

# MEDENUS

Gas Pressure Regulation



## Gas pressure regulator RS 250 / RS 251



Product information

EN



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## List of abbreviations and formula symbols

AC	Accuracy class	PS	Maximum allowable pressure	W <sub>dsu</sub>	Lower adjustment range (SSV)
AG <sub>o</sub>	Upper response pressure group	p <sub>u</sub>	Inlet pressure	Δp <sub>w0</sub>	Min. re-engagement difference between upper
AG <sub>u</sub>	Lower response pressure group	Q <sub>n</sub>	Standard volumetric flow rate		response pressure and normal operating pressure
HDS	High-pressure screw spindle	RE	Control unit	Δp <sub>wu</sub>	Min. re-engagement difference between lower
K <sub>G</sub>	value	BV	Breather valve		response pressure and normal operating pressure
p <sub>d</sub>	Outlet pressure	RSD	Throttle valve		Gas density
p <sub>df</sub>	SRV closing pressure	RSS	Switching valve		
p <sub>do</sub>	SRV opening pressure	SSV	Safety shut-off valve		
p <sub>ds</sub>	Setpoint of the response pressure	SRV	Safety relief valve	ρ <sub>n</sub>	
p <sub>ds o</sub>	Upper SSV response pressure	SG	Closing pressure group		
p <sub>ds u</sub>	Lower SSV response pressure	t <sub>Gas</sub>	Gas inlet temperature		
p <sub>f,max</sub>	Maximum closing pressure	VS	Valve seat		
		w <sub>d</sub>	Outlet gas velocity		
		w <sub>u</sub>	Inlet gas velocity		
		W <sub>dsu</sub>	Upper adjustment range (SSV)		

\*) KG value for natural gas: d = 0,64 [ρ<sub>n</sub> = 0,83 kg/m<sup>3</sup>], t<sub>u</sub> = 15° C

# Application, Characteristics, Technical Data

## Application

Gas pressure regulator (GDR), direct-acting (operating without auxiliary power), for systems acc. to DVGW - work sheet G 491 (A) and G 600 (A) (TRGI)

Particularly suitable for dynamic regulation sections (e.g. gas fireplaces, natural gas distribution plants, burner, gas engines)

Can be used as an equipment component on gas consumption facilities as defined in EC Directive (90/396/EEC)

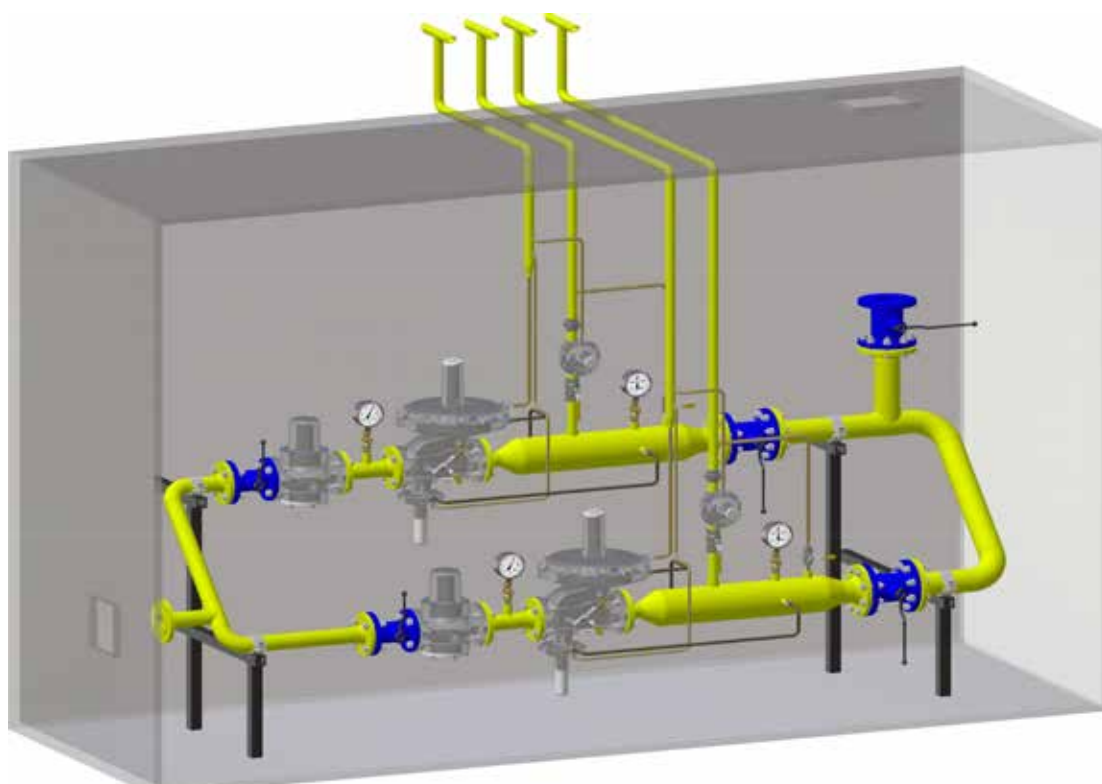
Can be used for the gases defined in DVGW - work sheet G 260 / G 262 and neutral non-aggressive gases. (other gases on request)

## Features

- Integral pressure-tight model (IS)
- Gas pressure regulator with integrated SSV
- Easy maintenance through replaceable SSV functional units (modular design)
- SSV functional class, optionally A or B
- outdoor version as standard

