

VG9000 Series Flanged Valves DN 15 - DN 100 • Cast Iron • PN 6 (K) & PN 10 (L)

ntroduction

This improved VG9000 Series cast iron flanged valves are designed primarily to regulate the flow of water and low pressure steam in response to the demand of a controller, in heating, ventilating, and air conditioning systems. These valves are available in two-way Push-Down-To-Open and three way mixing configurations.

Four models of electric actuator are available as standard for this valve: The VA-7700 for DN 15...DN 50, VA7810 for DN 15...DN 65, RA-3000 and VA1000 for DN 65...DN 100 valves. The VA1000 actuator has 3-point or 0...10 V DC proportional control. All other actuators can be ordered with either 3-point or 0...10 V DC proportional control. The VA-7700 proportional control actuator, the VA7810 proportional control actuator and the VA1000 actuator have a self adjusting function for quick, easy and precise commissioning and servicing.



VG9000 Series Valves

Features and Benefits ■ PN 6 and PN 10 rated series from DN 15 to Covers many common low pressure HVAC DN 100 in two-way PDTO and three-way applications mixing configurations ☐ Full DIN / IEC flow capacity for all valves Cost efficient, offers maximum flow capacity per DN 15... DN 100 DN size Provides Industry-leading reliability and long life ☐ Uses Johnson Controls dual u-cup ring packing ☐ Brass Plug with soft seal for tight shut-off on Provides maximum energy efficiency both control and by-pass ports Provides the optimal selection either for direct ☐ Electric actuators available either factory installations or for distribution centres mounted, or separately for in-situ installation Face to Face dimensions in accordance with Easier application in existing installations **DIN / IEC standards** The same actuators for all JCI flanged valves Clamp coupler system for all sizes

Application Overview

Valve bodies are made of cast iron and are available in sizes from DN 15 to DN 100. Flange fittings comply with EN1092-2 and ISO 7005-2 standards. The valve features a brass plug with soft seal and a stainless steel stem guided by dual u-cup ring packing.

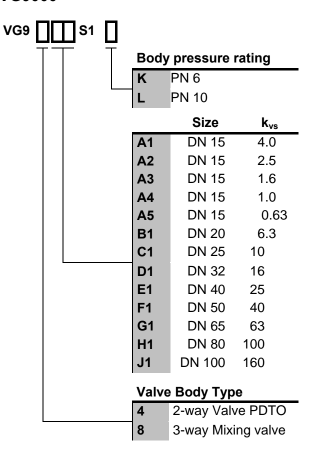
The VG9000 valve is available in two-way configurations for Push-Down-To-Open operation and in three-way mixing configurations.

Two-way valves have equal percentage relationship between valve travel and flow at a constant pressure drop. Three-way valves have a combination of equal percentage and linear characteristic. An arrow is embossed on one side of the valve body indicating the direction of flow for correct installation.

Four models of electric actuator are available as standard and can be ordered either as factory fitted actuator / valve combinations or separately for in-situ installation.

Refer to this and the following pages for ordering data and additional details.

Ordering codes for Valve Bodies VG9000



For Example:

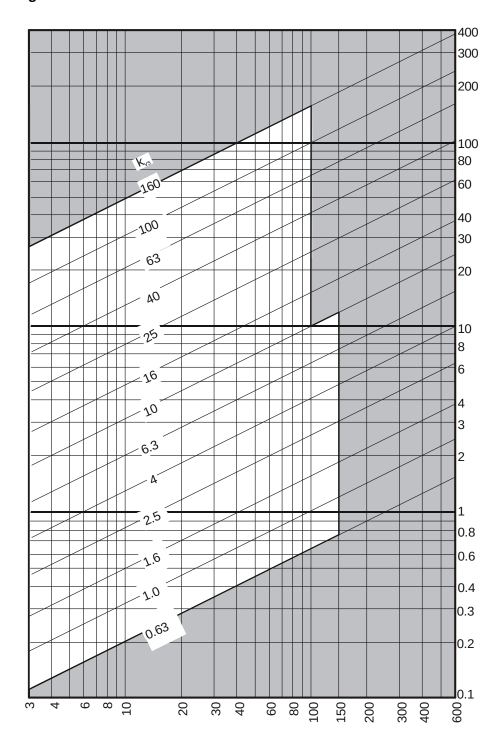
For a two-way valve, DN 65, k_{vs} 63, PN 10, the ordering code is:

VG94G1S1L

Valve selection

The valve size for water applications can be defined using the diagram below, where the intersection of the pressure drop over the valve and the flow has to stay within the white area.

k_v selection diagram for DN 15...100 valves:



Pressure drop Δ p, in kPa (100 kPa = 1 bar)

Valve - actuator combinations

This improved VG9000 series cast iron flanged valves can be combined with the following series pneumatic and electric actuators:

VA-7700 self-adjusting actuator (DN 15...DN 50)

VA78x0 electric non-spring & spring return actuators (DN 15...DN 65)

RA-3000 electric actuator (DN 65...DN 100)

VA1000 electric non-spring & spring return actuators (DN 65... DN100)

Actuator Selection

Flow through the valve is dependent on the position of the plug, as indicated in the tables below. The function of the actuator / valve combination is dependent upon the action of the actuator and the type of valve used.

