→ Series 681

















■ SPECIFICATION



1/2" - 2"







Inlet pressure: up to 40 bar Outlet pressure: 0.5 to 15 bar depending on version

■ SUITABLE FOR

Liquids	neutral and non-neutral	
Air, gases and vapours	neutral and non-neutral	
Potable water cold	up to 40°C	7
Potable water hot	up to 85°C	7

■ EXAMPLES OF USE

For the protection of:

- domestic water supply systems
- commercial and industrial plants

against too high supply pressure.

Pressure reducers are used, if within a piping system despite of varying pressures on the inlet side a certain pressure must not be exceeded on the outlet side.

- potable water supply according to DIN 1988
- process water supply in industrial-and building technology
- snow-making equipment
- fire-fighting equipment and sprinkler systems
- · shipbuilding industry and offshore plants

■ APPROVALS

DIN-DVGW type examination (up to 80°C)

Type approval ACS

Type approval WRAS (up to 85°C)

Type approval SINTEF

Type approval PZH

TR ZU 032/2013 - TR ZU 010/2011

Requirements

DIN DVGW guidelines DIN EN 1567 DIN 1988

DIN EN ISO 3822 DGR 2014/68/EU

Classification society

DNVGL Lloyd's Register EMEA American Bureau of Shipping Bureau Veritas Russian Maritime Register of Shipping Registro Italiano Navale DNVGL LR EMEA RMRS

■ MATERIALS

Component	Material	DIN EN	ASME					
Inlet body	Gunmetal	CC499K	CC499K					
Outlet body	Gunmetal	CC499K	CC499K					
Internal parts	Gunmetal	CC499K	CC499K					
	Stainless Steel	1.4404	316 L					
Spring	Spring steel with anti-rust protection	1.1200	ASTM A228					
Strainer	Stainless Steel	1.4404	316 L					



Series 681 ■ VALVE VERSION

m with diaphragm

High-quality, heat-resistant moulded elastomere, fabric-reinforced diaphragm.

Adjustment by means of non-rising spindle.

Insert with balanced single seat valve made of gunmetal.

Complete valve insert SP/HP (order code: 681 Insert-DN..-seal) available as replacement part can be exchanged without removing the valve.

Complete valve insert LP (order code: 681 LP Insert-DN..-seal) available as replacement part can be exchanged without removing the valve.

Built-in dirt trap made of stainless steel.

Mesh size:

DN 15 to DN 32

0,60 mm

DN 40 and DN 50

0,75 mm

■ MEDIUM

GF

gaseous and liquid

for water, neutral and non-sticking liquids, compressed air and neutral gases; optionally with FPM elastomere seals for non-neutral media i.e. oils, fuels, oil-laden compressed air, etc. Not suitable with steam.

■ TYPE OF LIFTING MECHANISM

0

without lifting device

■ OUTLET PRESSURE RANGES

SP	Standard version	Inlet pressure: up to 40 bar	Outlet pressure: from 1 to 8 bar
НР	High-pressure version	Inlet pressure: up to 40 bar	Outlet pressure: from 5 to 15 bar
LP	Low-pressure version	Inlet pressure: up to 25 bar	Outlet pressure: from 0,5 to 2 bar

■ AVAILABLE NOMINAL DIAMETERS AND CONNECTION SIZES

Nominal diameter DN	15	20	25	32	40	50
Inlet	1/2" (15)	3/4" (20)	1" (25)	1 1/4" (32)	1 1/2" (40)	2" (50)
Outlet	1/2" (15)	3/4" (20)	1" (25)	1 1/4" (32)	1 1/2" (40)	2" (50)

■ TYPE OF CONNECTION INLET / OUTLET THREADED CONNECTIONS

BSP-Tm / BSP-Tm	Standard threaded connections	Male thread BSP-T / Male thread BSP-T	DIN EN 10226, ISO 7-1 / DIN EN 10226, ISO 7-1
f/f	Version with female thread available in sizes DN15, DN20 and	Female thread BSP-P / Female thread BSP-P DN25	DIN EN ISO 228-1 / DIN EN ISO 228-1
NPT-f / NPT-f	Version with female thread available in sizes DN15, DN20 and	Female thread NPT-f / Female thread NPT-f	ANSI B1.20.1 / ANSI B1.20.1