## Type of model (options)

- Oxygen model
- Without SSV
- With noise reduction
- With SSV manual release
- With SSV - electromagnetic remote release when power is applied or in case of power failure
- With electric position indicator SSV 'Closed' via inductive initiator or via Reed contact
- Control unit with integrated leakage gas SRV or safety diaphragm
- With BV breather valve or with RSS switching valve for SSV
- With throttle valve (RSD) for impulse line of the regulator
- Coating with epoxy resin in RAL colours



double gas train

## Technical Data

Type	RS 250 / RS 251		
Model	Integral pressure-tight (IS)		
Max. allowable pressure PS	8 bar		
Max. inlet pressure $p_{u,\max}$	<b>8 bar</b>		
Nominal size	RS 250: DN 25, DN 50, DN 80, DN 100, DN 150, DN 200 RS 251: DN 50, DN 80, DN 100		
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*		
Temperature range, Class 2 (operating/ambient temperature)	-20°C to +60°C		
Closing pressure zone group	<b>SZ 2.5</b>		
<b>Gas pressure regulator</b>			
Accuracy class AC and closing pressure group SG at the outlet pressure range $p_d$	AC      SG		
18 mbar to 100 mbar	10      20		
> 100 mbar to 500 mbar	5      10		
> 500 mbar to 1500 mbar	2.5      10		
>1000 mbar (only RE 205 / 275)	5      10		
<b>Safety shut-off valve</b>			
Upper response pressure group AG <sub>o</sub> in command area w <sub>dso</sub>	AG <sub>o</sub>	Lower response pressure AG <sub>u</sub> in command area w <sub>dsu</sub>	AG <sub>u</sub>
50 mbar to 100 mbar	10	10 mbar to 30 mbar	20
> 100 mbar to 500 mbar	5	> 30 mbar to 50 mbar	10
> 500 mbar	2.5	> 50 mbar	5
Function, Strength and Tightness	DIN EN 334 and DIN EN 14382		
CE mark to PED/ PIN number	CE-0085-AQ0882 / CE-0085-AQ0883		
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.		

\*) RS 250: DN 50/ DN 80/ DN 100 housing also available in spheroidal cast iron (GJS)



# Application, Characteristics, Technical Data

## Design and function

The spring-loaded gas pressure regulators RS 250 / RS 251 have the function of keeping the outlet pressure of a gaseous medium constant within allowable limit values, independently of the effect of interferences, such as changes in the inlet pressure and/or in the gas train, in the connected regulation section on the outlet side. The gas pressure regulator is composed of the actuator housing and the 'control unit plus actuator' and 'SSV control device/switching device plus actuator' functional units.

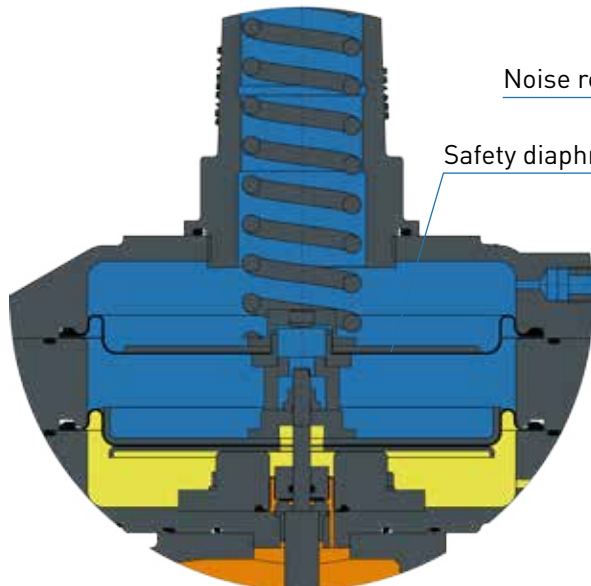
The actuator for the control unit can be produced in various valve seat diameters to suit different nominal size. The valve seat models are pre-pressure-compensated and can, if required, be equipped with noise reduction.

The gas flows through the actuator housing in the direction of the arrow. The external measurement line port is used to pass the outlet pressure to be regulated to the bottom of the main diaphragm of the control unit. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. Any deviation from the setpoint is transmitted by the screw spindle to the actuator, which is adjusted such that the actual value is adjusted to the setpoint. In case of zero tap, the actuator will close tight, causing the closing pressure to be established. Optionally, the control unit can be equipped with a leakage gas SRV or a safety diaphragm. In the model with safety diaphragm, the safety diaphragm is located above the main diaphragm. When the main diaphragm ruptures, the safety diaphragm makes contact with the top cover of the control unit and prevents any inadmissible escape of gas into the surrounding atmosphere. In case of inadmissible overpressure or lack of gas in the regulating section, the actuator of the safety shut-off valve arranged in the same housing on the inlet side will shut off the gas flow. To this end, the outlet pressure to be monitored is passed on to the SSV control device via a separate measurement line. As a function of the change in pressure, the SSV diaphragm in the controller is raised or lowered. When the outlet pressure in the regulating section exceeds or falls below a certain response pressure, 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 ( $\Delta p$ ).

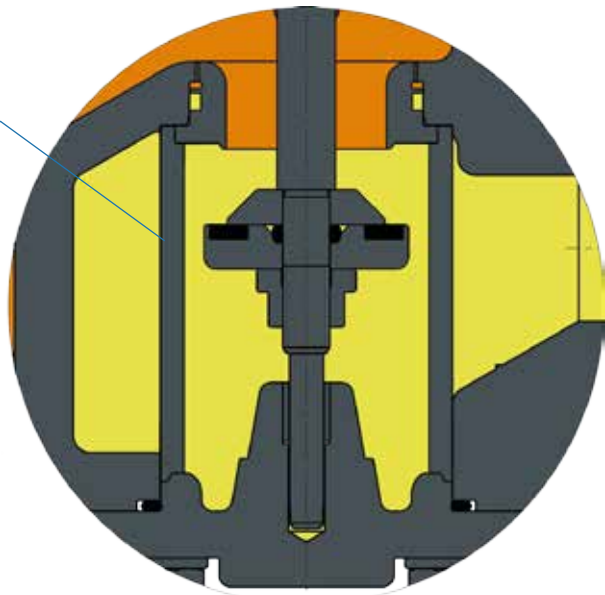
The SSV can, except where otherwise stipulated in specific national legislation, be used in either functional class A (with diaphragm rupture protection) and B (without diaphragm rupture protection).

