Series DQ

B-DQ_en-Version 04 - 07.03.2016

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1 Safety

1.1 Intended use

Maier rotary joints are devices which may only be used to connect pressurized pipes to rotating pressurized systems. A typical example of such rotating pressurized systems are rollers through the inside of which flow liquids or steam in order to heat or cool down the rollers. Series DQ rotary joints can only be used for thermal oil. The limit values specified in the "Specifications and Spare Parts" part of the manual must not be exceeded in the application.

Never modify the rotary joint as this may cause hazards. Install, operate and maintain the rotary joint only as described in these operating instructions. We shall not be liable for any damage whatsoever caused by failure to observe these operating instructions.

These operating instructions do not contain all information important for the safe operation of the unit. Under certain conditions, thermal oil is inflammable and inflammable and explosive mixtures may be generated in the case of operation above the flash point, Always comply with all national and local regulations applicable at the installation site as well as all regulations concerning the prevention of accidents.

Use only genuine Maier spare parts or Maier-approved standard norm parts for repairs. If you use other parts, this may have adverse effects on the safety of the unit.

1.2 Requirements concerning installation and maintenance staff as well as operators

Only staff that has read and fully understood these operating instructions and that is fully aware of the dangers resulting from the unit as well as the appropriate safety precautions may work with Maier rotary joints. Such staff must have at least the knowledge of a trained locksmith or industrial mechanic who has experience with pressurized components.

1.3 Hazard sources



Warning!

⇒

If you touch hot parts or come into contact with hot liquids escaping under high pressure, this may result in dangerous burns.



Mount a protective cover to the rotary joint that prevents direct contact with hot medium and safely retains escaping medium. Warning!

If the rotary joint blocks and rotates along with the roller, hoses can be torn off and hot liquids may escape under high pressure.

⇒ Always observe the design and mounting information in chapter 3. Monitor the rotary joint by means of a torque sensor and a vibration sensor. Ensure that the unit is regularly maintained as per chapter 11.

1.4 Safety precautions

Always observe the following safety precautions for the operation of the unit:

- DQ, DQT and DQTX rotary joints may only be operated with a properly working cooling unit.
- DQL rotary joints do not need a cooling unit but must be lubricated (see 12 on page 13).
- DQ rotary joints for potentially explosive atmospheres/hazardous areas must be suitable for the Ex area; see designation on the type designation plate. Observe the additional measured and installation conditions described in the Atex part of these operating instructions and in the declaration of conformity. Caution: Atex-approved rotary joint with reduced speed!

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2 Design and function

2.1 Components

- B, C Housing connections for the medium. Only one housing connection in the case of mono-flow (single-passage) version.
- D Sealing element (flat packing or O ring)
- F Flange (K flange with inner ring, screwed flange or fixed flange) for mounting to roller
- G Housing
- I Optional inner pipe for duo (dualpassage) version, e.g. rotating along with roller
- L Rotor, rotates along with roller
- R Anti-rotation fork
- S Sensor plug for bearing monitoring
- QE Inlet quench medium (for DQ, DQT, DQTX))
- QA Outlet quench medium (for DQ, DQT, DQTX) W Roller



2.2 Function

The rotary joint is mounted to the rotating roller "W" by means of flange "F". Sealing element "D" seals the unit. The medium enters the rotary joint via the stationary housing "G" of the rotary joint and flows into the roller. In the case of duo versions, inlet and outlet of the medium via the same rotary joint. In such a case, a second flow channel is created by means of an inner pipe "J", arranged centrically with reference to the rotating rotor "L". The stationary housing is supported by means of anti-rotation fork "R". Sensor plug "S" is provided for the installation of a vibration pickup to enable monitoring of the bearings in the rotary joint.

Series DQ rotary joints are suitable for supplying thermal oil up to 400°C (752°F) and for speeds of rotation of up to 2000 min⁻¹. These applications are typical in coating and laminating systems, paper, nonwoven and textile calendars, dryers, rotation reactors.

