Globe Valve Solutions Made Simple.



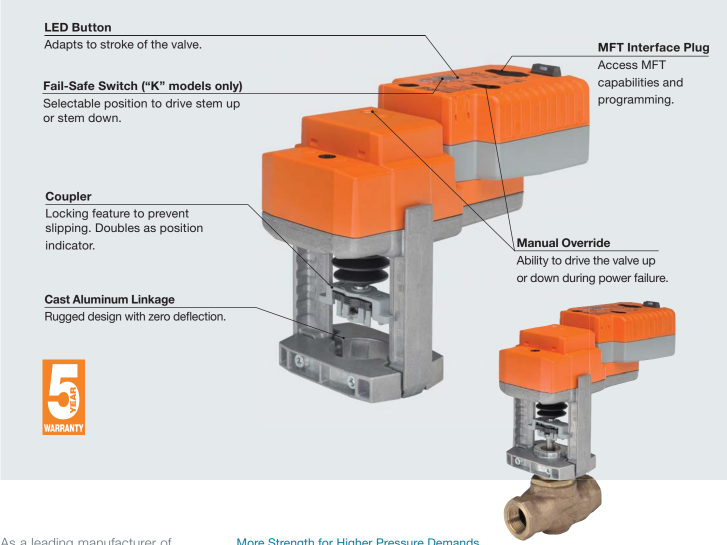
No two applications are exactly alike; new or old, they all vary in their demands. Whether it's high pressure steam or difficult installations, New Generation Globe Valve Actuators are designed to adapt to these challenges offering easy installation and field adjustability. They can be adapted to most globe valves, regardless of make.

The New Generation Globe Valve Actuators incorporate not only strength, but flexibility too. Engineered to suit a broad range of HVAC applications, the new actuators and retrofit linkages are highly adaptable making selection, installation and service hassle-free.

- Travel ranges of up to 2" (50mm) on EV and RV series.
- Multiple voltage options (24V and 120-230V).
- Universal linkages can retrofit most globe valves, regardless of make.
- Increased force ranges for higher close-off pressures.
- Field selectable fail-safe position switches.
- Lower power consumption during operation.
- Easy selection process, minimized inventory.



True Flexibility.



As a leading manufacturer of electronic direct-coupled actuators and motorized valves, Belimo is committed to help improve comfort, safety and efficiency in buildings. Our new generation actuators and retrofit linkages provide increased force and constant speed to withstand high-pressure applications. The linear stroke operation ensures that consistent ambient temperatures are maintained in heating and cooling systems.

More Strength for Higher Pressure Demands

The New Generation Globe Valve Actuator has the "extra muscle" needed for applications where higher close-off pressures are required. Available on globe valves or with a retrofit linkage, these new actuators offer greater force up to 1011 lbf. The actuators are designed to withstand the rigorous demands of many HVAC applications.

With its innovative valve clamp and quick connect coupler, the New Generation Globe Valve Actuator can be installed and adapted in minutes.

Selection Made Easy.

Globe Valve Body		Size	Suitable Actuators			
2-Way NPT	3-Way NPT	Inches	Non-Spring Return		Electronic Fail-Safe	
G212, G212S		1/2"				
G213, G213S		1/2"	ωZ		s Z	
G214, G214S	G314	1/2"	LV Series 112 lbf [500		LVK Series 112 lbf [500 N]	
G215, G215S	G315, G315D	1/2"	LV So		7¥ 8 ∃5f	
G219, G219S		3/4"	12 12		7 5	
G220, G220S	G320, G320D	3/4"				
G224, G224S		1"		Z		5
G225, G225S	G325, G325D	1"				Series [1500 N
G232, G232S	G332, G332D	11/4"		SV Series 7 lbf [1500		Se f [15
G240, G240S	G340, G340D	1½"		SV 337 lb		SVK 37 lbf
G250, G250S	G350, G350D	2"		8		337

Actuator Specifications					
Control Type	On/Off, Floating Point, PWM, Proportional, 2-10 VDC, Multi-Function Technology (MFT)				
Manual Override	Non-Spring Return Electronic Fail-Safe				
Running Time	90 seconds (default) 60-150 seconds variable				
Actuator Travel Range [mm]	0.6" [15] LV, 0.75" [20] SV, 1.25" [32] AV, 2" [50] EV and RV				
Applications					

Unit Ventilation, Air Handling Units, Water/Steam Control in Heating and Cooling Systems

Globe Valve Body	Size	Suitable Actuators			
2-Way Flanged	Inches	Non-Spring Return	Electronic Fail-Safe		
G665C, G665CS, G665LCS, G665C-250, G665CS-2250	2½"				
G680C, G680CS, G680LCS, G680C-250, G680CS-2250	3"	Σ	\(\overline{\pi}\)		
G6100C, G6100CS, G6100LCS, G6100C-250, G6100CS-2250	4"	EV Series 562 lbf [2500 N]	AVK 450 lbf [2000		
G6125C, G6125CS, G6125LCS, G6125C-250, G6125CS-2250	5"	EV 562 lb	450		
G6150C, G6150CS, G6150LCS, G6150C-250, G6150CS-2250	6"				



New Universal Globe Valve Linkages Incorporate

Strength and Flexibility.



		Valve			Suitable Actuators					
Linkage	Valve Body Model	Manufacturer	Non-Spring Return				Electr	Electronic Fail-Safe		
SGVL ½" - 2"	VB7000, VB9000 Series	Schneider Siebe Invensys Barber Colman		SV Series 337 lbf [1500 N]				SVK Series 337 lbf [1500 N]		
	G2, G2S, G3 Series	Belimo					LVK Series 112 lbf [500 N]			
UGVL ½" - 2"	V(B)-3754, V(B)-3974, V(B)-4324, V(B)-5844, V-4332,VG7000 Series	Johnson Controls	LV Series 112 lbf [500 N]							
	V6600, V6700, V6800	Robertshaw	112							
	V5011, V5011N, V5013, V5013N Series	Honeywell								
	591, 599, 658 Series	Siemens Landis Powers								
WGVL 2½" - 6"	Type 20, Type 22, Type 30, Type 32	Warren Controls			[N C	[N O			Σ N O	
New FGVL 2½" - 6"	V3, V4, V5, VG2, VG82 V5, V33, V34 591, 599 VB9, VB304, VB804	Johnson Controls Honeywell Siemens Siebe/BC/Invensys			EV 562 lbf [2500 N]	RV 1011 lbf [4500 N]			AVK 450 lbf [2000 N]	













Belimo Americas

USA, Latin America, and the Caribbean: www.belimo.us

Canada: www.belimo.ca
Brazil: www.belimo.com.br

Belimo Worldwide: www.belimo.com

A versatile product for many HVAC applications.

- Easy installation.
- Adjustable UGVL linkage to fit on most ½" to 2" globe valves.
- Full range of electronic fail-safe and non-spring return options.
- Increased force ranges for higher close off pressures.
- Steam inlet ranges up to 100 psi.
- Customized ordering, i.e. cable length, run times, etc.
- Adjustable FGVL linkage to fit on most 2½" to 6" globe valves.

