482

Pressure reducing valves made of stainless steel with flange connections

→ Series 482













■ MATERIAL





■ SPECIFICATION







DN 15 to DN 100 - 20°C to + 120°C

Inlet pressure: up to 40 bar Outlet pressure: 0,5 to 15 bar depending on version

■ 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
- fire-fighting equipment and sprinkler systems
- shipbuilding industry and offshore plants
- secondary areas in the food-, pharmaceutical- and cosmetics industries

■ APPROVALS

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

Type approval ACS

Type approval WRAS (up to 85°C)

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

Classification society

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

■ MATERIALS

Component	Material	DIN EN	ASME
Inlet body	Stainless steel	1.4408	CF8M
Outlet body	Stainless steel	1.4408	CF8M
Internal parts	Stainless steel	1.4408	CF8M
	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	422	■ \/ ∆	I V/F	VFRS	IO N

High-quality, heat-resistant moulded elastomere, fabric-reinforced diaphragm. Pressure adjustment by means of non-rising spindle. with diaphragm Valve insert with balanced single seat valve completely made of stainless steel. m

Valve insert with fully balanced seat, in sizes DN 15 up to DN 50 made of gunmetal $\,$ and stainless steel, from DN65 up to DN100 made of stainless steel.

Stainless steel piston (only for DN 100) Adjustment by means of non-rising spindle. Balanced single seat valve.

Complete valve cartridge SP/HP (order code: 482 Insert-DN..-seal) available as replacement part can be exchanged without removing the valve.

Complete valve cartridge LP (order code: 482 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:

k

DN 15 to DN 32 DN 40 to DN 100

with piston

0,60 mm 0,75 mm

■ MEDIUM

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

■ TYPE OF LIFTING MECHANISM

without lifting device

■ OUTLET PRESSURE RANGES

SP	Standard version	Inlet pressure: up to 16 bar (PN 16) or 40 bar (PN 40)	Outlet pressure: from 1 to 8 bar
НР	High-pressure version (not for DN 65 and DN 80)	Inlet pressure: up to 16 bar (PN 16) or 40 bar (PN 40)	Outlet pressure: from 5 to 15 bar (5 to 13 bar, DN 100 with piston)
LP	Low-pressure version (not for DN 65, DN 80 and DN 100)	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	65	80	100
Inlet / Outlet	15/15	20/20	25/25	32/32	40/40	50/50	65/65	80/80	100/100

■ TYPE OF CONNECTION INLET / OUTLET FLANGE CONNECTIONS

Fluorocarbon

FL/FL	Standard	Flange connection / flange connection	DIN EN 1092 / DIN EN 1092
■ 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)
EKM	Fluorocarhon	Flastomera moulded diaphragm and soals	-10°C to +120°C (up to 8 bar outlet pressure)

Elastomere moulded diaphragm and seals



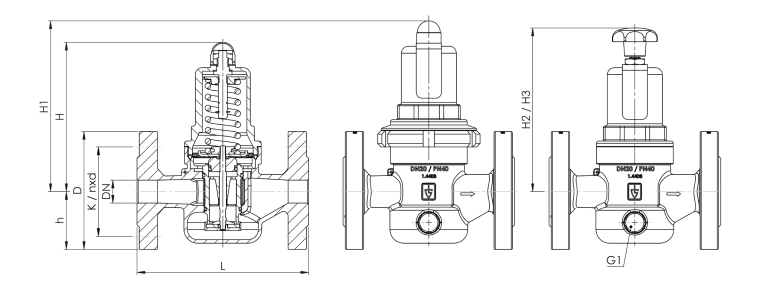
FKM

-10°C to +95°C (from 8 bar outlet pressure)

