



Type 484

Safety Relief Valves
– spring loaded

Metric + US Units

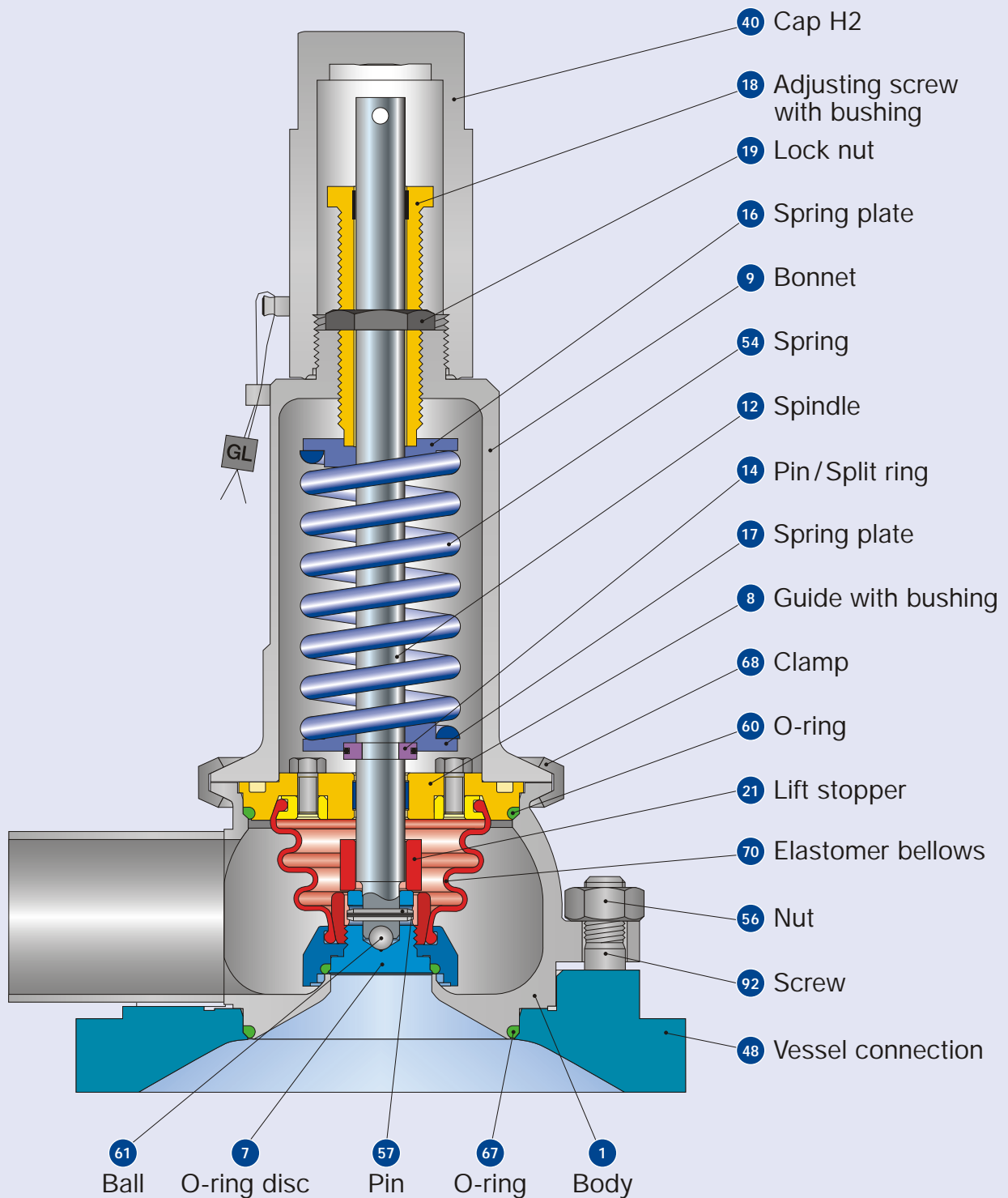


Facts

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HyTight Assembly









Type 484 HyTight

Cap H2

Inlet: Vessel connection Type 5034

Outlet: Welded end connection

HyTight Assembly

Materials			
Item	Component	Remarks	Type 4844 HyTight
1	Body		1.4435 (BN 2) ^{*)} SA 479 316L
7	O-ring disc	HyTight Assembly	1.4435 316L
7.4	Soft seal O-ring	"D" 	EPDM
		"K"	CR
		"L" 	FKM
		"N"	NBR
		"C" 	FFKM
8	Guide with bushing	PTFE + 15 % glass	1.4435 316L
9	Bonnet		1.4404 316L
12	Spindle		1.4404 316L
14	Pin/Split ring		1.4310 / 1.4404 Stainless steel / 316L
16 / 17	Spring plate		1.4404 316L
18	Adjusting screw with bushing	PTFE + 15 % glass	1.4404 / PTFE 316L / PTFE
19	Lock nut		1.4404 316L
