



Safety Shut-Off Valve S 100

**Product information** 



ΕN

Subject to modifications! Reprint prohibited!

# Table of contents

Annication shows to victics to show all date	,
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	7
K <sub>g</sub> * value	8
SSV setpoint spring table - control device	9
Dimensions, connection and weight	11
Dimensional drawing	11
Dimensions and weight	11
Connection of the measuring lines and breather lines	12
Types of models / Options	13
Design	14
Properties of gases	14
Order data	15
Contact	16



Observe the following publications in relation to **ATTENTION** installation, start-up and maintenance: DVGW - work sheets G 491 and G 600 Operating and Maintenance Instructions S100

# List of abbreviations and formula symbols

AC	Accuracy class	p <sub>ds o</sub>	Upper SSV response pressure	$W_{ds o}$	Upper spring adjustment range
AG <sub>o</sub>	Upper response pressure group	$p_{ds u}$ $p_{f,max}$	Lower SSV response pressure  Maximum closing pressure	W <sub>ds u</sub>	(SSV) Lower spring adjustment range
AG	Lower response pressure	P <sub>f,max</sub> PS	Maximum allowable pressure	ds u	(SSV)
ū	group	p <sub>u</sub>	Inlet pressure	Δр	Pressure difference from
BV	Breather valve	Qn	Standard volumetric flow rate		inlet pressure to
GPR	Gas pressure regulator	RE	Diaphragm assembly		outlet pressure
HDS	High-pressure spindle	RSD2	Throttle valve	$\Delta p_{wo}$	Min. re-engagement difference
$K_{_{G}}$	Valve flow rate coefficient	SSV	Safety shut-off valve		between upper
р	Pressure	SRV	Safety relief valve		response pressure and
$p_d$	Outlet pressure	SG	Closing pressure group		normal operating pressure
$p_{df}$	SRV closing pressure	$t_{Gas}$	Gas inlet temperature	$\Delta p_{wu}$	Min. re-engagement difference
$p_{do}$	SRV opening pressure	VS	Valve seat		between lower
$p_{ds}$	Setpoint of the	$W_d$	Outlet gas velocity		response pressure and
	response pressure	$W_{u}$	Inlet gas velocity		normal operating pressure
*) KG	value for natural gas			$\rho_{_{n}}$	Gas density

# Application, characteristics, technical data

### **Application**

Safety shut-off valve (SSV), direct-acting (operating without auxiliary power), for systems acc. to DVGW Code of Practice G 491 (A) and G 600 (A) (TRGI)

Can be used as an equipment component on gas consumption facilities as defined in Regulation (EU) 2016/426. Can be used for the gases defined in DVGW Code of Practice G 260 / G 262 and neutral non-aggressive gases. (other gases on request)

#### **Characteristics**

- Integral pressure-tight version (IS)
- High flow rate capacity
- Open-air model

# Type of models / Options (see page 13)

- With AV breather valve
- With electric position indicator SSV "Closed" via Reed contact
- With SSV electromagnetic remote release when power is applied or in case of power failure
- With SSV manual release
- Oxygen model
- Hydrogen version
- Coating with epoxy resin in RAL colors

### Response pressure groups

Upper response pressure group $AG_{\circ}$ in					
command area w <sub>dso</sub>	$AG_{\circ}$				
50 mbar to 100 mbar	10				
> 100 mbar to 500 mbar	5				
> 500 mbar	2.5				

Lower response pressure $AG_{_{\scriptscriptstyle U}}$ in					
command area w <sub>dsu</sub>	AG <sub>u</sub>				
10 mbar to 30 mbar	20				
> 30 mbar to 50 mbar	10				
> 50 mbar	5				

#### Technical data

S 100 **Type** 

Model Integral pressure-tight (IS)

