



Safety relief valve SL 5



Product information

EN

Table of contents

Application, Characteristics, Technical Data	4
Application	4
Characteristics	4
Type of model (options)	4
Technical data	5
Structure and function	6
Installation example	6
Sectional view	6
Measuring unit diameter	7
Diaphragm assembly setpoint spring table	7
Flow rate capacity	7
Dimensions, Connection and Weight	8
Dimensions and weight	8
Dimensional drawings	8
Order data	9
Contact	11
Notes	13



Observe the following publications in relation to installation, start-up and maintenance:
DVGW - work sheets G 491 and G 600
Operating and Maintenance Instructions SL 5

List of abbreviations and formula symbols

AC	Accuracy class		response pressure	W_{u}	Inlet gas velocity
AG_{\circ}	Upper response pressure	p_{dso}	Upper SSV response pressure	W_{dso}	Upper adjustment range (SAV)
	group	p_{dsu}	Lower SSV response pressure	W_{dsu}	Lower adjustment range (SAV)
AG_{u}	Lower response pressure	$p_{f,max}$	Maximum closing pressure	Δp_{wo}	Min. re-engagement difference
	group	PS	Maximum allowable pressure		between upper
BV	Breather valve	p _u	Inlet pressure		response pressure and
GPR	Gas pressure regulation	Q_{n}	Standard volumetric flow rate		normal operating pressure
system	1	RE	Diaphragm assembly	Δp_{wu}	Min. re-engagement difference
HDS	High-pressure screw spindle	RSD	Throttle valve		between lower
$K_{_{\mathrm{G}}}$	Valve flow rate coefficient	SSV	Safety shut-off valve		response pressure and
р	Pressure	SRV	Safety relief valve		normal operating pressure
p_d	Outlet pressure	SG	Closing pressure group	ρ_{n}	Gas density
p_{df}	SRV closing pressure	$t_{_{Gas}}$	Gas inlet temperature		
p_{do}	SRV opening pressure	VS	Valve seat		
p _{ds}	Setpoint of the	W_d	Outlet gas velocity		

Application, Characteristics, Technical Data

Application

Safety relief valve (SRV), direct-acting (operating without auxiliary power), for systems acc. to DVGW - work sheet G 491 (A) and G 600 (A) (TRGI)

Can be used as an equipment component on gas consumption facilities as defined in EC Directive (2009/142/EC)

Can be used for the gases defined in DVGW - work sheet G 260 / G 262 and neutral non-aggressive gases. (other gases on request)

Characteristics

- Class A
- Horizontal or vertical installation

Type of model (options)

- Coating with epoxy resin in black colour
- NPT connection thread
- Biogas & coke oven gas version (max. 0.1% H2S)

Technical data

Type SL 5

Max. allowable pressure PS 3 bar

Nominal width Rp ¾", Rp 1"

Type of connection Internal thread acc. to EN 10226-1

(NPT thread optional)

Material

Housing / actuator housing Die-cast aluminum

Temperature range, Class 2 -15°C to +60°C

(operating/ambient temperature)

Ex protection The mechanical parts of the device do not have any

potential ignition sources of their own and therefore do not fall within the scope

of ATEX 95 (94/9/EC). Electrical components fitted to the device

comply with the ATEX requirements.

Application, Characteristics, Technical Data

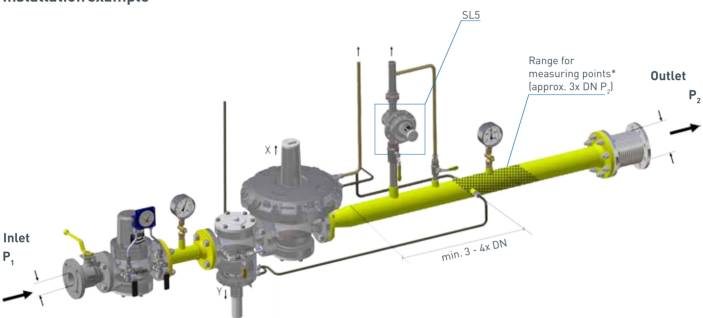
Structure and function

The spring-loaded safety relief valve SL 5 is used for reducing short-term pressure surges upstream of gas consumption systems or preventing an inadmissibly high pressure increase due to escaping gas, and is intended to protect downstream system components from excessive pressure levels.

