# **Best Availability**

LESER Change-over Valves Type 330, Type 320





# Valve finder Your path to the right product group





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LESER Type

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Type 330 Compact

Type 320 Flow

### **LESER Change-over Valves**

#### Applications

Change-over valves are used in various industries in order to

- ensure uninterrupted operation
- minimise safety risks due to unplanned shutdown periods.

#### These industries are

- Petrochemical industry
- Oil and gas industry
- Technical gasses
- Chemicals industry
- Refrigeration



Change-over valves are used to connect two safety valves with a pipe connection to a pressure system, in order to increase operational availability. One safety valve is in operation and one safety valve is on standby.

The standby safety valve can be disassembled and serviced, for example during running operation. The pressure system continues to be protected against impermissible pressure. This way, shutdown periods of the plant can be planned independent of the maintenance cycles of the safety valves.

#### LESER Change-over Valves – The advantages

#### Most economic solution

- flow-optimized design for minimal inlet pressure loss
- Type 330 Compact for standard requirements,
   Type 320 Flow for high requirements of inlet pressure loss
- variable inlet body on the piping side to adjust to existing piping nominal sizes and to reduce the inlet pressure loss
- smart coupling: standardized solution for lockable combination with change-over valves of different nominal size and pressure ratings with definite dimensions and precise pressure loss coefficients

#### Safe operation 24/7

- precise pressure loss coefficients for any configuration enable a reliable calculation of the inlet pressure loss
- simple and fail-safe switch-over
- robust and maintenance-free design

#### **Fast availability**

- short delivery times synchronised with the safety valves
- complete optimized combination from one supplier



### **General information** Type 330, Type 320

#### Two change-over valve types

#### Type 330 Compact

offers the solution for low-pressure loss requirements



#### Type 320 Flow

has an optimal flow path for highest pressure loss requirements



Both valve types are available as:

- single change-over valve
- inlet-side combination: A change-over valve is installed at the inlet of two safety valves
- lockable combination: One change-over valve is installed at the inlet and one at the outlet of two safety valves

When providing combinations, the connecting elements of change-over valve and safety valve are not included.

#### **Design features**

#### Valve sizes

DN 25 – DN 100 / NPS 1" – 4" DN 125 – DN 400 / NPS 5" – 16" (available as of end 2017)

#### **Pressure ratings**

 Type 330 Compact:
 PN 10 - PN 40 / CL150 - CL300

 Type 320 Flow:
 PN 10 - PN 250 / CL150 - CL1500

#### Flange drillings

in accordance with DIN EN 1092 and ASME B16.5

#### **Body materials**

Туре 330 / 320	Steel	Low-temperature steel	Stainless steel
acc. to DIN EN	1.0619	-	1.4408
acc. to ASME	WCB/WCC	LCB	CF8M

Other materials for special requirements available upon request.

#### Temperature limits for use

Temperature limits correspond to the material limits according to DIN EN and ASME.

Туре 330 / 320	[°	C]	['	'F]
acc. to DIN EN	- 273 + 450		- 459	+ 842
acc. to ASME	- 268	+ 450	- 450	+ 842

#### Options

Change-over valves can be customised to the plant situation with a variety of options (see Pages 26 - 27), such as:

- Seal:
  - Fulfilment of tightness requirements according to TA Luft ("Technical Instructions on Air Quality Control")
- NACE compliant design

#### Approvals

LESER Change-over Valves can be used worldwide and satisfy the regulatory requirements with the approvals in accordance with:

Technical regulations	Approval / designation			
Pressure Equipment Directive PED 2014/68/EU	CE (except for DN 25) <sup>1)</sup>			
AD 2000-Merkblatt				
ASME B16.34	no approval required			
TR-CU 010, TR-CU 032	EAC			

<sup>1)</sup> Change-over valves with a nominal diameter of DN 25 and smaller are designed and manufactured with the sound engineering practices of Germany according to PED 2014/68/EU Article 4 paragraph 3 and may not bear the CE mark.

# **Basics** Design and pressure loss coefficient

#### **Basics**

Pressure loss in the inlet line is considered to be the pressure difference between the pressure in the system to be safeguarded and the pressure in front of the safety valve during discharge.

When a safety valve is activated, the flow losses in the inlet line cause a pressure loss. The pressure loss in the inlet line may not exceed 3% of the set pressure in accordance with applying international standards. If the 3% limit is exceeded, the safety valve may not show a stable function any longer (chatter). As a consequence, the full power may not be discharged and there is a danger of excessive pressure within the system.

#### Desian

The pressure loss caused by the change-over valve is primarily determined by the design of the flow geometry and the flow area. Due to the nominal size on the safety valve side, the maximum possible expansion across the change-over valve is limited.

In this regard, the LESER Chance-over Valve has been optimised with respect to its flow geometry:

Using the incline of the seating surfaces and the motion of the disc on a circular path, a contour favourable for flow was created for the medium. The result is a low deviation of the flow and thus to the lowest possible pressure loss.

#### Pressure loss coefficient

To calculate the inlet pressure loss, the pressure loss coefficient, zeta value ( $\zeta$ ), is required as input size. It is a dimension-less coefficient for the flow resistance. Only in conjunction with a flow diameter is the pressure loss coefficient a useful indication. LESER provides the zeta values in relation to the nominal diameter on the safety valve side. for example the specification for DN 50 is in reference to 50 mm. The lower the zeta value for a change-over valve, the less pressure loss it creates in the inlet line to the safety valve. The following formula for the pressure loss of a change-over valve illustrates how it depends on zeta value the flow area.

$$\Delta p_{WV} = \frac{\rho \cdot (\frac{\dot{m}}{\rho \cdot A_{WV}})^2}{2} \cdot \zeta_{WV}$$

There are further coefficients which can be calculated from the zeta value and the flow area, such as the Kv value or the Cv value. Such flow coefficients determine an achievable mass flow of a certain medium in a defined state. The zeta values of the LESER Change-over Valve were calculated and optimised using CFD-simulations and measured and validated by an independent test lab.



[m/s]



Favourable flow design through incline of seats

#### Formula symbols

- Δp<sub>wv</sub> Pressure loss of a change-over valve
- $\Delta p_1$  Pressure loss in piping section
- Set pressure of the safety valve **p**<sub>set</sub>
- Mass flow m
- Density ρ

А Flow area

- Flow rate  $\omega = \dot{m}/(\rho \cdot A)$ ω
- ζ Pressure loss coefficient
- L. Length of piping
- d Flow diameter λ.
- Pipe friction coefficient



# Basics Calculation of pressure loss

To calculate the pressure loss in the inlet line to the safety valve entrance, the change-over valve as well as possible addition piping sections and installations must be considered. To do so, the inlet pipe system is divided into sections. A section is formed for each flow or reference diameter.

In the following example, two sections can be formed. One for the change-over valve ( $\Delta p_{wv}$ ) and one for the connected piping ( $\Delta p_1$ ).



The general formula for the calculation of pressure loss in pipes is as follows:

$$\Delta p_{total} = (\lambda \cdot \frac{l}{a} + \sum \zeta) \cdot \frac{\rho}{2} \cdot \omega^2$$

There is a difference between a part for installations and a part for piping sections

$$\Delta p_{total} = \sum \zeta \cdot \frac{\rho}{2} \cdot \omega^2 + \underbrace{\lambda \cdot \frac{l}{d} \cdot \frac{\rho}{2} \cdot \omega^2}_{\text{Installations}} + \underbrace{\lambda \cdot \frac{l}{d} \cdot \frac{\rho}{2} \cdot \omega^2}_{\text{Piping}}$$

#### Installations

- all installations including the change-over valve
- standard values for pressure loss coefficients of installations can be extracted from the applying standards
- zeta values of piping components relating to the same diameter may be added.