Max. allowable pressure PS 8 bar

Max. inlet pressure p<sub>u.max</sub> 8 bar

Nominal width DN 25, DN 40, DN 50, DN 65, DN 80, DN 100, DN 125, DN 150, DN 200

**Connection type** DIN EN 1092 PN 16 flanges

ASME - B16.5 flanges Class 150 RF

**Material** 

Housing / actuator housing/

control device housing Al cast alloy

**Corrosivity category** DIN EN ISO 12944-2

C1 to C5-I without additional coatings

C5-M an epoxy resin coating is recommended (see page 13)

Temperature range, Class 2 -20°C to +60°C

(operating/ambient temperature)

Function, strength, and tightness to **DIN EN 14382** CE mark acc. to PED/ PIN number CE-0085-AQ0880

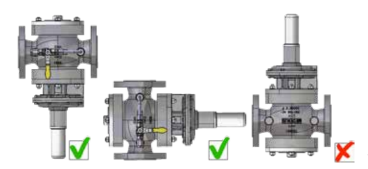
Ex protection The mechanical parts of the device do not have any potential

> 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.

### Preferred installation position

The gas pressure regulators \$100 shall be installed in the pipeline preferably in horizontal position. For all nominal widths, the direction of flow is indicated by an arrow on the housing.



Overhead installation position only after consultation with Medenus GmbH

Note: Observe the following documents in relation to installation, start-up, and maintenance:

- DVGW work sheets G 491 and G 600
- Operating and Maintenance Instructions S100



#### Structure and function

The safety shut-off valve S 100 shuts off the gas flow when the outlet pressure in the regulating section exceeds or falls below a certain response pressure. For this purpose the outlet pressure is monitored by the SSV control device via a separate measurement line.

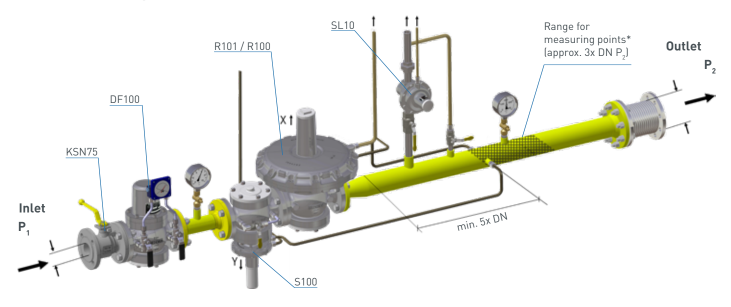
As a function of the change in pressure, the diaphragm in the control device is raised or lowered. When the outlet pressure in the regulating section falls below the lower switch-off point or exceeds the upper switch-off point, the switch socket connected to the SSV diaphragm will move to the corresponding disengaging position, the balls of the engaging mechanism will release the SSV screw spindle and the closing spring will press the SSV valve plate against the valve seat. The SSV actuator shuts off the gas flow gas-tight.

The SSV can only be opened by hand and engaged in the open position. To do so, the outlet pressure at the measuring point must be lowered below the upper response pressure or raised above the lower response pressure by at least the re-engaging differential amount  $(\Delta p)$ .

The SSV can, except where otherwise stipulated in specific national legislation, be used in either functional class A (with diaphragm rupture protection) or B (without diaphragm rupture protection).

