PRECISION PLUMBING PRODUCTS



Division of JL industries, inc. 802 SE 199th Avenue Portland, Oregon 97233 (503) 256-4010 ~ FAX: (503) 253-8165

Installation & Maintenance Instructions



UL Listed UPC Listed 125 PSI Max.

Models: PT-4-EMS through 2130-EMS & PTS-4-EMS through 2130-EMS **MPB-500-EMS-24V**

DESCRIPTION:

Prime Time is an electronically activated trap priming device. The system functions pre-selected sequence, delivering potable water to floor drains through a restricted manifold. (CAUTION: THIS UNIT MUST ALWAYS BE INSTALLED ABOVE ALL DRAINS IT IS INTENDED TO SERVE. ANY BACK PRESSURE WILL ENGAGE THE ATMOSPHERIC VACUUM BREAKER CAUSING WATER TO BE RELEASED INSIDE THE CONTROL CABINET.)

OPERATION:

Through the buildings Energy Management System a normally closed electronic solenoid valve can be programed to open and close according to need. This will allow potable water under system pressure to enter the supply manifold and be distributed via fittings, to the designated floor drains.

INSTALLATION:

1) Anchor flush mount cabinet (PT/MPB Series) to studs with #14 wood screws. Remove cover and anchor surface mount cabinet (PTS Series) to wall using 1/4" fasteners designed for the surface in question. (PT/PTS Series) -Device must be installed a minimum of 12" above flood level of device being served.

(MPB) - Device must be installed a minimum of 12" above flood level of device being served. Must have a minimum of 12" from bottom of outlet before a 90° elbow can be used. Allow one foot of elevation for every 20 feet of distance ran for floor drain make up line.

(CAUTION: ENSURE MANIFOLD AND BOX ARE INSTALLED LEVEL AND SQUARE.)

2) Remove cover screws from the composite timer box containing the test switch and circuit breaker, make 3 or 4 electrical connections according to need. (See Wiring Diagram) Connect neuteral to white wire, Energy Management System control to EMS terminal and ground to P.E., green wire. All wiring must be in

accordance with local and national electrical codes. The terminal shown as 24V is for optional connection to allow a constant 24V used in conjunction with test

button for local activation.

3) Connect a fresh water line to the 3/4" NPT inlet ball valve.

4) Connect appropriately sized (3/8" or 1/2" ID) copper supply lines to the manifold. (CAUTION: USE TWO WRENCHES WHEN MAKING COMPRESSION FITTING CONNECTIONS.)

5) Energize the system. Test for leaks by holding down the manual override button marked "Test". Make certain all make up lines are free of debris by observing water flowing into the drains during testing. Should the circuit breaker trip, reset by pushing in. Recheck wiring and voltage.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE ELECTRIC SHOCK, OR INJURY TO PERSONS *** IMPORTANT SAFETY INSTRUCTIONS ***

*** SAVE THESE INSTRUCTIONS ***

WARNING - When using electric appliances, basic precautions should always be followed, including the following:

- a) Read all of the instructions before using the appliance.
- b) Do not contact moving parts.
- c) Only use attachments recommended or sold by the manufacturer
- d) Do not use outdoors.

Do not operate any appliance after the appliance malfunctions or is dropped or damaged in any manner. Return appliance to the nearest authorized service facility for examination, repair, or electrical or mechanical adjustment.

- e) For a permanently connected appliance De-energize when the appliance is not in use and before servicing or cleaning.
- f) For a grounded appliance Connect to a properly grounded service only. See arounding instructions.

GROUNDING INSTRUCTIONS:

This appliance must be connected to the grounded metal stud inside the cabinet.

EMS 24V SURFACE MOUNT

Cabinet Size: 12" x 12" x 4" **MODELS: MPB-EMS -24V**

EMS 24V SURFACE MOUNT

Cabinet Size: 12" x 12" x 4" **MODELS: PTS-4-EMS Thru PTS-12-EMS MODEL: PTS-1320-EMS MODEL: PTS-2130-EMS**

EMS 24V FLUSH MOUNT

Cabinet Size: Inside Dimensions MODELS: PT-4-EMS Thru PT-12-EMS 14"W x 16"L x 3 3/8"D MODEL: PT-1320-EMS 20 1/2"W x 16 1/2"L x 3 3/8"D MODEL: PT-2130-EMS 30 1/2"W x 20 1/2"L x 3 3/8"D





TEMPERA ANTI-SCALD VALVES

BAC-2-BAC **MANIFOLDS**

TRAP PRIMER VALVES AND MANIFOLDS

THERMOSTATIC MIXING VALVES II-PT/PTS-EMS Rev. 08/18