

## PRIME-TIME ELECTRONIC TRAP PRIMING ASSEMBLY SURFACE MOUNT

www.pppinc.net

It's PRIME-TIME to meet your floor drain trap priming needs. This unique trap priming assembly automatically maintains a constant water seal in floor drain traps and is available in 4 to 30 opening configurations and all the contractor needs to do is simply supply the potable water and power, Precision supplies the rest...

### **Features:**

- ATMOSPHERIC VACUUM BREAKER
- PRE-SET 24 HOUR ADJUSTABLE TIMER
- MANUAL OVER RIDE SWITCH/TEST BUTTON
- 120v or 220v SOLENOID VALVE
- 3/WIRE SINGLE POINT CONNECTION
- 3/4" FNPT CONNECTION
- CALIBRATED MANIFOLD FOR EQUAL WATER DISTRIBUTION
- 5/8" OR 1/2" OUTLET COMPRESSION FITTINGS
- FOUR OPENING MANIFOLD TO THIRTY OPENING MANIFOLD



#### PART NUMBERS:

PTS-4, PTS-6, PTS-8, PTS-10, PTS-12, PTS-16 or PTS-20, PTS-26 or PTS-30.

SURFACE MOUNT CABINET

The PRIME-TIME PRIMING ASSEMBLY will supply a minimum of 2 oz. of potable water at 20 P.S.I.G. at a preset factory setting of 6 seconds every 24 hours. The entire unit is pre-assembled in a steel cabinet ready to be either surface or flush wall mounted. The Priming assembly must be mounted above the finished floor.

PATENT NO. 5,253,670











#### SURFACE MOUNT CABINET

#### **METAL CABINET:**

12" x 12" x 4" NEMA-1 with cover plate.

3/4" inch NPT female, ANSI/ASME BI,20.1.

#### **OUTLET:**

5/8" or 1/2" inch compression fitting. SAEJ512.

#### **MANIFOLD:**

3/4" Type "L" copper tubing. ASTM B88.

#### **SOLDERED JOINTS:**

95-5 lead free containing lead not in excess of 0.2%.

#### **ELECTRICAL COMPONENTS:**

Circuit Breaker, Manual Over Ride Switch/Test Button, Timer, Solenoid Valve marked as UL listed.

#### **BACKFLOW PREVENTION:**

Anti-Siphon atmospheric vacuum breaker meets Los Angeles code. IAPMO. New York Board of Standards. ASSE 1001 and CSA.

#### **TEMPERATURE/PRESSURE:**

32°F - 125°F, 20 PSI - 150 PSI.

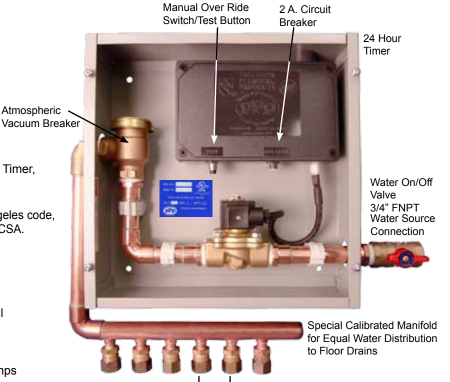
#### **ELECTRICAL SPECIFICATIONS:**

**120 VOLT PT 240 VOLT PT** 120vac solenoid coil 240vac solenoid coil

1 phase 1 phase 2 wire + ground 2 wire + ground 60 Hz Frequency 60 Hz Frequency Hold Current .13 Amps Hold Current .06 Amps

In Rush .28 Amps In Rush .14 Amps

Largest Load Ampere .28 Amps Largest Load Ampere .14 Amps



Tube Connection for Routing to Traps 1/2"/ 5/8" Compression

Mounting Anchors Included.

MODEL#PIS-	
PTS-16 or 20 - #	of Drains Served

PTS-26 or 30 - # of Drains Served:

#### PLEASE NOTE:

Unit must be installed plumb and must be installed with access. The priming valve make upline to floor drain is recommended to be a minimum 12" (305mm) off the finished floor before a 90° elbow can be installed.

#### **COMPRESSION FITTINGS:** (CHECK ONLY ONE) 1/2" COMP. FOR 3/8" ID COPPER LINE **PROJECT SUBMITTAL** 5/8" COMP. FOR 1/2" ID COPPER LINE Project: -(This line is the floor drain trap make-up water line.) Contractor: \_\_\_\_\_ **VOLTAGE:** Engineer: — 120 Volt 60 Hz. Date Submitted: 240 Volt 60 Hz. Prepared By: -

# <u>||industries, inc.</u>

#### **Precision Plumbing Products**

Division of JL Industries, Inc.

802 SE 199th Avenue Portland, Oregon 97233

T (503) 256-4010 F (503) 253-8165

www.pppinc.net