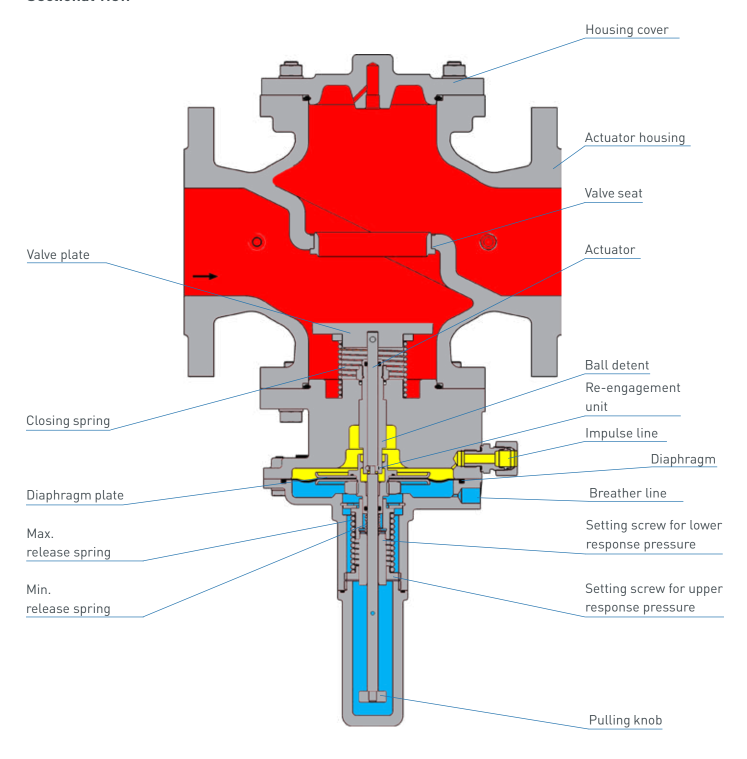
There is also the option of using a remote display for the SSV position "CLOSED" and a manual and remote release when power is applied or in case of power failure.

### Installation example



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

### Sectional view



 $\mathbf{K_{G}}$  value (KG value for natural gas:  $\rho_{n}$  = 0.83 kg/m³,  $t_{u}$  = 15°C

Nominal width	DN 25	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200
32.5 mm	450	550							
52.5 mm			1350	1650					
80.0 mm					3300	3900	4500		
125.0 mm								8000	
160.0 mm									14,000

Connection type DIN EN 1092 - PN16

# SSV setpoint spring table - control device

		RS 250: DN 25 - 100 / RS 251: DN 50 - 80								
			ND	**			MD	**		
			to W <sub>ds o</sub> 2	200mbar		to W <sub>ds o</sub> 300mbar				
Spring (	data	Lower respo	nse pressure	Upper response pressure		Lower respo	nse pressure	Upper response pressure		
Feder Nr.	Farbe [RAL]	W <sub>ds u</sub> [mbar]	Δp <sub>wu</sub> [mbar]	W <sub>ds o</sub> [mbar]	Δp <sub>wo</sub> [mbar]	W <sub>ds u</sub> [mbar]	Δp <sub>wu</sub> [mbar]	W <sub>ds o</sub> [mbar]	Δp <sub>wo</sub> [mbar]	
FE 900	1028	1 - 3	15			1 - 8	20			
FE 901 VA	2002	4 - 6	15			6 - 17	20			
FE 902 VA	6010	5 - 15	15			12 - 24*	20			
FE 903	5015	10 - 17	15			22 - 40	20			
FE 904 VA	9005	12 - 19	15			30 - 50	20			
FE 905 VA	9010	20 - 25	15			45 - 70	20			
FE 906	4002					65 - 100	20			
FD 910	1028			8 - 17	15			20 - 40	20	
FD 911	2002			20 - 30	15			35 - 70	20	
FD 912	6010			30 - 55	15			65 - 110	20	
FD 913	5015			44 - 74	15			100 - 160	20	
FD 914	9005			63 - 110	15			150 - 235	20	
FD 915	9010			99 - 178	15			225 - 300	20	
FD 916	3020			157 - 200	15					
FD 917	5010									
FD 918	9006									
FD 919	4002									