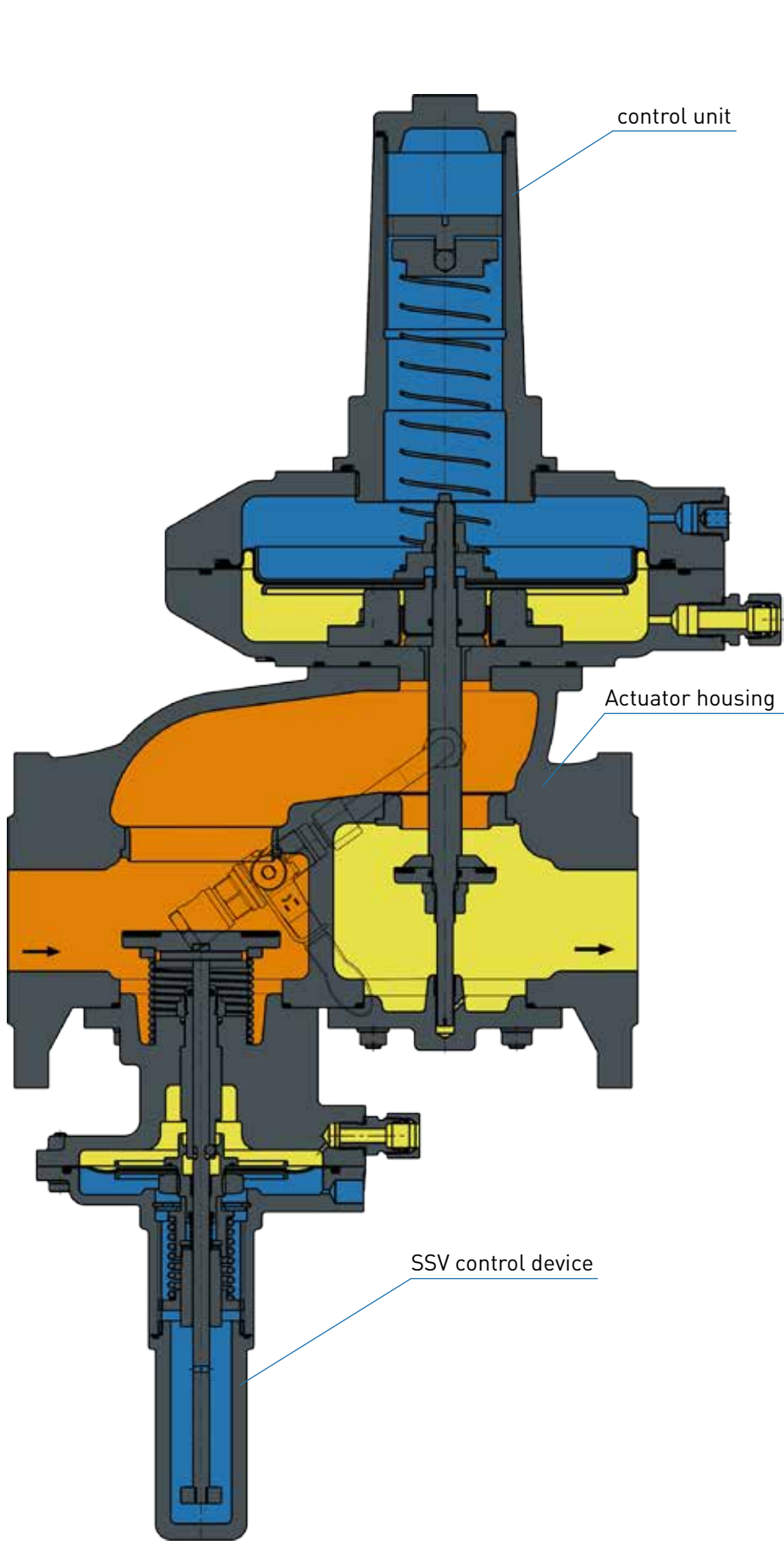
There is also the option of using a remote indication for the SSV position 'CLOSED' and a manual and remote release when power is applied or in case of power failure.

**Option 1: Safety diaphragm**

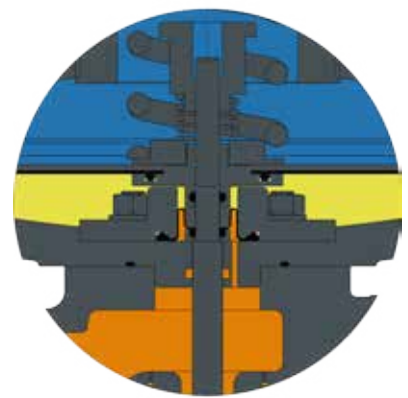


**Option 2: Noise reduction**

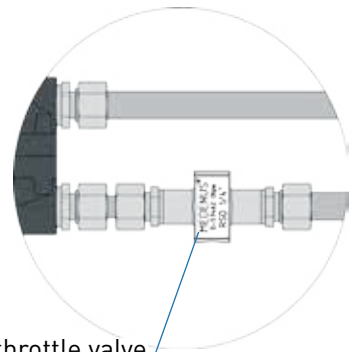




**Option 3:  
integrated SRV**

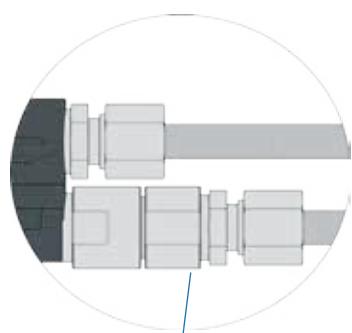


**Connection options on the controller**

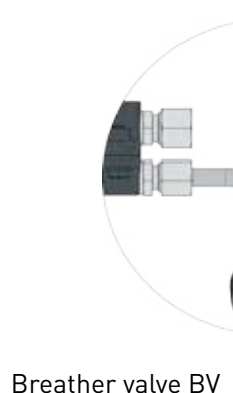


**RSD throttle valve**

**SSV connection options**



**RSS breather valve**



**Breather valve BV**

## Application, Characteristics, Technical Data

### $K_g$ \* value and control units

	RS 250						RS 251		
Nominal size	DN 25	DN 50	DN 80	DN 100	DN 150	DN 200	DN 50	DN 80	DN 100
control unit Ø	205	205	205	205	275-2	275-2	205	275-2	275-2
	320	320	275	275	385	385	275	385	385
Valve seat Ø			390	390	485	485	390	485	485
17.5 mm	200	220							
27.5 mm	420	500	550	600			550		
32.5 mm		750	850	900			750		
42.5 mm			1,450	1,500	1,600		1,250	1,500	1,500
52.5 mm				1,800	2,000		1,700	1,800	1,850
65.0 mm					3,500			2,600	3,200
85.0 mm					4,600			3,500	4,300
95.0 mm					5,800	6,100			4,800
115.0 mm						8,950			
Connection type	DIN EN 1092 - PN16 ASME B 16.5 - Class 150								

