

VG2000 Series LIT-1900064

# Cast Iron Flanged Globe Valves for Assembly in the Field

### **Description**

VG2000 Series Cast Iron Flanged Globe Valves are designed primarily to regulate the flow of water and steam in response to the demand of a controller in Heating, Ventilating, and Air Conditioning (HVAC) systems. Available in sizes 2-1/2 through 6 in., these ANSI Class 125 valves are available in Normally Open (N.O.), Normally Closed (N.C.), and three-way mixing configurations. Both electric and pneumatic actuators are available for factory or field mounting.

Refer to the VG2000 Series Cast Iron Flanged Globe Valves Product Bulletin (LIT-977133) for important product application information.

#### **Features**

- complete family of 2-1/2 through 6 in. cast iron flanged globe valves, brass trim, with several styles of electric and pneumatic actuators offers a broad selection from which to choose
- flexible features and options ordering matrix allow engineering to suit your specific application from thousands of easy-to-select, factory-assembled combinations
- standard Johnson Controls® Ring Pack Packings provide industry-leading reliability and operating life
- every valve tested for leakage provides energy conservation and ensures occupant comfort



MP84 Actuated VG2000 Valve

#### Selection Chart

	VG2000 I	Flanged G	lobe Valve I	Bodies/MP8000 Se	eries Pneumat	ic Spring Return	Actuators					
Spri	ng Range		3	to 7 psig	4 to	8 psig	9 t	o 13 psig				
Valve Body Code Number	Valve Size in.	Cv	Closeoff psig	Actuator Code Number	Closeoff psig	Actuator Code Number	Closeoff psig	Actuator Code Number				
	Two-Way Normally Open with MP82 Series											
VG2231TL	2-1/2	51	53	MP823C001E	49	MP823D001E	28	MP823E001E				
VG2231UL	3	83	37	MP823C001E	34	MP823D001E	19	MP823E001E				
			Two-Wa	ay Normally Open	with MP84 Se	ries	•					
VG2231TM	2/1/2	51	109	MP843C001F	100	MP843D001F	58	MP843E001F				
VG2231UM	3	83	75	MP845C001F	70	MP845D001F	40	MP845E001F				
VG2231VM	4	150	42	MP845C001F	39	MP845D001F	23	MP845E001F				
			Two-Wa	ay Normally Open	with MP86 Se	ries						
VG2231UN	3	83	152	MP865C001G	140	MP865D001G	81	MP865E001G				
VG2231VN	4	150	86	MP865C001G	79	MP865D001G	46	MP865E001G				
VG2231WN	5	240	55	MP867C001G	51	MP867D001G	29	MP867E001G				
VG2231YN	6	350	38	MP867C001G	35	MP867D001G	20	MP867E001G				
			Two-Wa	y Normally Closed	with MP84 S	eries	•					
VG2431TM	2-1/2	54	24	MP843C001F	32	MP843D001F	75	MP843E001F				
VG2431UM	3	83	17	MP845C001F	22	MP845D001F	52	MP845E001F				
VG2431VM	4	150	9	MP845C001F	13	MP845D001F	29	MP845E001F				
			Two-Wa	y Normally Closed	with MP86 S	eries	•					
VG2431UN	3	83	34	MP865C001G	46	MP865D001G	105	MP865E001G				
VG2431VN	4	150	19	MP865C001G	26	MP865D001G	59	MP865E001G				
VG2431WN	5	237	12	MP867C001G	17	MP867D001G	38	MP867E001G				
VG2431YN	6	344	9	MP867C001G	11	MP867D001G	26	MP867E001G				
			Thre	ee-Way Mixing wit	h MP84 Series	5		•				
VG2831TM	2-1/2	54	65/14	MP843C001F	60/19	MP843D001F	35/45	MP843E001F				
VG2831UM	3	80	45/10	MP845C001F	42/13	MP845D001F	24/31	MP845E001F				
VG2831VM	4	157	25/6	MP845C001F	23/8	MP845D001F	14/18	MP845E001F				
			Thre	ee-Way Mixing wit	h MP86 Series	5						
VG2831UN	3	80	91/21	MP865C001G	84/28	MP865D001G	49/63	MP865E001G				
VG2831VN	4	157	51/12	MP865C001G	47/16	MP865D001G	27/35	MP865E001G				
VG2831WN	5	238	33/7	MP867C001G	23/8	MP867D001G	18/23	MP867E001G				
VG2831YN	6	347	23/5	MP867C001G	21/7	MP867D001G	12/16	MP867E001G				