21	Lift stopper		1.4310 Stainless steel
40	Cap H2		1.4404 316L
54	Spring		1.4310 Stainless steel
57	Pin		1.4310 Stainless steel
60	O-ring		EPDM
61	Ball		1.4401 316
68	Clamp		1.4401 316
70	Elastomer bellows		EPDM
Vessel connection Type 5034			
48	Vessel connection		1.4435 (BN 2) ^{*)} SA 479 316L
56	Nut		1.4401 316
67	O-ring		EPDM
92	Screw		1.4404 316L
-	Blind flange for pressure test		1.4404 316L

^{*)} The material 1.4435/SA 479 316L fulfils the requirements of the Swiss chemical and pharmaceutical industry Basler Norm (BN 2). For details please refer to LWN 290.90.

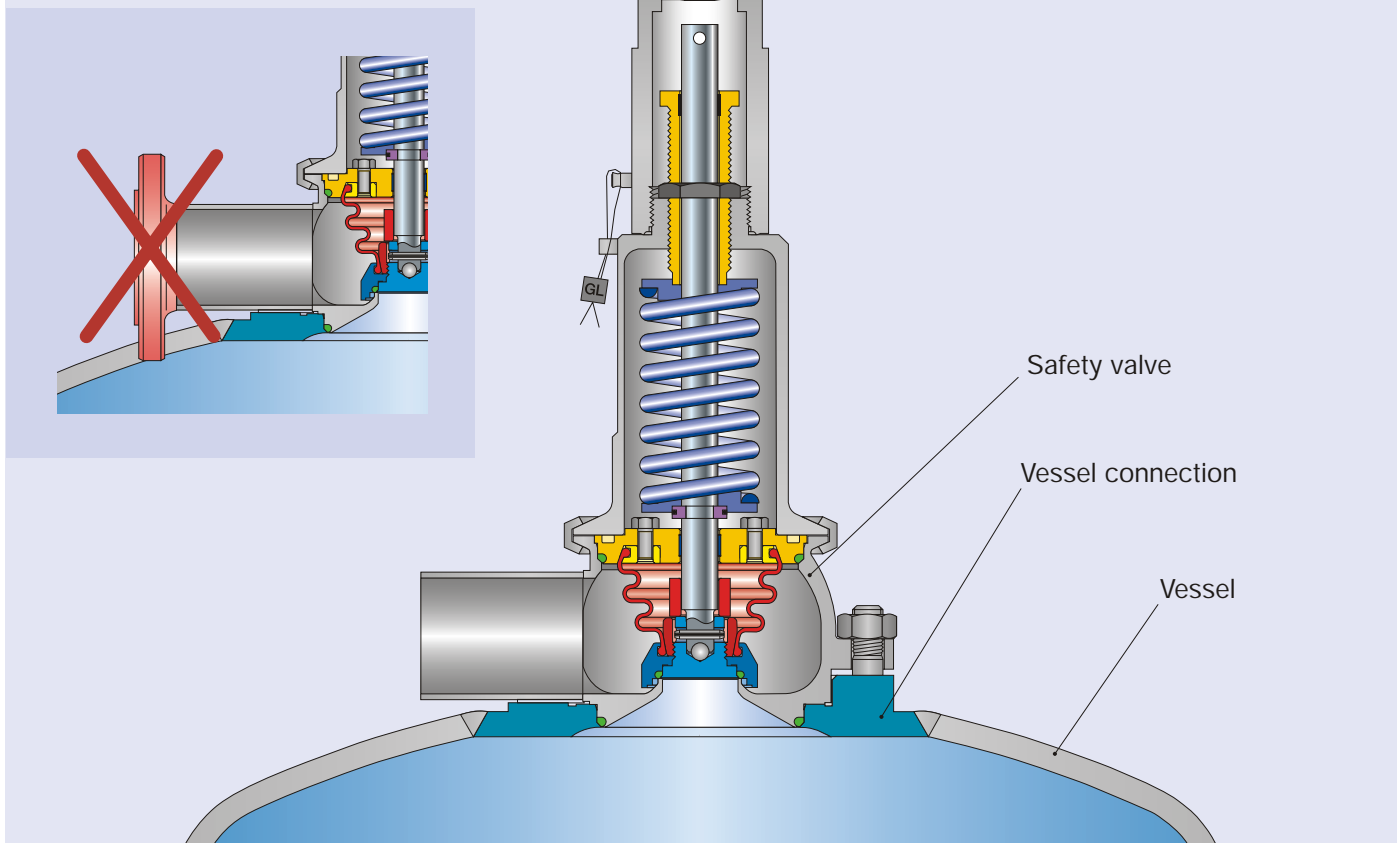
Please notice:

- Modifications reserved by LESER.
- LESER can upgrade materials without notice.
- Every part can be replaced by other material acc. to customer specification.

