

Precision Plumbing Products "Specify with Confidence - Install with Pride"

PRIME-TIME ELECTRONIC TRAP PRIMING ASSEMBLY **FLUSH 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 through 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
- 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**

FLUSH MOUNT CABINETS

The Electronic Priming Assembly pictured is available in five separate configurations. The model PT-4 offers a four opening manifold capable of priming four separate floor drain traps from a single control unit. Models PT-6 thru PT-12 provide the same features only expanding to a total of twelve floor drains. All manifolds are available in either 1/2" or 5/8" compression fittings.

The Electronic Priming Assembly pictured is available

in a single configuration but is capable of priming from

Part Number: PT-4, PT-6, PT-8, PT-10, PT-12

Cabinet Dimension: ID 14" W x 16" H x 3-3/8"D

Access Door Part Number: D-1416PC **D-1416SS**



The Electronic Priming Assembly pictured is available in a single configuration but is capable of priming from thirteen to twenty separate floor drain traps from a single twenty one to thirty separate floor drain traps from a single control unit. The manifold is available in either 1/2" or control unit. The manifold is available in either 1/2" or 5/8" 5/8" compression fittings. This model serves 13 to 20 compression fittings. This model serves 21 to 30 drains. drains.

Part Number: PT-1320 **Cabinet Dimension:** ID 20-1/2" W x 16-1/2" H x 3-3/8" D **Access Door Part** Number: D-1620PC **D-1620SS**



Part Number: PT-2130 **Cabinet Dimension:** ID 30-1/2" W x 20-1/2" H x 3-3/8"D **Access Door Part** Number: D-2030PC **D-2030SS**



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 flush wall mounted.

24 Hour Timer

2 A. Circuit

Breaker

Manual Qver Ride

SPECIFICATIONS

со	MPRESSION FITTINGS:
	1/2" COMP. FOR 3/8" ID COPPER LINE
	5/8" COMP. FOR 1/2" ID COPPER LINE (This line is the floor drain trap make-up water line.)
CA	BINET: (16 GAUGE STEEL)
	DRY WALL, FLUSH MOUNT(IN WALL) (CABINET DEPTH 4") (MOUNTING ANCHORS PROVIDED)
	FIRE RATED, FLUSH MOUNT(IN WALL) (CABINET DEPTH 6") (MOUNTING ANCHORS PROVIDED)
AC	CESS DOOR: (DRY WALL)
	PRIME COAT
	STAINLESS STEEL
AC	CESS DOOR LATCH:
	SCREW DRIVER (Standard)
	ALLEN KEY
	CYLINDER LOCK
AC	CESS DOOR: (FIRE RATED)
	PRIME COAT
	STAINLESS STEEL
AC	CESS DOOR LATCH:
	RING PULL(Standard)
	CYLINDER LOCK
vo	LTAGE:
	120 Volt 60 Hz.
	240 Volts 60 Hz.

ELECTRICAL SPECIFICATIONS:

120 VOLT PT 120vac solenoid coil 1 phase 2 wire + ground 60 Hz Frequency Hold Current .13 Amps In Rush .28 Amps Largest Load Ampere .28 Amps

240 VOLT PT

240vac solenoid coil 1 phase 2 wire + ground 60 Hz Frequency Hold Current .06 Amps In Rush .14 Amps Largest Load Ampere .14 Amps

Galvanized Special Calibrated Tube Connection for Routing to Manifold for Equal Traps 1/2" / 5/8" Compression Water Distribution

Water On/Of Valve 3/4" **FNPT** Water Source Connection

CABINET DIMENSIONS:

to Floor Drains

Atmospheric Vacuum

Breaker

Steel

Cabinet

MODEL # PT-4 - PT-12 ID Width 14" x Height 16" MODEL # PT-1320 ID Width 20 1/2" x Height 16 1/2" MODEL # PT-2130 ID Width 30 1/2" x Height 20 1/2" **DEPTH OF CABINET:** Standard 3-3/8", Fire Rated 6" INLET: 3/4" inch NPT female. ANSI/ASME BI.20.1. **OUTLET:** 5/8" or 1/2" inch compression fitting. SAEJ512. MANIFOLD: (Please refer to list on the right for dimensions of cabinet models). 3/4" Type "L" copper tubing. ASTM B88. **SOLDERED JOINTS:** Unit must be installed plumb and must be installed with access. The 95-5 lead free containing lead not in excess of 0.2%. priming valve make upline to floor drain is recommended to be a **ELECTRICAL COMPONENTS:** minimum 12" (305mm) off the finished floor before a 90° elbow can Circuit Breaker, Test Switch, Timer, Solenoid Valve marked as UL listed. Electronic assembly tested and certified per UL #73. **BACKFLOW PREVENTION:** Anti-Siphon atmospheric vacuum breaker meets Los Angeles code, IAPMO, New York Board of Standards, ASSE 1001 and CSA. **METAL CABINET:** 16 gauge steel, galvanized. ACCESS DOOR: Optional: Prime Coat, Stainless Steel, and Fire Rated. **TEMPERATURE/PRESSURE:** 32°F - 125°F, 20 PSI - 150 PSI. NOTE: UNIT MUST BE INSTALLED PLUMB. - MUST BE INSTALLED WITH ACCESS. - AII PRIME-TIME FLUSH MOUNT UNITS ARE AVAILABLE IN FIRE RATED CABINETS - 6" IN DEPTH.

PATENT NO. 5,253,670



<u>Jli</u>ndustries, inc.

Prepared By: _____

MODEL # PT-

be installed.

Project:

PROJECT SUBMITTAL

PT-1320 - # of drains served:

PT-2130 - # of drains served:

Precision Plumbing Products Division of JL Industries. Inc. 802 SE 199th Ave. Portland, Oregon 97233

Contractor:

Engineer: _____

Date Submitted:

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

www.pppinc.net







Rev 06/13