If hot thermal oil comes into contact with the oxygen in the air, chemical reactions such as cracking and coking result. This damages seals; oil and oil vapor escape. The DQ system separates the air oxygen from the hot oil by means of quench oil - same thermal transfer medium as in the main circuit. In addition, the quench medium lubricates the seals and the bearing of the rotary joint.

If more than one rotary joint is supplied to a cooling unit, an oil distributor must be used which supplies each rotary joint with a sufficient volume of quench medium.

To return the quench medium, an additional cooling unit "KE" is used with versions DQ, DQT and DQTX. Version DQL does not require a cooling unit; the application limit is 250°C (482°F); the application limit of nominal diameter 50 is 200°C (392°F).



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3 Information on design and mounting



Caution! Damage to components caused by vibration and heat expansion. ⇒ Use only flexible hoses to connect the unit!

- For the connection of the hot oil and the cooling oil, use flexible hoses between the supply system and the . rotary joint housing. This compensates for heat expansion and vibrations.
- Never apply torsional, tensile or pressure loads to metal hoses. Observe the minimum bending radius quoted by the manufacturers.
- Use flat packings made of pure graphite to securely seal flange connections.
- Only operate the rotary joint with a sufficiently dimensioned torque support. The support element must allow for axial and radial movements of the housing. Friction torque values for the individual types can be found in the S part of the operating instructions.
- In addition, install a torgue monitoring system with connection to the emergency shutdown system in order to avoid consequential damages resulting from bearing damage. If the torgue monitoring system is activated, the rotation of the roller should be stopped immediately and the supply of the thermal oil should be interrupted upstream of the metal hoses.
- If the bearings in the rotary joint are to be monitored, connect a vibration pickup to sensor plug "S" (female • thread M6x1; see fig. 1 on page 3).
- Center the inner pipe and the roller as well as the rotary joint. Run-out and axial tension of the inner pipe will lead to malfunctions of the rotary joint.
- For smooth operation of rotary joint ensure concentricity and minimum run-out tolerance at roller or intermediate flange.

3.1 Overview for preparing mounting

- 1 Rotary joint series DQ
- 2 Flange, e.g. KF...
- Inner ring IR... with flange KF 3
- 4 ¹⁾ Sealing element (e.g. flat packing)
- Screw connection for supply/ 5a/
- 5b²⁾ alternatively hose for supply
- 6a/ Screw connection for return/
- 6b²⁾ alternatively hose for return
- Metal hose E...CC 7
- Flat packing 8
- 9 ²⁾ Cooling unit KE...
- 10 ^{2) 3)} Quench oil distributor
- ¹⁾ Depending on the roller design, other sealing elements are possible
- ²⁾ Not required for DQ.
- ³⁾ Only in case of connection of several rotary joints to one cooling unit.





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4 Design of the cooling oil circuit

If you use a Maier cooling unit, observe the information provided in the corresponding operating instructions. In all other cases, observe the information provided in the operating instructions of the corresponding manufacturer. The cooling oil circuit must meet the following requirements:

- Install the cooling unit in such a way as to assure that
 - the cooling oil pipes have a maximum total length of 25 m (82 ft) (please contact the manufacturer if this is impossible)
 - the operating side is easily accessible
 - contact with hot surfaces that are not insulated is impossible
 - escaping oil is collected (e.g. by an oil collector below the unit)
- If several rotary joints are connected to a cooling unit, connect the rotary joints in parallel and use an oil
 distributor. Refer to the part "Specifications and Spare Parts" for information on the required oil flow. Monitor the oil flow rate electrically.
- The following operating states must be met and monitored to ensure proper operation of the rotary joint:
 - Min. cooling oil flow V1 according to "Specifications and Spare Parts" for each rotary joint (remedy problems within 10 minutes; if this is impossible, immediately shut down the cooling unit and the rotary joint in order to prevent damage to the rotary joint and prevent block-ing). It is best to integrate the sensor in the oil distributor. Monitor each rotary joint individually.
 - Temperature of the cooling oil 65°C to 80°C (149°F to 176°F) (measured downstream of oil cooler prior to return to the tank)
 - Max. cooling oil temperature 110°C/230°F (problems must be fixed within 30 minutes - if this is impossible, shut down the cooling unit and the rotary joint in order to prevent damage to the rotary joint and blocking). Measure the temperature in the return line after outlet rotary joint and before inlet cooler and monitor it centrally in the cooling unit.
 - Cooling oil filtering, filter rating at least 10 µm (problems must be fixed within 3 days - if this is impossible, shut down the cooling unit and the rotary joint in order to prevent damage to the rotary joint and blocking).
 - Min. and max. cooling oil level. This allows you to draw conclusions on the state of the rotary joint:

