Proportional Safety Relief Valves

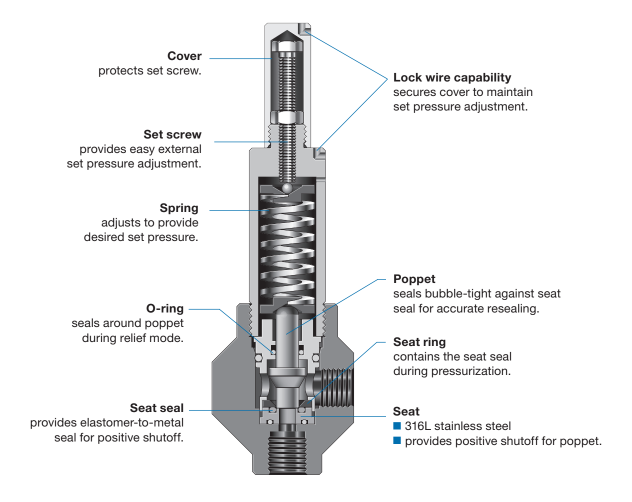




PRV Series

- Gas and liquid service
- Working pressure: 6000 psig (413 bar)
- Set pressures from 145 to 6000 psig (10.0 to 413 bar)
- All 316L stainless steel construction
- 1/4 through 1 in. NPT and ISO/BSP parallel thread end connections
- Certified to PED 2014/68/EU Category IV





Features

- All 316L stainless steel wetted metal components
- Five set spring pressure ranges
- Factory-set, tested, locked, and tagged with the set pressure
- CE-marked in accordance with the Pressure Equipment Directive as a safety valve according to ISO-4126-1
- Available integral end connections—1/4 and 3/4 in. female NPT and ISO/BSP parallel thread
- Available end connection adapters—1/2 in. male and female NPT and ISO/BSP parallel thread, 3/4 in. male NPT, and 1 in. male and female NPT and ISO/BSP parallel thread end connections

Applications

PRV series relief valves are proportional safety relief valves that open gradually as the pressure increases above the set pressure.

Operation

PRV series relief valves OPEN when system pressure reaches the set pressure, and CLOSE when system pressure falls below the set pressure.

♠ For valves not actuated for a period of time, initial relief pressure may be different than the set pressure.



Technical Data

Valve Series	PRV2	PRV6
Working Pressure, psig (bar)	6000 (413)	
Set Pressure, psig (bar)	145 to 5290 (10.0 to 365)	145 to 6000 (10.0 to 413)
Temperature, °F (°C)	Fluorocarbon FKM seal material: 5 to 176 (-15 to 80) Nitrile seal material: -4 to 176 (-20 to 80)	
Seal Materials	Fluorocarbon FKM and nitrile	
Flow Coefficient (C _v)	0.49	4.36
Seat Diameter, in. (mm)	0.20 (5.0)	0.45 (11.5)
Weight, lb (kg)	1.7 (0.77)	5.7 (2.6)

Set Pressure and Resealing Pressure

- Set pressure is the upstream pressure at which the first indication of flow occurs. Set pressure of each valve after initial relief is repeatable within ± 5 % at room temperature.
- Resealing pressure is the upstream pressure at which there is no indication of flow. Resealing pressure is always lower than set pressure. See table below for details.
- Blowdown is the difference between the set pressure and the resealing pressure. It is usually expressed as a percentage of the set pressure.

Set Pressure psig (bar)	Minimum Resealing Pressure as a Percentage of Set Pressure, %
2900 (200)	95
1450 (100)	90
724 (50.0)	85
362 (25.0)	80

Testing

Every PRV series proportional safety relief valve is tested for shell, set, and resealing performance.

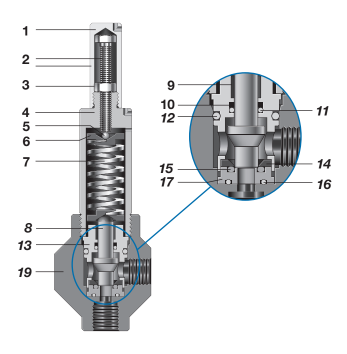
Cleaning and Packaging

All Swagelok PRV series proportional safety relief valves are cleaned and packaged in accordance with *Standard Cleaning* and *Packaging (SC-10)*, MS-06-62.



