



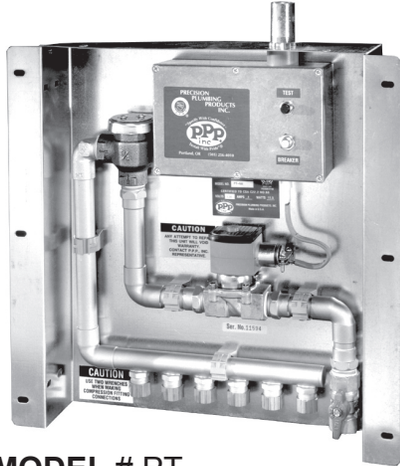
# PRIME-TIME

## ELECTRONIC TRAP PRIMING MANIFOLD

### PROJECT SUBMITTAL



### FLUSH MOUNT CABINET



Project: \_\_\_\_\_

Contractor: \_\_\_\_\_

Engineer: \_\_\_\_\_

Date Submitted: \_\_\_\_\_

Prepared By: \_\_\_\_\_

MODEL # PT- \_\_\_\_\_

PATENT NO. 5,253,670

PT-1320 - # of Drains Served: \_\_\_\_\_

PT-2130 - # of Drains Served: \_\_\_\_\_

COMPRESSION FITTINGS: \_\_\_\_\_ 1/2" COMP. FOR 3/8" ID COPPER LINE

(  one )

\_\_\_\_\_ 5/8" COMP. FOR 1/2" ID COPPER LINE  
(This line is the floor drain trap make-up water line.)

CABINET: (16 GAUGE STEEL)

(  one )

\_\_\_\_\_ DRY WALL, FLUSH MOUNT(IN WALL)  
(CABINET DEPTH 4")  
(MOUNTING ANCHORS PROVIDED)  
\_\_\_\_\_ FIRE RATED, FLUSH MOUNT(IN WALL)  
(CABINET DEPTH 6")  
(MOUNTING ANCHORS PROVIDED)

#### CABINET DIMENSIONS:

-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"

#### ACCESS DOOR:

(  one )

#### DRY WALL

\_\_\_\_\_ PRIME COAT  
\_\_\_\_\_ STAINLESS STEEL  
\_\_\_\_\_ SCREW DRIVER (Standard)  
\_\_\_\_\_ ALLEN KEY  
\_\_\_\_\_ CYLINDER LOCK

#### ACCESS DOOR LATCH:

(  one )

#### ACCESS DOOR:

(  one )

#### FIRE RATED

\_\_\_\_\_ PRIME COAT  
\_\_\_\_\_ STAINLESS STEEL  
\_\_\_\_\_ RING PULL (Standard)  
\_\_\_\_\_ CYLINDER LOCK

#### PLEASE NOTE:

- UNIT MUST BE INSTALLED PLUMB.
- MUST BE INSTALLED WITH ACCESS.



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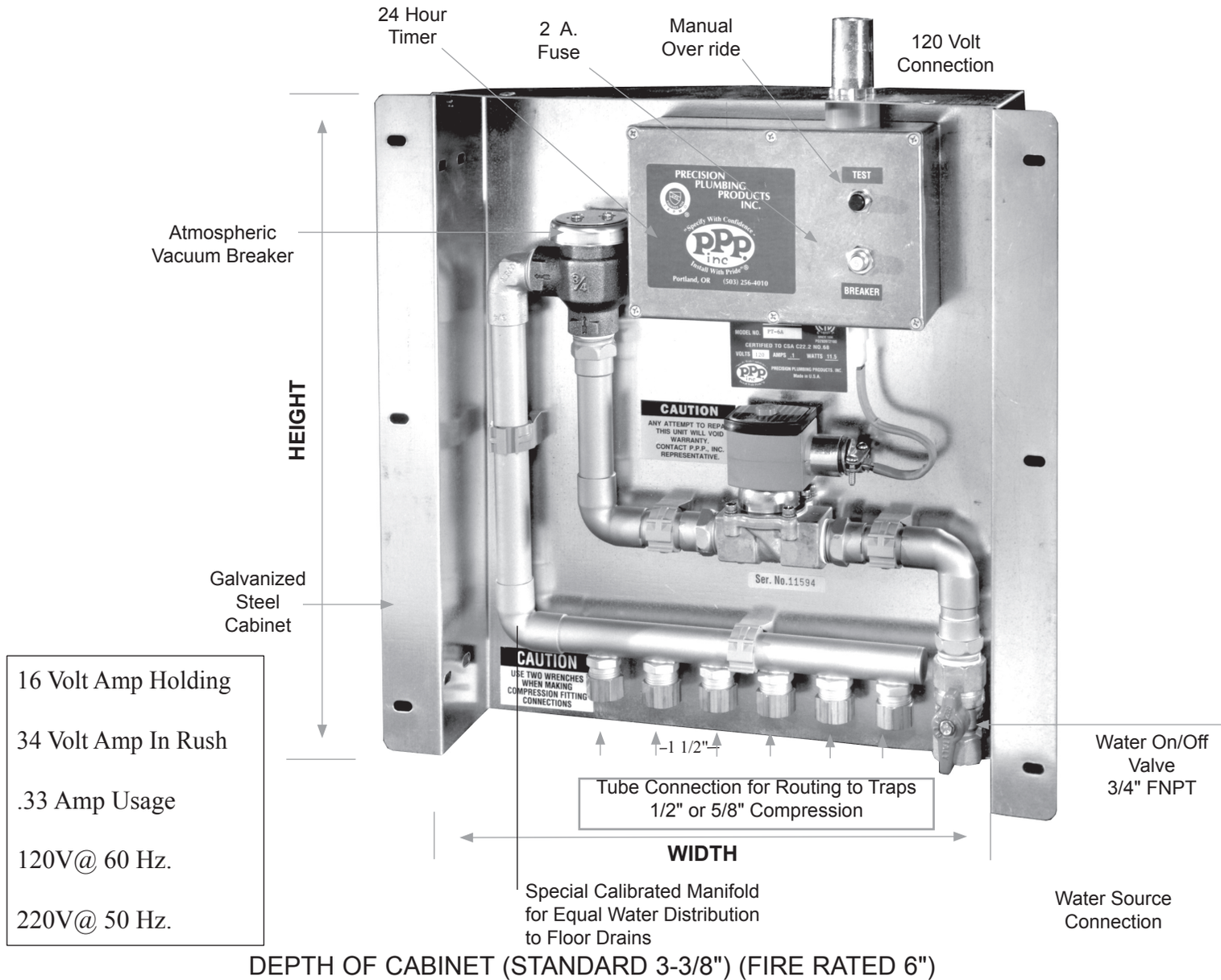
- OVER -

### PRECISION PLUMBING PRODUCTS

Division of JI industries, inc.

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Portland, Oregon 97218 • (503) 256-4010  
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# SPECIFICATIONS



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:	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, 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.