

# **Rotary Joints**Series DC



#### **DCL and DC Rotary Joints**

DCL and DC rotary joints are suitable for hot water (series DCL up to 180°C, 16 bar and series DC up to 250 °C, 40 bar) and speeds of up to 1200 min<sup>-1</sup>. Series DC rotary joints are also suitable for steam up to 250 °C, 40 bar. Typical applications include coating and laminating systems, paper, nonwoven and textile calenders as well as dryers.

When these media are sealed, there is the danger of dry run at the seal which reduces reliability and service life. The internationally patented system of series DC successfully prevents this problem (EP 0806578, US 5778971). The temperature in the area of the mechanical seal is reduced by means of cooling water to ensure proper functioning of the units. Flow and temperature sensors monitor operation. Clean, treated and filtered water is required.

#### **Advantages and Features:**

- Considerably longer service life as compared to other rotary joints.
- Greater application data range as compared to other rotary joints.
- Longer machine running times, easily forecastable maintenance due to temperature sensor at the mechanical seal. This sensor monitors the function of the mechanical seal in the rotary joint.
- The mechanical seal is pressurized from the outside for superior reliability and low friction torque.
- Usage of cooling water for the integrated cooling system.
- An insulating disk protects the mechanical seal from abrasive pollutants and prevents the dissipation of heat from the heating circuit to the cooled seal area.
- Rigid tapered roller bearings for high speed, pressure and additional loads.
- DCL and DC bearing lubrication with high temperature grease up to 220°C, 25 bar.

■ The static support in the rotor of the version with rotating inner pipe (version B2) prevents wear at this point.

#### **Special Advantages and Features of DC:**

- Double-walled rotor with air gap protects the bearing and seal area from excessively high temperatures.
- PTFE shaft seal between steam and condensate channel separates the steam from the condensate chamber to assure reliable discharge of condensate.
- The roller bearings are lubricated by means of a recirculating oil system in the range from 220°C-25 bar to 250°C-40 bar.

#### **Technical information:**

- Rotor and seal housing made of stainless steel.
- Housing parts made of stainless steel (spheroidal graphite cast iron for DCL DN 80 – DN 125).
- Housing connections at B and C for DCL DN 32 and DN 40 through right-hand thread ISO 228. Other versions with housing connections as per DIN 2635. Flanges according to ANSI are available.
- Housing connections B and C can be turned in increments of 8 x 45° each.
- Connection to rotating pressurized system by means of screw flanges.
- Anti-rotation device can be swiveled in increments of 8 x 45°.
- Cooling water supply connection for DCL at position 180° (for DC at position 0°), cooling water return connection at position 0°, connection with female thread according to ISO 228. The position of the given connections must not be changed.
- Bleed screws for DN 80 DN 125 in the seal housing 3 x 90° G ½.

Application Data	DCL	DC		
Type Nominal diameter DN mm	1, B2 32150	1, B2 32100		
Medium	Water	Water, Steam		
Temperature minmax °C Pressure PN minmax bar	-10180 0,816	-10250* 0,840*		
Speed max.min <sup>-1</sup>	1.000.000 (DN x PN)	1.000.000 (DN x PN)		

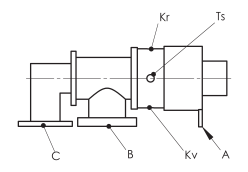
Speed limitation DN	32	40	50	65	80	100	125	150
Speed max.min <sup>-1</sup>	1200	1000	950	800	750	650	550	500

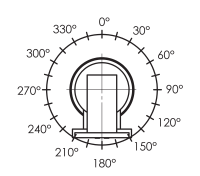
 $<sup>^{\</sup>star}$  Values 220° to 250°C and 25 to 40 bar with recirculating oil lubricating system. Avoid operating the unit under conditions involving several maximum values attained at the same time.

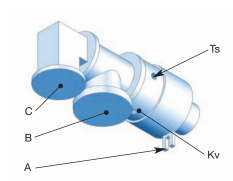
Orde	ering Information	Example:	DC	L	В	2	32	F	-005			
Series	Series DC											
DC DCL	Up to 250°C Up to 180°C ("light version")											
В	Version with rotating inner pipe between supply and return											
1 2	Number of housing connections for Monoflow version Duoflow version											
	Nominal diameter DN in mm (corresponds to dimension A) 32, 40, 50, 65, 80, 100, 125, 150											
F	Rotor connection for screw flange connection											
	Consecutive number assigned by plant.											

n the blanks and send it by fax to <b>+49 7321 317-139</b> .
Order number

# Assembly by modular system for DCL - DC DN 32-100







View of the rotary joint as specified (side view from the left). Please tick the individual items.

