

VG1000 Series Flanged Ball Valves

LIT-1900418

Description

VG1000 Series Flanged Ball Valves are designed to regulate the flow of chilled water, hot water, or 25 pounds per square inch gauge (psi) saturated steam in Heating, Ventilating, and Air Conditioning (HVAC) systems. The two-way valves come in 2-1/2, 3, and 4 in. (DN65, DN80, and DN100) sizes, with American Society of Mechanical Engineers (ASME) Class 150 flanges. Johnson Controls offers valve, linkage, and actuator assemblies for factory or field mounting with either spring return or nonspring return actuators.

Refer to the VG1000 Series Flanged Ball Valves Product Bulletin (LIT-12011228) for important product application information.

Features

- 100 psi closeoff pressure rating provides tight shutoff
- 300 stainless steel ball and stem assembly applies to systems with high temperature water (0 to 284°F [-18 to 140°C]) or 25 psi saturated steam
- Amodel® flow characterizing disk provides equal percentage flow characteristics for best temperature control; available in a wide array of Cv ranges to cover a broad variety of applications

- Ethylene Propylene Diene Monomer (EPDM) double o-ring stem seal offers tested leak-free operation for 200,000 cycles in iron oxide-contaminated water
- graphite-reinforced Polytetrafluoroethylene (PTFE) Seats include 15% graphite-reinforced ball seals that last twice as long in iron-oxide contaminated water when compared to virgin Teflon® ball seats
- PTFE thermal spacer provides thermal isolation between the actuator and the valve
- seats Backed with EPDM O-Rings maintain a constant seating force that compensates for expansion, contraction, and seat wear without increasing operating torque
- maintenance-free design performs without failure in excess of 200,000 full stroke cycles in iron-oxide contaminated water
- available with factory-mounted M9124 or M9220 Series Electric Actuator, reducing field installation time and cost
 M9000-330 and M9000-340
- weathershields available for field installation — protects the actuator from corrosion, rain, freezing rain, sleet, and snow



VG1000 Flanged Ball Valve Assembly

Repair Information

If the VG1000 Series Ball Valve fails to operate within its specifications, replace the unit. For a replacement valve, contact the nearest Johnson Controls representative.

Selection Charts

Flanged Stainless Steel Trim Ball Valves with Non-Spring Return Electric Actuators

Valve	Size In.	Cv	Closeoff PSIG	AC 24 V				
				Without Switches		With Two Auxiliary Switches		
				On/Off (Floating)	DC 0 to 10 V Proportional	On/Off (Floating)	DC 0 to 10 V Proportional	
				M9124-AGA-2	M9124-GGA-2	M9124-AGC-2	M9124-GGC-2	
Two-Way – Non-Spring Return								
VG12A5GS	2-1/2	47	100	VG12A5GS+924AGA	VG12A5GS+924GGA	VG12A5GS+924AGC	VG12A5GS+924GGC	
VG12A5GT	1	74		VG12A5GT+924AGA	VG12A5GT+924GGA	VG12A5GT+924AGC	VG12A5GT+924GGC	
VG12A5GU	1	117	1	VG12A5GU+924AGA	VG12A5GU+924GGA	VG12A5GU+924AGC	VG12A5GU+924GGC	
VG12A5HT	3	47	100	VG12A5HT+924AGA	VG12A5HT+924GGA	VG12A5HT+924AGC	VG12A5HT+924GGC	
VG12A5HU	1	117	1	VG12A5HU+924AGA	VG12A5HU+924GGA	VG12A5HU+924AGC	VG12A5HU+924GGC	
VG12A5HV	1	176		VG12A5HV+924AGA	VG12A5HV+924GGA	VG12A5HV+924AGC	VG12A5HV+924GGC	
VG12A5HW		211	1	VG12A5HW+924AGA	VG12A5HW+924GGA	VG12A5HW+924AGC	VG12A5HW+924GGC	
VG12A5JU	4	117	100	VG12A5JU+924AGA	VG12A5JU+924GGA	VG12A5JU+924AGC	VG12A5JU+924GGC	
VG12A5JV]	176		VG12A5JV+924AGA	VG12A5JV+924GGA	VG12A5JV+924AGC	VG12A5JV+924GGC	



