

Valves & <u>BI-Lok</u> Fittings

STAINLE

CRYOGENIC RELIEF VALVE (STAINLESS) 10 - 750 PSIG (0.7 - 51.7 bar) NPT, SAE, FACE SEAL, AND DUAL FERRULE TUBE

DESCRIPTION

The Generant Series CRV SS, Stainless Cryogenic Relief Valve is a direct-acting spring reference over pressure protection device. The Stainless CRV is supplied cleaned and packaged for oxygen service. The valve can be ordered with set pressures ranging from 10 to 750 PSIG (0.7 to 51.7 bar) and comes factory preset and permanently locked. Relief pressure cannot be altered or adjusted in the field.

Seat and poppet geometry combined with optimized spring ranges provide high flow rates with minimum pressure accumulation. Compact design and availability of a variety of inlet and outlet configurations reduces size and piping requirements. Relief pressure can be discharged to atmosphere or to a sealed downstream connection. CRV SS can be ordered in a wide variety of seal materials depending on the desired set pressure and temperature.

FEATURES

- AVAILABLE CE MARKED: "CE Marked" to the Cat. IV requirements of the Pressure Equipment Directive (PED).
- MULTIPLE CONNECTION STYES: NPT, Metal to Metal Face Seal and Dual Ferrule Tube Connections.
- **HIGH FLOW CAPACITY**: See Flow Data next page.
- **CONFIGURABLE OUTLET**: Discharge to Atmosphere or a Wide Variety of Sealed Outlet Pipe-A-Way Connections.
- HYDROGEN COMPATIBLE: All Stainless Design with Spring Located Downstream of Poppet Seal.
- SETPOINT PERMANENTLY LOCKED: Factory Pre-set and Permanently Staked for Tamper-Proof Service.
- **100% FACTORY TESTED**: Every valve is hand-tested for Leakage, Crack, and Reseat performance.
- OXYGEN CLEAN STANDARD: All Valves Supplied Cleaned and Packed for Oxygen Service.

TECHNICAL DATA

Nominal Set Pressure Range: 10 – 750 PSIG (0.7-51.7 bar) Factory Set Tolerance: Set Pressure ≤ 28.90 PSI, ± 5% Set Pressure 29.00 – 48.30 PSI, ± 1.45 PSI

- Set Pressure ≥ 48.40 PSI, ± 3% NOTE: Tolerance specifications per *EN ISO 4126-1*.
- Zero Leakage to 95% of Set Pressure

Full Rated Flow by 110% of Set Pressure

Reseat: 90% of set pressure OR

85% for PCTFE seals set below 100 PSIG (6.9 Bar) 85% for PTFE seals, any set pressure

Flow Capacity unaffected by up to 10% Back Pressure Temperature Rating: -425° to 392° F (-254° C to 200° C)

NOTE: Temperature ratings vary by seal material (see How To Order). Valves are designed to be installed with a "vapor barrier" between the cryogenic fluid and valve inlet. See SA.TD.SSCRV001 for more info.

Lubricant: Krytox®

MATERIALS OF CONSTRUCTION

Component	Material
Body, Poppet, Seat Screw, Spring Retainer, In-Line Adapter ¹ , Nuts and Ferrules	316 Stainless Steel (ASTM A479) ²
Spring	302 or 17-7 PH Stainless Steel (ASTM A313)
Seals	PCTFE (ASTM D1430), PTFE, FKM or Fluorosilicone

¹ Inline Adapters utilize Viton[®] O-ring seals.

² Metal-to-Metal Face Seal connections are supplied Electro Polished to 10 Ra Max.

NOTE: Viton® and Krytox® are registered trademarks of DuPont.









CRYOGENIC RELIEF VALVE (STAINLESS)

DIMENSIONAL DATA

Inlet Size	Inlet Code	Orifice inch (mm)	A inch (mm)	B inch (mm)	Body Hex	Tube Nut Hex
1/4" NPT	4	.312 (7.9)	2 65 (65 O)	0.50 (15.0)		
1/2" NPT	8	.400 (10.2)	2.00 (05.0)	0.59 (15.0)		N/A
-4 Face Seal	4V	.192 (4.9)	2.68 (68.1)	0.62 (15.8)		
1/4" Bi-Lok	4T	.192 (4.9)	2.94 (74.7)	0.70 (17.8)	7/8"	9/16"
3/8" Bi-Lok	6T	.281 (7.1)	2.94 (74.7)	0.76 (19.3)		11/16"
6SAE Male	6S	.281 (7.1)	2.45 (62.2)	0.39 (9.9)		N/A
1/2" Bi-Lok	8T	.400 (10.2)	3.51 (89.2)	0.86 (21.8)		7/8"
-8 Face Seal	8V	.400 (10.2)	2.82 (71.6)	0.75 (19.1)	1"	N/A