Your order will be made according to these specifications.

Different items for cooling water supply:

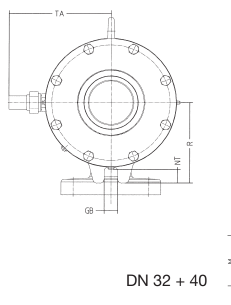
\*1 = supply for series DC

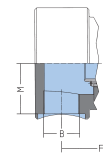
\*2 = supply for series DCL

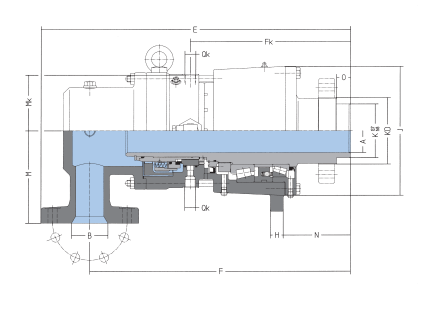
Item	Cooling water supply Kv	Cooling water return Kr	Temperature- sensor Ts	Locking A	Connection B	Connection C (if version B2)
0 °	<b>X</b> *1	X				
15 °						
30 °						
45 °						
60 °						
75 °						
90 °						
105 °						
120 °						
135 °						
150 °						
165 °						
180 °	<b>X</b> *2					
195 °						
210 °						
225 °						
240 °						
255 °						
270 °						
285 °						
300 °						
315 °						
330 °						
345 °						

#### For the passage of one medium in one direction

# DN 32 - 150





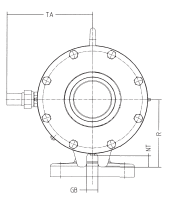


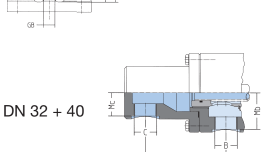
DNI	22	40	50	0.5	00	100	405	450
DN	32	40	50	65	80	100	125	150
Type Ordering no.	DCL 132 F	DCL 140 F	DCL 150 F	DCL 165 F	DCL 180 F	DCL 1100 F	DCL 1125 F	DCL 1150 F
Ordering no.	1114845	1114859	1114873	1114887	1114901	1114915	1114927	1114935
Ø A		40						
B (=DIN 2635)		G 1 <sup>1</sup> / <sub>2</sub>						
E		390						
F		350						
Н		16						
ØJ		192						
Ø K G7/h8		50						
M		68						
N		78,5						
0		25						
R		141						
Fk		241						
GB		18						
KD		M95 x 2						
Mk		76						
NT		45						
Qk		G <sup>3</sup> /8						
TA		168						
Weight (kg)		20						

