VG210N 15-50B



SPECIFICATIONS

Design Two Way Plug Valve,
Stem up closed.
Pressure Class PN 16
Flow Characteristic Equal percentage,
modified (for finer opening control)
Stroke 11 mm
Rangeability
Leakage < 0.005% (to EN60534-4 Class IV-S1)
ΔPm^a 400 kPa, water
Media CompatibilityChilled or hot water,
60% glycol concentration, low pressure conditioned steam.
Media Temperature
Maximum Steam Pressure
ConnectionNPT
a. ΔPm : Maximum allowable pressure drop across a fully
open valve.

Suitable Actuator

Direct fit	. MG600C, MG600C SR
With AV-823 Long Stem ac	laptor M400, M800,
	M1500 and MG900 SR

Materials

Body Bronze; ASTM B584; CDA 83450 Oshalloy
Bonnet/Packing Cartridge Brass; UNS C36000
and PTFE/EPDM chevrons
StemAlSI 316 SS
Plug Brass; UNS C36000
Seat Seal PTFE, DN 15-20, EPDM, DN 25-50
Slotted Stem AdaptorRoHS compliant
Zinc-plated steel

The installer/product specifier must verify media compatibility of the valves construction materials with the water treatment/heat transfer solution supplier.

A strainer should be fitted upstream of the valve to increase valve reliability and protection of gland and seat seals.

Adherence to water treatment guidelines as detailed in VDI 2035 must be followed. Valves should be installed in the return pipe to reduce exposure to media temperature extremes.

Two Way Bronze Globe Valves

The New Venta VG210N 15-50B is a new range of precision bronze globe valves, suitable for a wide range of fluid control applications, including heating, cooling, air handling and domestic hot water systems. The VG210N 15-50B series works reliably under a wide variety of conditions, including fluids with high glycol concentrations and very high temperature bands.

The valve utilises precision plugs for improved rangeability and fine fluid control on small opening degrees. Soft seating also ensures no seepage of precious energy when not required.

The VG210N 15-50B range of valves is designed to be used in conjunction with the new short yoke Forta, providing one of the most compact plant room globe valves on the market. This enables the product to be fitted within conventional ceiling voids.

KEY FEATURES

- U-bolt bonnet and slotted stem adaptor provides quick and simple mounting with the short yoke Forta actuator
- RoHS compliant
- High rangeability provides fine accurate fluid control for more efficient, responsive and comfortable regulation
- Tight sealing with zero energy leakage on shutoff for improved system efficiency
- Compact Space envelope



PRODUCT SELECTION / CLOSE-OFF PRESSURE RATINGS

ΔPc Close-off performance with MG600C (-SR) Actuator

Size			-			ΔPc Close Off (kPa) to Leakage Class		
(DN)	Kvs	Connection	Part Number	Type Designation	Rangeability	Class IV-S1 ¹	IV ¹	
						≤0.005%	≤ 0.01%	
15	0.4	1/2" NPT	VG210N-15B02	VG210N 15B 0.4T SU00				
15	0.63	1/2" NPT	VG210N-15B03	VG210N 15B 0.63T SU00				
15	1.0	1/2" NPT	VG210N-15B04	VG210N 15B 1T SU00				
15	1.6	1/2" NPT	VG210N-15B05	VG210N 15B 1.6T SU00		1600	1600	
15	2.5	1/2" NPT	VG210N-15B07	VG210N 15B 2.5T SU00	-			
15	4.0	1/2" NPT	VG210N-15B08	VG210N 15B 4T SU00	100:1			
20	6.3	3/4" NPT	VG210N-20B	VG210N 20B 6.3T SU00				
25	10	1" NPT	VG210N-25B	VG210N 25B 10E SU00		1100	1200	
32	17	1-1/4" NPT	VG210N-32B	VG210N 32B 17E SU00		600	700	
40	24	1-1/2" NPT	VG210N-40B	VG210N 40B 24E SU00		350	450	
50	35	2" NPT	VG210N-50B	VG210N 50B 35E SU00		90	240	

¹, Leakage class to as a percentage of a valves to Kvs, EN60534-4 with MG600C (-SR) actuator only

Δ Pc Close-off performance (kPa) with other Forta actuators (Long Stem adaptor required)

Actuator ² :		M 4	00	M800 M1500		MG900 SR				
Long stem adaptor:		AV-	AV-823		AV-823		AV-823		AV-823	
Leakage class 1:		IV-S1	IV	IV-S1	IV	IV-S1	IV	IV-S1	IV	
Part Number	DN	≤0.005%	≤0.01%	≤0.005%	≤0.01%	≤0.005%	≤0.01%	≤0.005%	≤0.01%	
VG210N-15B	15	1600	1000	1000	1000					
VG210N-20B	20		1600	1600	1600	1600	1600	1600	1600	
VG210N-25B	25	650	760	1550						
VG210N-32B	32	350	440	950	1000			1000	1120	
VG210N-40B	40	180	280	550	660	1170	1280	640	750	
VG210N-50B	50	30	140	230	350	530	700	230	400	

 $^{\rm 2},\!M700,\,MV15B$ and M3000 will not connect to the VG210R venta valve

 $^{\ensuremath{^1\!}}$ Leakage Class to EN60534-4 as a percentage of the valves Kvs

LEAKAGE NOTES:

The VG210N valves will provide tight shut from factory delivery, meeting EN60534-4 / VDI2173 to Class IV and Class IV-S1 depending on system pressure drops.

