

Technical Data Sheet Type 2/529PN

GSR Ventiltechnik

2/2-way pressure operated valve

NC - Valve normally closed (as standard)

NO - Valve normally open (as option)

Pilot operated piston design valve. The mentioned minimum pressure difference between inlet and outlet is necessary for proper operation. In standard (NC) the valve closes with spring power.

Pressure controlled valve for high pressure applications

TECHNICAL SPECIFICATIONS

Type of control	Pilot-pressure operated					
Design	piston design valve					
Connection	Threaded G1/2 - G2 DIN ISO 228/1 (BSP)					
Installation	Preferable with actuator upright					
Pressure	1 - 600 bar (see table on page 2)					
Medium	Clean, neutral, gaseous and liquid media					
max. viscosity	22 mm²/s					
Temperature range	Medium: -30 °C up to +80 °C Ambient: -10 °C up to +60 °C					
Body material	Stainless steel 1.4571					
Metallic inner parts	Stainless steel					
Sealing	PEEK					
Pilot pressure	4 - 10 bar max pressure with at least 6 bar					
Pilot medium	Clean and neutral gases Other pilot media on request					

Pilot valve



2/131-31-1702-C182

A7231/1002/....

3/2-way direct operated, NC G1/8, orifice 1.5mm, 0-8 bar Aluminum / Stainless steel / FKM with Cnomo-coil as well as with integrated screw connection for easy assembly



3/2-way direct operated, NC G1/8, orifice 1.5mm, 0-8 bar Brass / Stainless steel / FKM

VALVE FEATURES

- For high pressure applications up to 600 bar
- Pressure difference is required
- High life time
- High-quality materials
- Reliable and sturdy sealing elements

FUNCTION

NC - non pressurized closed

sed NO – non pressurized open





CERTIFICATES



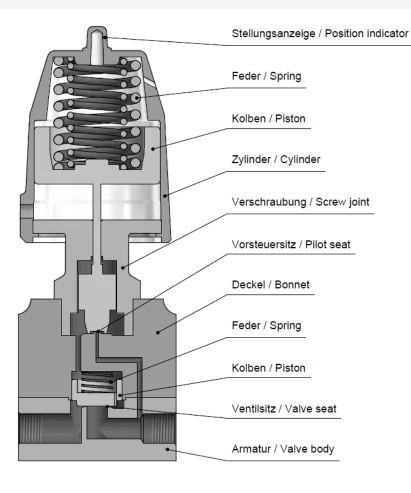
ORDERING SYSTEM

Туре				Connect.			Housing		Seal			Actuator					
2	/	5	2	9	-	2	3	-	0	8	1	5	-	7	5	0	5
					24 25 26 27	G 1/2 G 3/4 G 1 G 1 1, G 1 1, G 2	/4		08	St.ste		571 PEEK		8.No .0St .3Ao	ormally andard :t. Stair	r closer r open l actuat nless s m. nick	tor teel
																.5 50	



TECHNICAL FEATURES

				max. pressure	e with actuator
G	Seat Ø mm	Kv-value m³/h	Standard type	7505	7008
1/2	13	3,8	2/529-23-0815-	1-300	1-600
3/4	25	11,5	2/529-24-0815-	1-300	1-600
1	25	13,0	2/529-25-0815-	1-300	1-600
1 1/4	32	22,0	2/529-26-0815-	1-200	1-600
1 1/2	40	24,0	2/529-27-0815-	1-200	1-600
2	50	32,0	2/529-28-0815-	1-200	1-600





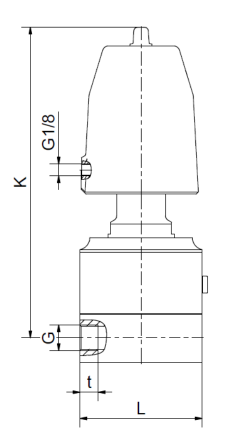
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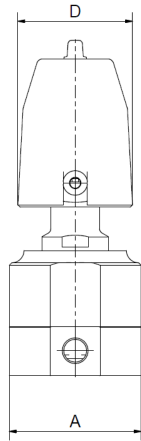


DIMENSIONS



Type 2/529PN





Actuator	7.05								
Туре	2/529-23	2/529-24	2/529-25	2/529-26	2/529-27	2/529-28			
G	1/2	3/4	1	1 1/4	1 1/2	2			
А	84	110	110	155	155	170			
D	62	62	62	62	62	62			
K	211	226	226	248	248	301			
L	78	101	101	140	140	155			
t	15	16	18	22	22	27			
kg	5,1	7,4	7,0	17,0	16,5	on req.			
Actuator			7.0	08					
Туре	2/529-23	2/529-24	2/529-25	2/529-26	2/529-27	2/529-28			
G	1/2	3/4	1	1 1/4	1 1/2	2			
А									
<i>,</i> ,	108	120	120	160	160	170			
D	108 94	120 94	120 94	160 94	160 94	170 94			
D	94	94	94	94	94	94			
D K	94 255	94 278	94 278	94 313	94 313	94 321			



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INFORMATION

- It is imperative to observe the installation and safety instructions in our operating and service manuals.
- For information on our GSR ordering code, please refer to our catalogs. If you have any questions, we will be glad to assist you.
- Required ordering information: valve type, function NC/NO, pressure range, connection, nominal width, medium, flow rate, medium and ambient temperatures, connection voltage.
- Detailed production-specific drawings and other technical information will be made available when an order is placed

PLEASE NOTE

Each individual application decides which valve type is required, the main factor being the resistance of the materials to the operating medium. The correct selection of materials requires knowledge of the concentration, temperature and degree of contamination of the medium. Other criteria include the operating pressure and max. volumetric flow, since , in addition to high temperatures , high pressures and high flow rates must also be taken into account when selecting the materials.

All materials used for our valves, be it housing, seals or magnets, will be carefully selected in view of the different application areas. Any information given is non-binding and serves for orientation only. No claims under warranty can be derived therefrom.

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Stand: 09.17, MK-MG, Version 1.



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