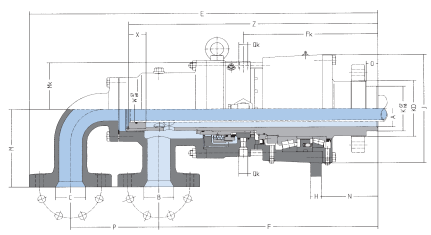
# DGLB 2

For the passage of one medium in two directions for rotating inner pipe

### **DN 32 - 150**



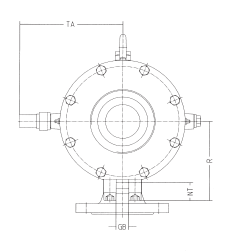


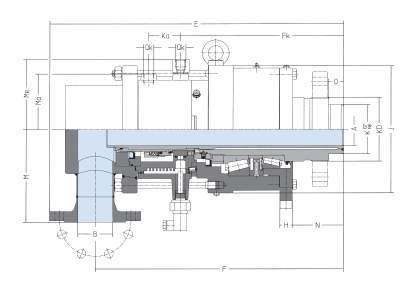


DN	32	40	50	65	80	100	125	150
Type Ordering no.	DCLB 232 F 1114853	DCLB 240 F 1114867	DCLB 250 F 1114881	DCLB 265 F 1114896	DCLB 280 F 1114909	DCLB 2100 F 1114923	DCLB 2125 F 1114931	DCLB 2150 F 1114939
Ø A		40	50	63	85	98	120	
B (=DIN 2635)		G 1 <sup>1</sup> / <sub>4</sub>	DN 40	DN 50	DN 65	DN 80	DN 100	
C (=DIN 2635)		G 1 <sup>1</sup> / <sub>4</sub>	DN 40	DN 50	DN 65	DN 80	DN 100	
E		539	605	727	805,5	847	952	
F		350	365	434,5	505	497	540	
Н		16	18	18	25	25	30	
ØJ		192	200	230	252	252	304	
Ø K G7/h8		50	65	85	105	114	150	
( <b>M</b> (DN 32+40; Mb/Mc)		66,5 / 42,5	200	250	180	195	230	
N		78,5	86	89,5	129,5	125,5	149	
0		25	25	25	27	27	35	
P		150	165	210	205	245	285	
R		141	140	160	157	157	187	
Ø W G7/e8		28	35	45	60	75	88	
X		36	35	30	40	45	50	
Z		414	425	493	575	544,5	600,5	
Fk		241	255,5	303	309,5	295,5	334,5	
GB		18	20	25	26	26	30	
KD		M95 x 2	M95 x 2	M120 x 2	M130 x 2	M140 x 2	M175 x 2	
Mk		76	80	83,5	109	113	113	
NT		45	40	45	24	24	27	
Qk		G <sup>3</sup> /8	G 1/2	G <sup>1</sup> / <sub>2</sub>	G 1/2	G 1/2	G 1/2	
TA		168	169	179	196	200	208,5	
Weight (kg)		approx. 25	approx. 65	approx. 95	approx. 114	approx. 126	approx. 300	



# DN 32 - 100



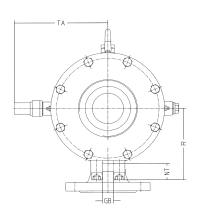


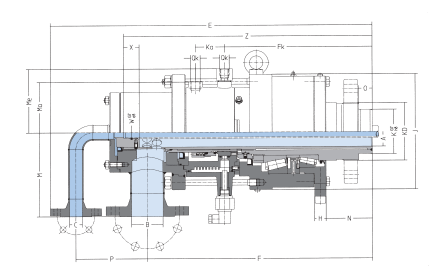
DN	32	40	50	65	80	100
Type	DC 132 F	DC 140 F	DC 150 F	DC 165 F	DC 180 F	DC 1100 F
Ordering no.	1114153	1114203	1114253	1114303	1114353	1114403
Ø A	32	40	50	66	90	110
B (=DIN 2635)	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100
E	414	465	553	608	665	743
F	344	390	470,5	515	565	625
Н	13,5	16	20	25	25	25
ØJ	178	198	236	260	310	345
Ø K G7/h8	55	70	80	100	135	160
(M	160	190	212	190	250	307
N	67	78	80	103	115	130
0	20	25	25	30	35	35
R	115	130	150	162	192	209
Fk	220	256	282	328	384	422
GB	16,5	15	20	25	35	45
Ka	44,5	47,5	60,5	64,5	62,5	62,5
KD	M70 x 2	M95 x 2	M110 x 2	M130 x 2	M165 x 3	M 195 x 3
Ма	82	91,5	102	113	130	142
Me	108,5	117,5	131,5	142,5	159,5	171,5
NT	39	45	37	37	37	36,5
Qk	G <sup>3</sup> /8	G <sup>3</sup> /8	G 1/2	G 1/2	G <sup>1</sup> / <sub>2</sub>	G 1/2
TA	181,5	191	195	206,5	222,5	234,5
Weight (kg)						