How to order – Article numbers

Article numbers				
Actual Orifice diameter d_0 [mm]		13		25
Actual Orifice area A_0 [mm ²]		133		491
Actual Orifice diameter d_0 [inch]		0,512		0,984
Actual Orifice area A_0 [inch ²]		0,206		0,761
O-ring material		EPDM "D" J22		EPDM "D" J22
		CR "K" J21		CR "K" J21
		FKM "L" J23		FKM "L" J23
		NBR "N" J30		NBR "N" J30
		FFKM "C" J20		FFKM "C" J20
Body material: 1.4435 (316L)				
Bonnet	H2 Art.-No. 4844.	7722		7732
closed	H4 Art.-No. 4844.	7724		7734
	H8 Art.-No. 4844.	7728		7738
	p [bar] S/G/L	0,3 – 16		0,1 – 16
	p [psig] S/G/L	4,4 – 232		1,5 – 232
Vessel connection material: 1.4435 (316L)		Please order separately		
Vessel wall thickness [mm]	≤ 5	> 5	≤ 5	> 5
Vessel wall thickness [inch]	≤ ¹³ / ₆₄	> ¹³ / ₆₄	≤ ¹³ / ₆₄	> ¹³ / ₆₄
Art.-No. 5034.	0980	0981	0982	0983
Blind flange for pressure test: 1.4404 (316L)		Please order separately		
Art.-No.	138.8849.9000		138.8649.9000	

Fitting information



Due to the dead space free vessel connection, which is directly welded into the vessel wall, please note the required space between outlet connection of the valve (e. g. clamps or flanges) and vessel wall. If required please order a longer outlet connection with your specifications.

Pressure temperature ratings

Metric Units					
Actual Orifice diameter d_0 [mm]		13	25		
Actual Orifice area A_0 [mm ²]		133	491		
Body material: 1.4435 (316L)					
Minimum set pressure	p [bar] S/G/L	0,3		0,1	
Maximum set pressure	p [bar] S/G/L	16		16	
Temperature range ¹⁾		Minimum	Maximum	Minimum	Maximum
EPDM	[°C]	-45	+150	-45	+150
CR	[°C]	-40	+100	-40	+100
FKM	[°C]	-20	+180	-20	+180
NBR	[°C]	-25	+110	-25	+110
FFKM	[°C]	0	+250	0	+250

US Units					
Actual Orifice diameter d_0 [inch]		0,512	0,984		
Actual Orifice area A_0 [inch ²]		0,206	0,761		
Body material: 1.4435 (316L)					
Minimum set pressure	p [psig] S/G/L	4,4		1,5	
Maximum set pressure	p [psig] S/G/L	232		232	
Temperature range ¹⁾		Minimum	Maximum	Minimum	Maximum
EPDM	[°F]	-49	+302	-49	+302
CR	[°F]	-40	+212	-40	+212
FKM	[°F]	-4	+356	-4	+356
NBR	[°F]	-13	+230	-13	+230
FFKM	[°F]	+32	+482	+32	+482

¹⁾The temperature is limited by the soft seal material. Refer to table "Soft seal selection" on page 99/11.

Dimensions – Bestseller

For shortest delivery time please select bestsellers. The specified bestsellers can vary depending on different market requirements.

For further available connections please refer to page 04/12.

