



Type 431
Plain lever H3
Open bonnet
Conventional design

Type 431, 433

Type 433

Flanged Safety Relief Valves - spring loaded



Type 433
Cap H2
Closed bonnet
Conventional design

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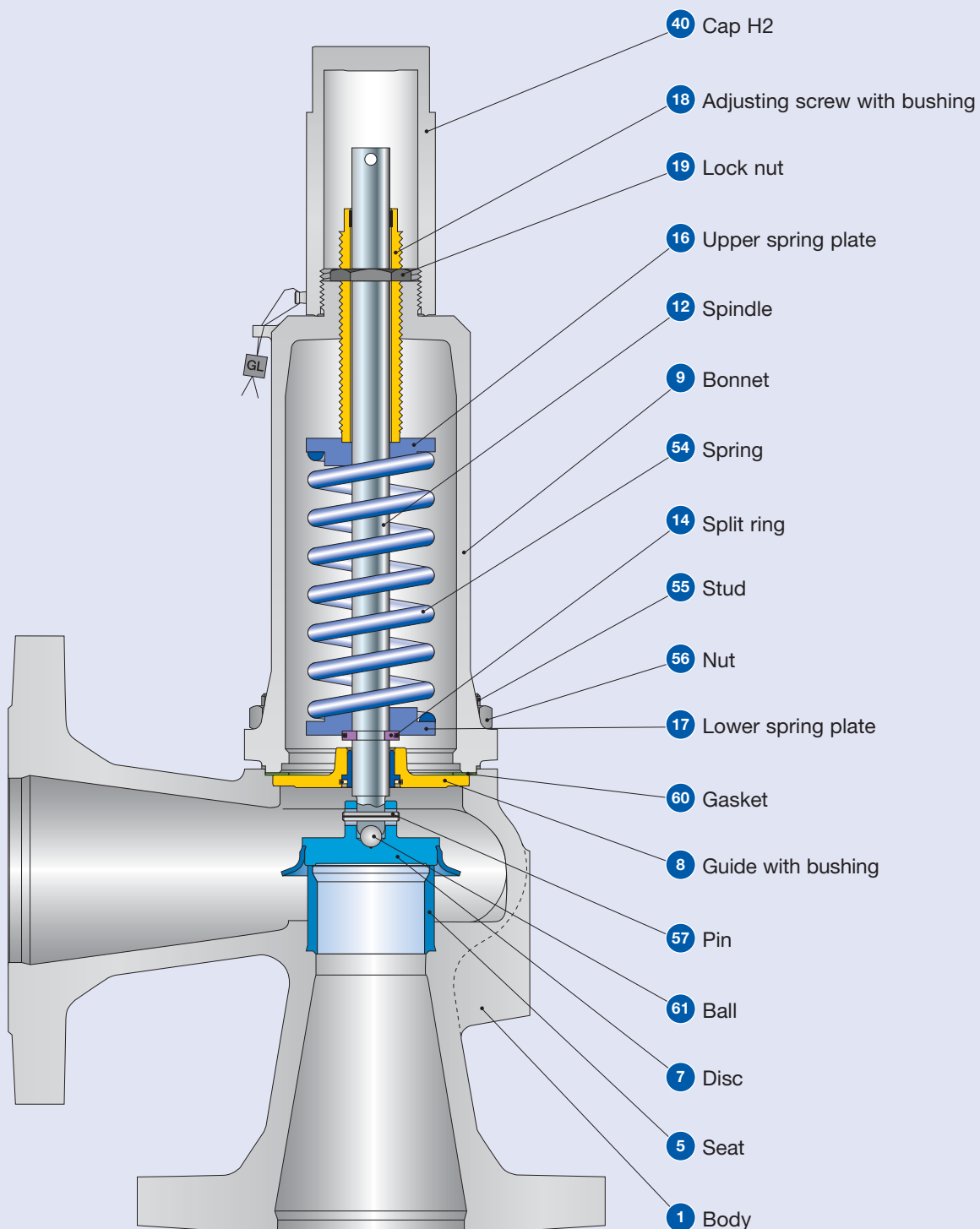
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Determination of
coefficient of discharge K_{dr}/α_w

Conventional design

Type 433



Conventional design

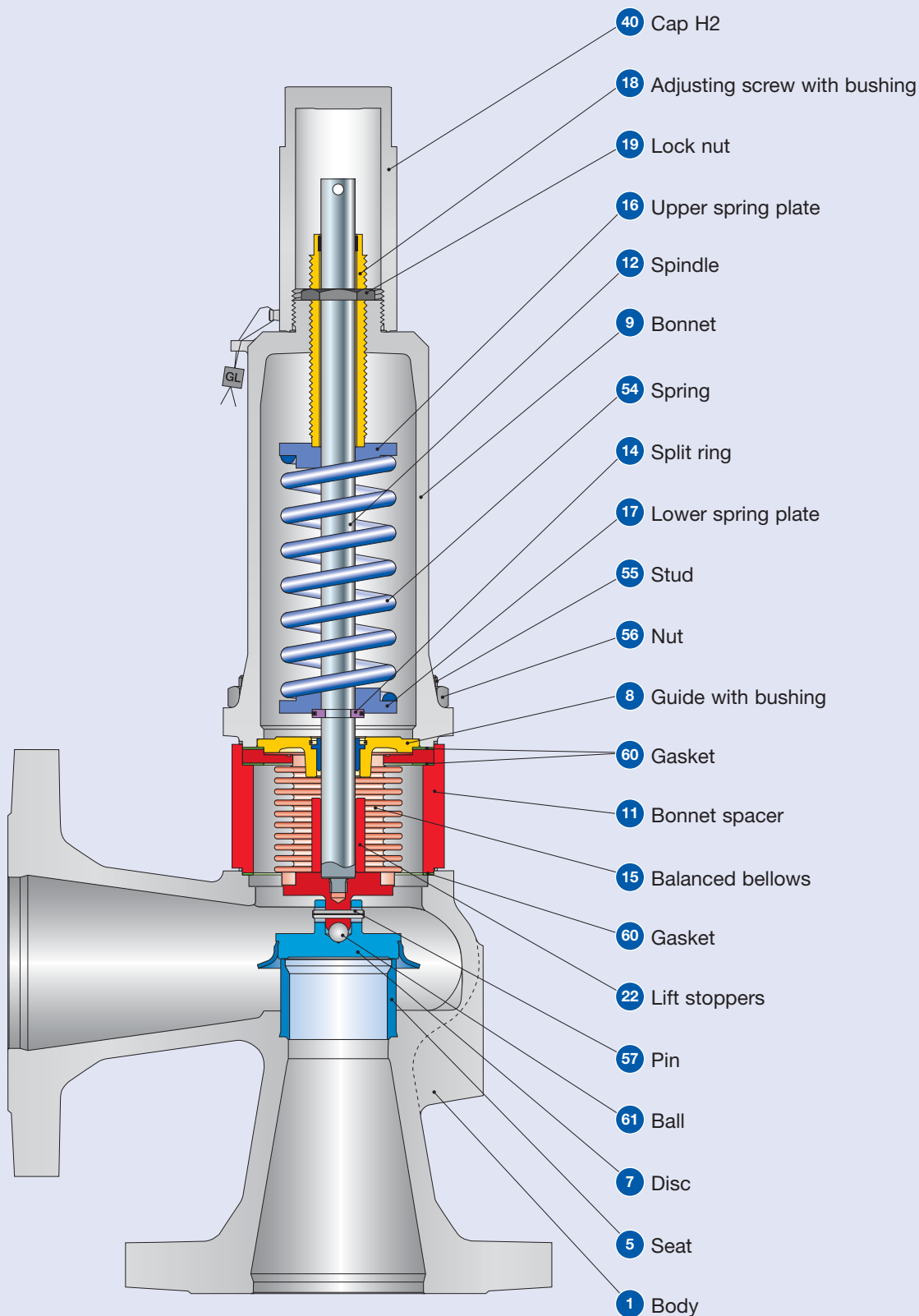
Materials					
Item.	Component	Type 4311 / 4331	Type 4315 / 4335	Type 4312 / 4332	Type 4334
1	Body	0.6025	0.7043	1.0619	1.4408
		Cast iron	Ductile Gr. 60-40-18	SA 216 WCB	SA 351 CF8M
5	Seat	1.4404	1.4404	1.4404	1.4404
		316L	316L	316L	316L
7	Disc	1.4122	1.4122	1.4122	1.4404
		Hardened stainless steel	Hardened stainless steel	Hardened stainless steel	316L
8	Guide	1.4104, 1.0501	1.4104, 1.0501	1.4104, 1.0501, 1.0570	1.4404
		Chrome or carbon steel	Chrome or carbon steel	Chrome or carbon steel	316L
	with bushing	1.4104 tenifer	1.4104 tenifer	1.4104 tenifer	–
		Chrome steel tenifer	Chrome steel tenifer	Chrome steel tenifer	–
9	Bonnet	0.7040	0.7040	0.7040	1.4408, 1.4404
		Ductile Gr. 60-40-18	Ductile Gr. 60-40-18	Ductile Gr. 60-40-18	SA 351 CF8M, SA 479 316L
12	Spindle	1.4021	1.4021	1.4021	1.4404
		420	420	420	316L
14	Split ring	1.4104	1.4104	1.4104	1.4404
		Chrome steel	Chrome steel	Chrome steel	316L
16/17	Spring plate	1.0718	1.0718	1.0718	1.4404
		Steel	Steel	Steel	316L
18	Adjusting screw with bushing	1.4104 PTFE	1.4104 PTFE	1.4104 PTFE	1.4404 PTFE
		Chrome steel PTFE	Chrome steel PTFE	Chrome steel PTFE	316L PTFE
19	Lock nut	1.0718	1.0718	1.0718	1.4404
		Steel	Steel	Steel	316L
40	Cap H2	1.0718	1.0718	1.0718	1.4404
		12L13	12L13	12L13	316L
54	Spring, standard	1.1200, 1.8159, 1.7102	1.1200, 1.8159, 1.7102	1.1200, 1.8159, 1.7102	1.4310
		Carbon steel	Carbon steel	Carbon steel	Stainless steel
	Spring, optional	1.4310	1.4310	1.4310	–
		Stainless steel	Stainless steel	Stainless steel	–
55	Stud	1.1181	1.1181	1.1181	1.4401
		Steel	Steel	Steel	B8M
56	Nut	1.0501	1.0501	1.0501	1.4401
		2H	2H	2H	8M
57	Pin	1.4310	1.4310	1.4310	1.4310
		Stainless steel	Stainless steel	Stainless steel	Stainless steel
60	Gasket	Graphite / 1.4401	Graphite / 1.4401	Graphite / 1.4401	Graphite / 1.4401
		Graphite / 316	Graphite / 316	Graphite / 316	Graphite / 316
61	Ball	1.3541	1.3541	1.3541	1.4401
		Hardened stainless steel	Hardened stainless steel	Hardened stainless steel	316

