

**Environmentally Exceptional Washdown Products** 

3600M Series Hot & Cold Water Mixing Station (3600M-B, 3600M-B-T, 3600M-S, 3600M-S-T)

Incorporated Y-style body with check valves and ball joint unions for superior flexibility during installation.
Inlet center lines which have the same dimensions as most of our competitors.

• Includes mounting plate, hose rack, and optional temperature gauge.



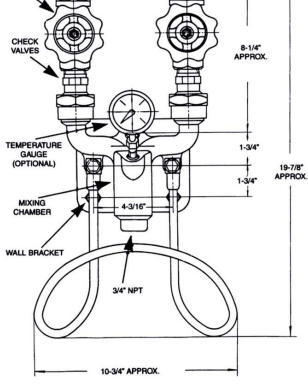
3600BM-B-T

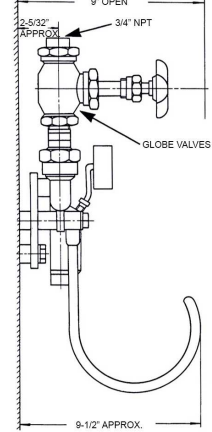


3600BM-S-T

	3600M-B, 3600M-B-T	3600M-S, 3600M-S-T
Inlet/Outlet Diameter:	3⁄4" NPT	3⁄4" NPT
Globe Valves:	Brass	304 Stainless Steel
Mixer Body:	Brass	304 Stainless Steel
Check Valves: 304 Stainless Steel	Brass	304 Stainless Steel
Hose Rack: 304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Temperature Gauge (Optional):	Stainless Steel	Stainless Steel
Weight:	17.6 lbs. (8 kg)	22 lbs. (10 kg)
Recommended Operative Conditions		
Maximum Temperature:	200 °F (93 °C)	200 °F (93 °C)
Maximum Pressure:	150 PSI	150 PSI







Part #:	Description	
GVCP-8	Globe valve stem packing (PTFE)	
GVCP-9	Globe valve stem nut gasket (PTFE)	
GVCP-10	Globe valve poppet (PTFE Seal)	
GVCP-11	Globe valve connection nut gasket (PTFE)	
GVCP-14	Check valve connection gasket. Copper	
HAND WHEEL- (BLUE)	Globe valve hand wheel (Blue)	
HAND WHEEL- (RED)	Globe valve hand wheel (Red)	
GV-3600-BLUE	Globe valve for hot and cold water mixing unit. Brass. Cold water side.	
GV-3600-RED	Globe valve for hot and cold water mixing unit. Brass. Hold water side.	
GV-3600-SS-BLUE	Globe valve for hot and cold water mixing unit. Stainless Steel. Cold water side.	
GV-3600-SS-RED	Globe valve for hot and cold water mixing unit. Stainless. Hold water side.	
CV-WATER-B	Check valve for 3600 series unit, brass	
CV-WATER-S	Check valve for 3600 series unit, stainless steel	