Mounting Kits for Field Mounting MP8000 Series Pneumatic Actuators

Mounting Kit Code Number	Actuator Style	Valve Size	Stem Type (Diameter)
MP8000-6201	MP82/MP83/MP84/MP85	2-1/2 through 4 in.	"L" Stem (3/8 in.) or "M" Stem (3/8 in.)
MP8000-6203	MP86/MP87	3 through 6 in.	"N" Stem (1/2 in.)



Postioners and Positioner Mounting Kits for MP8000 Series Pneumatic Valve Actuators

Code Number	Description	Shipping Weight lb (kg)
V-9502-95	Pneumatic Valve Actuator Positioner (Less Spring and Mounting Hardware)	0.9 (0.41)
MP8000-6002	Mounting Kit for V-9502-95 Pneumatic Valve Actuator Positioner (Kit includes All Necessary Mounting hardware and Six Springs)	1.3 (0.59)
EPP-1000-8	Electro-Pneumatic Valve Actuator Positioner (Less Mounting Hardware)	1.6 (0.73)
MP8000-6003	Mounting Kit for EPP-1000-8 Electro-Pneumatic Valve Actuator Positioner (Kit includes All Necessary Mounting Hardware)	1.5 (0.68)







M9220 Spring Return Actuated VG2000 Valves

### **Selection Chart**

	VG2000	Flanged G	lobe Valve	Bodies/M9100 S	eries Electric N	Ion-Spring Retur	n Actuators	
Valve Body	Valve Size	Cv	Closeoff	Mounting Kit	Non	-Spring Return A	Actuator Code Nu	mbers
Code Number	in.		psig	Code Number	Floating Control		0 to 10 VDC	Proportional
					Without Switches	With Two Switches	Without Switches	With Two Switches
			7	wo-Way Push-D	own-to-Close			
VG2231TM	2-1/2	51	62	M9000-530	M9116-AGA-2	M9116-AGC-2	M9116-GGA-2	M9116-GGC-2
VG2231TM	2/1/2	51	101		M9124-AGA-2	M9124-AGC-2	M9124-GGA-2	M9124-GGC-2
VG2231UM	3	83	27	M9000-531	M9116-AGA-2	M9116-AGC-2	M9116-GGA-2	M9116-GGC-2
VG2231UM	3	83	43		M9124-AGA-2	M9124-AGC-2	M9124-GGA-2	M9124-GGC-2
VG2231UM	3	83	88	M9000-532	M9124-AGA-2 <sup>1</sup>	M9124-AGC-2 <sup>1</sup>	M9124-GGA-2 <sup>1</sup>	M9124-GGC-2 <sup>1</sup>
VG2231VM	4	150	24	M9000-531	M9124-AGA-2	M9124-AGC-2	M9124-GGA-2	M9124-GGC-2
VG2231VM	4	150	49	M9000-532	M9124-AGA-2 <sup>1</sup>	M9124-AGC-2 <sup>1</sup>	M9124-GGA-2 <sup>1</sup>	M9124-GGC-2 <sup>1</sup>
VG2231WN	5	240	26	M9000-534	M9124-AGA-2 <sup>1</sup>	M9124-AGC-2 <sup>1</sup>	M9124-GGA-2 <sup>1</sup>	M9124-GGC-2 <sup>1</sup>
VG2231YN	6	350	16	M9000-536	M9124-AGA-2 <sup>1</sup>	M9124-AGC-2 <sup>1</sup>	M9124-GGA-2 <sup>1</sup>	M9124-GGC-2 <sup>1</sup>
			·	Three-Way	Mixing	•		
VG2831TM	2-1/2	54	37	M9000-530	M9116-AGA-2	M9116-AGC-2	M9116-GGA-2	M9116-GGC-2
VG2831TM	2-1/2	54	60		M9124-AGA-2	M9124-AGC-2	M9124-GGA-2	M9124-GGC-2
VG2831UM	3	80	16	M9000-531	M9116-AGA-2	M9116-AGC-2	M9116-GGA-2	M9116-GGC-2
VG2831UM	3	80	26		M9124-AGA-2	M9124-AGC-2	M9124-GGA-2	M9124-GGC-2
VG2831UM	3	80	53	M9000-532	M9124-AGA-2 <sup>1</sup>	M9124-AGC-2 <sup>1</sup>	M9124-GGA-2 <sup>1</sup>	M9124-GGC-2 <sup>1</sup>
VG2831VM	4	157	9	M9000-531	M9116-AGA-2	M9116-AGC-2	M9116-GGA-2	M9116-GGC-2
VG2831VM	4	157	14		M9124-AGA-2	M9124-AGC-2	M9124-GGA-2	M9124-GGC-2
VG2831VM	4	157	30	M9000-532	M9124-AGA-2 <sup>1</sup>	M9124-AGC-2 <sup>1</sup>	M9124-GGA-2 <sup>1</sup>	M9124-GGC-2 <sup>1</sup>
VG2831WN	5	238	7	M9000-533	M9124-AGA-2	M9124-AGC-2	M9124-GGA-2	M9124-GGC-2
VG2831WN	5	238	15	M9000-534	M9124-AGA-2 <sup>1</sup>	M9124-AGC-2 <sup>1</sup>	M9124-GGA-2 <sup>1</sup>	M9124-GGC-2 <sup>1</sup>
VG2831YN	6	347	4	M9000-535	M9124-AGA-2	M9124-AGC-2	M9124-GGA-2	M9124-GGC-2
VG2831YN	6	347	9	M9000-536	M9124-AGA-2 <sup>1</sup>	M9124-AGC-2 <sup>1</sup>	M9124-GGA-2 <sup>1</sup>	M9124-GGC-2 <sup>1</sup>

