

Description

The VG7000 Series Bronze Valves accurately regulate the flow of water or steam in response to the demand of a controller in heating, ventilating, and air conditioning systems. These valves are available in normally open, normally closed, and three-way mixing configurations. Both electric and pneumatic actuators are available.

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

Features

size ranges of 1/2 in. through 2 in. with several styles of electric and pneumatic actuators offers a broad selection from which to choose

- American National Standards Institute (ANSI) Class 250 (pressure/temperature) standard compliant
- tight shutoff testing ensures occupant comfort and energy conservation
- standard Johnson Controls® Ring Pack Packings provide industry-leading reliability and operating life
- complete actuator interchangeability allows easy field retrofit or mounting using standardized mounting kits
- all valve sizes available with brass trim or stainless steel trim for use in saturated steam applications up to 100 psig

Repair Information

If the VG7000 Valve fails to operate within its specifications, refer to the VG7000 Series Bronze Control Valves Product Bulletin (LIT-977140) for repair information.



VG7000 Series Bronze Control Valve

Selection Charts

		e Bodies (Part 1	of 2)					
Valve Size, in.	Cv				End Connect	ions ¹		
Size, in.		National Pipe Thread (NPT)	Union Sweat	Union Sweat (3/8 in. Copper Tubing)	Union Sweat (3/4 in. Copper Tubing)	Union Globe	Union Angle	NPT
		•		Two-Way Pusl	h-Down-to-Close	•	•	
		Brass Trim						Stainless Steel Trim
1/2	0.73	VG7241CT	VG7281CT	VG7271CT	VG7291CT	VG7251CT	VG7551CT	VG7243CT
1/2	1.8	VG7241ET	VG7281ET	VG7271ET	VG7291ET	VG7251ET	VG7551ET	VG7243ET
1/2	4.6	VG7241GT	VG7281GT	VG7271GT	VG7291GT	VG7251GT	VG7551GT	VG7243GT
3/4	7.3	VG7241LT	VG7281LT			VG7251LT	VG7551LT	VG7243LT
1	11.6	VG7241NT	VG7281NT			VG7251NT	VG7551NT	VG7243NT
1-1/4	18.5	VG7241PT	VG7281PT			VG7251PT	VG7551PT	VG7243PT
1-1/2	28.9	VG7241RT	VG7281RT			VG7251RT	VG7551RT	VG7243RT
2	46.2	VG7241ST	VG7281ST					VG7243ST
1-1/2	28.9	3/8 in. M Stem Or	ly Available in 1-	1/2 and 2 in. NPT	Stainless Steel Trim	*		VG7243RM
2	46.2							VG7243SM
				Two-Way Pus	h-Down-to-Open			
		Brass Trim						Stainless Steel Trim
1/2	0.73	VG7441CT	VG7481CT	VG7471CT	VG7491CT	VG7451CT		VG7443CT
1/2	1.8	VG7441ET	VG7481ET	VG7471ET	VG7491ET	VG7451ET		VG7443ET
1/2	4.6	VG7441GT	VG7481GT	VG7471GT	VG7491GT	VG7451GT		VG7443GT
3/4	7.3	VG7441LT	VG7481LT					VG7443LT
1	11.6	VG7441NT	VG7481NT					VG7443NT
1-1/4	18.5	VG7441PT	VG7481PT					VG7443PT
1-1/2	28.9	VG7441RT	VG7481RT					VG7443RT
2	46.2	VG7441ST	VG7481ST					VG7443ST
1-1/2	28.9	3/8 in. M Stem Or	ly Available in 1-	1/2 and 2 in. NPT	Stainless Steel Trim	•		VG7443RM
2	46.2							VG7443SM



VG7000 Series Valve Bodies (Part 2 of 2)

Valve Size, in.	Cv		End Connections ¹									
Size, III.		National Pipe Thread (NPT)	Union Sweat	Union Sweat (3/8 in. Copper Tubing)	Union Sweat (3/4 in. Copper Tubing)	Union Globe	Union Angle	NPT				
				Three-W	ay Mixing							
		Brass Trim						Stainless Steel Trim				
1/2	0.73	VG7842CT	VG7882CT	VG7872CT	VG7892CT			VG7844CT				
1/2	1.8	VG7842ET	VG7882ET	VG7872ET	VG7892ET			VG7844ET				
1/2	4.6	VG7842GT	VG7882GT	VG7872GT	VG7892GT			VG7844GT				
3/4	7.3	VG7842LT	VG7882LT					VG7844LT				
1	11.6	VG7842NT	VG7882NT					VG7844NT				
1-1/4	18.5	VG7842PT	VG7882PT					VG7844PT				
1-1/2	28.9	VG7842RT	VG7882RT					VG7844RT				
2	46.2	VG7842ST	VG7882ST					VG7844ST				
1-1/2	28.9	3/8 in. M Stem Or	nly Available in 1-	1/2 and 2 in. NPT S	Stainless Steel Trim	•	•	VG7844RM				
2	46.2							VG7844SM				

^{1.} All actuators except MP84 Series use the 1/4 in. T stem. The MP84 Series pneumatic actuators require the 3/8 in. M stem.