Metric Units

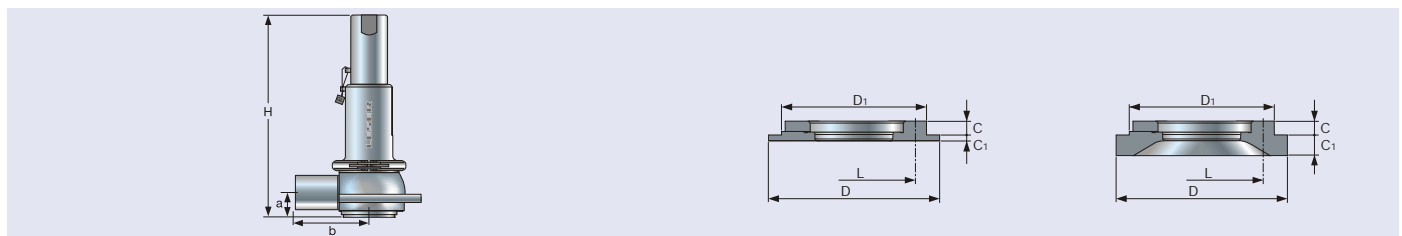
Actual Orifice diameter d_0 [mm]		13	
Actual Orifice area A_0 [mm ²]		133	
Vessel connections			
Vessel wall thickness			
		≤ 5 mm	> 5 mm
Flange thickness	C	[mm]	12,0
	C ₁	[mm]	5,0
Diameter	D	[mm]	130,0
	D ₁	[mm]	110,0
Bolt circle	L	[mm]	90,0
Welded connections		Inlet a (without vessel connection)	Outlet b
00: Butt-welded end		25	
Option code		A85L83A16	
Center to face	[mm]	24	80,0
Height – H4	H max. [mm]	201	
Threaded connections		Inlet a (without vessel connection)	Outlet b
GD		25	
Option code (DIN 11850 / DIN 11866 Range A)		A85H61A16	
Option code (DIN EN ISO 1127 / DIN 11866 Range B)		A86H61A16	
Center to face	[mm]	24	120
Height – H4	H max. [mm]	201	

		25	
		491	
Vessel wall thickness			
		≤ 5 mm	> 5 mm
		12,0	12,0
		5,0	18,0
		150,0	150,0
		127,0	127,0
		110,0	110,0
Inlet a (without vessel connection)		Outlet b	
40		40	
Option code		A85L83A17	
		30,0	90,0
		298	
Inlet a (without vessel connection)		Outlet b	
40		40	
Option code		A85H61A17	
Option code		A86H61A17	
		30,0	130
		298	

US Units

Actual Orifice diameter d_0 [inch]		0,512	
Actual Orifice area A_0 [inch ²]		0,206	
Vessel connections			
Vessel wall thickness			
		≤ ¹³ / ₆₄ inch	> ¹³ / ₆₄ inch
Flange thickness	C	[inch]	¹⁵ / ₃₂
	C ₁	[inch]	³ / ₁₆
Diameter	D	[inch]	5 ¹ / ₈
	D ₁	[inch]	4 ¹¹ / ₃₂
Bolt circle	L	[inch]	3 ¹⁷ / ₃₂
Welded connections		Inlet a (without vessel connection)	Outlet b
00: Butt-welded end		25	
Option code		A85L83A16	
Center to face	[inch]	¹⁵ / ₁₆	3 ⁵ / ₃₂
Height – H4	H max. [inch]	7 ²⁹ / ₃₂	
Threaded connections		Inlet a (without vessel connection)	Outlet b
GD		25	
Option code (DIN 11850 / DIN 11866 Range A)		A85H61A16	
Option code (DIN EN ISO 1127 / DIN 11866 Range B)		A86H61A16	
Center to face	[inch]	¹⁵ / ₁₆	4 ²³ / ₃₂
Height – H4	H max. [inch]	7 ²⁹ / ₃₂	

		0,984	
		0,761	
Vessel wall thickness			
		≤ ¹³ / ₆₄ inch	> ¹³ / ₆₄ inch
		¹⁵ / ₃₂	¹⁵ / ₃₂
		³ / ₁₆	²³ / ₃₂
		5 ²⁹ / ₃₂	5 ²⁹ / ₃₂
		5	5
		4 ¹¹ / ₃₂	4 ¹¹ / ₃₂
Inlet a (without vessel connection)		Outlet b	
40		40	
Option code		A85L83A17	
		1 ³ / ₁₆	3 ¹⁷ / ₃₂
		11 ³ / ₈	
Inlet a (without vessel connection)		Outlet b	
40		40	
Option code		A85H61A17	
Option code		A86H61A17	
		1 ³ / ₁₆	5 ³ / ₃₂
		11 ³ / ₈	

