifier Co. humidifier

Flexible steam supply line (or hard piped by others in field)

Stainless steel tube header (by PURE)

AHU/duct casing

Injection tube

Flex connectors (by PURE)

Typ. centers

AHU/duct height

AHU/duct width

Secure to AHU/duct casing with 3/8-16 UNC bolts

"H" water seal

Open sanitary drain

Typ. centers

Fig. 1

INSTALLATION

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"H" water seal

The water seal height may have to be increased if excessive duct static pressure exists.

<table>
<thead>
<tr>
<th>Total KW</th>
<th>&quot;H&quot; Water Seal Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 19</td>
<td>8&quot; (20 cm)</td>
</tr>
<tr>
<td>20 thru 33</td>
<td>11&quot; (28 cm)</td>
</tr>
<tr>
<td>34 thru 49.5</td>
<td>17&quot; (43 cm)</td>
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</tbody>
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<table>
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<tr>
<th>Total Lbs./hr (kg/hr)</th>
<th>&quot;ES&quot;/&quot;EC&quot; Water Seal Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>58.5 thru 102</td>
<td>19&quot; (48 cm)</td>
</tr>
<tr>
<td>103 to 150</td>
<td>17&quot; (43 cm)</td>
</tr>
<tr>
<td>151 and above</td>
<td>11&quot; (28 cm)</td>
</tr>
</tbody>
</table>

"SX"/"GX" Water Seal Height

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<tr>
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<th>&quot;SX&quot;/&quot;GX&quot; Water Seal Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 60 (27.2)</td>
<td>8&quot; (20 cm)</td>
</tr>
<tr>
<td>61 to 90 (44.0)</td>
<td>11&quot; (28 cm)</td>
</tr>
<tr>
<td>101 to 150 (88.6)</td>
<td>17&quot; (43 cm)</td>
</tr>
<tr>
<td>151 and above</td>
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The water seal height may have to be increased if excessive duct static pressure exists.

Form No: EFPC 4/15

Pure Humidifier Co.
Cuffed Multiple Injection Tube Assembly
External Mounting Instructions

The Multiple tube assembly supplied with the humidifier(s), is designed for rapid dissipation of the steam. The tube assembly is designed for external AHU or duct mounting.

VERIFY COMPONENTS

Unpack the components from the shipping container. Verify all components are checked-off according to the packing list and the COMPONENTS IDENTIFICATION drawing (Fig. 2). Report any missing pieces to your local PURE Humidifier Co. representative immediately.

LOCATION

1.) Mount the injection tube assembly in the AHU or duct work as shown on the project plans or as indicated by the project engineer.
2.) Install the injection tube with the 3/4"-NPT drain connection, located on the tube header, directed towards the bottom of the AHU or duct.
3.) Install the assembly so that the injection tubes are pitched back towards the header with a minimum of two inches (2") of pitch per foot.
4.) Install the tube assembly with the steam discharge ports facing upwards.
5.) The tube assembly should be centered in the AHU or duct height with an even distance between the bottom tube and the casing floor and the top tube and the casing ceiling.

MOUNTING

1.) Layout the center lines for the injection tubes on the AHU or duct wall. The injection tubes have a 1-1/2" outside diameter. Duct plates are provided to seal the opening. The layout should be based on the “Location” instructions listed above (see Fig. 3).
2.) Cut a minimum of a 1-1/2" diameter hole, through the AHU or duct wall, for each injection tube (see Fig. 3).
3.) Slip one side of each of the FLEXIBLE CONNECTORS onto the 1 1/2" diameter stub-outs on the HEADER and secure the FLEXIBLE CONNECTORS to the header with one screw clamp per stub-out (see Fig. 2 & 3).
4.) Lay out the injection tubes (quantity varies with order) and secure each INJECTION TUBE to the AHU or duct wall with the 3/8"-16 UNC bolts (by others) making sure that the orifices will be discharging upwards and there is a minimum of a 2" of pitch back to the header after the installation (see Fig. 2 & 3).
5.) Slide the open end of each INJECTION TUBE into the open side of the matching FLEXIBLE CONNECTOR. Secure each tube to the FLEXIBLE CONNECTOR by tightening the matching screw clamp (see Fig. 2 & 3).
6.) Seal the openings where the injection tubes penetrate through the AHU or duct wall with the duct plates provided (see Fig. 3).
7.) Connect steam supply and condensate piping to the humidifier as illustrated on Fig. 1.
External Mount Multiple Injection Tube Assembly
Component Identification

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Supply/condensate header</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Flexible connector</td>
<td>1 per tube</td>
</tr>
<tr>
<td>3</td>
<td>Adjustable screw clamps</td>
<td>2 per tube</td>
</tr>
<tr>
<td>4</td>
<td>Injection tubes</td>
<td>varies with order</td>
</tr>
<tr>
<td>5</td>
<td>Duct plate (injection tube)</td>
<td>1 per tube</td>
</tr>
<tr>
<td>6</td>
<td>Tube mounting bolts</td>
<td>1 per tube</td>
</tr>
</tbody>
</table>

Fig. 2

Steam inlet connection(s) (penetrate through unit casing or duct wall)

Header drain connection (3/4"-NPT)

Alternate drain connection (if ordered)

Securing bolt (not supplied)
Notes:

1.) Center the Fast-Pac injection tube assembly in the duct height.