#### Piping

- all piping sections
- separate pressure loss calculation for different flow diameters
- reducers for connecting pipes of different sizes, are engaged within the installations part

Applying this to the selected example results in two sections which create a pressure loss in the inlet line. One section for the change-over valve and one section for the piping piece in a certain nominal size.

$$\Delta p_{total} = \Delta p_{WV} + \Delta p_1$$
$$\Delta p_{total} = \frac{\rho}{2} \cdot \omega_{WV}^2 \cdot \zeta_{WV} + \lambda_1 \cdot \frac{l_1}{d_1} \cdot \frac{\rho}{2} \cdot \omega_1^2$$

It is then checked whether the calculated pressure loss falls under the 3%-criterion.

According to applying standards, the 3%-criterion refers to the set pressure. The AD regulations, however, references the 3% to the difference between set pressure and superimposed backpressure.

$$\Delta p_{total} \leq 0.03 \cdot p_{set}$$

Inlet pressure loss exceeding 3% are only permitted in accordance with the standards if the manufacturer is able to confirm the function and performance of the safety valves with higher degrees of pressure loss through trials.

The example selected here represents a normal installation situation. In reality, much more complex installations may occur due to various pipe nominal sizes which make the calculation of pressure loss more difficult.

#### Calculating pressure loss with VALVESTAR®

VALVESTAR<sup>®</sup> makes it possible to calculate the pressure loss in the inlet line of the safety valve. In the case of different flow areas of the individual sections in the inlet line, the zeta value of the change-over valves must reference a common calculation diameter, which is then used by VALVESTAR<sup>®</sup> to calculate the pressure loss.

### <mark>Designs</mark> Type 330, Type 320

#### Type 330 Compact

The change-over valve Type 330 Compact is flow-optimized and at the same time compact for installation. It is the best solution if the requirements of the combined safety valves or the additional piping of the pressure loss are not unusually high. Due to its compact design, it is cost-efficient so that it represents the most economical solution for a safety valve/change-over valve combination.

In lockable combinations, it can be selected as standard at the outlet since there are no increased requirements of the pressure loss via the change-over valve (see Page 22).

#### Type 320 Flow

The change-over valve Type 320 Flow is flow-optimized to its max. It should always be selected when the requirements of the combined safety valves to the pressure loss are extremely high or if other installations increase the pressure loss in the inlet line so far that the change-over valve used may only create very little pressure loss. The Type 320 Flow is available up to a pressure rating of PN 250 / CL1500.



Туре 330

#### **Extended flange distance**

In order to be able to create standards for lockable combinations with change-over valves in different nominal sizes and pressure ratings, different sets of elbows are available for Type 330. They result in two flange distances of different size (dimension H). The flange distance is determined as follows:

- inlet-side combination with spring-loaded safety valves: Standard flange distance (dimension H<sub>standard</sub>)
- inlet-side combination with pilot-operated safety valves: Balancing flange distance (dimension H<sub>extended</sub>) due to the installation parts
- lockable combination: see Page 22

#### Variable inlet body

For Type 320 Flow as well as for Type 330 Compact, there is the option of enlarging the inlet body. This measure significantly optimizes the pressure loss coefficient so that the pressure loss created by the change-over valve is reduced. In addition, the smaller change-over valve (fitting with the safety valve inlet) can be adjusted to larger connection pipes without having to select the change-over valve in a larger nominal size, or welded reducers need to be used.



Safety valve side DN 40 / 1 1/2"



Type 330 with extended flange distance



[°C / °F / K ...] [barg / psig ...]

# How to Order

Type 330, Type 320

Composition of the article number



#### **Order specification**

In order to clearly specify a change-over valve, the following information is required:

Base construction		
	Article number	
	Operating temperature	
	Operating pressure	
	Body materials	Q
		Q
		Q
	Design regulations	ASME B16.34 +
		PED 20 <sup>-</sup>
		ASME
Connections		
Safety valve side		

	Body materials	Q09	1.0619 / WCB		
		Q10	LCB		
		Q11	1.4408 / CF8M		
		-	Other materials		
	Design regulations	ASME B16.34 + PED 2014/68/EU			
		PED 2014/68/EU			
		ASME B16.34			
Connections					
Safety valve side					
	Nominal size	DN		NPS	
	Pressure rating	PN		CL	
	Flange facing	DIN EN 1092		ASME B16.5	
Piping side					
	Nominal size	DN		NPS	
	Pressure rating	PN		CL	
	Flange facing	DIN EN 1092		ASME B16.5	
Combination					
	H dimension	standard			
	H dimension	extended			
	Combined safety valves	LESER Type		others	
	Lockable combination	no 🗌	yes →	Inlet CoV	Outlet CoV
Options					
Documentation					

# <mark>Designs</mark> Type 330, Type 320





### **Materials** Туре 330, Туре 320

Itom	Component		Steel	Low-temperature steel	Stainless steel	
nem	Component	Option Code	Q09	Q10	Q11	
4	Inlet body		1.0619	_	1.4408	
•	iniet body		SA 216 WCB	SA 352 LCB	SA 351 CF8M	
2	Pady		1.0619	-	1.4408	
2	Bouy		SA 216 WCB	SA 352 LCB	SA 351 CF8M	
2	Elbows –		1.0619	-	1.4408	
3	Activation side		SA 216 WCB	SA 352 LCB	SA 351 CF8M	
4	Elbowo		1.0619	-	1.4408	
4	EIDOWS		SA 216 WCB	SA 352 LCB	SA 351 CF8M	
		< PN 100	1.4404	1.4404	1.4404	
E	Seat	< CL600	316 L	316 L	316 L	
5	Seal	≥ PN 100	1.4404 stellited	1.4404 stellited	1.4404 stellited	
		≥ CL600	316 L stellited	316 L stellited	316 L stellited	
		< PN 100	1.4404	1.4404	1.4404	
7	Diao	< CL600	SA182 316 L	SA182 316 L	SA182 316 L	
'	DISC	≥ PN 100	1.4404 stellited	1.4404 stellited	1.4404 stellited	
		≥ CL600	SA182 316L stellited SA182 316L stellited		SA182 316L stellited	
12 Spindla			1.4021	1.4021	1.4404	
12	Opindie		Chrome steel	Chrome steel	316L	
204	Packing gland		1.4541 / graphite	1.4541 / graphite	1.4541 / graphite	
204	Facking glanu		Stainless steel / graphite	Stainless steel / graphite	Stainless steel / graphite	
401	Voke		1.0619	1.0619	1.4408	
401	TORE		WCB	WCB	CF8M	
405	Position		1.4408	1.4408	1.4408	
405	indicating device		CF8M	CF8M	CF8M	
412	Hand wheel		1.0335	1.0335	1.0335	
712			Steel	Steel	Steel	
		Design regulations:				
55	Stud	PED	1.7225 / SA 193 B7	A4-70 <sup>1)</sup>	A4-70 <sup>1)</sup>	
	0100	ASME	1.7225 / SA 193 B7	A4-70 / B8M <sup>1)</sup>	A4-70 / B8M <sup>1)</sup>	
		PED / ASME	1.7225 / SA 193 B7	A4-70 / B8M <sup>1)</sup>	A4-70 / B8M <sup>1)</sup>	
		PED	1.7225 / SA 194 Gr. 7	A4-70 <sup>1)</sup>	A4-70 <sup>1)</sup>	
56	Nut	ASME	1.7225 / SA 194 Gr. 7	A4-70 / 8M <sup>1)</sup>	A4-70 / 8M <sup>1)</sup>	
		PED / ASME	1.7225 / SA 194 Gr. 7	A4-70 / 8M <sup>1)</sup>	A4-70 / 8M <sup>1)</sup>	
60	Gasket		Graphite	Graphite	Graphite	
oo Gasket			Graphite	Graphite	Graphite	