	Electric Actuator							
Valve Type	VA-77xx-820x VA781x-xGx-12 VA1xxx-GGA-1 RA-3xxx-7xxx							
<u></u>	Actuator stem extends							
VG94xxS1x 2-way PDTO	Actuator stem extends Actuator stem retracts							
E E	Actuator stem extends							
VG98xxS1x 3-way mixing	Actuator stem retracts							
E = Equal % control characteristic = Flow								

 \triangle = No flow

L = Linear control characteristic

VA-7700 Electronic Actuators

The VA-7700 series synchronous motor-driven actuator is available with 3-point (floating) control and optional manual override, or proportional DC 0...10 V models with a **self-adjustment** feature for easy, quick, precise commissioning and servicing. It provides 500 N nominal thrust and can be used with DN 15...DN 50 two-way and mixing valve configurations in accordance with the max. close-off pressure ratings specified

Device codes for VA-7700 Electric Actuators

Device code	Power supply	Manual override								
Incremental models (3-point)										
VA-7700-8201	AC 24 V	None								
VA-7700-8203	AC 230 V	None								
VA-7740-8201	AC 24 V	Mechanical								
VA-7740-8203	AC 230 V	Mechanical								
Proportional models (DC 010 V / 0 (4)20mA)										
VA-7706-8201	AC 24 V	Electrical								
VA-7746-8201	AC 24 V	Electrical and								

Mechanical

VA78x0 Electric Actuators

The VA78x0 actuators with 1000N thrust for valves in heating, ventilation and air conditioning applications are available for floating (3-point) control or proportional control.

All models have manual override as standard. Proportional models are self-calibrating. The actuator is intended for use with Johnson Controls VG9000 flanged valves.

It provides 1000 N nominal stem force and can be used with DN 15...DN 65 valves in accordance with the max. close-off pressure ratings specified.

Ordering codes for VA78x0 Electric Actuators

Ordering codes for	VATORU LIECTIIC ACTUATOIS						
Ordering code	Actuator Description						
Non Spring F	Return Floating Control						
VA7810-ADA-12	AC 230 V						
VA7810-AGA-12	AC 24 V						
VA7810-AGC-12	AC 24 V, 2 aux. switches						
VA7810-AGH-12	AC 24 V, $2k\Omega$ Feedback pot.						
Non Spring Re	turn Proportional Control						
VA7810-GGA-12	AC 24 V DC 0(2)10 V or 0(4) 20 mA						
VA7810-GGC-12	AC 24 V 2 Aux. switches DC 0(2)10 V or 0(4) 20 mA						
Spring Return Actuator							
VA7820-GGA-12	Stem Retract Proportional DC 0(2)10 V or 0(4) 20 mA						
VA7820-GGC-12	Stem Retract 2 Aux. switches Proportional DC 0(2)10 V or 0(4) 20 mA						
VA7830-GGA-12	Stem Extend Proportional DC 0(2)10 V or 0(4) 20 mA						
VA7830-GGC-12	Stem Extend 2 Aux. switches Proportional DC 0(2)10 V or 0(4) 20 mA						

VA1000 Electric self-adjusting actuators

The VA1000 2500N thrust non-spring return and 2000N thrust spring return valve-actuators are selfadjusting and therefore have a greatly reduced installation and commissioning time. They are of modular construction so that for instance, the required type of control signal is achieved simply by fitting a module with the required function insitu.

This actuator can be used with DN 65... DN 100 valves in accordance with the close-off pressures specified.

24V Actuator ordering codes

Ordering code	Description
VA1125-GGA-1	2500N; Non-spring return
VA1220-GGA-1	2000N; spring return retracts
VA1420-GGA-1	2000N; spring return extends

Accessory modules for in-situ installation

VA4000 M020	AC 220V advila							
VA1000-M230	AC 230V module							
VA1000-P2	2kΩ feedback potentiometer							
VA1000-S2	2 SPDT aux. switches							
VA1000-SRU	Split range unit module for							
	proportional actuators only							
111 6348 011	Cable adaptor M20x1.5							
111 6349 011	Cable adaptor M16x1.5							
Either feedback potentiometer or aux. switches car								
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n be fitted not both.

