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.

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