		RS 250: DN 25 - 100 / RS 251: DN 50 - 80								
					<u>small</u> b	all lock				
			MD-	R**			н	)**		
			to W <sub>ds o</sub> 3	$N_{\mathrm{ds}\mathrm{o}}$ 3500mbar to $N_{\mathrm{ds}\mathrm{o}}$ 8000mbar						
Spring	data		nse pressure	Upper respor	nse pressure		nse pressure	Upper respor	nse pressure	
Feder Nr.	Farbe [RAL]	W <sub>ds u</sub> [mbar]	$\Delta p_{wu}$ [mbar]	W <sub>ds o</sub> [mbar]	$\Delta p_{wo}$ [mbar]	W <sub>ds u</sub> [mbar]	$\Delta p_{_{Wu}}$ [mbar]	W <sub>ds o</sub> [mbar]	∆p <sub>wo</sub> [mbar]	
FE 900	1028	35 - 50	50			120 - 180	500			
FE 901 VA	2002	50 - 80*	50			150 - 280*	500			
FE 902 VA	6010	70 - 105	50			280 - 480	500			
FE 903	5015	100 - 140	50			330 - 500	500			
FE 904 VA	9005	110 - 160	50			400 - 550	500			
FE 905 VA	9010	150 - 205	50			550 - 800	500			
FE 906	4002	200 - 300	50			800 - 1200	500			
FD 910	1028			90 - 125	50					
FD 911	2002			120 - 210	50					
FD 912	6010			200 - 330	50					
FD 913	5015			285 - 460	50					
FD 914	9005			450 - 680	50					
FD 915	9010			640 - 1040	50			2200 - 4000	300	
FD 916	3020			1030 - 1480	50			3400 - 4750	300	
FD 917	5010			1450 - 2200	50			4700 - 7400	300	
FD 918	9006			1900 - 3500	50			7200 - 8000	300	
FD 919	4002				50					

			RS 250: DN 150 - 200 / RS 251: DN 100								
					<u>large</u> b						
			NE	)**			М	)**			
			to W <sub>ds o</sub>	200mbar			to W <sub>ds o</sub>	300mbar			
Spring	data	Lower respo	nse pressure	Upper respo	nse pressure	Lower respo	nse pressure	Upper respo	nse pressure		
Feder Nr.	Farbe [RAL]	W <sub>ds u</sub> [mbar]	Δp <sub>wu</sub> [mbar]	W <sub>ds o</sub> [mbar]	$\Delta p_{w_0}$ [mbar]	W <sub>ds u</sub> [mbar]	Δp <sub>wu</sub> [mbar]	W <sub>ds o</sub> [mbar]	Δp <sub>wo</sub> [mbar]		
FM 400	1028	2 - 25	20			10 - 40*	20				
FM 402	6010					35 - 115	20				
FM 404	9005					60 - 245	20				
FL 411	2002			28 - 76	20						
FL 412	6010			48 - 114	20			40 - 180	20		
FL 413	5015			93 - 200	20			70 - 300	20		
FL 415	9010										
FL 417	4010										

		RS 250: DN 150 - 200 / RS 251: DN 100								
					<u>large</u> b	all lock				
			MD-	·R**			Н	)**		
			bis W <sub>ds o</sub> 3	3500mbar			bis W <sub>ds o</sub>	8000mbar		
Spring	data	Lower respo	nse pressure	Upper respo	nse pressure	Lower respo	nse pressure	Upper respo	nse pressure	
Feder Nr.	Farbe [RAL]	W <sub>ds u</sub> [mbar]	Δp <sub>wu</sub> [mbar]	W <sub>ds o</sub> [mbar]	$\Delta p_{wo}$ [mbar]	W <sub>ds u</sub> [mbar]	$\Delta p_{wu}$ [mbar]	W <sub>ds o</sub> [mbar]	$\Delta p_{w_0}$ [mbar]	
FM 400	1028	20 - 180*	50			0 - 250	500			
FM 402	6010	155 - 380	50			150 - 1000*	500			
FM 404	9005	200 - 950	50			650 - 2050	500			
FL 411	2002									
FL 412	6010			145 - 670	50			380 - 1400	300	
FL 413	5015			270 - 1230	50			800 - 2800	300	
FL 415	9010			1200 - 3500	50			3200 - 5500	300	
FL 417	4010							4500 - 8000	300	