VG1000 Series Flanged Ball Valves (Continued)

Flanged Stainless Steel Trim Ball Valves with Spring Return Electric Actuators without Switches

Valve	Size, in.	Cv	Closeoff	AC 24 V, Floating	DC 0 to 10 V, Proportional	AC 24 V, On/Off	AC 120 V, On/Off
			1310	M9220-AGA-3	M9220-GGA-3	M9220-BGA-3	M9220-BAA-3
Two-Way –Spring Return– Valve Open (Normally Open) – without Switches							
VG12A5GS	2-1/2	47	100	VG12A5GS+92NAGA	VG12A5GS+92NGGA	VG12A5GS+92NBGA	VG12A5GS+92NBAA
VG12A5GT		74		VG12A5GT+92NAGA	VG12A5GT+92NGGA	VG12A5GT+92NBGA	VG12A5GT+92NBAA
VG12A5GU	1	117		VG12A5GU+92NAGA	VG12A5GU+92NGGA	VG12A5GU+92NBGA	VG12A5GU+92NBAA
VG12A5HT	3	47	100	VG12A5HT+92NAGA	VG12A5HT+92NGGA	VG12A5HT+92NBGA	VG12A5HT+92NBAA
VG12A5HU		117		VG12A5HU+92NAGA	VG12A5HU+92NGGA	VG12A5HU+92NBGA	VG12A5HU+92NBAA
VG12A5HV		176		VG12A5HV+92NAGA	VG12A5HV+92NGGA	VG12A5HV+92NBGA	VG12A5HV+92NBAA
VG12A5HW		211		VG12A5HW+92NAGA	VG12A5HW+92NGGA	VG12A5HW+92NBGA	A VG12A5HW+92NBAA
VG12A5JU	4	117	100	VG12A5JU+92NAGA	VG12A5JU+92NGGA	VG12A5JU+92NBGA	VG12A5JU+92NBAA
VG12A5JV		176		VG12A5JV+92NAGA	VG12A5JV+92NGGA	VG12A5JV+92NBGA	VG12A5JV+92NBAA
Two-Way –Sp	ring Returi	n – Valve	Closed (No	rmally Closed) – withou	t Switches		
VG12A5GS	2-1/2	47	100	VG12A5GS+94NAGA	VG12A5GS+94NGGA	VG12A5GS+94NBGA	VG12A5GS+94NBAA
VG12A5GT	1	74		VG12A5GT+94NAGA	VG12A5GT+94NGGA	VG12A5GT+94NBGA	VG12A5GT+94NBAA
VG12A5GU		117		VG12A5GU+94NAGA	VG12A5GU+94NGGA	VG12A5GU+94NBGA	VG12A5GU+94NBAA
VG12A5HT	3	47	100	VG12A5HT+94NAGA	VG12A5HT+94NGGA	VG12A5HT+94NBGA	VG12A5HT+94NBAA
VG12A5HU		117		VG12A5HU+94NAGA	VG12A5HU+94NGGA	VG12A5HU+94NBGA	VG12A5HU+94NBAA
VG12A5HV		176		VG12A5HV+94NAGA	VG12A5HV+94NGGA	VG12A5HV+94NBGA	VG12A5HV+94NBAA
VG12A5HW		211		VG12A5HW+94NAGA	VG12A5HW+94NGGA	VG12A5HW+94NBGA	A VG12A5HW+94NBAA
VG12A5JU	4	117	100	VG12A5JU+94NAGA	VG12A5JU+94NGGA	VG12A5JU+94NBGA	VG12A5JU+94NBAA
VG12A5JV		176		VG12A5JV+94NAGA	VG12A5JV+94NGGA	VG12A5JV+94NBGA	VG12A5JV+94NBAA
Flanged Stainless Steel Trim Ball Valves with Spring Return Electric Actuators with Two Switches							
Valve	Size, in.	Cv	Closeoff	AC 24 V, Floating	DC 0 to 10 V, Proportional	AC 24 V, On/Off	AC 120 V, On/Off
			1010	M9220-AGC-3	M9220-GGC-3	M9220-BGC-3	M9220-BAC-3
Two-Way –Sp	ring Returi	n – Valve	Open (Norn	nally Open) – with Two /	Auxiliary Switches		
VG12A5GS	2-1/2	47	100	VG12A5GS+92NAGC	VG12A5GS+92NGGC	VG12A5GS+92NBGC	VG12A5GS+92NBAC
