→ Series 484

484

Pressure reducing valves made of stainless steel with female threaded connections







Rost frei

SPECIFICATION



1/4" - 2"



- 40°C to + 120°C depending on version



Inlet pressure: up to 60 bar Outlet pressure: 0,5 to 50 bar depending on version

SUITABLE FOR

Liquids	neutral and non-neutral	
Air, gases and vapours	neutral and non-neutral	\times

EXAMPLES OF USE

For the protection of:

- commercial and industrial plants

against too high supply pressure.

Use of pressure reducing valves, when in a piping system inspite of varying pressures on the inlet side a specific pressure on the outlet side must be kept.

- Compressed air supply plants
- Pneumatic control units
- Pressure booster plants air-side
- Shipbuilding industry and offshore plants
- Industrial gas plant construction
- PET blow moulding machines
- Blasting plants

APPROVALS

European Pressure Equipment Directive

TR ZU 032/2013 - TR ZU 010/2011

Requirements

PED 2014/68/EU

Classi

fication	society	

Lloyd's Register EMEA	LR EME
Bureau Veritas	BV
Russian Maritime Register of Shipping	RS

MATERIALS				
Component	Material	DIN EN	ASME	
Inlet body	Stainless steel	1.4408	CF8M	
Outlet body	Stainless steel	1.4408	CF8M	
Internal parts	Stainless steel	1.4404	316 L	
Spring	Stainless steel	1.4568	631	



A

Series 484 🔳	VALVE VERSION	
m	with diaphragm	High-quality heat-resistant elastomere, fabric reinforced diaphragm. Adjustment by means of non-rising spindle. Balanced single seat valve, pressure gauge connection G1/4" on both sides of body. Please take note of the outlet pressure range.
k	with piston	Stainless steel piston with seal and support ring. Adjustment by means of non-rising spindle. Balanced single seat valve, pressure gauge connection G1/4" on both sides of body. Please take note of the outlet pressure ranges.

MEDIUM		
GS	gaseous with secondary venting	Compressed air and gases. Non-neutral, poisonous gases only in combination with ducted exhaust.
GFO	gaseous and liquid without secondary venting	for water and non-sticking liquids, compressed air and gases

OUTLET PRESSURE RANGES								
SM	Standard version with diaphragm	Inlet pressure: up to 60 bar	Outlet pressure: 0,5 to 15 bar					
SK HK	Standard version with piston High-pressure version with piston	Inlet pressure: up to 60 bar Inlet pressure: up to 60 bar	Outlet pressure: 5 to 30 bar Outlet pressure: 10 to 50 bar					
Fixed setting at a required outlet pressure against surcharge								

AVAILABLE NOMINAL DIAMETERS AND CONNECTION SIZES

•••••		••••••			••••••			
No	ninal diameter DN	8	10	15	20	25	40	50
	et female inection	1/4" (8)	3/8" (10)	1/2" (15)	3/4" (20)	1" (25)	1 1/2" (40)	2" (50)
	Outlet female connection	1/4" (8)	3/8" (10)	1/2" (15)	3/4" (20)	1" (25)	1 1/2" (40)	2" (50)

	ONNECTION INLET / OUTLET THREADE	DCONNECTIONS	
f/f	Standard	Female thread BSP-P / Female thread BSP-P	DIN EN ISO 228-1 / DIN EN ISO 228-1
SEALS			
FKM	Fluorocarbon	Elastomere moulded diaphragm and seals	-10°C to +120°C
EPDM	Ethylene propylene diene	Elastomere moulded diaphragm and seals	-40°C to +120°C

OPTIONS AGAINST SURCHARGE						
Pressure gauges 40, 42, 44, 45, 46 and 47	Chapter Accessories					
GA: ducted exhaust air in case of medium GS (specific ducting of secondary venting)						
GA - SV	Cutting ring threaded connection according to EN ISO 8434-1 for pipe diameter 6mm.					
GA - CK	CK-Quick connector for pipe diameter 6mm up to 10 bar.					
Wall mount	Order code: 484 Wall mount -DN					
Service parts:						
Service Pack (seals and disc) 484 piston version k ; FKM or EPDM	Order code: 484k-DN <fkm epdm="" or=""> Service Pack</fkm>					
Service Pack (seals and disc) 484 diaphragm version mGS ; FKM or EPDM	Order code: 484mGS-DN <fkm epdm="" or=""> Service Pack</fkm>					
Service Pack (seals and disc) 484 diaphragm version mGFO ; FKM or EPDM	Order code: 484mGFO-DN <fkm epdm="" or=""> Service Pack</fkm>					

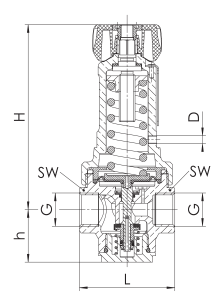


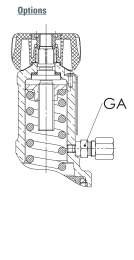
■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

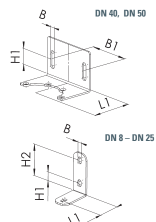
Series 484: Connection, in	Series 484: Connection, installation dimensions, ranges of adjustment											
Nominal diameter	DN	8	10	15	20	25	40	50				
Connection DIN EN ISO 228	G	1/4" (8)	3/8" (10)	1/2" (15)	3/4" (20)	1" (25)	1 1/2" (40)	2" (50)				
Inlet pressure up to	bar	60	60	60	60	60	60	60				
Outlet pressure: SM	bar	0,5-15	0,5-15	0,5-15	0,5-15	0,5-15	0,5-15	0,5-15				
SK	bar	5-30	5-30	5-30	5-30	5-30	5-30	5-30				
НК	bar	10-50	10-50	10-50	10-50	10-50	10-50	10-50				
Installation dimensions	L	68	68	60	78	102	136	136				
in mm	Н	120	120	120	180	215	260	270				
	h	33	33	33	40	56	63	70				
	SW	26	26	26	32	44	58	70				
Ducted exhaust connection	on D	M5	M5	M5	M5	1/8"	1/8"	1/8"				
Dimensions of optional	L1	38	38	38	51	61	85	85				
wall mount	H1 / H2	18 / 62	18 / 62	18/62	18/58	22/80	15	15				
	B / B1	5,5	5,5	5,5	6,5	8,5	10,5/90	10,5/90				
Weight	kg	1,1	1,1	1,1	2,5	4,5	8,1	8,8				
Coefficient of flow K _{vs}	m³/h	1,6	1,6	1,6	3,4	5,5	12,7	12,7				

The 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







■ INDIVIDUAL SELECTION / VALVE CONFIGURATION

Series	Valve Medium Outlet version pressure			Connec	Connection type		Connection size		Option	Optional feature	Quantity	
				DN	Inlet	Outlet	Inlet	Outlet				
484	т	GS	SM	20	f	f	20	20	FKM	Pressure Gauge 40	GA-SV	5
484	k	GFO	SK	40	f	f	40	40	EPDM			1
484					f	f						
484					f	f						

In this table you can configure a valve according to your individual requirements (similar to the *example* shown, which sh*ould be deleted before* you enter your own data). Please complete the table by hand using the abbreviations in this datasheet and then fax it to: +49(0)7141.4889488

Please do not forget to add your personal data so that our sales team can contact you.

Name			
First Name			
Company			
Telephone			
E-Mail			

