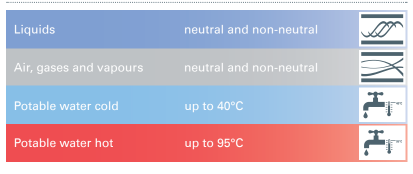
TECHNICAL DOCUMENT



→ Series 681

Pressure reducing valves made of gunmetal with threaded connections

■ SUITABLE FOR



■ 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

CE LA ENE









■ MATERIAL



■ SPECIFICATION







1/2" - 2"

-20°C to + 120°C

Inlet pressure: up to 40 bar

Outlet pressure: 0,5 to 15 bar depending on version

■ APPROVALS

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

Type approval ACS

Type approval WRAS (up to 85°C)

Type approval PZH

TR ZU 032/2013 - TR ZU 010/2011

Requirements

DIN DVGW guidelines DIN EN ISO 3822 **DIN EN 1567** DGR 2014/68/EU DIN 1988 UK PESR 2016 No. 1105

Classification society

DNV LR EMEA Lloyd's Register EMEA American Bureau of Shipping ABS Bureau Veritas BV RMRS Russian Maritime Register of Shipping Registro Italiano Navale RINA

■ 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 |

Version 2023 / 06



Series 681 ■ VALVE VERSION

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

Mount 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 DN 40 and DN 50 0,60 mm 0,75 mm

■ MEDIUM

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 |
|----|-----------------------|------------------------------|------------------------------------|
| HP | 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 I 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 I DN25 | ANSI B1.20.1 / ANSI B1.20.1 |

■ SEALS

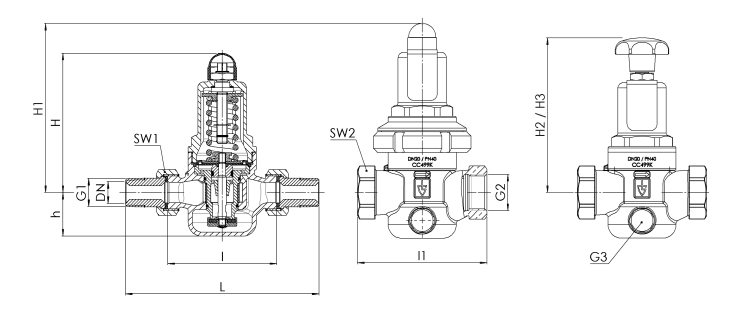
| EPDM | Ethylene propylene diene | Elastomere moulded diaphragm and seals approvals according to drinking water directive | -20°C to +120°C (up to 8 bar outlet pressure) -20°C to +95°C (from 8 bar outlet pressure) |
|------|--------------------------|--|---|
| FKM | Fluorocarbon | Elastomere moulded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



■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

| Series 681: Connection, install | ation dimens | sions, 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" | | | |
| Inlet pressure SP, HP up to | bar | 40 | 40 | 40 | 40 | 40 | 40 |
| Inlet 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 |
| Installation dimensions | L | 142 | 158 | 180 | 193 | 226 | 252 |
| in mm | 1 | 80 | 90 | 100 | 105 | 130 | 140 |
| | I1 | 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 (3,1¹) | 5,5 (6,2¹) | 6,0 (6,7 ¹) |
| 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.

