

PURE Humidifier Company

Options "SX" Series

To Humidifier

Seasonal Drain. Provides automatic seasonal draining of humidifier reservoir. Field adjustable drain period of 40, 80 or 120 hours of non-humidification.

Insulation. Unit shall be covered (except bulkhead side) with 3/4" (1.90 cm) thick fiberglass duct insulation. Insulation material shall have aluminum facing.

DCT-927 Self Actuated Drain Tempering Kit. The drain tempering kit is designed to provide drain and condensate water at a temperature of less than 140 °F.

Mounting

Support Legs. Provide support legs made of 1 1/4" x 1 1/4" x 1/4" (3.2 cm) angle iron and painted with enamel gray paint. Distance from humidifier bottom to floor shall be 24" (61 cm).

Wall Brackets. Provide two wall brackets made of 1 1/4" x 1 1/4" x 1/4" (3.2 cm) angle iron and painted with enamel gray paint.

Injection Tubes

Injection tube(s) and Flexible Hose. Each unit shall include one or more 10 ft. (305 cm) sections of 1 1/2" (3.8 cm) I.D. flexible hose and a 1 1/2" (3.8 cm) O.D. stainless steel injection tube long enough to extend across the duct. Steam ports shall direct steam upward into the airflow. The reservoir cover shall have a matching connection so the flexible hose can be connected with two stainless steel hose clamps. A two-piece duct plate shall be provided to seal the duct opening.

Fast-Pac Multiple Tube Assembly. Tube assembly consists of a stainless steel supply/condensate header with a 3/4"-NPT drain connection and horizontal 1 1/2"Ø stainless steel injection tubes.

Insty-Pac Multiple Tube Assembly. Tube assembly consists of a steam supply/separator header constructed of stainless steel with steam inlet, condensate drain outlet and steam jacketed injection tubes welded to header. Steam jacketed injection tubes constructed of stainless steel with punched steam ports of the proper size and spacing to deliver the maximum specified capacity.

To Control Cabinet

Control Cabinet Factory Mounting. Humidifier control cabinet shall be factory mounted and wired to the left side of the humidifier reservoir.

NEMA 4 Control Cabinet. A NEMA 4 weather tight control cabinet shall be substituted for the standard NEMA 12 cabinet.

Control Panel Door Lock. Control cabinet shall be provided with a factory installed key lock on the cabinet door.

Controls

VAV Control. The AS-891 control module shall accept a modulating high-limit humidity input and space controlling RH input and modulate the heater output to prevent over saturation of the supply air due to changes in the quantity of airflow. A compatible space and duct humidity sensor shall be shipped loose for field installation.

Outdoor Air Temperature Setback. Provides automatic reduction of the RH set point to prevent condensation on windows during extreme cold weather. Includes duct mount temperature sensor.

Air Flow Proving Switch. A diaphragm operated air flow proving switch with adjustable range of .05” W.C. to 2.0” W.C. shall be provided for field installation.

Duct High-Limit. A high-limit humidistat shall be provided for duct installation. The high-limit shall be field set to prevent over saturation within the supply duct.