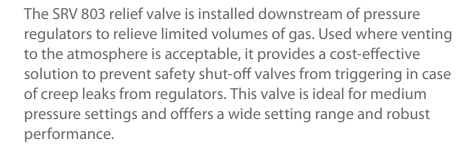


SRV 803

Safety Relief Valve





KEY BENEFITS

- » Compact design
- » Accurate operation
- » High flow capacity Easy maintenance
- » Reliable
- » Tight shut-off

DESCRIPTION

The SRV 803 relief valve is a springloaded throttling relief valve, where a diaphragm measures the system (inlet) pressure, a spring provides the initial load to the diaphragm and establishes the relief set point, and a valve throttles the relief flow.

Technical Specifications

Maximum relief (inlet) pressure	5 bar
Relief set pressure range	0.15 - 5 bar
Operating temperature	-20°C to +60°C
Acceptable gases	Natural gas, town gas, propane, butane, air, nitrogen or any non-corrosive gas

Sizes & Connections

Sizes	DN 1"
Туре	Gas female threaded

Materials

Body-Casing-Cover	Spheroidal graphite cast iron SFP 50			
Valve	Nitrile Rubber			
Diaphragm	Rubber, fabric reinforced			
Internal Parts	Brass and Stainless Steel			

Flow Capacity

Relief Set Pressure (bar)	Buildup Over Relief Pressure Setting (mbar)	Capacity at Standard Conditions (m³/h)		
0.8	80	38		
0.8	160	96		
1.5	150	48		
1.5	300	125		

Standard conditions:

- Absolute pressure of 1.013 bar
- Temperature of 15°C

The flow rates are indicated for a 0.6 specific gravity gas

SRV Spring Selection Tables - DN 1"

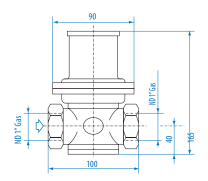
SRV	Spring	Spring Characteristic			stic	Wu	Maximum Available Relief
	Code	d	De	Lo	Lt	(bar)	(inlet) Pressure mbar
803	20565125	2.5	35	50	6	$0.15 \div 0.25$	2.50
	20565126	3	35	50	6	0.20 ÷ 0.68	2.50
	20565127	3.5	35	50	6	0.20 ÷ 0.85	2.50
	20565128	4	35	50	6	0.40 ÷ 1.50	2.50
	20565129	4.5	35	50	6	$0.50 \div 2.30$	2.50
803/TR	20565127	3.5	35	50	6	0.40 ÷ 1.30	5.00
	20565128	4	35	50	6	0.80 ÷ 2.20	5.00
	20565129	4.5	35	50	6	1.80 ÷ 3.40	5.00
	20565131	5	35	60	6.5	2.50 ÷ 5.00	5.00

Note: Accuracy at the initial leak point, at which the relief valve begins to discharge, is in the range of \pm 5% of the setting.

Spring characteristics:

Lo: height d: wire diameter De: external diameter Lt: no. of spires

Overall Dimensions (mm)



Type SRV 803/803/TR / Weight 2.2 kg

Information to be specified when ordering:

- » Model
- » Inlet pressure
- » Relief pressure range
- » Connection type
- » Maximum flow rate
- » Kind of gas
- » Quantity required

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