



Installation Instructions & Mounting Template

COMPLETELY READ: SAFETY INSTRUCTIONS, PRE-INSTALLATION SET UP AND CHECKOUT PROCEDURE FOR BYPASS HUMIDIFIER AND INSTALLATION/TEMPLATE INSTRUCTIONS

BYPASS HUMIDIFIER MODEL *HUMD300A (AUTOMATIC HUMIDIFIER CONTROL INCLUDED)

The humidifier can be installed on either the supply or return plenum of a forced air system.
Easy reversible installation right hand or left hand.

The unit is 15-1/2" x 14-1/8" x 9-1/8". The dimensions and serviceability must be considered when selecting the best location to install the unit.
If the furnace has central cooling, the humidifier bypass damper must be closed during the cooling season.

*May Be "A" or "T"

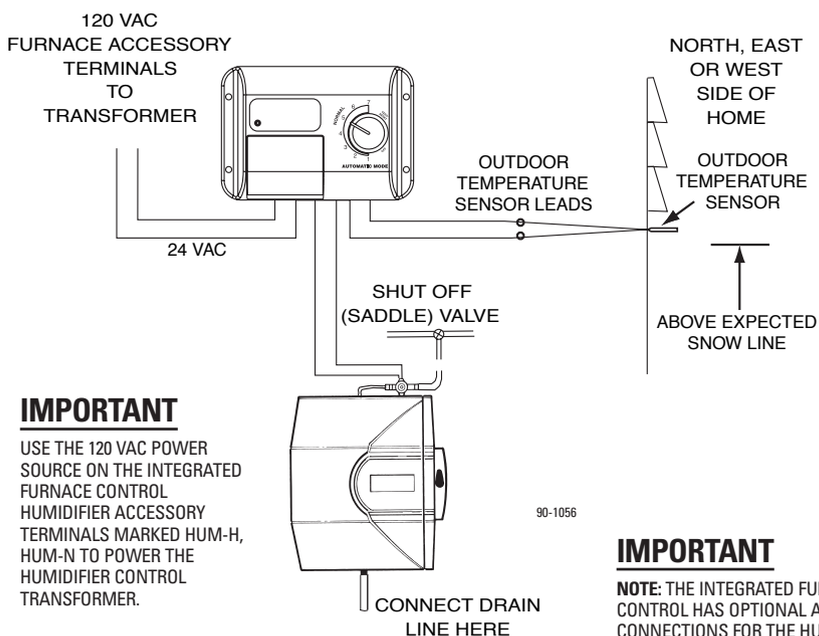
⚠ WARNING

1. Disconnect electrical power to the furnace before starting installation. Failure to do so could result in serious injury from electrical shock.
2. Sharp edges may cause serious injury from cuts. Use care when making plenum openings and handling ductwork. Use personal protective equipment when installing or servicing HVAC equipment.
3. Hot water temperatures in excess of 125°F may cause serious injury from burns. Make sure water supply is shut off before connecting the water supply.
4. This product must be installed by a qualified heating and air conditioning dealer. Failure to do so, could result in serious injury from electrical shock.
5. This product must be installed in compliance with all local, state and federal codes.

⚠ CAUTION

1. Do not install humidifier in attic or crawl areas.
2. Do not install humidifier where freezing temperatures could occur.
3. Do not install humidifier on the supply plenum where static pressure exceeds 0.2" W.C.
4. Do not install humidifier where water pressure exceeds 125 psi, since damage to the unit may result. Follow codes in effect concerning pressure reduction.
5. Do not install humidifier or bypass connection to the furnace cabinet.
6. Do not install humidifier or bypass connection on a plenum face where the blanked off ends of the cooling coil restrict air movement through the humidifier.
7. Do not set humidifier control higher than recommended. Condensation damage may result.
8. Do not set humidifier control up to recommended levels if there is condensation on the inside windows of any unheated living space. Condensation damage may result.

NOTE: EIGHT (8) #8 X 3/4" PLATED HEX HEAD SMS SCREWS (NOT FURNISHED) ARE REQUIRED FOR INSTALLATION.