# DCB 2

For the passage of one medium in two directions for rotating inner pipe

## **DN 32-100**

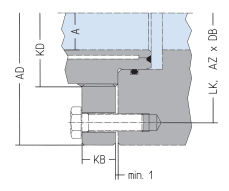




DN	32	40	50	65	80	100
Type Ordering no.	DCB 232 F 1114161	DCB 240 F 1114211	DCB 250 F 1114261	DCB 265 F 1114311	DCB 280 F 1114361	DCB 2100 F 1114411
<u> </u>						
Ø A	32	40	50	66	90	110
B (=DIN 2635)	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100
C (=DIN 2635)	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50
E	519	580	682,5	761	825	917,5
F	344	390	470,5	515	565	625
Н	13,5	16	20	25	25	25
ØJ	178	198	236	260	310	345
Ø K G7/h8	55	80	80	100	135	160
(M	160	190	210	190	250	307
N	67	78	80	103	115	130
0	20	25	25	30	35	35
P	127,5	137,5	154,5	176	185	210
R	115	130	150	162	192	209
Χ	20	20	34	35	45	50
Ø W G7/e8	16	17	25	25	37	45
Z	377	426	532,5	568	638	720
Fk	220	256	282	328	384	422
GB	16,5	15	20	25	35	45
Ka	44,5	47,5	60,5	64,5	62,5	62,5
KD	M70 x 2	M95 x 2	M110x2	M130 x 2	M 165 x 3	M195 x 3
Ма	82	91,5	102	113	130	142
Ме	108,5	117,5	131,5	142,5	159,5	171,5
NT	39	45	37	37	37	36,5
Qk	G <sup>3</sup> /8	G <sup>3</sup> /8	G 1/2	G 1/2	G 1/2	G 1/2
TA	181,5	191	195	206,5	222,5	234,5
Weight (kg)			approx. 64			approx. 272

# **Screw Flange Conncetions**

### for series DCL 1 + DCLB 2 + DC 1 + DCB 2



#### Screw flange conncetions DCL DN 32 - 150

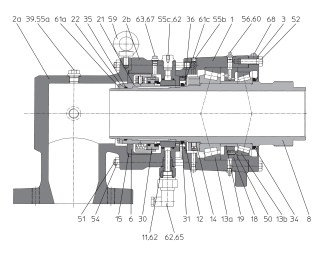
DN	Туре	Ordering no.	Ø A	Ø AD	Ø LK	AZ x Ø DB	Ø KD	КВ
32								
40	FG 40-1	1190469-001	40	160	130	8 x Ø11	M 95 x 2	25
50	FG 50-2	1190470-002	50	165	125	8 x Ø14	M 95 x 2	25
65	FG 65-6	1190471-006	63	180	150	8 x Ø14	M 120 x 2	30
80	FG 80-6	1190472-006	85	205	170	8 x Ø14	M 130 x 2	30
100	FG 100-9	1190473-009	98	228	195	8 x Ø18	M 140 x 2	30
125	FG 125-1	1190474-001	120	250	210	8 x Ø18	M 175 x 2	35
150								

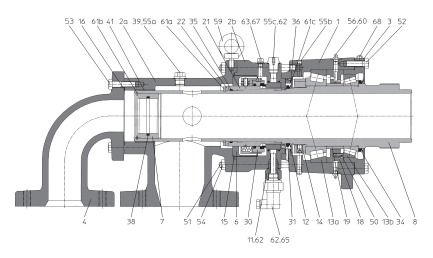
### Screw flange conncetions DC DN 32 - 100

DN	Туре	Ordering no.	Ø A	Ø AD	Ø LK	AZ x Ø DB	Ø KD	КВ
32	FG 32-3	1190468-003	32	150	115	4 x Ø14	M 70 x 2	20
40	FG 40-1	1190469-001	40	160	130	8 x Ø11	M 95 x 2	25
50	FG 50-3	1190470-003	50	175	140	8 x Ø14	M 110 x 2	25
65	FG 65-2	1190471-002	66	200	170	8 x Ø18	M 130 x 2	30
80	FG 80-2	1190472-002	90	260	220	8 x Ø18	M 165 x 3	35
100	FG 100-4	1190473-004	110	280	240	8 x Ø18	M 195 x 3	40