<sup>1)</sup>Type 320 DN 80/3" and DN 100 / 4" in PN 250/CL1500: – PED: 1.4980 / Gr. 660B – ASME: Gr. 660B – PED / ASME: 1.4980 / Gr. 660B

Please note

LESER reserves the right to make changes
 LESER may use higher quality materials without giving prior notice
 Every part can be replaced by other material according to customer specification

# Type 330 Compact

# Article numbers and technical data

Metric units

								_
	Safety valve si	de DN	25	40	50	65	80	100
	Art	. No. 3300.	0010	0050	0070	0090	0100	0120
Press	ure rating body basic construction			PN 40				
	Piping side	DN	25	40	50	65	80	100
	Pressure loss coefficient (zeta)	[-]	0.56	0.7	0.88	0.7	0.89	0.52
	K <sub>vs</sub> (rt, water)	[m³/h]	33	76	107	202	271	555
	Dimensions and weights							
	E <sub>1</sub>	[mm]	252	242	252	275	275	330
	E <sub>2</sub>	[mm]	160	160	160	245	245	270
	C <sub>1</sub>	[mm]	650	650	650	760	760	816
ard	C <sub>2</sub>	[mm]	216	244	247	334	344	366
nd	S <sup>1) 2)</sup>	[mm]	26	30	33	35	38	42
Sta	W	[mm]	250	250	250	250	250	400
	H dimension standard	[mm]	270	330	330	475	475	475
	Weight H dimension standard	[kg]	73	78	79	117	125	185
	H dimension extended	[mm]	330	475	475		560	560
	E <sub>2</sub> H dimension extended	[mm]	180	180	180		265	270
	C <sub>1</sub> H dimension extended	[mm]	650	714	714		760	815
	C <sub>2</sub> H dimension extended	[mm]	230	316	320		386	409
	Weight H dimension extended	[kg]	74	85	87		125	190
	Safety valve side	DN	25	40		65		
	Piping side	DN	40	50		80		
	Pressure loss coefficient (zeta)	[-]	0.2	0.51		0.56		
	K <sub>vs</sub> (rt, water)	[m³/h]	56	90		226		Available
	Dimensions and weights							as of
Ð	E <sub>1</sub>	[mm]	242	252		245		2017
sid	s piping side <sup>1) 2)</sup>	[mm]	30	33		38	_	
ĝ	Weight H dimension standard	[kg]	74	78		121	_	-
pir	Weight H dimension extended	[kg]	75	86		-	_	
jq								
ion	Safety valve side	DN	25					
nsi	Piping side	DN	50					
ba	Pressure loss coefficient (zeta)	[-]	0.18					
й	K <sub>vs</sub> (rt, water)	[m³/h]	59					
	Dimensions and weights							
	E1	[mm]	252					
	s piping side <sup>1) 2)</sup>	[mm]	33					
	Weight H dimension standard	[ka]	75					
	Weight H dimension extended	[kg]	76					
	-						4	

 $^{1)}$  The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.  $^{2)}$  The dimensions are subject to a casting tolerance of max. ± 5 mm /  $^{3}/_{16}$  inch.



	Safety valve side	DN	125	150	200	250	300	350	400	
Art. No. 3300.			0140	0150	0170	0180	0190	0200	0210	
Press	ure rating body basic construction				PN 40			PN 25	PN 16	
	Piping side	DN								
	Pressure loss coefficient (zeta)	[-]								
	K <sub>vs</sub> (rt, water)	[m³/h]								
	Dimensions and weights									
	E <sub>1</sub>	[mm]								
ard	E <sub>2</sub>	[mm]								
	C <sub>1</sub>	[mm]								
	C <sub>2</sub>	[mm]								
ndå	S <sup>1) 2)</sup>	[mm]			Availa	able as of en	d 2017			
Sta	W	[mm]								
	H dimension standard	[mm]								
	Weight H dimension standard	[kg]								
	H dimension extended	[mm]								
	E <sub>2</sub> H dimension extended	[mm]								
	C <sub>1</sub> H dimension extended	[mm]								
	C <sub>2</sub> H dimension extended	[mm]								
	Weight H dimension extended	[kg]								

 $^{1)}$  The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.  $^{2)}$  The dimensions are subject to a casting tolerance of max. ± 5 mm /  $^3/_{16}$  inch.



# Type 330 Compact

# Article numbers and technical data

US units

Safety valve side Valve size			1"	1 <sup>1</sup> / <sub>2</sub> "	2"	2 <sup>1</sup> / <sub>2</sub> "	3"	4"	
		Art. No. 3300.	0010	0050	0070	0090	0100	0120	
Press	ure rating body basic construction				CL	300		^	
	Piping side	NPS	1"	1 <sup>1</sup> / <sub>2</sub> "	2"	2 <sup>1</sup> / <sub>2</sub> "	3"	4"	
	Pressure loss coefficient (zeta)	[-]	0.56	0.7	0.88	0.7	0.89	0.52	
	C <sub>v</sub> (rt, water)	[US-G.PM]	38	88	123	233	314	641	
	Dimensions and weights								
	E1	[inch]	9 <sup>15</sup> / <sub>16</sub>	9 1/2	9 <sup>15</sup> / <sub>16</sub>	10 <sup>13</sup> / <sub>16</sub>	10 <sup>13</sup> / <sub>16</sub>	13	
	E <sub>2</sub>	[inch]	6 <sup>5</sup> / <sub>16</sub>	6 <sup>5</sup> / <sub>16</sub>	6 <sup>5</sup> / <sub>16</sub>	9 <sup>5</sup> / <sub>8</sub>	9 <sup>5</sup> / <sub>8</sub>	10 ⁵/ <sub>8</sub>	
	C <sub>1</sub>	[inch]	25 <sup>9</sup> / <sub>16</sub>	25 <sup>9</sup> / <sub>16</sub>	25 <sup>9</sup> / <sub>16</sub>	29 <sup>15</sup> / <sub>16</sub>	29 <sup>15</sup> / <sub>16</sub>	32 <sup>1</sup> / <sub>8</sub>	
ard	C <sub>2</sub>	[inch]	<b>8</b> <sup>1</sup> / <sub>2</sub>	9 <sup>5</sup> / <sub>8</sub>	9 <sup>3</sup> / <sub>4</sub>	13 <sup>1</sup> / <sub>8</sub>	13 <sup>9</sup> / <sub>16</sub>	14 <sup>7</sup> / <sub>16</sub>	
ndå	S <sup>1) 2)</sup>	[inch]	1	1 <sup>3</sup> / <sub>16</sub>	<b>1</b> <sup>5</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>8</sub>	<b>1</b> <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	
Sta	W	[inch]	9 <sup>13</sup> / <sub>16</sub>	9 <sup>13</sup> / <sub>16</sub>	9 <sup>13</sup> / <sub>16</sub>	9 <sup>13</sup> / <sub>16</sub>	9 <sup>13</sup> / <sub>16</sub>	15 <sup>3</sup> / <sub>4</sub>	
	H dimension standard	[inch]	10 <sup>5</sup> / <sub>8</sub>	13	13	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>	
	Weight H dimension standard	[lb]	161	172	174	258	276	408	
	H dimension extended	[inch]	13	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>		22 <sup>1</sup> / <sub>16</sub>	22 <sup>1</sup> / <sub>16</sub>	
	E <sub>2</sub> H dimension extended	[inch]	7 <sup>1</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>16</sub>		10 <sup>7</sup> / <sub>16</sub>	10 <sup>5</sup> / <sub>8</sub>	
	C <sub>1</sub> H dimension extended	[inch]	25 <sup>9</sup> / <sub>16</sub>	28 <sup>1</sup> / <sub>8</sub>	28 <sup>1</sup> / <sub>8</sub>		29 <sup>7</sup> / <sub>8</sub>	32 <sup>1</sup> / <sub>16</sub>	
	C <sub>2</sub> H dimension extended	[inch]	9 <sup>1</sup> / <sub>16</sub>	12 <sup>7</sup> / <sub>16</sub>	12 <sup>5</sup> / <sub>8</sub>		15 <sup>3</sup> / <sub>16</sub>	16 <sup>1</sup> / <sub>8</sub>	
	Weight H dimension extended	[lb]	163	187	192		276	419	
	Safety valve side	Valve size	1"	1 <sup>1</sup> / <sub>2</sub> "		2 <sup>1</sup> / <sub>2</sub> "			
	Piping side	NPS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2"		3"			
	Pressure loss coefficient (zeta)	[-]	0.2	0.51		0.56			
	C <sub>v</sub> (rt, water)	[US-G.PM]	65	104		261		Available	
	Dimensions and weights							end	
e P	E <sub>1</sub>	[inch]	<b>9</b> <sup>1</sup> / <sub>2</sub>	9 <sup>15</sup> / <sub>16</sub>		9 ²/ <sub>3</sub>		2017	
sic	s piping side <sup>1) 2)</sup>	[inch]	<b>1</b> <sup>3</sup> / <sub>16</sub>	1 <sup>5</sup> / <sub>16</sub>		1 <sup>1</sup> / <sub>2</sub>			
ng	Weight H dimension standard	[d]	163	172		267			
ipi	Weight H dimension extended	[d]	165	190		-			1
L L					,				_
sio	Safety valve side	Valve size	1"						
an	Piping side	NPS	2"						
d X	Pressure loss coefficient (zeta)	[-]	0.18						
ш	C <sub>v</sub> (rt, water)	[US-G.PM]	68						
	Dimensions and weights				1				
	E <sub>1</sub>	[inch]	9 <sup>15</sup> / <sub>16</sub>						
	s piping side <sup>1) 2)</sup>	[inch]	<b>1</b> <sup>5</sup> / <sub>16</sub>						
	Weight H dimension standard	[lb]	165						
	Weight H dimension extended	[lb]	168						

