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### VG2000 Series Cast Iron Flanged Globe Valves

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.



Figure 1: VG2000 Series Cast Iron Flanged Globe Valves

	Feat	tures and Benefits
q	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
q	Flexible Features and Options Ordering Matrix	Allow engineering to suit your specific application from thousands of easy-to-select, factory-assembled combinations
q	Standard Johnson Controls® Ring Pack Packings	Provide industry-leading reliability and operating life
q	Every Valve Tested for Leakage	Provides energy conservation and ensures occupant comfort

VG	i												١	/alve Global						
1 2	2												Pr	oduct Family	2 = Cast Iro	'n				
	3	2												Body Type	2 = Two-Way, Normally Open/Push-Down-To-Close					
		4														•	losed/Push-D	own-To-Open		
															8 = Three-V					
			3											End	3 = ANSI C	lass 125 Flat-I	Faced Flanged	b		
			5	_	_									Connections						
				1										rim and Flow	1 = Brass, I	Modified Linea	r			
				6										haracteristics	T					
				ŀ	Т									Size and Cv	Valve	Two-Way	Two-Way	Three-Way		
					7								(1	Kv = Cv x 0.857)	Size	N.O./PDTC	N.C./PDTO	Mixing		
															T = 2-1/2 in		54.0	54.0		
															U = 3 in.	83.0	83.0	80.0		
															V = 4 in.	150.0	150.0	157.0		
															W = 5 in. Y = 6 in.	240.0 350.0	237.0 344.0	238.0 347.0		
				L		M								Stem Type	-			547.0		
					ł	<b>M</b> 8								Stem Type		hreaded Sten d 3 in. N.O. Valve		ator Only)		
																Threaded Ster		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
																rough 4 in. Valves				
					1										N = 1/2 in.	Threaded Ster	n			
															(3 throug	h 6 in. Valves Onl	y)			
					1		+							Actuator	+ = Factory	-Mounted Actu	uator (See Tab	oles 2 and 3.)		
					- 1		9	-						Mounting	-	lds 9 through 15 b	ank for valve with	out a		
															factory-mo	ounted actuator.)				
1 2		_	5	-	7	_	9	10	11	12	13 1	4 15	-				ll			
VG	2		3 Ive	1	Т	М	+	$\square$						xample: Cast II at-faced flange				down-to-close; linear;		
		va	ive				+	l	A	Ctua	ator			1/2 in.; 51.0 C			,	· ,		

Table 1: Ordering Data — VG2000 Series	Cast Iron Flanged Globe Valves
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Note: See Table 2 when adding a factory-mounted pneumatic actuator to a valve body. See Table 3 and Table 4 when adding a factory-mounted electric actuator to a valve body. For valid actuator and valve combinations, see Table 5.

V         G         2         3         1         T         L         +         8         2         MP8000 Series         82 = MP82, 25 sq. in., Spring-Return	ırn-Up
1         2         3         4         5         6         7         8         9         10         11         Pneumatic         (2-1/2 and 3 in. N.O. Valves with	"L" Stem)
Actuator84 = MP84, 50 sq. in., Spring-Retu(See Actuator(All 2-1/2 through 4 in. Valves with	
Product Bulletin.) 86 = MP86, 100 sq. in., Spring-Ret (All 3 through 6 in. Valves with "I	
(Note: Only spring-return-up models of MP8 available factory mounted to VG2000 Series	
<b>3 Stroke</b> 3 = 3/4 in. (2-1/2 and 3 in. Valves with MP8)	2 or MP84 Actuators Only)
<sup>12</sup> (MP8000 Series) 5 = 1-1/8 in. (3 and 4 in. Valves with MP84	or MP86 Actuators Only)
7 = 1-1/2 in. (5 and 6 in. Valves with MP86	Actuator Only)
C Spring Range C = 3 to 7 psig (Suggested for N.O. Value	ves with Positioner)
<sup>13</sup> (MP8000 Series) D = 4 to 8 psig (Suggested for Three-Wa Positioner)	ay Valves with
E = 9 to 13 psig (Suggested for N.C. Va	lves with Positioner)
0 1 Accessories 00 = None	
<sup>14 15</sup> (MP8000 Series) 01 = V-9502 Pneumatic Positioner	
02 = EPP-1000 Electro-Pneumatic	Positioner
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 = Field	
V G 2 2 3 1 T L + 8 2 3 C 0 1 Example: Cast iron valve; two-way, normally open,	; flat-faced flanged
Valve         +         Actuator         end connections; brass trim; modified linear; 2-1/2 threaded stem; MP82 Pneumatic Actuator; 3/4 in spring range with factory-mounted V-9502 Positior	stroke; 3 to 7 psig

#### Table 2: Ordering Data — Adding a Factory-Mounted Pneumatic Actuator

Note: See Table 1 when ordering a valve body only. See Table 3 and Table 4 when adding a factory-mounted electric actuator to a valve body. For valid actuator and valve combinations, see Table 5 through Table 12.

		- 1		-	-	1			1								
V	G	2	2	3	1	U	Μ	2							Factory	+ = Single Actuator	
1	2	3	4	5	6	7	8	9			Mounted Actuator	2 = Tandem Actuators (M9124-xGx-2 or M9220-xGx-3 only) (Tandem Actuators can only be factory mounted on VG2231UM, VG2231VM, VG2231WN, VG2231YN VG2831UM, VG2831VM, VG2831WN, VG2831YN Valves Only)					
									9	2	6				M91xx/M9220	Non-Spring Return	
									10	11	12	, ,				916 = M9116-xGx-2 (VG2231TM and VG2831TM only)	
															Actuator	924 = M9124-xGx-2	
															(See Actuator	Spring Return	
															Product Bulletin.)	92N = M9220-xGx-3 (Spring to Open, Stem Up) 94N = M9220-xGx-3 (Spring to Close, Stem Down)	
												Α			<b>Control</b> A = Floating, 24 VAC/VDC (M91xx and M9220)		
												13			Type B = On/Off, 24 VAC/VDC (M9220 only)		
																G = Proportional, 0-10 VDC or 0-20 mA	
													G		Supply	G = 24 VAC	
													14		Voltage		
														С	Feedback	A = 0-10 VDC (Proportional only); No Feedback (All others)	
														15		C = 0-10 VDC (Proportional only); 2 Aux. Sw. (All Models)	
																Note: When ordering Option "C" on tandem	
																factory mounted actuators, only one	
																actuator will have auxiliary switches.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 =	= Field		
V	G	2	2	3	1	U	М	2	9	2	Ν	Α	G	С		on valve; two-way, push-down-to-close; flat-faced	
3/8 Prop											Actı	iatoi	-		3/8 in. threaded Proportional Ele	nections; brass trim; modified linear; 3 in.; 80.0 Cv; stem with one Spring Return M9220-AGC-3 ctric Actuator; 24 VAC supply; with two auxiliary ne M9220-AGA-3 Spring Return Proportional Electric	
																C supply without auxiliary switches.	

#### Table 3: Ordering Data — Adding a Factory-Mounted Electric Actuator

Note: See Table 1 when ordering a valve body only. See Table 2 when adding a factory-mounted pneumatic actuator to a valve body. For valid actuator and valve combinations, see Table 5 through Table 12.