<u>Min. level</u> = primary seal with internal leak or secondary seal with external leak.

<u>Max. level</u> = primary seal with internal leak. (problems must be fixed within 4 hours - if this is impossible, shut down the cooling unit and the rotary joint)



Fig 3. Installation of the quench oil circuit

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5 Transportation and storage

- Use suitable lifting gear to transport rotary joints weighing more than 25 kg (55lb). Use a suitable ring bolt (see "Specifications and Spare Parts").
- Store the rotary joints only in the original package.
- Make sure the storage conditions specified in "Specifications and Spare Parts" are met.
- If the rotary joint is shut down for a longer period of time or stored, protect it against corrosion. We recommend filling the complete bearing chamber with clean oil (e.g. thermal oil or corrosion protection oil) via the cooling oil connections.
- If the rotary joint itself or the facility in which the rotary joint is installed is to be preserved, make sure the preservation agent and the seals of the rotary joint are compatible.

6 Mounting

6.1 Adapting the hot oil connections

Connections B / C can be turned in increments of 45°. To do so:

- Loosen the fastening screws.
- Turn the housing parts to the desired position.
- Make sure not to damage flat packings 360 and 370!
- Tighten screw connections 360 and 370 as per table 3 in the "Specifications and Spare Parts" part of the instruction manual



Fig. 4. Adapting the hot oil connections

6.2 Adapting the cooling oil connections - DQ, DQT, DQTX only

The cooling oil inlet "IN" may be in any position in the A-A plane.

In the B-B plane, the cooling outlet must always be at the highest point. If not, you must de-aerate the system every time you start it. Changing the oil outlet "OUT":

- Change the position of plug 265 in increments of 4 x 90°. This assures sufficient safety for de-aeration, even if the rotary joint is in an intermediate position.
- In case of bearing monitoring with vibration pickup: Interchange sensor plug "S" with M6x1 blind hole with any other plug 265 at planes A-A or B-B.



6.3 Adapting the leakage connection - DQL only

Series DQL rotary joints feature a relief connection (4 connections with G thread) for leakage at the seal in plane B-B. Leakage should be discharged from the rotary joint to a safe point:

- If the rotary joint is mounted *horizontally*: use the bottom housing connection to discharge leakage. Ensure
 a continuous hydraulic slope so that the leakage may be discharged without backpressure. It may be necessary to interchange the plugs.
- If the rotary joint is mounted *vertically*: you may use any housing connection.

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7 Adapting the anti-rotation fork

- Support he rotary joint with anti-rotation fork 180. Adapt the position in increments of 8 x 45°.
- Dismount clamping screws 410 and 420 and reposition them.
- Always make sure that the housing parts are tightly held by at least two screws danger of tension and damage to the seal.



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8 Mounting the rotary joint to the roller

- Mount rotary joint 1 to roller: as per drawing A with K flange 2 and inner ring 3 as per drawing B with screwed flange 4 or as per drawing C with fixed flange 5
- Seal with O ring 6, flat packing 7 or another suitable sealing element.
- Fasten the rotary joint with screw 8 or stud bolt 9 and nut 10.
- Clean sealing surfaces DF, apply mounting paste and place the sealing element into roller W. Recommended material for flat packing: pure graphite with metal insert.
- Rotary joint with inner pipe: screw or plug the inner pipe into the rotary joint, depending on the version. For easier mounting of the rotary joint, it is recommended to loosen the elbow at connection C. Do not damage the seal!
- Mount K flange 2 with screws over rotor 80 and place inner ring 3 into rotor groove or screw flange 4 to rotor 90. Mount stud bolts 9.
- Lift the rotary joint at the suspension point with a ring bolt and insert it into the centering unit of the roller. Versions with inner pipe: the inner pipe must be centered with reference to the rotary joint and the roller. If you encounter resistance, check for correct position. Run-out and axial tension cause malfunctions of the rotary joint.
- Mount screws 8 and nuts 10.
- Maximum permissible torque for all screw connections as per table 3 in "Specifications and Spare Parts".