 $^{1)}$  The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.  $^{2)}$  The dimensions are subject to a casting tolerance of max. ± 5 mm /  $^{3}/_{16}$  inch.



	Safety valve side	Valve size	5"	6"	8"	10"	12"	14"	16"	
	A	rt. No. 3300.	0140	0150	0170	0180	0190	0200	0210	
Press	ure rating body basic construction				CL300			CL150	CL150	
	Piping side	NPS								
	Pressure loss coefficient (zeta)	[-]								
	C <sub>v</sub> (rt, water)	[US-G.PM]								
	Dimensions and weights									
	E <sub>1</sub>	[inch]								
	E <sub>2</sub>	[inch]								
	C <sub>1</sub>	[inch]								
ard	C <sub>2</sub>	[inch]								
pu	S <sup>1) 2)</sup>	[inch]			Availa	ble as of end	d 2017			
Sta	W	[inch]								
	H dimension standard	[inch]								
	Weight H dimension standard	[lb]								
	H dimension extended	[inch]								
	E <sub>2</sub> H dimension extended	[inch]								
	C <sub>1</sub> H dimension extended	[inch]								
	C <sub>2</sub> H dimension extended	[inch]								
	Weight H dimension extended	[lb]								

 $^{1)}$  The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.  $^{2)}$  The dimensions are subject to a casting tolerance of max.  $\pm$  5 mm /  $^{3}/_{16}$  inch.



## **Type 320 Flow** Article numbers and technical data

### Metric units

	Safety valve side	DN	40	50	65	80	100	125	150	200	250	300	400
	Art. No.	3200.	0050	0070	0090	0100	0120	0140	0150	0170	0190	0200	0230
	Pressure rating body basic construction				^	PN	40				PN	25	PN 16
	Piping side	DN	40	50	80	80	100						
	Pressure loss coefficient (zeta)	[-]	0.59	0.53	0.37	0.51	0.49						
	K <sub>vs</sub> (rt, water)	[m³/h]	83	137	278	358	571						
	Dimensions and weights												
2	E <sub>1</sub>	[mm]	305	305	410	330	432						
da	E <sub>2</sub>	[mm]	225	225	260	270	245						
an	C <sub>1</sub>	[mm]	714	714	816	816	852						
S	C <sub>2</sub>	[mm]	316	319	376	386	409						
	S <sup>1) 2)</sup>	[mm]	29	32	38	38	42						
	W	[mm]	250	250	400	400	400						
	H dimension standard	[mm]	475	475	560	560	560						
	Weight	[kg]	103	105	169	174	240						
	Safety valve side	DN	40	50	65	80							
	Piping side	DN	50	65	100	100							
	Pressure loss coefficient (zeta)	[-]	0.32	0.35	0.27	0.35							
	K <sub>vs</sub> (rt, water)	[m³/h]	113	169	325	433							
	Dimensions and weights												
	E <sub>1</sub>	[mm]	305	275	330	330							
	s piping side <sup>1) 2)</sup>	[mm]	32	35	42	42		Α	vailable	e as of	end 2	017	
	Weight	[kg]	104	107	172	177							
ide	Safety valve side	DN	40	50									
S	Piping side	DN	65	80									
inç	Pressure loss coefficient (zeta)	[-]	0.23	0.28									
pip	K <sub>vs</sub> (rt, water)	[m³/h]	133	189									
n	Dimensions and weights												
Isic	E <sub>1</sub>	[mm]	275	275									
bar	s piping side <sup>1) 2)</sup>	[mm]	35	38									
ĔX	Weight	[kg]	108	109									
	Safety valve side	DN	40										
	Piping side	DN	80										
	Pressure loss coefficient (zeta)	[-]	0.22										
	K <sub>vs</sub> (rt, water)	[m³/h]	136										
	Dimensions and weights												
	E <sub>1</sub>	[mm]	275										
	s piping side <sup>1) 2)</sup>	[mm]	38										
	Weight	[kg]	106										

<sup>1)</sup> The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.

 $^{2)}$  The dimensions are subject to a casting tolerance of max.  $\pm$  5 mm /  $^3/_{16}$  inch.