### Integrated safety relief valve (Leakage gas SRV)

Spring no.	control unit	Opening pressure** Setting via $p_{ds}$ [mbar]
FM 404	275	<b>15 + 5</b>
		<b>30 +10</b>
		<b>60 +15</b>
		<b>90 +15</b>
	320	<b>15 + 5</b>
		<b>30 +10</b>
		<b>60 +15</b>
		<b>90 +15</b>
FM 405		<b>15 + 5</b>
FM 404	385 / 390	<b>30 +10</b>
FM 405		<b>60 +15</b>
FM 404		<b>90 +15</b>
FM 405		<b>15 + 5</b>
FD 919	485	<b>30 +10</b>
		<b>60 +15</b>
		<b>90 +15</b>

\*) KG value for natural gas:  $d = 0.64$  ( $\rho_n = 0.83 \text{ kg/m}^3$ ),  $t_u = 15^\circ\text{C}$

\*\*) When selecting the opening pressure for the leakage gas SRV, the value must not drop below the closing pressure of the setpoint setting!

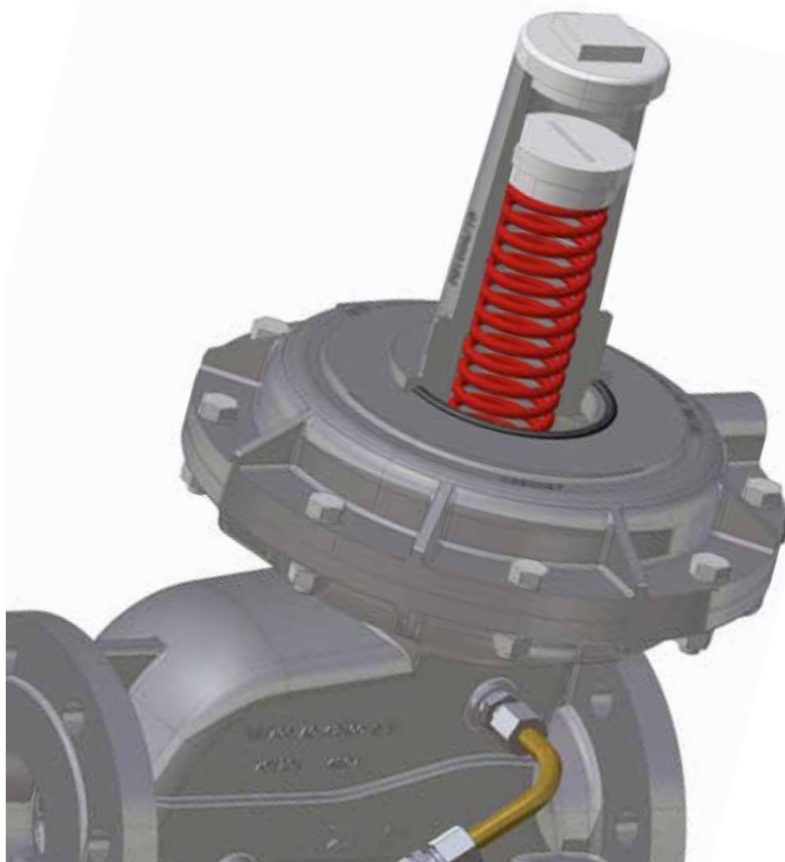
## Accuracy class AC / Closing pressure group SG

Outlet pressure range $p_d$	control units						
	205	275	275-2	320	385	390	485
18 mbar to 100 mbar				10 / 20	10 / 20	10 / 20	5 / 10
90 mbar to 500 mbar		5 / 10					
100 mbar to 500 mbar				5 / 10	5 / 10	5 / 10	5 / 10
350 mbar to 500 mbar			10 / 20				
500 mbar to 1000 mbar	10 / 20						
> 500 mbar		2.5 / 10	5 / 10	2.5 / 10	2.5 / 10	2.5 / 10	
> 1000 mbar	5 / 10						

# Application, Characteristics, Technical Data

## Control unit setpoint spring table

Specific command range $W_{ds}$ [mbar]				Spring data	
RE 205	RE 275	RE 320	RE 390	Spring no.	Colour [RAL]
36 - 39	23 - 25	10 - 12	8 - 10	FA 01	blank
38 - 45	24 - 28	11 - 13	9 - 12	FA 02	9006
44 - 52	27 - 31	14 - 18	11 - 13	FA 03	5015
51 - 64	30 - 37	17 - 22	12 - 15	FA 04	4002
62 - 81	35 - 46	21 - 29	14 - 19	FA 05	7037
78 - 107	43 - 59	28 - 39	18 - 24	FA 06	9005
103 - 147	55 - 80	38 - 54	23 - 32	FA 07	3020
140 - 205	73 - 110	53 - 77	31 - 45	FA 08	9010
195 - 295	100 - 156	76 - 111	42 - 64	FA 09	7016
280 - 430	141 - 225	110 - 166	59 - 94	FA 10	6010
419 - 653	208 - 339	165 - 250	88 - 142	FA 11	2002
595 - 935	293 - 484	239 - 361	124 - 203	FA 12*	7035
819 - 1408	436 - 726	360 - 544	185 - 305	FA 13*	5010
1245 - 1976	607 - 1017	506 - 765	258 - 428	FA 14*	1028
1212 - 2553	699 - 1333	535 - 978	297 - 568	FA 15*	6018
1330 - 3012	785 - 1580	602 - 1157	333 - 673	FA 16*	3020



FA spring series for RS250 DN 025 - DN 100  
and RS251 DN 050

shown RS250 DN 080 with FA11

\*) with high-pressure screw spindle (HDS shown on p.14)