■ SEALS

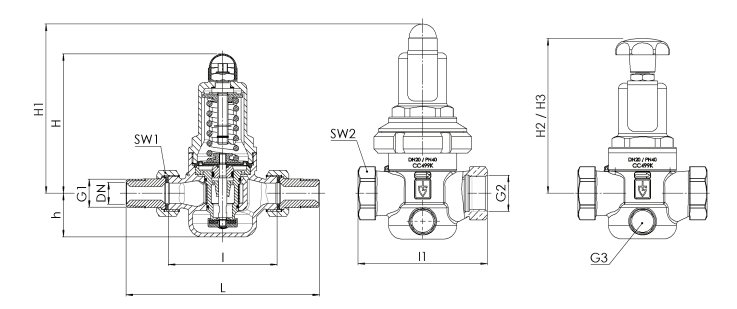
EPDM	Ethylene propylene diene	Elastomere moulded diaphragm and seals approvals according to drinking water directive	-20°C to +120°C (up to 8 bar outlet pressure) -20°C to +95°C (from 8 bar outlet pressure)
FKM	Fluorocarbon	Elastomere moulded diaphragm and seals	-10°C to +120 $^{\circ}\text{C}$ (up to 8 bar outlet pressure) -10°C to +95 $^{\circ}\text{C}$ (from 8 bar outlet pressure)



■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 681: Connection, install	ation dimens	ions, ranges of a	djustment				
Connection	DN	15	20	25	32	40	50
Inlet DIN EN 10226	G1	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Outlet DIN EN 10226	G2	1/2"	3/4"	1"			
nlet pressure SP, HP up to	bar	40	40	40	40	40	40
nlet pressure LP up to	bar	25	25	25	25	25	25
Outlet pressure	bar	0,5 - 2	0,5 - 2	0,5 - 2	0,5 - 2	0,5 - 2	0,5 - 2
		1 - 8	1 - 8	1 - 8	1 - 8	1 - 8	1 - 8
		5 - 15	5 - 15	5 - 15	5 - 15	5 - 15	5 - 15
nstallation dimensions	L	142	158	180	193	226	252
n mm	1	80	90	100	105	130	140
	11	85	95	105			
	H (H1)	102 (128¹)	102 (128¹)	130 (150¹)	130 (150¹)	165 (185¹)	165 (185¹)
	H2 (H3)	124 (150 ²)	124(150 ²)	161 (181²)	161 (181²)	198 (218²)	198 (218²)
	h	33	33	45	45	70	70
	SW1	30	37	46	52	65	75
	SW2	28	35	43			
Pressure gauge connection Outlet pressure	G3	1/4" axial	1/4" axial	1/4" axial	1/4" axial	1/4" axial	1/4" axial
Weight	kg	1,2 (1,5¹)	1,3 (1,6¹)	2,4 (2,9¹)	2,6 (3,1 ¹)	5,5 (6,2 ¹)	6,0 (6,7¹)
Coefficient of flow K _{vs} ³	m³/h	3	3,5	6,7	7,6	12,5	15

■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS



¹for type 681mGFO-LP ²for type 681mGFO-LP S15 ³The K_{vs} value was determined according to DIN EN 60534-2-3. Instructions on how to determine size and capacity are to be found under section 2.