# US units

	Safety valve side	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2"	2 <sup>1</sup> / <sub>2</sub> "	3"	4"	5"	6"	8"	10"	12"	16"	
		Art. No. 3200.	0050	0070	0090	0100	0120	0140	0150	0170	0190	0200	0230
	Pressure rating body basic cons	struction				CL	300				CL	150	CL150
	Piping side	NPS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2"	3"	3"	4"						
	Pressure loss coefficient (zeta)	[-]	0.59	0.53	0.37	0.51	0.49						
	C <sub>v</sub> (rt, water)	[US-G.PM]	96	158	321	414	660						
	Dimensions and weights												
Ð	E <sub>1</sub>	[inch]	12	12	16 <sup>1</sup> / <sub>8</sub>	13	17						
dai	E <sub>2</sub>	[inch]	8 <sup>7</sup> / <sub>8</sub>	8 <sup>7</sup> / <sub>8</sub>	10 <sup>1</sup> / <sub>4</sub>	10 <sup>5</sup> / <sub>8</sub>	9 <sup>5</sup> / <sub>8</sub>						
an	C <sub>1</sub>	[inch]	28 <sup>1</sup> / <sub>8</sub>	28 <sup>1</sup> / <sub>8</sub>	32 <sup>1</sup> / <sub>8</sub>	32 <sup>1</sup> / <sub>8</sub>	33 <sup>9</sup> / <sub>16</sub>						
ß	C <sub>2</sub>	[inch]	12 <sup>7</sup> / <sub>16</sub>	12 <sup>9</sup> / <sub>16</sub>	14 <sup>13</sup> / <sub>16</sub>	15 <sup>3</sup> / <sub>16</sub>	16 <sup>1</sup> / <sub>8</sub>						
	S <sup>1) 2)</sup>	[inch]	<b>1</b> <sup>1</sup> / <sub>8</sub>	<b>1</b> <sup>1</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup> / <sub>2</sub>	<b>1</b> <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>						
	W	[inch]	9 <sup>13</sup> / <sub>16</sub>	9 <sup>13</sup> / <sub>16</sub>	15 <sup>3</sup> / <sub>4</sub>	15 <sup>3</sup> / <sub>4</sub>	15 <sup>3</sup> / <sub>4</sub>						
	H dimension standard	[inch]	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>	22 <sup>1</sup> / <sub>16</sub>	22 <sup>1</sup> / <sub>16</sub>	22 <sup>1</sup> / <sub>16</sub>						
	Weight	[lb]	227	231	373	384	529						
	Safety valve side	NPS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2"	2 <sup>1</sup> / <sub>2</sub> "	3"							
	Piping side	NPS	2"	2 <sup>1</sup> / <sub>2</sub> "	4"	4"							
	Pressure loss coefficient (zeta)	[-]	0.32	0.35	0.27	0.35							
	C <sub>v</sub> (rt, water)	[US-G.PM]	131	195	376	501							
	Dimensions and weights												
	E <sub>1</sub>	[inch]	12	10 <sup>13</sup> / <sub>16</sub>	13	13							
	s piping side <sup>1) 2)</sup>	[inch]	<b>1</b> <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>8</sub>	1 <sup>5</sup> / <sub>8</sub>	1 <sup>5</sup> / <sub>8</sub>		Α	vailable	e as of	end 20	)17	
	Weight	[lb]	229	236	379	390							
ide	Safety valve side	NPS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2"									
с С	Piping side	NPS	2 <sup>1</sup> / <sub>2</sub> "	3"									
j	Pressure loss coefficient (zeta)	[-]	0.23	0.28									
pip	C <sub>v</sub> (rt, water)	[US-G.PM]	154	219									
u	Dimensions and weights												
lsi	E <sub>1</sub>	[inch]	10 <sup>13</sup> / <sub>16</sub>	10 <sup>13</sup> / <sub>16</sub>									
pai	s piping side <sup>1) 2)</sup>	[inch]	1 <sup>3</sup> / <sub>8</sub>	<b>1</b> <sup>1</sup> / <sub>2</sub>									
ы	Weight	[lb]	238	240									
	Safety valve side	NPS	<b>1</b> <sup>1</sup> / <sub>2</sub>										
	Piping side	NPS	3"										
	Pressure loss coefficient (zeta)	[-]	0.22										
	C <sub>v</sub> (rt, water)	[US-G.PM]	136										
	Dimensions and weights												
	E <sub>1</sub>	[inch]	10 <sup>13</sup> / <sub>16</sub>										
	s piping side <sup>1) 2)</sup>	[inch]	<b>1</b> <sup>1</sup> / <sub>2</sub>										
	Weight	[lb]	234										

 $^{1)}$  The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.  $^{2)}$  The dimensions are subject to a casting tolerance of max.  $\pm$  5 mm /  $^{3}/_{16}$  inch.

# **Type 320 Flow** Article numbers and technical data

### Metric units

	Safety valve side	DN	25	40	50	80	100	150	200
	Art. N	o. 3200.	0020	0060	0080	0110	0130	0160	0180
	Pressure rating body basic construction				PN 250			PN	100
	Piping side	DN	25	40	50	80	100		
	Pressure loss coefficient (zeta)	[-]	0.6	0.6	0.52	0.6	0.53		
	K <sub>vs</sub> (rt, water)	[m³/h]	32	83	89	330	549		
	Dimensions and weights								
ē	E <sub>1</sub>	[mm]	380	380	350	536	536		
da	E <sub>2</sub>	[mm]	225	265	265	310	310		
an	C <sub>1</sub>	[mm]	714	760	760	852	852		
S	C <sub>2</sub>	[mm]	280	330	346	414	437		
	S <sup>1) 2)</sup>	[mm]	36	39	46	56	62		
	W	[mm]	250	250	250	400	400		
	H dimension standard	[mm]	330	475	475	560	560		
	Weight	[kg]	145	164	175	400	435		
	Safety valve side	DN	25	40		80			
	Piping side	DN	40	50		100			
	Pressure loss coefficient (zeta)	[-]	0.19	0.3		0.39			
	K <sub>vs</sub> (rt, water)	[m³/h]	57	117		410	Availa	ble as of end	d 2017
~	Dimensions and weights								
ide	E <sub>1</sub>	[mm]	380	350		536			
с С	C <sub>2</sub>	[mm]	280	330		414			
oin	s piping side <sup>1) 2)</sup>	[mm]	39	46		62			
pi	Weight	[kg]	148	166		410			
u									
nsi	Safety valve side	DN	25						
pal	Piping side	DN	50						
ы	Pressure loss coefficient (zeta)	[-]	0.15					011	
	K <sub>vs</sub> (rt, water)	[m³/h]	65					abl 1d 2	
	Dimensions and weights							vai of er	
	E <sub>1</sub>	[mm]	350					as o	
	s piping side <sup>1) 2)</sup>	[mm]	46						
	Weight	[kg]	151						

<sup>1)</sup> The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.

 $^{2)}$  The dimensions are subject to a casting tolerance of max.  $\pm$  5 mm /  $^{3}/_{16}$  inch.

#### Material-conditioned pressure temperature limits of use [°C] in high-pressure ranges

Application limits fo	or 1.0619 DN	25, 40, 50	Application limits for	or 1.4408 DM	25, 40, 50	Application	on limits for 1.440	8 DN 80, 1	00
Pressure rating	1.0619	1.7357	Pressure rating	1.4408	1.4470	Pressure i	ating 1.440	8 1.4581	1.447
PN 100	450°C	450°C	PN 100	400°C	400°C	PN 100	400°0	2 400°C	400°C
PN 160	450°C	450°C	PN 160	400°C	400°C	PN 160	<300°	C 400°C	400°C
PN 250	<200°C	450°C	PN 250	х	<300°C	PN 250	x	х	<300°0





