

VG7000 Series Brass Trim Globe Valves with VA7800 Series Electric Actuators

Description

VG7000 Series Globe Valves are designed to regulate the flow of hot water, chilled water, glycol solutions, and steam in response to the demand of a controller in HVAC systems. Available in sizes 1/2 through 2 in. (DN15 through DN50), this family of two- and three-way bronze valves is available in Normally Open (N.O.), Normally Closed (N.C.), and three-way mixing configurations.

Refer to the VG7000 Series Bronze Control Valves Product Bulletin (LIT-977140) for important product application information.

Features

- · available in brass and stainless steel trim
- available with spring-return and non-spring-return actuators

- meets requirements of American Society of Mechanical Engineers (ASME) B16.15 class 250
- long life replaceable ring packing provides highest reliability and longest life
- · every valve tested for tight shutoff
- · optional end switches available
- voltage 24 VAC/VDC, 20 VA transformer sizing

Repair Information

If the VG7000 Series Globe Valve fails to operate within its specifications, replace the valve body, actuator, or entire assembly. For replacement parts, contact the nearest Johnson Controls® representative.



VG7000 Series Valve with VA7820 Actuator

Selection Charts

VG7000 Series Brass Trim Globe Valves with VA7800 Series Non-Spring-Return Electric Actuators

| Valve Code Number | , | Cv | Closeoff | Non-Spring Return | | | | |
|----------------------|----------|----------|------------|-----------------------------------|--------------------------------|-----------------------------------|--------------------------------|--|
| | | | | Without Auxiliary Switches | | With Two Auxiliary Switches | | |
| | | | | VA7810-AGA-2 On/Off (Floating) | VA7810-HGA-2 (Proportional) | VA7810-AGC-2 On/Off (Floating) | VA7810-HGC-2 (Proportional) | |
| Two-Way Push- | Down-to- | Close — | NPT End Co | nnections | | | | |
| VG7241NT | 1 | 11.6 | 182 | VG7241NT+71CAGA | VG7241NT+71CHGA | VG7241NT+71CAGC | VG7241NT+71CHGC | |
| VG7241PT | 1-1/4 | 18.5 | 111 | VG7241PT+71CAGA | VG7241PT+71CHGA | VG7241PT+71CAGC | VG7241PT+71CHGC | |
| VG7241RT | 1-1/2 | 28.9 | 71 | VG7241RT+71CAGA | VG7241RT+71CHGA | VG7241RT+71CAGC | VG7241RT+71CHGC | |
| VG7241ST | 2 | 46.2 | 46 | VG7241ST+71CAGA | VG7241ST+71CHGA | VG7241ST+71CAGC | VG7241ST+71CHGC | |
| Three-Way Mixii | ng — NP | Γ End Co | nnections | • | ' | . | . | |
| VG7842NT | 1 | 11.6 | 182/213 | VG7842NT+71CAGA | VG7842NT+71CHGA | VG7842NT+71CAGC | VG7842NT+71CHGC | |
| VG7842PT | 1-1/4 | 18.5 | 111/122 | VG7842PT+71CAGA | VG7842PT+71CHGA | VG7842PT+71CAGC | VG7842PT+71CHGC | |
| VG7842RT | 1-1/2 | 28.9 | 71/76 | VG7842RT+71CAGA | VG7842RT+71CHGA | VG7842RT+71CAGC | VG7842RT+71CHGC | |
| VG7842ST | 2 | 46.2 | 46/47 | VG7842ST+71CAGA | VG7842ST+71CHGA | VG7842ST+71CAGC | VG7842ST+71CHGC | |

VG7000 Series Brass Trim Globe Valves with VA7800 Series Spring-Return Electric Actuators

