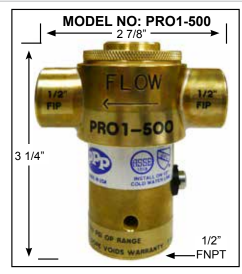


# **Precision Plumbing Products**

"Specify with Confidence - Install with Pride"



#### PRIME-PRO™ INSTALLATION/SUBMITTAL



#### **INSTALLATION INSTRUCTIONS PRO1-500 FLOOR DRAIN TRAP PRIMER**

- 1) Flush supply line prior to installation.
- 2) Use ribbon pipe seal tape ONLY. Install valve plumb, observing the flow direction marked on the valve. **Do not over tighten.**
- 3) The valve is recommended to be installed a minumum of 12" (305mm) above the finished floor, before a 90° elbow can be installed.
- 4) Do not install the valve where line pressures exceed 80 PSIG. This valve should never be installed on a hot water line. Install on a cold fresh water line **ONLY.**
- 5) Effective operating range 20 to 80 PSIG (138 to 552kpa).
- 6) Failure to follow these instructions will make the product warranty null and void.
- 7) The valve must not be installed on a bypass.
- 8) Manufacturer recommends that the make-up water line to the P-trap must have a continuous slope. (Consult local code requirements.)
- 9) Furthest recommended distance of makeup line is 20' of horizontal line to the floor drain.
- 10) Minimum .5 gpm flow rate required.

#### Meets requirements of AB 1953.

| FLOOR DRAIN TRAP PRIMER DIST. CHART |             |             |
|-------------------------------------|-------------|-------------|
| # of Drains                         | Supply Tube | Dist. Units |
| 1                                   | N/A         | N/A         |
| 2                                   | N/A         | DU-4/DU-U   |
| 3                                   | N/A         | DU-4/DU-U   |
| 4                                   | N/A         | DU-4/DU-U   |
| [                                   |             |             |

Max. Water delivery based upon pressure drop and fixture unit activity on the system.

Primer Model: CPO-500 DUAL FLOW

## Prime-Pro™ Discharge Info:

Minimum discharge rate when flow is activated for 5 seconds at 20 PSI is 0.845 oz. Minimum discharge rate when flow is activated for 5 seconds at 80 PSI is 1.65 oz. Minimum in-line flow through the valve is .5gpm. Maximum 7 gpm.

| TON LONG |                                       |
|----------|---------------------------------------|
|          | 1/2" Cold<br>Water Supply             |
|          | Prime-Pro Floor<br>Drain Trap Primer  |
|          | Installed Universal Distribution Unit |
| _\       |                                       |
| _ \      | 1/2" Floor drain<br>Make up line.     |
| -        | Materia                               |
|          | Dody and C                            |

## PROJECT SUBMITTAL

Contractor:

Engineer:

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

www.pppinc.net

Prepared By: \_

Project: \_

# Materials of Construction: Body and Cap: C68020 lead-free Brass

Body and Cap: C68020 lead-free Check Valve: Neoperl O-Rings: Nitrile

Screen: Stainless Steel

US PATENT # 8,671,970 CANADIAN PATENT # 2 762 879



### **Precision Plumbing Products**

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