10

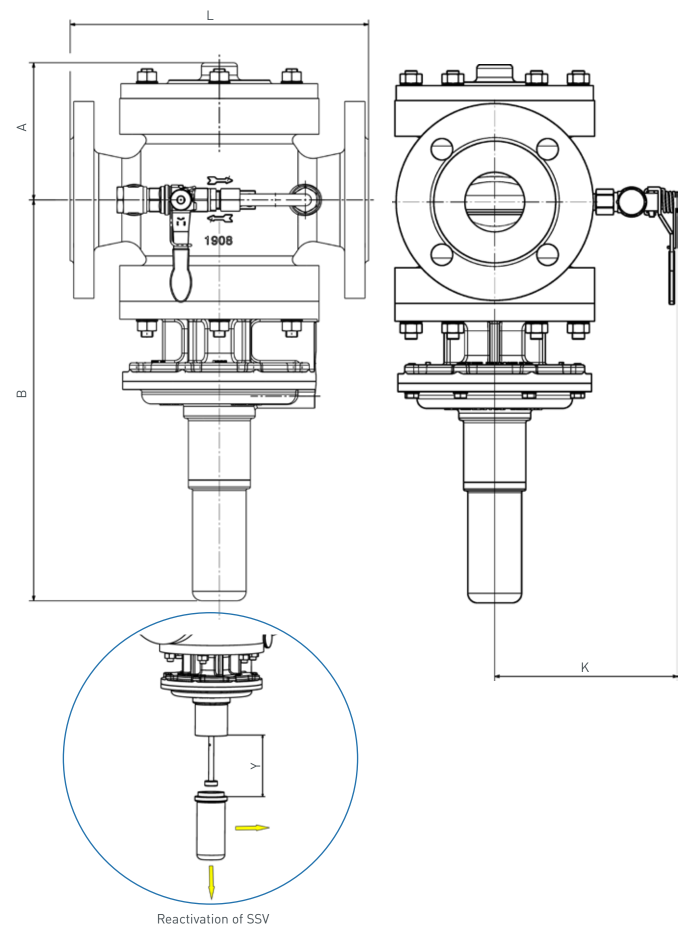
© 11.2023 01

<sup>\*)</sup> Standard spring

<sup>\*\*)</sup> If the control device is set up simultaneously for the upper and lower set pressure (functional class A) the difference between the setpoints of the upper and lower response pressure ( $p_{dso}$  and  $p_{dsu}$ ) and the outlet pressure pd must be at least " $\Delta p_{wo}$  + 10%" or " $\Delta p_{wu}$  + 10%". Otherwise it cannot be guaranteed that the control device will re-engage.

# Dimensions, connection and weight

# Dimensional drawing



# Dimensions and weight

Nominal width  Dimensions	DN 25	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200
A [mm]	105	98	115	116	139	150	150	195	225
B [mm]	286	314	336	342	360	360	371	371	475
B [mm] model with HD SSV [mm]	+10	+10	+10	+10	+10	+10	+10	+23	+23
L [mm]	160	160	250	220	280	300	260	380	420
K [mm]	157.5	175	153	160	165	177.5	190	209	233
Y [mm]	100	100	100	100	100	100	100	150	150
Weight [kg]	3.5	5.0	8.5	7.0	13.0	15.0	32.0	32.0	49.0
Connection	DIN EN 1092 - PN16								

Connection of the measuring lines and breather lines

		Bor	re Ø				
Nominal width	Version	Measurement	Breather line	Measurement	Breather line		
		line		line			
DN 005	MD	2	2				
DN 025 DN 040	MD-R	2	3				
DIV 040	HD	2	2				
	MD	2	2				
DN 050	MD-R	2	3	Connection* for: tube 12 x 1.5 (thread G 1/4)			
	HD	2	2				
	MD	3,5	2				
DN 065	MD-R	3,5	3				
	HD	3,5	2				
DN 080	MD	2	2				
DN 100	MD-R	2	3				
DN 125	HD	2	2				
	MD	4	2				
DN 150	MD-R	4	2	Connection	n* for: tube		
	HD	4	2	12 x 1.5 (thread G 3/8)			
	MD	4	2				
DN 200	MD-R	4	2				
	HD	4	2				

© 11.2023\_01 12

# Types of models / Options

#### AV breather valve

The AV breather valve is used as for securing the installation room against inadmissible escape of gas from diaphragm comparator compartments of safety shut-off valves. In case of a defect, the impermissible escape of gas into the surrounding atmosphere is limited to a maximum of 30l/h (air).