Series 68	I ■ INDIVIDU	JAL SELECT	TION / VAL	VE CONFIG	URATION	·· ···		··· ··			· •	·····	
Series	Valve version	Medium	Lifting device	Outlet pressure	Nominal diameter	Connec	ction type	Conne	ection size	Seal	Seal Options	Optional: fixed	Quan- tity
	version		ucvico	prossure	DN	Inlet	Outle	t Inlet	Outlet			setting	city
681	m	GF	0	SP	20	BSP-T m	BSP-T	m 20	20	EPDM	Manometer 36		8
681	m	GF	0	SP	15	f	f	15	15	EPDM			4
681	m	GF	0										
681	m	GF	0										
	PERTIES												
••••••••••••							·····						
S15	Hand wheel	(plastic) for t	ool-free se	tting of setpr	'essure'								
S17	Supply with n	nanometers s	suitable for t	the valve finis	h								
S71	Preliminary s preset pressu		ection again	st manipulati	on of the								
¹For nomin	al diameters DN	N15 to DN50 oเ	utlet pressur	e ranges LP an	d SP								
■ OPTI	ONS						••••••			•••••			
GOX	Especially fo of specific m production p	aterials inclu					P03	Galvanical	ly nickel-plat	ed finish			
P01	Oil- and grea	se-free produ	uction				FE	Setting and	d sealing				
P02	Chemically ni	ickel-plated f	inish										
■ CERT	TIFICATES / A	APPROVALS	S 				••••••						
C01	Factory certi	ificate acc. D	OIN EN 1020	4 2.2 (WKZ 2	2)		C05				SP 3, 3-A,), ficate:		
C02	Test certifica	te acc. DIN E	N 10204 3.1	(WPZ 3.1)			C06	ATEX eval	uation acc. to	2014/34/El	U		
C03	Material test (pressure ret		cc. DIN EN 1	10204 3.1 (MF	PZ 3.1)		C10	Certificate	of oil- and g	rease free _l	production		
C04	TÜV/DEKRA i (TÜV/DEKRA-	ndividual ins _l -APZ)	pection acc	. EN 10204 3.2			C11	Certification of the production process especially for gase- ous oxygen applications by employment of specific materials					
■ ADM	ISSIONS / A	CCREDITAT	IONS										
AA1	EC Type exar	mination acc	. to Directiv	re 2014/68/El	J		AK1	DNV-GL (I	DNVGL) type	approval			
AA4	EAC - certific and laser ma			assport for th	e valve		AK2	Lloyd's Re	gister (LR) t	ype approv	/al		
AB1	Deutscher Vo		s- und Was	serfaches, D	VGW		АК3	American	Bureau of S	hipping (AE	BS) type appr	oval	
AB2	Water regula approval	ations and ad	lvisory sch	eme WRAS ty	/pe		AK4	Bureau Ve	eritas (BV) ty	pe approva	al		
AB3	Attestation o	le Conformit	é Sanitaire	ACS type ap	proval		AK5	Russian N type appro		ister of Shi	pping (RMRS)		
AB4	Stiftelsen for type approva		og teknisk f	orskning, SIN	ITEF		AK6	Registro I	taliano Nava	ile (RINA) t	type approval		
							AL		inspection t e indicated):		body inspecto	or –	

■ ENQUIRY

Copy and send to: order@goetze-armaturen.de.

Order form easily to be found online under the section for each series.

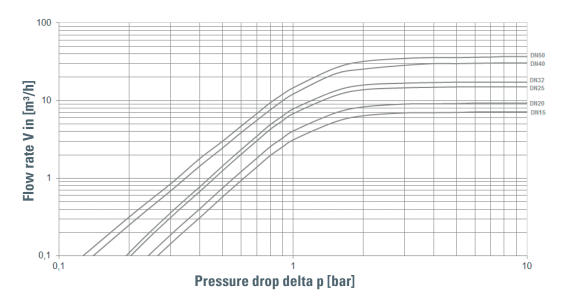


■ CAPACITY CHARTS

Series 681:

Dimensioning by pressure loss on the outlet pressure side

Flow chart water



Dimensioning by flow velocity

For liquids:

With help of the chart you can determine the nominal diameter (DN) for a given flow volume V (m³/h). According to DVGW-guidelines (DIN 1988) a flow velocity of 2 m/s in domestic water supply systems should not be exceeded.

For compressed air and other gaseous media:

The usual flow velocity for compressed air is 10 - 20 m/s. For gaseous media the flow volume V should always be shown in actual cubic meters/hour. If the flow volume is given in standard cubic meters, these should be converted into actual cubic meters before using the diagram.

$$V(m^3/h) = \frac{V_{Norm}(Nm^3/h)}{p_{absolut}(bar)} = \frac{V_{Norm}}{p_0+1}$$

Actual cubic meters are based on the prevailing pressure of the medium on the outlet side of the pressure reducer.