<sup>1.</sup> Valve assemblies require two actuators mounted in tandem. On tandem assemblies with switches, only one actuator is required to have switches.



### **Selection Chart**

			Flanged	Globe Valv	e Bodies/M922	20 Series Elect	tric Spring Ret	urn Actuators			
Valve Body	Valve	Cv	Closeoff	Mounting		Sprir	ng Return Actuator Code Numbers				
Code Number	Size in.		psig	Kit Code Number	Floating	Control	On/Off	Control	0 to 10 VDC	Proportional	
	111.			Number	Without Switches	With Two Switches	Without Switches	With Two Switches	Without Switches	With Two Switches	
					Two-Way Pu	ush-Down-to-0	Close <sup>1</sup>				
VG2231TM	2-1/2	51	76	M9000-530	M9220-AGA-3	M9220-AGC-3	M9220-BGA-3	M9220-BGC-3	M9220-GGA-3	M9220-GGC-3	
VG2231UM	3	83	33	M9000-531	1						
VG2231UM	3	83	66	M9000-532	M9220-AGA-3 <sup>2</sup>	M9220-AGC-3 <sup>2</sup>	M9220-BGA-3 <sup>2</sup>	M9220-BGC-3 <sup>2</sup>	M9220-GGA-3 <sup>2</sup>	M9220-GGC-3 <sup>2</sup>	
VG2231VM	4	150	37								
VG2231WN	5	240	20	M9000-534	]						
					Thre	e-Way Mixing			•		
VG2831TM	2-1/2	54	45	M9000-530	M9220-AGA-3	M9220-AGC-3	M9220-BGA-3	M9220-BGC-3	M9220-GGA-3	M9220-GGC-3	
VG2831UM	3	80	20	M9000-531							
VG2831UM	3	80	40	M9000-532	M9220-AGA-3 <sup>2</sup>	M9220-AGC-3 <sup>2</sup>	M9220-BGA-3 <sup>2</sup>	M9220-BGC-3 <sup>2</sup>	M9220-GGA-3 <sup>2</sup>	M9220-GGC-3 <sup>2</sup>	
VG2831VM	4	157	11	M9000-531	M9220-AGA-3	M9220-AGC-3	M9220-BGA-3	M9220-BGC-3	M9220-GGA-3		
VG2831VN	4	157	22	M9000-532	M9220-AGA-3 <sup>2</sup>	M9220-AGC-3 <sup>2</sup>	M9220-BGA-3 <sup>2</sup>	M9220-BGC-3 <sup>2</sup>	M9220-GGA-3 <sup>2</sup>	M9220-GGC-3 <sup>2</sup>	
VG2831WN	5	238	12	M9000-534	]						
VG2831YN	6	347	7	M9000-536							