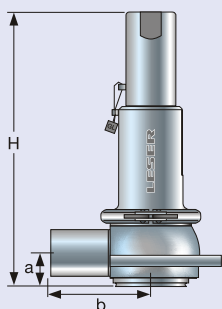


Type 484 – Gastight cap H2

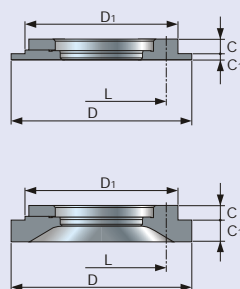
Type 5034 – Vessel connection

Dimensions and weights

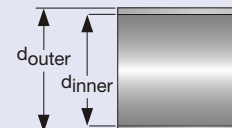
Metric Units						
Actual Orifice diameter d_0 [mm]			13		25	
Actual Orifice area A_0 [mm ²]			133		491	
Vessel connections			Vessel wall thickness		Vessel wall thickness	
			≤ 5 mm	> 5 mm	≤ 5 mm	> 5 mm
			16	16	16	16
Flange thickness	C	[mm]	12,0	12,0	12,0	12,0
	C ₁	[mm]	5,0	18,0	5,0	18,0
Diameter	D	[mm]	130,0	130,0	150,0	150,0
	D ₁	[mm]	110,0	110,0	127,0	127,0
Bolt circle	L	[mm]	90,0	90,0	110,0	110,0
Welded connections			Inlet a (without vessel connection)		Outlet b	
			16	16	16	16
Center to face		[mm]	24	80	30	90
Height – H4	H max.	[mm]	201		289	
Height – H8 double piston design	H max.	[mm]	229		296	
Clamp connections			Inlet a (without vessel connection)		Outlet b	
			16	16	16	16
Center to face		[mm]	24	102	30	112
Clamp diameter	d _{inner} d _{outer}	[mm]	For varying clamp diameters please refer to page 00/11		For varying clamp diameters please refer to page 00/11	
Height – H4	H max.	[mm]	201		289	
Height – H8 double piston design	H max.	[mm]	229		296	
Threaded connections			Inlet a (without vessel connection)		Outlet b	
			16	16	16	16
Center to face		[mm]	24	120	30	130
Height – H4	H max.	[mm]	201		289	
Height – H8 double piston design	H max.	[mm]	229		296	
Flanged connections			Inlet a (without vessel connection)		Outlet b	
			16	16	16	16
Center to face		[mm]	24	126	30	134
Height – H4	H max.	[mm]	201		289	
Height – H8 double piston design	H max.	[mm]	229		296	
Weight						
Weight	max.	[kg]	3,0		4,0	



Type 484 – Cap H2



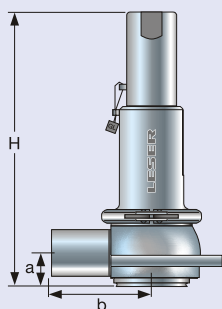
Type 5034 – Vessel connection



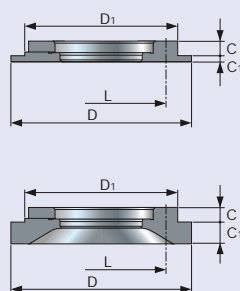
Tube end

Dimensions and weights

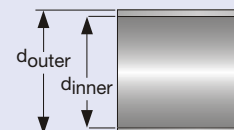
US Units						
Actual Orifice diameter d_0 [inch]			0,512		0,984	
Actual Orifice area A_0 [inch ²]			0,206		0,761	
Vessel connections			Vessel wall thickness		Vessel wall thickness	
			$\leq 13/64$ inch	$> 13/64$ inch	$\leq 13/64$ inch	$> 13/64$ inch
PN			16	16	16	16
Flange thickness	C	[inch]	$15/32$	$15/32$	$15/32$	$15/32$
	C ₁	[inch]	$11/16$	$23/32$	$11/16$	$23/32$
Diameter	D	[inch]	5 1/8	5 1/8	5 29/32	5 29/32
	D ₁	[inch]	4 11/32	4 11/32	5	5
Bolt circle	L	[inch]	3 17/32	3 17/32	4 11/32	4 11/32
Welded connections			Inlet a (without vessel connection)		Outlet b (without vessel connection)	
PN			16	16	16	16
Center to face		[inch]	$15/16$	$3 5/32$	$1 3/16$	$3 17/32$
Height – H4	H max.	[inch]	$7 29/32$		$11 3/8$	
Height – H8 double piston design	H max.	[inch]	9		$11 5/32$	
Clamp connections			Inlet a (without vessel connection)		Outlet b (without vessel connection)	
PN			16	16	16	16
Center to face		[inch]	$15/16$	4	$1 3/16$	$4 3/8$
Clamp diameter	d _{inner}	[inch]	For varying clamp diameters please refer to page 00/11		For varying clamp diameters please refer to page 00/11	
	d _{outer}	[inch]				
Height – H4	H max.	[inch]	$7 29/32$		$11 3/8$	
Height – H8 double piston design	H max.	[inch]	9		$11 5/32$	
Threaded connections			Inlet a (without vessel connection)		Outlet b (without vessel connection)	
PN			16	16	16	16
Center to face		[inch]	$15/16$	$4 23/32$	$1 3/16$	$5 3/32$
Height – H4	H max.	[inch]	$7 29/32$		$11 3/8$	
Height – H8 double piston design	H max.	[inch]	9		$11 5/32$	
Flanged connections			Inlet a (without vessel connection)		Outlet b (without vessel connection)	
PN			16	16	16	16
Center to face		[inch]	$15/16$	$4 15/16$	$1 3/16$	$5 1/4$
Height – H4	H max.	[inch]	$7 29/32$		$11 3/8$	
Height – H8 double piston design	H max.	[inch]	9		$11 5/32$	
Weight						
Weight	max.	[lb]	6,6		8,8	