# **Spare Parts**

# for series DCL 1 + DCLB 2 - DN 32-150





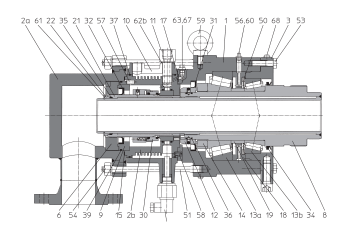
DCL 1 DCLB 2

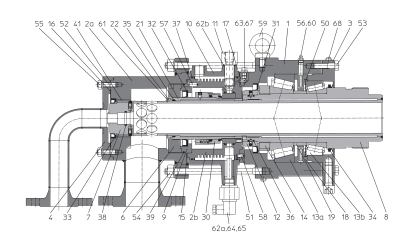
	DN	32	40	50	65	80	100	125	150
6	Insulating disk			3511033-090	3511034-126	3511035-174	3511036-151	3511037-083	
7	Rotor bushing			1114282-132	1114332-127	1114382-177	1105721-387	1105796-277	
12	Shaft bush / sealing disk			1114278-082	1114328-129	1114378-176	1114414-145	1114474-085	
13a	Tapered roller bearing			3510154	3510055	3510025-250	3510025-250	3510072-250	
13b	Tapered roller bearing			3510172	3510056	3510021-250	3510021-250	3510178	
15	Flat packing			1110368-088	1110594-070	3512356-149	3512356-149	1105815-352	
16	Flat packing			1103449-261	1103799-419	1110519-154	3512092	3512271	
30	Rot. mechanical seal compl.			3511158-002	3511159-001	3511160-001	3511154-001	3511162-001	
31	Shaft seal			3511179-001	3511972	3511784	3511984	3511986	
34	Shaft seal			3511982	3511984	3511986	3511986	3511988	
35	Ring			3511445	3511446	3511447	3511448-002	3511449-001	
36	O ring			3511894-001	3511869-001	3511901-001	3512506-001	3511772-001	
38	O ring			3511733-002	3511769	3511946	3511825	3511826	
39	Sealing ring			_	_	3502115-001 3x	3502115-001 3x	3502115-001 3x	
41	Sliding bearing			3510523	3510496-001	3510478	3510536	3510493-001	
50	Spring			3511525 16x	3511585 2x	3511558 24x	3511558 24x	3511557 16x	
61a	Locking ring circlip			3501004-001	3501009-001	3501037-001	3501006-001	3501031-003	
61b	Locking ring circlip			3501232-001	3501236-001	3501241			
62	Sealing ring			3502115-001 3x					
63	Sealing ring			3502130-001 2x	3502130-0012x	3502130-001 2x	3502130-001 2x	3502130-001 2x	
65	Temperature monitor			3636027-003	3636027-003	3636027-003	3636027-003	3636027-003	

Please specify exact type designation when inquiring or placing orders!