Please note:

- LESER reserves the right to make changes.
- LESER may use higher quality materials without giving prior notice.
- Each component can be constructed of another material according to the customer's specification.
- All components exposed to pressure are highlighted in bold. The material will be specified according to DIN and ASTM here.

Balanced bellows design

Type 433



Balanced bellows design

Materials					
Item.	Component	Type 4311 / 4331	Type 4315 / 4335	Type 4312 / 4332	Type 4334
1	Body	0.6025	0.7043	1.0619	1.4408
		Cast iron	Ductile Gr. 60-40-18	SA 216 WCB	SA 351 CF8M
5	Seat	1.4404	1.4404	1.4404	1.4404
		316L	316L	316L	316L
7	Disc	1.4122	1.4122	1.4122	1.4404
		Hardened stainless steel	Hardened stainless steel	Hardened stainless steel	316L
8	Guide	1.4104, 1.0501	1.4104, 1.0501	1.4104, 1.0501, 1.0570	1.4404
		Chrome or stainless steel	Chrome or stainless steel	Chrome or stainless steel	316L
	with bushing	1.4104 tenifer	1.4104 tenifer	1.4104 tenifer	–
		Chrome steel	Chrome steel	Chrome steel	–
9	Bonnet	0.7040	0.7040	0.7040	1.4408, 1.4404
		Ductile Gr. 60-40-18	Ductile Gr. 60-40-18	Ductile Gr. 60-40-18	SA 351 CF8M, SA 479 316L
11	Bonnet spacer	1.4404	1.4404	1.4404	1.4404
		316L	3316L	316L	316L
12	Spindle	1.4404	1.4404	1.4404	1.4404
		316L	316L	316L	316L
14	Split ring	1.4104	1.4104	1.4104	1.4404
		Chrome steel	Chrome steel	Chrome steel	316L
15	Balanced bellows	1.4571	1.4571	1.4571	1.4571
		316Ti	316Ti	316Ti	316Ti
16/17	Spring plate	1.0718	1.0718	1.0718	1.4404
		Steel	Steel	Steel	316L
18	Adjusting screw with bushing	1.4104 PTFE	1.4104 PTFE	1.4104 PTFE	1.4404 PTFE
		Chrome steel PTFE	Chrome steel PTFE	Chrome steel PTFE	316L PTFE
19	Lock nut	1.0718	1.0718	1.0718	1.4404
		Steel	Steel	Steel	316L
22	Lift stoppers	1.4404	1.4404	1.4404	1.4404
		316L	316L	316L	316L
40	Cap H2	1.0718	1.0718	1.0718	1.4404
		12L13	12L13	12L13	316L
54	Spring, standard	1.1200, 1.8159, 1.7102	1.1200, 1.8159, 1.7102	1.1200, 1.8159, 1.7102	1.4310
		Chrome steel	Chrome steel	Chrome steel	Stainless steel
	Spring, optional	1.4310	1.4310	1.4310	–
		Stainless steel	Stainless steel	Stainless steel	–
55	Stud	1.4401	1.4401	1.4401	1.4401
		B8M	B8M	B8M	B8M
56	Nut	1.4401	1.4401	1.4401	1.4401
		8M	8M	8M	8M
57	Pin	1.4310	1.4310	1.4310	1.4310
		Stainless steel	Stainless steel	Stainless steel	Stainless steel
60	Gasket	Graphite / 1.4401	Graphite / 1.4401	Graphite / 1.4401	Graphite / 1.4401
		Graphite / 316	Graphite / 316	Graphite / 316	Graphite / 316
61	Ball	1.3541	1.3541	1.3541	1.4401
		Hardened stainless steel	Hardened stainless steel	Hardened stainless steel	316

Please note:

- LESER reserves the right to make changes.
- LESER may use higher quality materials without giving prior notice.
- Each component can be constructed of another material according to the customer's specification.
- All components exposed to pressure are highlighted in bold. The material will be specified according to DIN and ASTM here.

How to order – Numbering system

1

Article number

1	2	3	4
433	2	419	2

1 Valve type 431, 433

Type 433 – with closed bonnet

Type 431 – with open bonnet

2 Material code

Code	Body material
2	0.6025 (cast iron)
3	1.0619 (WCB)
4	1.4408 (CF8M)
5	0.7043 (Ductile Gr. 60-40-18)

3 Valve code

Automatically determines nominal diameter and body material (see page 01/09).

4

Code	Lifting device	
2	Gas-tight cap	H2
3	Plain lever	H3
4	Packed lever	H4
5	Plain lever with open bonnet	H3

4332.4192

Article number

2

Set pressure

Please enter the units (in gauge)!

The specified pressure range may not be exceeded!

5 bar

Set pressure

3

Connections

See page 01/14.