Pneumat	ic Actuato	rs for VG700	0 Series Bras	s Trim Valve	Bodies (Par	t 1 of 2)					
C	Actuator Code Number		V-3801-8001			V-3000-8012 Exposed Spring			MP822C00 (3 to 7) MP822D00 (4 to 8) MP822E00 (9 to 13)		
						V-3000-8003 iclosed Sprin	ıg ¹	MP823C MP823D MP823E0	1-1/2 and 2 in.		
•	erature ange		248°F (2 to 12 ig Saturated 3			284°F (2 to 1 g Saturated			284°F (2 to 1 ig Saturated		
Spring	g Range	3 to 6	4 to 8	9 to 13	3 to 6	4 to 8	9 to 13	3 to 7	4 to 8	9 to 13	
Valv	e Size				I.	Mounting Kit					
1/2 an	d 3/4 in.	VG7000- 1010	VG7000- 1011	VG7000- 1012	VG7000- 1001	VG7000- 1002	VG7000- 1003				
1 and	1-1/4 in.				VG7000- 1004	VG7000- 1005	VG7000- 1006		MP8000-6702	2	
1-1/2 a	and 2 in.				VG7000- 1007	VG7000- 1008	VG7000- 1009				
Posi	itioner		Not Available		V-9502-9	00 (V-3000-80	12 Only)		V-9502-95		
Size, in.	Cv				Clo	seoff Press	ure				
				Tı	wo-Way Norma	Illy Open					
1/2	0.73	186	157	84	365	339	191				
1/2	1.8	186	157	84	365	339	191				
1/2	4.6	105	89	48	225	192	108				
3/4	7.3	67	56	30	144	122	69				
1	11.6				90	76	42	279	257	148	
1-1/4	18.5				55	47	26	170	157	90	
1-1/2	28.9				35	30	16	109	100	58	
2	46.2				22	19	11	70	64	37	



Pneumatic Actuators for VG7000 Series Brass Trim Valve Bodies (Part 2 of 2)

Pneumati	c Actuato	rs for VG700	0 Series Bras	s Trim Valve	Bodies (Par	t 2 of 2)				
	uator	V-3801-8001				V-3000-8012		MP822C0	1 and	
Code					Exposed Spring			MP822D0	1-1/4 in.	
Number						MP822E0	1-1/4 In.			
				V-3000-8003		MP823C0	00 (3 to 7)			
					En	closed Sprir	ng ¹		00 (4 to 8)	1-1/2
						•	ŭ		0 (9 to 13)	and 2 in.
Tempe	erature	35 to	248°F (2 to 12	20°C)	35 to	284°F (2 to 1	40°C)	35 to	284°F (2 to 1	40°C)
	nge		ig Saturated			g Saturated			g Saturated	
	Range	3 to 6	4 to 8	9 to 13	3 to 6	4 to 8	9 to 13	3 to 7	4 to 8	9 to 13
	Size					Mounting Ki				0.0.0
	3/4 in.	VG7000-	VG7000-	VG7000-	VG7000-	VG7000-	VG7000-		1	
1/2 and	1 3/4 III.	1010	1011	1012	1001	1002	1003			
1 and 1	I-1/4 in.				VG7000-	VG7000-	VG7000-		MP8000-6702)
i ana i	, -,				1004	1005	1006		0000 0102	-
1-1/2 a	nd 2 in.			-	VG7000-	VG7000-	VG7000-			
					1007	1008	1009			
Posit	ositioner Not Available V-9502-90 (V-3000-8012 Only)				• •	V-9502-95				
Size, in.	Cv				Clo	seoff Press	ure			
				Tw	o-Way Normal	ly Closed				
1/2	0.73	37	57	158	100	142	348			
1/2	1.8	37	57	158	100	142	348			
1/2	4.6	18	28	76	49	68	168			
3/4	7.3	11	16	45	29	41	100			
1	11.6				17	25	65	70	96	223
1-1/4	18.5			-	10	14	37	40	55	128
1-1/2	28.9				6	9	23	25	34	79
2	46.2				4	6	14	16	21	50
					Three-Way M					
1/2	0.73	186 / 37	157 / 57	84 / 158	365 / 100	339 / 142	191 / 348			
1/2	1.8	186 / 37	157 / 57	84 / 158	365 / 100	339 / 142	191 / 348			
1/2	4.6	105 / 18	89 / 28	48 / 76	225 / 49	192 / 68	108 / 168			
3/4	7.3	67 / 11	56 / 16	30 / 45	144 / 29	122 / 41	69 / 100			
1	11.6				90 / 17	76 / 25	42 / 65	279 / 70	257 / 96	148 / 223
1-1/4	18.5			-	55 / 10	47 / 14	26 / 37	170 / 40	157 / 55	90 / 128
1-1/2	28.9				35 / 6	30 / 9	16 / 23	109 / 25	100 / 34	58 / 79
2	46.2				22 / 4	19/6	11 / 14	70 / 16	64 / 21	37 / 50