### US units

	Safety valve side NP	S 1"	1 <sup>1</sup> / <sub>2</sub> ''	2''	3"	4"	6"	8"
	Art. No. 320	0020	0060	0080	0110	0130	0160	0180
	Pressure rating body basic construction			CL1500			CL	600
	Piping side NP	S 1"	1 <sup>1</sup> / <sub>2</sub> "	2"	3"	4"		
	Pressure loss coefficient (zeta) [-	-] 0.6	0.6	0.52	0.6	0.53		
	C <sub>v</sub> (rt, water) [US-G.PM	1] 37	95	103	382	635		
	Dimensions and weights							
5	E <sub>1</sub> [incl	n] <b>1</b> 4 <sup>15</sup> / <sub>16</sub>	<b>1</b> 4 <sup>15</sup> / <sub>16</sub>	13 <sup>3</sup> / <sub>4</sub>	21 <sup>1</sup> / <sub>8</sub>	21 <sup>1</sup> / <sub>8</sub>		
da	E <sub>2</sub> [incl	n] 8 <sup>7</sup> / <sub>8</sub>	10 <sup>7</sup> / <sub>16</sub>	10 <sup>7</sup> / <sub>16</sub>	12 <sup>3</sup> / <sub>16</sub>	12 <sup>3</sup> / <sub>16</sub>		
an	C <sub>1</sub> [incl	n] 28 <sup>1</sup> / <sub>8</sub>	29 <sup>15</sup> / <sub>16</sub>	29 <sup>15</sup> / <sub>16</sub>	33 <sup>9</sup> / <sub>16</sub>	33 <sup>9</sup> / <sub>16</sub>		
S	C <sub>2</sub> [incl	ı] 11	13	13 <sup>5</sup> / <sub>8</sub>	16 <sup>5</sup> / <sub>16</sub>	<b>17</b> <sup>3</sup> / <sub>16</sub>		
	s <sup>1) 2)</sup> [incl	n] <b>1</b> <sup>7</sup> / <sub>16</sub>	<b>1</b> <sup>9</sup> / <sub>16</sub>	<b>1</b> <sup>13</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>16</sub>	2 <sup>7</sup> / <sub>16</sub>		
	W [incl	n] 9 <sup>13</sup> / <sub>16</sub>	9 <sup>13</sup> / <sub>16</sub>	9 <sup>13</sup> / <sub>16</sub>	15 <sup>3</sup> / <sub>4</sub>	15 <sup>3</sup> / <sub>4</sub>		
	H dimension standard [incl	n] 13	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>	22 <sup>1</sup> / <sub>16</sub>	22 <sup>1</sup> / <sub>16</sub>		
	Weight [It	o] 320	362	386	882	959		
	Safety valve side NP	S 1"	<b>1</b> <sup>1</sup> / <sub>2</sub> "		3"			
	Piping side NP	S 1 <sup>1</sup> / <sub>2</sub> "	2"		4"			
	Pressure loss coefficient (zeta) [-	-] 0.19	0.3		0.39			
	C <sub>v</sub> (rt, water) [US-G.PM	1] 66	135		474	Availa	ble as of en	d 2017
	Dimensions and weights							
ide	E <sub>1</sub> [incl	n] <b>1</b> 4 <sup>15</sup> / <sub>16</sub>	13 <sup>3</sup> / <sub>4</sub>		21 <sup>1</sup> / <sub>8</sub>			
S	C <sub>2</sub> [incl	n] 11	13		16 <sup>5</sup> / <sub>16</sub>			
jņ	s piping side <sup>1) 2)</sup> [incl	n] <b>1</b> <sup>9</sup> / <sub>16</sub>	<b>1</b> <sup>13</sup> / <sub>16</sub>		2 <sup>7</sup> / <sub>16</sub>			
pip	Weight [It	o] 326	366		904			
n								
JSIG	Safety valve side NP	S 1"						
oar	Piping side NP	S 2"						
Ă	Pressure loss coefficient (zeta) [-	-] 0.15					017	
_	C <sub>v</sub> (rt, water) [US-G.PM	1] 75					able d 2	
	Dimensions and weights						vaila f en	
	E <sub>1</sub> [incl	n] 13 <sup>3</sup> / <sub>4</sub>					s of A	
	s piping side <sup>1) 2)</sup> [incl	n] <b>1</b> <sup>13</sup> / <sub>16</sub>					0	
	Weight [It	333						

<sup>1)</sup> The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.

 $^{2)}$  The dimensions are subject to a casting tolerance of max.  $\pm$  5 mm /  $^{3}/_{16}$  inch.

#### Material-conditioned pressure temperature limits of use [°F] in high-pressure ranges

Application limits for	or WCB 1", 1	<sup>1</sup> / <sub>2</sub> ", 2"	Application limits f	or CF8M 1",	Application limits for CF8M 3", 4"						
Pressure rating	WCB	WC6	Pressure rating	CF8M	CD3MN		Pressure rating	CF8M	CF10M	CD3	
CL600	842 °F	842 °F	CL600	752°F	752°F		CL600	752°F	752°F	752	
CL900	842 °F	842 °F	CL900	752°F	752°F	-	CL900	< 572°F	752°F	752	
CL1500	< 392°F	842 °F	CL1500	х	< 572°F		CL1500	х	х	< 57	

# Flange drillings Type 330, Type 320

#### **Connection dimensions**

The flange drillings and the flange facings meet the requirements of DIN EN 1092 and ASME B16.5/ASME B16.34, so that the change-over valves can be connected with counter flanges without any problems in accordance with these standards. The flange thickness and the outer diameter of the connection flanges may be larger than specified by the norm.

DN	25 – 400	25 – 400
NPS	1" – 16"	1" – 16"
Pressure rating DIN EN 1092	Option code safety valve side	Option code piping side
PN 10	Q2A	Q2L
PN 16	Q2B	Q2M
PN 25	Q2C	Q2N
PN 40	Q2D	Q20
PN 63	Q2E	Q2P
PN 100	Q2F	Q2Q
PN 160	Q2G	Q2R
PN 250	Q05	Q07
Pressure rating ASME B16.5	Option code safety valve side	Option code piping side
CL150	Q2H	Q2S
CL300	Q21	Q2T
CL600	Q2J	Q2U
CL900	Q2K	Q2V
CL1500	Q06	Q08

Safety valve side



Piping side



# Flange facings Type 330, Type 320

DIN EN 1092		Safety valve side	Piping side
		Option code	Option code
Facing	Raised face, Form B1 (standard ≤ PN 40)	Y64	Y63
	Raised face, Form B2 (standard > PN 40)	Y21	Y09
	Spring, Form C	Y22	Y10
	Groove, Form D	Y25	Y11
	Male face, Form E	Y28	Y12
	Female face, Form F	Y29	Y15
	O-ring male face, Form G	Y30	Y18
	O-ring groove, Form H	Y37	Y19
ASME B16.5		Safety valve side	Piping side
		Option code	Option code
	Flat Face FF	Y82	Y81
	Raised face, RF (standard)	Y84	Y83
	Ring Joint Face, RTJ	Y86	Y85
	Small Tongue Face, STF	Y73	Y65
	Small Groove Face, SGF	Y74	Y66
	Long Tongue Face, LTF	Y75	Y67
	Long Groove Face, LGF	Y76	Y68
	Small Male Face, SMF	Y77	Y69
	Small Female Face, SFF	Y78	Y70
	Long Male Face, LMF	Y79	Y71
	Long Female Face, LFF	Y80	Y72

# **Lockable combination** Type 330, Type 320

#### Lockable combination

A lockable combination is present if a change-over valve has been installed at the inlet as well as at the outlet of the safety valves. The inlet-side combination is expanded by the outlet-side change-over valve and the change-over valves are connected or locked so that improper operation is impossible.



#### Applications

The lockable combination is used if the combined safety valves are not discharge into the atmosphere. This situation is the case with valuable media or media dangerous to persons and the environment. The safety valves are connected to a joint blow-off line through the lockable combination, while a safety valve is isolated and the other active safety valve secures the system. Due to the combination of two change-over valves with two safety valves, the entire unit only requires one piping at inlet and outlet.

The two change-over values are supplemented through combination components for the combination and connected via a chain so as to ensure synchronised opening and closing.

Item	Component	Material
410	Toloranco componention	1.0619
413	Iolerance compensation	WCB/WCC
420	Chain wheel	1.0503
420	Chain wheel	C45
121 122	Chain with chain look	Steel
431, 432	Chain with chain lock	Steel



#### Combinatorics and variable flange distance

LESER Change-over Valves are available in the same pressure ratings and nominal sizes as safety valve inlet and outlet in lockable combinations. This is made possible by the variable flange distance of the inlet-side change-over valve and a compansation of the adjustment range using different chain wheel transmissions.



### Lockable combination Type 330, Type 320

#### Dimensions

The dimensions of the lockable combination result from the selected safety valves and the change-over valves. The total height G is the sum of dimensions  $E_1 + E_2$  of the change-over valve and the total height of the safety valves  $H_{max}$ . The total width of the lockable combination is larger than the inlet-side combination due to the combination components.