# **Spare Parts**

# for series DC 1 + DCB 2 - DN 32-100





DC 1 DCB 2

7 Rotor bushing         1114182-128         1114232-072         1114332-113         1114382-121         1114432-121         1114432-121         1114432-121         1114432-121         1114432-121         1114432-121         111432-121         111432-121         111432-121         111432-121         111432-121         111432-121         111432-121         111438-122         111438-107         351005 </th <th></th> <th>DN</th> <th>32</th> <th>40</th> <th>50</th> <th>65</th> <th>80</th> <th>100</th>		DN	32	40	50	65	80	100
7 Rotor bushing         1114182-128         1114232-072         1114332-113         1114382-121         1114432-121         1114432-121         1114432-121         1114432-121         1114432-121         1114432-121         1114328-092         1114378-069         111428-131         111438-121         111428-131         111438-092         1114378-069         111428-131         111438-071         3510057         351005         351005         351005         3510058         3510052         3510054         3510056         3510058         3510058         3510072-13         3510058         3510058         3510052         3510059         3512355-083         1114343-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-124         351201         17 Flat packing         1114449-116 2x         111449-116 2x         1114449-116 2x         111449-116 2x         111449-116 2x         111449-116 2x         1114449-116 2x         1114449-116 2x         111449-116 2x								
12         Shaft bush         1114178-096         1114228-075         1114328-092         1114378-069         1114428-105           13a         Tapered roller bearing         3510049         3510053         3510055         3510057         351005           13b         Tapered roller bearing         3510052         3510054         3510056         3510058         3510072-1           15         Flat packing         1114293-059         3512355-083         1114343-071         3512355-124         3512015           16         Flat packing         3512014         1110324-129         1114344-072         3512355-124         351201           17         Flat packing         1114449-116 2x         1114438-073         1114438-073         1114449-116 2x         1114449-116 2x         1114438-093         111438-073         1114449-116 2x         1114449-116 2x         1114449-116 2x         1114449-116 2x         1114438-073         1114449-116 2x         1114449-116 2x         1114449-116 2x         1114438-073         1114438-073         1114438-073         1114438-073         1114449-116 2x         1114449-116 2x         1114449-116 2x         1114449-116 2x         111	6	Insulating disk	3511031-126	3511032-061		3511034-110	3511035-117	3511036-108
13a Tapered roller bearing         3510049         3510053         3510055         3510057         351005           13b Tapered roller bearing         3510052         3510054         3510056         3510058         3510072-           15 Flat packing         1114293-059         3512355-083         1114343-071         3512355-071         3512356-071           16 Flat packing         3512014         1110324-129         1114344-072         3512355-124         351201           17 Flat packing         1114449-116 2x         1114438-073         111438-073         1114538-073         1114438-073         1114449-116	7	Rotor bushing	1114182-128	1114232-072		1114332-113	1114382-121	1114432-110
13b Tapered roller bearing         3510052         3510054         3510056         3510058         3510072-1           15 Flat packing         1114293-059         3512355-083         1114343-071         3512355-071         3512356-1           16 Flat packing         3512014         1110324-129         1114344-072         3512355-124         351201           17 Flat packing         1114449-116 2x         111449-116 2x	12	Shaft bush	1114178-096	1114228-075		1114328-092	1114378-069	1114428-117
15         Flat packing         1114293-059         3512355-083         1114343-071         3512355-071         3512356-071         3512356-071         3512356-071         3512356-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-071         3512355-124         351201           17         Flat packing         1114449-116 2x         1114438-003         111438-003         1114438-003         1114438-003         1114489-073         1114438-003         111449-001         3511169-001         3511169-001         3511179-001         3511183-001         3511179-001         3511183-001         3511189-001         3511189-001         3511189-001         3511189         3511988         351199	13a	Tapered roller bearing	3510049	3510053		3510055	3510057	3510059
16 Flat packing         3512014         1110324-129         1114344-072         3512355-124         351201           17 Flat packing         1114449-116 2x         111449-116 2x	13b	Tapered roller bearing	3510052	3510054		3510056	3510058	3510072-250
17 Flat packing       1114449-116 2x       1114249-001       3511189-001       3511189-001       3511189       3511189       3511189       3511	15	Flat packing	1114293-059	3512355-083		1114343-071	3512355-071	3512356-071