Type 484 – Cap H2



Type 5034 – Vessel connection



Tube end

Option codes for available connections

For detailed information about the available connections please refer to "How to use" on page 00/07

Connections		
Clamps		Option code inlet
For dimensions refer to page 00/07	For inlet please select vessel connection Type 5034 as shown on page 04/07. For connections directly machined into vessel wall please ask for drawing.	
	Option code outlet	
Threaded connections		Option code inlet
Pipe standard		Option code outlet
DIN 11850 / DIN 11866 Range A		
Pipe standard		
DIN EN ISO 1127 / DIN 11866 Range B		
Pipe standard		
BS 4825-1 DIN 11866 Range C		
Flange connections		Option code inlet
Pipe standard		Option code outlet
DIN 11850 / DIN 11866 Range A		
Pipe standard		
DIN EN ISO 1127 / DIN 11866 Range B		
Pipe standard		
BS 4825-1 DIN 11866 Range C		

d ₀ [mm]	13	25
d ₀ [inch]	0,512	0,984
DN	25	40
SO	L86A16	L86A17
DO	I74A16	I74A17
NPS	1 1/2"	2"
BO	I76A80	I76A81
CO	L97A80	L97A81
DN	25	40
OO	A85L83A16	A85L83A17
GS	A85H35A16	A85H35A17
BS	A85H37A16	A85H37A17
GT	A85H55A16	A85H55A17
BT	A85H57A16	A85H57A17
GO	A85L81A16	A85L81A17
KO	A85L82A16	A85L82A17
GD	A85H61A16	A85H61A17
BD	A85H59A16	A85H59A17
DN	25	40
GS	A86H35A16	A86H35A17
BS	A86H37A16	A86H37A17
GT	A86H55A16	A86H55A17
BT	A86H57A16	A86H57A17
GD	A86H61A16	A86H61A17
BD	A86H59A16	A86H59A17
NPS	1 1/2"	2"
GS	A84H35A80	A84H35A81
BS	A84H37A80	A84H37A81
GT	A84H55A80	A84H55A81
BT	A84H57A80	A84H57A81
DN	25	40
NF	A85H72A16	A85H72A17
BF	A85H74A16	A85H74A17
NG	A85H76A16	A85H76A17
BG	A85H78A16	A85H78A17
TN	A85L84A16	A85L84A17
AF	A85L91A16	A85L91A17
AN	A85L93A16	A85L93A17
DN	25	40
NF	A86H72A16	A86H72A17
BF	A86H74A16	A86H74A17
NG	A86H76A16	A86H76A17
BG	A86H78A16	A86H78A17
NPS	1 1/2"	2"
NF	A84H72A80	A84H72A81
BF	A84H74A80	A84H74A81
NG	A84H76A80	A84H76A81
BG	A84H78A80	A84H78A81

Available options

Gastight cap H2
H2

Gastight lifting device H4
Packed knob H4

Pneumatic lifting device H8
H8 single piston design

Pneumatic lifting device H8
J41: H8 double piston design

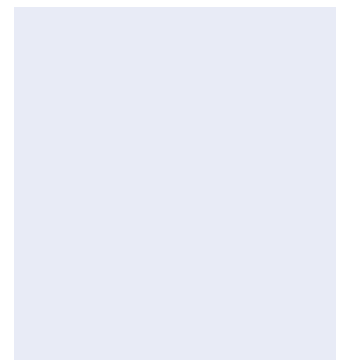
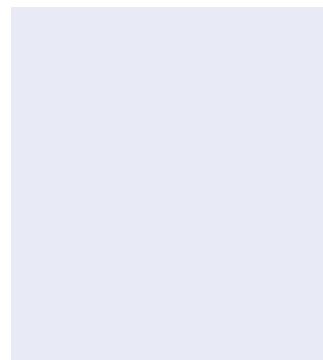
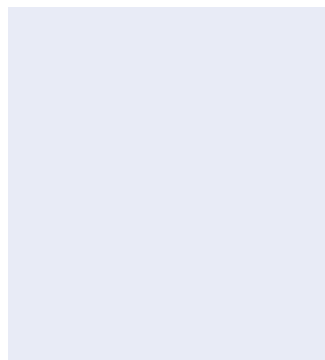
O-ring-disc
J22: EPDM "D"
J21: CR "K"
J23: FKM "L"
J30: NBR "N"
J20: FFKM "C"