VG12A5GT	1	74		VG12A5GT+92NAGC	VG12A5GT+92NGGC	VG12A5GT+92NBGC	VG12A5GT+92NBAC
VG12A5GU	1	117		VG12A5GU+92NAGC	VG12A5GU+92NGGC	VG12A5GU+92NBGC	VG12A5GU+92NBAC
VG12A5HT	3	47	100	VG12A5HT+92NAGC	VG12A5HT+92NGGC	VG12A5HT+92NBGC	VG12A5HT+92NBAC
VG12A5HU	1	117		VG12A5HU+92NAGC	VG12A5HU+92NGGC	VG12A5HU+92NBGC	VG12A5HU+92NBAC
VG12A5HV	1	176		VG12A5HV+92NAGC	VG12A5HV+92NGGC	VG12A5HV+92NBGC	VG12A5HV+92NBAC
VG12A5HW	1	211		VG12A5HW+92NAGC	VG12A5HW+92NGGC	VG12A5HW+92NBGC	VG12A5HW+92NBAC
VG12A5JU	4	117	100	VG12A5JU+92NAGC	VG12A5JU+92NGGC	VG12A5JU+92NBGC	VG12A5JU+92NBAC
VG12A5JV	1	176					
Two-Way –Spring Return – Valve Closed (Normally Closed) – with Two Auxiliary Switches							
	ring Returi	n – Valve	Closed (No	VG12A5JV+92NAGC rmally Closed) – with Tv	VG12A5JV+92NGGC	VG12A5JV+92NBGC	VGTZASJV+92NBAC
VG12A5GS	2-1/2	n – Valve 47	Closed (No	VG12A5JV+92NAGC rmally Closed) – with Tv VG12A5GS+94NAGC	VG12A5JV+92NGGC vo Auxiliary Switches VG12A5GS+94NGGC	VG12A5JV+92NBGC	VG12A5GS+94NBAC
VG12A5GS VG12A5GT	2-1/2	n – Valve 47 74	Closed (No	VG12A5JV+92NAGC rmally Closed) – with Tv VG12A5GS+94NAGC VG12A5GT+94NAGC	VG12A5JV+92NGGC vo Auxiliary Switches VG12A5GS+94NGGC VG12A5GT+94NGGC	VG12A5JV+92NBGC VG12A5GS+94NBGC VG12A5GT+94NBGC	VG12A5GS+94NBAC VG12A5GS+94NBAC
VG12A5GS VG12A5GT VG12A5GU	2-1/2	170 n – Valve 47 74 117	Closed (No	VG12A5JV+92NAGC rmally Closed) – with Tv VG12A5GS+94NAGC VG12A5GT+94NAGC VG12A5GU+94NAGC	VG12A5JV+92NGGC vo Auxiliary Switches VG12A5GS+94NGGC VG12A5GT+94NGGC VG12A5GU+94NGGC	VG12A5JV+92NBGC VG12A5GS+94NBGC VG12A5GT+94NBGC VG12A5GU+94NBGC	VG12A5GS+94NBAC VG12A5GS+94NBAC VG12A5GT+94NBAC VG12A5GU+94NBAC
VG12A5GS VG12A5GT VG12A5GU VG12A5HT	2-1/2	170 n – Valve 47 74 117 47	Closed (No 100 100	VG12A5JV+92NAGC rmally Closed) – with Tv VG12A5GS+94NAGC VG12A5GT+94NAGC VG12A5GU+94NAGC VG12A5GU+94NAGC VG12A5HT+94NAGC	VG12A5JV+92NGGC vo Auxiliary Switches VG12A5GS+94NGGC VG12A5GT+94NGGC VG12A5GU+94NGGC VG12A5GU+94NGGC	VG12A5JV+92NBGC VG12A5GS+94NBGC VG12A5GT+94NBGC VG12A5GU+94NBGC VG12A5GU+94NBGC VG12A5HT+94NBGC	VG12A5GS+94NBAC VG12A5GS+94NBAC VG12A5GT+94NBAC VG12A5GU+94NBAC VG12A5HT+94NBAC
VG12A5GS VG12A5GT VG12A5GU VG12A5HT VG12A5HU	2-1/2	170 n – Valve 47 74 117 47 117	Closed (No 100 100	VG12A5JV+92NAGC rmally Closed) – with Tv VG12A5GS+94NAGC VG12A5GT+94NAGC VG12A5GU+94NAGC VG12A5HT+94NAGC VG12A5HU+94NAGC	VG12A5JV+92NGGC vo Auxiliary Switches VG12A5GS+94NGGC VG12A5GT+94NGGC VG12A5GU+94NGGC VG12A5HT+94NGGC VG12A5HU+94NGGC	VG12A5JV+92NBGC VG12A5GS+94NBGC VG12A5GT+94NBGC VG12A5GU+94NBGC VG12A5HT+94NBGC VG12A5HT+94NBGC VG12A5HU+94NBGC	VG12A5GS+94NBAC VG12A5GS+94NBAC VG12A5GT+94NBAC VG12A5GU+94NBAC VG12A5HT+94NBAC VG12A5HU+94NBAC