<sup>1.</sup> Actuator can be configured to spring return the valve either open or closed.

Mounting Kits for Field Mounting M9100 and M9220 Series Electric Actuators

Mounting Kit Code Number	Number of Actuator(s)	Valve	Valve Size	Valve Stroke	Stem Type (Diameter)
M9000-530	Single	VG2x31TM	2-1/2 in.	3/4 in.	"M" Stem (3/8 in.)
M9000-531		VG2x31UM and	3 and 4 in.	1-1/8 in.	
M9000-532	Dual	VG2x31VM			
M9000-533	Single	VG2x31WN	5 in.	1-3/8 in.	"N" Stem (1/2 in.)
M9000-534	Dual	1			
M9000-535	Single	VG2x31YN	6 in.	1-1/2 in.	
M9000-536	Dual	1			
M9000-537		VG2x31UN and VG2x31VN	3 and 4 in.	1-1/8 in.	

<sup>2.</sup> Valve assemblies require two actuators mounted in tandem. On tandem assemblies with switches, only one actuator is required to have switches.







VA-3100 Actuated Two-Way VG2000 Series Valves

VA-6100 Actuated Three-Way VG200 Series Valves

### **Selection Chart**

	Fla	anged Glo	be Valve Bodies/V	A-3100 Series Elec	tric Non-Spring	Return Actuators			
Valve Body	Valve Size	Cv	Closeoff psig	Mounting Kit	Non-Sp	ring Return Actua	tor Code Numbers		
Code Number	(in.)			Code Number	Floating without Switches	Floating with Two Switches	0 to 10 VDC Proportional with Two Switches		
			Two-	Way Push-Down-t	o-Close		•		
VG2231TM	2-1/2	51	115	VA-3100-500	VA-3100-AGA	VA-3100-AGC	VA-3100-HGC		
VG2231UM	3	83	79	1					
VG2231VM	4	150	45	1					
VG2231WN	5	240	29	VA-3100-501					
VG2231YN	6	350	20	1					
		!	•	Three-Way Mixin	g	•	•		
VG2831TM	2-1/2	54	69	VA-3100-500	VA-3100-AGA	VA-3100-AGC	VA-3100-HGC		
VG2831UM	3	80	48	1					
VG2831VM	4	157	27	1					
VG2831WN	5	238	17	VA-3100-501	1				
VG2831YN	6	347	12	1					

### **Selection Chart**

	Flan	ged Globe	Valve Bodies/VA-61	00 Series Electric	Non-Spring Return Actuato	ors
Valve Body	Valve Size	Cv	Closeoff psig	Mounting Kit	Non-Spring Return A	ctuator Code Numbers
Code Number	(in.)			Code Number	Floating without Switches	0 to 10 VDC Proportional with Two Switches
			Two-Way	Push-Down-to-Clo	ose	
VG2231VN	4	150	89	VA-3100-501	VA-6100-AGC	VA-6100-HGC
VG2231WN	5	240	57			
VG2231YN	6	350	40			
		•	Th	ree-Way Mixing	•	
VG2831VN	4	157	54	VA-3100-501	VA-6100-AGC	VA-6100-HGC
VG2831WN	5	238	34			
VG2831YN	6	347	24			

Mounting Kits for Field Mounting VA-3100 and VA-6100 Series Electric Actuators

Mounting Kit Code Number	Actuator Series	Valve Size	Stem Type (Diameter)	
VA-3100-500	VA-3100	2-1/2 through 4 in.	"M" Stem (3/8 in.)	
		5 and 6 in.	"N" Stem (1/2 in.)	
VA-3100-501	VA-6100	4 through 6 in.		

