STAINLESS STEEL HOT & COLD WATER MIXING UNIT - 3600M-S SERIES

SuperKlean's 300 series stainless steel hot & cold water mixing unit was specifically designed for thoroughly blending hot and cold water instantly by mixing supplied hot water with cold water to achieve required temperature output. The unit uses "Y" style body mechanics with lift check valves and ball joint unions for superior flexibility during installation. SuperKlean's inlet center lines have the same dimensions as most of our competitors' units. Our units come with a mounting plate for easy behind the unit cleanup, hose rack for easy user access to the hose, and an optional temperature gauge for accurate temperature readings at outlet.

Part #:	Description
3600M-S	300 series stainless steel, hot & cold water wall mounted mixer-hose station. Includes globe valves, check valves, hose rack, and mounting bracket.
3600M-S-T	300 series stainless steel, hot & cold water wall mounted mixer-hose station. Includes globe valves, check valves, hose rack, mounting bracket, and adjustable angle temperature gauge

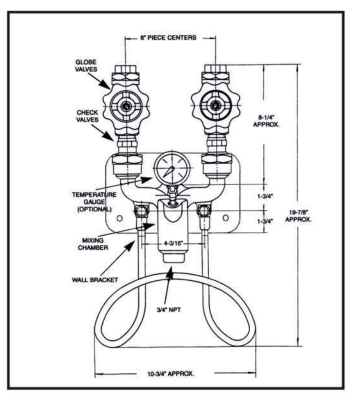
Principal Parts, Material & Rating

Inlet / Outlet Diameter: 3/4" NPT

Mixer Body: 300 Series Stainless Steel

Globe Style Valves: 300 Series Stainless Steel

Check Valves: 300 Series Stainless Steel



FRONT VIEW

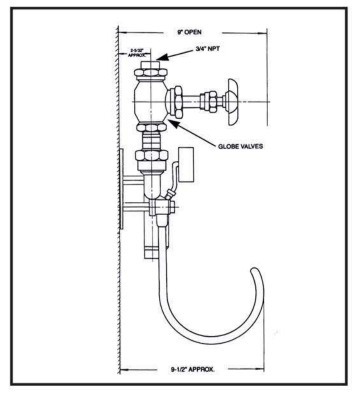


Temperature Gauge: (optional) Stainless Steel

Maximum Pressure: 150 PSI

Maximum Temperature: 200° F (93° C)

Weight: 20 Lbs.



SIDE VIEW