INSTALLATION INSTRUCTIONS

INSTALLER: PLEASE FILL OUT AND MAIL GUARANTEE CARD AFTER INSTALLATION IS COMPLETE. LEAVE INSTALLATION INSTRUCTIONS WITH HOME OWNER

PRECAUTION: The installer should be an experienced service technician. Disconnect electrical power before beginning installation. Do not install where temperatures fall below 32 degrees F or where plenum temperatures exceed 200 degrees F. When wiring into a multi-speed blower circuit see Step 6C.

INSTALLATION: The humidifier may be mounted with the 7” outlet to the right or left by inverting the cabinet and reversing the positions of the distributor trough and drain pan. The humidifier may be mounted on the warm or return air plenum with equal efficiency. See Typical Installations.

ADDITIONAL MATERIALS THAT MAY BE NECESSARY:
1. 1/4” diameter plastic supply tubing or 1/4” copper supply tubing for hot water applications
2. 7” diameter galvanized by-pass pipe
3. electrical wire and wire nuts
4. air pressure switch (G.F. Model #12500 suggested)

Select location on vertical surface of warm or return air plenum for mounting humidifier. Stick mounting template in place making sure the template is level. Do not install humidifier or 7” bypass pipe where the blanked off ends of a cooling coil will restrict air flow to the humidifier. Extend horizontal centerline from template to the adjacent plenum. Scribe 7” circle 10” to 15” from side of humidifier, on cabinet centerline, using connecting collar as guide.

Center punch and drill all six mounting holes as shown on template. Cut out center section of template and 7” hole. Install all six cabinet screws. Install drain pan, evaporator pad and distributor trough using the four slide clips provided.

Install connecting collar and connect 7” elbow and by-pass pipe to collar and humidifier cabinet. USE UNCRIMPED END IN HUMIDIFIER CABINET. Using holes at top and bottom of humidifier bypass opening drill 2---1/8” holes through bypass pipe and screw by-pass pipe to humidifier cabinet.

Mount the self tapping saddle valve on either a cold or a hot water pipe. A side or top mount is best to avoid clogging from pipe sediment. Connect 1/4” O.D. tubing to the saddle valve. Copper tubing requires a brass compression nut and brass sleeve. Plastic tubing requires a brass insert inside the tubing, a plastic sleeve on the outside with a brass compression nut.

NOTE: DO NOT USE PLASTIC TUBING ON HOT WATER OR IN CONTACT WITH ANY HOT PLENUM SURFACE OR DUCT. INSTALLATION OF THIS SADDLE VALVE MUST MEET OR EXCEED LOCAL CODES AND ORDINANCES.
INSTRUCTIONS FOR WIRING

**FIG. 6A WITH FURNACE CIRCUIT BOARD**

On furnaces with output terminals ACC, or EAC check output voltage to determine if terminals are 115V.

**FIG. 6B WITH SINGLE SPEED BLOWER MOTOR**

On furnaces with single speed blowers, wire the 115v. solenoid valve in parallel with the blower circuit and install a manual on-off switch in series with the 115v. solenoid valve.

**FIG. 6C WITH TWO SPEED BLOWER MOTOR OR OUTSIDE FURNACE CIRCUIT**

On furnaces with a two speed blower motor or when wiring within the furnace is not practical, the humidifier and a Model 12500 Air Pressure Switch may be wired from a continuous 115 volt power source. Install the on/off switch and Air Pressure Switch in series with the 115v. solenoid valve on the hot or black wire. The Air Pressure Switch will detect furnace operation and supply power to the humidifier accordingly.

**NOTE:** ALL WIRING SHOULD COMPLY WITH LOCAL ELECTRICAL CODES.
Turn on water supply and check operation of humidifier. Set humidistat to a demand setting. With the furnace off, the solenoid valve should be closed. Start the furnace, the solenoid valve should open when the blower or burner circuit is energized. Check flow of water through distributor trough and evaporator pad. The standard 990-16-75 orifice will supply approximately 4.8 GPH of water at a line water pressure of 60 psi. For low water pressures (20-40 psi) a larger orifice 990-16-74 is available to provide the same flow.

Connect drain hose to 5/8" spout on humidifier cabinet using hose clamp provided. Run 5/8" hose to suitable drain such as floor drain, sewer or laundry sink. Be sure hose has continuous slope and is not kinked at any point.

