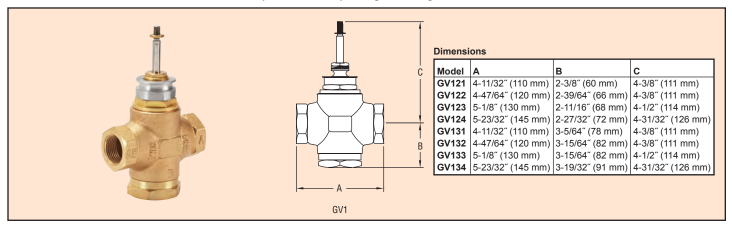


## Series GV1

# **Globe Control Valve**

Low Cost, 1" to 2" Sizes, 2-Way or 3-Way



The Series GV1 globe valves can be conveniently paired with the Series EVA1 electric actuators, creating a low cost and compact control valve package. The globe design allows for exceptional throttling control in a wide range of applications, including central heating and air conditioning, water handling, and industrial manufacturing systems. Valves are manufactured in a variety of sizes, and are available in either two-way or three-way body styles. The forged brass body and equal percentage flow characteristic are ideal for many flow control systems.

#### **FEATURES**

- Low leakage rate (less than 0.05% of Cv)
- Equal percentage flow characteristic for excellent low flow control
- · Forged brass construction
- Direct mounting actuator (Series EVA1) for compact control valve package

	T	Pipe		Max. Diff. Pres.	Stroke
Model	Type	Size	Cv	Fit with EVA1-	in (mm)
GV121	2-Way	1″	9.3	87 psi (6 bar)	19/32" (15)
GV122		1-1/4″	17.4	58 psi (4 bar)	3/4" (19)
GV123		1-1/2"	25.5	43 psi (3 bar)	3/4" (19)
GV124		2″	40.6	29 psi (2 bar)	3/4" (19)
GV131	3-Way	1″	9.3	87 psi (6 bar)	19/32" (15)
GV132		1-1/4″	17.4	58 psi (4 bar)	3/4" (19)
GV133		1-1/2"	25.5	43 psi (3 bar)	3/4" (19)
GV134		2″	40.6	29 psi (2 bar)	3/4" (19)

#### **SPECIFICATIONS**

Service: Compatible liquids and gases.

Line Size: 1" to 2".

Body Style: 2-way, push to open globe; 3-way globe.

End Connections: Female NPT. Pressure Limit: 232 psi (16 bar).

Wetted Materials: Body material: Brass;

Stem: 302 SS;

Disc: Brass with Nitrile gasket; Packing: Fluon® filler with Nitrile O-ring.

Temperature Limits: 35 to 201°F (2 to 94°C). Flow Characteristic: Equal percentage. Flow Leakage: Less than 0.05% of Cv factor.

Stem Connection: M8 thread.

### **APPLICATIONS**

- · Mixing or diverting services with three way models
- · Control water flow in heating or cooling processes
- · HVAC zone management