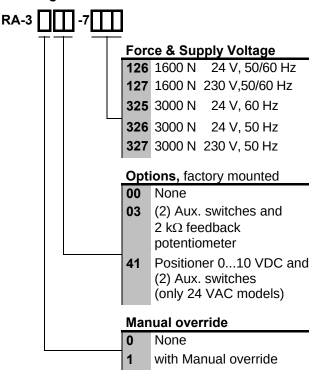
RA-3000 Electric Actuators

The RA-3000 series, synchronous motor-driven actuator is available for 3-point (floating) or DC 0...10 V proportional control. It features factory calibrated limit switches to provide specified close-off ratings.

This actuator is available for the improved VG9000 series in two sizes, the RA-3xxx-712x with 1600 N minimal thrust for size DN 65 and the RA-3xxx-732x with 3000 N minimal thrust for size DN 80...100 valves in accordance with the max. close-off pressure ratings specified. Factory fitted options, such as a $2k\Omega$ feedback potentiometer, auxiliary switches and manual override are available.

Note: The adapter nut must be removed from the valve before the RA-3000 actuator can be fitted!

Ordering codes for RA-Electric Actuators



Ordering procedure

The valves and actuators can be ordered separately or factory mounted. When factory mounted, please add "+M" to the order code for the actuator.

For example:

For a 2-way PN 10, DN 65, K_{vs} 63, valve plus actuator with electric positioner, 0...10 V input, AC 24 V 50/60 Hz supply and manual override order:

Item 1 VG94G1S1L (valve body)
Item 2 VA7810-GGA12 (actuator)

Alternatively, to order a factory fitted combination:

Item 1 VG94G1S1L (valve body)
Item 2 VA7810-GGA12+M (actuator)

Close-off pressures

Maximum Close-off pressures for electric actuator / valve combinations (kPa)

					Val	ve body Siz	e DN			
		15	20	25	32	40	50	65	80	100
	k _{vs}	*	6.3	10	16	25	40	63	100	160
Actuator	Thrust (N)				PN 6 c	lose-off pre	ssures			
				$\bowtie \bowtie$					\bowtie	
VA-7700-820x	500	60	00	590 490	360 280	190 130	100 60	-	-	-
VA78x0-xxx-12	1000		6	00		480 440	290 260	150 130	-	-
VA1125-GGA-1	2500	-	-	-	-	-	-	620	620 400	
VA1x20-GGA-1	2000	-	-	-	-	-	-	470	300	180
RA-3000-712x	1600	-	-	-	-	-	-	380 360	-	-
RA-3000-732x	3000	-	-	-	-	-	-	-	510 500	320 310
					PN 10	close-off pre	essures			
		\bowtie	\bowtie		\bowtie		\bowtie	\bowtie	\bowtie	\bowtie
VA-7700-820x	500	1000	980 880	640 430	400 240	210 110	110 40	-	-	-
VA78x0- xxx-12	1000		1000		900 790	510 420	310 240	160 120	-	-
VA1125-GGA-1	2500	-	-	-	-	-	-	620	400	240
VA1x20-GGA-1	2000	-	-			-	-	470	300	180
RA-3000-712x	1600	-	-	-	-	-	-	390 360	-	-
		1								

^{* 0.63 / 1 / 1.6 / 2.5 / 4}

RA-3000-732x

nstallation and Servicing

When mounting the VG9000 series valves, please follow the instructions below:

- It is recommended that the valves be mounted upright, in a conveniently accessible location.
- The actuator must not be covered with insulating material.
- Sufficient clearance must be allowed for actuator removal (refer to the dimension drawings).
- Install the valve so that the plug seats against the direction of flow as indicated by the arrow(s) embossed on the valve body.
- Johnson Controls must approve use of the VG9000 series valves with fluids other than specified.
- On electrically actuated valve assemblies, all wiring must be in accordance with applicable electrical code requirements.
- Input lines to the actuator must be wired correctly to open or close the valve as intended.

When servicing the VG9000 series valves, make sure that:

510 490 320 310

- The electrical power to the actuator is isolated.
- You do not touch or attempt to connect or disconnect wires when electrical power is on.



WARNING

Shock Hazard

Disconnect the power supply before wiring connections are made to prevent personal injury.

Equipment Damage Hazard

Make and check all wiring connections before applying power to the system. Short circuited or improperly connected wires may result in permanent damage to the unit.