Application usage and system water quality can degrade O-ring performance against seat leakage over time.

RECOMMENDED ACTUATORS

This series of valves mounts directly on to the new short yoke Forta Actuators with U-Bolt Connection.



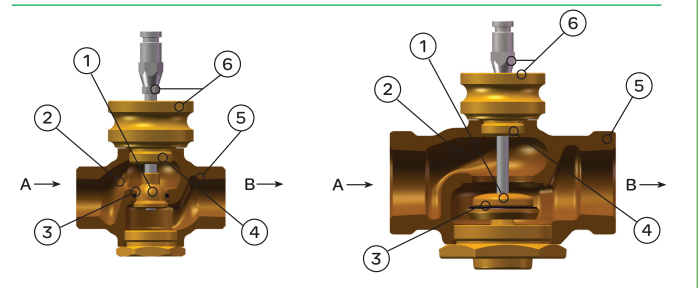
MG600C Non Spring Return



MG600C SR Spring Return

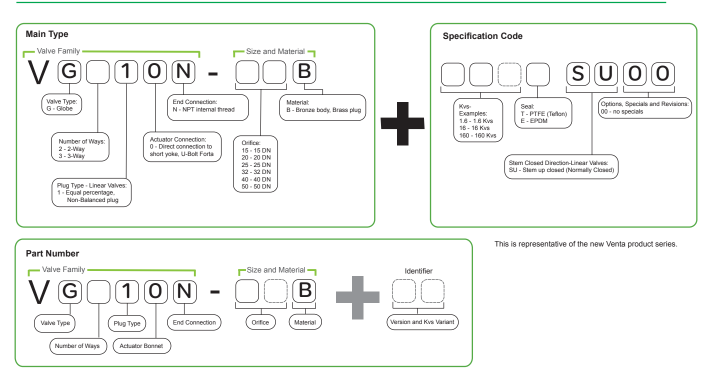
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KEY FEATURES



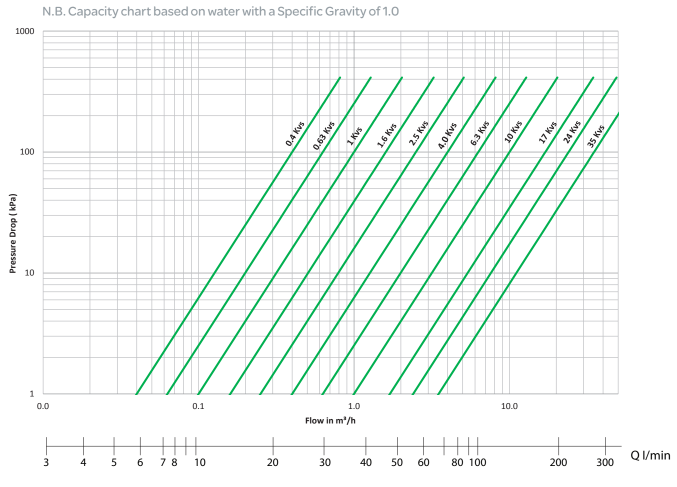
#	Part	Description				
1	Precision Plug	Designed for high rangeability and accurate flow control.				
2	Internal Cavity	Carefully charted fluid dynamics to ensure low pressure drop and high flow capacity.				
3	Seal	PTFE seat seal or EPDM plug seal for tight close off and zero loss of energy.				
4	Packing	Triple-temp packing for use in cold water, hot water, and steam applications.				
5	Body	Made from RoHS compliant materials.				
6	Bonnet and Slotted Stem Adaptor	Quick and simple mounting with the short yoke MG600C and MG600C-SR Actuators.				

TYPE DESIGNATION



VALVE SIZING

Capacity Chart, Kvs



To size the ideal Kv, calculate pressure drops or refine selection sizing based on a glycol of density different to water, the following equations can be used.

For good fluid control and authority, the pressure drop through the valve should be as near as practicable equal to the pressure drop through the rest of the circuit which it controls.

 $Kv = Q \times v(\rho / \Delta P)$

Q= Kv x V(ΔP/ρ)

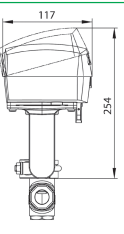
$\Delta P = \rho x (Q/Kv)^2$

1 Bar = 100 kPa = 14.5 psi 1m³/h = 0.278 l/s = 0.167 l/min = 4.403 gpm (US)

DIMENSIONS mm

L	H ¹	H ²	
78	20	00	
92	30	29	
110	44	30	
110		37	
137	46	40	
156	57	57	
	92 118 137	78 30 92 118 137 46	

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