## Control unit setpoint spring table

Specific command range $W_{ds}$ [mbar]			Spring data	
RE 275-2	RE 385-2	RE 485	Spring no.	Colour [RAL]
59 - 69	31 - 35	19 - 22	FB 701	6018
68 - 83	34 - 41	21 - 25	FB 702	9006
80 - 105	40 - 51	24 - 31	FB 703	5015
96 - 127	50 - 61	28 - 36	FB 704	4002
112 - 156	60 - 77	33 - 44	FB 705	7037
146 - 207	76 - 100	41 - 56	FB 706	9005
184 - 266	98 - 127	51 - 71	FB 707	3020
238 - 358	125 - 167	65 - 94	FB 708	9010
302 - 450	165 - 215	82 - 118	FB 709	7016
397 - 596	212 - 285	105 - 155	FB 710	6010
542 - 814	280 - 390	140 - 209	FB 711	2002
742 - 1078	385 - 520	188 - 275	FB 712	7035
977 - 1442	515 - 671	246 - 369	FB 713*	5010
1245 - 1878	661 - 873	311 - 479	FB 714*	1028
1547 - 2469	712 - 1186	393 - 618	FB 715*	6018
2136 - 3008	975 - 1514	517 - 752	FB 716*	3020



FB spring series for RS250 DN 150 - DN 200  
and RS251 DN 080 - DN 100

shown RS250 DN 200 with FB707

## Setpoint spring table - SSV

Type	Upper response pressure		Lower response pressure		Spring data	
	$w_{dso}$ [mbar]	$\Delta p_{wo}^{**}$ [mbar]	$w_{dsu}$ [mbar]	$\Delta p_{wu}^{**}$ [mbar]	Spring no.	Colour [RAL]
<b>MD*</b> small ball lock			1 - 8	15	FE 900	1028
			6 - 17	15	FE 901	2002
			12 - 24	20	FE 902	6010
			22 - 40	30	FE 903	5015
			30 - 50	30	FE 904	9005
			45 - 70	40	FE 905	9010
			65 - 100	50	FE 906	4002
	20 - 40	20			FD 910	1028
	35 - 70	20			FD 911	2002
	65 - 110	30			FD 912	6010
<b>RS 250:</b> <b>DN 25 - 100</b>	100 - 160	30			FD 913	5015
	150 - 235	40			FD 914	9005
	225 - 355	60			FD 915	9010
	345 - 510	80			FD 916	3020
	500 - 710	80			FD 917	5010
	655 - 1205	100			FD 918	9006
	760 - 1550	200			FD 919	4002
			30 - 55	30	FE 900	1028
			50 - 80	40	FE 901	2002
			70 - 105	50	FE 902	6010
<b>MD-R</b> small ball lock			100 - 140	80	FE 903	5015
			110 - 160	80	FE 904	9005
			150 - 205	100	FE 905	9010
			200 - 300	100	FE 906	4002
	90 - 125	30			FD 910	1028
	120 - 210	40			FD 911	2002
	200 - 330	60			FD 912	6010
	285 - 460	80			FD 913	5015
	450 - 680	80			FD 914	9005
	640 - 1040	100			FD 915	9010
<b>RS 251:</b> <b>DN 50 - 80</b>	1030 - 1480	200			FD 916	3020
	1450 - 2200	200			FD 917	5010
	1900 - 3500	200			FD 918	9006
	2200 - 4500	200			FD 919	4002

## Setpoint spring table - SSV

Type	Upper response pressure		Lower response pressure		Spring data	
	$w_{ds0}$ [mbar]	$\Delta p_{wo}^{**}$ [mbar]	$w_{dsu}$ [mbar]	$\Delta p_{wu}^{**}$ [mbar]	Spring no.	Colour [RAL]
<b>MD</b> large ball lock RS 250: DN 150 - 200			10 - 40	15	FM 400	1028
			35 - 115	30	FM 402	6010
			60 - 245	60	FM 404	9005
	40 - 180	20			FL 412	6010
	70 - 340	50			FL 413	5015
	330 - 1100	80			FL 415	9010
<b>MD-R</b> large ball lock RS 250: DN 150 - 200			10 - 180	50	FM 400	1028
			155 - 380	100	FM 402	6010
			200 - 950	150	FM 404	9005
	145 - 670	100			FL 412	6010
	270 - 1230	200			FL 413	5015
	1200 - 4500	200			FL 415	9010

### Determining the upper response pressure

Outlet pressure $P_d$ (mbar)	Upper response pressure $W_{ds0}$ ***
≤200	$P_d + 100$ mbar
>200 - ≤800	$P_d \times 1.5$
>800 - ≤1600	$P_d \times 1.3$
>1600	$P_d + 500$ mbar

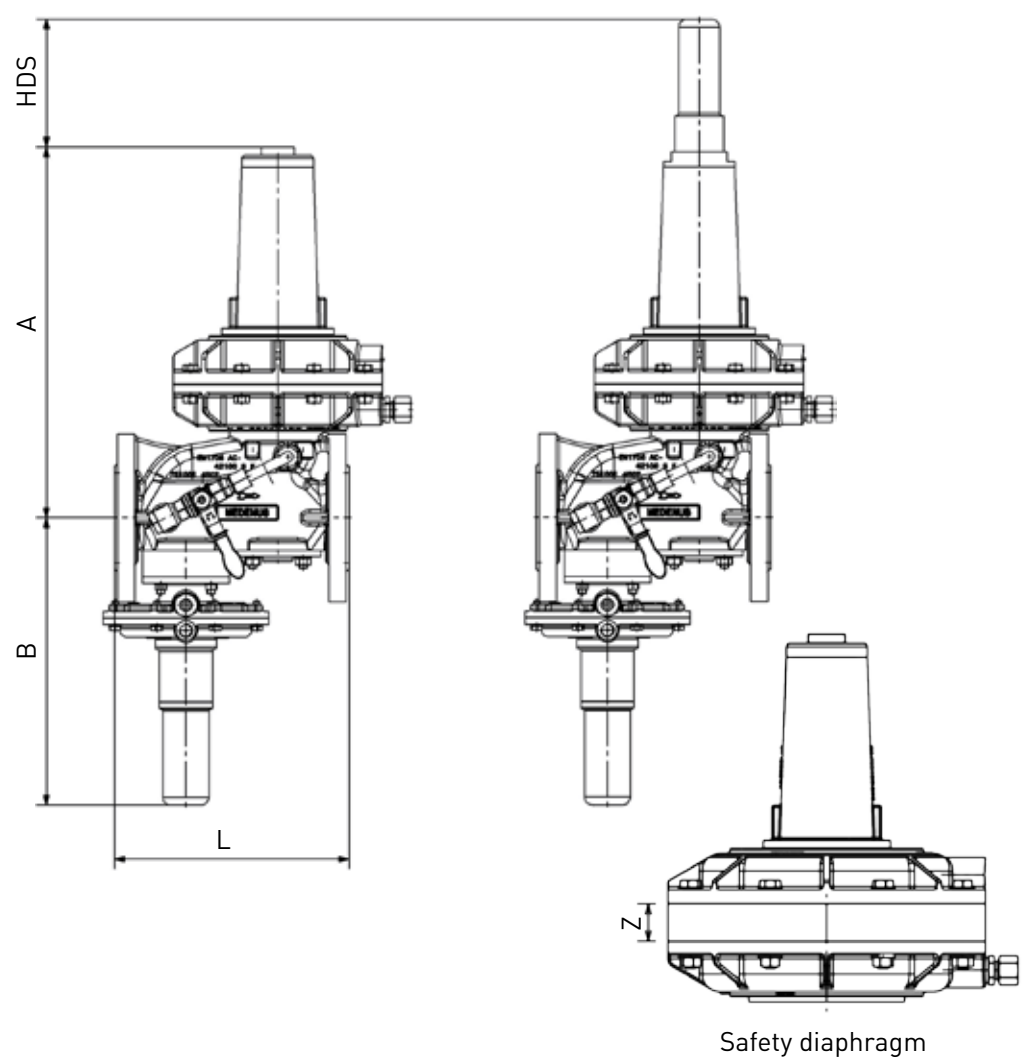
\*) if possible not greater than 450 mbar