To prevent finger injury, V-3000-8003 Actuators with enclosed springs are used in applications where the valve is exposed to the public. Typical applications include control of hot water or steam radiators.



Pneumatic Actuators for VG7000 Series Stainless Steel Trim Valve Bodies

Pneumati	ic Actuato	rs for VG/00	0 Series Stai							
	uator	_	V-3000-8012			00 (3 to 7)	1/2 and		00 (3 to 7)	1-1/2
	ode	E	xposed Sprir	ng		00 (4 to 8)	3/4 in.	MP843D00 (4 to 8) MP843E00 (9 to 13)		and 2 in.
Nur	nber	V-3000-8003				0 (9 to 13)		MP843E00 (9 to 13)		
						00 (3 to 7)	1 and			
		E	nclosed Sprin	ıg.		00 (4 to 8) 0 (9 to 13)	1-1/4 in.			
						· ,	4.4/0			
						00 (3 to 7)	1-1/2 and 2 in.			
						00 (4 to 8) 0 (9 to 13)	aliu z III.			
Tempo	erature	35 to	338°F (2 to 1	70°C).		338°F (2 to 1	70°C).	35 to	338°F (2 to 1	70°C).
	nge		sig Saturated			sig Saturated			ig Saturated	
_	Range	3 to 6	4 to 8	9 to 13	3 to 6	4 to 8	9 to 13	3 to 7	4 to 8	9 to 13
Valve	e Size					Mounting Ki	t			
1/2 and	d 3/4 in.	VG7000- 1001	VG7000- 1002	VG7000- 1003		MP8000-670	1	No	t Recommen	ded
1 and	1-1/4 in.	VG7000-	VG7000-	VG7000-		MP8000-6702	2			
		1004	1005	1006						
1-1/2 a	nd 2 in.	VG7000- 1007	VG7000- 1008					MP8000-670	3	
Posi	tioner	V-9502-	90 (V-3000-80	12 Only)		V-9502-95		V-9502-95		
Size, in.	Cv				CI	oseoff Press	ure	1		
				T	wo-Way Norma	ally Open				
1/2	0.73	299	255	143	308	308	308			
1/2	1.8	299	255	143	308	308	308			
1/2	4.6	169	144	81	308	308	275			
3/4	7.3	108	92	52	304	304	175			
1	11.6	67	57	32	209	193	111			
1-1/4	18.5	41	35	19	128	118	68			
1-1/2	28.9				82	75	43	165	152	88
2	46.2				52	48	28	106	97	56
	I			Tw	o-Way Norma	lly Closed				
1/2	0.73	75	106	261	280	308	308			
1/2	1.8	75	106	261	280	308	308			
1/2	4.6	36	51	126	135	183	308			
3/4	7.3	22	31	75	81	109	252			
1	11.6	13	19	49	53	72	168			
1-1/4	18.5	7	11	28	30	41	96			
1-1/2	28.9				19	25	59	39	53	121
2	46.2				12	16	37	24	33	76
		•	•	•	Three-Way N	lixing	•	•	•	•
1/2	0.73	299 / 75	255 / 106	143 / 261	308 / 280	308 / 308	308 / 308			
1/2	1.8	299 / 75	255 / 106	143 / 261	308 / 280	308 / 308	308 / 308			
1/2	4.6	169 / 36	144 / 51	81 / 126	308 / 135	308 / 183	275 / 308			
3/4	7.3	108 / 22	92 / 31	52 / 75	304 / 81	304 / 109	175 / 252			
1	11.6	67 / 13	57 / 19	32 / 49	209 / 53	193 / 72	111 / 168			
1-1/4	18.5	41 / 7	35 / 11	19 / 28	128 / 30	118 / 41	68 / 96			
1-1/2	28.9				82 / 19	75 / 25	43 / 59	165 / 39	152 / 53	88 / 121
2	46.2				52 / 12	48 / 16	28 / 37	106 / 24	97 / 33	56 / 76
		1/0000 000	2 Actuatora with	·						·

^{1.} To prevent finger injury, V-3000-8003 Actuators with enclosed springs are used in applications where the valve is exposed to the public. Typical applications include control of hot water or steam radiators.