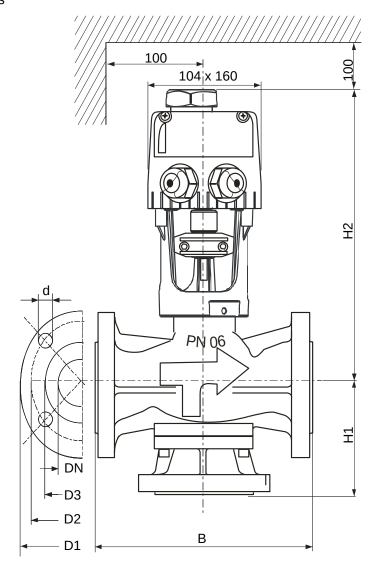
 No pressure is applied to the piping system when servicing the valve.

Ordering Code for Replacement Packing Kits

Ordering Code	For valves
VG7000-6001	DN 1540
VG7000-6002	DN 50100

Dimensions (in mm): VA-7700 Self-adjusting electric actuator

for DN 15...50 valves

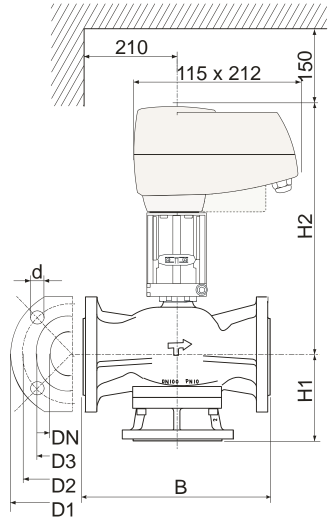


	VA-7700 H2							
DN	PN 6	PN 10						
15	208							
20	20	208						
25	2:	232						
32	24	243						
40	242							
50	24	49						

				PN 6							PN 10			
DN	В	D1	D2	D3	d	H1	Holes	В	D1	D2	D3	d	H1	Holes
15	130	80	55	38	11	65	4	130	95	65	46	14	65	4
20	140	90	65	48	11	70	4	150	105	75	56	14	75	4
25	150	100	75	58	11	75	4	160	115	85	65	14	80	4
32	180	120	90	69	14	90	4	180	140	100	76	19	90	4
40	180	130	100	78	14	90	4	200	150	110	84	19	100	4
50	200	140	110	88	14	100	4	230	165	125	99	19	115	4

Dimensions (in mm): VA-78x0 Self-adjusting electric actuator

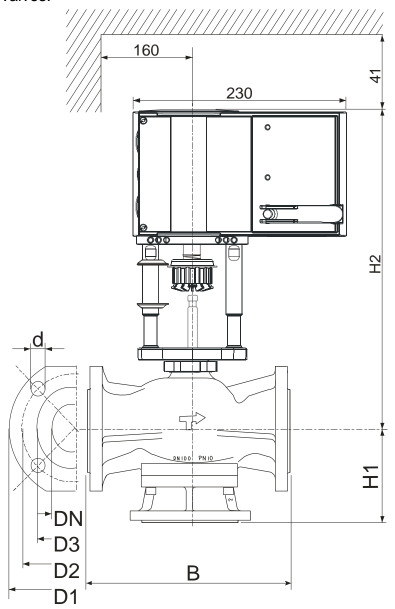
for DN 15...65 valves



	VA-78x0							
	Н	2						
DN	PN 6	PN 10						
15	272							
20	27	72						
25	29	96						
32	30	07						
40	306							
50	313							
65	34	41						

PN 6								PN 10						
DN	В	D1	D2	D3	d	H1	Holes	В	D1	D2	D3	d	H1	Holes
15	130	80	55	38	11	65	4	130	95	65	46	14	65	4
20	140	90	65	48	11	70	4	150	105	75	56	14	75	4
25	150	100	75	58	11	75	4	160	115	85	65	14	80	4
32	180	120	90	69	14	90	4	180	140	100	76	19	90	4
40	180	130	100	78	14	90	4	200	150	110	84	19	100	4
50	200	140	110	88	14	100	4	230	165	125	99	19	115	4
65	240	160	130	108	14	120	4	290	185	145	118	19	145	4

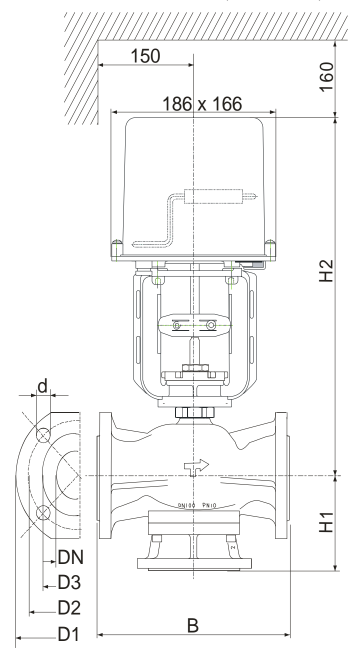
Dimensions in mm, VA1125-GGA-1 & VA1x20 Electric Actuators for DN 65 – 100 valves.



