

# **Gas Measurement**



### Safety Relief Valve

**SRV 811R** 

The SRV 811R relief valve is installed downstream of pressure regulators to relieve limited volumes of gas. Used where venting to the atmosphere is acceptable, it provides a cost-effective solution to prevent safety shut-off valves from triggering in case of creep leaks from regulators. This valve is design for indoor installation and is ideal for low and medium pressure settings.

#### **Key Benefits**

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

#### Description

The SRV 811R 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	1 bar
Relief set pressure range	30 - 650 mbar
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 pressure	DN 20		
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 (mbar)	Buildup Over Relief Pressure Setting (mbar)	Capacity at Standard Conditions (m3/h)
64	6.5	22
64	13	38

## SRV Spring Selection Tables

SRV	Spring	Spring Characteristic			ristic		Maximum Available Relief
	Code	d	De	Lo	Lt	Wu (bar)	(inlet) Pressure bar
811R	20564036	4	30	70	4.5	30 ÷ 450	1.0
OTIK	20564027	4.5	30	55	4.5	350 ÷ 650	1.0

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.

#### **Standard conditions:**

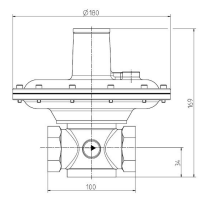
- » Absolute pressure of 1.013 bar
- » Temperature of 15°C

The flow rates are indicated for a 0.6 specific gravity gas

#### Spring characteristics:

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

### **Overall Dimensions (mm)**



Type SRV 811R Weight 1.7 kg

# Information to be specified when ordering:

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

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