Stainless Steel Angle Globe Valves for Cryogenic Service SKA Advantage Series

Application

RegO/Goddard stainless steel angle globe valves are designed for handling cryogenic liquids. Designed for fill manifolds applications of bulk tanks. RegO Kold-Seal™ stem seal technology assures a tight seal preventing gas loss. The conical seat design allows exceptional flow, positive shut off and less chance of debris accumulation in the flow path—resulting in an overall longer service life. Maintenance on the packing and seat is quick and easy. Ideal service medium includes Oxygen, Nitrogen, Argon, Carbon Dioxide, Nitrous Oxide, Methane, Ethane, Ethylene, Krypton, and LNG.

Features

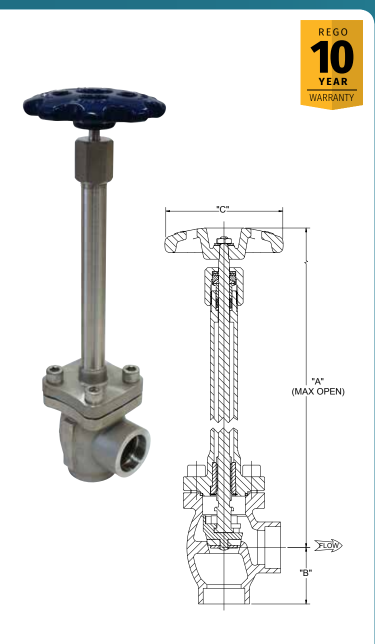
- Sizes: 1" through 1½"
- Connection: Socket Weld
- · Service: Liquefied and vaporized atmospheric gases, LNG
- Temperature rating: -320°F to +150°F (-196°C to +65°C)
- Pressure rating: Cold, Non-Shock, 720 psig (50 barg) Class 300 (PN 50)
- Cleaned for Oxygen service per CGA G-4.1
- Soft Seat: PCTFE material which is the most widely specified cryogenic seat material in the industry
- · Stem Packing: Proven Kold-Seal technology, live-loaded PTFE
- · Conical seat, provides more Cv
- Seat assembly without nut and washer. No loose materials from vibration. Less chance of failure
- Pressure relief system of the bonnet increases life of packing system
- · Ergonomic handwheels for ease of use
- 100% factory tested. Each valve is individually bagged and boxed to arrive in factory new condition until installation

Materials

Body	Stainless Steel ASTM A351 CF8
Bonnet and Tube Stainless Steel	I ASTM A351 CF8/ASTM A479 type 304
Stem	Stainless Steel ASTM A582 S30300
Spring	Stainless Steel ASTM A313 S30200
Packing	Live-loaded PTFE Packing
Gasket	PTFE 25% Glass Fill
Seat Disc	PCTFE ASTM D1430
Seat Retainer	Brass ASTM B16
Bonnet Screws	ASTM F837
Handwheel	Painted Aluminum

PED Certified





Ordering Information

Part Number	Size Inches	Size DN	Connection	A Inches	A mm	B Inches	B mm	C Inches	C mm	Weight lbs	Weight kg
SKA9408LSW	1"	25	Socket Weld	14.6	370	1.33	33.78	4	102	5.41	2.45
SKA9412LSW	1½"	40				1.92	48.77	5	127	8.85	4.01
SKA9408MSW	1"	25		10.6	270	1.33	33.78	4	102	5.0	2.2
SKA9412MSW	1½"	40				1.92	48.77	5	127	8.0	3.6