				-												
۷	G	2	2	3	1	Т	М	+	3	0					VA-310x or	Non-Spring Return
1	2	3	4	5	6	7	8	9			-				VA-610x Series	
															Electric Actuator	30 = VA-310x (Available on 2-1/2 through 4 in. Two-Way PDTC and Three-Way Mixing Valves with "M" Stem, and 5 and 6 in.
																Two-Way PDTC and Three-Way Mixing Valves with "N" Stem)
															(See Actuator Product/Technical	60 = VA-610x (Available on 4 through 6 in. Two-Way PDTC and Three-Way Mixing Valves with "N" Stem)
															Bulletin.)	, , , , , , , , , , , , , , , , , , ,
											0				Actuator	0 = 2-1/2 in. Valves with 3/8 in. Threaded Stem
											12	-			Mounting	1 = 3 and 4 in. Valves with 3/8 in. Threaded Stem
															(VA-310x or	2 = 3 through 6 in. Valves with $1/2$ in. Threaded Stem
															VA-610x Series)	
												Α			Actuator Input	A = On/Off (Floating)
												13	•		(VA-310x or	H = Proportional, 0 to 10 VDC
															VA-610x Series)	
													G		Voltage	G = 24 VAC
													14		(VA-310x or	
															VA-610x Series)	
														С	Accessories	A = None (VA-310x Series Only)
														15	(VA-310x or	C = Two Auxiliary Switches
															VA-610x Series)	•
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	= Field	
V	G	2	2	3	1	Т	М	+	3	0	0	Α	G	С		ron valve; two-way, push-down-to-close; flat-faced
			Va	lve				+			Actı	lato	r		•	nections; brass trim; modified linear; 2-1/2 in.; 51.0 Cv;
									-							stem; VA-3100-AGC Non-Spring Return On/Off ic Actuator; 24 VAC supply with two auxiliary switches.
Not	~.	<u> </u>	T	Tabl	~ 1	wh		rda	rina	<u> </u>	ماريد	. h.c	d	ممار		an adding a factory mounted proumatic actuator to a

#### Table 4: Ordering Data — Adding a Factory-Mounted Electric Actuator

Note: See Table 1 when ordering a valve body only. See Table 2 when adding a factory-mounted pneumatic actuator to a valve body. For valid actuator and valve combinations, see Table 5 through Table 12.



Figure 2: VG2231 Two-Way Normally Open Valves with MP8000 Series Pneumatic Valve Actuators

-	ring nge	3	to 7 psig		4 to 8 psig	9 to 13 psig								
Size, in.	Cv	Closeoff psig	Code Number	Closeoff psig	Code Number	Closeoff psig	Code Number							
	MP82 Series Actuators – 25 sq. in. Effective Diaphragm Area													
2-1/2	51	53	VG2231TL+823C00	49	VG2231TL+823D00	28	VG2231TL+823E00							
3	83	37	VG2231UL+823C00	34	VG2231UL+823D00	19	VG2231UL+823E00							
	MP84 Series Actuators – 50 sq. in. Effective Diaphragm Area													
2-1/2	51	109	VG2231TM+843C00	100	VG2231TM+843D00	58	VG2231TM+843E00							
3	83	75	VG2231UM+845C00	70	VG2231UM+845D00	40	VG2231UM+845E00							
4	150	42	VG2231VM+845C00	39	VG2231VM+845D00	23	VG2231VM+845E00							
		MP	86 Series Actuator	s – 100 sq. i	in. Effective Diaphrag	gm Area								
3	83	152	VG2231UN+865C00	140	VG2231UN+865D00	81	VG2231UN+865E00							
4	150	86	VG2231VN+865C00	79	VG2231VN+865D00	46	VG2231VN+865E00							
5	240	55	VG2231WN+867C00	51	VG2231WN+867D00	29	VG2231WN+867E00							
6	350	38	VG2231YN+867C00	35	VG2231YN+867CD0	20	VG2231YN+867E00							

To add an optional positioner to the valve assembly, change the **00** at the end of the code number to **01** for a V-9502-95 pneumatic positioner or to **02** for an EPP-1000-8 Electro-pneumatic positioner.

Example: VG2231TM+843C01 for a V-9502-95 pneumatic positioner, or

VG2231TM+843C02 for an EPP-1000-8 Electro-pneumatic positioner.



Figure 3: VG2431 Two-Way Normally Closed Valves with MP8000 Series Pneumatic Valve Actuators

Spri Ran	-	e,	to 7 psig		4 to 8 psig	9 to 13 psig									
Size, in.	Cv	Closeoff psig	Code Number	Closeoff psig	Code Number	Closeoff psig Code Number									
	MP84 Series Actuators – 50 sq. in. Effective Diaphragm Area														
2-1/2	54	24	VG2431TM+843C00	32	VG2431TM+843D00	75	VG2431TM+843E00								
3	83	17	VG2431UM+845C00	22	VG2431UM+845D00	52	VG2431UM+845E00								
4	150	9	VG2431VM+845C00	13	VG2431VM+845D00	29	VG2431VM+845E00								
			MP86 Series Actuato	rs – 100 sq. i	n. Effective Diaphragm	Area									
3	83	34	VG2431UN+865C00	46	VG2431UN+865D00	105	VG2431UN+865E00								
4	150	19	VG2431VN+865C00	26	VG2431VN+865D00	59	VG2431VN+865E00								
5	237	12	VG2431WN+867C00	17	VG2431WN+867D00	38	VG2431WN+867E00								
6	344	9	VG2431YN+867C00	11	VG2431YN+867D00	26	VG2431YN+867E00								

To add an optional positioner to the valve assembly, change the **00** at the end of the code number to **01** for a V-9502-95 pneumatic positioner or to **02** for an EPP-1000-8 Electro-pneumatic positioner.

Example: VG2431TM+843C01 for a V-9502-95 pneumatic positioner, or

VG2431TM+843C02 for an EPP-1000-8 Electro-pneumatic positioner.



Figure 4: VG2831 Three-Way Mixing Valve with MP8000 Series Pneumatic Valve Actuator

Table 7: VG2831 Three-Way Mixing Valves with Pneumatic Actuators
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Spr Rar	ring nge	:	3 to 7 psig		4 to 8 psig	9 to 13 psig								
Size, in.	Cv	Closeoff psig	Code Number	Closeoff psig	Code Number	Closeoff psig	Code Number							
	MP84 Series Actuators – 50 sq. in. Effective Diaphragm Area													
2-1/2	54	65/14	VG2831TM+843C00	60/19	VG2831TM+843D00	35/45	VG2831TM+843E00							
3	83	45/10	VG2831UM+845C00	42/13	VG2831UM+845D00	24/31	VG2831UM+845E00							
4	150	25/6	VG2831VM+845C00	23/8	VG2831VM+845D00	14/18	VG2831VM+845E00							
			MP86 Series Actuato	rs – 100 sq. i	n. Effective Diaphragm	Area								
3	83	91/21	VG2831UN+865C00	84/28	VG2831UN+865D00	49/63	VG2831UN+865E00							
4	150	51/12	VG2831VN+865C00	47/16	VG2831VN+865D00	27/35	VG2831VN+865E00							
5	237	33/7	VG2831WN+867C00	30/10	VG2831WN+867D00	18/23	VG2831WN+867E00							
6	344	23/5	VG2831YN+867C00	21/7	VG2831YN+867CD0	12/16	VG2831YN+867E00							

To add an optional positioner to the valve assembly, change the **00** at the end of the code number to **01** for a V-9502-95 pneumatic positioner or to **02** for an EPP-1000-8 Electro-pneumatic positioner.

Example: VG2831TM+843C01 for a V-9502-95 pneumatic positioner, or

VG2831TM+843C02 for an EPP-1000-8 Electro-pneumatic positioner.



Figure 5: VG2x31 Valves with M9220 Series Spring Return Electric Valve Actuators – No Switches

