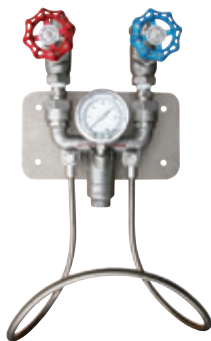


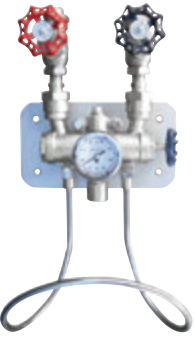

 WS3000TG-BR Brass Automatic
Mixing Station w/ Globe Valves

 WS3000TG-SS Stainless Steel Automatic
Mixing Station w/ Globe Valves

Hot & Cold Water Mixing Station (NOT steam)

This is a heavy duty hot and cold water mixer that is available with an integral brass body (suffix BR) or stainless body (suffix SS). Includes temperature indicator, but not hose or nozzle. The "globe valves" permit throttling (whereas "ball valves" do not). Inlets & outlets are 3/4" female NPT. This unit **NOT** for use with steam.

Part Number	♦	Max. Water	Max. Temp	Flow Rate*	Price Each
WS3000TG-BR	C	150 psi	200°F/93°C	8-15 gpm	\$ 1629.38
WS3000TG-SS	C	150 psi	200°F/93°C	8-15 gpm	4010.28

*Flow rates affected by inlet psi, nozzle, hose size/lgh, etc.


 WS2000TG-BR Brass Manual
Mixing Station

 WS4000TG-SS Stainless Steel
Manual Mixing Station

Manual Water & Steam Mixing Station

This is a water and steam mixer where the outlet temperature is manually adjusted. Includes temperature indicator, but not hose or nozzle. Inlets & outlets are 3/4" female NPT. Requires min 30psi inlet pressure and unit has 2 outlet options (primary is below mixer for hose, secondary optional outlet on top of mixer for piping).

Part Number	♦	Water Press.	Max. Temp	Flow Rate*	Price Each
WS4000TG-BR	C	30-150 psi	200°F/93°C	8-15 gpm	\$ 3443.12
WS4000TG-SS	C	30-150 psi	200°F/93°C	8-15 gpm	6011.84

*Flow rates affected by inlet psi, nozzle, hose size/lgh, etc.


 WS3000TBV-BR Brass Automatic
Mixing Station w/ Ball Valves

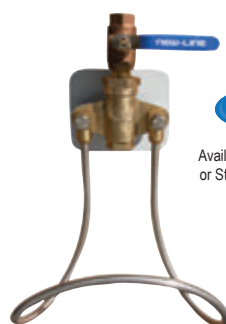
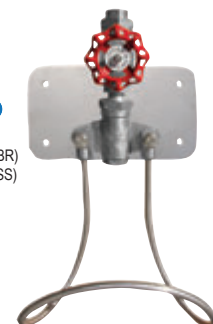
 WS3000TBV-SS Stainless Steel Auto-
matic Mixing Station w/ Ball Valves

Hot & Cold Water Mixing Station (NOT steam)

This is a heavy duty hot and cold water mixer that is available with an integral brass body (suffix BR) or stainless body (suffix SS). WS3000BV do not come with a temperature indicator gauges, and WS3000TBV does include a temperature indicator. Hose and nozzle sold separately. The "ball valves" provide quick opening and closing operation, but they do not permit throttling like a "globe valve". Inlets & outlets are 3/4" female NPT. This unit **NOT** for use with steam.

Part Number	♦	Max. Water	Max. Temp	Flow Rate*	Price Each
With Temperature Indicator Gauge					
WS3000TBV-BR	C	150 psi	200°F/93°C	8-15 gpm	\$ 1629.38
WS3000TBV-SS	C	150 psi	200°F/93°C	8-15 gpm	4010.28
Without Temperature Indicator Gauge					
WS3000BV-BR	C	150 psi	200°F/93°C	8-15 gpm	\$ 1337.72
WS3000BV-SS	C	150 psi	200°F/93°C	8-15 gpm	3718.61

*Flow rates affected by inlet psi, nozzle, hose size/lgh, etc.


 WS1000SBV- Single Line Station
w/ Ball Valve (available -BR or -SS)

 WS1000SG- Single Line Station
Globe Valve (available -BR or -SS)

Single Line Station (NOT steam)

These are a simple station and hose mount for a single water line. They are available with a brass or stainless ball valve, or a brass or stainless globe valve (globe valves for throttling, whereas ball valves for quick opening/closing). Hose and nozzle sold separately. Inlets & outlets are 3/4" female NPT. This unit **NOT** for use with steam.

Part Number	♦	Max. Water	Max. Temp	Flow Rate*	Price Each
With Ball Valves					
WS1000SBV-BR	C	150 psi	200°F/93°C	8-15 gpm	\$ 1337.72
WS1000SBV-SS	C	150 psi	200°F/93°C	8-15 gpm	3718.61
With Globe Valves					
WS1000SG-BR	C	150 psi	200°F/93°C	8-15 gpm	\$623.49
WS1000SG-SS	C	150 psi	200°F/93°C	8-15 gpm	POR

*Flow rates affected by inlet psi, nozzle, hose size/lgh, etc.