Caution:

- When sealing with flat packing, do not fully tighten the screws until you have aligned the rotary joint as per section 9!
- Assure the minimum distance MA otherwise leakage will occur at the sealing element and the rotary joint and the inner pipe will be damaged: drawings A and B: MA ≥ 1 mm (0.04") drawing C : MA = 0 mm =(0.00")



Fig. 7. Mounting the rotary joint to the roller



Note!

For smooth operation of rotary joint ensure concentricity and minimum run-out tolerance of roller.

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9 Aligning the rotary joint

- Place dial gauge "M" from the idle machine frame "MG" • onto the rotary joint.
- Rotate roller "W" until the dial gauge is at the bottom dead center UT. Mark the pointer position.
- Rotate roller until you reach the upper dead center "OT".
- Tighten the bottom screws "Su" until the dial gauge is in the center position.
- Repeat this alignment process until you reach the concentricity tolerance specified in the table below.
- Tighten the screws with torque specified in table 3 in "Specifications and Spare"!



Permissible concentricity tolerance

		n (min ⁻¹ / rpm)		
DN x PN	DN [inch]	≤ 1 00	≤ 400	> 400
25-50	1 - 2	±0.25 mm	(±0.01")	
65-150	21/2 - 6		±0.1 mm	(±0.004")

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9.1 Connecting the rotary joint



Caution!

- Bearing damage due to overheating.
- ⇒ DQ, DQT, DQTX: Never operate the rotary joint without cooling!
- ⇒ Never operate the unit beyond the application data specified in the section
 - "Specifications and Spare Parts".

\Rightarrow The rotary joint must never run dry.

- Mount anti-rotation device 30 of the rotary joint housing. Mount the torque monitoring unit or, alternatively, the vibration pickup for bearing monitoring to the sensor connection "S".
- Connect the housing flanges "B" and "C" for the thermal oil:
- <u>DQ, DQT, DQTX:</u>
 - Connect the cooling oil circuit as per section 3.2 and according to the mounting instructions for the cooling unit.
 - Connect the cooling oil supply to connection "QE" and the cooling oil return to connection "QA"
- <u>DQL:</u> connect the bore hole for the leakage
- Filter the thermal oil since the service life of the seal depends to a large degree on the concentration of solid matter in the oil. Grade of filtration ≤ 250 µm.





Note!

Refer to the "Specifications and Spare Parts" section for information on the lubricants to be used.

Observe the information in section 3!

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10 Operation



Caution!

Danger of damage if the rotary joint is not operated as per instructions.
 ⇒ Never operate the unit beyond the application data specified in the section "Specifications and Spare Parts".

⇒ Observe the usage limitations specified in section 1.1 on page 2!

10.1 Observe and check during operation

Check the following during operation:

- Check the centric arrangement of the rotor and the roller driver. The radial deflection in the rear area of the housing must not exceed the values specified in chapter 5.6. (permissible concentricity tolerances). Measure with dial gauge from idle machine frame to rotary joint. Refer to section 5.6 for further details.
- Check the quench oil circuit for leaks and effectiveness. Also check the volume flow monitoring system for the circuit (cooling unit or oil distributor).
- Check the cooling unit for effectiveness according to the separate instructions.
- Check the quality of the thermal oil and the quench oil.

