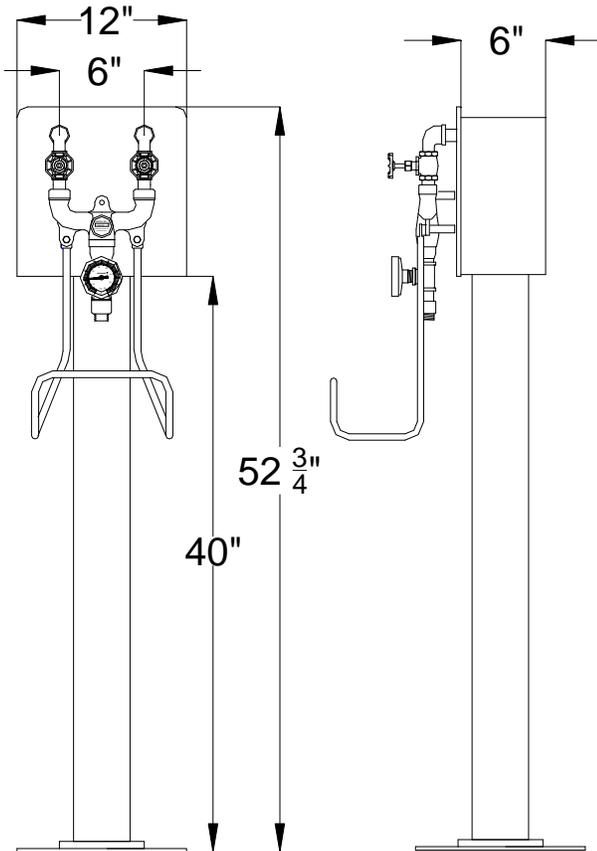


INDUSTRY HOSE STATIONS

SW-75-PVBD-LF

MANUAL STEAM & WATER MIXERS



Mix hot & cold water OR steam & water

SW-75-PVBD-LF

- Manual Steam & Water Blender
- 3/4" IPS steam (or hot water) inlet, 3/4" IPS cold water inlet
- Two stop and check valves with color coded heat resistant handles on inlets, (internal parts of stainless steel construction)
- Mixing chamber with steam jet, (stainless steel)
- 3/4" outlet with dial thermometer (20 to 240°F, -5 to 115°C)
- Vacuum breaker
- Chrome plated finish
- Hose connection
- Stainless steel hose rack
- 40 PSI (2.8 bar) minimum operating pressure
- 80 PSI (5.5 bar) maximum operating steam pressure
- 125 PSI (8.6 bar) maximum operating water pressure
- Stainless steel Pedestal #4 finish, including floor plate, supply box with removable cover. Factory assembled as a complete unit
- Chrome plated finish
- Stainless steel hose rack

___ SW-75-PVB-LF - Less dial thermometer

___ SW-75-PD-LF - Less vacuum breaker

___ SW-75-P-LF - Less dial thermometer & vacuum breaker



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

Product is non-cancellable and non-returnable from date from order with factory. Signed submittal required with purchase order.

Valve Assembly is Third Party certified to meet national Low Lead requirements of AB 1953 where wetted surface area is required to be less than 0.25% lead by weight.

IMPORTANT! Not for use with steam and water pressures above 80 PSI (5.5 bar). The prevailing steam (or hot water) pressure must be slightly lower than the cold water pressure.

Not for use with unequal pressures. Install pressure reducing valves where unequal pressure conditions exist.

CAUTION: These valves may pass live steam under certain circumstances. Follow recommended operating instructions and wear protective clothing during use.

NOTE: Hose and nozzle not included. If required, please attach separate submittal sheet.

Engineer's Approval

Job # _____

Arch/Eng. _____

Contractor _____



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>