H45

Connections

4

Options

Type 431, 433 Option code

- O-ring disc

CR	"K"	J21
EPDM	"D"	J22
FKM	"L"	J23
FFKM	"C"	J20
- Disc 1.4404 / 316L **L44**
- Disc 1.4404 / 316L stellited **J25**
- Detachable lifting aid **J26**
- Balanced bellows

- Bonnet, open	(Type 431)	J68
- Bonnet, closed	(Type 433)	J78
- Elastomer bellows **J79**
- High temperature alloy spring **X01**
- Stainless steel spring **X04**
- Adaptor for lift indicator H4 **J39**
- Lift indicator **J93**
- Test gag

- Cap	H2	J70
- Packed lever	H4	J69
- Heating jacket

- Couplings	G 3/8	H29
	G 3/4	H30
- Flange	DN 15	H31
	DN 25	H32
- Drain hole

G 1/4	J18
G 1/2	J19
- Oil and grease free **J85**
- Materials

- NACE	N78
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Option code applies
only if not standard

J22
Options

5

Documentation

Please select the necessary
documentation:

Tests,
Certifications:
DIN EN 10204-3.2: TÜV-Nord
Certification for set pressure **M33**

**LESER Certificate for Global
Application** **H03**
- Acceptance test certificate 3.1
acc. to DIN EN 10204
- Declaration of conformity as per
pressure equipment directive 97/23/EC

Material quality certificate:
DIN EN 10204-3.1

Component	Option code
Body	H01
Bonnet	L30
Cap / lever cover	L31
Disc	L23
Screws	N07
Nuts	N08

H01
L30
Documentation

6

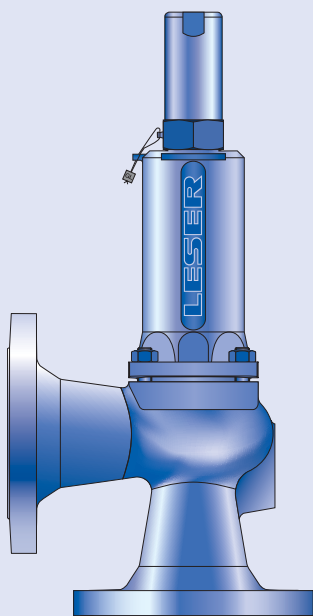
Code and Medium

1	2
2	0

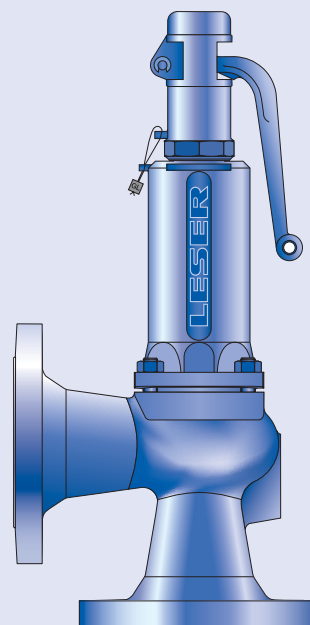
1 Code
2. CE / VdTUEV
3. ASME Section VIII
+ CE / VdTUEV

2 Medium
.0 steam / gases / liquids
(only valid for CE / VdTUEV)

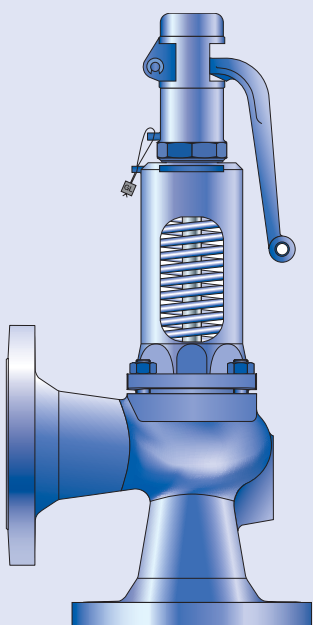
2.0
Code and Medium



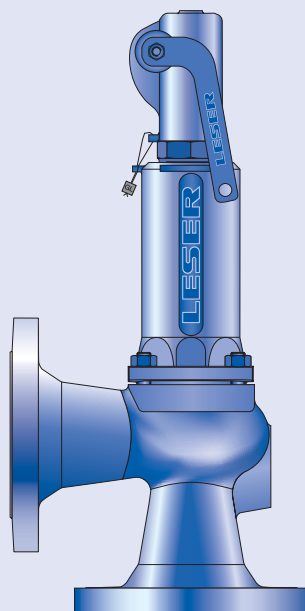
Type 433
Cap H2
Closed bonnet
Conventional design



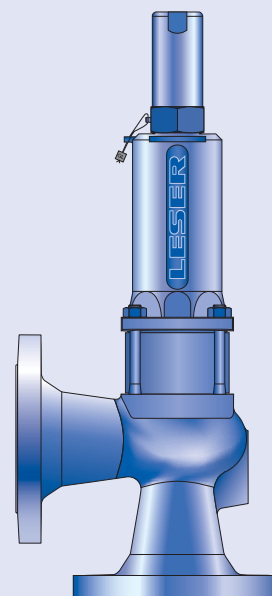
Type 433
Plain lever H3
Closed bonnet
Conventional design



Type 431
Plain lever H3
Open bonnet
Conventional design



Type 433
Packed lever H4
Closed bonnet
Conventional design



Type 433
Cap H2
Closed bonnet
Balanced bellows design

How to order – article numbers

Article numbers

				O-ring disc	Metal disc										
DN _i				15	15	20	25	32	40	50	65	80	100	125	150
DN _o				15	15	20	25	32	40	50	65	80	100	125	150
Actual orifice diameter d _o [mm]				12	12	18	18	18	23	29	37	46	60	74	92
Actual orifice area A ₀ [mm²]				113	113	254	254	254	416	661	1075	1662	2827	4301	6648
Body material: 0.6025 (cast iron)															
Bonnet closed	H2	Art. no. 4331.	8502	3992	4012	4022	4032	4042	4052	4062	4072	4082	–	–	
	H3	Art. no. 4331.	8503	3993	4013	4023	4033	4043	4053	4063	4073	4083	–	–	
	H4	Art. no. 4331.	8504	3994	4014	4024	4034	4044	4054	4064	4074	4084	–	–	
open	H3	Art. no. 4311.	8505	3995	4015	4025	4035	4045	4055	4065	4075	4085	–	–	
Body material: 0.7043 (Ductile Gr. 60-40-18)															
Bonnet closed	H2	Art. no. 4335.	8532	8752	8762	8772	8782	8792	8802	8812	8822	8832	–	–	
	H3	Art. no. 4335.	8533	8753	8763	8773	8783	8793	8803	8813	8823	8833	–	–	
	H4	Art. no. 4335.	8534	8754	8764	8774	8784	8794	8804	8814	8824	8834	–	–	
open	H3	Art. no. 4315.	8535	8755	8765	8775	8785	8795	8805	8815	8825	8835	–	–	
Body material: 1.0619 (WCB)															
Bonnet closed	H2	Art. no. 4332.	8512	4122	4142	4152	4162	4172	4182	4192	4202	4212	4222	4232	
	H3	Art. no. 4332.	8513	4123	4143	4153	4163	4173	4183	4193	4203	4213	4223	4233	
	H4	Art. no. 4332.	8514	4124	4144	4154	4164	4174	4184	4194	4204	4214	4224	4234	
open	H3	Art. no. 4312.	8515	4125	4145	4155	4165	4175	4185	4195	4205	4215	4225	4235	
Body material: 1.4408 (CF8M)															
Bonnet closed	H2	Art. no. 4334.	8522	4252	4272	4282	4292	4302	4312	4322	4332	4342	–	–	
	H4	Art. no. 4334.	8524	4254	4274	4284	4294	4304	4314	4324	4334	4344	–	–	

Pressure temperature ratings

Metric units

	O-ring disc	Metal disc											
DN _I	15	15	20	25	32	40	50	65	80	100	125	150	
DN _O	15	15	20	25	32	40	50	65	80	100	125	150	
Actual orifice diameter d ₀ [mm]	12	12	18	18	18	23	29	37	46	60	74	92	
Actual orifice area A ₀ [mm ²]	113	113	254	254	254	416	661	1075	1662	2827	4301	6648	

Body material: 0.6025 (cast iron)