21       Sealing bush       11144188-122       1114238-059       1114338-093       1114388-073       1114438-132         30       Rot. mechanical seal compl.       3511156-001       3511157-001       3511159-001       3511160-001       3511160-001       3511178-001       3511178-001       3511178-001       3511178-001       3511178-001       3511178-001       3511178-001       3511181-132       3511179-001       3511181-132       3511180-002       3511790-001       3511709-001       3511709-001       3511779-001       3511779-001       3511779-001       3511772-002       3511773-012       35118184-002       351180-02       351180-02       351180-02       351	16	Flat packing	3512014	1110324-129		1114344-072	3512355-124	3512018
30         Rot. mechanical seal compl.         3511156-001         3511159-001         3511169-001         3511169-001         3511169-001         3511169-001         3511179-001         3511178-001         3511178-001         3511178-001         3511178-001         3511178-001         3511178-001         3511179-001         3511181-1181-1181-1181-1181-1181-1181-11	17	Flat packing	1114449-116 2x	1114449-116 2x		1114449-116 2x	1114449-116 2x	1114449-116 2x
31         Shaft seal         3511167-001         3511180-001         3511179-001         3511178-001         3511178-001           32         Shaft seal         3511168-001         3511966         3511176-001         3511179-001         3511183-1183-1183-1183-1183-1183-1183-11	21	Sealing bush	1114188-122	1114238-059		1114338-093	1114388-073	1114438-073
32 Shaft seal 3511168-001 3511966 3511176-001 3511179-001 3511183- 33 Shaft seal 3511169-002 3511172-002 35111866-002 3511180-002 3511183- 34 Shaft seal 3511993 3511996 3511985 3511988 351199 35 Ring 3511232 3511444 3511446 3511447 351125 36 O-Ring 3511870-001 2x 3511836-001 2x 3511709-001 2x 3511719-001 2x 3511719-001 2x 3511772-00 37 O-Ring 35117712x 3511837 2x 3511758 2x 3511762 2x 3511772 38 O-Ring 3511718-012 3511838-012 3511731-012 3511814-002 351176 39 O-Ring 3511709 3511715 3511887 3511834 351183 41 Sliding bearing 3510507-001 1114249-076 3510496-001 3510492-001 3510493- 50 Spring 3511582 2x 3511587 3501009-001 3501037-001 3501007-01	30	Rot. mechanical seal compl.	3511156-001	3511157-001		3511159-001	3511160-001	3511161-001
33         Shaft seal         3511169-002         3511172-002         3511966-002         3511180-002         3511180-002         3511183-012         3511985         3511988         3511988         3511998         3511985         3511988         3511988         3511998         3511998         3511998         3511998         3511998         3511998         3511998         3511998         3511998         3511998         3511998         3511998         351125         351125         3511446         3511447         351125         3511709-001 2x         3511719-001 2x         3511719-001 2x         3511719-001 2x         3511771-00         3511779-001 2x         3511779-001 2x         3511779-001 2x         3511772-00         3511778-00         3511772-00         3511772-00         3511772-00         3511772-00         3511772-00         3511773-012         3511814-002         3511772-00         3511834-012         3511887         3511834-002         3511834-012         3511834	31	Shaft seal	3511167-001	3511180-001		3511179-001	3511178-001	3511181-001
34         Shaft seal         3511993         3511996         3511985         3511988         3511998           35         Ring         3511232         3511444         3511446         3511447         351125           36         O-Ring         3511870-001 2x         35118709-001 2x         3511709-001 2x         3511719-001 2x         3511771-00           37         O-Ring         3511712x         3511837 2x         3511758 2x         3511762 2x         3511772           38         O-Ring         3511718-012         3511838-012         3511731-012         3511814-002         351176           39         O-Ring         3511709         3511715         3511887         3511834         351183           41         Sliding bearing         3510507-001         1114249-076         3510496-001         3510492-001         3510492-001         3510492-001           50         Spring         3511582 2x         3511559 16x         3511585 2x         3511586 2x         3511587           61         Locking ring circlip         3501017-001         3501027         3501009-001         3501037-001         3501007-001	32	Shaft seal	3511168-001	3511966		3511176-001	3511179-001	3511182
35         Ring         3511232         3511444         3511446         3511447         3511252           36         O-Ring         3511870-001 2x         3511836-001 2x         3511709-001 2x         3511719-001 2x         3511771-00           37         O-Ring         3511712x         3511837 2x         3511758 2x         3511762 2x         3511772           38         O-Ring         3511718-012         3511838-012         3511731-012         3511814-002         351176           39         O-Ring         3511709         3511715         3511887         3511834         351183           41         Sliding bearing         3510507-001         1114249-076         3510496-001         3510492-001         3510492-001           50         Spring         3511582 2x         3511559 16x         3511585 2x         3511586 2x         3511587           61         Locking ring circlip         3501017-001         3501027         3501009-001         3501037-001         3501007-001	33	Shaft seal	3511169-002	3511172-002		3511966-002	3511180-002	3511183-001