It also serves as a substitute for an expensive and complex installation of breather lines.



# (Option not available for hydrogen version H<sub>2</sub>)

#### Reed contact

Reed contacts are used to monitor the position (closed or open position) of the safety shut-off valve via remote display.



#### SSV manual and remote release

The direct-acting safety solenoid valve is used as electromagnetic remote release for closing the safety shut-off valve when power is applied or in case of power failure.



#### Epoxy resin coating in RAL colors

To protect the gas pressure regulator from external influences, starting from a corrosivity category C5-M we recommend an epoxy resin coating.



#### Types of models

Oxygen model  $O_2$ 

Hydrogen version H<sub>2</sub> (with helium leak test)

The Medenus gas pressure regulators are suitable for use with hydrogen as a medium up to a proportion of 100%. Further information can be found in the special edition (10/2019) of gwf Gas+Energie and on our homepage at (www.medenus.de)



# Design

#### **Device selection**

Selection of the SSVs from the SSV control device table (page 8) Note: Recommended upper SSV response pressure  $p_{ds\,o}$  < 500 mbar +  $p_{ds}$ 

Note: When selecting springs,  $AG_0$  and  $AG_u$  must be observed. The possible minimum and maximum response pressures are calculated as follows:

$$p_{dso min/max} = p_{dso} \bullet (1 \pm AG_o / 100)$$

$$p_{dsu min/max} \bullet (1 \pm AG_u / 100)$$

# Checking the gas velocities

$$W = 380 \cdot Q_n / (DN^2 \cdot p_{abs})$$

Note: The factor 380 refers to an operating gas temperature from approx. 15°C to 20°C. For other temperatures, the velocity must be corrected as follows:  $w_{corr} = w \cdot (t_{gas} + 273.15) / 290$ 

Recommended max. gas velocity at the inlet flange: 50 - 70 m/s Lower value for redirections upstream of the SSV

## Example:

MDR with FD 914 (440-770 mbar)  $AG_010$ set to  $p_{dso} = 700$  mbar and FE 904 (110-150 mbar)  $AG_u5$ set to  $p_{dsu} = 130$  mbar

$$p_{dso max} = 700 \cdot (1 + 10 / 100) = 770 \text{ mbar}$$
  
 $p_{dso min} = 700 \cdot (1 - 10 / 100) = 630 \text{ mbar}$   
 $p_{dsu max} = 130 \cdot (1 + 5 / 100) = 136.5 \text{ mbar}$   
 $p_{dsu min} = 130 \cdot (1 - 5 / 100) = 123.5 \text{ mbar}$ 

Inlet and outlet nominal width of the pipeline according to the selected device: 80 mm
Selected widening of outlet pipeline: 200 mm

$$W_{_{II}} = 380 \cdot 2500 / (80^2 \cdot 6) = 24.7 \text{ m/s}$$

The device selected in the example of nominal width DN 80 can be operated under these conditions.

#### Determining the upper response pressure

Outlet pressure P <sub>d</sub> (mbar)	Upper response pressure W <sub>dso</sub>
≤200	P <sub>d</sub> +100 mbar
>200 - <800	P <sub>d</sub> x 1.5
>800 - ≤1600	P <sub>d</sub> x 1.3
>1600	P <sub>d</sub> +500 mbar

#### Pressure loss formula

Calculation pressure absolute  $(p_u + 1 \text{ bar}) = p_{u,abs}$ 

$$\Delta p = \left(\frac{Q_n}{K_G}\right)^2 x \frac{1000}{p_{u,abs}}$$

# **Properties of gases**

- for natural gas ( $\rho_0 = 0.83 \text{ kg/m}^3$ ; t = 15°C)
- f natural gas conversion factor- L

