



## Angle Cryogenic Safety Valve

**S3300** 

# Maximum Pressure 40 Barg Temperature

-200/+200°C

The safety valves S3300 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 +200°C.

The valve design ensures the achievement of a set pressure of 40 bar with a rating PN.40.

#### **Materials**

 Body/Bonnet
 B62/A216WCB

 A351CF8

 Trim
 AISI 316/304

 Stem
 AISI 304

 Spring
 AISI 316

### **Models/Connections**

\$33001 34" x 114" MF - NPT o Gas \$33002 1" x 114" MF - NPT o Gas \$33003 11/8" x 1 1/2" MF - NPT o Gas \$33004 11/4" x 1 1/2" MF - NPT o Gas \$33005 1 1/2" x 2" MF - NPT o Gas \$33006 2" x 2" MF - NPT o Gas \$33007 11/4" x 2" MF - NPT o Gas \$33008 11/4" x 2" MF - NPT o Gas \$33009 11/4" x 2" MF - NPT o Gas \$33000 11/4" x 1 1/2" MF - NPT o Gas

## ST-103E Rev.0.0



The stem is guided in the upper part stream and the disk has the blowdown ring. A balanced bellow is provided, on request, for backpressures more than 10% of the set pressure value.

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

#### **Operating Conditions**

**MOP** Max Operative Pressure 40 Barg

**MOT** Max Operative Temperature -200/+200°C

#### **Accessories**

- Test gag
- Lever with or without packing
- Balanced bellow

## **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 PN.40
- Max Outlet rating PN.40
- Orifice from 10 mm to 26.5 mm
- Certificato PED Cat. IV





# \$3300 - Angle Cryogenic Safety Valve

## **Overall Dimensions and Technical Characteristic**

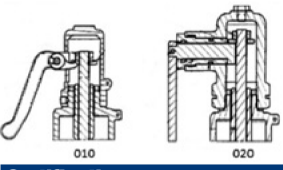
TYPE	Connections		Orifice			25,04,05525	Min	DIMENSIONI			
	Inlet	Outlet				Lift mm	Thick. (S) mm	A	В	С	
	F	F	Ømm	Cm2	Sq.inc					STD	LEVER
33001	34"	1 34 "	10	0.785	0.121	2.5	6	65	95	300	300
33002	1"	1 34 "	13.3	1.390	0.215	3.4	6				
33003	1 1/6"	1 1/2"	16.6	2.164	0.335	4.5	7	75	10 3	304	350
33004	1 1/4 "	1 1/2"	21.2	3.530	0.547	5.5	7				
33005	1 1/2"	2"	26.5	5.515	0.855	7.5	8	90	11 8	400	405
33006	2"	2"	34	9.079	1.405	11	8				
33007	1 34 "	2"	22	3.801	0.589	5.6	7	75	10 3	304	350
33008	1 1/4"	2"	23	4.154	0.644	5.8	7				
33009	1 1/4 "	2"	26.5	5.515	0.855	7.5	7	65	95	300	300
33010	1 34 "	1 1/2"	21.2	3.530	0.547	5.5	6				



Discharge Coefficient Liquids Gas K 0,62 0,95

Overpressure Liquids Gas 10% 10%

## Accessories



# **Certifications**



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





GOST R N.9239



ATEX EX II2G