DIN flange	Inlet		PN 16										–	–
	Outlet		PN 16										–	–
Minimum set pressure	p [bar _g]	S/G/L	0,3	0,3	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	–	–
Min. set pressure ¹⁾ Standard bellows	p [bar _g]	S/G/L	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	–	–
Min. set pressure low pressure Bellow	p [bar _g]	S/G/L	–	–	2,0	2,0	2,0	1,8	1,9	1,8	1,8	1,2	–	–
Maximum set pressure	p [bar _g]	S/G/L	16	16	16	16	16	16	16	16	16	16	–	–
Max. set pressure with special spring	p [bar _g]	S/G/L	16	16	16	16	16	16	16	16	16	16	–	–
Temperature ²⁾ acc. to DIN EN	min. [°C]	-10	-10										–	–
	max. [°C]	+150	+300										–	–

Body material: 0.7043 (Ductile Gr. 60-40-18)

DIN flange	Inlet			PN 40								–	–	
	Outlet			PN 40								–	–	
Minimum set pressure	p [bar _g]	S/G/L	0,3	0,3	0,2	0,2	0,2	0,2	0,2	0,2	0,2	–	–	
Min. set pressure ¹⁾ Standard bellows	p [bar _g]	S/G/L	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	–	–	
Min. set pressure low pressure Bellow	p [bar _g]	S/G/L	–	–	2,0	2,0	2,0	1,8	1,9	1,8	1,8	1,2	–	–
Maximum set pressure	p [bar _g]	S/G/L	16	16	16	16	16	16	16	16	16	16	–	–
Max. set pressure with special spring	p [bar _g]	S/G/L	16	16	16	16	16	16	16	16	16	16	–	–
Temperature ²⁾ acc. to DIN EN	min. [°C]	-45	-10								–	–		
	max. [°C]	+150	+300								–	–		

¹⁾ Min. set pressure of standard bellows = max. set pressure of bellows for low set pressure.

²⁾ The temperature is limited by the soft seal material (see page 99/10). The values given here are valid for EPDM.
Between -10°C and the lowest specified application temperature, proceed acc. to AD-Merkblatt W10.

Pressure temperature ratings

Metric units													
		O-ring disc	Metal disc										
	DN _i	15	15	20	25	32	40	50	65	80	100	125	150
	DN _o	15	15	20	25	32	40	50	65	80	100	125	150
	Actual orifice diameter d _o [mm]	12	12	18	18	18	23	29	37	46	60	74	92
	Actual orifice area A _o [mm²]	113	113	254	254	254	416	661	1075	1662	2827	4301	6648
Body material: 1.0619 (WCB)													
DIN flange	Inlet		PN 40										
	Outlet		PN 40										
Minimum set pressure	p [bar _g]	S/G/L	0,3	0,3	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2
Min. set pressure ¹⁾ Standard bellows	p [bar _g]	S/G/L	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0
Min. set pressure low pressure Bellow	p [bar _g]	S/G/L	–	–	2,0	2,0	2,0	1,8	1,9	1,8	1,8	1,2	1,2 on request
Maximum set pressure	p [bar _g]	S/G/L	40	40	40	40	40	40	40	35	35	30	32
Max. set pressure with special spring	p [bar _g]	S/G/L	40	40	40	40	40	40	40	35	30	32	16
Temperature ²⁾ acc. to DIN EN	min. [°C]	-45	-85									–	–
	max. [°C]	+150	+450									–	–
Body material: 1.4408 (CF8M)													
DIN flange	Inlet		PN 40									–	–
	Outlet		PN 40									–	–
Minimum set pressure	p [bar _g]	S/G/L	0,3	0,3	0,2	0,2	0,2	0,2	0,2	0,2	0,2	–	–
Min. set pressure ¹⁾ Standard bellows	p [bar _g]	S/G/L	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	–	–
Min. set pressure Bellows, low set pressure	p [bar _g]	S/G/L	–	–	2,0	2,0	2,0	1,8	1,9	1,8	1,8	1,2	–
Maximum set pressure	p [bar _g]	S/G/L	40	40	40	40	40	40	31,6	20,2	25	22	–
Max. set pressure with special spring	p [bar _g]	S/G/L	40	40	40	40	40	40	40	26	25	22	–
Temperature ²⁾ acc. to DIN EN	min. [°C]	-45	-270									–	–
	max. [°C]	+150	+400									–	–

¹⁾ Min. set pressure of standard bellows = max. set pressure of bellows for low set pressure.

²⁾ The temperature is limited by the soft seal material (see page 99/10). The values given here are valid for EPDM. Between -10°C and the lowest specified application temperature, proceed acc. to AD-Merkblatt W10.

Dimensions and weights

Metric units

		O-ring disc	Metal disc										
	DN _i	15	15	20	25	32	40	50	65	80	100	125	150
	DN _o	15	15	20	25	32	40	50	65	80	100	125	150
	Actual orifice diameter d ₀ [mm]	12	12	18	18	18	23	29	37	46	60	74	92
	Actual orifice area A ₀ [mm ²]	113	113	254	254	254	416	661	1075	1662	2827	4301	6648
Weight [kg]		5	5	6	6	8	9	12	15	20	33	48	65
	with bellows	6,3	6,3	6,4	6,4	8,4	9,6	13	16	21,6	35,6	52,1	78,4
Centre to face [mm]	Inlet a	90	90	95	100	105	115	125	145	155	175	200	225
	Outlet b	90	90	95	100	105	115	125	145	155	175	200	225
Height (H4) [mm]	Standard H max.	310	310	315	320	325	335	360	475	530	605	745	870
	Bellows H max.	362	362	345	350	360	390	425	535	600	680	825	965
Support brackets [mm] (Drilled only on request, option code H42)	A												277
	B												160
	C												Ø 18
	D												278
	E												21

Body material: 0.6025 (cast iron)

DIN flange ¹⁾	Inlet	PN 16		–	–
	Outlet	PN 16		–	–

Body material: 0.7043 (Ductile Gr. 60-40-18)

DIN flange ¹⁾	Inlet	PN 40		–	–
	Outlet	PN 40		–	–

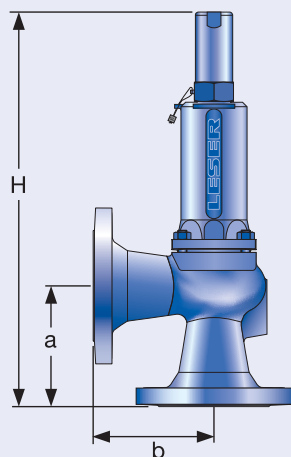
Body material: 1.0619 (WCB)

DIN flange ¹⁾	Inlet	PN 40			
	Outlet	PN 40			

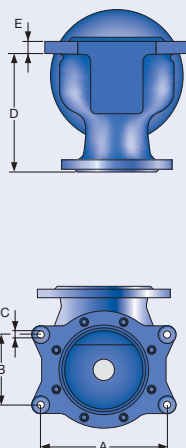
Body material: 1.4408 (CF8M)

DIN flange ¹⁾	Inlet	PN 40		–	–
	Outlet	PN 40		–	–

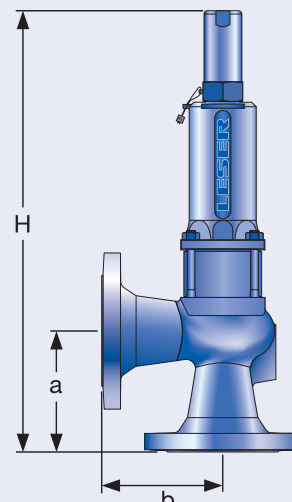
¹⁾ Standard flange class For other flange drillings, refer to page 01/14 and 01/15.