VG12A5GS VG12A5GT VG12A5GU VG12A5HT VG12A5HU VG12A5HV	2-1/2	170 n - Valve 47 74 117 47 117 176	Closed (No 100 100	VG12A5JV+92NAGC rmally Closed) – with Tv VG12A5GS+94NAGC VG12A5GT+94NAGC VG12A5GU+94NAGC VG12A5HT+94NAGC VG12A5HU+94NAGC VG12A5HV+94NAGC	VG12A5JV+92NGGC vo Auxiliary Switches VG12A5GS+94NGGC VG12A5GT+94NGGC VG12A5GU+94NGGC VG12A5HT+94NGGC VG12A5HT+94NGGC VG12A5HU+94NGGC VG12A5HU+94NGGC VG12A5HU+94NGGC	VG12A5JV+92NBGC VG12A5GS+94NBGC VG12A5GT+94NBGC VG12A5GU+94NBGC VG12A5HT+94NBGC VG12A5HU+94NBGC VG12A5HV+94NBGC VG12A5HV+94NBGC	VG12A5GS+94NBAC VG12A5GS+94NBAC VG12A5GT+94NBAC VG12A5GU+94NBAC VG12A5HT+94NBAC VG12A5HU+94NBAC VG12A5HV+94NBAC
VG12A5GS VG12A5GT VG12A5GU VG12A5HT VG12A5HU VG12A5HV VG12A5HW	2-1/2	170 - Valve 47 74 117 47 117 211	Closed (No 100 100	VG12A5JV+92NAGC rmally Closed) – with Tv VG12A5GS+94NAGC VG12A5GT+94NAGC VG12A5GU+94NAGC VG12A5HT+94NAGC VG12A5HU+94NAGC VG12A5HV+94NAGC VG12A5HW+94NAGC	VG12A5JV+92NGGC vo Auxiliary Switches VG12A5GS+94NGGC VG12A5GT+94NGGC VG12A5GU+94NGGC VG12A5HT+94NGGC VG12A5HT+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC	VG12A5JV+92NBGC VG12A5GS+94NBGC VG12A5GT+94NBGC VG12A5GU+94NBGC VG12A5HT+94NBGC VG12A5HU+94NBGC VG12A5HV+94NBGC VG12A5HV+94NBGC VG12A5HW+94NBGC	VG12A5GS+94NBAC VG12A5GS+94NBAC VG12A5GT+94NBAC VG12A5GU+94NBAC VG12A5HT+94NBAC VG12A5HU+94NBAC VG12A5HV+94NBAC VG12A5HW+94NBAC
VG12A5GS VG12A5GT VG12A5GU VG12A5HT VG12A5HU VG12A5HV VG12A5HW VG12A5JU	2-1/2 3 4	ITO - Valve 47 74 117 47 117 211 117	Closed (No 100 100 100	VG12A5JV+92NAGC rmally Closed) – with Tv VG12A5GS+94NAGC VG12A5GT+94NAGC VG12A5GU+94NAGC VG12A5HT+94NAGC VG12A5HU+94NAGC VG12A5HV+94NAGC VG12A5HW+94NAGC VG12A5JU+94NAGC	VG12A5JV+92NGGC vo Auxiliary Switches VG12A5GS+94NGGC VG12A5GT+94NGGC VG12A5GU+94NGGC VG12A5HT+94NGGC VG12A5HT+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC VG12A5HV+94NGGC	VG12A5JV+92NBGC VG12A5GS+94NBGC VG12A5GT+94NBGC VG12A5GU+94NBGC VG12A5HT+94NBGC VG12A5HU+94NBGC VG12A5HV+94NBGC VG12A5HW+94NBGC VG12A5JU+94NBGC VG12A5JU+94NBGC	VG12A5GS+94NBAC VG12A5GS+94NBAC VG12A5GT+94NBAC VG12A5GU+94NBAC VG12A5HT+94NBAC VG12A5HU+94NBAC VG12A5HV+94NBAC VG12A5JU+94NBAC VG12A5JU+94NBAC



