VG7000 Series Stainless Steel Trim Globe Valves with MP82 Series Pneumatic Actuators

Description

VG7000 Series Stainless Steel Trim Globe Valves with MP82 Series Pneumatic Actuators control hot or chilled water, or 100 psig saturated steam.

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

Features

- industrial-grade, drawn-steel actuator
- · corrosion-resistant, electro-painted finish
- effective diaphragm area: 25 sq. in.
- controls: hot or chilled water, 100 psig
- saturated steam
- valve trim: stainless steel
- packing: spring-loaded PTFE and elastomer V-rings

Selection Chart

- maximum supply air pressure: 25 psig (172 kPa)
- fluid temperature: 35 to 338°F (2 to 170°C), 100 psig saturated steam
- valve body static pressure rating: ANSI Class 250
- factory or field assembly
- For optional V-9502-95 Positioner, change 00 at the end of the code number to 01

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.



MP82 Series Pneumatic Actuator Mounted on VG7443 Brass Globe Valve

| Actuator Code | Number | | MP821C001B (1/2 and 3/4 in.) MP822C001A (1 and 1-1/4 in.) MP823C001A (1-1/2 and 2 in.) | | MP821D001B (1/2 and 3/4 in.) MP822D001A (1 and 1-1/4 in.) MP823D001A (1-1/2 and 2 in.) | | MP821E001B (1/2 and 3/4 in.) MP822E001A (1 and 1-1/4 in.) MP823E001A (1-1/2 and 2 in.) | |
|----------------------|-------------|---------|--|----------------------------|--|----------------------------|--|-----------------|
| Spring Range | | | 3 to 7 psig | | 4 to 8 psig | | 9 to 13 psig | |
| Valve Code Number | Size, in. | Cv | Closeoff psig | Code Number | Closeoff psig | Code Number | Closeoff psig | Code Number |
| Two-Way Norma | ly Open — | NPT En | d Connection | ns (To specify a factory-n | nounted positio | oner, change 00 at the en | d of the code n | umber to 01.) |
| VG7243CT | 1/2 | 0.73 | 308 | VG7243CT+821C00 | 308 | VG7243CT+821D00 | 308 | VG7243CT+821E00 |
| VG7243ET | 1/2 | 1.8 | 308 | VG7243ET+821C00 | 308 | VG7243ET+821D00 | 308 | VG7243ET+821E00 |
| VG7243GT | 1/2 | 4.6 | 308 | VG7243GT+821C00 | 308 | VG7243GT+821D00 | 275 | VG7243GT+821E00 |
| VG7243LT | 3/4 | 7.3 | 308 | VG7243LT+821C00 | 304 | VG7243LT+821D00 | 175 | VG7243LT+821E00 |
| VG7243NT | 1 | 11.6 | 209 | VG7243NT+822C00 | 193 | VG7243NT+822D00 | 111 | VG7243NT+822E00 |
| VG7243PT | 1-1/4 | 18.5 | 128 | VG7243PT+822C00 | 118 | VG7243PT+822D00 | 68 | VG7243PT+822E00 |
| VG7243RT | 1-1/2 | 28.9 | 82 | VG7243RT+823C00 | 75 | VG7243RT+823D00 | 43 | VG7243RT+823E00 |
| VG7243ST | 2 | 46.2 | 52 | VG7243ST+823C00 | 48 | VG7243ST+823D00 | 28 | VG7243ST+823E00 |
| Two-Way Norma | ly Closed - | – NPT E | Ind Connecti | ons (To specify a factory | -mounted posit | ioner, change 00 at the e | nd of the code | number to 01.) |
| VG7443CT | 1/2 | 0.73 | 280 | VG7443CT+821C00 | 308 | VG7443CT+821D00 | 308 | VG7443CT+821E00 |
| VG7443ET | 1/2 | 1.8 | 280 | VG7443ET+821C00 | 308 | VG7443ET+821D00 | 308 | VG7443ET+821E00 |
| VG7443GT | 1/2 | 4.6 | 135 | VG7443GT+821C00 | 183 | VG7443GT+821D00 | 308 | VG7443GT+821E00 |
| VG7443LT | 3/4 | 7.3 | 81 | VG7443LT+821C00 | 109 | VG7443LT+821D00 | 252 | VG7443LT+821E00 |
| VG7443NT | 1 | 11.6 | 53 | VG7443NT+822C00 | 72 | VG7443NT+822D00 | 168 | VG7443NT+822E00 |
| VG7443PT | 1-1/4 | 18.5 | 30 | VG7443PT+822C00 | 41 | VG7443PT+822D00 | 96 | VG7443PT+822E00 |
| VG7443RT | 1-1/2 | 28.9 | 19 | VG7443RT+823C00 | 25 | VG7443RT+823D00 | 59 | VG7443RT+823E00 |
| VG7443ST | 2 | 46.2 | 12 | VG7443ST+823C00 | 16 | VG7443ST+823D00 | 37 | VG7443ST+823E00 |
| Three-Way Mixin | g — NPT E | nd Con | nections (To | specify a factory-mounte | d positioner, ch | nange 00 at the end of the | e code number | to 01.) |
| VG7844CT | 1/2 | 0.73 | 308/280 | VG7844CT+821C00 | 308/308 | VG7844CT+821D00 | 308/308 | VG7844CT+821E00 |
| VG7844ET | 1/2 | 1.8 | 308/280 | VG7844ET+821C00 | 308/308 | VG7844ET+821D00 | 308/308 | VG7844ET+821E00 |
| VG7844GT | 1/2 | 4.6 | 308/135 | VG7844GT+821C00 | 308/183 | VG7844GT+821D00 | 275/308 | VG7844GT+821E00 |
| VG7844LT | 3/4 | 7.3 | 308/81 | VG7844LT+821C00 | 304/109 | VG7844LT+821D00 | 175/252 | VG7844LT+821E00 |
| VG7844NT | 1 | 11.6 | 209/53 | VG7844NT+822C00 | 193/72 | VG7844NT+822D00 | 111/168 | VG7844NT+822E00 |
| VG7844PT | 1-1/4 | 18.5 | 128/30 | VG7844PT+822C00 | 118/41 | VG7844PT+822D00 | 68/96 | VG7844PT+822E00 |
| VG7844RT | 1-1/2 | 28.9 | 82/19 | VG7844RT+823C00 | 75/25 | VG7844RT+823D00 | 43/59 | VG7844RT+823E00 |
| VG7844ST | 2 | 46.2 | 52/12 | VG7844ST+823C00 | 48/16 | VG7844ST+823D00 | 28/37 | VG7844ST+823E00 |