Non-Spring Return Electric Actuators for VG7000 Series Valve Bodies

			rs for VG7000 Series		00.4004	\/A=0.4					
Actuator Code Number			50-1001 Floating)		00-1001 (Floating)	VA7810-AGA-2 On/Off (Floating Control) VA7810-AGC-2 On/Off (Floating Control) with Two Switches					
			52-1001 Proportional		02-1001 : Proportional	VA7810-HGA-2 0 to 10 VDC Proportional Control VA7810-HGC-2 0 to 10 VDC Proportional Control with Two Switches					
		On/Off (53-1001 Floating) eedback	On/Off	03-1001 (Floating) eedback						
Tempe Rar				•	140°C), 38 psig Satura 170°C), 100 psig Sat						
Link	_		Stainless Stee		one	urated Steam					
Stem	_										
Size, in.			Requires T Stem Closeoff Pressure								
0.20,		Brass Trim	Stainless Steel Trim	Brass Trim	Stainless Steel Trim	Brass Trim	Stainless Steel Trim				
				Two-Way Normally C			***************************************				
1/2	0.73	345	239		308	345	308				
1/2	1.8	345	239		308	345	308				
1/2	4.6	216	135		278	345	283				
3/4	7.3	138	86		177	289	180				
1	11.6	86	54	179	112	182	114				
1-1/4	18.5	52	33	109	68	111	70				
1-1/2	28.9	34	21	70	44	71	45				
2	46.2	21	13	45	28	46	28				
				wo-Way Normally Cl							
1/2	0.73	345	308		308	345	308				
1/2	1.8	345	308		308	345	308				
1/2	4.6	257	161		308	345	308				
3/4	7.3	153	96		197	321	201				
1	11.6	100	63	209	131	213	133				
1-1/4	18.5	57	36	120	75	122	76				
1-1/2	28.9 46.2	36	22 14	74 46	46 29	76 47	47 30				
_	40.2	22	14	Three-Way Mixing		41	30				
1/2	0.73	345 / 345	239 / 308		308 / 308	345 / 345	308 / 308				
1/2	1.8	345 / 345	239 / 308		308 / 308	345 / 345	308 / 308				
1/2	4.6	216 / 257	135 / 161		278 / 308	345 / 345	283 / 308				
3/4	7.3	138 / 153	86 / 96		177 / 197	289 / 321	180 / 201				
1	11.6	86 / 100	54 / 63	179 / 209	112 / 131	182 / 213	114 / 133				
1-1/4	18.5	52 / 57	33 / 36	109 / 120	68 / 75	111 / 122	70 / 76				
1-1/2	28.9	34 / 36	21 / 22	70 / 74	44 / 46	71 / 76	45 / 47				
2	46.2	21 / 22	13 / 14	45 / 46	28 / 29	46 / 47	28 / 30				