10.2 Troubleshooting

Problem	Reason	Repair
Cooling circuit does not operate properly	Cooling medium low, leakage, fail- ure of the pump or the quench oil cooling.	Check the level and flow. The problem must be fixed within the period of time specified in section 3.3 to prevent dam- age to the rotary joint! Refer to the information in the instructions for the KE/KEW cooling unit.
Leakage at the sealing point be- tween • Housing/bearing	Flat packing damagedScrew torgue of connection in-	 Replace flat packing during the next planned shutdown In the case of considerable leakage, immediately shut down the rotary joint. Tighten the screws with the correct torque as per table 3
 housing (item 360) or Elbow/housing (item 370) or Rotor/roller 	sufficient	in "Specifications and Spare parts". Do not overload screws as this will destroy them. Immediately replace overloaded screws!



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11 Maintenance

11.1 Safety during maintenance

Only staff that has read and fully understood these operating instructions and that is fully aware of the dangers resulting from the unit as well as the appropriate safety precautions may work with Maier rotary joints. Such staff must have at least the knowledge of a trained locksmith or industrial mechanic who has experience with pressurized components.

Only perform work on the rotary joint when the machine/system is off.

Allow the rotary joint to cool down before you take up work or wear safety equipment to protect against the heat.

Always wear safety glasses when performing work on the rotary joint to protect against escaping medium.

Use only genuine Maier spare parts or Maier-approved standard norm parts for repairs. If you use other parts, this may have adverse effects on the safety of the unit.

Maier offers on site service by experts. We can also train your service staff - just get in touch with us!

If you have to remove protective equipment to perform the work, refit such equipment when you are done and check it for proper operation.

Make sure to properly tighten all screws. It is recommended to regularly check and retighten screw connections as per section 7.2. This applies in particular to seals 360 and 370.

Always observe the safety information in chapter 1, page 2.

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12 Maintenance plan

Interval	Activity	Explanations			
As per section "Specifications and Spare Parts"	Lubricate DQL rotary joints, depending on the operating temperature.	Only use the lubricants listed in the section "Specifica- tions and Spare Parts". Lubrication volumes depend on the nominal diameter of the rotary joint (see section "Specifications and Spare Parts").			
6 weeks	Retighten the screw connections with a torque wrench - in particular at the seals, items 360 370 (see spare parts)	Use the torques shown in table 3 in the section "Specifi- cations and Spare Parts". If retightening is only possible under operating conditions, the reduced torques for the respective temperatures apply. Exceeding the tightening torque will destroy the screw! In this case, the screw must be replaced.			
8 weeks	Check the quench oil and thermal oil circuits as well as the connections for leaks.				
	Check rotary joint for leaks at the relief connections (DQLB).	Slowly increasing leakage indicates seal failure.			
Every 6 months	Check the quality of the quench oil and the thermal oil and record the val- ues.	Thermal oil systems must be monitored! This monitoring includes the examination of the thermal oil. DIN 51529 specifies the test procedures and evaluation. It is rec- ommended to have an authorized laboratory or the manufacturer of the thermal oil perform the analysis. The laboratory report provides information on wear (metal parts), pollution (water) and the state of the oil The viscosity can be considerably influenced by pollu- tion and ageing which might cause premature failure of the seal. Caution: pollution and ageing also increases the danger of fire! If the laboratory report indicates that the oil is heavily polluted or has aged prematurely, this is usually caused by problems in the system. It is rec- ommended to remedy such problems as quickly as pos- sible and to perform a new oil analysis after no more than 8 weeks.			
	Check the lubrication oil unit.	Refer to separate instructions KE/KEW			
	Check the quench oil level.	Decreasing levels indicate leaks in the quench supply system, increasing levels indicate leaks at the mechani- cal seal.			
Every 24 months	Check and replace all bearings and seals.	Recommended by Maier customer service.			



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1 **Application data**

	DQL	DQ	DQT	DQTX		
Design Nominal diameter DN mm	1, B2 25…150	1, B2 25…150	1, B2 25…150	1, B2 25…150		
Additional equipment for cooling and lubrication		KE / KEW	KE / KEW	KE / KEW		
Fluid	Thermal oil (mineral oil based or synthetic) Filter fineness $\leq 250 \mu m$					
Temperature max °C	See diagrams below	300	350 662	400 752		
Pressure PN max bar	10	10 10		13		
Speed max. min ⁻¹	See diagrams below	<u>100,000</u> DN	<u>100,000</u> DN	<u>100,000</u> DN		

INFORMATION



The combination of the maximum values for speed of rotation and temperature is not permissible.