Conventional design



Support brackets



Balanced bellows design

Approvals

Approvals				
		O-ring disc	Metal disc	
	DN _i	15	15	20
	DN _o	15	15	20
	Actual orifice diameter d _o [mm]	12	12	18
	Actual orifice area A _o [mm ²]	113	113	254
Europe		Coefficient of discharge K _{dr}		
DIN EN ISO 4126-1	Approval no.:	072020111Z0008/0/06		
	S/G	0,59	0,62	0,29
	L	0,47	0,48	0,19
Germany		Coefficient of discharge α _w		
AD 2000-Merkblatt A2	Approval no.:	TÜV SV 577		
Standard safety valve	S/G	0,59	0,62	0,29
	L	0,47	0,48	0,19
China		Coefficient of discharge K		
AQSIQ	Approval no.:	TSF700301-2011		
	S/G	0,59	0,62	0,29
	L	0,47	0,48	0,19
Russia		Coefficient of discharge K		
GGTN/ GOSGORTECHNADZOR	Approval no.:	PPC 00-18458		
GOST R	Approval no.:	1989-06		
	S/G	0,59	0,62	0,29
	L	0,47	0,48	0,19
Belarus		Coefficient of discharge α _w		
	Approval no.:			
	S/G	0,7		
	L	0,45		
Russia		Coefficient of discharge α _w		
PROMATOMNADZOR	Approval no.:	15-171-2006		
	S/G	0,59	0,62	0,29
	L	0,47	0,48	0,19
Classification societies		Homepage		
Bureau Veritas	BV	www.bureauveritas.com		
Det Norske Veritas	DNV	www.dnv.com		
Germanischer Lloyd	GL	www.gl-group.com		
Lloyd's Register EMEA	LREMEA	www.lr.org		
Registro Italiano Navale	RINA	www.rina.org		
		The valid approval no. changes with each renewal of the approval.		
		A certificate with the respective approval no. can be downloaded from the homepage of the classification society.		

Flange drillings

Flange drillings

			O-ring disc	Metal disc										
DN _i			15	15	20	25	32	40	50	65	80	100	125	150
DN _o			15	15	20	25	32	40	50	65	80	100	125	150
Valve size			1/2" x 1/2"	1/2" x 1/2"	3/4" x 3/4"	1" x 1"	1 1/4"x1 1/4"	1 1/2"x1 1/2"	2" x 2"	2 1/2" x 2 1/2"	3" x 3"	4" x 4"	5" x 5"	6" x 6"
Actual orifice diameter d ₀ [mm]			12	12	18	18	18	23	29	37	46	60	74	92
Actual orifice area A ₀ [mm²]			113	113	254	254	254	416	661	1075	1662	2827	4301	6648
Body material: 0.6025 (cast iron)														
Inlet	DIN EN 1092	PN 10	*	*	*	*	*	*	*	*	*	*	*	*
		PN 16	*	*	*	*	*	*	*	*	*	*	*	*
		PN 25	—	—	—	—	—	—	—	—	—	—	—	—
		PN 40	—	—	—	—	—	—	—	—	—	—	—	—
Outlet	DIN EN 1092	PN 10	*	*	*	*	*	*	*	*	*	*	*	*
		PN 16	*	*	*	*	*	*	*	*	*	*	*	*
Body material: 0.7043 (Ductile Gr. 60-40-18), 1.0619 (WCB), 1.4408 (CF8M)														
Inlet	DIN EN 1092	PN 10	*	*	*	*	*	*	*	H44	H44	H44	H44	H44
		PN 16	*	*	*	*	*	*	*	H45	H45	H45	H45	H45
		PN 25	*	*	*	*	*	*	*	*	*	*	*	*
		PN 40	*	*	*	*	*	*	*	*	*	*	*	*
	ASME B16.5	CL150	H64	H64	H64	H64	H64	H64	H64	H64	H64	[H64]	H64	H64
		CL300	[H65]	[H65]	—	H65	H65	—	[H65]	[H65]	—	—	—	—
Outlet	DIN EN 1092	PN 10	*	*	*	*	*	*	*	H50	H50	H50	H50	H50
		PN 16	*	*	*	*	*	*	*	H51	H51	H51	H51	H51
	ASME B16.5	CL150	H79	H79	H79	H79	H79	H79	H79	H79	H79	[H79]	H79	H79
		CL300	H80	H80	—	H80	H80	—	[H80]	[H80]	—	—	—	—

For an explanation of the characters and symbols, refer to page 00/07.

Note: Flange drillings and facings always meet the requirements of the given flange standards.
Flange thickness and outside diameter may deviate from the standard.

Flange facings

Flange facings										
Information	Standard	Inlet	Outlet		Remark					
General										
Flange, undrilled	–	H38	H39							
Linde-V-Nut, Form V48	Linde Standard 420-08	J07	J08		Groove: Rz 16					
Linde-V-Nut, Form V48A	LWN 313.36	J05	J06		Groove: Rz 4, e.g. for hydrogen					
Lens-shape seal form L (without lens-shape seal)	DIN 2696 LWN 313.35	J11	J12							
According to DIN EN										
Flange facings			Inlet		Outlet		Remark			
DIN EN 1092 (new)		DIN 2526 (old)					Rz specification acc. to DIN EN 1092 in µm			
(also see LWN 313.40)				PN 10 – PN 40	PN 40	PN 10 – PN 40	PN 40			
Sealing strip	Form B1	Form C	*	–	*	–	Seal. strip.: Rz = 12,5 – 50			
		Form D								
	Form B2	Form E	L36	*	L38	*	Seal. strip.: Rz = 3,2 – 12,5			
Tongue, Form C ¹⁾		Tongue, Form F	H94	H94	H92	H92	only for steel flange			
Groove, Form D ¹⁾		Groove, Form N	H93	H93	H91	H91				
Male, Form E		Male, Form V13	H96	H96	H98	H98				
Female, Form F		Female, Form R13	H97	H97	H99	H99				
O-ring Male, Form G		Male, Form V14	J01	J01	J02	J02				
O-ring Female, Form H		Female, Form R14	J03	J03	J04	J04				
According to ASME B16.5										
Body material	Inlet	Outlet	Smooth Finish ²⁾		Serrated Finish		RTJ-Groove			
			Inlet	Outlet	Inlet	Outlet	Inlet		Outlet	
			Option code		Option code		Pressure level	Option code	Pressure level	Option code
0.7043	All	All	L52	L53	*	*	–	–	–	–
1.0619, 1.4408	All	All	L52	L53	*	*	CL150	H62	CL150	H63

¹⁾ Groove depths or alternatively tongue heights have increased acc. to DIN EN 1092 compared to the former DIN construction (see LWN 313.40).
By default, LESER uses milling to produce the groove for flange valves. If a customer requests a turned surface in soil of the groove acc. to DIN 2512 or DIN EN 1092-1, then "S01: bottom of the groove drilled" must be specified.

²⁾ Smooth Finish is not defined in the effective standards. LESER's definition for Smooth Finish can be found on page 00/07.

For an explanation of signs and symbols, refer to page 00/07.
Note: Flange drillings and facings always meet the requirements of mentioned flange standards.
Flange thickness and outer diameter may deviate from flange standard.