FILL OUT AND MAIL THIS
WARRANTY CARD AND
LITERATURE REQUEST FORM

☐ AIR CLEANERS AND AIR PURIFIERS
☐ HUMIDIFIERS
☐ DIGITAL HUMIDITY GAGE
☐ AIR FILTER GAGE
☐ FUEL OIL FILTERS AND ACCESSORIES
LIMITED WARRANTY

This humidifier, if properly registered by the return of the warranty registration card to the manufacturer, is warranted to the consumer against defects in materials and workmanship for a period of one year from the date of installation. Water filters, vehicles or parts are not covered by this limited warranty or any other warranties. Any other defective parts will be replaced without charge except for removal, replacement and transportation costs. To obtain repair service under this limited warranty, the consumer must send the defective part to the nearest authorized warranty station with a copy of your receipt and a description of the problem. The consumer is responsible for the cost of labor, parts, and transportation associated with the repair service. The manufacturer will in no event be liable for incidental or consequential damages. This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow either limitations on implied warranties, or exclusions from incidental or consequential damages, so the above exclusion and limitation may not apply to you. Any questions pertaining to this limited warranty should be addressed to the manufacturer. (U.S.A.: The manufacturer has elected not to make available the informal dispute settlement mechanism which is specified in the Magnuson-Moss Warranty Act.)

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CARE AND MAINTENANCE

Your Humidifier is engineered to give helpful and trouble-free humidification. For maximum efficiency the following cleaning procedures should be carried out at the end of each heating season:

1. Turn off water supply and electrical power to humidifier.
2. Remove water distributor tube, distributor trough, evaporator pad and drain pan. The evaporator pad may be removed from either the top or bottom of the humidifier. Clean excessive mineral deposits from the distributor trough, cover, drain pan and humidifier cabinet. A solution of 1/2 vinegar & 1/2 water will help loosen mineral deposits.
3. If the evaporator pad has excessive mineral deposits, replace with a new “990-13” evaporator pad. Install trough and drain pan. Replace cover and the distributor tube to proper position over the distributor trough.
4. In heavy mineral areas or if the solenoid valve fails to function disconnect the 1/4” water supply line from the solenoid valve. Remove the brass strainer body (P.N. 990-18) from the solenoid valve. Carefully pull the strainer screen (P.N. 990-17) from the orifice fitting (P.N. 990-16). Clean the mineral deposits from all parts. If the orifice is clogged, it may be opened by inserting a small needle. Reinsert the filter into the orifice fitting and screw the brass strainer body into the solenoid valve.
5. Reconnect the 1/4” water line to the solenoid valve if necessary. Turn on the water supply and check all points for leakage. The operation of the unit may be checked by starting the furnace. The humidifier operates only when the furnace blower is running or the burner circuit is energized. The humidifier is now ready for operation.
6. During the summer, turn off water supply and electrical power to humidifier. Close air damper.

HOW THE HUMIDIFIER WORKS

The operating principle of the humidifier is based on the most efficient and economical means of evaporating water to the air. The humidifier uses only six watts of electrical power during operation, less than the smallest household light bulb. The heat necessary for evaporating water is produced by the furnace.

The water supply to the humidifier is controlled by the electric solenoid valve. ELECTRICAL RATING: 115 VAC / 60 Hz. DO NOT SET RELATIVE HUMIDITY TOO HIGH DURING COLD WEATHER. EXCESSIVE HUMIDITY MAY CAUSE CONDENSATION ON WINDOWS OR IN WALLS.

Water flows through a strainer, is metered through an orifice to provide the proper amount of water, and is supplied to the evaporator pad by the distributor trough. Approximately 200 CFM of air is by-passed from the warm air plenum through the humidifier and returned to the cold air plenum. Moisture is evaporated to the air passing through the evaporator pad. Minerals are not blown into the air stream as occurs in atomizing humidifiers; they are left on the evaporator pad where a high percentage is carried off with the waste water.

When the humidifier is installed and operating, no adjustments are necessary other than setting the control knob on the humidifier to the desired level of humidification.

To turn the humidifier off, close water supply valve, switch electrical power off and turn humidistat off. If furnace is used for summer cooling or ventilating set air damper on “LOW” or “SUMMER”.