READ COMPLETE SAFETY INSTRUCTIONS AND INSTALLATION TEMPLATE BEFORE STARTING

ATTENTION INSTALLER:

This product must be installed by a qualified heating and air conditioning contractor. Failure to do so could result in serious injury from electrical shock. This product must be installed in compliance with all local, state and federal codes.

LBP LARGE BYPASS HUMIDIFIER

WARNING

1. ELECTRICAL SHOCK HAZARD. Disconnect electrical power to the furnace and install lock-out tag before starting installation. Failure to do so could result in serious injury from electrical shock.

2. SHARP EDGES HAZARD. Sharp edges may cause serious injury from cuts. Use care when making plenum openings and handling ductwork.

3. RISK OF SCALDING. Water temperature over 125°F can cause severe burns and scald instantly. Shut off the hot water supply before disconnecting or tapping into any hot water supply line.

CAUTION

1. Do not install humidifier where freezing temperatures could occur. The water line could freeze and crack causing water damage to the home.

2. Do not install humidifier or bypass connection on the furnace cabinet.

3. Do not install humidifier or bypass connection on a plenum face where the blanked off ends of the cooling coil will restrict air movement through the humidifier.

4. Do not set humidity level above recommended or to recommended level if condensation exists on inside windows of any unheated space, as condensation damage may result. Excess humidity can cause moisture accumulation which can allow the possibility for mold growth in the home.

RISK OF PROPERTY AND EQUIPMENT DAMAGE.

1. Do not install humidifier on systems with greater than 0.4 in. wg pressure differential between supply and return plenums.

2. Do not connect humidifier transformer to blower motor wiring. Premature component failure may result.

3. When installing Humidifier Control on downflow furnace, ensure blower continues to run after a heat call is satisfied to eliminate high temperatures from damaging the Control.

4. Do not install humidifier where water pressure exceeds 125 psi, since damage to the humidifier may result. Follow codes in effect concerning pressure reduction.

SPECIFICATIONS

HUMIDIFIER DIMENSIONS
- Width (including solenoid valve): 15 3/8”
- Height (including drain spud): 15 3/4”
- Depth: 10 1/4”

BYPASS DUCT OPENING
- 6” diameter

PLENUM OPENING
- 10”W x 12 3/4”H

WATER FEED RATE
- 3 gph

ELECTRICAL DATA
- 24 VAC-60 Hz, 0.5 AMP

WIRING DIAGRAMS

DIAGRAM A
FOR OPERATION DURING “HEAT CALL” ONLY

DIAGRAM B
FOR OPERATION WHEN BLOWER IS ENERGIZED

DIAGRAM C
FOR HUMIDIFIER OPERATION WITH HUMIDITY SENSING THERMOSTAT

DIAGRAM D
ZONING HOOK-UP WITH EQUIPMENT CONTROLLER

DIAGRAM E
NEW COMMUNICATING CONTROL HOOK-UP WITH ALL INDOOR EQUIPMENT

INSTALLATION OPTIONS

The humidifier can be installed on either the supply or return plenum of a forced air handling system and is easily reversible for installation with right hand or left hand bypass duct connections. The humidifier dimensions and serviceability must be considered when selecting the best location for the humidifier.

TEMPLATE MUST BE LEVEL

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1. Remove front cover by pressing center tabs on top and bottom of the cover (1) and base (2). Pull feed tube (3) out of the water distribution tray. (See Figure 1) Tip the evaporative assembly forward and lift it out of the humidifier. (See Figure 1)

2. The humidifier comes assembled for left side discharge. If converting to right side discharge, the base can be rotated so round collar is facing to the right. Swap the location of the hole plug (10) and drain spud (9) if using a right side discharge. To remove the cap, push and twist from inside the housing while lifting the cap up slightly on the outside. To remove the drain spud, twist and push from the outside of the base.

3. Using a level, position this template at least 3 inches above the furnace housing or cooling coil, if applicable, for clearance of the drain line. Trace around template edges. Remove the template and accurately cut the plenum opening 10" W x 12 3/4" H, being careful to avoid injury from sharp edges.

4. Place the humidifier into the plenum opening, install six sheet metal mounting screws (not furnished) at the top and sides of the humidifier interior.

5. Install a 6" collar in a convenient location on the opposite plenum. Attach a 90° elbow and measure the length of 6" round duct required to make the connection. The design of the humidifier collar provides a solid connection with the bypass duct through the use of inside support ribs and pre-formed holes for sheet metal screws. Slip the duct inside the collar of the humidifier, up to the support ribs. Using the pre-formed holes at the top and bottom of the humidifier collar, secure the duct to the humidifier collar with two sheet metal mounting screws (not furnished). Support bypass ducts longer than 4 feet to prevent sagging.

6. Reinstall the evaporative assembly back into the base, with the bottom of the scale control insert (9) sitting firmly in the inside of the drain spud (9). Push the feed tube back into the water distribution tray. (See Figure 2) Put the front cover back on. If the nameplate (11) is upside down, remove it by gently squeezing the tabs of the nameplate from inside the cover and pushing out. Rotate the nameplate so it is right side up, and snap back into place. Turn damper handle (8) to the open position “WINTER” for the heating season, or closed position “SUMMER” for the cooling season.

7. Locate and install the Manual Humidifier Control by following the instructions shown in step #7A. For Automatic Humidifier Control installation instructions, see Form IM-AHC-01 included with the Automatic Control.

8. In order for humidifier to turn on, the furnace blower must be operating and the Humidifier Control must be calling for humidity. The interface between the humidifier and the furnace to detect blower operation can be accomplished several different ways. See wiring diagrams on other side for options. Do not use furnace blower motor wiring to power transformer. Damage to equipment may result.

9. Tap into a water supply line with the saddle valve. See instructions on saddle valve package. The humidifier will function with cold, hot, softened or unsoftened water. The use of service hot water (140°F MAX) and constant blower operation will provide maximum evaporative capacity. When installing humidifier on heat pump system, humidifier must be supplied with service hot water.

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! (See Figure 3)

11. Drain spud is designed to accept 1/2" I.D. plastic hose (not furnished). Run drain line from drain spud to floor drain. CAUTION: If hose clamp is used, do not over tighten, drain spud could crack. Make sure drain line has constant downward slope and is not kinked. NOTE: Do not sewt or directly attach metal drain line to fitting. Do not use solvent type adhesive when connecting plastic drain line, since damage to fitting could result.

12. Open saddle valve completely and turn on furnace. Turn up humidifier control so that humidifier will turn on. Allow humidifier to run until water is observed coming out of the drain line. Check to see if humidifier and saddle valve are watertight. Check operation to make sure that all electrical components function properly. Set humidifier control to level recommended in Owner’s Manual.

IMPORTANT! Be sure owner’s manual containing instructions for operation and warranty information is given to owner in order to avoid unnecessary calls. Warranty is void unless humidifier is installed by qualified heating and air conditioning contractor due to possible misapplication of product.