| | Valve version | Medium | Lifting device | Outlet pressure | Nominal diameter | | tion type | | tion size | Seal | Options | Optional: fixed setting | Quar tity |
|----------------------------------|--|---|--|---|--------------------|----------------|---|--|---|--|---|-------------------------------|--------------|
| 681 | | GF | 0 | C.D. | DN | Inlet BSP-T m | Outlet | Inlet | Outlet | EDDA4 | Manometer | seumy | 8 |
| | m | | 0 | SP | 20 | | BSP-T m | 20 | 20 | EPDM | 36 | | |
| 681 681 | m m | GF GF | 0 | SP | 15 | f | f | 15 | 15 | EPDM | | | 4 |
| 681 | m | GF | 0 | | | | | | | | | | |
| | | | | | | | | | | | | | |
| ■ PRO | PERTIES | | | | | | | | | | | | |
| S15 | Hand wheel | (plastic) for t | ool-free se | tting of setpres | ssure ¹ | | | | | | | | |
| S17 | Supply with n | nanometers s | uitable for 1 | the valve finish | | | | | | | | | |
| S71 | Preliminary s | | ection again | st manipulation | n of the | | | | | | | | |
| or nomir | | | utlet pressur | e ranges LP and | SP | | | | | | | | |
| | | | | | | | | | | | | | |
| ■ OPTI | ONS | | | | | | | | | | | | |
| GOX | | aterials inclu | | ns by employm nd grease free | ient | | P03 (| alvanically | nickel-plate | ed finish | | | |
| D04 | Oil- and grea | sa-fraa nrodu | ection | | | | FE S | etting and | sealing | | | | Г |
| P01 | on and grou | se free produ | ICTION | | | | 11. | etting and | Scannig | | | | _ |
| P01 | Chemically ni | • | | | | | IL (| etung and | ocumiy | | | | |
| | | • | | | | | | etting und | Journal | | | | |
| P02 | | ickel-plated fi | inish | | | | | etung unu | ocumy | | | | |
| P02 | Chemically ni | ackel-plated fi | inish | 14 2.2 (WKZ 2.2 | 2) | | C05 1 | Sealing mat Manufactur | erial | | SP 3, 3-A,), | | |
| P02 ■ CER ⁻ | Chemically ni | APPROVALS | onish | | 2) | | C05 | Sealing mat Manufactur Please indic | erial er certificati | ion of certif | icate: | | |
| P02 ■ CER ⁻ C01 | Chemically ni | APPROVALS ificate acc. D te acc. DIN E certificate ac | IN EN 1020 N 10204 3.1 | | | | C05 C06 / | Sealing mat Manufactur Please indic ATEX evalua | erial er certificati ate descript | ion of certif 2014/34/EU | icate: | | |
| P02 CERT C01 C02 | Factory certifications (pressure ret | APPROVALS ificate acc. DIN E certificate ac aining part) | N 10204 3.1 | (WPZ 3.1) | | | C05 C06 / C10 C11 | Gealing mat Manufactur Please indic ATEX evalua Certificate of | erial er certificati ate descript ation acc. to of oil- and gr | 2014/34/EU ease free puction proc | icate: | | |
| P02 CERT C01 C02 C03 C04 | Factory certification Material test (pressure ret TÜV/DEKRA i (TÜV/DEKRA- | APPROVALS ificate acc. DIN E certificate acaining part) ndividual insp-APZ) | IN EN 1020 N 10204 3.1 cc. DIN EN 1 | (WPZ 3.1) 10204 3.1 (MPZ | | | C05 C06 / C10 C11 | Gealing mat Manufactur Please indic ATEX evalua Certificate of | erial er certificati ate descript ation acc. to of oil- and gr | 2014/34/EU ease free puction proc | ricate: production ess especially | | |
| P02 CERT C01 C02 C03 C04 | Chemically ni FIFICATES / A Factory certi Test certifica Material test (pressure ret TÜV/DEKRA i (TÜV/DEKRA- | APPROVALS ificate acc. DIN E certificate ac aining part) ndividual insp APZ) | IN EN 1020 N 10204 3.1 cc. DIN EN 1 pection acc | (WPZ 3.1) 10204 3.1 (MPZ . EN 10204 3.2 | | | C05 1 1 1 1 1 1 1 1 1 | Sealing mat Manufactur Please indic ATEX evalua Certificate of Certification bus oxygen | erial er certificati ate descript ation acc. to of oil- and gr of the produ applications | 2014/34/EL ease free puction procupy employs | ricate: production ess especially ment of specif | | |
| P02 CO1 C02 C03 C04 ADM | Factory certificates / A Factory certificates / A Factory certificates / A Material test (pressure ret TÜV/DEKRA-I TÜV/DEKRA-I SSIONS / A EC Type exar | APPROVALS ificate acc. DIN E certificate ac aining part) ndividual insp -APZ) CCREDITAT | IN EN 10204 3.1 cc. DIN EN 1 pection acc | (WPZ 3.1) 10204 3.1 (MPZ | 3.1) | | C05 | Sealing mat Annufactur Please indic ATEX evalua Certificate of Certification ous oxygen | erial er certificati ate descript ation acc. to of oil- and gr of the produ applications | 2014/34/EL ease free puction procupy employs | proval | | |