	VA1000									
	F	H2								
DN	PN 6	PN 10	PN 6	PN 10						
65	14	45	364							
80	1:	55	377							
100	1	75	389							

PN 6								PN 10						
DN	В	D1	D2	D3	d	H1	Holes	В	D1	D2	D3	d	H1	Holes
65	240	160	130	108	14	120	4	290	185	145	118	19	145	4
80	260	190	150	124	19	130	4	310	200	160	132	19	155	8
100	300	210	170	144	19	150	4	350	220	180	156	19	175	8

Dimensions in mm, RA-3000 Electric Actuator (DN 65 – 100)



RA-3000									
	ŀ	H2							
DN	PN 6	PN 10	PN 6	PN 10					
65	1	45	388						
80	1	55	401						
100	1	75	4′	13					

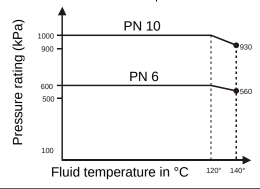
	PN 6								PN 10						
DN	В	D1	D2	D3	d	H1	Holes	В	D1	D2	D3	d	H1	Holes	
65	240	160	130	108	14	120	4	290	185	145	118	19	145	4	
80	260	190	150	124	19	130	4	310	200	160	132	19	155	8	
100	300	210	170	144	19	150	4	350	220	180	156	19	175	8	

Specifications

	Product				VG9000 Series flanged valves						
	Models			2-way PDTO; 3-way mixing							
	Service			Water, glycol solutions (max. 50%) for HVAC applications (proper water treatment is recommended, refer to VDI 2035)							
Valve body data:	DN	15	20	25	32	40	50	65	80	100	
	K_{vs}	(*)	6.3	10	16	25	40	63	100	160	
Weight (kg) PN 6/PN 10	2-way	2.1/2.8	2.6/3.4	3.3/4.2	5.4/6.7	6.1/8.2	6.9/10.4	11.4/15.9	17.8/22.5	24.2/31.1	
PN 6/PN 10:	3-way	2.5/3.5	3.3 / 4.5	4/5.4	6.6/8.9	7.4/10.4	8.8/13.6	13.6/20.6	21.1/28.1	27.8/37.8	
Nomina	81	mm	13 mm 19 mm					25	25 mm		

Body pressure rating PN 6 (EN 1092-2) 600 kPa Up to 120°C; 560 kPa at 140°C

PN 10 1000 kPa Up to 120°C; 930 kPa at 140°C



Face to	face dimensions	DIN EN EN 558-1; Flanges DIN EN 1092-2							
Fluid te	mperature limits	+2+140 °C							
Body su	urface protection	Blue lacquer							
	<u>Material</u>								
	Body	EN 1561 GJL250 (GG25)							
	Stem	Stainless steel, (X5C	rNiMo1712)						
	Plug	Brass (CuZn40Pb2), with soft seat – FKM rubber Viton B							
	Seat	Cast iron in 2-way and 3-way valves (integral to the body)							
Dual u-c	cup ring packing	Self adjusting Ethylene, Propylene, Rubber (EPR) U-cup ring pack							
Flov	w characteristics	Two-way valves and	3-way control port		3-way valves bypass port				
Contro	ol characteristics	Equa	l percentage		Linear				
Prac	tical rangeability	$k_{vs}/k_{vr} > 25:1$							
Sensitivity (id	deal rangeability)	r	$n_{gl} = 3.22$		-				
	Leakage	Max. 0.01% of k _{vs} DIN EN 1349 IV L1							
Operatin	g pressure drop	DN 15DN 25 max. 150 kPa DN 32 DN 100 max. 100 kPa,							
	Shipping/storage	-20°C							
Standards ar	nd specifications	DIN EN60534-1, DIN EN1092-2, DIN EN 1349, PN 10 is also as per DIN EN558-1							
(*) K _{vs} coefficie	ents for DN 15 val	ves (see also "Ordering codes for valve bodies")							
0.63	1.0	1.6	2.5		4				

The performance specifications are nominal and conform to acceptable industrial standards. For application at conditions beyond these specifications, consult your local Johnson Controls office. Johnson Controls Incorporated is not liable for damages resulting from misapplication or misuse of its products.



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