

PRIME-TIME ENERGY MANAGEMENT SYSTEM FLUSH MOUNT

www.pppinc.net

It's PRIME-TIME to meet your floor drain trap priming needs. This unique trap priming assembly uses your EMS to maintain 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 connect to EMS, Precision supplies the rest...

FEATURES:

- ATMOSPHERIC VACUUM BREAKER
- ENERGY MANAGEMENT READY
- MANUAL OVER RIDE SWITCH
- 24V SOLENOID
- 3/4" FNPT CONNECTION
- CALIBRATED MANIFOLD FOR EQUAL WATER DISTRIBUTION
- OUTLET FITTING OPTIONS: 5/8" OR 1/2" COM-PRESSION, 1/2" PROPEX and PEX 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-EMS-24V offers a four opening manifold capable of priming four separate floor drain traps from a single control unit. Models PT-6-EMS-24V thru PT-12-EMS-24V 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, and 1/2" PEX fittings.

Part Number:

PT-4-EMS-24V, PT-6-EMS-24V, PT-8-EMS-24V,

PT-10-EMS-24V, PT-12-EMS-24V

Cabinet Dimension: ID 14" W x 16" H x



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 control unit. The manifold is available in either 1/2" or 5/8" compression and 1/2" PEX fittings. This model serves 13 to 20 drains.

Part Number: PT-16-EMS-24V PT-20-EMS-24V

Cabinet Dimension: ID 20-1/2" W x 16-1/2" H x 3-3/8" D



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

Part Number: PT-24-EMS-24V PT-30-EMS-24V

Cabinet Dimension: ID 30-1/2" W x 20-1/2" H x 3-3/8"D



The EMS 24 Volt will supply potable water through your Energy Management System. The entire unit is pre-assembled in a steel cabinet ready to be mounted.

SPECIFICATIONS

MODEL # PT	EMS24V
PT-16 EMS-24V	# of drains served:
PT-20 EMS-24V	# of drains served:
PT-24 EMS-24V	# of drains served:
PT-30 EMS-24V	# of drains served:

(Please refer to list on the right for dimensions of cabinet models). Unit must be installed plumb and must be installed with access. The prim-ing 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.

COME	PRESSION FITTINGS: (CHECK ONLY ONE)
	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.
	1/2" PEX
	1/2" ProPEX Uponor
CABII	NET: 16 Gauge Steel
	Dry Wall, Flush Mount (In Wall) Cabinet Depth 4", Mounting Anchor Provided
	Fire Rated, Flush Mount (In Wall) Cabinet Depth 6", Mounting Anchors Provided
ACCE	SS DOOR: Dry Wall
	Prime Coat
	Stainless Steel
ACCE	SS DOOR LATCH:
	Screw Driver - Standard
	Allen Key
	Cylinder Lock
ACCE	SS DOOR: Fire Rated
	Prime Coat
	Stainless Steel
ACCE	SS DOOR LATCH:
	Ring Pull - Standard
	Cylinder Lock
VOLT	AGE:
	24 V For Energy Management System

PROJECT SUBMITTAL

Project:

,	
Contractor:	
Engineer:	
Date Submitted:	

2 Amp. Circuit Manual Qver Ride Atmospheric Vacuum. Breaker Galvanized Steel-Cabinet Special Calibrated Manifold for Equal Water Distribution Tube Connection for Routing to Water On/Off to Floor Drains Traps 1/2" / 5/8" Compression and Valve 3/4" FNPT Water Source 1/2" PEX or Uponor

CABINET DIMENSIONS:

MODEL # PT-4 EMS-24V - PT-12 EMS-24V ID Width 14" x Height 16" MODEL # PT-16 EMS-24V ID Width 20 1/2" x Height 16 1/2" MODEL # PT-20 EMS-24V ID Width 20 1/2" x Height 16 1/2" MODEL # PT-24 EMS-24V ID Width 30 1/2" x Height 20 1/2" MODEL # PT-30 EMS-24V 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" compression or 1/2" PEX or Uponor 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, 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.
- All PRIME-TIME FLUSH MOUNT UNITS ARE AVAILABLE IN FIRE RATED CABINETS 6" IN DEPTH.

PATENT NO. 5,253,670



Prepared By: _

Precision Plumbing Products

Division of JL Industries, Inc. 802 SE 199th Ave.

Portland, Oregon 97233

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













www.pppinc.net