Spring Return Electric Actuators for VG7000 Series Valve Bodies

			r VG7000 Series Val		1		1		
Actua Cod			3-AGA-2 Control		0-HGA-2 ¹	VA7830-HGA-2 ¹			
Number			3-AGC-2		oportional Control	0 to 10 VDC Proportional Control VA7830-HGC-2 ¹			
		Floating	Control		0-HGC-2 ¹ oportional Control		P-HGC-21 portional Control		
		with Two	Switches		o Switches		Switches		
			3-BGA-2				=		
			Control						
			3-BGC-2 Control						
			Switches						
			3-GGA-2						
			portional Control						
		VA-423	3-GGC-2						
			portional Control						
			Switches						
		Spring Return	Valve Stem Up		n Valve Stem Up		/alve Stem Down		
Temper Ran				•	140°C), 38 psig Satur				
	Ŭ.		Stainless Stee		o 170°C), 100 psig Sa Ione	turated Steam			
Link	•								
Stem				•	es T Stem				
Size, in.	Cv				f Pressure				
		Brass Trim	Stainless Steel Trim	Brass Trim	Stainless Steel Trim	Brass Trim	Stainless Steel Trim		
				Two-Way Normally (Open				
1/2	0.73	345	230	345	308	345	308		
1/2	1.8	345	230	345	308	345	308		
1/2	4.6	208	130	345	283	345	283		
3/4	7.3	132	82	289	180	289	180		
1	11.6	63	39	182	114	182	114		
1-1/4	18.5	38	24	111	70	111	70		
1-1/2	28.9			71	45	71	45		
2	46.2			46	28	46	28		
				Two-Way Normally C	losed	I.	l		
1/2	0.73	345	224	345	308	345	308		
1/2	1.8	345	224	345	308	345	308		
1/2	4.6	173	108	345	308	345	308		
3/4	7.3	103	64	321	201	321	201		
1	11.6	66	41	213	133	213	133		
1-1/4	18.5	38	24	122	76	122	76		
1-1/2	28.9			76	47	76	47		
2	46.2			47	30	47	30		
				Three-Way Mixin	g				
1/2	0.73	345 / 345	230 / 224	345 / 345	308 / 308	345 / 345	308 / 308		
1/2	1.8	345 / 345	230 / 224	345 / 345	308 / 308	345 / 345	308 / 308		
1/2	4.6	208 / 173	130 / 108	345 / 345	283 / 308	345 / 345	283 / 308		
3/4	7.3	132 / 103	82 / 64	289 / 321	180 / 201	289 / 321	180 / 201		
1	11.6	63 / 66	39 / 41	182 / 213	114 / 133	182 / 213	114 / 133		
1-1/4	18.5	38 / 38	24 / 24	111 / 122	70 / 76	111 / 122	70 / 76		
1-1/2	28.9			71 / 76	45 / 47	71 / 76	45 / 47		
2	46.2			46 / 47	28 / 30	46 / 47	28 / 30		
1 \/\\7920) and \/\ 7	020 Caria a Datura Aatu	otoro obin from the factor	avalroady oot for 0.10	VDC Proportional Control	These setuctors have	C 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

VA7820 and VA7830 Spring Return Actuators ship from the factory already set 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.



Technical Specifications

	VG700	0 Series Valve Bodies, T	wo-Wa	y and Three-	Way			
Service		Steam, Hot Water, and Chilled Water with up to 50% Glycol Solution (Proper water treatment is recommended for long service life; refer to standard VDI 2035.)						
		Cv			Kv			
Valve Body Sizes	1/2 in. (DN15)	0.73, 1.8, 4.6			0.63, 1.6, 4			
Available	3/4 in. (DN20)	7.3			6.3			
	1 in. (DN25)	11.6			10			
	1-1/4 in. (DN32)	18.5			16			
	1-1/2 in. (DN40)	28.9			25			
	2 in. (DN50)	46.2			40			
Stem Travel		1/2 and 3/4 in. Valves	1	and 1-1/4 in. V	alve	1-1/2 and 2 in. Valves		
	Two-Way and Three-Way	5/16 in.	1	/2 in.		3/4 in.		
		Brass Trim			Stainless Stee	l Trim		
Ind Connections	1	NPT, Union Sweat, Globe & Angle			NPT			
//aterials	Body	Cast Bronze – C84400		Cast Bronze – C83600				
	Stem	Stainless Steel			Stainless Steel			
	Plug	Brass			Stainless Steel			
	Seat	3/4 through 2 in.: Machined from Body 1/2 in.: Brass Seat			Stainless Steel Replaceable Seat			
	Disk	Ethylene Propylene Diene Monomer (EPDM)			Stainless Steel			
	Packing	Self-Adjusting Ethylene Propylene Terpolymer (EPT) U-Cups			Spring-Loaded Polytetrafluoroethylene (PTFE)			
low	Two-Way	Equal Percentage			Equal Percenta	ge		
Characteristic	Three-Way	Linear			Linear			
Ratings	Body	ANSI Class 250 ¹			ANSI Class 250 ²			
	Leakage (Percent of Maximum Flow)	0.01%			0.05%			
	Fluid Temperature, Body Only ³	35 to 284°F (2 to 140°C)			35 to 338°F (2 to 170°C)			
	Maximum Steam Pressure, Saturated Steam	38 psig (262 kPa)			100 psig (690 kPa)			
	Maximum Pressure Drop, Valve Open	35 psig (1/2 through 1-1/4 in 30 psig (1-1/2 and 2 in. valve			35 psig (1/2 thro 30 psig (1-1/2 a			

^{1. 400} psig (2,758 kPa) for fluid temperatures between 35 and 150°F (2 and 66°C); decreasing to 365 psig (2,515 kPa) at 248°F (120°C).

^{2. 400} psig (2,758 kPa) for fluid temperatures between 35 and 150°F (2 and 66°C); decreasing to 308 psig (2,122 kPa) at 338°F (170°C).

^{3.} Refer to appropriate actuator literature for ambient limitations due to the actuator.