AUTOMATIC TRAP PRIMER VALVE

695 series

Prime Perfect™

SPECIFICATION

Where replenishment of water in floor drain traps is required; trap primer valves shall be $\frac{1}{2}$ " FIP inlet × $\frac{1}{2}$ " MIP outlet, automatic trap primer valves which activate with a 10 PSIG pressure drop between 30–150 PSIG. Water release shall be factory set. Trap primer valve shall have large port openings and a non-corrosive brass finish. Must be UPC/IAPMO listed, and ASSE certified to the ASSE 1018 standard.

WORKING PRESSURE

working pressure: 30-250 PSIG

OPERATING PRESSURE

Activates with a 10 PSIG pressure drop at 30-150 PSIG

INSTALLATION

Install to a convenient \(\frac{1}{2}\)" - \(\frac{1}{2}\)" nominal water line, nearest the trap or traps to be served. Install in the upright, vertical position only. Install at least 6" (152.4 mm) above the grid of the floor drain or the flood rim of the sink or fixture which the trap serves. Install near plumbing fixtures to insure a full pressure drop of 10 PSI or more. If the trap primer is installed too far upstream in the system, the pressure drop may not be enough for activation. To help prevent sediment buildup, install a vertical loop that rises above the supply line tee. (see figure 1) Flush trap primer branch line prior to installing the trap primer. Install MIP adapter. Thread on trap primer. Install FIP union to bottom. Use PTFE tape sealant on both connections. Do not use pipe dope. Do not solder or braze directly to trap primer or fittings installed in trap primer. Water discharge is factory set-no adjustment is required on normal installations. However, for static pressures over 100 PSI, adjustments may be necessary. First loosen the nipple locknut (10, below). then turn the nipple (19, below) counter-clockwise until the trap primer starts dripping, turn the nipple clockwise 1/4-turn, and re-tighten nipple locknut.

DIMENSIONS

COMPONENTS

11: Vacuum breaker 1: Cap, brass-plated Zamac No. 3 2: Stainless steel screws 12: Sediment screen 3: Diaphragm 13: Diaphragm stop washer 14: Diaphragm spring retainer 4: Valve stem spring 5: Valve stem nut 15: Valve stem 6: Rubber valve disc 16: Diaphragm spring 7: Valve stem guide 17: Valve washer 8: Body, brass-plated Zamac No. 3 18: Diaphragm adjustment nut

Nipple seat washer
 Nipple locknut

Item # Submitted _______

Job Name______

Location_____

Engineer_____

Contractor ______

PO#_____TAG _____



695-01

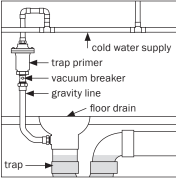
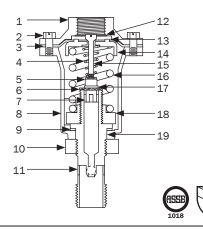


figure 1



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ACCESSORIES

branches

three 1/4" male sweat

□ 695-Y52 wye splitter □ 695-D40 four 1/4" male sweat □ 695-D20 two 1/4" male sweat branches

19: Brass nipple

branches $\hfill\Box$ 695-D432 \hfill two $\hfill\Box$ male sweat

branches, two spinclosed branches $\hfill\Box$ 695-D432F four $\hfill \hfill \hf$

with two plugs

 $\hfill\Box$ 695-D4325 two $\hfill ^{1}\!\!\!/_{2}$ female sweat

branches, two spinclosed branches

□ 695-D30