				Spring Return				
				Floating without Switches	On/Off without Switches	Proportional without Switches		
Valve	Size, in.	Cv	Closeoff psig	M9220-AGA-3	M9220-BGA-3	M9220-GGA-3		
		Т	wo-Way – Sp	oring Return Normally C	Dpen – Valve Stem Up			
VG2231TM	2-1/2	51	76	VG2231TM+92NAGA	VG2231TM+92NBGA	VG2231TM+92NGGA		
VG2231UM	3	83	33	VG2231UM+92NAGA	VG2231UM+92NBGA	VG2231UM+92NGGA		
VG2231UM	3	83	66	VG2231TM292NAGA*	VG2231UM292NBGA*	VG2231UM292NGGA*		
VG2231VM	4	150	37	VG2231UM292NAGA*	VG2231VM292NBGA*	VG2231VM292NGGA*		
VG2231WN	5	240	20	VG2231WN292NAGA*	VG2231WN292NBGA*	VG2231WN292NGGA*		
		Two	-Way – Spri	ng Return Normally Clo	sed – Valve Stem Down			
VG2231TM	2-1/2	51	76	VG2231TM+94NAGA	VG2231TM+94NBGA	VG2231TM+94NGGA		
VG2231UM	3	83	33	VG2231UM+94NAGA	VG2231UM+94NBGA	VG2231UM+94NGGA		
VG2231UM	3	83	66	VG2231TM294NAGA*	VG2231UM294NBGA*	VG2231UM294NGGA*		
VG2231VM	4	150	37	VG2231UM294NAGA*	VG2231VM294NBGA*	VG2231VM294NGGA*		
VG2231WN	5	240	20	VG2231WN294NAGA*	VG2231WN294NBGA*	VG2231WN294NGGA*		
	Thr	ee-Way	y Mixing – Sp	oring Return – Valve Ste	em Up – Side Inlet Port (	Closed		
VG2831TM	2-1/2	54	45	VG2831TM+92NAGA	VG2831TM+92NBGA	VG2831TM+92NGGA		
VG2831UM	3	80	20	VG2831UM+92NAGA	VG2831UM+92NBGA	VG2831UM+92NGGA		
VG2831UM	3	80	40	VG2831UM292NAGA*	VG2831UM292NBGA*	VG2831UM292NGGA*		
VG2831VM	4	157	11	VG2831VM+92NAGA	VG2831VM+92NBGA	VG2831VM+92NGGA		
VG2831VM	4	157	22	VG2831VM292NAGA*	VG2831VM292NBGA*	VG2831VM292NGGA*		
VG2831WN	5	238	12	VG2831WM292NAGA*	VG2831WN292NBGA*	VG2831WN292NGGA*		
VG2831YN	6	347	7	VG2831YN292NAGA*	VG2831YN292NBGA*	VG2831YN292NGGA*		
	Thre	e-Way	Mixing – Sp	ring Return – Valve Ste	m Down – Side Inlet Po	rt Open		
VG2831TM	2-1/2	54	45	VG2831TM+94NAGA	VG2831TM+94NBGA	VG2831TM+94NGGA		
VG2831UM	3	80	20	VG2831UM+94NAGA	VG2831UM+94NBGA	VG2831UM+94NGGA		
VG2831UM	3	80	40	VG2831UM294NAGA*	VG2831UM294NBGA*	VG2831UM294NGGA*		
VG2831VM	4	157	11	VG2831VM+92NAGA	VG2831VM+94NBGA	VG2831VM+94NGGA		
VG2831VM	4	157	22	VG2831VM294NAGA*	VG2831VM294NBGA*	VG2831VM294NGGA*		
VG2831WN	5	238	12	VG2831WM294NAGA*	VG2831WN294NBGA*	VG2831WN294NGGA*		
VG2831YN	6	347	7	VG2831YN294NAGA*	VG2831YN294NBGA*	VG2831YN294NGGA*		
* Valve as	semblies rea	quire tw	o actuators m	nounted in tandem.				



Figure 6: VG2x31 Valves with M9220 Series Spring Return Electric Valve Actuators – with Switches

				Spring Return			
				Floating with Two Switches	On/Off with Two Switches	Proportional with Two Switches	
Valve	Size, in.	Cv	Closeoff psig	M9220-AGC-3	M9220-BGC-3	M9220-GGC-3	
		Two		ring Return Normally	Open – Valve Stem U	lp	
VG2231TM	2-1/2	51	76	VG2231TM+92NAGC	VG2231TM+92NBGC	VG2231TM+92NGGC	
VG2231UM	3	83	33	VG2231UM+92NAGC	VG2231UM+92NBGC	VG2231UM+92NGGC	
VG2231UM	3	83	66	VG2231TM292NAGC*	VG2231UM292NBGC*	VG2231UM292NGGC*	
VG2231VM	4	150	37	VG2231UM292NAGC*	VG2231VM292NBGC*	VG2231VM292NGGC*	
VG2231WN	5	240	20	VG2231WN292NAGC*	VG2231WN292NBGC*	VG2231WN292NGGC*	
		Two-W	Vay – Sprin	g Return Normally Cl	osed – Valve Stem De	own	
VG2231TM	2-1/2	51	76	VG2231TM+94NAGC	VG2231TM+94NBGC	VG2231TM+94NGGC	
VG2231UM	3	83	33	VG2231UM+94NAGC	VG2231UM+94NBGC	VG2231UM+94NGGC	
VG2231UM	3	83	66	VG2231TM294NAGC*	VG2231UM294NBGC*	VG2231UM294NGGC*	
VG2231VM	4	150	37	VG2231UM294NAGC*	VG2231VM294NBGC*	VG2231VM294NGGC*	
VG2231WN	5	240	20	VG2231WN294NAGC*	VG2231WN294NBGC*	VG2231WN294NGGC*	
			Three-Way	Mixing – Spring Retu	rn – Valve Stem Up		
VG2831TM	2-1/2	54	45	VG2831TM+92NAGC	VG2831TM+92NBGC	VG2831TM+92NGGC	
VG2831UM	3	80	20	VG2831UM+92NAGC	VG2831UM+92NBGC	VG2831UM+92NGGC	
VG2831UM	3	80	40	VG2831UM292NAGC*	VG2831UM292NBGC*	VG2831UM292NGGC*	
VG2831VM	4	157	11	VG2831VM+92NAGC	VG2831VM+92NBGC	VG2831VM+92NGGC	
VG2831VM	4	157	22	VG2831VM292NAGC*	VG2831VM292NBGC*	VG2831VM292NGGC*	
VG2831WN	5	238	12	VG2831WM292NAGC*	VG2831WN292NBGC*	VG2831WN292NGGC*	
VG2831YN	6	347	7	VG2831YN292NAGC*	VG2831YN292NBGC*	VG2831YN292NGGC*	
		T	hree-Way M	lixing – Spring Return	n – Valve Stem Down		
VG2831TM	2-1/2	54	45	VG2831TM+94NAGC	VG2831TM294NBGC	VG2831TM294NGGC	
VG2831UM	3	80	20	VG2831UM+94NAGC	VG2831UM294NBGC	VG2831UM294NGGC	
VG2831UM	3	80	40	VG2831UM294NAGC*	VG2831UM294NBGC*	VG2831UM294NGGC*	
VG2831VM	4	157	11	VG2831VM+94NAGC	VG2831VM+94NBGC	VG2831VM+94NGGC	
VG2831VM	4	157	22	VG2831VM294NAGC*	VG2831VM294NBGC*	VG2831VM294NGGC*	
VG2831WN	5	238	12	VG2831WM294NAGC*	VG2831WN294NBGC*	VG2831WN294NGGC*	
VG2831YN	6	347	7	VG2831YN294NAGC*	VG2831YN294NBGC*	VG2831YN294NGGC*	

\* Valve assemblies require two actuators mounted in tandem. On tandem assemblies with switches, only one actuator is required to have switches.



