August, 2018

# PAM®II-ST-F

## 1/2" inlets and outlet





### SHOWER OR TUB/SHOWER

#### PAM®II-ST-F Pressure Actuated mixer

- Durable stainless steel balancing piston to equalize hot and cold supply pressures.
- Built-in shutoff for single handle operation
- Removable one piece upper and lower valve seat
- Internal parts of bronze and stainless steel
- Cast wall flange and lever handle, polished chrome plated
- Maximum operating pressure: 125 PSIG (860KPA)
- Adjustable high temperature limit stop set for 110°F\* (43°C)
- Color coded dial, Off through Hot, with directional indicators
- Minimum flow 1.5 GPM (5.7 l/min)
- Plaster-guard/thin wall mounting bracket included
- Angle Checkstops, copper tube connection

Valve is ASSE 1016 - Type P Certified





# Valve is CSA B.125-16 – Type P Certified

\_\_Suffix VP – Vandal resistant screws



**OPTIONS:** 

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.Ca.gov

#### PAM-II-ST-F OUTLET 3.00 76mm WALL **OPENING** 6.00 152mm .62 INLET 16mm 4.50 2.38 114mm 60mm

Job #	Engineer's Approval
Arch/Eng.	
Contractor	

**PRESSURE ACTUATED SHOWER** 



PAM FLOW CAPACITIES **PSI BAR** 50 3.4 45 3.1 40 2.8 30 2.1 20 1.4 10 .7 5 .3 0 4 **GPM** 0 2 6 8 15 0 8 23 30 I/min

\*NOTE: A limit stop, set for 110°F (43°C), is simply a mechanical setting to prevent excessive handle rotation. If incoming water is hotter than 135°F (57°C), the temperature of the factory test, the valve when turned to full HOT may deliver water in excess of 110°F and the limit stop MUST BE RESET BY THE INSTALLER



1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

Email: info@leonardvalve.com Web Site: http://www.leonardvalve.com