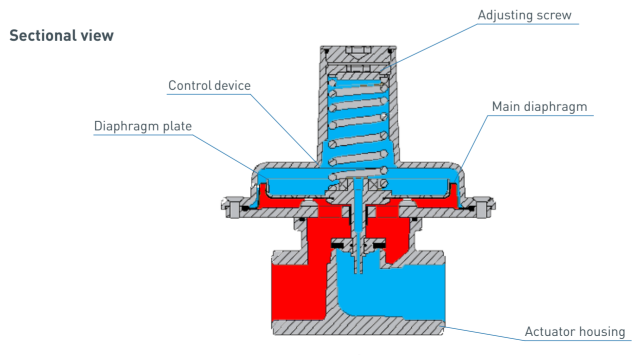
The safety relief valve is composed of the actuator housing and the 'control device' functional unit. In the closed position, the gas flows into the actuator housing in the direction of the arrow.

There the inlet pressure acts on the underside of the diaphragm, while the spring set with the adjusting screw acts against it. If the inlet pressure force is higher than the spring force, the diaphragm moves and the diaphragm plate opens releasing gas in the relief line. After releasing the pressure surge, the inlet pressure drops and the diaphragm plate closes again.

Installation example



*) Recommended max. velocity at the measurement line port 25 m/s



Application, Characteristics, Technical Data

Measuring unit diameter

Nominal width	Connection	Measuring movement Ø (mm)
DN 20	Rp 3/4"	150
DN 25	Rp 1"	150
DN 20	NPT 3/4"	150
DN 25	NPT 1"	150

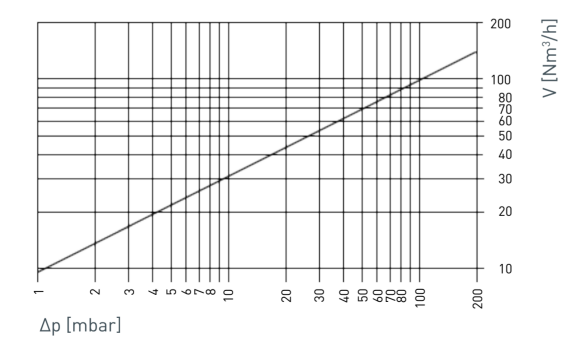
Diaphragm assembly setpoint spring table

Pressure range (mbar)	Spring	ı data
		Colour
	Spring no.	[RAL]
45 - 150	A1	9005
85 - 190	A2	5015
150 - 450	В	
400 - 1000	C*	3020

*) Not for biogas version

Flow rate capacity

(with an inlet pressure of 115% of the set pressure)

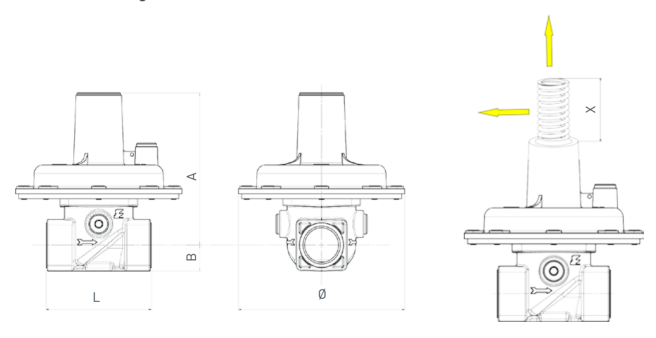


Dimensions, Connection and Weight

Dimensions and weight

Nominal width DN	Connection	Measuring movement Ø (mm)	A (mm)	B (mm)	L (mm)	X (mm)	Weight (kg)
DN 20	Rp 3/4	150	138	23	95	85	1.3
DN 25	Rp 1	150	138	23	95	85	1.3

Dimensional drawing



Note

Observe the following publications in relation to installation, start-up and maintenance: DVGW - work sheets G 491 and G 600
Operating and Maintenance Instructions SL 5

For all nominal widths, the direction of flow is indicated by an arrow on the housing.

Type of models / Options

Epoxy resin coating in colour Black

To protect the gas pressure regulator from influences in aggressive atmosphere.



