



Angle Cryogenic Safety Valve

S3200

Maximum Pressure 150 Barg

Temperature -200/+400°C

The safety valves S3200 have angle screwed connections M/F NPT(ANSI B 1.20.1) or GAS (BSPP ISO228/1). They are suitable to be used with cryogenic fluids up to -200°C or with high temperature fluids up to +400°C.

The valve design ensures the achievement of a set

Materials

Body/Bonnet BR.AL/A351CF3
Trim AISI 316 / 304
Stem AISI 304
AISI 316

Models/Connections

\$32001 ½" x 1" MF - NPT o Gas **\$32002** 3/4" x 1" MF - NPT o Gas **\$32003** 1" x 1" MF - NPT o Gas **\$32004** 1" x 1" MF - NPT o Gas

ST-102E Rev.0.1



pressure of 150 bar with a rating class 900. The stem is guided in the upper part stream and the disk has the blowdown ring.

The valves are manufactured according to ASME B16.34 and comply with 97/23/EC (PED) standard requirements.

Operating Conditions

MOP Max Operative Pressure 160 Barg MOT Max Operative Temperature -200/+400°C

Accessories

- Test gag
- Lever with or without packing

Applications

- Suitable for cryogenic fluids
- Liquid Oxigen -196°C
- Liquid Nitrogen -196°C
- Air
- LPG & LNG

Characteristics

- Angle body
- Blowdown ring
- Suitable for cryogenic fluids
- Stem/Plug Guided
- Screwed connections M/F
- Max Inlet rating ANSI 900
- Max Outlet rating ANSI 300
- Orifice 8.1 mm & 10 mm
- PED Certificate IV Cat.





\$3200 - Angle Cryogenic Safety Valve

Overall Dimensions and Technical Characteristic

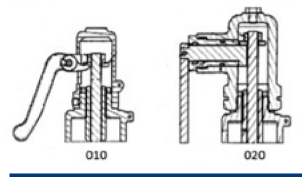
TYPE	Connections		Orifice				Min.	DIMENSIONI			
	Inlet F	Outlet F	Ø mm	Cm2	Sq.inc	Lift	Thick. (S) mm	A	В	С	
										STD	LEVER
32001	1/2"	1"	8.1	0.516	0.08	2	5.5	52	77	255	275
32002	3/4"	1"	8.1	0.516	0.08	2	10	52	77	255	275
32003	1"	1"	8.1	0.516	0.08	2	10.5	52	77	255	275
32004	1"	1 "	10	0.785	0.121	2.5	10.5	52	77	255	275

Operating Characteristic

Discharge Coefficient Liquids Gas K 0,62 0,94

Overpressure Liquids Gas 10% 10%

Accessories



Certifications





UNI EN ISO 9001:2008 ICIM Certificato N. 0075/5