#### Tool Kit for VA-3100 Series Electric Actuators

Code Number	Description
VA-3100-101	Auxiliary Switch Cam Adjusting Wrench (Used on VA-3100 Series Electric Actuators – One Wrench is Supplied with Each Actuator)









M100 Actuated Three-Way VG2000 Series Valve

#### **Selection Chart**

		VG200	00 Flanged Globe Val	ve Bodies/M100 S	eries Electric Act	uators		
Valve Body	Valve Size	Cv	Cv Closeoff Pressure (psig)					
Code Number	(in.)		M120 or M130 with Y20EBD-1 Linkage Kit	M120 or M130 with Y20EBD-1 Linkage Kit	M140 with Y20EBD-2 Linkage Kit	M150 with Y20EBD-3 Linkage Kit	M140 with Y20EBD-4 Linkage Kit <sup>1</sup>	
			Two-Wa	y Push-Down-to-C	lose			
VG2231TM	2-1/2	51	7 (48)	12 (83)	22 (152)	46 (317)	28 (193)	
VG2231UM	3	83	_	7 (48)	14 (96)	31 (214)	18 (124)	
VG2231VM	4	150	_	_	6 (41)	16 (110)	9 (62)	
	•		TI	ree-Way Mixing	•	•		
VG2831TM	2-1/2	54	7 (48)	12 (83)	22 (152)	28 (193)	26 (179)	
VG2831UM	3	80	_	7 (48)	14 (96)	19 (131)	18 (124)	
VG2831VM	4	157	_	_	6 (41)	11 (76)	9 (62)	

The special Y20EBD-4 Linkage Kit is available to enable an M150 Series Electric Actuator to operate S91 Series Auxiliary Switches for automatic heating/cooling changeover applications. The Y20EBD-4 Linkage Kit allows additional over travel after valve closeoff for switch operation.

### **Selection Chart**

Available M100 Seri	es Electric Ac	tuators					
Description	Actuator Code Numbers						
			Torque				
	35 lb-in	75 lb-in	150 lb-in	50 lb-in			
		Non-Spring Re	turn	Spring Return			
Dn/Off (Floating) Control, 120 VAC, Adjustable Travel	M120AAA-1	M140AAA-1	_	_			
On/Off (Floating) Control, 120 VAC, Adjustable Travel, One Auxiliary Switch	_	_	_	M130AAB-1			
On/Off (Floating) Control, 120 VAC, Adjustable Travel, Two Auxiliary Switches	M120AAC-1	_	_	_			
Dn/Off (Floating) Control, 24 VAC, Adjustable Travel	M120AGA-1	M140AGA-1	M150AGA-1	M130AGA-1			
On/Off (Floating) Control, 24 VAC, Adjustable Travel, One Auxiliary Switch	<b> </b> -	<b> </b> -	M150AGB-1	M130AGB-1			
Proportional Control, Digital Input (R81CCA-2), 24 VAC, Adjustable Travel	M120CGA-2	M140CGA-2	M150CGA-2	M130CGA-2			
DA/RA Analog DC Input (R81GAA-2), 24 VAC, Adjustable Travel	M120GGA-3	M140GGA-3	M150GGA-3	M130GGA-3			
Proportional, Potentiometer Input (R81JAA-1), 120 VAC, Adjustable Travel	M120JAA-1	M140JAA-1	_	_			
Proportional, Potentiometer Input (R81JAA-1), 120 VAC, Adjustable Travel, Fwo Auxiliary Switches	M120JAC-1	_	_	_			
Proportional, Potentiometer Input (R81JAA-1), 24 VAC, Adjustable Travel	M120JGA-1	M140JGA-1	M150JGA-1	M130JGA-1			
Proportional, Potentiometer Input (R81JAA-1), 120 VAC, Adjustable Travel, One Auxiliary Switch	_	_	M150JGB-1	M130JGB-1			
Proportional, Potentiometer Input (R81JAA-1), 120 VAC, Adjustable Travel, wo Auxiliary Switches	_	_	M150JGC-1	M130JGC-1			
hermistor Input (R81QAA-1), 40 to 90° Set Point Range, 24 VAC, djustable Travel	-	_	M150QGA-1	M130QGA-1			
Thermistor Input (R81QAA-1), 40 to 90° Set Point Range, 24 VAC, Adjustable Travel, One Auxiliary Switch	_	_	M150QGB-1	_			