\*\*) If the control device is set up for simultaneous monitoring of upper and lower response pressures, the difference between the setpoints for the upper and lower response pressures ( $p_{ds0}$  and  $p_{dsu}$ ) should be at least 10% greater than the total of values given for  $\Delta p_{wo}$  and  $\Delta p_{wu}$ .

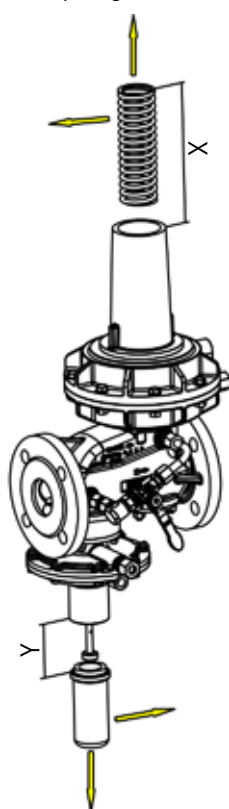
\*\*\*) The upper response pressure is rounded up to full tens, for example 251 mbar-> 260 mbar

## Dimensions, Connection and Weight

### Dimensional drawing



Dismounting dimensions for  
springs / HDS



Reactivation of SSV

### Installation situation



## Dimensions and weight

Dimensions	Nominal size	RE	RS 250						RS 251		
			DN 25	DN 50	DN 80	DN 100	DN 150	DN 200	DN 50	DN 80	DN 100
A [mm]	205	346	364	406	421	-	-	406	-	-	-
	275	-	-	406	421	730	799	406	658	730	
	320	328	346	-	-	-	-	-	-	-	-
	385/390	-	-	406	421	716	785	406	644	716	
	485	-	-	-	-	722	791	-	644	722	
HDS [mm]			125	125	125	125	205	205	125	205	205
B [mm]			270	282	305	315	386	400	305	311	386
L* [mm]			230	230	310	350	480	600	310	410	480
X [mm]			260	260	260	260	410	410	260	410	410
Y [mm]			100	100	100	100	150	150	100	150	150
Safety diaphragm - SM Z [mm]			32.5	32.5	32.5	32.5	32.5	32.5	32.5	32.5	32.5
Weight [kg]	205	11.5	13	22	23	-	-	16	-	-	-
	275	-	-	24	25	52	82	19	37	52	
	320	13.5	15	-	-	-	-	22	-	-	-
	385/390	-	-	28	29	58	88	-	42	58	
	485	-	-	-	-	68	98	-	-	68	
HDS - Weight [kg]			0.6	0.6	0.6	0.6	1.6	1.6	0.6	1.6	1.6
Safety diaphragm - SM - Weight [kg]	205	2	2	2	2	-	-	2	-	-	-
	275	-	-	3	3	3.3	3.3	3	3.3	3.3	
	320	3	3	-	-	-	-	-	-	-	-
	385/390	-	-	5	5	6	6	5	6	6	
Connection	DIN EN 1092 - PN16										
	ASME B 16.5 - Class 150										

### Example:

RS250/050/320 with HDS and safety diaphragm

Weight (regulator + HDS + SM):  $15 \text{ kg} + 0.6 \text{ kg} + 3 \text{ kg} = 18.6 \text{ kg}$

Dimensions (A + HDS + SM):  $346 \text{ mm} + 125 \text{ mm} + 32.5 \text{ mm} = 503.5 \text{ mm}$

\* Alternatively, for the RS 250 for nominal sizes of DN 50, DN 80 and DN 100 the housings are also available on request in spheroidal cast iron (GJS)

## Dimensions, Connection and Weight

### RS 250: Connection of the measuring lines and breather lines

Nominal size	control unit		SSV control device / switching device	
	Measuring line	Breather line	Measuring line	Breather line
DN 025				
DN 050				Connection* for: tube 12 x 1.5 (thread G 1/4)
DN 080	Connection* for: Tube 12 x 1.5 (thread G 3/8)			
DN 100				
DN 150				Connection* for: tube 12 x 1.5 (thread G 3/8)
DN 200				

### RS 251: Connection of the measuring lines and breather lines

Nominal size	control unit		SSV control device / switching device	
	Measuring line	Breather line	Measuring line	Breather line
DN 050				Connection* for: tube 12 x 1.5 (thread G 1/4)
DN 080	Connection* for: Tube 12 x 1.5 (thread G 3/8)			
DN 100				Connection* for: tube 12 x 1.5 (thread G 3/8)

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 RS 250 / 251

The gas pressure regulators RS 250 / 251 shall be installed in the pipeline preferably in horizontal position with vertical position of the control unit spring cap. For all nominal sizes, the direction of flow is indicated by an arrow on the housing.