Bellows FFKM "C"
S70

Blind flange for pressure test
Material-No. 138.8849.9000 (d₀ 13)
Material-No. 138.8649.9000 (d₀ 25)

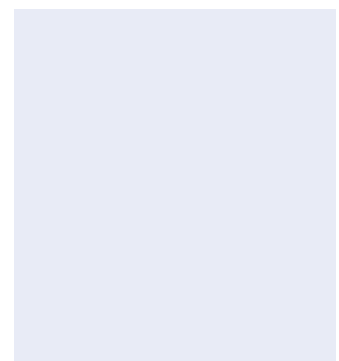
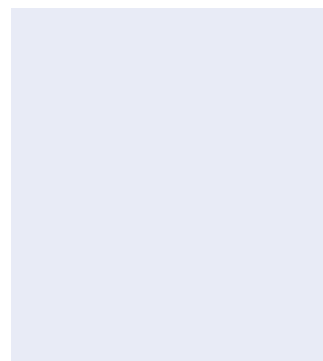
O-ring for vessel connection
EPDM "D"
Material-No. 502.0460.3041 (d₀ 13)
Material-No. 502.0600.3041 (d₀ 25)

Test gag
J70: H2



Lift indicator placed in bonnet
J38 + J93

Special material
2.4610 HASTELLOY C4
2.4360 MONEL 400
1.4462 DUPLEX

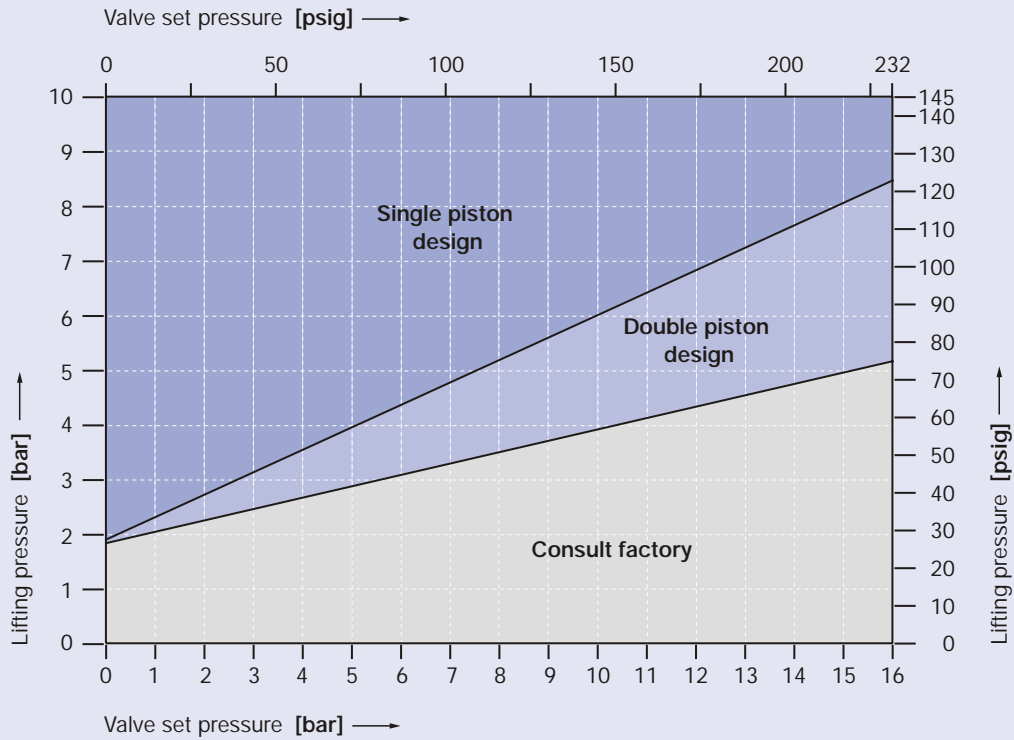


Selection chart H8

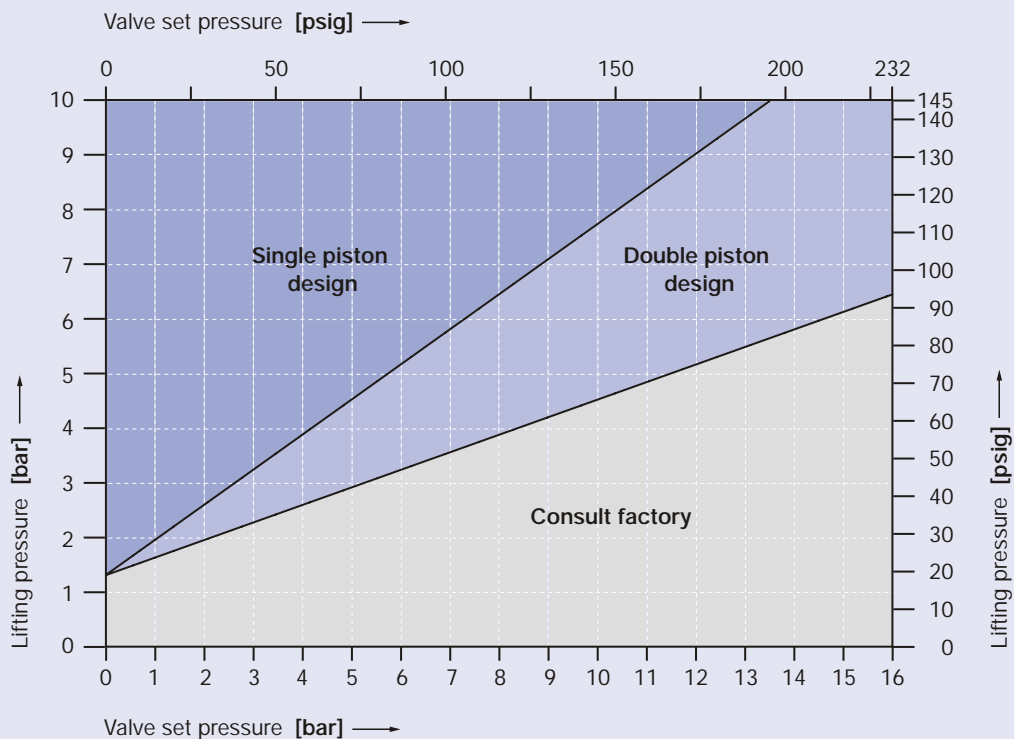
Depending on the set pressure and lifting pressure (air supply) a double piston lifting device (option code J41) may be required instead of a single piston. The chart below determines the required lifting device.

For information about this chart please refer to "How to use" on page 00/12.

Selection chart lifting device H8, size 0. d_0 13 mm / 0,512 inch



Selection chart lifting device H8, size I. d_0 25 mm / 0,984 inch



Surface quality

Surface quality			LESER Surface package				
Type of surface	Area		Option code	Clean finish	HyClean finish	Sterile finish	
	Description	No.		B56	B57	B58	
				R _a max.	R _a max.	R _a max.	
LESER Surface grade							