#### Figure 7: VG2x31 Valves with M91xx Series Non-Spring Return Electric Valve Actuators

able				Actuators – Non-Spr	ing Return	
				Non-Spri	ng Return	
			On/Off Floating without Switches	Proportional without Switches	On/Off Floating with Two Switches	Proportional with Two Switches
Size, in.	Cv	Closeoff psig	M9116-AGA-2 M9124-AGA-2	M9116-GGA-2 M9124-GGA-2	M9116-AGC-2 M9124-AGC-2	M9116-GGC-2 M9124-GGC-2
		•	Two-V	Vay, Push-Down-To-(	Close	
2-1/2	51	62	VG2231TM+916AGA	VG2231TM+916GGA	VG2231TM+916AGC	VG2231TM+916GGC
2-1/2	51	101	VG2231TM+924AGA	VG2231TM+924GGA	VG2231TM+924AGC	VG2231TM+924GGC
3	83	27	VG2231UM+916AGA	VG2231UM+916GGA	VG2231UM+916AGC	VG2231UM+916GGC
3	83	43	VG2231UM+924AGA	VG2231UM+924GGA	VG2231UM+924AGC	VG2231UM+924GGC
3	83	88	VG2231UM2924AGA*	VG2231UM2924GGA*	VG2231UM2924AGC*	VG2231UM2924GGC*
4	150	24	VG2231VM+924AGA	VG2231VM+924GGA	VG2231VM+924AGC	VG2231VM+924GGC
4	150	49	VG2231VM2924AGA*	VG2231VM2924GGA*	VG2231VM2924AGC*	VG2231VM2924GGC*
5	240	26	VG2231WN2924AGA*	VG2231WN2924GGA*	VG2231WN2924AGC*	VG2231WN2924GGC*
6	350	16	VG2231YN2924AGA*	VG2231YN2924GGA*	VG2231YN2924AGC*	VG2231YN2924GGC*
				Three-Way, Mixing		
2-1/2	54	37	VG2831TM+916AGA	VG2831TM+916GGA	VG2831TM+916AGC	VG2831TM+916GGC
2-1/2	54	60	VG2831TM+924AGA	VG2831TM+924GGA	VG2831TM+924AGC	VG2831TM+924GGC
3	80	16	VG2831UM+916AGA	VG2831UM+916GGA	VG2831UM+916AGC	VG2831UM+916GGC
3	80	26	VG2831UM+924AGA	VG2831UM+924GGA	VG2831UM+924AGC	VG2831UM+924GGC
3	80	53	VG2831UM2924AGA*	VG2831UM2924GGA*	VG2831UM2924AGC*	VG2831UM2924GGC*
4	157	9	VG2831VM+916AGA	VG2831VM+916GGA	VG2831VM+916AGC	VG2831VM+916GGC
4	157	14	VG2831VM+924AGA	VG2831VM+924GGA	VG2831VM+924AGC	VG2831VM+924GGC
4	157	30	VG2831VM2924AGA*	VG2831VM2924GGA*	VG2831VM2924AGC*	VG2831VM2924GGC*
5	238	7	VG2831WN+924AGA	VG2831WN+924GGA	VG2831WN+924AGC	VG2831WN+924GGC
5	238	15	VG2831WN2924AGA*	VG2831WN2924GGA*	VG2831WN2924AGC*	VG2831WN2924GGC*
6	347	4	VG2831YN+924AGA	VG2831YN+924GGA	VG2831YN+924AGC	VG2831YN+924GGC
6	347	9	VG2831YN2924AGA*	VG2831YN2924GGA*	VG2831YN2924AGC*	VG2831YN2924GGC*

\* Valve assemblies require two actuators mounted in tandem. On tandem assemblies with switches, only one actuator is required to have switches. M9116-AGx-2 actuators are not designed for tandem operation.



Figure 8: VG2x31 Valves with VA-3100 Series Non-Spring Return Electric Valve Actuators

					Non-Spring Return		
				On/Off Floating without Switches	On/Off Floating with Two Switches	Proportional with Two Switches	
Valve	Size, in.	Cv	Closeoff psig	VA-3100-AGA	VA-3100-AGC	VA-3100-HGC	
				Two-Way Push-Down	-To-Close		
VG2231TM	2-1/2	51	115	VG2231TM+300AGA	VG2231TM+300AGC	VG2231TM+300HGC	
VG2231UM	3	83	79	VG2231UM+301AGA	VG2231UM+301AGC	VG2231UM+301HGC	
VG2231VM	4	150	45	VG2231VM+301AGA	VG2231VM+301AGC	VG2231VM+301HGC	
VG2231WN	5	240	29	VG2231WN+302AGA	VG2231WN+302AGC	VG2231WN+302HGC	
VG2231YN	6	350	20	VG2231YN+302AGA	VG2231YN+302AGC	VG2231YN+302HGC	
				Three-Way Mixi	ing		
VG2831TM	2-1/2	54	69	VG2831TM+300AGA	VG2831TM+300AGC	VG2831TM+300HGC	
VG2831UM	3	80	48	VG2831UM+301AGA	VG2831UM+301AGC	VG2831UM+301HGC	
VG2831VM	4	157	27	VG2831VM+301AGA	VG2831VM+301AGC	VG2831VM+301HGC	
VG2831WN	5	238	17	VG2831WN+302AGA	VG2831WN+302AGC	VG2831WN+302HGC	
VG2831YN	6	347	12	VG2831YN+302AGA	VG2831YN+302AGC	VG2831YN+302HGC	



Figure 9: VG2x31 Valves with VA-6100 Series Non-Spring Return Electric Valve Actuators

				Non	-Spring Return
				On/Off Floating with Two Switches	Proportional with Two Switches
Valve	Size, in.	Cv	Closeoff psig	VA-6100-AGC	VA-6100-HGC
	-		Two-	Way Push-Down-To-Close	· · · · · · · · · · · · · · · · · · ·
VG2231VN	4	150	89	VG2231VN+602AGC	VG2231VN+602HGC
VG2231WN	5	240	57	VG2231WN+602AGC	VG2231WN+602HGC
VG2231YN	6	350	40	VG2231YN+602AGC	VG2231YN+602HGC
	-			Three-Way Mixing	
VG2831VN	4	157	54	VG2831VN+602AGC	VG2831VN+602HGC
VG2831WN	5	238	34	VG2831WN+602AGC	VG2831WN+602HGC
VG2831YN	6	347	24	VG2831YN+602AGC	VG2831YN+602HGC

Table 12: VG2x31 Valves	with VA-6100-xGx Series Non-Spring Ret	urn Actuators

Actuator	Valve Size, in.						
	2-1/2	3	4	5	6		
MP82	47.0 (21.3)	64.0 (29.1)					
MP84	57.0 (25.9)	80.0 (36.3)	119.0 (54.0)				
MP86		104.0 (47.2)	129.0 (58.6)	163.0 (74.0)	198.0 (89.9)		
M9116	47 (21.3)	61 (27.7)					
M9124	47 (21.3)	61 (27.7)	95 (43.1)				
M9124 (Tandem)		64 (29.0)	98 (44.5)	138 (62.6)	145 (65.8)		
M9220	50 (22.7)	64 (29.0)					
M9220 (Tandem)		71 (32.2)	105 (47.6)	145 (65.8)			
VA-310x	44.0 (20.0)	61.0 (27.7)	97.0 (44.0)	136.0 (61.7)	158.0 (71.7)		
VA-610x			104.0 (47.2)	146.0 (66.3)	170.0 (77.2)		

Note: Weights are approximate and based on the heaviest valve. Add 2.0 lb (0.9 kg) for assemblies with a factory-mounted positioner. The weights given for the M9220 actuated assemblies are for the M9220-AGx and M9220-GGx models. For assemblies with M9220-Bxx On/Off actuators, add 1.2 lb (0.55 kg) for single assembly actuators and 2.4 lb (1.1 kg) for tandem actuated assemblies to the weights listed previously.

#### Table 14: Shipping Weights for Two-Way N.C. (PDTO) Valve Assemblies, lb (kg)

Actuator	Valve Size, in.							
	2-1/2	3	4	5	6			
MP84	76.0 (34.5)	90.0 (40.9)	127.0 (57.7)					
MP86		113.0 (51.3)	149.0 (67.6)	168.0 (76.3)	224.0 (101.7)			

Note: Weights are approximate and based on the heaviest valve. Add 2.0 lb (0.9 kg) for assemblies with a factory-mounted positioner.

Actuator	Valve Size, in.							
	2-1/2	3	4	5	6			
MP84	86.0 (39.0)	104.0 (47.2)	149.0 (67.6)					
MP86		126.0 (57.2)	170.0 (77.2)	209.0 (94.9)	254.0 (115.3)			
M9116	68 (30.8)	87 (39.5)	116 (52.6)					
M9124	68 (30.8)	87 (39.5)	116 (52.6)	182 (82.6)	221 (100.2)			
M9124 (Tandem)		90 (40.8)	119 (54.0)	185 (83.9)	224 (101.6)			
M9220	78 (35.4)	90 (40.8)	119 (54.0)	185 (83.9)	224 (101.6)			
M9220 (Tandem)		97 (44.0)	126 (57.2)	192 (87.1)	231 (104.8)			
VA-310x	64.0 (29.1)	82.0 (37.2)	130.0 (59.0)	180.0 (81.7)	220.0 (99.9)			
VA-610x			137.0 (62.2)	193.0 (87.6)	228.0 (103.5)			

Note: Weights are approximate and based on the heaviest valve. Add 2.0 lb (0.9 kg) for assemblies with a factory-mounted positioner. The weights given for the M9220 actuated assemblies are for the M9220-AGx and M9220-GGx models. For assemblies with M9220-Bxx On/Off actuators, add 1.2 lb (0.55 kg) for single assembly actuators and 2.4 lb (1.1 kg) for tandem actuated assemblies to the weights listed previously.