## Selection

### Calculation of the required $K_g$ value

$$\begin{aligned} p_d / p_u &> 0.5 \\ K_g \text{ value at} \\ \text{a sub-critical pressure ratio} \\ K_g = Q_n / \sqrt{p_d \cdot (p_u - p_d)} \end{aligned}$$

$$\begin{aligned} p_d / p_u &\leq 0.5 \\ K_g \text{ value at} \\ \text{a super-critical pressure ratio} \\ K_g = 2 \cdot Q_n / p_u \end{aligned}$$

Note: all calculated pressures are absolute pressures.

### Device selection

The device is selected on the basis of its  $K_g$  value from the table of flow rate coefficients (page 8)

Note: For spring-loaded devices, a capacity reserve of 10-20% is recommended in order to comply with the accuracies given.

### Example:

$$\begin{array}{lll} p_{u \min} & 5.0 \text{ bar} & / & p_{u \max} & 8.0 \text{ bar} \\ p_{d \min} & 0.3 \text{ bar} & / & p_{d \max} & 0.5 \text{ bar} \\ Q_{n \min} & 800 \text{ m}^3/\text{h} & / & Q_{n \max} & 1500 \text{ m}^3/\text{h} \end{array}$$

$$1.5 \text{ bar} / 6 \text{ bar} = 0.25 < 0.5$$

→ Supercritical pressure ratio

$$K_g = 2 \cdot 1500 / 6 = 500 \text{ (m}^3/\text{h})/\text{bar}$$

RS 250 DN 50 VS 32.5

$K_g$  value: 750 (m<sup>3</sup>/h)/bar

**Note:** To obtain a more accurate design configuration of our gas pressure regulators, you can use our configurator, on our homepage medenus.de, under Service. (medenus.de/de/service/konfigurator.html)

\*) Threaded pipe connections to DIN EN ISO 8434-1 (DIN 2353)

# Selection

## Device selection

For the small load  $Q_{\min}$  with SZ this yields 2.5:  $Q_{\min} = 0.025 \cdot K_G \cdot p_{u\max}$

Note: Small load  $Q_{\min}$  - When burner is started or at  $Q_{\min}$  a

$K_G$  utilization level of at least 1% should be reached.

$$Q_{\min} = 0.025 \cdot 750 \cdot 9 = 169 \text{ m}^3/\text{h}$$

Selection of the control unit from the diaphragm assembly setpoint spring table (page 10)

Selection of the closing pressure group from the closing pressure group table (page 9)

$$p_{f\max} = p_{ds} \cdot (1 + SG/100)$$

Selection of the SSVs from the SSV control device table (page 11)

Note: Recommended upper SSV response pressure  $p_{ds_o} < 500 \text{ mbar} + p_{ds}$

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

$$p_{ds_{o\min/max}} = p_{ds_o} \cdot (1 \pm AG_o / 100)$$

$$p_{ds_{u\min/max}} = p_{ds_u} \cdot (1 \pm AG_u / 100)$$

$$p_{ds_{o\min}} > p_{f\max} \text{ and } p_{ds_{u\max}} << p_{ds} \cdot (1 - AC / 100)$$

Use of a leakage gas SRV:

Selection of leakage gas SRV - Settings from table (page 8)

Note: The opening pressure ( $p_{do}$ ) and closing pressure ( $p_{df}$ ) to be selected for the SRV must be greater than the maximum allowable closing pressure  $p_{f\max}$  on the regulator. We recommend:  $p_{do} = p_{df} > 1.1 \cdot p_{f\max}$

Note: When using an SRV,  $p_{ds_{o\min}}$  must be  $> p_{ds} + p_{do} + p_{do\text{ tolerance}}$  (page 8).

RE320 with spring FA13 (300-600 mbar)

AC 5/SG 10 (for RE 320 valve  $\emptyset = 32.5$ )  
 $p_{f\max} = 500 \cdot (1 + 10 / 100) = 550 \text{ mbar}$

MDR with FD 914 (440-770 mbar)  
 $AG_o 10$   
set to  $p_{ds_o} = 700 \text{ mbar}$   
and FE 904 (110-150 mbar)  $AG_u 5$   
set to  $p_{ds_u} = 130 \text{ mbar}$

$$\begin{aligned} p_{ds_{o\max}} &= 700 \cdot (1 + 10 / 100) = 770 \text{ mbar} \\ p_{ds_{o\min}} &= 700 \cdot (1 - 10 / 100) = 630 \text{ mbar} \\ p_{ds_{u\max}} &= 130 \cdot (1 + 5 / 100) = 136.5 \text{ mbar} \\ p_{ds_{u\min}} &= 130 \cdot (1 - 5 / 100) = 123.5 \text{ mbar} \\ 630 > 550 \text{ and } 136.5 &<< 475 \end{aligned}$$

FM 404 set to 60 mbar over 500 mbar  
( $p_{do} = p_{df} = 560 \text{ mbar}$ )

FM 405 set to 90 mbar over 500 mbar  
( $p_{do} = p_{df} = 590 \text{ mbar}$ )  
Selected: FM 405 ( $p_{do} = p_{df} = 590 \text{ mbar}$ )

$$630 > 500 + 90 + 15$$

$$630 > 605$$

Inlet and outlet nominal size of the pipeline according to the selected device: 50 mm

Selected widening of outlet pipeline: 150 mm

$$w_u = 380 \cdot 1500 / (50^2 \cdot 6) = 38 \text{ m/s}$$

$$w_d = 380 \cdot 1500 / (50^2 \cdot 1.5) = 152 \text{ m/s}$$

$$w_{\text{impulse}} = 380 \cdot 1500 / (150^2 \cdot 1.5) = 17 \text{ m/s}$$

## Checking the gas velocities

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

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:  $w_{\text{corr}} = w \cdot (t_{\text{gas}} + 273.15) / 290$

Recommended max. gas velocity at the inlet flange:

50 - 70 m/s Lower value for redirections upstream of the control valve, 20 m/s for upstream filters

Recommended max. gas velocity at the outlet flange:

100 - 200 m/s Lower value to reduce noise emissions

Recommended max. gas velocity on impulse tap: 15 - 25 m/s Lower value for outlet pressures below 100 mbar

The device selected in the example of nominal size DN 50 can be operated under these conditions.