Product contact surface	Inlet	1		ME4	ME2	ME1	
			[μm]	0,750	0,500	0,375	
				[μinch]	30	20	15
	Bottom side of disc	2		ME4	ME2	ME1	
[μm]			0,750	0,500	0,375		
			[μinch]	30	20	15	
Blow off surface	Inside surface of outlet area	3		ME4	ME3	ME2	
			[μm]	0,750	0,625	0,500	
				[μinch]	30	25	20
	Welding seam	4		ME6	ME5	ME4	
[μm]			3,000	1,500	0,750		
			[μinch]	120	60	30	
Outer surface	Outside surface of body, bonnet and cap/lifting device	5		ME5	ME4	ME4	
			[μm]	1,500	0,750	0,750	
			[μinch]	60	30	30	
Shielded surface	Surface never in contact with the product because it is shielded by the bellows	6		No definition			

Type 5034			Vessel connection			
Type of surface	Area		Option code	LESER Surface package		
	Description	No.		Clean finish	HyClean finish	Sterile finish
				B59	B60	B61
				R _a max.	R _a max.	R _a max.
LESER Surface grade						
Product contact surface	Vessel side	7		M4	M2	M1
			[μm]	0,750	0,500	0,375
			[μinch]	30	20	15
Outer surface	Outside surface	8		M5	M4	M4
			[μm]	1,500	0,750	0,750
			[μinch]	60	30	30

Caution: Electropolishing of the vessel connection is not reasonable before welding.
If required surface deviates from standard clean finish please specify option code and required LESER Surface package.