### **Application Overview**

VG2000 Series Cast Iron Flanged Globe Valves feature brass trim and are available in two-way Push-Down-To-Close ([PDTC] - normally open if pneumatically actuated) or Push-Down-To-Open ([PDTO] – normally closed if pneumatically actuated) and three-way mixing configurations. These iron valves can be ordered with MP8000 Series Pneumatic Actuators (with or without a factory-mounted pneumatic or electro-pneumatic positioner). VG2000 Series Valves can also be ordered with any of the following series of electric actuators: M9116, M9124, M9220, VA-310x, or VA-610x, All electric actuators are fully compatible with Johnson Controls controllers, reducing installation costs. Valves without actuators can be ordered with the standard bonnet and stem design, allowing easy interchangeability of actuators with the use of standardized mounting kits. See Tables 1, 2, 3, and 4 for ordering data and additional details. For valid valve and actuator combinations, see Tables 5 through 12.

The modulating valve plug of VG2000 Series Valves provides a modified linear flow characteristic. An arrow is cast on both sides of the valve body indicating the direction of flow for proper piping.

#### Pneumatic Actuator Selection (See Tables 1 and 2.)

#### **MP8000 Series Pneumatic Actuators**

The MP82 (25 sq. in. effective diaphragm area), MP84 (50 sq. in. effective diaphragm area), and MP86 (100 sq. in. effective diaphragm area) are equipped with a molded synthetic rubber diaphragm contained in a sturdy, carbon-steel housing that protects it against dirt and damage. The actuator can be easily removed to perform inline servicing to all parts of the valve. MP8000 Series Pneumatic Actuators are available factory mounted or are easily field mounted to VG2000 Series Valves.

MP8000 Series Pneumatic Actuators are designed to allow for reversing the action of each actuator in the field. If desired, the action of the MP8000 Series Actuator can be reversed from spring-return-up to spring-return-down or vice versa. For instructions on field reversing the action, refer to the *MP8000 Series Pneumatic Valve Actuators Technical Bulletin (LIT-977258)*. The V-9502 Pneumatic Positioner and the EPP-1000 Electro-Pneumatic Positioner are also available for factory or field mounting to MP8000 Series Pneumatic Valve Actuators.

# Electric Actuator Selection (See Tables 1, 3, and 4.)

Factory-mounted electric actuators are available on two-way PDTC and three-way mixing valve configurations only. These same actuators can be field mounted on PDTO valves if desired. All electric actuators used with VG2000 Series Cast Iron Flange Globe Valves can be easily field reversed if required. All proportional electrically actuated assemblies are factory calibrated for nominal 0 to 10 VDC operation to drive down with an increase in signal.

#### **M9100 Series Electric Actuators**

The M9100 Series is a line of motor driven, non-spring return actuators that operate on 24 VAC or VDC power and are available for use with floating or proportional controllers. When coupled with the M9000-53x Series of Valve Linkages, the rotary motion of this actuator is converted into linear motion that operates 2-1/2 through 6 in. VG2000 Series Valves. Integral auxiliary switches are available for indicating end-stop position or performing switching functions. Position feedback is available via switches, or a 0 to 10 VDC signal. For more information on M91xx Series Electric Actuators, refer to the M9108, M9116, M9124, and M9132 Series Electric Non-spring Return Actuators Product Bulletin (LIT-2681058).

#### **M9220 Series Electric Actuators**

The M9220 Series is a line of motor driven, spring return actuators that operate on 24 VAC or VDC power and are available for use with on/off, floating, or proportional controllers. The 120 and 230 VAC models are available for field mounting for use with on/off controllers. When coupled with the M9000-53x Series of Valve Linkages, the rotary motion of this actuator is converted into linear motion that operates 2-1/2 through 6 in. VG2000 Series Valves. Integral auxiliary switches are available for indicating end-stop position or performing switching functions. Position feedback is available via switches or a 0 to 10 VDC signal. For more information on M9220 Series Electric Actuators, refer to the *M9220-xxx-3 Electric Spring Return Actuators Product Bulletin (LIT-12011057).* 

#### VA-310x Series Electric Actuators

The VA-310x Series uses a synchronous motor to accurately position valves in HVAC and industrial applications. This non-spring return actuator has a 675 lb (3,000 N) force output for on/off (floating) or proportional control. Integral auxiliary switches are available for indicating end-stop position or performing switching functions.

For more information on VA-310x Series Electric Actuators, refer to the VA-3100 Series Electric Valve Actuators Product Bulletin (LIT-977283).

#### **VA-610x Series Electric Actuators**

The VA-610x Series uses a synchronous motor to accurately position valves in HVAC and industrial applications. This non-spring return actuator has a 1,350 lb (6,000 N) force output for on/off (floating) or proportional control. Integral auxiliary switches are available for indicating end-stop position or performing switching functions.

For more information on VA-610x Series Electric Actuators, refer to the VA-6100 Series Electric Valve Actuators Product Bulletin (LIT-977284).

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

#### Table 16: Mounting Kits for Field Mounting M91xx and M9220 Series Electric Actuators

Table 17: Mounting Kits for Field Mounting MP8000 Series Pneumatic Valve 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.)

#### Table 18: Mounting Kits for Field Mounting VA-310x Series Electric Valve Actuators

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

#### Table 19: Mounting Kits for Field Mounting VA-610x Series Electric Valve Actuators

Mounting Kit Code Number	Valve Size	Stem Type (Diameter)
VA-3100-501	4 through 6 in.	"N" Stem (1/2 in.)

 Table 20: Maximum Closeoff Pressures, psig (kPa) for Factory-Assembled Pneumatically Actuated

 Two-Way Valves

Actuator Style	Valve Size	Two-Way N.O. (with 20 psig Supply) Spring Range, psig (kPa)*			Two-Way N.C. (with 0 psig Supply) Spring Range, psig (kPa)*		
	in.	3 to 7 (21 to 48)	4 to 8 (28 to 55)	9 to 13 (62 to 90)	3 to 7 (21 to 48)	4 to 8 (28 to 55)	9 to 13 (62 to 90)
	2-1/2	53 (365)	49 (338)	28 (193)			
MP82	3	37 (255)	34 (234)	19 (131)			
	2-1/2	109 (751)	100 (689)	58 (400)	24 (165)	32 (220)	75 (517)
MP84	3	75 (517)	70 (482)	40 (276)	17 (117)	22 (152)	52 (358)
	4	42 (289)	39 (269)	23 (158)	9 (62)	13 (90)	29 (200)
	3	152 (1,047)	140 (965)	81 (558)	34 (234)	46 (317)	105 (723)
MP86	4	86 (592)	79 (544)	46 (317)	19 (131)	26 (179)	59 (407)
	5	55 (379)	51 (351)	29 (200)	12 (83)	17 (117)	38 (262)
	6	38 (262)	35 (241)	20 (138)	9 (62)	11 (76)	26 (179)

\* To maximize closeoff, the recommended spring ranges for use with a positioner are 3 to 7 psig (21 to 48 kPa) for two-way N.O. valves and 9 to 13 psig (62 to 90 kPa) for two-way N.C. valves.

Note: The maximum fluid temperature is 281°F (138°C) water or 35 psig (241 kPa) saturated steam.