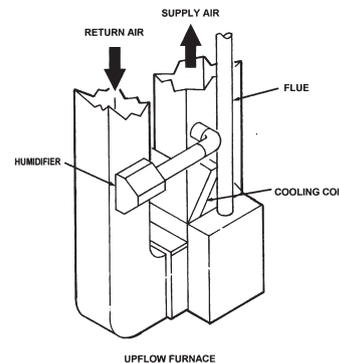
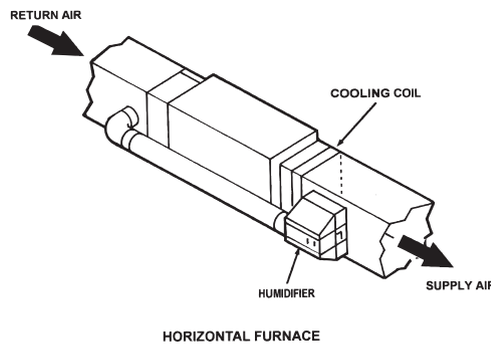


IMPORTANT

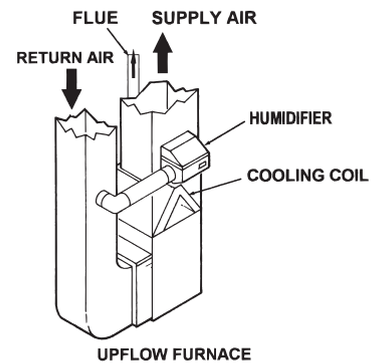
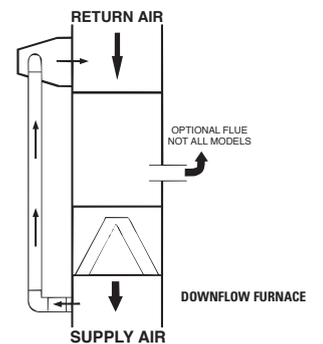
USE THE 120 VAC POWER SOURCE ON THE INTEGRATED FURNACE CONTROL HUMIDIFIER ACCESSORY TERMINALS MARKED HUM-H, HUM-N TO POWER THE HUMIDIFIER CONTROL TRANSFORMER.

IMPORTANT

NOTE: THE INTEGRATED FURNACE CONTROL HAS OPTIONAL ACCESSORY CONNECTIONS FOR THE HUMIDIFIER. SEE THE FURNACE INSTALLER'S GUIDE FOR THE SCHEMATIC DIAGRAM OF THE FURNACE AND THE FIELD WIRING DIAGRAM FOR THE OPTIONAL ACCESSORIES.



OPTION "A" FRONT OF FURNACE OR FRONT MOUNT



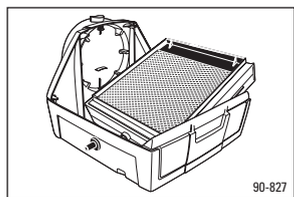
OPTION "B" REAR OF FURNACE OR REAR MOUNT

AMERICAN STANDARD, INC.

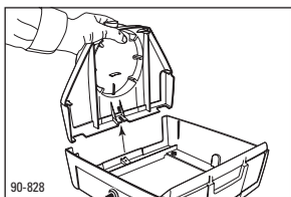
6200 Troup Highway
Tyler, TX 75711-9010

TEMPLATE MUST BE LEVEL

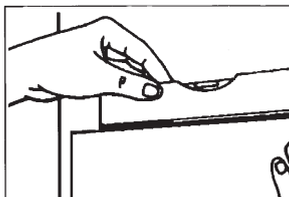
**READ COMPLETE SAFETY INSTRUCTIONS AND INSTALLATION TEMPLATE BEFORE STARTING
TEMPLATE MUST BE LEVEL**



1 Place unit on flat surface and pull front cover off. Lift humidifier pad assembly out at the top.



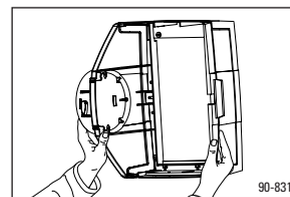
2 The bypass humidifier ships in the right hand discharge position and may be converted to left hand discharge, if required. To make the conversion simply remove the right and left screws from the interior side walls and exchange the end and duct panels. Reassemble with the screws.



⚠ WARNING

Sharp edges may cause cuts! Use care when securing humidifier base against plenum.