Gas	f	Hs,n [kWh/m³]	Gas	f		Hs,n [kWh/m³]
Acetylene	0.84	16.25	Sewage gas		0.84	[[[]]]
Ammonia	1.04	4.83	Carbon monoxide		0.81	3.51
Butane	0.55	37.23	Carbon dioxide	9	0.65	_
Chlorine	0.51	-	Air		0.80	-
Landfill gas	approx. 0.80		Methane		1.08	11.06
Natural gas L	1.00	9.77	Propane		0.64	28.03
Natural gas H	1.03	11.45	Oxygen		0.76	-
Ethane	0.78	19.55	Sulphur dioxid	е	0.53	-
Ethylene	0.97	16.516	Nitrogen		0.81	-
Mine gas	(30% CH4)	0.86	Hydrogen		3.04	13.43
Helium	2.15	-	1/			

© 11.2023 01

### Order data

- Coating with epoxy resin in

RAL colors Oxygen model

Safety shut-off S100/050/MD-R/left/BV/R/H/WAZ/So Example: valve: Order code: S100 050 MD-R left BV WAZ So Order selection Designation Type S100 S100 S100 Table p. 8 050 Flange model PN 16 Class 150 SSV with control device MD MD with control device MD-R MD-R MD-R SSV functional class Α В В Direction of flow Right (from left to right) Left (from right to left) left left SSV valve accessories Fig. p. 12 without SSV valve accessories Breather valve ΒV BV Electrical position indicator, SSV "Closed" Fig. p. 12 without electrical position indicator with electr. position indicator Reed contact R R SSV release Fig. p. 12 without release with manual release Н Н with electromagnetic SG remote release, when power is supplied with electromagnetic SA remote release, in case of power failure Acceptance test certificate to EN 10204/3.1 without acceptance test certificate with acceptance test certificate WAZ WAZ Special model So\* So

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

#### **Contact**



Management ALEXANDER CHRISTIANI

Phone: +49 (0) 2761 / 82788-18 Mail: a.christiani@medenus.de



Technical Inside Sales Department MINDAUGAS PECKAITIS

Phone: +49 (0) 2761 / 82788-23 Mail: m.peckaitis@medenus.de



Head of Inside Sales Department MANUEL SCHEPP

Phone: +49 (0) 2761 / 82788-20 Mobile phone: +49 (0) 170 / 6355309 Mail: m.schepp@medenus.de



Inside Sales Department SEBASTIAN HUCKESTEIN

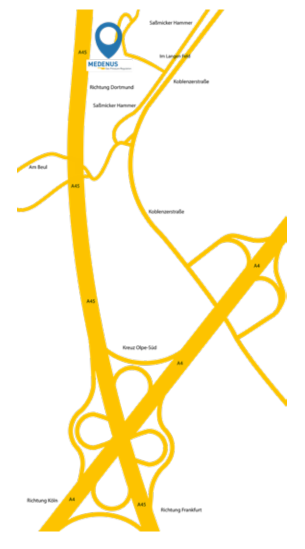
Phone: +49 (0) 2761 / 82788-11

Mail: s.huckestein@medenus.de



Inside Sales Department STEFANIE MÜLLER

Phone: +49 (0) 2761 / 82788-13 Mail: s.mueller@medenus.de



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

**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
Mail: info@medenus.de
Internet: www.medenus.de



# THE MEDENUS PLUS

# 10 reasons for good business relations

- Extensive product portfolio: the choice is yours!
- Customised solutions and special designs: talk to us!
- 3. "DUSE" design programme: leave nothing to chance!
- 4. Shortest delivery times and spare parts: we won't leave you out in the rain!
- 5. Certified according to ISO 9001, quality standard products: with us you can be sure!
- 6. Special tools? You can service our appliances without them!
- 7. Modular design of the devices: be flexible for the most diverse requirements!
- 8. 100% Made in Germany. 100% hydrogen-ready!
- 9. Online service 24/7: documents, maintenance videos, ... around the clock
- 10. Expertise: benefit from our in-house trainings at your premises or trainings at our location!

Notes	
© 11.2023_01	- 18

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/S100/Pi\_S100\_de.pdf



### English:

http://medenus.de/files/upload/downloads/S100/Pi\_S100\_en.pdf



 
 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