Outlet Configuration	Outlet Code	C inch (mm)	D inch (mm)	Hex / Round	Tube Nut Hex
Vent to Atm.	CRV			N/A	
Deflector Cap	CRVD	0.75 (19.1)		7/8" Hex	
1/4" FNPT	CRV4	0.37 (9.4)	N/A 1" Rd		NI/A
3/8" FNPT	CRV6	0.67 (17.0)		IN/A	
1/2" FNPT	CRV8	0.74 (18.8)			
-4 Face Seal	CRV4V	0.80 (20.3)	0.62 (15.8)		
1/4" Bi-Lok	CRV4T	0.89 (22.6)	0.70 (17.8)	-	9/16"
3/8" Bi-Lok	CRV6T	0.65 (16.6)	0.76 (19.3)	7/8" Hex	11/16"
6SAE Female	CRV6S	0.64 (16.3)	N/A		N/A
1/2" Bi-Lok	CRV8T	1.05 (26.7)	0.86 (21.8)		7/8"
-8 Face Seal	CRV8V	0.94 (23.9)	0.75 (19.1)	1" Hex	N/A

Note: Dimensions shown with Bi-Lok nuts finger-tight. Dimensions are in inches (millimeters), for reference only and subject to change. NPT Threads per ASME B1.20.1.



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Set Pressure Range (PSIG)		Discharge Coefficient, K _{dr} (90% derated per ISO 4126-1)			K _{dr} 26-1)
From	То	.192" Orifice (4.9mm)	.281" .312" Orifice Orifice (7.1mm) (7.9mm)		.400" Orifice (10.2mm)
10	21.9	0.14	0.07	0.05	0.04
22	45.9	0.61	0.52	0.46	0.28
46	62.9	0.61	0.55	0.43	0.28
63	89.9	0.68	0.60	0.51	0.31
90	140.9	0.66	0.62	0.51	0.31
141	275.9	0.63	0.58	0.51	0.32
276	400.9	0.63	0.60	0.52	0.32
401	615.9	0.42	0.23	0.18	0.27
616	750	0.33 0.12 0.15 0.11			0.11

NOTE: Derated Discharge Coefficient (Kdr) is stated at 110% accumulation or 0.1 bar, whichever is greater.

PROPER COMPONENT SELECTION - When specifying a component, the total system design must be considered to ensure safe and trouble-free performance. Intended component function, materials compatibility, pressure ratings, installation, environment and maintenance are the responsibility of the system designer.

<u>CRV4</u> - <u>4</u> - <u>K</u> - <u>350</u>



www.generant.com 1865 Route 23 South PO Box 768 Butler, New Jersey 07405 973.838.6500 Fax 973.838.4888

Specify Set Pressure

HOW TO ORDER

Inlet Size Designation 1/4" Male NPT

1/2" Male NPT 4V -4 Metal to Metal Face Seal 4T 1/4" Bi-Lok Dual Ferrule Tube 6T 3/8" Bi-Lok Dual Ferrule Tube

6S -6SAE O'Ring Male

8T 1/2" Bi-Lok Dual Ferrule Tube 8V -8 Metal to Metal Face Seal

PCTFE, above 50 PSIG Only (-425° to 165°F (-254° to 74°C))

PTFE, above 50 PSIG Only (-425° to 375°F (-254° to 190°C))

FKM (Viton TM) (-20° to 375°F (-29° to 190°C))

Fluorosilicone (-85° to 392°F (-65° to 200°C))

Vent To Atmosphere

CRV8 1/2" NPT Female Inline Adapter CRV4V -4 Face Seal Inline Adapter CRV4T 1/4" Bi-Lok Inline Adapter CRV6T 3/8" Bi-Lok Inline Adapter CRV8T 1/2" Bi-Lok Inline Adapter CRV8V -8 Face Seal Inline Adapter

1/4" NPT Female Inline Adapter

3/8" NPT Female Inline Adapter

Deflector Cap

CONFIGURATION

CRV

CRVD

CRV4

CRV6

4 8

К

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FS

т

10 - 750 PSIG

Seal Material