3 Use this template to mark the humidifier opening to be cut in plenum. Draw a level line at least three inches above the top of the indoor coil/furnace cabinet for clearance of the drain line. Prior to cutting the mounting hole in the plenum consider whether the selected mounting location will interfere with installation of the furnace flue pipe. Also, consider selecting a mounting location that provides space above the humidifier for solenoid valve, strainer and orifice maintenance. Remove the template and accurately cut the plenum opening accordingly, being careful to avoid injury from sharp edges.



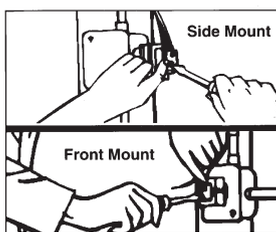
4 Place the humidifier into the plenum opening so that the locking tabs on the bottom are closed down onto the lower sheet metal edge. While holding the humidifier in place, install two screws at the top of the humidifier interior.



5 Install a 6" collar in a convenient location on the opposite plenum. Slip on a 90° elbow and measure the length of a 6" round duct required to make the connection. The 6" duct will fit into the round collar on the side of the humidifier. Assemble components with sheet metal screws (field supplied). Support bypass ducts in excess of 4' to prevent sagging.

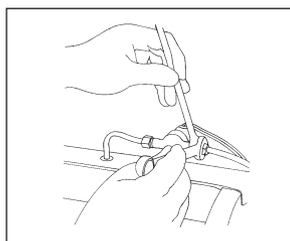
6 Reinstall the humidifier pad and scale control insert by fitting the drain tube into the round receptacle at the bottom of the unit. Push the assembly in at the top against the beveled tabs. Replace the front cover. If the decorative nameplate is upside down, apply light pressure, slide it out at the slot, and turn the nameplate right side up and snap it back into place.

7 Install the Automatic Humidifier Control in the return duct using the installation instructions enclosed.

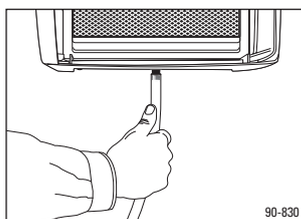


8 Connect the transformer 120 VAC primary wires to the Integrated Furnace Control Accessory Terminals. The terminals are marked HUM-H, HUM-N, where available. The HUM terminals will provide 120VAC to the transformer whenever there is a call for heat. The transformer is designed to be mounted on a junction box. See furnace Installer's Guide for wiring recommendations. **NOTE: For gas furnaces without humidifier accessory terminals providing 120VAC use the Current Sensing Relay (BAYRLY10ASENSA).**

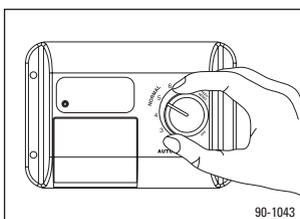
9 Tap into the top or side (not bottom) of the water supply line with the saddle valve (furnished). The humidifier will function with cold, hot, softened or unsoftened potable water. The use of service hot water (140°F MAX) and constant blower operation will provide maximum evaporative capacities. **NOTE: The saddle valve is designed to be fully opened or closed. Do not use it to regulate water flow.**



10 Connect tubing from the saddle valve to the inlet side of the solenoid valve using 1/4" O.D. copper tubing (not furnished). **DOUBLE WRENCH TO PREVENT LEAKING!**



11 Connect and secure 1/2" I.D. plastic hose (not furnished) from unit to floor drain, wet sanitary trap or condensate drain. Be sure drain hose has continuous slope downward. It is the installer's responsibility to insure drain is of proper size and is unobstructed. Do not connect humidifier drain to the drain from condensing furnace. **NOTE: Do not sweat or directly attach metal drain line to fitting. Do not use solvent type adhesive when connecting plastic drain hose, since damage to fitting could result.**



12 Open saddle valve and turn on furnace. Check to be sure connections and humidifier are water tight. Check humidifier operations by utilizing the humidifier system check section in the automatic humidifier control installation instructions.

IMPORTANT

Installing Dealer: Be sure to give the Use and Care Manual included with the humidifier to the homeowner. Explain the Use and Care Manual contents including operating instructions, RECOMMENDED MAINTENANCE, and warranty information.