Jaasehg®

F910-2 Automatic Humidifier Unit (2 spray Heads)

WARNING: This product must be grounded to prevent electrical shock. Proper use of the three wire grounding cord installed with each unit is essential for its safe use. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances. This unit is designed for the spraying of <u>water only</u>. **Disconnect power before servicing**.

OPERATING INSTRUCTIONS & REPLACEMENT PARTS

• F910-2 Automatic Humidifier (Two Spray Heads) Capacity - 30,000 Cubic Feet, maximum output 30 Gallons (227 I) in 24 hours.

.....Available with (4) Heads...(F930-4).....

INTRODUCTION:

For dependable moisture and humidity control, these units provide an efficient method of maintaining uniform moisture in paper, fabric, tobacco, etc. at the same time helping to reduce the possibility of fire hazards. The water is finely atomized and quickly absorbed into the room atmosphere. Each Automatic Spray Atomizer requires 1 C.F.M. at 50 p.s.i. air pressure for the finest uniform atomization. Incoming shop air must be 80 PSI or higher. Regulator on unit can be set to 45 to 60 PSI.

FIRE PREVENTION:

Paasche Humidifier Units present an inexpensive means of reducing the danger of spontaneous combustion. Proper humidification limits dust diffusion and grounds static electricity.

HUMIDIFIER USES:

- **Printing and Bindery Plants-** They are of great value for keeping paper quality at its best to assure perfect registration when printing.
- Tobacco and Similar Industries- require uniform humidity control when aging and curing.
- Textile Mills, Clothing Factories, Warehouses- Fabrics tend to gradually deteriorate in dry atmosphere. When adequate humidity is maintained, goods retain their original luster and sheen. Dangers from lint and dust accumulations are greatly minimized with proper humidity.
- Carton Manufacturers- Winter conditions can dry out materials used to make boxes, causing tears and improper folding during manufacture or damage by the customer while in use.
- Dry and Dusty Factories- Factories which are dry and dusty due to insufficient humidity, are constantly subject to the dangers of spontaneous combustion. One method of reducing this hazard is with a uniform, accurate and dependable Automatic Humidifier Unit by Paasche.

The **F910 & F930 Series Automatic Humidifier Units** will automatically dispense gallons of finely atomized water, providing controlled humidity when the dial on the humidistat (Item #1) is adjusted to the humidity required. These Automatic Humidifier Units will automatically start and stop at the humidity setting. When <u>properly connected</u> to the water and electric systems of the building and to an air source that supplies <u>constant</u> air pressure (minimum 50 p.s.i.) to the **F910 & F930 Series Unit**, these units will deliver finely atomized water for extended periods.

HUMIDIFIER INSTALLATION

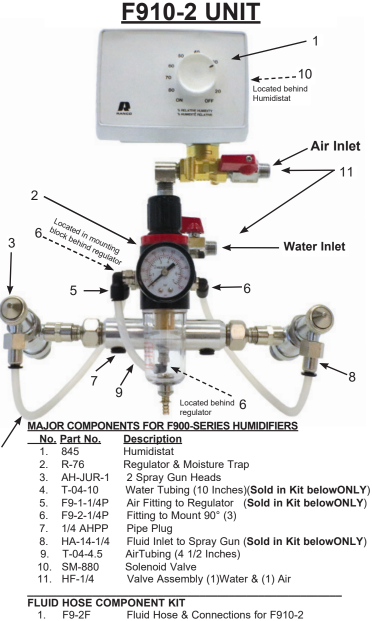
- 1. Mount Humidifier Unit in convenient location using Mounting Bracket (not shown).
- 2. Connect air supply to HF-1/4" Air Inlet Valve.
- 3. Connect water supply to HF-1/4" Water Inlet Valve.
- 4. Open air inlet valve and water supply valve under air supply valve check for leaks. Tighten connections if required
- 5. Turn humidistat control dial on item #1 counterclockwise to off position before plugging cord into grounded outlet.
- 6. Reduce water flow by turning U-3670 needle stop adjustment knob at back of spray gun. Do not use to shut off spray. If tightened too much needle can be pushed through tip.
- 7. Set Regulator item #2, between 45 & 60. Start at 45 PSI and increase until you get a nice atomization. Shop air must be 80 PSI or higher.
- 8. Plug unit into properly grounded Outlet (115V., 60cy).
- 9. Turn Humidistat control dial to on position and desired humidity. You will hear a "click" when activated.
- 10. Water flow rate may be adjusted using Item #13 for Fluid Adjusting on back of each Spray Gun. Mist should always be absorbed into the surrounding air without settling out onto the floor under the unit. CAUTION: DO NOT AIM DIRECTLY AT CEILING, WALL, MERCHANDISE OR MACHINERY.

SAFETY NOTE: Do Not allow water vapor to condense or leaks to drip onto floor or unit, if this condition exists, check for:

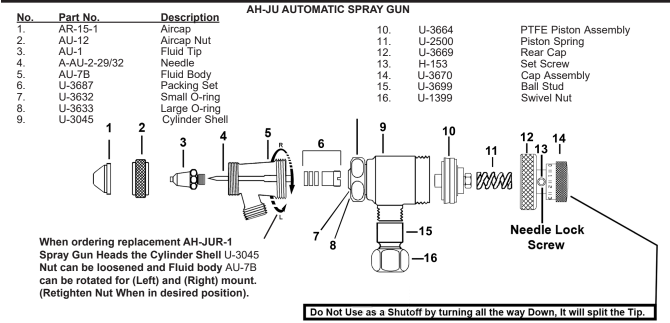
- a. Water leaks from connections or Spray Gun nozzles. b. Insufficient atomization. Correct by increasing air
- pressure and/or decreasing fluid flow. c. Humidistat setting too high. Lower setting if necessary.
- d. Open drain valve on R-76 Regulator/Condenser item #2 periodically to drain airline moisture buildup.

CAUTION: Guard Face and Eyes so escaping air and moisture do not cause injury.

WARNING: Humidifier must never be used to create a fog condition in which water may collect on the unit and produce an electrical hazard.



Includes: (2) HA-14-1/4 (2) T-04-10 (2) F9-1-1/4P



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