VG6000

Globe Valves Series for Terminal Units

Product Bulletin

The VG6000 forged brass valve series is primarily designed to regulate the flow of water in response to the demand of a controller in zone and terminal unit applications and can be used in combination with VA-707x Thermal ON/OFF Actuators and VA-748x Electric Terminal Unit Valve Actuators.

The valves are available in 2-way PDTC (Normally Open), 3-way mixing and 3-way mixing with built-in bypass configurations.

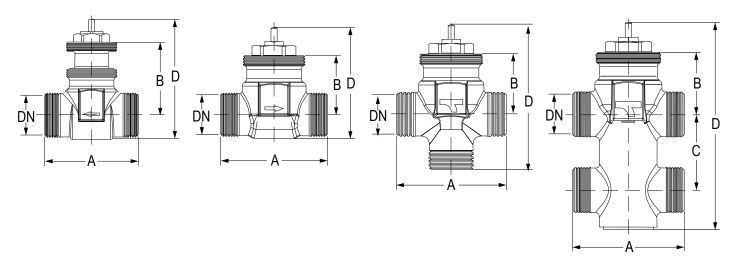


VG6000 Valves

- 2-way PDTC (NO) with 5 bar close off pressure.
 Allow valve operating when high pump head is available
- 2-way PDTC (NO) and 3-way configurations Flexible applications
- 3-way with built-in bypass configuration Reduces piping installation time and cost
- 3-way valves designed for mixing and diverting application Wide range of application
- Extend range of Kvs Wide range of application
- Forged brass body, stainless steel stem and spring Ensure long life and it is compact
- Rubber compound plug for bubble-tight shut-off Maximises energy saving
- Actuator can be field installed after piping Simplifies installation in confined location
- Commissioning Cap
 Easy commissioning and manual operation without actuator
- Built-in return spring
 Allows the valve to return to normal position when actuator is not mounted or when VA-7077 Actuator is de-energised



Ordering Codes and Dimensions (in mm)



					Close-Off	Dimensions (mm		m)	
Ordering Codes	Body Type	Body Size	Kvs Control Port	Kvs Bypass Port	Pressure (kPa)	Α	В	С	D
VG6210BC	2-way PDTC (NO)		0,4		250	52	29		
VG6210CC		DN15	0,63						51
VG6210DC			1						
VG6210EC			1.7						
VG6210JC	(NO)	DN20	2.6		150	56	28		56
VG6210KC			4						69
VG6210LC		DN25	1.5		70	82	30.5		77.5
VG6310BC			0,4		500	52	44		70
VG6310CC		DN15	0,63						
VG6310DC	2-way PDTC	DIVIS	1						
VG6310EC	(NO)		1.7						
VG6310JC	(140)	DN20	2.6			56	43		72
VG6310KC			4			30			12
VG6310LC		DN25	1.5			82	46.5		78
VG6810BC			0,4	0,35		52	29		102.5
VG6210CC		DN15	0,63	0,56	200				
VG6810DC	_	DIVID	1	0,63	200				
VG6810EC	3-way Mixing /Diverting		1,7	1,2					
VG6810JC	Wiking /Diverting	DN20	2,5	1,6	100	56	28		104.5
VG6810KC		DINZU	4	1,7					114.5
VG6810LC		DN25	4,5	3,1	70	82	30,5		142
VG6510BC			0,4	0,35	200	52	29	40	68.5
VG6510CC	3-way with built-in by-pass Mixing / Diverting	DN15	0,63	0,56					
VG6510DC			1	0,86					
VG6510EC			1,7	1,2					
VG6510JC		DN20	2,5	1,6	100	56	28		69.5
VG6510KC		DINZU	4	1,4					86
VG6510LC		DN25	4,5	3,1	70	82	30.5	74	92.5



Valve - Actuators Combinations

The VG6000 series valves are designed to be used with following actuators:

VA-707x Thermal ON/OFF Actuators

Supply Item Codes Action voltage **Direct Acting** VA-7077-21 (stem extends when actuator is energized) 24 VAC **Reverse Acting** VA-7078-21 (stem retracts when actuator is energized) **Direct Acting** VA-7077-23 (stem extends when actuator is energized) 230 VAC **Reverse Acting** VA-7078-23 (stem retracts when actuator is energized)

VA-748x Electric Actuators

Item Codes	Control Type	Supply voltage	
VA-7480-0001		24 VAC	
VA-7481-0001	Floating		
VA-7480-0003	Floating	230 VAC	
VA-7481-0003		230 VAC	
VA-7482-1001	Proportional Direct Acting (stem extends when increased input signal)	24 VAC / DC	

See "VA-707x Thermal ON/OFF Actuators" and "VA-748x Electric Terminal Unit Valve Actuator" Product Bulletins for more information.