Type of models

- Biogas & coke oven gas version
- NPT connection thread



Order data

Beispiel:	Sicherheits- Abblaseventil:	SL5/Rp1"/WAZ/So			
	Bestellschlüssel:	SL5	Rp1"	WAZ	So
Bestellauswahl	Bezeichnung				
Тур					
SL5	SL5	SL5			
DN - Nennweite	Tabelle S.8		Rp1"		
Werksabnahmezeugnis nach EN 10204/3.1					
ohne Werksabnahmezeugnis	-			-	
mit Werksabnahmezeugnis	WAZ			WAZ	
Sonderausführung	So				So
Beschichtung mit Epoxidharz in der Farbe schwarzVersion for biogas & coke oven gas					

In every selection group, only one option can be selected in each case.



THE MEDENUS PLUS

10 reasons for good business relations

- Consultancy expertise and quality standards developed over decades
- Broad and proven standard range of feedback controllers
- Modern, fast and efficient production for series products and for individual orders
- 4. Customer-specific design of pressure regulators and vacuum regulators and special designs
- Guaranteed deadline compliance with a delivery deadline guarantee
- Fast response time in all matters
- 7. Sufficiently large parts storage for production and spare parts
- Customer-specific theory & practice training courses
- Modular design right across the entire product range to facilitate optimized handling of spare parts
- 10. 100% Made in Germany

How to get there

If you want to know more about solutions from MEDENUS for the gas industry, please contact your local contact person or go to our internet site at www.medenus.de



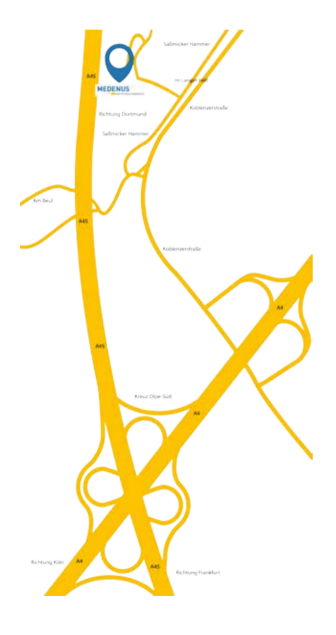
Management Alexander Christiani

Phone: +49 (0) 2761 / 82788-18 Fax: +49 (0) 2761 / 82788-9 E-mail: a.christiani@medenus.de



Head of Sales & Marketing Franz Feichtner

Phone: +43 (0) 7227 / 211-17 Fax: +49 (0) 2761 / 82788-9 Mobile: +49 (0) 151 / 51002711 E-mail: f.feichtner@medenus.de





Field Service Sales Team Germany Jörg Pflugner

Mobile: +49 (0) 170 635 5309 Fax: +49 (0) 2761 / 82788-9 E-mail: j.pflugner@medenus.de



In-House Sales Department Maike Rath

Phone: +49 (0) 2761 / 82788-11 Fax: +49 (0) 2761 / 82788-9 E-mail: m.rath@medenus.de



In-House Sales Department Jan Arens

Phone: +49 (0) 2761 / 82788-20 Fax: +49 (0) 2761 / 82788-9 E-mail: j.arens@medenus.de



In-House Sales Department Stefanie Müller

Phone: +49 (0) 2761 / 82788-13 Fax: +49 (0) 2761 / 82788-9 E-mail: s.mueller@medenus.de

Trade representation worldwide

medenus.de/de/kontakt.html

MEDENUS

Gas-Druckregeltechnik GmbH

Im Langen Feld 3 D-57462 Olpe

Phone: +49 (0)2761 82788-0
Fax: +49 (0)2761 82788-9
E-mail: info@medenus.de
Internet: www.medenus.de

In the download area of our homepage, this document is available in different languages. You can use the following QR codes and links to go directly to this document in your language.



Deutsch:

http://medenus.de/files/upload/downloads/SL5/Pi_SL5_de.pdf



English:

http://medenus.de/files/upload/downloads/SL5/Pi_SL5_en.pdf

Notes	

Notes	

Notes	



 MEDENUS
 Gas-Druckregeltechnik GmbH

 Phone:
 +49 (0)2761 82788-0

 Fax:
 +49 (0)2761 82788-9
 Im Langen Feld 3 / D-57462 Olpe

info@medenus.de www.medenus.de