### Accessories for M100 Series Electric Actuators

Code Number	Description	Ship Weight lb (kg)
S91DJ-1	Auxiliary Switch Kit with One Single-Pole, Double-Throw Switch	1.8 (0.82)
S91EJ-1	Auxiliary Switch Kit with Two Single-Pole, Double-Throw Switches	1.9 (0.87)
S91PT-1	Auxiliary Potentiometer Switch Kit (1,000 ohms, 1/3 watt)	1.8 (0.82)
CVR83A-600R	Weather Resistant Cover	0.4 (0.18)
Y68AA-1	Cover Mounted Transformer (120 VAC Primary Power Supply, 40 VA Transformer Capacity)	1.9 (0.87)
Y68DA-1	Cover Mounted Transformer (240 VAC Primary Power Supply, 40 VA Transformer Capacity) 1.9 (0.87)	
Y68HA-1	Cover Mounted Transformer (24 VAC Primary Power Supply, 40 VA Transformer Capacity - used when an Isolation Transformer is needed))	1.9 (0.87)

### **Technical Specifications**

	VG2000 Series Cast Iro	n Flanged Globe Valves
Service <sup>1</sup>		Hot Water, Chilled Water, 50% Glycol Solutions or Steam for HVAC Systems
Valve Stroke	2-1/2 and 3 in. Valves	3/4 in. (19 mm)
	3 and 4 in. Valves	1-1/8 in. (29 mm)
	5 in. Valves	1-3/8 in. (35 mm)
	6 in. Valves	1-1/2 in. (38 mm)
/alve Body Rating		Meets Requirements of ASME B16.1, Class 125
/alve Assembly Maximum Allowable	Steam	35 psig (241 kPa) at 281°F (138°C)
Pressure/Temperature	Water	175 psig (1,206 kPa) up to 150°F (66°C), Decreasing to 125 psig (861 kPa) at 281°F (138°C)
_eakage		0.1% of Maximum Flow
nherent Flow Characteristics		Modified Linear
Rangeability <sup>2</sup>	2-1/2 in. Valves	6.5:1
g <b>,</b>	3 in. Valves	7.7:1
	4 in. Valves	9.3:1
	5 in. Valves	10.7:1
	6 in. Valves	10.4:1
Spring Ranges (MP8000 Series Actuators)		3 to 7, 4 to 8, and 9 to 13 psig
		(21 to 48, 28 to 55, and 62 to 90 kPa)
Maximum Recommended Operating Pressure Drop		35 psig (241 kPa) for All Valve Sizes
Maximum Actuator Supply Pressure (Pneumatically Actuated Valves Only)		25 psig (172 kPa) Maximum
Materials	Body	Cast Iron with Black Lacquer Finish
	Stem	316 Stainless Steel
	Plug	Brass
	Packing	Ethylene Propylene Terpolymer (EPT) Ring Packs
Valve Fluid Operating Temperature Limits		35 to 281°F (2 to 138°C), 35 psig (241 kPa) Saturated Steam
Actuator Ambient Operating Temperature	M91xx Series	-4 to 122°F (-20 to 50°C)
Limits	M9220 Series	-40 to 131°F (-40 to 55°C)
	VA-3100 Series	14 to 140°F (-10 to 60°C) Floating Control 14 to 122°F (-10 to 50°C) Proportional Control
	VA-6100 Series	-4 to 140°F (-20 to 60°C)
	MP8000 Series	-20 to 150°F (-29 to 66°C)

<sup>1.</sup> Proper water treatment is recommended; refer to VDI 2035 Standard.

<sup>2.</sup> Rangeability is defined as the ratio of maximum flow to minimum controllable flow.