Order information – spare parts

Spare parts

O-ring disc			Metal disc					
DN _i	15		15	20	25	32	40	50
DN _o	15		15	20	25	32	40	50
Actual orifice diameter d ₀ [mm]	12		12	18	18	18	23	29
Actual orifice area A ₀ [mm²]	113		113	254	254	254	416	661
Disc (Item 7): Metal to metal seat			Material no. / Art. no.					
Disc	1.4122	230.9339.9000	210.6939.9000	210.6939.9000	210.6939.9000	210.6939.9000	220.0139.9000	220.0239.9000
Detachable lifting aid	1.4404	230.9349.9000	210.6949.9000	210.6949.9000	210.6949.9000	210.6949.9000	220.0149.9000	220.0249.9000
Disc (Item 7): Soft seal			Material no. / Art. no.					
Disc	CR	"K"	230.3049.9051	–	200.6049.9051	200.6049.9051	200.6049.9051	200.6149.9051
	EPDM	"D"	230.3049.9041	–	200.6049.9041	200.6049.9041	200.6049.9041	200.6149.9041
	FKM	"L"	230.3049.9071	–	200.60049.9071	200.6049.9071	200.6049.9071	200.6149.9071
	FFKM	"C"	230.3049.9091	–	200.60049.9091	200.6049.9091	200.6049.9091	200.6149.9091
O-ring (Item 7.4): Soft seal			Material no. / Art. no.					
O-Ring	CR	"K"	502.0107.2651	–	502.0171.2651	502.0171.2651	502.0171.2651	502.0249.3351
	EPDM	"D"	502.0107.2641	–	502.0171.2641	502.0171.2641	502.0171.2641	502.0249.3341
	FKM	"L"	502.0107.2671	–	502.0171.2671	502.0171.2671	502.0171.2671	502.0249.3371
	FFKM	"C"	502.0107.2691	–	502.0171.2691	502.0171.2691	502.0171.2691	502.0249.3391
Bellows (Item 15): 1.4571			Material no. / Art. no.					
Standard bellows		400.7949.0000	400.7949.0000	400.0149.0000	400.0149.0000	400.0149.0000	400.0249.0000	400.0349.0000
Conversion kit, standard ¹⁾		5021.1030	5021.1030	5021.1034	5021.1034	5021.1034	5021.1035	5021.1036
Low pressure bellows		–	400.0149.0021	400.0149.0021	400.0149.0021	400.0149.0021	400.0249.0021	400.0349.0021
Conversion kit low pressure ¹⁾			Please specify application conditions					
Gasket - body / bonnet (Item 60)								
Gasket	Graphite + 1.4401	500.0407.0000	500.0407.0000	500.0407.0000	500.0407.0000	500.0407.0000	500.0407.0000	500.0507.0000
Option code L68 Gylon (PTFE compliance)		500.0405.0000	500.0405.0000	500.0405.0000	500.0405.0000	500.0405.0000	500.0405.0000	500.0505.0000
Ball (Item 61):			Material no. / Art. no.					
Ball	Ball Ø [mm]	6	6	6	6	6	6	6
	1.4401	510.0104.0000	510.0104.0000	510.0104.0000	510.0104.0000	510.0104.0000	510.0104.0000	510.0104.0000
Split ring (Item 14):			Material no. / Art. no.					
Split ring	Spindle Ø [mm]	12	12	12	12	12	12	12
	1.4404	251.0149.0000	251.0149.0000	251.0149.0000	251.0149.0000	251.0149.0000	251.0149.0000	251.0149.0000
Pin (Item 57)			Material no. / Art. no.					
Pin	1.4310	480.0505.0000	480.0505.0000	480.0505.0000	480.0505.0000	480.0505.0000	480.0505.0000	480.0705.0000
O-ring damper			Material no. / Art. no.					
	Conversion kit H2	5021.1060	5021.1060	–	5021.1060	5021.1060	5021.1060	5021.1060
	Conversion kit H4	5021.1064	5021.1064	–	5021.1064	5021.1064	5021.1064	5021.1064

¹⁾ Pressure range, refer to page 01/10 – 01/11

A conversion kit includes the following components:

Item.	Components	No.
8	Guide with bushing	1
11	Bonnet spacer	1
12	Spindle	1
15	Bellows	1
55	Stud	4, 8 dependant on valve size
60	Gasket	2, 3 dependant on valve size
	Installation instruction LWN 037.05	1

Refer to page 01/04

Order information – spare parts

Spare parts						
	DN _i	65	80	100	125	150
	DN _o	65	80	100	125	150
	Actual orifice diameter d _o [mm]	37	46	60	74	92
	Actual orifice area A _o [mm ²]	1075	1662	2827	4301	6648
Disc (Item 7): Metal to metal seat				Material no. / Art. no.		
Disc	1.4122	220.0339.9000	220.9639.9000	220.2539.9000	220.2639.9000	220.2739.9000
Detachable lifting aid	1.4404	220.0349.9000	220.9649.9000	220.2549.9000	–	–
Disc (Item 7): Soft seal				Material no. / Art. no.		
Disc	CR	"K"	200.6349.9051	200.6449.9051	200.6549.9051	200.6649.9051
	EPDM	"D"	200.6349.9041	200.6449.9041	200.6549.9041	200.6649.9041
	FKM	"L"	200.6349.9071	200.6449.9071	200.6549.9071	200.6649.9071
	FFKM	"C"	200.6349.9091	200.6449.9091	–	–
O-ring (Item 7.4): Soft seal				Material no. / Art. no.		
O-Ring	CR	"K"	502.0408.3551	502.0503.3551	502.0660.5351	502.0819.5351
	EPDM	"D"	502.0408.3541	502.0503.3541	502.0660.5341	502.0819.5341
	FKM	"L"	502.0408.3571	502.0503.3571	502.0660.5371	502.0819.5371
	FFKM	"C"	502.0408.3591	502.0503.3591	–	–
Bellows (Item 15): 1.4571				Material no. / Art. no.		
Standard bellows		400.0149.0000	400.0549.0000	400.0649.0000	400.0749.0000	400.0849.0000
Conversion kit, standard ¹⁾		5021.1037	5021.1038	5021.1039	Component parts	Component parts
Low pressure bellows		400.0449.0021	400.0549.0021	400.0649.0021	400.1107	400.0849.0021
Conversion kit low pressure ¹⁾	Please specify application conditions				–	–
Gasket - body / bonnet (Item 60)				Material no. / Art. no.		
Gasket	Graphite + 1.4401	500.0907.0000	500.1007.0000	500.1507.0000	500.1807.0000	500.2107.0000
Option code L68 Gylon (PTFE compliance)		500.0905.0000	500.1005.0000	500.1505.0000	500.1805.0000	500.2105.0000
Ball (Item 61):				Material no. / Art. no.		
Ball	Ball Ø [mm]	9	9	12	12	15
	1.4404	510.0204.0000	510.0204.0000	510.0304.0000	510.0304.0000	510.0404.0000
Split ring (Item 14):				Material no. / Art. no.		
Split ring	Spindle Ø [mm]	16	16	16	20	24
	1.4404	251.0249.0000	251.0249.0000	251.0249.0000	251.0349.0000	251.0449.0000
Pin (Item 57)				Material no. / Art. no.		
Pin	1.4310	480.0705.0000	480.0705.0000	480.1005.0000	480.1005.0000	480.1105.0000
O-ring damper				Material no. / Art. no.		
	Conversion kit H2	5021.1061	5021.1061	–	–	–
	Conversion kit H4	5021.1065	5021.1065	–	–	–

¹⁾ Pressure range, refer to page 01/10 – 01/11

A conversion kit includes the following components:

Item.	Components	No.
8	Guide with bushing	1
11	Bonnet spacer	1
12	Spindle	1
15	Bellows	1
55	Stud	4, 8 dependant on valve size
60	Gasket	2, 3 dependant on valve size
	Installation instruction LWN 037.05	1

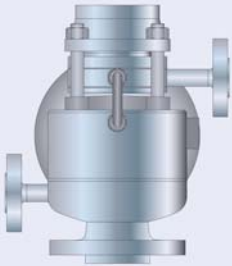
Refer to page 01/04

Available options

For more information, also see
"Accessories and Options" as of page 99/01.

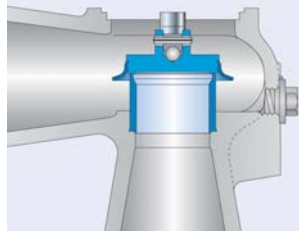
Heating jacket

H29, H30: Coupling G $\frac{3}{8}$, G $\frac{3}{4}$
H31, H32: Flange DN15, DN25



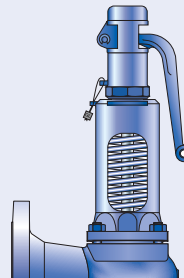
Drain hole

J18: G $\frac{1}{4}$
J19: G $\frac{1}{2}$



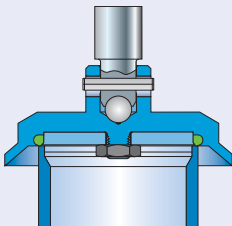
Open bonnet

See art. no.