If the first value reaches 100 %, the second value must not exceed 80 %. At maximum speed, an additional calculation by Christian Maier GmbH & Co. KG is required, depending on additional loads (for example, hoses, valves, shut-off valves...).

Note the diagrams below for DQL.



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2 Fastening

Nominal diameter mm	Thread diameter for ring screw
25 - 40	not applicable
50 - 65	M 10
80 - 150	M 12

3 Tightening torques in Nm for fastening screws

	Property class 5.6 at screw temperature								
Size	20°C	100°C	150°C	200°C	250°C	300°C			
M6	4.0	3.6	3.4	3.1	2.9	2.7			
M8	10.0	9.0	8.5	7.9	7.3	6.6			
M10	18	16	15	14	13	12			
M12	37	33	31	29	26	24			
M16	90	81	76	71	65	60			
M20	175	158	148	138	127	116			
	Property clas	ss 8.8 at screv	v temperature						
Size	20°C	100°C	150°C	200°C	250°C	300°C			
M6	10.0	9.3	8.9	8.4	8.0	7.5			
M8	24.0	22.3	21.3	20.3	19.1	18.0			
M10	48	45	43	41	38	36			
M12	82	76	73	69	65	62			
M16	206	192	183	174	164	155			
M20	400	372	355	338	319	300			

INFORMATION

The property class is indicated by the designation of the fastening element. Please inquire for data on other materials.



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4 Initial lubrication and relubrication

Lubricant	DQL	TURMOTEMP LP 2550 by Lubricant Consult GmbH (www.lubcon.com) Relubrication via lubricating nipple. Used grease escapes via the housing. <u>Note:</u> The guarantee will be void if any type of grease other than the type of greased approved by us is used. The best solution is to use the same oil as in the thermal oil circuit.									
	DQ, DQT	Required qua - clean, free fi - viscosity at l	The best solution is to use the same oil as in the thermal oil circuit. Required quality: • clean, free from solid matter • viscosity at least 15 mm ² /s at 40°C • temperature resistance at least 150°C								
	DQTX	the order is pl	s per separate specification. This specification is agreed upon with us when ne order is placed.								
		DN [mm]	25	32	40	50	65	80	100	125	150
Initial lubrication Q _E	DQL						470	735	765		
Relubrication Q _N	DQL	cm ³	11	11	16	10	16	19	24	36	90
Relubrication Q _N	DQL	Strokes 9 9 13 8 13 16 20						30	75		
		Grease volu 50)									⊧d to
		Strokes of a		-	per D	IN 1283	with 1	.2 cm ³	per stro	ke	
	DQ, DQT	Q oil (V1)	3.5	3.5	4	5	6	7	8	9	11
	DQTX	[l/min] ^{^1}				ecification			fication	is agre	ed
		¹ If several ro tor per rotary ume flow per must be adhe	joint is re rotary join red to.	quired nt via t	. It is re he oil c	ecomme distribute	ended t or. The	o even minim	ly distrik um valu	oute the les spe	e vol- cified
Relubrication inter- val		up to 150 °C	150 °C t	o 200	°C	200 °C	to 220	°C	220 °C	; to 250)°C
	DQL	Every six months	Every 8	weeks		Every 2	2 weeks	5	Every	week	
	DQ, DQT, DQTX	These rotary joints are lubricated by the circulated cooling oil. Therefore, they do not require maintenance as long as there is no error condition at the cooling unit.									
Max. permissible		DN mm T _{max} (°C) Tmax (°C)									
temperature T _{max}	DQL	25150 -					-				
for the lubricant	DQ, DQT]				80				80	
inlet	DQTX					65				65	



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5 Limit values for the friction torque at the rotary joint

Maier series DQ rotary joints are equipped with contacting seals and rolling bearings. The table below lists the friction torque depending on the nominal width DN generated during rotation at maximum operating pressure and speed of rotation to allow for torque monitoring recommended for safety reasons.

