Washdown Products

Mixing stations









Brass Hot & Cold Water Mixing Unit



Stanless Steel Hot & Cold **Water Mixing Unit**

Bronze Steam & Cold Water Mixing Unit		
Part #:	Description	
*8000GM-B-T	Bronze, steam and cold water wall mounted mixer-hose station. Includes globe valves, check valves, hose rack, mounting bracket, and adjustable angle temperature gauge.	

*Stock Item

Stanless Steel Steam & Cold Water Mixing Unit		
Part #:	Description	
8000GM-S-T	300 Series Stainless Steel, steam and cold water wall mounted mixer-hose station. Includes globe valves, check valves, hose rack, mounting bracket, and adjustable angle temperature gauge.	

Principal Parts & Materials

: 3/4" NPT Inlet / Outlet Diameter

Mixer Body : Bronze / Stainless Steel Check Valve : Bronze / Stainless Steel Hose Rack 300 Series Stainless Steel

: Stainless Steel Temperature Gauge

Recommended Operative Conditions

Working Steam Pressure (Saturated Only) 30-150 PSI Working Water Pressure 30-150 PSI Maximum Temperature 200°F (93°C) Maximum Pressure : 150 PSI Weight 20 Lbs.

Stanless Steel Hot & Cold Water Mixing Unit

Description

300 series stainless steel, hot and cold water wall mounted mixer-hose station. Includes globe valves, check valves, hose rack, mounting bracket, and adjustable angle temperature gauge.

Brass Hot & Cold Water Mixing Unit	
Part #:	Description
3600M-B-T	Brass, hot and cold water wall mounted mixer-hose station. Includes globe valves, check valves, hose rack, mounting bracket, and adjustable angle temperature gauge.

Principal Parts, Material & Ratings

Inlet / Outlet Diameter : 3/4" NPT Mixer Body Brass

Globe Style Valve : Brass / Stainless Steel

Check Valve Brass

: Stainless Steel Temperature Gauge

Maximum Pressure : 150 PSI Maximum Temperature : 200°F (93°C) 20 Lbs. Weight

Check Valve

Mixer Body

Part #:

3600M-S-T

Inlet / Outlet Diameter

: 3/4" NPT

300 Series Stainless Steel Globe Style Valve : 300 Series Stainless Steel 300 Series Stainless Steel

Temperature Gauge : Stainless Steel Maximum Pressure 150 PSI Maximum Temperature 200°F (93°C)

Principal Parts, Material & Ratings

Weight 20 Lbs.