Materials of Construction

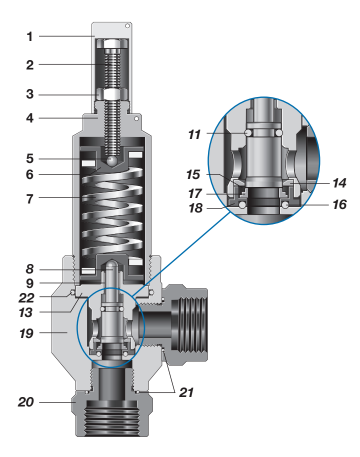
PRV2 Series Relief Valve



	Component	Material Grade / ASTM Specification
1	Cover	316L SS / A479, EN10088
2	Set screw	A2-70
3	Nut	A2
4	Spring housing	316L SS / A479
5	Ball	420 stainless steel
6	Spring guide	316L SS / A479
7	Set spring	CR50V4
8	Poppet	316L SS / A479, EN10088
9	Bearing	Carbon- and PTFE-filled polyamide
10	Backup ring (PRV2 only)	PTFE
11	O-ring	Nitrile, fluorocarbon FKM
12	O-ring	Mittile, Ildorocarbort i Nivi
13	Poppet housing	316L SS / A479, EN10088
14	Seat ring	310L 33 / A4/9, EN10086
15	Seat seal	Nitrile, fluorocarbon FKM
16	O-ring	Nitrile, Ildorocarbori i Nivi
17	Seat	
18	Seat housing (PRV6 only)	316L SS / A479. EN10088
19	Body	310L 33 / A479, EN10088
20	Adapters (PRV6 only)	
21	O-ring	N'' '' '' '' '' '' '' '' '' '' '' '' ''
22	O-ring	Nitrile, fluorocarbon FKM
	Lubricants	Molybdenum disulfide-based dry film and paste; silicone-based

Wetted components listed in italics.

PRV6 Series Relief Valve



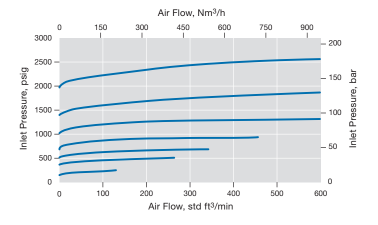


Flow Data at 70°F (20°C)

PRV2 Series

Flow rates are based on testing of PRV2 series valves with 1/4 in. female NPT end connections.

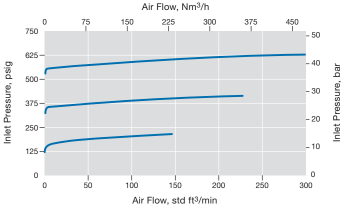
Set Pressure - 0 to 2175 psig (0 to 150 bar)



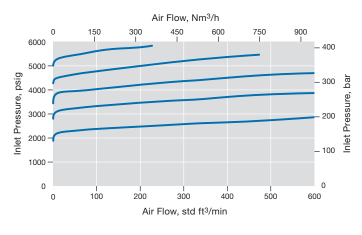
PRV6 Series

Flow rates are based on testing of PRV6 series valves with 3/4 in. female ISO/BSP end connections.

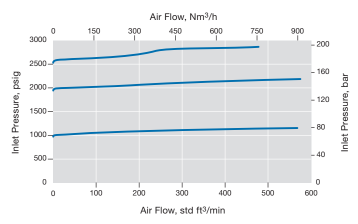
Set Pressure - 0 to 750 psig (0 to 50 bar)



Set Pressure - 2175 to 5290 psig (150 to 365 bar)



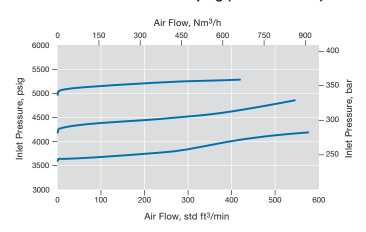
Set Pressure-1000 to 3000 psig (70 to 200 bar)



Certified Discharge Coefficient

0.5	Certif	fied Discharg	e Coefficien	efficient (K _{dr})	
Set Pressure Range	PRV2 Series		PRV4/6/8 Series		
psig (bar)	Gas	Liquid	Gas Liquid		
145 to 580 (10.0 to 40.0)					
580 to 1160 (40.0 to 80.0)	0.035	0.032	0.027	0.050	
1160 to 2175 (80.0 to 150)					
2175 to 4060 (150 to 280)	0.070	0.000	0.007	0.026	
4060 to 5290 (280 to 365)	0.070	0.032	0.027	0.036	
5290 to 6000 (365 to 413)	_	_	0.027	0.036	

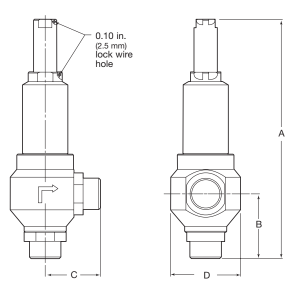
Set Pressure—3000 to 6000 psig (200 to 413 bar)



Dimensions

Dimensions are for reference only and are subject to change.