Column Nor	mal:	The friction torque to be expected during normal operation.				
Column War	ning:	If these values are exceeded, the rotary joint and the installation should be checked within the next 3 days.				
Column Stop	D :			t op the rotary joint immediately epair it, if necessary!		
DQL		er rotary joints se ion provided belo		Fig.1: Anti rotation device A		
DN	Norma in Nm		STOP in Nm			
65	30	60	90			
80	38	75	115			
100	53	105	160			
125	105	210	315			
150	165	330	495			
200	240	480	720	<u> </u>		

The following applies to the individual columns:

Further torques may be generated during operation of the rotary joint in addition to the friction torques listed. These additional torques may be caused by tilting as a result of horizontal housing connection pieces, shut-off valves mounted directly to the housing connection piece or by righting forces generated by the metal hoses for the supply of the fluid. If the roller with the connected rotary joint is to move during running, the hoses may also cause additional loads as a result of righting forces of the hoses. All these additional loads which cause an additional torque must be considered in defining the switching point for the pre-alarm and the main alarm.

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Outline drawing DN 25-40 (1" - 11/2") 6





DN [mm] DN [inch]	25 1	32 1¼	40 1½
Type Ordering no.	DQLB 225 K 1110097	DQLB 232 K 1110172	DQLB 240 K 1110247
Type Ordering no.	DQB 225 K 1110081	DQB 232 K 1110156	DQB 240 K 1110231
Type Ordering no.	DQTB 225 K 1110091	DQTB 232 K 1110166	DQTB 240 K 1110241
1 A	25	32	38
φ A B2	DN20	DN25	DN32
Б2 С			
Ea	DN20 71	DN25 76	DN32 88
Ea F2	280	285	325
	150	150	170
φJ	45	50	65
φ K G7/h8	-		
M ± 3	120	120	140
N	77	82	96
0	20	25 140	25
$P \pm 3$	140		155
Q (4x90°)	G 1/2	G 1/2	G 1/2
Qa	100	105	121
Qe	183	188	228
R S	102 24	102 24	120
-			25
Т	10	10	10
φ W G7/e8	18	24	29
X	30	30	40
Z	325	330	383
GB	20	20	20
Weight kg	25	25	35
(lbs)	(55.12)	(55.12)	(77.16)



Series DQ

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7 Outline drawing DN 50-150 (2" - 6")





DN [mm] DN [inch]	50 2	65 2½	80 3½	100 4	125 5	150 6
Type Ordering no.	DQLB 250 K-100 1110322-100	DQLB 265 K-100 1110397-100	DQLB 280 K-100 1110472-100	DQLB 2100 K-100 1110547-100	DQLB 2125 K-100 1110622-100	DQLB 2150 K 1110697
Type Ordering no.	DQB 250 K-100 1110306-100	DQB 265 K-100 1110381-100	DQB 280 K-100 1110456-100	DQB 2100 K-100 1110531-100	DQB 2125 K-100 1110606-100	DQB 2150 K 1110681
Type Ordering no.	DQTB 250 K-100 1110316-100	DQTB 265 K-100 1110391-100	DQTB 280 K-100 1110466-100	DQTB 2100 K-100 1110541-100	DQTB 2125 K-100 1110616-100	DQTB 2150 K 1110691
	50	66	81	99	119	146
φ A B2	DN 40	DN 50	DN 65	DN 80	DN 100	DN125
B2 C	-					
Ea	DN 40 101	DN 50 116	DN 65	DN 80	DN 100	DN125 152
⊑a F2	400	425	119,5 455	134,5 502	138,5 560	600
		425 204	400 234	265		352
φ J	186 85	204	234	265 135	310 170	352 204
φ K G7/h8 M	00 145	105	114	135	-	204
N	83	170			230	
N O	30	35	131,5 40	146,5 45	149 50	160 50
P	170	180	205	225	280	315
-				-		
Q (4x90°) Qa	G 1/2 277	G 1/2	G 1/2 325	G 1/2 362	G 1/2 401	G 1/2 410
		308,5			-	-
Qe R	124,5	154	164,5	179,5	189,5	200
R S	115 23	130 25	155	177 55	205 50	232
З Т	23	25 10	36,5 15	15	15	55 20
			-	-	-	-
φ W G7/e8	37	45	60	75	88	105
×	50	50	40	50	80	90
Z	460	500	535	587	676	720
GB	22	22	26	30	30	30
Weight kg (lbs)	50 (110.23)	68 (149.91)	95 (209.44)	130 (286.60)	208 (458.56)	284 (626.11)







