Series 481

Pressure reducing valves made of stainless steel with threaded connections

neutral and non-neutral

up to 85°C

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

• secondary areas in the food-, pharmaceutical- and cosmetics- industries.

process water supply in industrial- and building technology



MATERIAL





SPECIFICATION



1/2" - 2"



Inlet pressure: -20°C to +120°C up to 40 bar **Outlet pressure**: 0.5 to 15 bar depending on version

TR ZU 032/2013 - TR ZU 010/2011

Type approval WRAS (up to 85°C)

Requirements **DIN DVGW guidelines** DIN EN 1567 DIN 1988

Type approval ACS

Type approval PZH

SUITABLE FOR

Potable water cold

Potable water hot

EXAMPLES OF USE For the protection of:

outlet side.

APPROVALS

- domestic water supply systems - commercial and industrial plants against too high supply pressure.

snow-making equipment

potable water supply according to DIN 1988

 fire-fighting equipment and sprinkler systems shipbuilding industry and offshore plants

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

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 ABS ΒV RMRS

RINA

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



9.3

m	with diaphragm	High-quality, heat-resistant moulded elastomere, fabric-reinforced diaphragm. Pressure adjustment by means of non-rising spindle. Valve insert with balanced single seat valve completely made of stainless steel.
Complete val	ve insert SP/HP (order code: 481 Insert-	-DNseal) available as replacement part can be exchanged without removing the valve.
Complete val	ve insert LP (order code: 481 LP Insert-I	DNseal) available as replacement part can be exchanged without removing the valve.
Built-in dirt tr	ap 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 and distilled 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.

	ING 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	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)

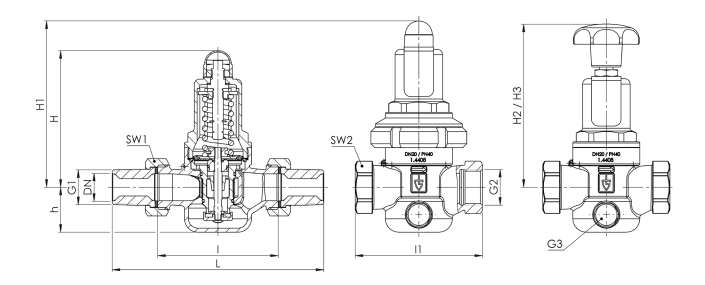


■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 481: Connection, instal	llation dime	nsions, ranges of	adjustment				
Connection	DN	15	20	25	32	40	50
Inlet DIN EN 10226	N 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
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
	11	85	95	105			
	H (H1)	102 (128 ¹)	102 (128 ¹)	130 (150 ¹)	130 (150 ¹)	165 (1851)	165 (185¹)
	H2 (H3)	124 (150 ²)	124(150 ²)	161 (181 ²)	161 (181 ²)	198 (218 ²)	198 (218 ²)
	h	33	33	45	45	70	70
	SW1	30	37	46	52	65	75
	SW2	28	35	43	48	57	68
Pressure gauge connection Outlet pressure	G3	1/4" axial					
Weight	kg	1,2 (1,5 ¹)	1,3 (1,6 ¹)	2,3 (2,8 ¹)	2,5 (3,01)	5,2 (5,9 ¹)	5,7 (6,4 ¹)
Coefficient of flow K _{vs} ³	m³/h	3	3,5	6,7	7,6	12,5	15

¹for type 481mGFO-LP ²for type 481mGFO-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.

■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS



Series 48	I 🔳 INDIVIDU	AL SELECT	ION / VAL	VE CONFIG	URATION						••••••		
Series	Valve version	Medium	Lifting device	Outlet pressure	Nominal diameter	Conne	ection type	ype Connection size		Seal Options		Optional: fixed	Quan- tity
					DN	Inlet	Outle	t Inlet	Outlet			setting	
481	m	GF	0	SP	25	BSP-T n	n BSP-T	m 25	25	EPDM	Manometer 41		5
481	m	GF	0	SP	15	f	f	15	15	EPDM			4
481	m	GF	0										
481	m	GF	0										
PROF	PERTIES												
S15	Hand wheel (plastic) for t	ool-free set	tting of setpr	essure								
S17	Supply with m	nanometers s	uitable for t	he valve finis	h								
S71	Preliminary se preset pressu		ection again	st manipulatio	on of the								
¹ For nomin	al diameters DN	15 to DN50 ou	itlet pressure	e ranges LP an	d SP								
	ONS												
GOX	Especially for of specific ma production p	aterials inclu											
P01	Oil- and grease-free production												
FE	Setting and se	ealing											
CERT	IFICATES / A	PPROVALS	;										
C01	Factory certi	ficate acc. D	IN EN 1020	4 2.2 (WKZ 2	.2)		C05				SP 3, 3-A,), ïcate:		
C02	Test certificat	te acc. DIN E	N 10204 3.1	(WPZ 3.1)			C06	ATEX evaluation acc. to 2014/34/EU					
C03	Material test (pressure reta		c. DIN EN 1	0204 3.1 (MP	Z 3.1)		C10	Certificate of oil- and grease free production					
C04	TÜV/DEKRA iı (TÜV/DEKRA-		ection acc.	. EN 10204 3.2			C11	Certification of the production process especially for gase ous oxygen applications by employment of specific material					
■ ADM	ISSIONS / AG	CCREDITAT	IONS										
AA1	EC Type exan	nination acc.	to Directiv	e 2014/68/EL	J	\square	AK1	DNV-GL(D	NVGL) type	approval			
AA4	EAC - certific and laser man			assport for th	e valve		AK2	Lloyd's Register (LR) type approval					
AB1	Deutscher Verein des Gas- und Wasserfaches, DVGW type approval			VGW		AK3	American Bureau of Shipping (ABS) type approval			oval			
AB2	Water regula approval	tions and ad	visory sche	eme WRAS ty	/pe		AK4	Bureau Veritas (BV) type approval					
AB3	Attestation d	le Conformite	é Sanitaire,	ACS type ap	proval		AK5	Russian M type appro		ister of Shij	oping (RMRS)		
							AK6	Registro It	aliano Nava	le (RINA) t	ype approval		
							AL	Individual i (body to be	inspection b indicated):	oy notified b	oody inspecto	r –	

ENQUIRY

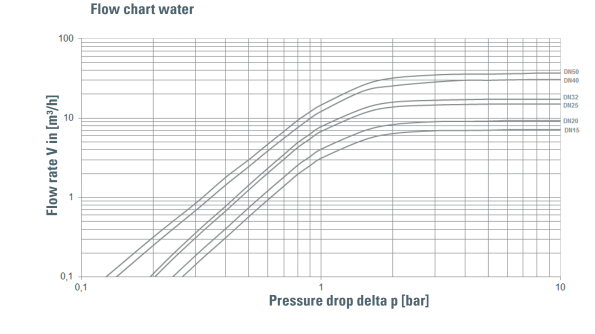
Copy and send to: order@goetze-armaturen.de.

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



Series 481:

Dimensioning by pressure loss on the outlet pressure side



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.

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

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

