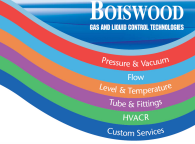
Pressure Control Valves

Pressure Reducing Valves DM 620 - 628

High Pressure Valve, Medium and High Flow Rates



Technical Data

Connection DN 15 - 50 Connection G 1/2 - 2 Nominal Pressure PN 16 - 315 Inlet Pressure up to 315 bar **Outlet Pressure** 2 - 160 bar K_{vs}-Value 0.4 - 10 m³/h 200 °C Temperature Medium liquids and gases

Description

Self-acting pressure reducers are simple control valves offering accurate control while being easy to install and maintain. They control the pressure downstream of the valve without requiring pneumatic or electrical control elements.

The DM 620 - 628 pressure reducing valves are diaphragm-controlled spring-loaded and balanced proportional control valves for high inlet and outlet pressures. They can be supplied with three types of connections: sockets, flanges or welding spigots. Each size of valve may be fitted with three different seats. The valve cone may be fitted with a soft or metallic seal.

The outlet pressure to be controlled is balanced across the control unit by the force of the valve spring (set pressure). As the outlet pressure rises above the pressure set using the adjusting screw, the valve cone moves towards the seat and the volume of medium is reduced. As the outlet pressure drops, the valve control orifice increases; when the pipeline is depressurised, the valve is open. Rotating the adjusting screw clockwise increases the outlet pressure.

These valves are no shut-off elements ensuring a tight closing of the valve. In accordance with DIN EN 60534-4 and/or ANSI FCI 70-2 they may feature a leakage rate in closed position in compliance with the leakage classes III or V, optional IV:

Leakage class III (metal sealing cone) = 0.1 % K_{vs} value Leakage class IV (PTFE seal cone) = 0.01 % K_{vs} value

Leakage class V (soft seal cone) = $1.8 \times 10^{-5} \times \Delta p \times D^*$ [I/h] *D=seat diameter

Standard

» balanced cone for controlling the outlet pressure indipendently from the initial pressure

Options

- » pressure gauge connection
- » hard-faced valve cone and seat
- » for toxic or hazardous media: sealed spring cap complete with leakage line connection (incl. sealed adjusting screw). Must be installed with a leakage line capable of draining leaking medium safely and without pressure
- » various diaphragm and seal materials suitable for your medium
- » special materials such as Duplex, Superduplex, Hastelloy® or titanium, others on request
- » special connections: ANSI or JIS flanges, NPT, welding spigots; other connections on request
- » special versions on request

Operating instructions, know how and safety instructions must be observed. All the pressure has always been indicated as overpressure. We reserve the right to alter technical specifications without notice.



Nominal Pressure, $K_{\nu s}$ -Values, Setting Ranges and Permissible Reduction Ratio see page 3

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Materials							
Temperature	80 °C 130 °C 200 °C						
Body	G 1/2 - 1, DN 15 - 25 = C-Stahl G 1 1/4 - 2, DN 32 - 50 = steel welded optional CrNiMo-steel for all diameters						
Spring Cap	steel welded option	onal CrNiMo-steel f	or all diameters				
Internals	CrNiMo-steel						
Spring	spring steel C opti	onal CrNi-steel					
Soft Seal	EU	FPM optional EPD	M or PTFE				
Metallic Seal	CrNiMo-steel	CrNiMo-steel	CrNiMo-steel				
Diaphragm	CR	FPM optional EPDM	-				
Protection foil	PTFE (option)	PTFE (option)	-				
O-ring for Piston	EPDM	FPM optional PTFE	FEPM optional PTFE				
Bellow	CrNiMo-steel	CrNiMo-steel	CrNiMo-steel				

Dimensions [mm] for DM 620, DM 621 and DM 626

type	size	nominal diameter						
		1/2	G 3/4 - 1	G 1 1/4-1 1/2	G 2			
		DN 15	DN 20 - 25	DN 32 - 40	DN 50			
620	Α	140	170	250	250			
621	A_1	220	220	280*	300*			
626	A/A_1	220	220	acc. to DIN	3202 - S14			
alle	В	80	80	110	110			
alle	C	< 520	< 520	< 800	< 800			

^{*} on request if the downstream pressure is \geq PN 63

Dimensions [mm] for DM 624, DM 625 and DM 628						
size	all diameters					
A/A_1	220					
В	90					
C	< 530					

Weights [kg] for DM 620, all others on request							
nominal diameter							
1/2	3/4	1	1 1/4	1 1/2	2		
13	14	15	21	21	21		

Customs Tariff Number

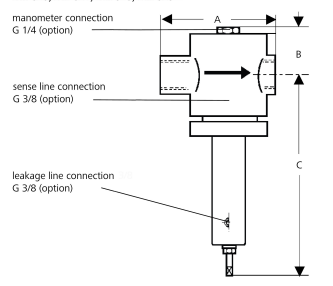
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Special designs on request.

