



Precision Plumbing Products

“Specify with Confidence - Install with Pride”

DUALFLOW™
AUTOMATIC FLOOR DRAIN TRAP PRIMER

www.pppinc.net

The DualFlow™ automatic floor drain trap priming valve distinguishes itself from the field, because it will discharge when sensing both pressure spike or pressure drop. The DualFlow™ priming valve is a diaphragm operated valve having a piston inside sealing off the chamber so the valve will not water log. This priming valve operates very much like a water hammer arrestor. The valve, having a diaphragm operation, makes it extremely sensitive and excellent for low flow applications. This priming valve requires no adjustment but must be installed on a fresh cold water line of 1 ½” (38mm) diameter or less. DualFlow™, a guaranteed prime every time. For multiple drain traps, use our patented distribution system. The primer valve is automatically activated when it senses a pressure drop of 10 PSIG (70 kpa). The valve’s operating range is 20 to 80 PSIG (138 to 552 kpa).



BODY – COPPER

INTERNALS – BRASS/COMPOSITE

PROJECT SUBMITTAL MODEL # _____

Project: _____

Contractor: _____

Engineer: _____

Date Submitted: _____

Prepared By: _____

PART NO: CPO-500

PART NO: CPO-500



DISTRIBUTION UNITS DU-4 & DU-U:

A metered amount of water from the floor drain trap primer is distributed to as many as four (4) floor drain traps by means of the patented distribution unit. The priming valve must have a minimum elevation of 12" inches (305mm) above the finished floor.

DISTRIBUTION UNIT INSTALLATION:

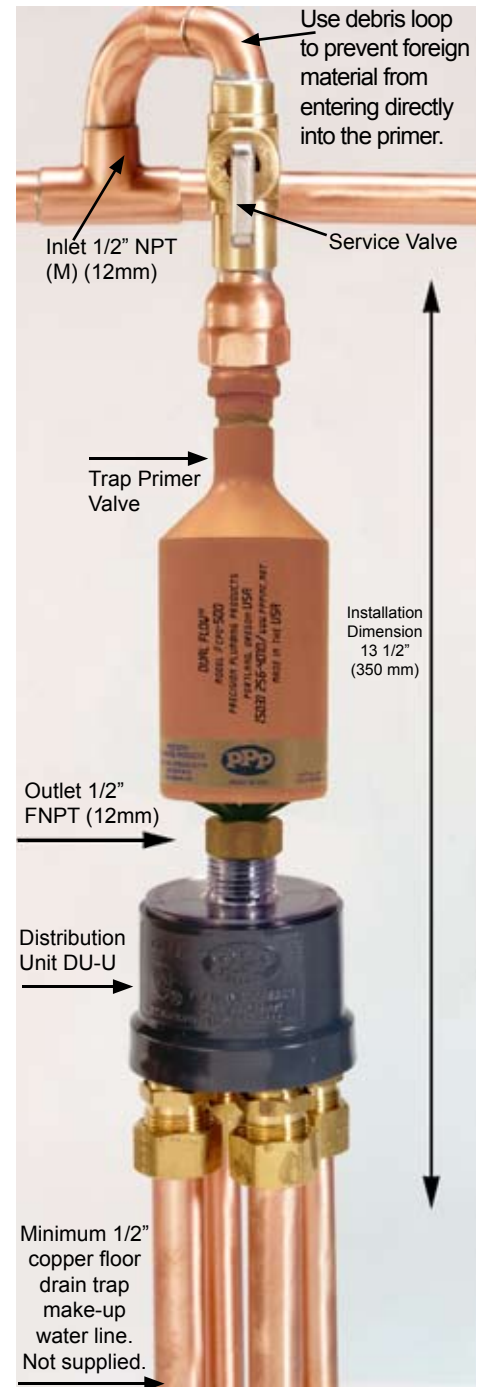
Must be installed level.

Must be installed with clear plastic cover.

Must be installed with access for periodic inspection.

Do not subject trap primer valve to rough-in pressure test.

For further detail see information sheet specific for the distribution units.



NOTE: Consult plumbing inspector prior to installing distribution units.



JL Industries, Inc.

Precision Plumbing Products
Division of JL Industries, Inc.

Airport Business Center
6807 NE 79th Court, Suite E
Portland, Oregon 97218

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

www.pppinc.net