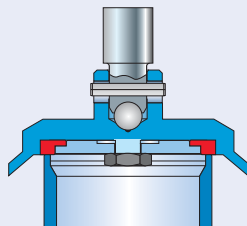
O-ring disc

J20: FFKM "C"
J21: CR "K"
J22: EPDM "D"
J23: FKM "L"



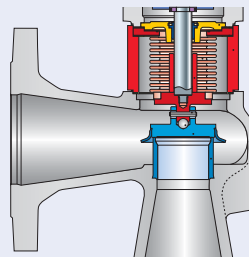
Disc with sealing plate

J68: Open bonnet
J78: Closed bonnet



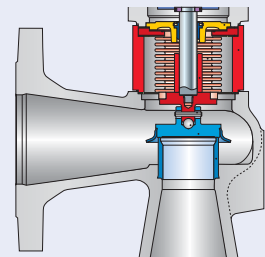
Balanced bellows

J68: Open bonnet
J78: Closed bonnet



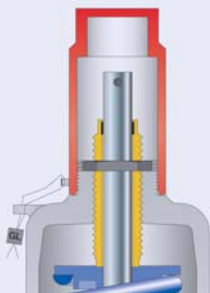
Conversion kit for balanced bellows

art. no., see page 01/14



Screwed cap H2

H2



Plain lever H3

H3



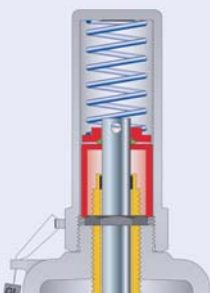
Packed lever H4

H4



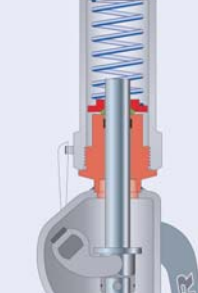
O-ring damper H2

J65



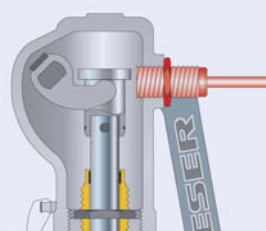
O-ring damper H4

J66



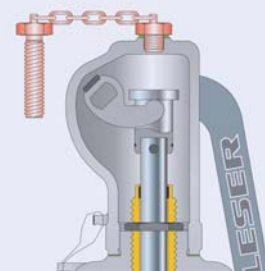
Lift indicator

J39: Adaptor H4
J93: Lift indicator



Test gag

J69: H4
J70: H4



Capacities – steam

Calculation of the capacity for saturated steam acc. to AD 2000 Merkblatt A2 with 10% overpressure.
Capacities at 1 bar and lower are calculated at 0,1 bar overpressure.

Metric units		AD 2000-Merkblatt A2 [kg/h]											
		O-ring disc	Metal disc										
	DN _i	15	15	20	25	32	40	50	65	80	100	125	150
	DN _o	15	15	20	25	32	40	50	65	80	100	125	150
	Actual orifice diameter d _o [mm]	12	12	18	18	18	23	29	37	46	60	74	92
	Actual orifice area A _o [mm²]	113	113	254	254	254	416	661	1075	1662	2827	4301	6648
	LEO _{S/G} *) [inch²]	0,111	0,111	0,117	0,154	0,154	0,251	0,399	0,650	1,004	1,708	2,598	4,016
Set pressure [bar]		Capacity [kg/h]											
0,2				34	34	55	88	142	220	375	570	880	
0,5	55	53	30	63	63	102	163	265	410	697	1060	1638	
1	78	78	67	101	101	165	263	428	661	1125	1711	2645	
2	125	125	129	170	170	278	442	720	1113	1893	2880	4452	
3	168	168	177	232	232	379	603	981	1517	2581	3926	6068	
4	200	210	221	290	290	473	752	1224	1892	3218	4895	7567	
5		251	265	347	347	566	900	1465	2265	3853	5861	9058	
6		293	308	404	404	659	1048	1706	2636	4485	6823	10545	
7		333	350	459	459	750	1192	1940	2999	5102	7761	11996	
8		374	394	516	516	842	1339	2179	3368	5730	8717	13473	
9		415	437	572	572	934	1485	2418	3737	6358	9671	14948	
10		456	480	629	629	1026	1632	2656	4105	6984	10624	16421	
12		538	566	741	741	1210	1924	3132	4842	8237	12530	19366	
14		618	650	852	852	1391	2211	3599	5563	9464	14395	22250	
16		699	736	964	964	1574	2503	4074	6297	10714	16296	25189	
18		781	822	1077	1077	1758	2795	4550	7033	11965	18200	28131	
20		863	908	1190	1190	1942	3088	5027	7770	13218	20107		
22		942	991	1299	1299	2121	3372	5489	8484	14434	21956		
24		1024	1078	1412	1412	2306	3665	5967	9222	15690	23866		
26		1106	1164	1525	1525	2491	3959	6445	9962	16949			
28		1189	1251	1639	1639	2676	4254	6925	10704	18211			
30		1271	1338	1753	1753	2862	4550	7407	11449	19478			
32		1354	1425	1867	1867	3049	4847	7890	12195	20748			
34													
36													
38													
40													

*) LEO_{S/G} = LESER Effective Orifice steam/gases please refer to page 00/11

"How to use" capacity tables, refer to page 00/09

Capacity table – air

Calculation of the capacity for air acc. to AD 2000 Merkblatt A2 with 10% overpressure.
Capacities at 1 bar and lower are calculated at 0,1 bar overpressure.

Metric units		AD 2000 Merkblatt A2 [m _n ³ /h]											
	O-ring disc	Metal disc											
DN _i	15	15	20	25	32	40	50	65	80	100	125	150	
DN _o	15	15	20	25	32	40	50	65	80	100	125	150	
Actual orifice diameter d ₀ [mm]	12	12	18	18	18	23	29	37	46	60	74	92	
Actual orifice area A ₀ [mm ²]	113	113	254	254	254	416	661	1075	1662	2827	4301	6648	
LEO _{S/G} ^{*)} [inch ²]	0,111	0,111	0,117	0,154	0,154	0,251	0,399	0,650	1,004	1,708	2,598	4,016	
Set pressure [bar]		Capacity [m _n ³ /h]											
0,2				39	39	63	101	165	255	431	660	1019	
0,5	64	62	35	74	74	120	191	311	481	819	1245	1925	
1	93	93	80	121	121	197	313	510	788	1341	2039	3152	
2	151	151	156	206	206	336	534	870	1344	2287	3478	5377	
3	206	206	217	284	284	463	737	1199	1854	3153	4797	7414	
4	246	258	272	356	356	582	925	1505	2327	3958	6021	9306	
5	296	311	327	429	429	700	1113	1811	2800	4763	7245	11198	
6	346	363	382	501	501	818	1301	2117	3273	5568	8469	13091	
7	396	416	438	574	574	936	1489	2423	3746	6373	9694	14983	
8	446	468	493	646	646	1055	1677	2729	4219	7177	10918	16875	
9	496	521	548	718	718	1173	1865	3035	4692	7982	12142	18767	
10	546	573	604	791	791	1291	2053	3342	5165	8787	13366	20659	
12	646	679	714	936	936	1528	2429	3954	6111	10397	15815	24444	
14	746	784	825	1081	1081	1764	2805	4566	7057	12006	18263	28228	
16	846	889	935	1225	1225	2001	3181	5178	8003	13616	20711	32013	
18	946	994	1046	1370	1370	2237	3557	5790	8949	15226	23160		
20	1046	1099	1156	1515	1515	2474	3933	6402	9895	16835	25608		
22	1146	1204	1267	1660	1660	2710	4309	7014	10842	18445	28057		
24	1245	1309	1377	1805	1805	2947	4685	7626	11788	20055	30505		
26	1345	1414	1488	1950	1950	3183	5061	8238	12734	21664	32954		
28	1445	1519	1599	2095	2095	3420	5437	8851	13680	23274	35402		
30	1545	1624	1709	2240	2240	3656	5813	9463	14626	24883	37850		
32	1645	1729	1820	2384	2384	3893	6189	10075	15572		40299		
34	1745	1834	1930	2529	2529	4130	6565	10687	16518				
36	1845	1939	2041	2674	2674	4366	6941	11299					
38	1945	2044	2151	2819	2819	4603	7317	11911					
40	2045	2149	2262	2964	2964	4839	7693	12523					

^{*)} LEO_{S/G} = LESER Effective Orifice steam/gases please refer to page 00/11

"How to use" capacity tables, refer to page 00/09

Capacity table – water

Calculation of the capacity for water acc. to AD 2000 Merkblatt A2 with 10% overpressure at 20 °C.
Capacities at 1 bar and lower are calculated at 0,1 bar overpressure.