■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 482: Connection,	instal	lation dimen	sions, range	s of adjustm	ent						
Connection		DN15 PN40	DN20 PN40	DN25 PN40	DN32 PN40	DN40 PN40	DN50 PN40	DN65 PN16	DN65 PN40	DN80 PN40	DN100 PN16
Inlet pressure SP, HP up to	bar	40	40	40	40	40	40	16	40	40	16
Inlet pressure LP up to	bar	25	25	25	25	25	25				
Outlet pressure	bar	0,5 – 2 1 – 8 5 – 15	0,5 – 2 1 – 8 5 – 15	0,5 – 2 1 – 8 5 – 15	1 – 8	1 – 8	1 – 8	1 – 8 5 – 13			
Installation	D	95	105	115	140	150	165	185	185	200	220
dimensions in mm	L	130	150	160	180	200	230	290	290	310	350
1	H (H1)	102 (128¹)	130 (150¹)	130 (150¹)	130 (150¹)	165 (185¹)	165 (185¹)	235	235	235	320 (3403)
H	2 (H3)	124 (150 ²)	161 (181²)	161 (181²)	161 (181²)	198 (218²)	198 (218²)				
	h	46	50	55	68	73	80	89	89	96	112
K	(/nxd	65 / 4xM12	75 / 4xM12	85 / 4xM12	100 / 4xM16	110 / 4xM16	125 / 4xM16	145 / 4xM16	145 / 8xM16	160/8xM16	180 / 8xM16
Pressure gauge connect	tions	•••••••	•	•	***************************************	•	•	***************************************	•	•	•
Inlet pressure	G1							1/4" radial	1/4" radial	1/4" radial	1/4" axial
Outlet pressure	G1	1/4" axial	1/4" axial	1/4" axial	1/4" axial	1/4" axial	1/4" axial	1/4" radial	1/4" radial	1/4" radial	1/4" axial
Weight	kg	2,7 (2,9¹)	3,9 (4,3¹)	4,3 (4,7¹)	5,5 (5,9¹)	8,4 (9,1¹)	10,2 (10,9¹)	18,7	19	20,5	37 (40³)
Coefficient of flow K _{vs} ⁴	m³/h	3	5,8	6,7	7,6	12,5	15	40	40	50	80