2.) The injection tubes should pitch back towards the header with a minimum of 2" per foot of pitch (see above illustration).

3.) Install injection tubes with the orifices injecting upwards.

4.) All condensate drain piping is by others.
Installation Tips

Condensate Return Line
Condensate from the header cannot be elevated. Do not connect water seals to pressurized condensate return lines. The drain piping should be copper or stainless steel. The use of PVC piping is not recommended; the humidifier temperature will cause the PVC to soften and fail.

Laminar air flow
Tube assembly must be installed in a location that allows for laminar air flow across entire grid. A minimum velocity of 300 feet per minute is required to avoid saturation and excessive fog travel.

Plug fan installations
Install tube assembly as close as possible to the upstream coil to ensure laminar airflow and proper absorption.

Insulated ducts
Internally insulated ducts must be lined with a non-absorbent material to avoid saturation. If the duct is lined it must be removed three feet (3’) upstream and ten feet (10’) downstream of tube assembly.

Final Filters
Tube assembly must be installed a minimum of ten feet (10’) upstream of final filters.

VAV Systems
Low velocity will cause long fog trails and steam will rise wetting the top of the AHU/duct casing. Modulating VAV high-limit humidistat is required. A minimum velocity of 300 feet per minute is required to avoid saturation and excessive fog travel.

Controls

Fan Interlock Switch
PURE Humidifier Co. recommends the use of an air flow proving switch or fan interlock to prove air flow prior to humidifier cooperation. Humidifier operation without air flow will result in over-saturation of the air stream. Air flow proving switches are available as optional equipment from your PURE Humidifier Co. representative.

High-Limit Humidistat
PURE Humidifier Co. recommends the use of a duct high-limit humidistat to prevent humidifier operation when the duct humidity level exceeds 85% relative humidity. Humidifier operation above 85% relative humidity can result in over-saturation of the air stream. High-limit humidistats are available as optional equipment from your PURE Humidifier Co. representative. The high limit humidistat should be 8 to 10 feet (244-305 cm) downstream from the humidifier injection tube. Installing the high-limit closer than 8 feet (244 cm) from the humidifier may cause erratic control.

Smoke Alarms and Temperature Sensors
Smoke alarms should be located 12 to 14 feet (365-427 cm) upstream from the humidifier injection tube.

Temperature sensors should be located 12 to 14 feet (365-427 cm) downstream from the humidifier injection tube, or past any visible fog travel that may be greater than this distance.
Troubleshooting

Too Much Humidity

1. Humidity controller out of calibration.
2. Humidifier oversized.
3. Check humidifier (GX, SX, ES, EC) for proper operation.

Too Little Humidity

1. Humidity controller out of calibration.
2. Undersized humidifier.
3. Check humidifier (GX, SX, ES, EC) for proper operation.
4. Water seals are not primed.
5. Water seals are blown due to improper supply piping.

Humidifier Discharges Water

1. Faulty drainage:
   A) Return line pressure greater than humidifier pressure.
   B) Return line flooded.
   C) Vertical lift.
Steam Supply Piping Examples

Notes:

1. Pitch hard piping or flexible hose 2” per foot if steam is flowing uphill, 1/4” per foot if the steam is flowing downhill. Reference piping examples shown.
2. When feasible to do so, install a minimum one-foot riser from the top of the tank to reduce condensate carryover.
3. Use flex connectors or unions to allow for easy removal of cover.
4. Support flexible hose every 18” to avoid sagging.
5. Hard piping or flexible hose must match reservoir outlet size. Do not use supply piping with a smaller inside diameter than the reservoir outlet.
6. Failure to follow the piping recommendation on this page may result in blown water seals, leaking cover gasket, or dispersion tubes spitting.
7. Install a Drain Tee at any low spots in supply piping run where condensate will accumulate. All horizontal to vertical up transitions require a water-sealed drip leg.
8. Reference job specific tube assembly O&M included with your order for complete details.
DISCLAIMER

Product Changes: Changes in products may be required from time to time due to factors beyond the Seller’s control, or the need for continuing improvement of products. The Seller reserves the right to make reasonable changes in products, specifications and performance of any kind without notice or liability. The Seller also reserves the right to deliver revised designs or models of products against any order, unless this right is specifically waived in writing by the Seller. The Seller shall have no responsibility whatsoever with respect to changes made by the manufacturer in products sold but not manufactured by the Seller.