### READ COMPLETE SAFETY INSTRUCTIONS AND INSTALLATION TEMPLATE BEFORE STARTING INSTALLATION

# **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.

Proper humidification and humidity control also requires that the home be constructed in accordance with local codes and good building practices.

# **Aprilaire**<sup>®</sup> MODEL 500 SERIES HUMIDIFIER

### **WARNING**

- 1. ELECTRICAL SHOCK HAZARD. Disconnect electrical power to the furnace 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.

### **A**CAUTION

#### **RISK OF PROPERTY AND EQUIPMENT DAMAGE.**

- 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 iacket.
- 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.

RECOMMENDED WIRING DIAGRAMS

- 5. Do not connect Model 500 or 500M transformer to blower motor wiring. Premature component failure may result.
- 6. 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 Humidifier Control.
- 7. Do not install humidifier where water pressure exceeds 125 psi, since damage to the humidifier may result. Follow codes in effect concerning pressure reduction.
- 8. Do not install humidifier on systems with greater than 0.4 in. wg pressure differential between supply and return plenums.

### **SPECIFICATIONS**

#### HUMIDIFIER DIMENSIONS

Width (including solenoid valve): 15 5/8" Height (including drain spud): 13" Depth: 101/4"

BYPASS DUCT OPENING

6" diameter

PLENUM OPENING 91/2"W x 91/2"H

WATER FEED RATE 3 gph

**ELECTRICAL DATA** 24 VAC-60 Hz, 0.5 AMP

### **INSTALLATION OPTIONS**

SUPPLY

SUPPLY

the reduced supply air temperature as added heat for evaporation.

90-1079

(SEE STEP 7 ON BACK AND "HUMIDIFIER CONTROL SAFETY AND INSTALLATION INSTRUCTIONS" FOR DETAILED WIRING INSTRUCTIONS) The Model 500 and 500M Aprilaire can be installed on either the supply or return Model 500 Model 500M plenum of a forced air handling system and is easily reversible for installation with **DIGITAL HUMIDIFIER** MANUAL CONTROL right hand or left hand bypass duct CONTROL connections. The humidifier dimensions IMPORTANT and serviceability must be considered USE 120 VAC POWER SOURCE OTHER THAN FURNACE MOTOR when selecting the best location for the CIRCUIT, HOWEVER, THE TRANSFORMER CAN BE POWERED OFF THE HOT 120 VAC LINE BEFORE IT ENTERS THE FURNACE humidifier. Here are 2 examples of many DO NOT WIRE TRANSFORMER INTO FURNACE BLOWER CIRCUIT Aprilain types of installations. С A B ODT W/G Cf 24 VAC FURNACE Upflow ACCESSORY TERMINALS OR TRANSFORMER e ele ele ele ele e (10VA MINIMUM) SHUT-OFF (SADDLE VALVE) SHUT-DEE CONTINUOUSLY POWERED (SADDLE VALVE) WATER SUPPLY ⊄ 24 VAC TRANSFORMER WATER SUPPLY PROVIDED WITH HUMIDIFIER RETURN **IMPORTANT** DO NOT WIRE TRANSFORMER соммол ()) INTO FURNACE BLOWER CIRCUIT. YELLOW. YELLOW 24V SOLENOID ні 24V SOLENOID VALVE WIRES VALVE WIRES LO D Aprilaire Aprilaire NORTH, EAST Horizontal OR WEST SIDE OF HOME FURNACE RETURN BLOWER MOTOR OUTDOOR TEMPERATURE SENSOR OR MODEL 50 P MANUAL MODE CURRENT CONNECT DRAIN LINE HERE RESISTOR SENSING RELAY CONNECT DRAIN LINE HERE (IF REQUIRED) **IMPORTANT** CONSULT FURNACE MANUFACTURER FOR VOLTAGE AND WHEN MODEL 50 CURRENT SENSING RELAY IS USED: 24 VAC FURNACE OPERATION PARAMETERS OF ACCESSORY TERMINALS. NOTE ABOVE EXPECTED WIRE MODEL 50 CURRENT SENSING RELAY INTO ACCESSORY TERMINAL SNOW LINE TERMINALS MAY BE LABELED: "HUM", "ACC" OR "EAC" 24 VAC HUMIDIFIER CONTROL CIRCUIT ONLY When installing Aprilaire humidifier DO NOT INSTALL IN TRANSFORMER PRIMARY CIRCUIT NOTE: IF 120V, INSTALL 24V TRANSFORMER COMMON on a heat pump system, use hot NOTE: SEE CONTROL INSTRUCTIONS FOR OTHER 90-1207 90-1204 water. The heated water supplements WIRING OPTIONS.

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## **READ REVERSE SIDE FIRST!**

**– TOP –** 

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### READ COMPLETE SAFETY INSTRUCTIONS AND INSTALLATION TEMPLATE BEFORE STARTING INSTALLATION

Insert feed tube into distribution

nameplate (11) if necessary, so it

damper handle (8) to "WINTER"

(open) for heating season and

"SUMMER" for cooling season.

