RegO - Goddard Stainless Steel Globe Valve for Cryogenic Service SK Series

Application

The SK Series globe valves are designed for the handling of cryogenic liquids through trailer, bulk tanks and piping configurations. Our time tested spring loaded stem packing and superior seat design provide for long life and easy maintenance

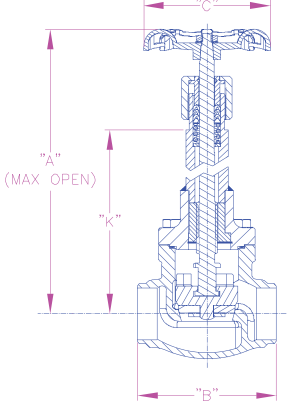
Features

- Superior Flow: Provides high Cv for rapid and reliable trailer and tank loading and unloading.
- Superior Flow: Provides high Cv for rapid and reliable trailer and tank loading and unloading.
- Top Entry: Rugged stainless steel soft seated crogenic globe valve. This valve can be permanently installed in the line and serviced from the top.
- Soft Seated: PCTFE seat provides a virtually bubble tight seal. Stem/Globe assembly is replaceable.
- Stem Packing: RegO BK Series V-Ring spring loaded packing provides extended service life without constant packing adjustment.
- Sizes: 1" though 2" 20mm through 50mm (additional sizes in process)
- · Ends: Socket weld and butt weld.
- Service: Liquified and vaporized atmospheric gases, LNG
- Temperature Rating: -325oF to +150oF (-198oC to +65oC)
- Pressure Rating: (Cold, Non-Shock) 720 PSIG (49.64 BAR) Class 300

Materials

Body Bonnet and Tube Seat Disk	Stainless Steel
Seat Retainer	
Packing Spring/Washer	
Stem	
Packing	PTFE
Handwheel	Chromate Coated Ductile Iron
Bonnet Gasket	PTFE
Fasteners	Stainless Steel





Ordering Information

Part Number	Size	"A"	"B"	"C"	"K"
SK9408BW	1"	14.40	3.62	4.00	10.49
SK9412BW	1½"	14.60	4.75	4.75	10.42
SK9416BW	2"	16.21	5.75	5.25	11.11