## Order data

### Example:

		Gas pressure regulator:																		
		Order code:		RS250	050	-	205	32.5	MD-R	-	HDS	links	SR	SBV	RSD	RSS	N	H	WAZ	So
Order selection		Designation																		
Type																				
RS 250	RS250	RS 250																		
RS 251	RS251	RS 251																		
DN - Nominal size	Table p.18				050															
Flange model																				
PN 16	-					-														
Class 150	C																			
RE - Control unit	Table p.19					205														
D - Orifice (valve seat diameter)	Table p.19						32.5													
SSV																				
with MD control device	MD																			
with MD-R control device	MD-R										MD-R									
SSV functional class																				
A	-										-									
B	B																			
High-pressure screw spindle																				
without	-																			
with high-pressure screw spindle	HDS											HDS								
Direction of flow																				
Right (from left to right)	-																			
Left (from right to left)	links											links								
Noise reduction																				
without	-																			
with noise reduction	SR											SR								
Additional unit, control unit																				
without	-																			
Leakage gas quantities SRV	SRV												SRV							
Safety diaphragm	SM																			
Throttle valve																				
without	-																			
with throttle valve	RSD												RSD							
SSV valve accessories																				
without	-																			
Switching valve	RSS												RSS							
Breather valve	BV																			
Electrical position indicator, SSV 'Closed'																				
without	-																			
with ... , via proximity switch	N												N							
with ... , via Reed contact	R																			
SSV release																				
without	-																			
with manual release	H																	H		
with electromagnetic remote release, when power is supplied	SG																			
with electromagnetic remote release, in case of power failure	SA																			
Acceptance test certificate to EN 10204/3.1																				
without	-																			
with acceptance test certificate	WAZ																	WAZ		
Special model	So*																	So		

### DN - Nominal size

Regulator type	025	050	080	100	150	200
RS250	X	X	X	X	X	X
RS251		X	X	X		

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

\*) for example coating with epoxy resin in RAL colours

## RE - Control unit

Regulator type	Nominal size	Description	Recommended use of the high-pressure screw spindle in the pressure range [mbar]	Outlet pressure ranges [mbar]
RS250	DN 25	mit RE 320	200 - 800	18 - 200
		mit RE 205	750 - 3.000	200 - 750
	DN 50	mit RE 320	200 - 800	18 - 200
		mit RE 205	750 - 3.000	200 - 750
	DN 80	mit RE 390	130 - 450	18 - 130
		mit RE 275	400 - 1.100	130 - 400
		mit RE 205	750 - 3.000	400 - 750
	DN 100	mit RE 390	130 - 450	18 - 130
		mit RE 275	400 - 1.100	130 - 400
		mit RE 205	750 - 3.000	400 - 750
	DN 150	mit RE 485	150 - 450	18 - 150
		mit RE 385	350 - 850	150 - 350
		mit RE 275-2	850 - 3.000	350 - 850
	DN 200	mit RE 485	150 - 450	18 - 150
		mit RE 385	350 - 850	150 - 350
		mit RE 275-2	850 - 3.000	350 - 850
RS251	DN 50	mit RE 390	130 - 450	18 - 130
		mit RE 275	400 - 1.100	130 - 400
		mit RE 205	750 - 3.000	400 - 750
	DN 80	mit RE 385	350 - 850	18 - 350
		mit RE 275-2	850 - 3.000	350 - 850
	DN 100	mit RE 485	150 - 450	18 - 150
		mit RE 385	350 - 850	150 - 350
		mit RE 275-2	850 - 3.000	350 - 850

## D - Orifice (valve seat diameter)

Regulator type	Nominal size	17.5	27.5	32.5	42.5	52.5	65	85	95	115
RS250	025	X	X							
	050	X	X	X						
	080		X	X	X					
	100		X	X	X	X				
	150				X	X	X	X	X	
	200								X	X
RS251	050		X	X	X	X				
	080				X	X	X	X		
	100				X	X	X	X	X	

## Contact

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](http://www.medenus.de)

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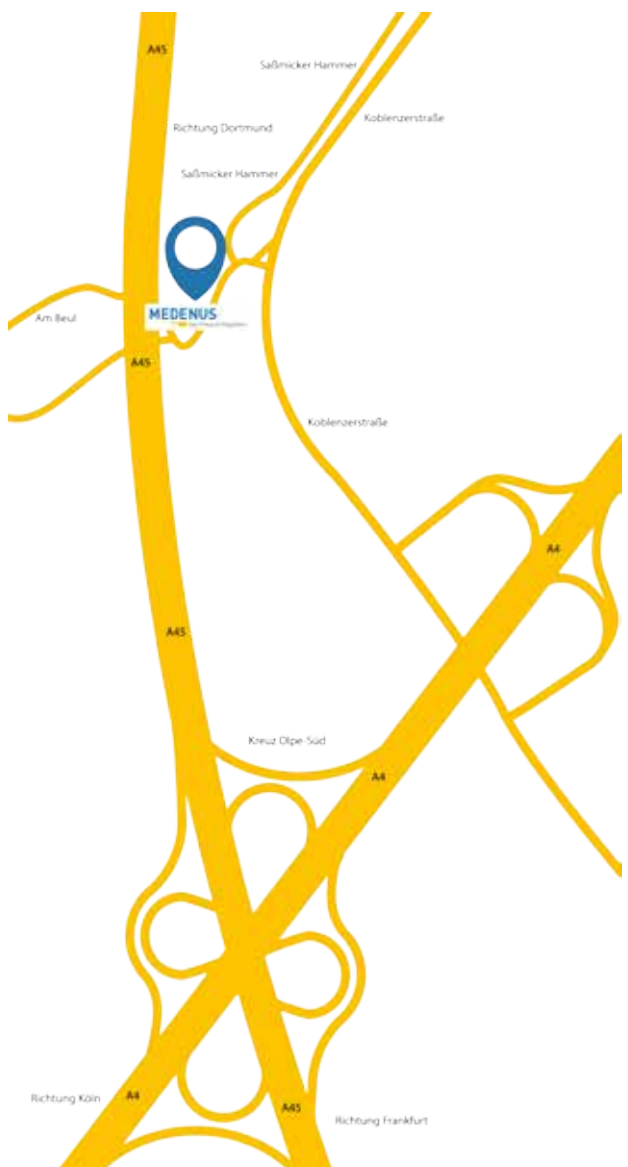
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