Note: For optional V-9502-95 Positioner, change **00** at the end of the code number to **01**.

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult th Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2014 Johnson Controls, Inc.

VG7000 Series Stainless Steel Trim Globe Valves with MP82 Series Pneumatic Actuators (Continued)

Technical Specifications

| VG7000 Series Stainless Steel Trim Globe Valves with MP82 Series Pneumatic Actuators | | | | | | |
|--|------------------|--|--|--|--|--|
| Service ¹ | | Hot Water, Chilled Water, 50/50 Glycol Solutions, and Steam for HVAC Systems | | | | |
| Fluid Temperature Limits | Water | 35 to 338°F (2 to 170°C) | | | | |
| | Steam | 100 psig (690 kPa) Saturated Steam | | | | |
| Maximum Allowable Pressure | Water | 400 psig (2,756 kPa) up to 150°F (66°C) Decreasing to 308 psig (2,122 kPa) at 338°F (170°C) | | | | |
| Temperature | Steam | 100 psig (690 kPa) Saturated Steam | | | | |
| Valve Body Pressure/Temperate | ure Rating | Meets Requirements of ANSI B16.15, Class 250 | | | | |
| Maximum Recommended | Water | 35 psig (241 kPa) for 1/2 through 1-1/4 in. Valves | | | | |
| Operating Pressure Drop | | 30 psig (207 kPa) for 1-1/2 and 2 in. Valves | | | | |
| | Steam | 100 psig (690 kPa) | | | | |
| Flow Characteristics | Two-Way Valves | Equal Percentage | | | | |
| | Three-Way Valves | Linear Flow Characteristics | | | | |
| Rangeability ² | - | > 25:1 According to EN60534-2-4 for the 1/2 in. Size, Cv 0.73, Valve Bodies | | | | |
| Leakage | | > 100:1 According to EN60534-2-4 for All Other Valves 0.05% of Maximum Flow per ANSI/FCI 70-2, Class 4 | | | | |
| Actuator Ambient Operating Te | mperature Limits | -20 to 150°F (-29 to 66°C) | | | | |
| Maximum Actuator Supply Pres | sure | 25 psig (172 kPa) Maximum | | | | |
| Materials | Body | Cast Bronze | | | | |
| | Bonnet | Brass | | | | |
| | Stem | Stainless Steel | | | | |
| | Plug | Stainless Steel | | | | |
| | Seat | Stainless Steel | | | | |
| | Packing | Self-Adjusting Ethylene Propylene Rubber (EPR) Ring Pack U-Cups | | | | |
| Compliance Canada | | CRN: 0C1099.9087YTN | | | | |

1. Refer to the VDI 2035 Guideline for recommended proper water treatment.

2. Rangeability is defined as the ratio of maximum controllable flow to minimum controllable flow.

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult th Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2014 Johnson Controls, Inc.