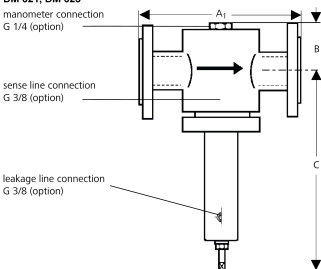
The pressure has always been indicated as overpressure. Mankenberg reserves the right to alter or improve the designs or specifications of the products described herein without notice.

Dimensional Drawing

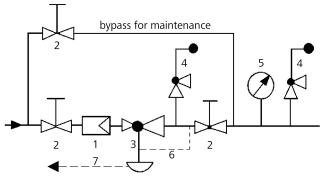
DM 620, DM 624, DM 626, DM 628



DM 621, DM 625



Recommended Installation



- 1 Strainer
- 2 Shut-off Valves
- 3 Pressure 'Reducer
- 4 Safety Valves
- 5 Pressure Gauge6 Sense Line G 3/8 (option)
 - Leakage Line G 3/8 (option)

sense line connection 10 - 20 x DN behind the valve use MANKENBERG-Products

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K _{vs} values[m³/h]								
nominal diameter								
G		1/2	3/4	1	1 1/4	1 1/2	2	
DN		15	20	25	32	40	50	
seat	1	0.4	1.2	1.8	2.2	4.5	4.5	
	Ш	1.2	1.8	2.2	4.5	7	7	
	Ш	1.8	2.2	4.5	7	10	10	

Setting Ranges [bar], Nominal Pressure DM 620, 621, 626									
	2 - 4	4 - 7	7 - 10	5 - 16	10 - 20				
	PN 315/6	PN 315/16	PN 315/16	PN 315/25	PN 315/25				
	10 - 25	20 - 35	35 - 50	45 - 63	60 - 100				
	PN 315/40	PN 315/40	PN 315/63	PN 315/100	PN 315/100				

Setting Ranges [bar], Nominal Pressure DM 624, 625, 628							
40 - 100	80 - 160						
PN 315/100	PN 315/160						

Special designs on request.

The pressure has always been indicated as overpressure. Mankenberg reserves the right to alter or improve the designs or specifications of the products described herein without notice.

Permissible Reduction Ratio (p ₁ /p ₂) DM 620, 621, 626							
setting range	seat	seat nominal diameter					
bar		G 1/2	G 3/4	G 1	G 1 1/4	G 1 1/2	G 2
		DN 15	DN 20	DN 25	DN 32	DN 40	DN 50
2 - 4	- 1	160	80	60	120	58	58
	II	80	60	50	58	36	36
	Ш	60	50	30	36	24	24
4 - 7	- 1	160	80	60	78	38	38
	II	80	60	50	38	24	24
	Ш	60	50	30	24	16	16
7 - 10	- 1	64	50	42	56	28	28
	II	50	42	34	28	16	16
	Ш	42	34	18	16	12	12
5 - 16	- 1	64	50	42	66	32	32
	II	50	42	34	32	20	20
	Ш	42	34	18	20	14	14
10 - 20	- 1	53	42	35	56	28	28
	II	42	35	28	28	16	16
	Ш	35	28	15	16	12	12
10 - 25	- 1	40	36	34	36	18	18
	II	36	34	27	18	12	12
	Ш	34	27	14	12	8	8
20 - 35	- 1	32	28	26	30	14	14
	II	28	26	20	14	9	9
	Ш	26	20	8	9	6	6
35 - 50	- 1	24	20	18	22	11	11
	II	20	18	15	11	6	6
	III	18	15	7	6	5	5
45 - 63	-1	19	16	14	16	8	8
	Ш	16	14	11	8	5	5
	Ш	14	11	6	5	3	3
60 - 100	I	16	14	12	16	8	8
	Ш	14	12	10	8	5	5
	III	12	10	5	5	3	3

Permissible Reduction Ratio (max. p ₁ /p ₂) DM 624, 625, 628							
aetting range bar	seat	G 1/2 DN 15	G 3/4 DN 20	G1 DN 25			
all ranges	- 1	8					
	II						
	III						