VG1000 Series Flanged Ball Valves (Continued)

Technical Specifications

VG1000 Series Flanged Ball Valves					
Service ¹		Hot Water, Chilled Water, 50/50 Glycol Solutions, and 25 psig (172 kPa) Saturated Steam for HVAC Systems			
Valve Fluid Temperature Limits		0 to 284°F (-18 to 140°C)			
Valve Body Pressure/Temperature Rating	Water	ASME Class 150, at: 250 psi -20 to 100°F (29 to 38°C); 235 psi 200°F(93°C); 218 psi 284°F(140°C)			
	Steam	25 psig (172 kPa) Saturated Steam for HVAC Systems			
Maximum Closeoff Pressure		100 psi (689 kPa)			
Maximum Recommended Operating F	Pressure Drop	30 psi (207 kPa) for quiet service			
Flow Characteristics	Two-Way	Equal Percentage			
Rangeability ²		Greater than 500:1			
Leakage		0.01% of Maximum Flow per ANSI/FCI 70-2, Class 4			
End Connections		ASME Class 150 Flange			
Minimum Ambient Operating	-4°F (-20°C)	M9124 Series Non-Spring Return Actuators			
Temperature	-40°F (-40°C)	M9220 Series Spring Return Actuators			
Maximum Ambient Operating	122°F (50°C)	M9124 Series Non-Spring Return Actuators			
Temperature ³	131°F (55°C)	M9220 Series Spring Return Actuators			
Materials	Body	Brass			
	Flanges	Ductile Iron			
	Ball	300 Series Stainless Steel			
	Stem	300 Series Stainless Steel			
	Seats	Graphite Reinforced PTFE with EPDM O-ring Backing			
	Stem Seals	EPDM O-rings			
	Flow Control Disk	Amodel AS-1145HS Polyphthalamide Resin			

1. Refer to VDI 2035 Standard for recommended proper water treatment

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

3. In steam applications, install the valve with the stem horizontal to the piping, and wrap the valve and piping with insulation.