■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS





¹for type 482mGFO-LP
²for type 482mGFO-LP S15
³for type 482kGFO-HP
⁴The 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	Conne	ection type	Connec	tion size	Seal	Options	Optional: fixed	Quar tity
					DN	Inlet	Outlet	Inlet	Outlet			setting	
482	m	GF	0	HP	50	FL	FL	50	50	EPDM			5
482	k	GF	0	HP	100	FL	FL	100	100	FKM	<i>\$71</i>	7	2
482		GF	0			FL	FL						
482		GF	0			FL	FL						
■ PRO	PERTIES												
S15	Hand wheel	(plastic) for t	ool-free se	tting of setpr	essure ¹								
S17	Supply with r	nanometers s	suitable for t	the valve finis	h								
S71	Preliminary s preset pressi		ection again	st manipulation	on of the								
or nomir	nal diameters Di	N15 to DN50 o	utlet pressur	e ranges LP an	d SP								
■ OPT	IONS												••••
GOX		aterials inclu		ns by employ nd grease free									5
P01	Oil- and grea	se-free produ	ıction										
FE	Setting and s	ealing											
C01	Factory cert	ificate acc. D	OIN EN 1020	4 2.2 (WKZ 2	.2)		C05		er certificat	ion (FDA, US tion of certif	SP 3, 3-A,), icate:		
C02	Test certifica	te acc. DIN E	N 10204 3.1	(WPZ 3.1)			C06	ATEX evalu	ation acc. to	2014/34/EU	I		
	Material test certificate acc. DIN EN 10204 3.1 (MPZ 3.1) (pressure retaining part)												
C03			cc. DIN EN 1	10204 3.1 (MP	Z 3.1)		C10	Certificate	of oil- and gi	rease free p	roduction		
C03	(pressure ret	aining part) individual insp		. EN 10204 3.2			C10	Certificate of	of oil- and gi	rease free p	roduction		
C04	(pressure ret TÜV/DEKRA i (TÜV/DEKRA	aining part) individual insp -APZ)	pection acc				C10	Certificate (of oil- and gi	rease free p	oroduction		
C04 ■ ADM	(pressure ret TÜV/DEKRA i (TÜV/DEKRA:	aining part) individual insp -APZ) CCREDITAT	pection acc	EN 10204 3.2							production		
C04	(pressure ret TÜV/DEKRA (TÜV/DEKRA IISSIONS / A EC Type exai EAC - certifi	caining part) individual insp -APZ) CCREDITAT mination acc cate/declara	TIONS . to Directive		J		AK1	DNV-GL (D	NVGL) type	approval			
C04 ADM AA1 AA4	(pressure ret TÜV/DEKRA i (TÜV/DEKRA- IISSIONS / A EC Type exal EAC - certifi and laser ma	canning part) individual insp -APZ) CCREDITAT mination acc cate/declara urking of the v erein des Gas	TIONS to Directive tion with payalve	EN 10204 3.2	J e valve		AK1	DNV-GL (D Lloyd's Reg	 NVGL) type iister (LR) ty	approval		roval	
C04 ADM AA1 AA4	TÜV/DEKRA i (TÜV/DEKRA i (TÜV/DEKRA i IISSIONS / A EC Type exan EAC - certifi and laser ma Deutscher V type approva	caining part) individual insp -APZ) CCREDITAT mination acc cate/declara irking of the v erein des Gas	TIONS . to Directive tion with payalve s- und Was	re 2014/68/EL	J e valve VGW		AK1 AK2	DNV-GL (D Lloyd's Reg American E	NVGL) type ister (LR) ty Bureau of SI	approval	al (S) type appr	roval	
CO4 ADM AA1 AA4 AB1 AB2	(pressure ret TÜV/DEKRA i (TÜV/DEKRA) IISSIONS / A EC Type exai EAC - certifi and laser ma Deutscher V type approva Water regula approval	caining part) individual insp -APZ) CCREDITAT mination acc cate/declara irking of the v erein des Gas al ations and ad	TIONS . to Directive tion with paralye s- und Was	re 2014/68/EU assport for th	J e valve VGW vpe		AK1 AK2 AK3 AK4	DNV-GL (D Lloyd's Reg American E Bureau Ver	NVGL) type ister (LR) ty Bureau of SI itas (BV) ty aritime Regi	approval ype approva hipping (AB	al (S) type appr		
C04 ADM AA1 AA4 AB1	(pressure ret TÜV/DEKRA i (TÜV/DEKRA) IISSIONS / A EC Type exai EAC - certifi and laser ma Deutscher V type approva Water regula approval	caining part) individual insp -APZ) CCREDITAT mination acc cate/declara irking of the v erein des Gas al ations and ad	TIONS . to Directive tion with paralye s- und Was	re 2014/68/EU assport for th serfaches, D	J e valve VGW vpe		AK1 AK2 AK3 AK4	DNV-GL (D Lloyd's Reg American E Bureau Ver Russian Ma type appro	NVGL) type gister (LR) ty Bureau of SI itas (BV) ty aritime Regi	approval ype approva hipping (AB	al (S) type appr	:)	

■ ENQUIRY

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

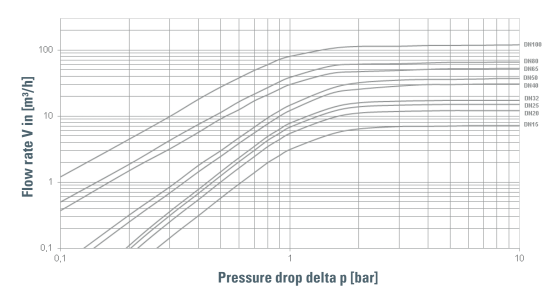
Order form easily to be found online under the section for each series.



Series 482

Dimensioning by pressure loss on the outlet pressure side

Flow chart water



Dimensioning by flow velocity

For Liquids:

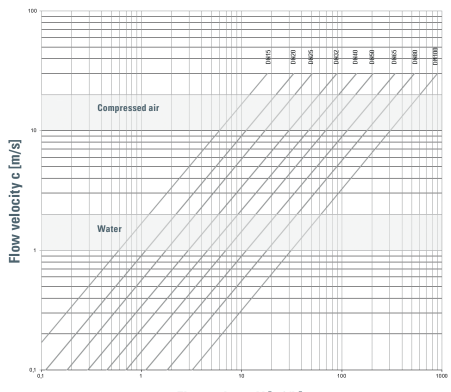
With \hat{h} elp of the chart you can determine the nominal diameter (DN) for a given flow volume V (m^3/h). According to DVGW-guidelines (DIN 1988) a flow velocity of 2 m/s in domestic water supply systems should not be exceeded.

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.

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

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



Flow volume V [m³/h]