## **5RV SERIES PIPELINE RELIEF VALVE**

The 5RV Series Pipeline Relief Valves are factory preset with pressure ranges from 10 to 2400 PSIG (0.7 to 166 BAR) to meet the diverse demands of various industrial, laboratory, and gas distribution applications. The encapsulated O-ring seal prevents seal extrusion and cold flow. The valve's high flow design, combined with narrow-band interchangeable springs, minimizes system pressure rise as flow demand increases, providing full flow failure protection of pipeline and downstream equipment. CONCOA 5RV pipeline relief valves are available in inline or discharge-to-atmosphere configurations, available in brass or stainless steel with a variety of seat material options for safe use in a wide range of system applications.

#### **Typical Applications**

- Laboratory, Research, or Process Plant Pipelines
- · Biotech and Pharmaceutical Gas Systems
- Environmental Control Systems

#### **Features**

High Flow Design optimizes pressure reduction in high flow applications
Leak Free Connections maintain system integrity under high pressure
Factory Set Pressure provides tamper proof design for optimal performance
Choice of Seat Material facilitates a broad range of gases and applications
Zero Leakage to 98% of Set Pressure reduces risk of gas escaping into atmosphere
Inline or Vent to Atmosphere Configurations offer safe pressure management in a broad range of system requirements

#### **Materials and Specifications**

Body: Brass or 316 stainless steel
Seat Material: EPDM; Neoprene; PTFE; or FKM
Inlet Size (NPT): 1/4 in; 3/8 in; 1/2 in; or 3/4 in
Connection Style: Inline, MNPT to FNPT; or Discharge to atmosphere, MNPT to atmosphere
Nominal Set Pressure Range: 10 PSIG to 2400 PSIG (0.7 to 166 Bar)
Set Pressure Tolerance: ± 5% on increasing pressure
Proof Pressure: 3700 PSIG (225 BAR)
Burst Pressure: >5000 PSIG (345 BAR)
Reseat: 90% - 95% of actual crack pressure
Temperature Range (based on seat material): -320°F to 400°F (-196°C to 204°C )
Conformances: Cleanliness meets or exceeds CGA G-4.1; ANSI/ASME B1.20.1 (inlet/outlet connections); ASTM B16.1 (brass body); ASTM A479 (stainless steel body)



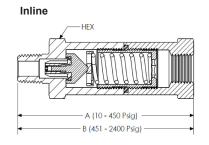
5RV BB19-01-0275 shown

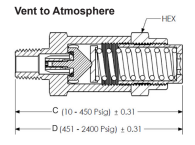


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## **Dimensional Data**





Inlet (NPT)	Inline		Vent to Atmosphere		Hex
	А	В	С	D	Hox
1/4 in	- 3.34	4.24	2.87	3.77	1 in
3/8 in	3.34				
1/2 in	4.16	5.06	3.56	4.46	1 in - 1/4 in
3/4 in	5.90	7.14	4.82	6.13	1 in - 3/4 in

Flow Data								
Set Pressure Range	Inline				Discharge to Atmosphere			
	10-1250 PSIG		1251-2400 PSIG		10-1250 PSIG		1251-2400 PSIG	
Inlet Size (NPT)	Orifice	Kd	Orifice	Kd	Orifice	Kd	Orifice	Kd
1/4 in	.275	0.27	.215	0.16	.275	0.65	.215	0.65
3/8 in								
1/2 in	.515	0.20	.275	0.27	.515	0.35	.275	0.65
3/4 in	.735	0.45	.515	0.20	.735	0.45	.515	0.70
Kd is stated at 110% of Nominal Set Pressure. Orifice sizes are stated in inches. Flow curves available upon request.								

### **Ordering Information**

5RV	А	В	С	D	-PSIG
Series	Body Material	Seat Material	Style (porting connection)	Size (NPT)	Relief Pressure
5RV	B: Brass	E: EPDM	1: Inline (MNPT to FNPT)	<b>4:</b> 1/4 in	10 PSIG - 2,400 PSIG
-	S: 316 Stainless Steel	N: Neoprene	2: Discharge to Atmosphere (MNPT to atmosphere)	6: 3/8 in*	Please specify factory set pressure in PSIG in last 4 digits.
		T: PTFE		8: 1/2 in	For values under 1000 PSIG, use leading "0"s.
		V: FKM	-	<b>9:</b> 3/4 in	Ex: 15 PSIG: 0015
			-	*Available in brass only. Not valid with 4th digit "S".	250 PSIG: 0250 1500 PSIG: 1500 2400 PSIG 2400