End Connections		Dimensions, in. (mm)			
Inlet / Outlet	Size	Α	В	С	D Dia
	PRV2 Ser	ies			
Female NPT	1/4 in.	6.13	1.18	0.91	2.05
Female ISO/BSP parallel thread	1/4 1/1.	(156)	(30.0)	(23.0)	(52.0)
PRV6 Series					
Male ISO/BSP parallel thread	1/2 in.	9.89 (252)	2.62 (66.5)	2.22 (56.5)	
Female NPT	0/4:-	8.87	1.59	1.20	2.91
Female ISO/BSP parallel thread	3/4 in.	(226)	(40.5)	(30.5)	(74.0)
Male ISO/BSP parallel thread	1 in.	9.97	2.70	2.30	
Female ISO/BSP parallel thread	ı ın.	(254)	(68.5)	(58.5)	



PRV6 series valve shown

Ordering Information

Build a PRV series relief valve ordering number by combining the designators in the sequence shown below.



1 Series

PRV = 6000 psig (413 bar) maximum inlet pressure

2 Inlet / Outlet

B = ISO/BSP parallel thread

N = NPT

3 End Connection Size

PRV2 series

2 = 1/4 in.

PRV6 series

4 = 1/2 in. adapter, 3/4 in. main body

6 = 3/4 in.

8 = 1 in. adapter, 3/4 in. main body

4 End Connection Thread Style

M = Male

F = Female

5 Body Material

02 = 316L SS

6 Set Pressure Range

 $\mathbf{0} = 145 \text{ to } 580 \text{ psig } (10.0 \text{ to } 40.0 \text{ bar})$

1 = 580 to 1160 psig (40.0 to 80.0 bar)

2 = 1160 to 2175 psig (80.0 to 150 bar)

3 = 2175 to 4060 psig (150 to 280 bar) *PRV2 series*

4 = 4060 to 5290 psig (280 to 365 bar) *PRV6 series*

4 = 4060 to 6000 psig (280 to 413 bar)

Seal Material

V = Fluorocarbon FKM

N = Nitrile

8 Seat Seal Material

V = Fluorocarbon FKM

N = Nitrile

9 Options

Omit designator if option is not ordered.

Q = Independent 3rd party witness testing of set pressure



Options and Accessories

Spring Kits

Series	Spring Kit Basic Ordering Number
PRV2	Contact your authorized Swagelok representative
PRV4/6/8	SS-13K-PRV6-

PRV4/6/8 spring kits include spring and installation instructions.

To order, add the spring designator for the desired set pressure range shown below to the basic ordering number. Example: SS-13K-PRV6-0

Spring Set Pressure Ranges

Set Pressure Range psig (bar)	Spring Designator
145 to 580 psig (10.0 to 40.0 bar)	0
580 to 1160 psig (40.0 to 80.0 bar)	1
1160 to 2175 psig (80.0 to 150 bar)	2
2175 to 4060 psig (150 to 280 bar)	3
PRV2 Series: 4060 to 5290 psig (280 to 365 bar) PRV4/6/8 Series: 4060 to 6000 psig (280 to 413 bar)	4

Poppet Seal Kits

Series	Seal Material	Poppet Seal Kit Ordering Number
PRV2	Fluorocarbon FKM	Contact your authorized
FNV2	Nitrile	Swagelok representative
PRV4/6/8	Fluorocarbon FKM	PRV4/6/8-02-VV-3K
FNV4/0/0	Nitrile	PRV4/6/8-02-NN-3K

PRV4/6/8 poppet seal kits include O-rings, seat seal, poppet, and installation instructions.

To order poppet seal kits for PRV series relief valves purchased from RHPS B.V. having S numbers lower than 4600, contact your authorized Swagelok representative. For S numbers 4600 and higher, select the kit from the table above.

End Connection O-Ring Seals

Series	Seal Material	End Connection O-Ring Seal Ordering Number
PRV4/6/8	Fluorocarbon FKM	FCN-90-OR-025-BG
FNV4/0/0	Nitrile	BN-90-OR-025-BG

Order one O-ring for each end connection as needed.

Optional Certification

Optional independent third-party witness testing of set pressure testing is available upon request. To order, add **-Q** to the valve ordering number.

Example: PRVB4F-02-0-VV-Q





Additional Products

■ For additional Swagelok relief valves, see the *Proportional Relief Valves* catalog, MS-01-141.



■ For Swagelok tube fitting products, see the Gaugeable Tube Fittings and Adapter Fittings catalog, MS-01-140.



■ For Swagelok pressure gauges, see the *Ind*)ustrial and *Process Pressure Gauges* catalog, MS-02-170.



Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

⚠ WARNING

Do not mix/interchange Swagelok products or components not governed by industrial design standards, including Swagelok tube fitting end connections, with those of other manufacturers.

Warranty Information

Swagelok products are backed by The Swagelok Limited Lifetime Warranty. For a copy, visit swagelok.com or contact your authorized Swagelok representative.