TEMPCONTROL® Hi-LowThermostatic Mixing Valve and Piping System

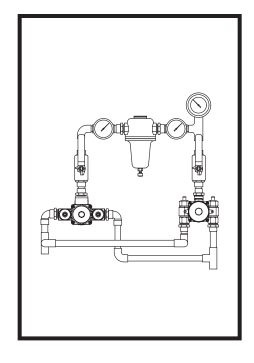
Consists of two (2) thermostatic controllers with check stops, removable cartridge with stainless steel piston and thermal motor and Turbulator™, inlet manifold piping, pressure reducing valve (PRV), two (2) pressure gauges, two (2) ball valves, bi-metal dial thermometer 3″ (76mm) face, range 20°–240°F (-7°–116°C), connecting piping and fittings. Standard rough bronze and copper finish. Factory assembled and tested.

Model No.	Inlets	Outlet
□ 7-200-102-PRV	3/4" (19mm)	3/4" (19mm)
□ 7-400-102-PRV	3/4" (19mm)	1" (25mm)
□ 7-500-102-PRV	1" (25mm)	1 1/4" (32mm)
□ 7-700-102-PRV	1 1/4" (32mm)	1 1/2" (38mm)
□ 7-900-102-PRV	1 1/2" (38mm)	1 1/2" (38mm)
□ 7-900-200-PRV	1 1/2" (38mm)	1 1/2" (38mm)
□ 7-1000-102-PRV	1 1/2" (38mm)	2" (51mm)
□ 7-1000-200-PRV	1 1/2" (38mm)	2" (51mm)
*The 7 Series model numbers above replace the 6 Series.		

Modifications:

☐ **Suffix STN/POL:** Satin spray with polished chrome finish

☐ **Suffix STN:** Satin spray finish



TempControl valves are certified to:

ASME A112.18.1/CSA B125.1

CSA B125.3

ASSE 1017

CA 116875 (AB 1953)

NSF 372

US S.3874

Job/Location
Engineer
Contractor

For ADA compliance (Americans with Disabilities Act) consult ADAAG or your state regulations for proper product choice and mounting locations.