### Table 21: Maximum Closeoff Pressures, psig (kPa) for Factory-Assembled Pneumatically Actuated Three-Way Mixing Valves

Actuator	Valve Size in.	Three-Way Mixing N.O. Port (with 20 psig Supply) Spring Range, psig (kPa)*			Three-Way Mixing N.C. Port (with 0 psig Supply) Spring Range, psig (kPa)*		
Style		3 to 7 (21 to 48)	4 to 8 (28 to 55)	9 to 13 (62 to 90)	3 to 7 (21 to 48)	4 to 8 (28 to 55)	9 to 13 (62 to 90)
	2-1/2	65 (448)	60 (413)	35 (241)	14 (96)	19 (131)	45 (310)
MP84	3	45 (310)	42 (289)	24 (165)	10 (69)	13 (90)	31 (214)
	4	25 (172)	23 (158)	14 (96)	6 (41)	8 (55)	18 (124)
	3	91 (627)	84 (579)	49 (338)	21 (145)	28 (193)	63 (434)
	4	51 (351)	47 (324)	27 (186)	12 (83)	16 (110)	35 (241)
MP86	5	33 (227)	30 (207)	18 (124)	7 (48)	10 (69)	23 (158)
	6	23 (158)	21 (145)	12 (83)	5 (34)	7 (48)	16 (110)

 $^{*}$  To maximize closeoff, the recommended spring range for use with a positioner is 4 to 8 psig (28 to 55 kPa) for three-way mixing valves.

Note: The maximum fluid temperature is 281°F (138°C) water or 35 psig (241 kPa) saturated steam.

Table 22: Maximum Closeoff Pressures, psig (kPa) for Factory-Assembled Electrically Actuated Two-Way and Three-Way Valves

	Valve Size, in.								
Actuator	2-1/2	3	4	5	6				
Two-Way, Push-Down-To-Close									
M9116	62 (427)	27 (186)							
M9124	101 (696)	43 (296)	24 (165)						
M9124 (Tandem)		88 (606)	49 (337)	26 (179)	16 (110)				
M9220	76 (524)	33 (227)							
M9220 (Tandem)		66 (456)	37 (255)	20 (138)					
VA-3100	115 (792)	79 (544)	45 (310)	29 (200)	20 (138)				
VA-6100			89 (613)	57 (393)	40 (276)				
		Three-	Way, Mixing						
M9116	37 (255)	16 (110)	9 (62)						
M9124	60 (413)	26 (179)	14 (96)	7 (48)	4 (28)				
M9124 (Tandem)		53 (365)	30 (206)	15 (103)	9 (62)				
M9220	45 (310)	20 (138)	11 (76)						
M9220 (Tandem)		40 (276)	22 (152)	12 (83)	7 (48)				
VA-3100	69 (475)	48 (331)	27 (186)	17 (117)	12 (83)				
VA-6100			54 (372)	34 (234)	24 (165)				

Note: The maximum fluid temperature is 281°F (138°C) water or 35 psig (241 kPa) saturated steam.

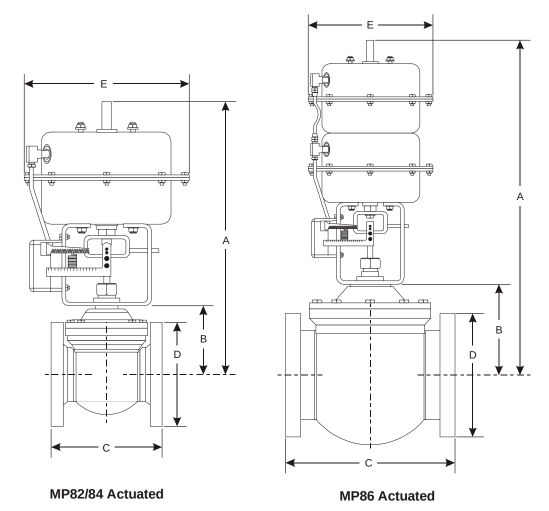
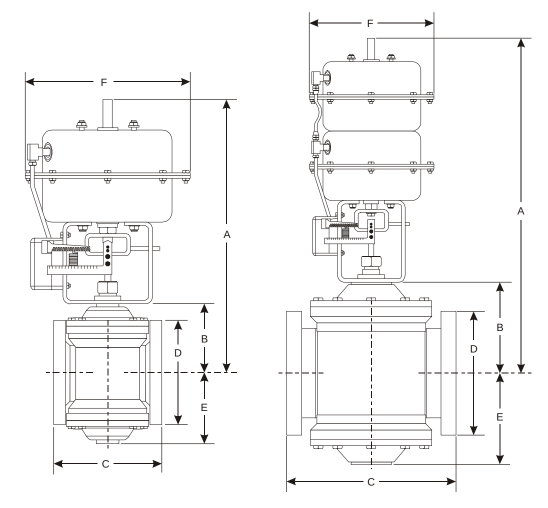


Figure 10: MP8000 Actuated Two-Way N.O. Valve Dimensions (See Table 23)

Actuator Style*	Valve Size, in.	A	В	с	D	E
	2-1/2	15-3/16 (386)	4-21/32 (118)	7-1/4 (184)	7 (178)	8-21/32 (220)
MP82	3	15-13/16 (402)	5-3/16 (132)	8-5/8 (219)	7-1/2 (191)	8-21/32 (220)
	2-1/2	18-17/32 (471)	4-21/32 (118)	7-1/4 (184)	7 (178)	10-7/8 (276)
MP84	3	19-3/16 (487)	5-5/16 (135)	8-5/8 (219)	7-1/2 (191)	10-7/8 (276)
	4	20-5/16 (516)	6-7/16 (164)	10-1/2 (267)	9 (229)	10-7/8 (276)
	3	27-1/4 (692)	5-5/16 (135)	8-5/8 (219)	7-1/2 (191)	10-7/8 (276)
	4	28-3/8 (721)	6-7/16 (164)	10-1/2 (267)	9 (229)	10-7/8 (276)
MP86	5	28-13/16 (732)	6-7/8 (175)	12-1/2 (318)	10 (254)	10-7/8 (276)
	6	30-1/8 (765)	8-3/16 (208)	14-1/2 (368)	11 (279)	10-7/8 (276)

Table 23: MP8000 Actuated Two-Way N.O. Valve Dimensions, in. (mm)

\* Allow 3-3/4 in. (95 mm) clearance for MP82/MP84 actuator removal and 4-3/4 in. (121 mm) clearance for MP86 actuator removal.



MP84 Actuated

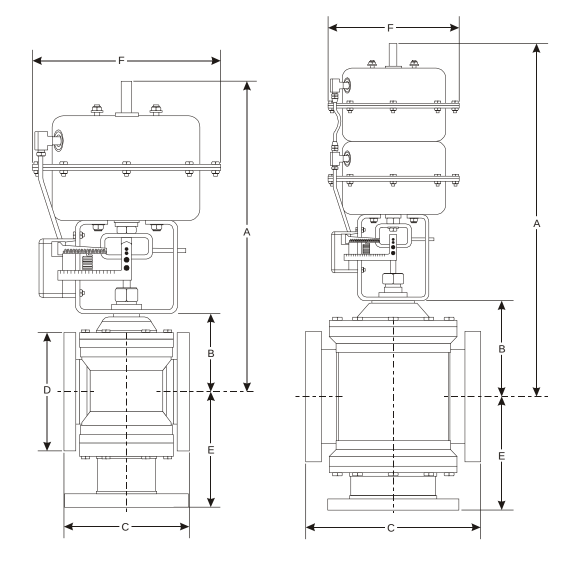
MP86 Actuated

Figure 11: MP8000 Actuated Two-Way N.C. Valve Dimensions (See Table 24)

Table 24: MP8000 A	ctuated Two-Wav	N.C. Valve	Dimensions.	in.	(mm)
			,		<b>(</b> ,

Actuator Style*	Valve Size, in.	А	В	с	D	E	F
	2-1/2	18-17/32 (471)	4-21/32 (118)	7-1/4 (184)	7 (178)	4-21/32 (118)	10-7/8 (276)
MP84	3	19-3/16 (487)	5-5/16 (135)	8-5/8 (219)	7-1/2 (191)	5-5/16 (135)	10-7/8 (276)
-	4	20-5/16 (516)	6-1/16 (152)	10-1/2 (267)	9 (229)	6-1/16 (152)	10-7/8 (276)
	3	27-1/4 (692)	5-5/16 (135)	8-5/8 (219)	7-1/2 (191)	5-5/16 (135)	10-7/8 (276)
	4	28-3/8 (721)	6-7/16 (164)	10-1/2 (267)	9 (229)	6-7/16 (164)	10-7/8 (276)
MP86	5	28-13/16 (732)	6-7/8 (175)	12-1/2 (318)	10 (254)	6-7/8 (175)	10-7/8 (276)
	6	30-1/8 (765)	8-3/16 (208)	14-1/2 (368)	11 (279)	8-3/16 (208)	10-7/8 (276)