#### **Deviating C1 dimension in lockable combinations**



# Lockable combination

### Dimensions

Metric units

									0	utlet-s	ide cha	change-over valve							
						 5	Lockal spring-	ole con loadec	nbinati I safety	on wit y valve	h s	F	Lockal bilot-op	ole con peratec	nbinati I safety	on wit y valve	h s		
					DN	25	40	50	65	80	100	25	40	50	65	80	100		
					Art. No. 3300.	0010	0050	0070	0090	0100	0120	0010	0050	0070	0090	0100	0120		
					Pressure rating body basic construction			PN	40					PN	40				
	Туре	DN	Art. No.	Pressure rating body basic construction	Flange distance / width														
		25	3300 0010		H dimension [mm]	270	330	330						330					
		25	3300.0010	_	max. C <sub>1</sub> [mm]	694	694	694						694					
		40	3300 0050		H dimension [mm]		330	330	475	475				475		475			
		-10	0000.0000	_	max. C <sub>1</sub> [mm]		694	694	840	840				759		804			
	act	50	3300 0070		H dimension [mm]			330		475						475			
	ŭ	00	0000.0070	PN 40	max. C <sub>1</sub> [mm]			694		804						804			
	ŏ	65	3300 0090	111 40	H dimension [mm]				475		475								
	33(	00	0000.0000	_	max. C <sub>1</sub> [mm]				804		861,5								
		80	3300.0100		H dimension [mm]					475	475						560		
		00	0000.0100	_	max. C <sub>1</sub> [mm]					804	861,5						861,5		
		100	3300.0120		H dimension [mm]						475								
e		100	2200.0050		max. C <sub>1</sub> [mm]						861,5								
/alv		40	3200.0050		H dimension [mm]		475	475	475	475				475		475			
er		10	0200.0000	-	max. C <sub>1</sub> [mm]		759	759	804	804				759		804			
ŏ		50	50 <b>3200.0070</b>		H dimension [mm]			475		475						475			
nge	3		020010070	-	max. C <sub>1</sub> [mm]			759		804						804			
cha	Б	65	3200.0090	PN 40	H dimension [mm]						560								
qe	320	00	0200.0000	-	max. C <sub>1</sub> [mm]						861,5								
t-si	.,	80	3200.0100		H dimension [mm]					560	560						560		
lule				-	max. C <sub>1</sub> [mm]					849	861,5						861,5		
		100	3200.0120		H dimension [mm]						560								
					max. C <sub>1</sub> [mm]						900								
		25	3200.0020		H dimension [mm]	330	330	330						330					
				-	max. C <sub>1</sub> [mm]	759	759	759						759					
		40	3200.0060		H dimension [mm]		475	475	475	475				475		475			
	3			-	max. C <sub>1</sub> [mm]		804	804	804	804				804		804			
	Б	50	3200.0080	PN 250	H dimension [mm]			475		475						475			
	320			-	max. C <sub>1</sub> [mm]			804		804						804			
		80	3200.0110		H dimension [mm]					560	560						560		
				-	max. C <sub>1</sub> [mm]					869	900						906,5		
		100	3200.0130		H dimension [mm]						560								
					max. C₁ [mm]						900								



# Lockable combination

### Dimensions

US units

						Outlet-side change-over valve											
						Lockable combination with spring-loaded safety valves				h s	Lockable combination with pilot-operated safety valves						
					NPS	1"	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2"	2 <sup>1</sup> / <sub>2</sub> "	3"	4"	1"	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2"	2 <sup>1</sup> / <sub>2</sub> "	3"	4"
					Art. No. 3300.	0010	0050	0070	0090	0100	0120	0010	0050	0070	0090	0100	0120
					Pressure rating body basic construction			CL	300					CL	300		
	Туре	NPS	Art. No.	Pressure rating body basic construction	Flange distance / width												
		1"	3300.0010	- - CL300	H dimension [inch]	10 <sup>10</sup> / <sub>16</sub>	13	13						13			
					max. C <sub>1</sub> [inch]	27 <sup>5</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub>						27 <sup>5</sup> / <sub>16</sub>			
		<b>1</b> 1/ "	3300 0050		H dimension [inch]		13	13	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>				18 <sup>11</sup> / <sub>16</sub>		18 <sup>11</sup> / <sub>16</sub>	
		1 /2	0000.0000		max. C <sub>1</sub> [inch]		27 <sup>5</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub>	33 <sup>1</sup> / <sub>16</sub>	33 <sup>1</sup> / <sub>16</sub>				29 <sup>7</sup> / <sub>8</sub>		31 <sup>5</sup> / <sub>8</sub>	
	act	2"	3300.0070		H dimension [inch]			13		18 <sup>11</sup> / <sub>16</sub>						18 <sup>11</sup> / <sub>16</sub>	
	ğ				max. C <sub>1</sub> [inch]			27 <sup>5</sup> / <sub>16</sub>		31 <sup>5</sup> / <sub>8</sub>						31 <sup>5</sup> / <sub>8</sub>	
	ŏ	2 <sup>1</sup> / <sub>2</sub> "	3300.0090		H dimension [inch]				18 <sup>11</sup> / <sub>16</sub>		18 <sup>11</sup> / <sub>16</sub>						
	330				max. C <sub>1</sub> [inch]				31 <sup>5</sup> / <sub>8</sub>		33 <sup>15</sup> / <sub>16</sub>						
		3"	3300.0100		H dimension [inch]					18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>						22 <sup>1</sup> / <sub>16</sub>
					max. C <sub>1</sub> [inch]					31 <sup>5</sup> / <sub>8</sub>	33 <sup>15</sup> / <sub>16</sub>						33 <sup>15</sup> / <sub>16</sub>
		<b>4</b> "	3300.0120		H dimension [inch]						18 <sup>11</sup> / <sub>16</sub>						
ø		4			max. C <sub>1</sub> [inch]						33 <sup>15</sup> / <sub>16</sub>						
/alv	320 Flow	<b>1</b> 1/2"	3200.0050	CL300	H dimension [inch]		18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>				18 <sup>11</sup> / <sub>16</sub>		18 <sup>11</sup> / <sub>16</sub>	
ē					max. C <sub>1</sub> [inch]		29 <sup>7</sup> / <sub>8</sub>	29 <sup>7</sup> / <sub>8</sub>	31 <sup>5</sup> / <sub>8</sub>	31 <sup>5</sup> / <sub>8</sub>				29 <sup>7</sup> / <sub>8</sub>		31 <sup>5</sup> / <sub>8</sub>	
No		2"	3200.0070		H dimension [inch]			18 <sup>11</sup> / <sub>16</sub>		18 <sup>11</sup> / <sub>16</sub>							
nge					max. C <sub>1</sub> [inch]			29 <sup>7</sup> / <sub>8</sub>		31 <sup>5</sup> / <sub>8</sub>							
chai		2 <sup>1</sup> / <sub>2</sub> "	3200.0090		H dimension [inch]						22 <sup>1</sup> / <sub>16</sub>						
de de					max. C <sub>1</sub> [inch]						33 <sup>15</sup> / <sub>16</sub>						
-si		3"	3200.0100		H dimension [inch]					22 <sup>1</sup> / <sub>16</sub>	22 <sup>1</sup> / <sub>16</sub>						22 <sup>1</sup> / <sub>16</sub>
nlei					max. C <sub>1</sub> [inch]					33 <sup>7</sup> / <sub>16</sub>	33 <sup>15</sup> / <sub>16</sub>						33 <sup>15</sup> / <sub>16</sub>
		4"	3200.0120		H dimension [inch]						22 <sup>1</sup> / <sub>16</sub>						
					max. C <sub>1</sub> [inch]						35 <sup>3</sup> / <sub>8</sub>						
	320 Flow	1"	3200.0020	CL1500	H dimension [inch]	13	13	13						13			
					max. C <sub>1</sub> [inch]	29 <sup>7</sup> / <sub>8</sub>	29 <sup>7</sup> / <sub>8</sub>	29 <sup>7</sup> / <sub>8</sub>						29 <sup>7</sup> / <sub>8</sub>			
		<b>1</b> <sup>1</sup> / <sub>2</sub> "	2" <b>3200.0060</b>		H dimension [inch]		18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>	18 <sup>11</sup> / <sub>16</sub>				18 <sup>11</sup> / <sub>16</sub>		18 <sup>11</sup> / <sub>16</sub>	
					max. C <sub>1</sub> [inch]		31 <sup>5</sup> / <sub>8</sub>	31 <sup>5</sup> / <sub>8</sub>	31 <sup>5</sup> / <sub>8</sub>	31 <sup>5</sup> / <sub>8</sub>				31 <sup>5</sup> / <sub>8</sub>		31 <sup>5</sup> / <sub>8</sub>	
		2"	3200 0080		H dimension [inch]			18 <sup>11</sup> / <sub>16</sub>		18 <sup>11</sup> / <sub>16</sub>						18 <sup>11</sup> / <sub>16</sub>	
		_	0200.0000		max. C <sub>1</sub> [inch]			31 <sup>5</sup> / <sub>8</sub>		31 <sup>5</sup> / <sub>8</sub>						31 <sup>5</sup> / <sub>8</sub>	
		3"	3200.0110		H dimension [inch]					22 <sup>1</sup> / <sub>16</sub>	22 <sup>1</sup> / <sub>16</sub>						22 <sup>1</sup> / <sub>16</sub>
					max. C <sub>1</sub> [inch]					34 <sup>1</sup> / <sub>4</sub>	35 ³/ <sub>8</sub>						35 <sup>11</sup> / <sub>16</sub>
		4"	3200.0130		H dimension [inch]						22 <sup>1</sup> / <sub>16</sub>						
					max. C <sub>1</sub> [inch]						35 <sup>3</sup> / <sub>8</sub>						

