HYDRONIC & STEAM HEATING PRODUCTS

Mixing Valves "Point of Source

MODEL MVC

COMMERCIAL HIGH CAPACITY MIXING VALVES

34C Series ASSE 1017 listed, high-capacity mixing valves are thermostatically controlled regulating valves designed for use in large commercial potable and non-potable hot water systems or "point of source" applications. Simple adjustment of water temperature from 90° - 140° F or 130° - 180° F.

FEATURES

- Sizes: 3/4", 1", 1-1/4", 1-1/2", 2"
- Low temp range (90°-140°F)
- High temp range (130°-180°F)
- Threaded connections
- · Installs easily on heating source
- Patented design for easy in-line maintenance
- Supply pressures to 150 psig
- U. S. Patent No. 6,328,219
- CSA B125.01

Size (in.)	Low Temp.* Model No. 90°-140° F	Low Temp.* Part No. 90°-140° F	High Temp. Model No. 130°-180° F	High Temp. Part No. 130°-180° F
3/4	MVC34	34C-104-01	MVCH34	34C-104-H1
1	MVC1	34C-105-01	MVCH1	34C-105-H1
1-1/4	MVC114	34C-106-01	MVCH114	34C-106-H1
1-1/2	MVC112	34C-107-01	MVCH112	34C-107-H1
2	MVC2	34C-108-01	MVCH2	34C-108-H1

^{*}ASSE 1017 Certified

Plumbing Specialties

MODEL CG

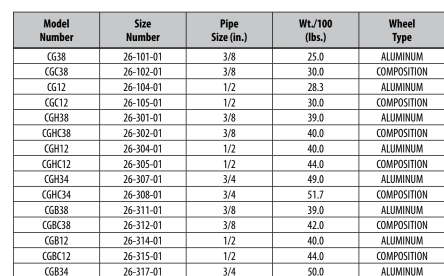
COMPRESSION GAUGE COCKS

For draining expansion tanks, other liquid storage vessels.

FEATURES

- (CG) 26-100: rated up to 125 psig
- (CGH) 26-300: soft metal seat/stuffing box rated up to 250 psig
- (CGB) 26-310: stainless steel ball seat/ stuffing box rated up to 250 psig

50.0



3/4

CGBC34

Specify the following suffix for finish: 01 - Satin Brass; 28 - Polished Brass.

26-318-01





COMPOSITION

^{*26-100} series is not available with packing nut