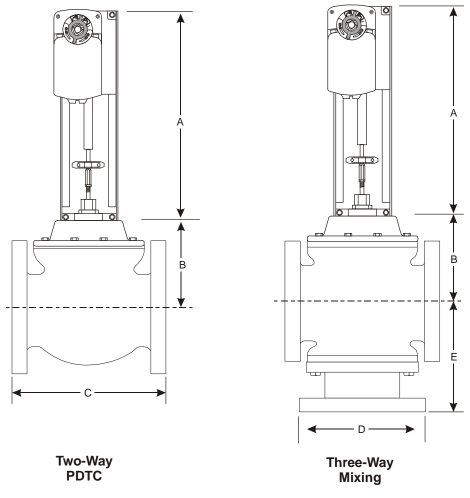
\* Allow 3-3/4 in. (95 mm) clearance for MP84 actuator removal and 4-3/4 in. (121 mm) clearance for MP86 actuator removal.



MP84 Actuated MP86 Actuated Figure 12: MP8000 Actuated Three-Way Mixing Valve Dimensions (See Table 25)

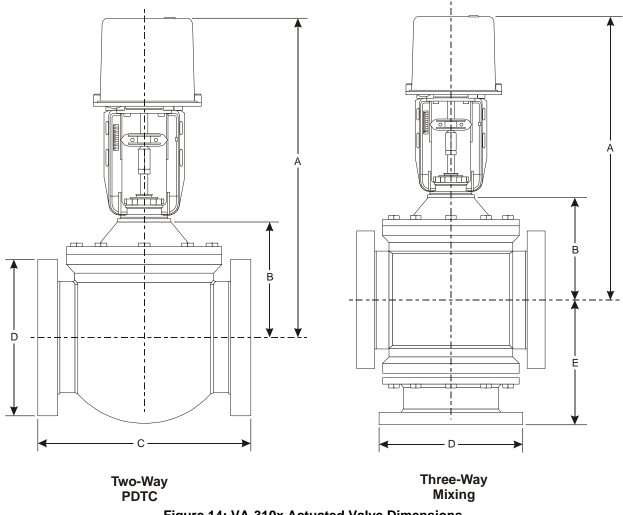
Actuator Style*	Valve Size, in.	А	В	С	D	E	F
MP84	2-1/2	18-17/32 (471)	4-21/32 (118)	7-1/4 (184)	7 (178)	6-25/32 (172)	10-7/8 (276)
	3	19-3/16 (487)	5-5/16 (135)	8-5/8 (219)	7-1/2 (191)	6-13/16 (173)	10-7/8 (276)
	4	20-5/16 (516)	6-7/16 (164)	10-1/2 (267)	9 (229)	8-1/16 (205)	10-7/8 (276)
MP86	3	27-1/4 (692)	5-5/16 (135)	8-5/8 (219)	7-1/2 (191)	6-13/16 (175)	10-7/8 (276)
	4	28-3/8 (721)	6-7/16 (164)	10-1/2 (267)	9 (229)	8-1/16 (205)	10-7/8 (276)
	5	28-13/16 (732)	6-7/8 (175)	12-1/2 (318)	10 (254)	9-5/32 (233)	10-7/8 (276)
	6	30-1/8 (765)	8-3/16 (208)	14-1/2 (368)	11 (279)	9-15/16 (252)	10-7/8 (276)

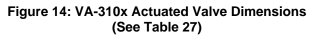
\* Allow 3-3/4 in. (95 mm) clearance for MP84 actuator removal and 4-3/4 in. (121 mm) clearance for MP86 actuator removal.





Actuator Style	Valve Size, in.	Α	В	С	D	E
	2-1/2	16-13/16 (427)	4-21/32 (118)	7-1/4 (184)	7 (178)	6-25/32 (172)
	3	16-13/16 (427)	5-5/16 (135)	8-5/8 (219)	7-1/2 (191)	6-13/16 (175)
M9000	4	16-13/16 (427)	6-7/16 (164)	10-1/2 (267)	9 (229)	8-1/16 (205)
	5	17-3/8 (441)	6-7/8 (175)	12-1/2 (318)	10 (254)	9-5/32 (233)
	6	17-3/8 (441)	8-3/16 (208)	14-1/2 (368)	11 (279)	9-15/16 (252)





Actuator Style*	Valve Size in.	A	В	С	D	E
VA-310x	2-1/2	18-23/32 (475)	4-21/32 (118)	7-1/4 (184)	7 (178)	6-25/32 (172)
	3	19-3/8 (492)	5-5/16 (135)	8-5/8 (219)	7-1/2 (191)	6-13/16 (175)
	4	20-1/2 (521)	6-7/16 (164)	10-1/2 (267)	9 (229)	8-1/16 (205)
	5	20-15/16 (532)	6-7/8 (175)	12-1/2 (318)	10 (254)	9-5/32 (233)
	6	22-1/4 (565)	8-3/16 (208)	14-1/2 (368)	11 (279)	9-15/16 (252)

Table 27: VA-310x Actuated Valv	ve Dimensions, in. (mm)
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Allow 6-5/16 in. (160 mm) clearance for VA-310x actuator removal.

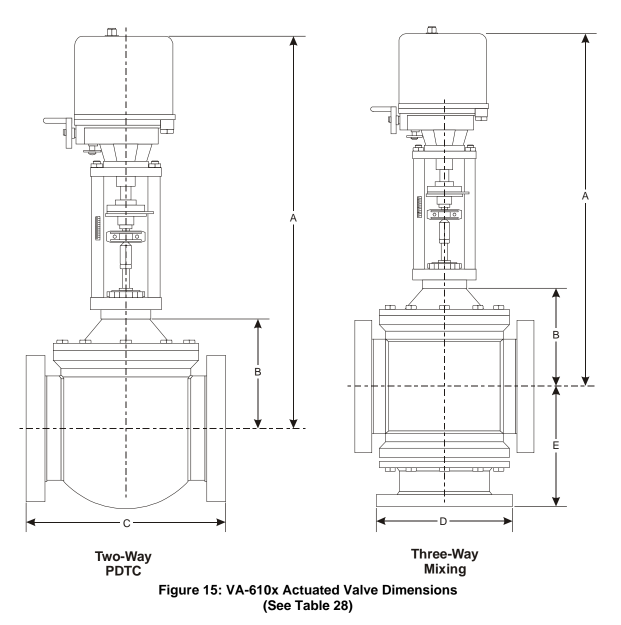
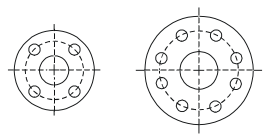


Table 28: VA-610x Actuated Valve Dimension	s. in.	(mm)
	•,	·····/

Actuator Style*	Valve Size, in.	Α	В	С	D	E
	4	27-21/32 (702)	6-7/16 (164)	10-1/2 (267)	9 (229)	8-1/16 (205)
VA-610x	5	28-3/32 (714)	6-7/8 (175)	12-1/2 (318)	10 (254)	9-5/32 (233)
	6	29-13/32 (747)	8-3/16 (208)	14-1/2 (368)	11 (279)	9-15/16 (252)

\* Allow 7-29/32 in. (201 mm) clearance for VA-610x actuator removal.



