484

Pressure reducing valves made of stainless steel with female threaded connections

→ Series 484



■ SUITABLE FOR

Liquids	neutral and non-neutral	
Air, gases and vapours	neutral and non-neutral	>

■ 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





■ MATERIAL





■ SPECIFICATION



1/4" - 2"







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



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

■ APPROVALS

European Pressure Equipment Directive

TR ZU 032/2013 - TR ZU 010/2011

Requirements

PED 2014/68/EU

■ 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	1.4301	304



■ VALVE VERSION									
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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		Adjustmer gauge con	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 sec	condary venting		ed air and gases. ral, poisonous gase	s only in combinati	on with ducted exha	ıst.		
GF0	gaseous and liqui without secondar		for water a	and non-sticking liq	juids, compressed	air and gases			
OUTLET PRESSU	RE RANGES								
SM	Standard version	with diaphragm	Inlet press	ure: up to 60 bar	Out	let pressure: 0,5 to 15	bar		
SK HK	Standard version High-pressure ver			ure: up to 60 bar ure: up to 60 bar		let pressure: 5 to 30 b let pressure: 10 to 50			
Fixed setting at a requ	uired outlet pressur	re against surcharge							
Nominal diameter DN Inlet female connection	8 1/4" (8)	10 3/8" (10)	15 1/2" (15)	20 3/4" (20)	25 1" (25)	40 1 1/2" (40)	50 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)		
■ TYPE OF CONNEC	CTION INLET / OLI	ITI ET THREADED (CONNECTIONS						
f/f	Standard	TEET TIMEADED (ead BSP-P / Female	throad RSP-P	DIN EN ISO 228-1 / D	IN EN ISO 228		
1/1	Standard		i emale un	ead DSI -I / I elliale	tilledu DSI -I	DIN LIN 130 220-1 / D	IIV LIV 130 220		
■ SEALS									
FKM	Fluorocarbon		Elastomer	e moulded diaphragi	m and seals	–10°C to +120°C			
EPDM	Ethylene propylen	ne diene	Elastomer	Elastomere moulded diaphragm and seals -40°C to +120°C					
■ OPTIONS AGAINS	ST SURCHARGE								
Pressure gauge 40, 42	2, 44, 45, 46 and 47		Chapter A	ccessories					
Addition:									
GA : ducted exhaust ai GA - SV GA - CK	ir in case of medium	n GS (specific ducting	Cutting rir			:N ISO 8434-1 for pip o 10 bar.	e diameter 6r		
Accessories:			OK QUIOK	Tame of the hipe	unotor onim up t				
Service Pack (seals ar 484 piston version k ; F			Order cod	e: 484k-DN <fkm< td=""><td>l or EPDM> Service</td><td>e Pack</td><td></td></fkm<>	l or EPDM> Service	e Pack			
Service Pack (seals ar 484 diaphragm versior	nd disc)	M	Order cod	Order code: 484mGS-DN <fkm epdm="" or=""> Service Pack</fkm>					



Wall mount

Service Pack (seals and disc) 484 diaphragm version **mGFO**; FKM or EPDM

Order code: 484mGFO-DN... < FKM or EPDM> Service Pack

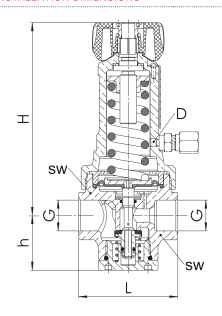
Order code: 484 Wall mount -DN

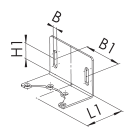
■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

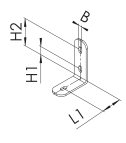
Series 484: Connection, installation dimensions, ranges of adjustment											
Nominal diameter	DN	8	10	15	20	25	40	50			
Connection DIN EN ISO 228	G	1/4" (8)	3/8" (10)	1/2" (15)	3/4" (20)	1" (25)	1 1/2" (40)	2" (50)			
Inlet pressure up to	bar	60	60	60	60	60	60	60			
Outlet pressure: SM	bar	0,5-15	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	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 / 38	18/38	18 / 38	18 / 58	22/80	15	15			
	B / B1	6,5	6,5	6,5	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 version		Outlet pressure	Nominal diameter DN	Connection type		Connection size		Seal	Option	Optional feature	Quantity
			·		Inlet	Outlet	Inlet	Outlet				
484	m	GS	SM	20	f	f	20	20	FKM	Pressure Gauge 40	GA-SV	5
484	k	GF0	SK	40	f	f	40	40	<i>EPDM</i>			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 should 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			
F N			
First Name			
Company			
Telephone			
E-Mail			