36         O-Ring         3511870-001 2x         3511836-001 2x         3511709-001 2x         3511719-001 2x         3511771-00           37         O-Ring         35117712x         3511837 2x         3511758 2x         3511762 2x         3511772           38         O-Ring         3511718-012         3511838-012         3511731-012         3511814-002         351176           39         O-Ring         3511709         3511715         3511887         3511834         351183           41         Sliding bearing         3510507-001         1114249-076         3510496-001         3510492-001         3510492-001         3510492-001         3511587           50         Spring         3511582 2x         3511559 16x         3511585 2x         3511586 2x         3511587           61         Locking ring circlip         3501017-001         3501027         3501009-001         3501037-001         3501007-001	34	Shaft seal	3511993	3511996		3511985	3511988	3511995
37 O-Ring         35117712x         3511837 2x         3511758 2x         3511762 2x         3511772           38 O-Ring         3511718-012         3511838-012         3511731-012         3511814-002         351176           39 O-Ring         3511709         3511715         3511887         3511834         3511834           41 Sliding bearing         3510507-001         1114249-076         3510496-001         3510492-001         3510493-001           50 Spring         3511582 2x         3511559 16x         3511585 2x         3511586 2x         3511587           61 Locking ring circlip         3501017-001         3501027         3501009-001         3501037-001         3501007-001	35	Ring	3511232	3511444		3511446	3511447	3511256
38 O-Ring         3511718-012         3511838-012         3511731-012         3511814-002         351176           39 O-Ring         3511709         3511715         3511887         3511834         3511834           41 Sliding bearing         3510507-001         1114249-076         3510496-001         3510492-001         3510493-           50 Spring         3511582 2x         3511559 16x         3511585 2x         3511586 2x         3511587           61 Locking ring circlip         3501017-001         3501027         3501009-001         3501037-001         3501007-001	36	O-Ring	3511870-001 2x	3511836-001 2x		3511709-001 2x	3511719-001 2x	3511717-001 2x
39 O-Ring         3511709         3511715         3511887         3511834         3511834           41 Sliding bearing         3510507-001         1114249-076         3510496-001         3510492-001         3510493-1           50 Spring         3511582 2x         3511559 16x         3511585 2x         3511586 2x         3511586 2x         3511587           61 Locking ring circlip         3501017-001         35010027         3501009-001         3501037-001         3501007-001	37	O-Ring	35117712x	3511837 2x		3511758 2x	3511762 2x	3511772 2x
41 Sliding bearing       3510507-001       1114249-076       3510496-001       3510492-001       3510493-05         50 Spring       3511582 2x       3511559 16x       3511585 2x       3511586 2x       3511586 2x       3511587         61 Locking ring circlip       3501017-001       35010027       3501009-001       3501037-001       3501007-001	38	O-Ring	3511718-012	3511838-012		3511731-012	3511814-002	3511769
50         Spring         3511582 2x         3511559 16x         3511585 2x         3511586 2x         3511586 2x         3511587           61         Locking ring circlip         3501017-001         35010027         3501009-001         3501003-001         3501007-001	39	O-Ring	3511709	3511715		3511887	3511834	3511833
61 Locking ring circlip 3501017-001 3501027 3501009-001 3501037-001 3501007-	41	Sliding bearing	3510507-001	1114249-076		3510496-001	3510492-001	3510493-001
	50	Spring	3511582 2x	3511559 16x		3511585 2x	3511586 2x	3511587 2x
	61	Locking ring circlip	3501017-001	3501027		3501009-001	3501037-001	3501007-003
62a Sealing ring 3502115-001 2x 3502	62a	Sealing ring	3502115-001 2x	3502115-001 2x		3502115-001 2x	3502115-001 2x	3502115-001 2x
62b Sealing ring 3502116-001 3502116-001 3502115-001 3502115-001 3502115-01 3502115-01	62b	Sealing ring	3502116-001	3502116-001		3502115-001	3502115-001	3502115-001
63 Sealing ring 3502130-001 2x 3502130-001 2x 3502130-001 2x 3502130-001 2x 3502130-001	63	Sealing ring	3502130-001 2x	3502130-001 2x		3502130-001 2x	3502130-001 2x	3502130-001 2x
65 Temperature monitor 3636027-004 3636027-004 3636027-004 3636027-004 3636027-004	65	Temperature monitor	3636027-004	3636027-004		3636027-004	3636027-004	3636027-004

Please specify exact type designation when inquiring or placing orders!





D 14306 e

#### Christian Maier GmbH & Co. KG Maschinenfabrik

Wuerzburger Straße 67-69 D-89520 Heidenheim

P.O.Box 1609 D-89506 Heidenheim

**T** + 49 (0) 73 21 / 317-0 + 49 (0) 73 21 / 317-139 (Export) + 49 (0) 73 21 / 317-239

vkd@maier-heidenheim.de www.maier-heidenheim.de



#### **Branch Offices & Service Stations:**

#### Maier Italia Srl

Via Enrico Toti 3 I-21040 Gerenzano (VA)

**a** + 39-02-96 24 82 88

**=** + 39-02-96 36 96 95

info@maier-italia.com www.maier-italia.com

#### **Maier America LLC**

6649 Peachtree Industrial Blvd., Suite O Norcross, GA 30092 - USA

**☎** +1-770-409 0022 **☎** +1-770-409 0069

info@maieramerica.com www.maieramerica.com





