

Environmentally Exceptional Washdown Products

6000M Series Hot or Cold Water Station (6000M-B, 6000M-B-T, 6000M-S, 6000M-S-T)

• Designed specifically to provide individual outlets of hot or cold water.

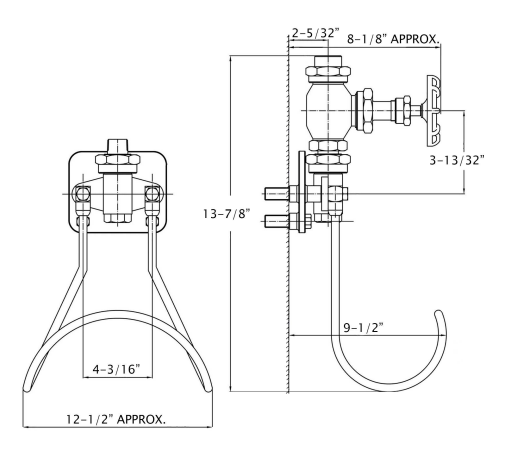
• Designed with two connection nuts for superior flexibility during installation.

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



6000BM-B-T 6000BM-S-T

| | 6000BM-B, 6000BM-B-T | 6000BM-S, 6000BM-S-T |
|---|-------------------------|----------------------|
| Inlet/Outlet Diameter: | 3/4" NPT | ¾" NPT |
| Globe Valves: | Brass & Stainless Steel | 304 Stainless Steel |
| Mixer Body: | Brass | 304 Stainless Steel |
| Hose Rack: 304 Stainless Steel | 304 Stainless Steel | 304 Stainless Steel |
| Temperature Gauge (Optional): | Stainless Steel | Stainless Steel |
| Weight: | 13 lbs. (5.9 kg) | 13 lbs. (5.9 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 Teflon Seal |
| HAND WHEEL-(BLUE) | Globe valve hand wheel (Blue) |
| HAND WHEEL-(RED) | Globe valve hand wheel (Red) |
| GASKET-CN | Connection nut gasket. PTFE |
| 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. |