# Options

Designation / option code	Application	Technical design
Valve design TA-Luft conformity Q69	Reduction of emissions to the outside.	Valve design with TA-Luft conformity sealing systems for body seals (Pos. 60) and compression gland (Pos. 204) to the outside.
Expansion of the piping side           Q5Q (DN 40)         Q5C (NPS 1 1/2")           Q5R (DN 50)         Q5D (NPS 2")           Q5S (DN 65)         Q5E (NPS 2 1/2")           Q5T (DN 80)         Q5F (NPS 3")           Q5U (DN 100)         Q5G (NPS 4")	Increase of the nominal size at the piping side to adjust to larger piping nominal sizes or to reduce the pressure loss through the change-over valve. Available expansions, see Pages 12 and 14 for Type 330 and Pages 16 – 19 for Type 320.	Change-over valve is equipped with inlet bodies with different nominal sizes to the piping.
Stellited sealing surfaces Q67 (Disc) Q68 (Seats)	Increase of wear resistance of seat and disc.	Optional up to PN 63 or CL300. From PN 100 or CL600, the sealing surfaces are stellited by default.
Spindle material Q39 (1.4404/316L)	Higher quality spindle material for the change-over valve optional. Available in steel cast configuration (Q09) upon customer request.	Spindle in 1.4404/316L.
Studs and nuts material Q45 (Studs A4-70) Q4A (Nuts A4-70)	Optional higher quality stuts and nuts material for the change-over valve in steel cast configuration (Q09).	Studs and nuts in stainless steel.
<b>NACE MR0175 / NACE MR0103</b> Z78 Z77	Use in sour gas applications (upstream). Use in sour gas applications (downstream).	Use of NACE-compliant materials for all pressurised components.
Pickled version Q77	Removal of residues on the casting surface as well as reconstruction of an even passive layer.	Inlet body, body and elbows in stained design. Only available for the stainless-steel configuration (Q11)
Free of oil and grease J85	Available as of early 2018	
Drain hole Q2W (G <sup>1</sup> / <sub>4</sub> ) Q2Y (G <sup>1</sup> / <sub>2</sub> ) Q2X (NPT <sup>1</sup> / <sub>4</sub> ") Q2Z (NPT <sup>1</sup> / <sub>2</sub> ")	The drain holes enable discharge of the enclosed medium on the locked side of the change-over valve. Especially for steam protection, the condensate may be discharged through the boreholes.	A borehole each on the bottom side of the elbows (different depending on installation position for inlet-side and outlet-side change-over valves).
Pressure relief with needle valve Q71 – for 10 mm pipe Q75 – Thread NPT <sup>1</sup> / <sub>2</sub> " Q72 – Flange connection DN 15 PN 40 Q7A – Flange connection DN 15 PN 250 Q7B – Flange connection <sup>1</sup> / <sub>2</sub> " CL300/600	The clearance to the inactive safety valve can be relieved using the relief valve. Attention: pressure relief must occur before beginning revision.	Assembly of one needle valve each in the elbow.



Designation / option code	Application	Technical design
<b>Remote sensing</b> Q73 (in the inlet body for POSV)	Remote sensing connection for POSV in order to reduce the pressure directly in the inlet of the change-over valve and thereby bridge the pressure loss via the change-over valve.	Connection borehole on the back side of the inlet body inclusiv piping between inlet body and the two elbows. In addition, a switch valve is supplied for remote sensing line to switch between both sides in order to prevent medium from discharging.
Purge and manometer connection Q3A (NPT 1/2") Q3B (G1/2)	The purge and manometer connection is used for cleaning and/or purging the locked elbow. As an alternative, the connection for pressure monitoring in the locked elbow may be used by connecting a manometer. It can then display pressure increase due to leaks or the general locked pressure in order to demount the safety valve on the locked side without danger.	One connection each on the front side of the elbows locked with a plastic plug.
Proximity switch Q76 Adaptor M12x1) J93 (N M12x1/M18X1 direct current)	The proximity switches provide an electronic signal indicating on which side (left or right) the disc of the change-over valve is located and therefore which safety valve is active and which one is set to stand-by.	Two proximity switches are screwed into the two end positions in the yoke above the position indicator.
Adjustment guard manual wheel Q3C	Protection against unauthorised switching	Padlock in the boreholes of the yoke.
Pressure balancing unit Q70	Simplification of the switch via manual wheel even with high pressures.	Connection with a pipe on the back sides of the elbows, including a switch valve.

As of the following pressure values, LESER recommends the pressure balancing unit in order to prevent damages to the change-over valve: Connection with a pipe on the back sides of the elbows, including a switch valve. As an alternative, the operating pressure can be reduced below the mentioned limits so as to enable switching without any danger.



Designation
Designation
Compact DN 65 / 2 1/2"
Compact DN 80 / 3"
Flow DN 25 / 1" PN 250 / CL1500
Flow DN 40 /1 1/2" PN 40 / CL300
Flow DN 40 / 1 1/2" PN 250 / CL1500
Flow DN 50 / 2" PN 40 / CL300
Flow DN 50 / 2" PN 250 / CL1500
Compact DN 25 / 1"
Compact DN 40 / 1 1/2"
Compact DN 50 / 2"
Compact DN 100 / 4"
Flow DN 65 / 2 1/2" PN 40 / CL300
Flow DN 80 / 3" PN 40 / CL300
Flow DN 80 / 3" PN 250 / CL1500
Flow DN 100 / 4" PN 40 / CL300
Flow DN 100 / 4" PN 250 / CL1500

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