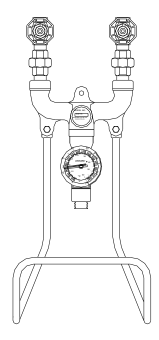
INDUSTRIAL HOSE STATIONS

ECO-MIX TM



ST-75-LF-ED

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

NOTE: Vacuum breakers NOT available

This Product 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.

Engineer's Approval	Job#
	Arch/Eng.
	Contractor

STAINLESS STEEL MANUAL BLENDER HOSE STATIONS ST-75-LF-ED ST-75-LF-E

Mix hot & cold water or steam and cold water

ST-75-LF-ED

- Manual Blender, #316 stainless steel body construction with stainless steel internal components
- 3/4" IPS inlets will control hot and cold water or steam and water
- Two stop and check valves with color coded heat resistant handles on inlets, #316 stainless steel body construction with stainless steel internal components
- Mixing chamber with jet, #316 stainless steel body construction with stainless steel internal components
- 3/4" outlet with dial thermometer (20 to 240°F, -5 to 115°C)
- Hose connection
- Stainless steel hose rack
- 40 PSI (2.8 bar) minimum operating pressure
- 125 PSI (8.6 bar) maximum operating pressure mixing hot and cold water only
- 80 PSI (5.5 bar) maximum operating pressure mixing steam and cold water

__ST-75-LF-E

• Less dial thermometer

OPTIONS

____18100 –Stainless steel mounting plate



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



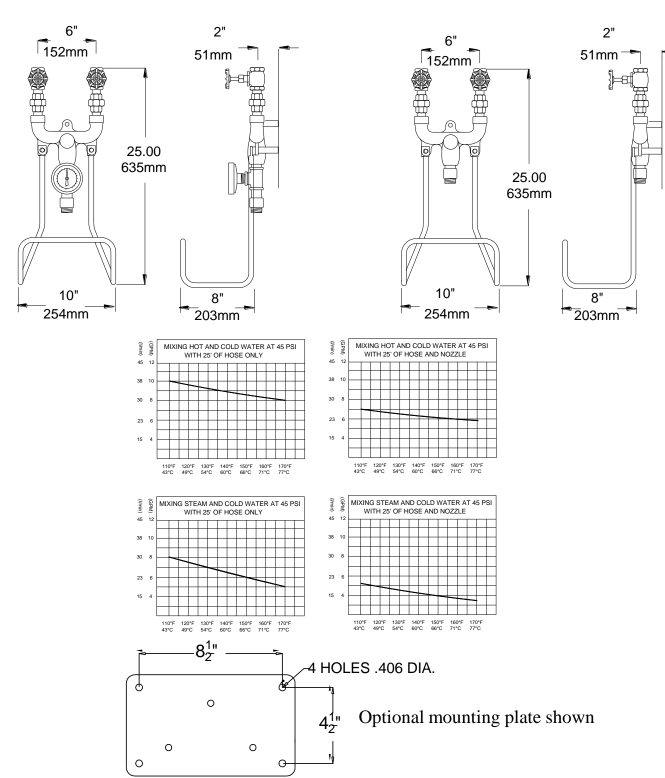
1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

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

MANUAL BLENDERS

ST-75-LF-ED

ST-75-LF-E



Leonard Valve Company reserves the right of product, or design modifications without notice or obligation.



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

Email: info@leonardvalve.com