7. Control installation and wiring.

Disconnect electrical power to

In order for humidifier to operate,

furnace must be on and RH must

furnace before wiring control.

be below set-point of control.

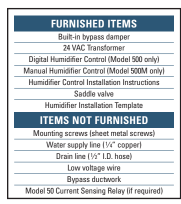
detecting furnace operation.

Wiring diagrams illustrate

recommended method of

is right side up. Place point bypass

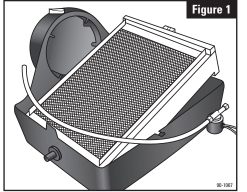
tray. See Figure 2. Rotate



1. Press top & bottom tabs to remove cover (1). Pull feed tube (3) out of distribution tray (4). Remove Water Panel® Evaporator assembly. See **Figure 1**.

**2.** Humidifier is supplied with bypass duct connection on left. For right side bypass, swap location of drain spud (9) and cap (10). Twist to remove spud and cap.

**3.** Position template on supply or return plenum. Make sure template is level. Allow clearance for drain line and for servicing. Trace template outline. Cut 9-1/2" x 9-1/2" opening. **Avoid injury from sharp edges.** 

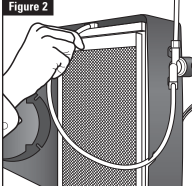


**4.** Place humidifier base (2) in opening and secure with 6 screws in openings provided.

**5.** Select location for 6" collar on opposite plenum to minimize length and number of elbows in bypass duct. Install 6" bypass duct components. Attach duct to humidifier collar using 2 screws in openings provided.

**6.** Insert Water Panel Evaporator assembly into base. Make sure bottom of scale control insert (6) is in drain spud. Snap top of evaporator assembly into base.

### PARTS LIST



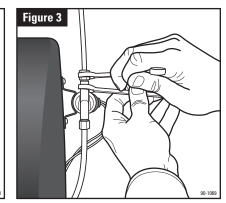
#### MANUAL HUMIDIFIER CONTROL, MODEL 500M:

Manual Control can be mounted in return duct or on wall in living space. Knob and cover must be removed to mount control. See wiring diagram for 24V control connections.

- For return duct mounting, position template at least 6" upstream of bypass duct connection or humidifier. Avoid injury from sharp edges when cutting opening. Make sure foam gasket is in place and secure control to duct using 2 screws in openings provided.
- For wall-mount, select location that will not be affected by drafts or heat sources. Remove and discard foam gasket and secure control to wall over wire access opening using screws & anchors provided.

#### DIGITAL HUMIDIFIER CONTROL, MODEL 500:

- Select location for control on return duct at least 6" upstream of bypass duct connection or humidifier. Drill 3/4" hole for sensor. Knob and cover must be removed to mount control. Place control on duct with RH sensor extending into duct opening. Make sure gasket is in place around sensor cage. Secure control to duct using 2 screws in openings provided.
- Control must be powered by a continuous 24 V source. See wiring diagrams on template and control instructions for 24 V control connections.



8. Humidifier will function with cold, hot, softened or unsoftened water. Hot water (140°F max) will provide maximum evaporative capacity. Saddle valve provided may be used to tap into water supply. See installation instructions on saddle valve package. Saddle valve is designed to be fully opened or closed. Do not use to regulate flow.

# 9. Run 1/4" copper tubing from saddle valve to solenoid valve. DOUBLE-WRENCH TO PREVENT LEAKING. See Figure 3.

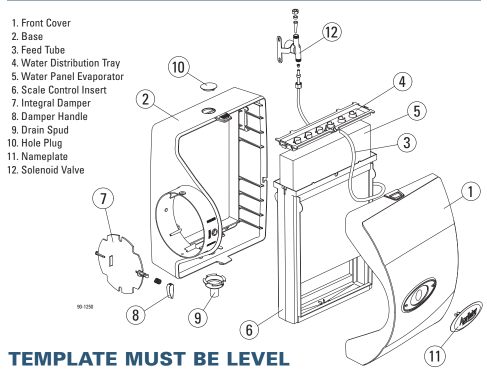
**10.** Run 1/2" I.D. hose from drain spud to floor drain. Make sure drain has constant downward slope and is not kinked. Do not over-tighten hose clamp onto drain spud. Do not use solvent adhesive on drain spud.

**11.** Check humidifier operation. Open saddle valve and turn control to highest setting. Turn on furnace. Allow humidifier to run until water flows from drain. Make sure all electrical connections are secure and all plumbing connections are water-tight. Set control to proper setting.

# **NOTE:** BEFORE LEAVING THE JOB SITE, MAKE SURE:

- 1. Saddle valve is fully open.
- 2. All plumbing connections are watertight.
- **3**. Humidifier functions properly.
- 4. Bypass damper is in proper position.

**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.



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