#### Figure 16: Flange and Bolt Circle

#### Table 29: Flange and Bolt Circle Dimensions, in. (mm)

Valve Size, in.	Diameter of Flange	Thickness of Flange	Diameter of Bolt Circle	Diameter of Bolt Holes	Number of Bolt Holes
2-1/2	7 (178)	11/16 (17)	5-1/2 (140)	3/4 (19)	4
3	7-1/2 (191)	3/4 (19)	6 (152)	3/4 (19)	4
4	9 (229)	1 (25)	7-1/2 (191)	3/4 (19)	8
5	10 (254)	1 (25)	8-1/2 (216)	7/8 (22)	8
6	11 (279)	1 (25)	9-1/2 (241)	7/8 (22)	8

## Table 30: Positioners and Positioner Mounting Kits for MP8000 Series Pneumatic Valve Actuators (Order Separately)

Code Number	Code Number Description	
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)

Table 31: Accessories for M9000 Series Electric Actuators (Order Separately)

Code Number	Description	Shipping Weight, Ib*
M9000-100	Conduit Adapter Kit	0.4
M9000-103	14 VA Transformer, 120/24 VAC, 60 Hz, Class 2	1.4
M9000-104	14 VA Transformer, 230/24 VAC, 60 Hz, Class 2	1.4
M9000-105	Pluggable 3-terminal block	0.5
M9000-106	Pluggable 4-terminal block	0.5
M9000-310 NEMA 3R weather shield enclosure for M9214 (two weather shield enclosures required for tandem assemblies)		2.0
M9000-320	NEMA 3R weather shield enclosure for M9220 (two weather shield enclosures required for tandem assemblies)	3.3
M9000-610	Tandem Adapter Kit (Converts Single Actuator Valve Linkage into Tandem Actuator Linkage) includes: Shaft with Spring Clip, Cable, Strain Relief, Anti-rotation bracket with screws and two plug-in terminal blocks	2.0

\* lb x 0.454 = kg

#### Table 32: Tool Kit for VA-310x Series Electric Actuators (Order Separately)

Code Number	Description	Shipping Weight, Ib*
VA-3100-101	Auxiliary Switch Cam Adjusting Wrench (Used on VA-310x Series Electric Actuators – One wrench is supplied with each actuator.)	0.1

\* lb x 0.454 = kg

#### Table 33: Maintenance and Repair Parts (Order Separately)

Code Number	Description	Shipping Weight, Ib*
Packing Kits		
V-9999-613	For 2-1/2 through 4 in. Valves with 3/8 in. Stem. Kit includes: two Ring Packs (U-Cup with O-Ring installed), one Follower, one Spacer, Insertion/Removal Tool, one Grease Tube, and one 3 in. (76 mm) strip of Crocus Cloth.	
V-5252-668	For 3 through 6 in. Valves with 1/2 in. Stem. Kit includes: two Ring Packs (U-Cup with O-Ring installed), one Follower, one Spacer Insertion/Removal Tool, one Grease Tube, and one 3 in. (76 mm) strip of Crocus Cloth.	0.2
Packing Nut Kits	s (Pneumatically Actuated Assemblies Only)	
V-4510-6019	For 2-1/2 through 4 in Valves with 3/8 in. Stem	
V-5252-609	For 3 through 6 in. Valves with 1/2 in. Stem	0.4

lb x 0.454 = kg

#### Table 34: Valve Reconditioning Kits (Order Separately)

Code Number	Description	Shipping Weight, Ib*
V-5252-6001	Reconditioning Kit, 2-1/2 in. N.O. Flanged Valve, "M" Stem (3/8 in.), for use with MP84 Pneumatic Actuator or Electric Actuator, Cv = 51.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	
V-5252-6002	Reconditioning Kit, 2-1/2 in. N.O. Flanged Valve, "L" Stem (3/8 in.), for use with MP82 Pneumatic Actuator, $Cv = 51.0$ ; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	6.9
V-5252-6003	Reconditioning Kit, 3 in. N.O. Flanged Valve, "M" Stem (3/8 in.), for use with MP84 Pneumatic Actuator or Electric Actuator, $Cv = 83.0$ ; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	9.5
V-5252-6004	Reconditioning Kit, 3 in. N.O. Flanged Valve, "L" Stem (3/8 in.), for use with MP82 Pneumatic Actuator; Cv = 83.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	9.5
V-5252-6005	Reconditioning Kit, 4 in. N.O. Flanged Valve, "M" Stem (3/8 in.), for use with MP84 Pneumatic Actuator or Electric Actuator, $Cv = 150.0$ ; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	15.0
V-5252-6006	Reconditioning Kit, 4 in. N.O. Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, Cv = 150.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	16.5
V-5252-6007	Reconditioning Kit, 5 in. N.O. Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, Cv = 240.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	22.0
V-5252-6008	Reconditioning Kit, 6 in. N.O. Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, $Cv = 350.0$ ; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	30.6
V-5462-6001	Reconditioning Kit, 2-1/2 in. N.C. Flanged Valve, "M" Stem (3/8 in.), for use with MP84 Pneumatic Actuator or Electric Actuator, CV = 54.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	7.4

Code Number (Cont.)	Description	Shipping Weight, lb*		
V-5462-6002	Reconditioning Kit, 3 in. N.C. Flanged Valve, "M" Stem (3/8 in.), for use with MP84 Pneumatic Actuator or Electric Actuator, Cv = 83.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.			
V-5462-6003	Reconditioning Kit, 3 in. N.C. Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, Cv = 83.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	12.7		
V-5462-6004	Reconditioning Kit, 4 in. N.C. Flanged Valve, "M" Stem (3/8 in.), for use with MP84 Pneumatic Actuator or Electric Actuator, Cv = 150.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.			
V-5462-6005	Reconditioning Kit, 4 in. N.C. Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, $Cv = 150.0$ ; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	17.4		
V-5462-6006	Reconditioning Kit, 5 in. N.C. Flanged Valve, "N" Stem, (1/2 in.), for use with MP86 Pneumatic Actuator, Cv = 237.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	23.7		
V-5462-6007	Reconditioning Kit, 6 in. N.C. Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, Cv = 344.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	31.1		
V-5842-6001	Reconditioning Kit, 2-1/2 in. Three-Way Mixing Flanged Valve, "M" Stem (3/8 in.), for use with MP84 Pneumatic Actuator or Electric Actuator, Cv = 54.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.			
V-5842-6002	Reconditioning Kit, 3 in. Three-Way Mixing Flanged Valve, "M" Stem (3/8 in.), for use with MP84 Pneumatic Actuator or Electric Actuator, Cv = 80.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.			
V-5842-6003	Reconditioning Kit, 3 in. Three-Way Mixing Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, Cv = 80.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.			
V-5842-6004	Reconditioning Kit, 4 in. Three-Way Mixing Flanged Valve, for use with Electric Actuator, Cv = 157.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	16.6		
V-5842-6005	Reconditioning Kit, 4 in. Three-Way Mixing Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, Cv = 157.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.	17.8		
V-5842-6006	Reconditioning Kit, 5 in. Three-Way Mixing Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, Cv = 238.0; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.			
V-5842-6007	Reconditioning Kit, 6 in. Three-Way Mixing Flanged Valve, "N" Stem (1/2 in.), for use with MP86 Pneumatic Actuator, $Cv = 347.0$ ; Includes: Bonnet and Packing Items, Stem and Disk Assembly, Packing Tools, Gasket and Screw Set, and Grease Packet.			

\* lb x 0.454 = kg

#### **Technical Specifications**

Product		VG2000 Series Cast Iron Flanged Globe Valves
Models and Ordering Data		See Tables 1, 2, 3, and 4.
Service*		Hot Water, Chilled Water, 50% Glycol Solutions, or Steam for
		HVAC Systems
Valve Body Size/Cv (Kv)		See Table 1.
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)
Valve Body Rating		Meets Requirements of ASME B16.1, Class 125.
Valve Assembly	Steam	35 psig (241 kPa) at 281°F (138°C)
Maximum Allowable	Water	175 psig (1,206 kPa) up to 150°F (66°C),
Pressure/Temperature		Decreasing to 125 psig (861 kPa) at 281°F (138°C)
Leakage		0.1% of Maximum Flow
Inherent Flow Characteristics		Modified Linear
Rangeability**	2-1/2 in. Valves	6.5:1
	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
Maximum Closeoff Pressures		See Tables 21 through 24.
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 Limits		Refer to the appropriate actuator product bulletin.
Accessories (Order Separately)		See Tables 32 through 35.
Compliance		CRN: 0C22368.5

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

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

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



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