Metric units		AD 2000-Merkblatt A2 [10 ³ kg/h]											
	O-ring disc	Metal disc											
DN _i	15	15	20	25	32	40	50	65	80	100	125	150	
DN _o	15	15	20	25	32	40	50	65	80	100	125	150	
Actual orifice diameter d ₀ [mm]	12	12	18	18	18	23	29	37	46	60	74	92	
Actual orifice area A ₀ [mm ²]	113	113	254	254	254	416	661	1075	1662	2827	4301	6648	
LEO _L *) [inch ²]	0,111	0,111	0,117	0,154	0,154	0,251	0,399	0,650	1,004	1,708	2,598	4,016	
Set pressure [bar]	Capacity [10 ³ kg/h]												
0,2				1,77	1,77	2,89	4,60	7,50	11,6	19,7	30,0	46,3	
0,5	2,09	2,14	1,90	2,51	2,51	4,09	6,51	10,6	16,4	27,8	42,4	65,5	
1	2,84	2,90	2,58	3,39	3,39	5,54	8,81	14,3	22,2	37,7	57,4	88,7	
2	4,01	4,10	3,65	4,80	4,80	7,84	12,5	20,3	31,3	53,3	81,1	125	
3	4,91	5,02	4,47	5,88	5,88	9,60	15,3	24,8	38,4	65,3	99,3	154	
4	5,67	5,79	5,16	6,79	6,79	11,1	17,6	28,7	44,3	75,4	115	177	
5	6,34	6,48	5,77	7,59	7,59	12,4	19,7	32,1	49,6	84,3	128	198	
6	6,95	7,09	6,32	8,31	8,31	13,6	21,6	35,1	54,3	92,4	140	217	
7	7,50	7,66	6,82	8,98	8,98	14,7	23,3	37,9	58,6	99,8	152	235	
8	8,02	8,19	7,30	9,60	9,60	15,7	24,9	40,6	62,7	107	162	251	
9	8,51	8,69	7,74	10,2	10,2	16,6	26,4	43,0	66,5	113	172	266	
10	8,97	9,16	8,16	10,7	10,7	17,5	27,9	45,3	70,1	119	181	280	
12	9,82	10,0	8,93	11,8	11,8	19,2	30,5	49,7	76,8	131	199	307	
14	10,6	10,8	9,65	12,7	12,7	20,7	33,0	53,7	82,9	141	215	332	
16	11,3	11,6	10,3	13,6	13,6	22,2	35,2	57,4	88,7	151	229	355	
18	12,0	12,3	10,9	14,4	14,4	23,5	37,4	60,8	94,0	160	243		
20	12,7	13,0	11,5	15,2	15,2	24,8	39,4	64,1	99,1	169	257		
22	13,3	13,6	12,1	15,9	15,9	26,0	41,3	67,3	104	177	269		
24	13,9	14,2	12,6	16,6	16,6	27,1	43,2	70,2	109	185	281		
26	14,5	14,8	13,2	17,3	17,3	28,3	44,9	73,1	113	192	292		
28	15,0	15,3	13,6	18,0	18,0	29,3	46,6	75,9	117	200	304		
30	15,5	15,9	14,1	18,6	18,6	30,3	48,2	78,5	121	207	314		
32	16,0	16,4	14,6	19,2	19,2	31,3	49,8	81,1	125		324		
34	16,5	16,9	15,0	19,8	19,8	32,3	51,4	83,6	129				
36	17,0	17,4	15,5	20,4	20,4	33,2	52,9	86,0					
38	17,5	17,9	15,9	20,9	20,9	34,2	54,3	88,4					
40	17,9	18,3	16,3	21,5	21,5	35,0	55,7	90,7					

*) LEO_L = LESER Effective Orifice liquids, please refer to page 00/11

"How to use" capacity tables, refer to page 00/09

Determination of coefficient of discharge in case of lift restriction or back pressure

Diagram for evaluation of ratio of lift / flow diameter (h/d_0) in reference to the coefficient of discharge (K_{dr}/α_w)

h = Lift [mm]
 d_0 = Flow diameter [mm] of selected safety valve see "Article Numbers" table
 h/d_0 = Ratio of lift / flow diameter
 p_{a0} = Back pressure [bar_a]
 p_0 = Set pressure [bar_a]
 p_{a0}/p_0 = Ratio of back pressure / set pressure
 K_{dr} = Coefficient of discharge acc. to DIN EN ISO 4126-1
 α_w = Coefficient of discharge acc. to AD 2000-Merkblatt A2
 K_b = Back pressure correction factor acc. to API 520 Section 3.3

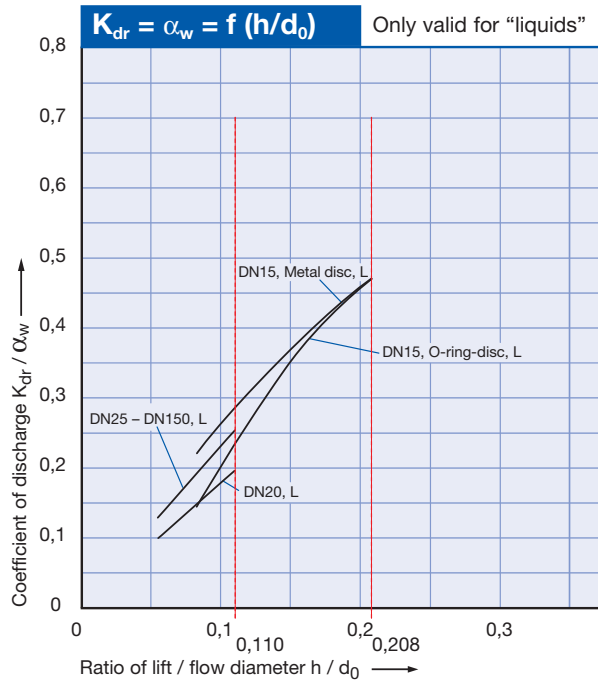
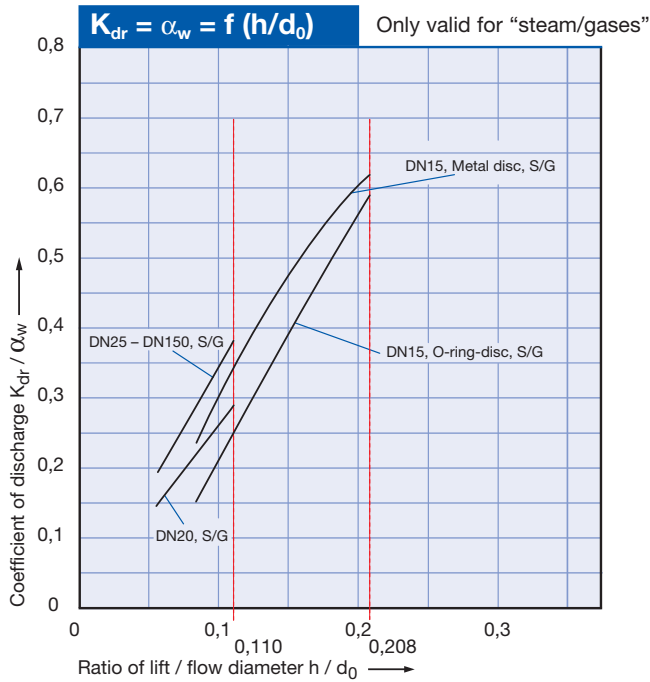


Diagram for evaluation of coefficient of discharge (K_{dr}/α_w) or K_b in reference to the ratio of back pressure / set pressure (p_{a0}/p_0)