Operation

Valve Type		Stem Movement / Flow = flow = no flow Actuator Stem down Actuator Stem up		
	2-Way PDTC (NO)	M	M	
→ † →	3-Way MIXING	M	M	
	3-Way DIVERTING	M	M	
RETURN	3-Way + bypass	M +	M 	
SUPPLY RETURN	3-Way + bypass	M +	M ← ← → →	



Operation

These valves are used for hot or cold water and for water glycol mixtures up to 50%.

Note: These valves are intended to control equipment under normal operating conditions.

Where failure or malfunction of the valves could lead to an abnormal operating condition that could cause personal injury or damage to the equipment or other property, other devices (limit or safety controls) or systems (alarm or supervisory systems) intended to warn of or protect against failure or malfunction of the valves must be incorporated into and maintained as part of the control system.

Mounting Instructions

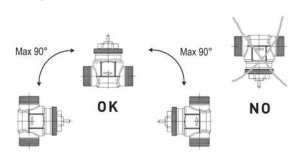
General Guidelines

In addition to general installation instructions, please observe the following points:

- Ensure that valve body and piping are free of impurities.
- Pay attention to position of the valve relative to the flow direction.
- · Note flow symbols on valve body.
- Ensure that threaded connections of valve and piping are tighten.
- Ensure installation without tension and torque.
- Do not use the valve as a step or fixation point. Only piping supports it.
- · Protect valve from dust or dirt on construction sites.
- · Provide strainer or filter upstream of valve.
- Use compensators to balance thermal expansion of piping.
- Ensure that stem thread and shaft are kept free of paint.

Installation Site Information

The valve installation site should be easily accessible and provide sufficient room for service and removal of actuators. Manual shut-off valves should be located up and downstream of the control valve, to facilitate service and repairs without drainage of the piping system. The control valve should preferably be installed in vertical or horizontal position.



Piping should be insulated to protect actuators against high temperatures. Insulation should leave sufficient room for service of stem packing.

To ensure trouble free function of the control valves the pipe immediately upstream of the valve should be straight far the length of at least. 2x DN and the pipe immediately downstream straight far the length at least 6x DN.

Commissioning

Prior to commissioning check information on material, pressure, temperature and flow direction in conjunction with the installation piping system plan. Impurities in the piping system and valves, such as dirt, welding beads etc. will cause the system to leak. Prior to commissioning a new installation or re-commissioning after repairs or service, ensure that:

- Correct installation and assembly work has been completed.
- · Only qualified personnel carry out commissioning.
- · Correct functional position of the valve is ascertained.
- Maintenance of existing protective facilities is carried out.

Valve Removal

In addition to general guidelines the following points should be observed:

- · Pressure free piping system
- · Cooled fluid
- · Drained piping system
- With corrosive or aggressive fluids, the piping system should be vented.

Work to be performed by qualified personnel only.



Technical Specifications VG6000

Models	VG6210	VG6310	VG6810	VG6510		
Body Type	2-way PDTC (NO)	2-way PDTC (NO)	3-way mixing/diverting	3-way mixing diverting with built-in by-pass		
Body Rating		PN16 Nominal, maximum rated pressure				
Inherent Flow Characteristic		Quick Opening				
Service	Wate	Water, glycol solutions (max 50%) for HVAC applications.				
		•	ording 67/548/EEC.			
	(prope	r water treatment is rec		I 2035)		
Body Size	DN15					
	DN20					
	DN25					
Max Pressure drop ∆p	DN15: 70 kPa	DN15: 80 kPa	DN15: 70 kPa DN20: 50 kPa			
	DN20: 50 kPa DN25: 40 kPa	DN20: 60 kPa DN25: 50 kPa	_			
Kv _s and max. close-off pressure	DN25: 40 kPa DN25: 50 kPa DN25: 40 kPa See "Ordering Code and Dimensions" on page 2					
Body Connecticus	Gas BSP Parallel (ISO 228/1, BS 2779, DIN 259)					
Nominal Stroke	2.5 mm					
Connection to Actuator	M30 x 1.5					
Materials		IVIOU	X 1.0			
Body:	v: EN12165 CW617 Brass CuZn40Pb2					
Trim:	Stem: AISI 303 stainless steel (X10CrNiS1809)					
Timi.	Spring: AISI 302 stainless steel (X10CrNi1809)					
	Plug: EPDM					

Leakage	Max 0,01% of KVS, Class IV for ANSI FCI 70-2 and EN60534-4 modif. 1					
Fluid Temperature Limits	2110 °C					
Ambient Temperature Limits	250 °C					
Max weight packaging excluded	3 way					

Max weight packaging excluded	2-way NO	2-way NO	3-way mixing / diverting	mixing / diverting + built-in bypass
DN15	200g	215g	200g	350g
DN20	200g	215g	250g	400g
DN25	500g	515g	550g	800g

Compliance

Johnson Controls, Inc., declares that these products are in compliance with the essential requirements and other relevant provisions of the PED (Pressure Equipment Directive) 23/97/CE (Paragraph 3, comma 3).

CE marking is not applicable.

ROHS (95/2002/CE)



Building Efficiency