

SK Advantage Series Cryogenic Stainless Steel Globe Valves





You don't thrive for more than 100 years because you're lucky.

It takes quality products, constant innovation, and above all, a dedication to the customer.

From a pioneer in the development of regulators to a global leader delivering a comprehensive line of flow control products, RegO[®] has always kept our customers' interests first.

Quality matters. Industrial gas applications have no room for leaks. That's why we design, manufacture, and test 100% of our products, and can offer a 10-year warranty. RegO products work better and last longer.

Innovative products, processes and people. We invest in technology and training to deliver flow control products designed to reduce maintenance and replacement costs, and ensure an efficient, safe work flow.

When our customers thrive, we do too. Our experienced team can provide technical support and product assistance. We're here to help in any way, every day.

Products built with innovation and backed by global support

More than 550 employees

8 global manufacturing facilities

Field support offices worldwide—we can be on site quickly when you need technical assistance.

RegO[®] SK Advantage Series cryogenic globe valves: A better built valve, builds a better system.

Your customers depend on your equipment for safe, efficient and reliable cryogenic gas manufacturing, storage or delivery. To build a system that will meet these challenges, you need to start with quality components—products built for performance and built to last. Built from the industry-leading Goddard globe valve blueprint, the SK Advantage Series is packed full of RegO innovation to deliver years of low maintenance flow control.





Patented Ergonomic handwheel

Easy-to-turn ergonomic handwheel, for faster open/close

Requires less torque than other styles, increases safety and reduces repetitive motion stress





No disassembly required to install into a system Simply follow proper installation and welding procedures

Available in socket and butt weld configurations



Instead of wasteful weep holes, the SK Advantage Series captures excess pressure in the Kold-Seal protected valve stem on open and then returns it to the system upon close.

Innovative bonnet pressure release system

Longer life, less maintenance, and safe,

Up to 39% greater Cv

RegO conical seat for faster fills and secure shutoff

Opens wider for exception flow rates

More contact area between the seat and the seal for a tighter seal than other technologies

Less chance of debris accumulation for less frequent service Up to 15x more durable in heavily used valves

Fast, easy maintenance with single seat assembly

PCTFE material for best cryogenic performance

No washers and nuts to retain the seat. Less adjustment and fast, easy maintenance.

Reduced risk of components vibrating loose that could affect downstream equipment



lighter than the competition Robust, stainless steel design

Up to 16%

CRYOGENIC LIQUID & VAPOR SERVICE OXYGEN NITROGEN ARGON **CARBON DIOXIDE** NITROUS OXIDE METHANE ETHANE ETHYLENE KRYPTON LNG

APPLICATIONS:

BULK STORAGE TANKS MICRO BULK TANKS **TRANSPORT TRAILERS** PIPING



no waste operation

Less adjustment & maintenance

RegO Kold-Seal[™] technology Live loaded PTFE stem packing seals tighter to reduce loss



Part Number	Size (Inches)	Size dn	Connection	A (Inches)	A (mm)	B (Inches)	B (mm)	C (Inches)	C (mm)	Cv	Kv	Weight lbs	Weight kg
SKL9402SW	1/4"	8			370	2.7	68	- 4	102	1.7	1.47	3.76	1.70
SKL9404SW	1/2"	15]	14.6						5	4.30	3.47	1.68
SKL9406SW	3⁄4"	20	Socket			3.6	92			9.4	8.10	5.17	2.34
SKL9408SW	1"	25	Weld							14	12.10	5.34	2.42
SKL9412SW	11⁄2"	40	-			4.7	121	- 5	127	28.3	21.6	9.48	4.30
SKL9416SW	2"	50		13.6	345	5.7	146			53	45.8	16.3	7.39
SKL9402BW	1/4"	8			370	2.7	68	- 4	102	1.7	1.47	3.76	1.70
SKL9404BW	1/2"	15								5	4.30	3.47	1.68
SKL9406BW	3/4"	20	Butt	14.6		3.6	92			9.4	8.10	5.17	2.34
SKL9408BW	1"	25	Weld							14	12.10	5.34	2.42
SKL9412BW	11⁄2"	40				4.7	121	-		28.3	21.60	9.48	4.30
SKL9416BW	2"	50		13.6	345	5.7	146	5	127	53	45.80	16.3	7.39

SK Advantage Series Long Stem Globe Valve Ordering Information

SK Advantage Series Medium Stem Globe Valve Ordering Information

Part Number	Size (Inches)	Size dn	Connection	A (Inches)	A (mm)	B Inches)	B (mm)	C (Inches)	C (mm)	Cv	Kv	Weight lbs	Weight kg
SKM9402SW	1/4"	8			270	2.7	68	- 4	102	1.7	1.47	3.31	1.50
SKM9404SW	1/2"	15		10.6						5	4.30	3.29	1.48
SKM9406SW	3/4"	20	Socket			3.6	92			9.4	8.10	4.86	2.20
SKM9408SW	1"	25	Weld							14	12.10	5.02	2.27
SKM9412SW	11⁄2"	40	-			4.7	121	- 5	127	28.3	21.60	8.92	4.04
SKM9416SW	2"	50		10.6	269	5.7	146			53	45.80	15.30	6.94
SKM9402BW	1/4"	8			270	2.7	68	- 4	102	1.7	1.47	3.31	1.50
SKM9404BW	1/2"	15								5	4.30	3.29	1.48
SKM9406BW	3/4"	20	Butt Weld	10.6		3.6	92			9.4	8.10	4.86	2.20
SKM9408BW	1"	25								14	12.10	5.02	2.27
SKM9412BW	11⁄2"	40				4.7	121	-		28.3	21.60	8.92	4.04
SKM9416BW	2"	50		10.6	269	5.7	146	5	127	53	45.80	15.30	6.94

SK Advantage Series Short Stem Globe Valve Ordering Information

Part Number	Size Inches	Size mm	Connection	A (Inches)	A (mm)	B (Inches)	B (mm)	C (Inches)	C (mm)	Cv	Kv	Weight lbs	Weight kg
SKS9402SW	1/4"	8			170	2.7W	68	- 4	102	1.7	1.47	2.64	1.20
SKS9404SW	1/2"	15		6.7						5	4.30	2.62	1.19
SKS9406SW	3/4"	20	Socket Weld			3.6	92			9.4	8.10	4.21	1.91
SKS9408SW	1"	25	. Weld							14	12.10	4.10	1.86
SKS9412SW	11/2"	40		7.0	178	4.7	120	5	127	28.3	21.60	7.16	3.25
SKS9402BW	1/4"	8	Butt Weld			2.7	68	- 4	102	1.7	1.47	2.64	1.20
SKS9404BW	1/2"	15			170					5	4.30	2.62	1.19
SKS9406BW	3/4"	20		6.7	170	3.6	92			9.4	8.10	4.21	1.91
SKS9408BW	1"	25								14	12.10	4.10	1.86
SKS9412BW	11/2"	40		7.0	178	4.7	120	5	127	28.3	21.60	7.16	3.25