| Valve | Size, | Cv | Closeoff | Spring Return | | | |
|-----------------|----------|----------|--------------|---|--|---|--|
| Code Number | in. | | psig | Spring Return Stem Up | | Spring Return Stem Down | |
| | | | | VA7820-HGA-2 ¹ Proportional without Switches | VA7820-HGC-2 ¹ Proportional with Two Switches | VA7830-HGA-2 ¹ Proportional without Switches | VA7830-HGC-2 ¹ Proportional with Two Switches |
| Two-Way Push-D | Down-to- | Close (N | ormally Ope | n) — NPT End Connection | ons | | |
| VG7241NT | 1 | 11.6 | 182 | VG7241NT+72CHGA | VG7241NT+72CHGC | | |
| VG7241PT | 1-1/4 | 18.5 | 111 | VG7241PT+72CHGA | VG7241PT+72CHGC | | |
| VG7241RT | 1-1/2 | 28.9 | 71 | VG7241RT+72CHGA | VG7241RT+72CHGC | | |
| VG7241ST | 2 | 46.2 | 46 | VG7241ST+72CHGA | VG7241ST+72CHGC | | |
| Two-Way Push-D | Down-to- | Open (No | ormally Clos | ed) — NPT End Connect | ions | ' | . |
| VG7441NT | 1 | 11.6 | 213 | VG7441NT+72CHGA | VG7441NT+72CHGC | | |
| VG7441PT | 1-1/4 | 18.5 | 122 | VG7441PT+72CHGA | VG7441PT+72CHGC | | |
| VG7441RT | 1-1/2 | 28.9 | 76 | VG7441RT+72CHGA | VG7441RT+72CHGC | | |
| VG7441ST | 2 | 46.2 | 47 | VG7441ST+72CHGA | VG7441ST+72CHGC | | |
| Three-Way Mixin | g — NP | F End Co | nnections | • | ' | ' | . |
| VG7842NT | 1 | 11.6 | 182/213 | VG7842NT+72CHGA | VG7842NT+72CHGC | VG7842NT+74CHGA | VG7842NT+74CHGC |
| VG7842PT | 1-1/4 | 18.5 | 111/122 | VG7842PT+72CHGA | VG7842PT+72CHGC | VG7842PT+74CHGA | VG7842PT+74CHGC |
| VG7842RT | 1-1/2 | 28.9 | 71/76 | VG7842RT+72CHGA | VG7842RT+72CHGC | VG7842RT+74CHGA | VG7842RT+74CHGC |
| VG7842ST | 2 | 46.2 | 46/47 | VG7842ST+72CHGA | VG7842ST+72CHGC | VG7842ST+74CHGA | VG7842ST+74CHGC |

^{1.} VA7820 and VA7830 spring-return actuators are shipped from the factory set up for 0-10 VDC proportional control. These actuators have field-selectable switches that allow the actuators to be used for on/off control, or three-wire floating control.



VG7000 Series Brass Trim Globe Valves with VA7800 Series Electric Actuators (Continued)

Technical Specifications

| | VG7000 Serie | s Brass Trim Globe Valves with VA7800 Series Electric Actuators ¹ | | | |
|--|---------------|--|--|--|--|
| Service ² | | Hot Water, Chilled Water, 50/50 Glycol Solutions, and 38 psig (262 kPa) Saturated Steam for HVAC Systems | | | |
| Fluid Temperature Limits | Water | 35 to 284°F (2 to 140°C) | | | |
| | Steam | 38 psig (262 kPa) at 284°F (140°C) | | | |
| Valve Stroke | 5/16 in. | For All 1/2 and 3/4 in. Valves | | | |
| | 1/2 in. | For All 1 and 1-1/4 in. Valves | | | |
| | 3/4 in. | For All 1-1/2 and 2 in. Valves | | | |
| Valve Body Rating | | Meets Requirements of ASME B16.15 Class 250 | | | |
| Valve Assembly | Water | 400 psig (2,756 kPa) up to 150°F (66°C); Decreasing to 365 psig (2,515 kPa) at 248°F (120°C) | | | |
| Maximum Allowable Pressure/Temperature | Steam | 35 psig (262 kPa) Saturated Steam at 284°F (140°C) | | | |
| Maximum Recommended | 35 psi | For 1/2 through 1-1/4 in. Valves | | | |
| Operating Pressure Drop | 30 psi | For 1-1/2 and 2 in. Valves | | | |
| Flow Characteristics | Two-Way | Equal Percentage | | | |
| | Three-Way | Linear | | | |
| Rangeability ³ | | > 100:1 According to EN60534-2-4 | | | |
| Actuator Ambient Operating Temperature Limits | VA7800 Series | 23 to 131°F (-5 to 55°C) | | | |
| Leakage | | 0.01% of Maximum Flow per ANSI/FCI 70-2, Class 4 | | | |
| End Connections | NPT | Factory or Field Assembly | | | |
| | Sweat | Field Assembly Only | | | |
| | Union Globe | Field Assembly Only | | | |
| | Union Angle | Field Assembly Only | | | |
| Materials | Body | Cast Bronze | | | |
| | Bonnet | Brass | | | |
| | Stem | 300 Series Stainless Steel | | | |
| | Plug | Brass | | | |
| | Seat | Brass against Molded Elastomeric Disk | | | |
| | Packing | Self-Adjusting Ethylene Propylene Rubber (EPR) Ring Pack U-Cups | | | |
| Compliance | Canada | CRN: 0C1099.9087YTN | | | |

^{1.} In steam applications, install the valve with the stem horizontal to the piping, and wrap the valve and piping with insulation.

Proper water treatment is recommended; refer to the VDI 2035 Guideline.

^{3.} Rangeability is defined as the ratio of maximum controllable flow to minimum controllable flow.