| P02 CERT C01 C02 C03 C04 | Factory certificates the control of the certificates the | APPROVALS ificate acc. DIN E certificate ac aining part) ndividual insp -APZ) CCREDITAT mination acc. cate/declara | IN EN 1020 N 10204 3.1 cc. DIN EN 1 pection acc | (WPZ 3.1) 10204 3.1 (MPZ . EN 10204 3.2 re 2014/68/EU | 3.1) | | C05 C06 / C10 C11 C11 | Sealing mat Annufactur Please indic ATEX evalua Certificate of Certification ous oxygen | erial er certificati ate descript ation acc. to of oil- and gr of the produ applications | 2014/34/EL ease free puction procupy employs | proval | | |
| P02 CO1 C02 C03 C04 ADM | Factory certification of the control | APPROVALS ificate acc. D te acc. DIN E certificate acaining part) individual inspace. CCREDITAT mination acc. cate/declara irking of the v mination acc. | IN EN 1020 N 10204 3.1 cc. DIN EN 1 pection acc | (WPZ 3.1) 10204 3.1 (MPZ . EN 10204 3.2 re 2014/68/EU | 3.1) | | C05 C06 C10 C11 C11 | Gealing mat Manufactur Please indic ATEX evalua Certificate of Certification ous oxygen Det Norske | erial er certificati ate descript ation acc. to of oil- and gr of the produ applications Veritas (DN ister (LR) ty | 2014/34/EL ease free p action procupy employs IV) type ap | proval | ic materials | |
| CO1 CO2 CO3 CO4 AA1 AA4 | Factory certifica Material test (pressure ret TÜV/DEKRA- ISSIONS / A EC Type exar EAC - certifica UK Type exar UK Type exar UK Type exar | APPROVALS ificate acc. D te acc. DIN E certificate ac aining part) ndividual insp-APZ) CCREDITAT mination acc. cate/declara irking of the v mination acc 6 No. 1105 erein des Gas | IN EN 10204 3.1 cc. DIN EN 1 pection acc | (WPZ 3.1) 10204 3.1 (MPZ . EN 10204 3.2 re 2014/68/EU | 3.1) valve | | C05 | Sealing mat Manufactur Please indic ATEX evalua Certificate of Certification ous oxygen Det Norske Lloyd's Reg | erial er certificati ate descript ation acc. to of oil- and gr of the produ applications Veritas (DN ister (LR) ty | 2014/34/EL ease free puction proceed by employs IV) type approve appr | production ess especially ment of specification opproval al | ic materials | |
| CO1 CO2 CO3 CO4 AA1 AA4 AA11 | Factory certificates for the c | APPROVALS ificate acc. DIN E certificate ac aining part) ndividual insp- APZ) CCREDITAT mination acc. cate/declara irking of the v mination acc 6 No. 1105 erein des Gas al | IN EN 1020 N 10204 3.1 cc. DIN EN 1 pection acc IONS to Directiv tion with payalve valve to Directiv | (WPZ 3.1) 10204 3.1 (MPZ . EN 10204 3.2 re 2014/68/EU assport for the | 3.1) valve | | C05 | Sealing mat Manufactur Please indic ATEX evalua Certificate of Certification ous oxygen Det Norske Lloyd's Reg American E | erial er certificati ate descript ation acc. to of oil- and gr of the produ applications Veritas (DN ister (LR) ty Gureau of Sh itas (BV) ty aritime Regi | 2014/34/EL ease free puction proceed by employs IV) type approve appr | production ess especially ment of specification opproval al | oval | |
| CO1 CO2 CO3 CO4 AA1 AA4 AA11 AB1 | Factory certification of the control | APPROVALS ificate acc. DIN E certificate ac aining part) ndividual insp-APZ) CCREDITAT mination acc. cate/declara irking of the v mination acc 6 No. 1105 erein des Gasal ations and ad | IN EN 10204 3.1 cc. DIN EN 1 pection acc IONS to Directive tion with paralye to Directive s- und Was visory sche | (WPZ 3.1) 10204 3.1 (MPZ . EN 10204 3.2 re 2014/68/EU assport for the re | 3.1) valve | | C05 | Gealing mat Manufactur Please indic ATEX evalua Certificate of Certification ous oxygen Det Norske Lloyd's Reg American E Bureau Ver | erial er certificati ate descript ation acc. to of oil- and gr of the produ applications Veritas (DN ister (LR) ty dureau of Sh itas (BV) ty aritime Regi | 2014/34/EL ease free p uction procuby employs IV) type ap ype approve hipping (AE pe approve ster of Ship | production ess especially ment of specificate. | oval | |

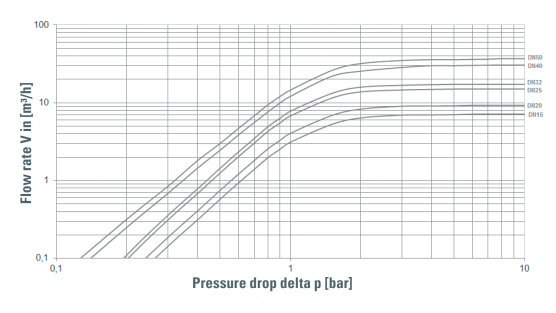


■ CAPACITY CHARTS

Series 681:

Dimensioning by pressure loss on the outlet pressure side

Flow chart water



Dimensioning by flow velocity

For liquids:

With \hat{h} elp of the chart you can determine the nominal diameter (DN) for a given flow volume V (m^3/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.

$$V(m^3/h) = \frac{V_{\text{Norm}}(Nm^3/h)}{p_{\text{absolut}}(bar)} = \frac{V_{\text{Norm}}}{p_{\ddot{0}}+1}$$

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