Series DQ

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Spare parts DQ 25-40 (1" - 11/2") 8

> 40a (170) 130 (200a) 480 230a (200a) DQLB 2... K (110-40) [110-20] [110-50] 110 ₣ 380 330 280 420a/450 420 140 102 200 150a 380 260 190 370 320 410 300 120 150 40 110-60 110-10 DQB 2... K Verschleißteil ┢╞╦╸ Ersatztei1 ÷. l Vi L Ш \Box ľП VП 220 100 360 290 240 230 350 60 зó 430,430a,460 330 180 400 240 80 30a 332 80a 380 DQTB 2... K 160

	DN [mm] DN [inch]	25 1	32 1¼	40 1½	
30	Housing DQB2 / DQLB2	1110102	1110177-120	1110252-090	
30a	Housing DQTB2	1110102-068	1110177-155	1110252-114	
40	Bearing housing DQ / DQT	1110184-145	1110184-145	1110259	
40a	Bearing housing DQL	1110184-150	1110184-150	1110259-122	
60	Rotor bush	1110119	1110194	1110269	
80	Rotor K DQB2 / DQLB2	1110115	1110190-146	1110265	
80a	Rotor K DQTB2	1110115-072	1110190-157	1110265-116	
100	Spring unit prim. rot. me- chanical seal	3511188-011	3511188-011	3511190-011	
102	Counter ring prim. Rot. me- chanical seal	1110202-133	1110202-133	1110277-101	
110	Second. rot. mechanical seal complete	1110201-141	1110201-141	1110276	
110-10	Counter ring	3511404-077	3511404-077	3511405-046	
110-20	Slip ring	1110201-139	1110201-139	1110278	
110-40	Compression spring	3511681	3511681	3511682	
110-50	O ring 1	3511701-001	3511701-001	3511894-001	
110-60	O ring 2	3511696-001	3511696-001	3511708-001	
120	Cover	1110210-092	1110210-092	1110285-086	
130	Shaft sealing ring DQL	3511781-001	3511781-001	3511782-001	
140	Holding disk	1110206	1110206	1110281-057	
150	Elbow DQ / DQL	1110139	1110214-123	1110289-092	
150a	Elbow DQT	1110139-064	1110214-152	1110289-119	
160	Deflection bushing DQT	1110209	1110209	1110295-123	
170	Shaft bushing DQL	1110223-154	1110223-154	1110298	
180	Anti-rotation fork	1110212-066	1110212-066	1110287	
190	Bushing	3510482	3210482	3510532	
200	Deep groove ball bearing DQ/DQT	3510135-251	3510135-251	3510206-251	
200a	Deep groove ball bearing	3510135-250	3510135-250	3510206-250	

	DN [mm]	25	32	40			
	DN [inch]	1	1¼	11/2			
	DQL						
220	Pressure plate	1110174	1110174	1110282-058			
230	Spacer ring DQ / DQT	1110208	1110208	1110283			
230a	Spacer ring DQL	1110208-151	1110208-151	1110283-082			
240	Circlip 1	3501023	3501023	3501024			
260	Circlip 2	3501239	3500697	3501225			
280	Retainer ring	3500696	3500696	3500706			
290	Grooved pin 1	3500886	3500886	3500909-004			
300	Grooved pin 2	3500890	3500890	3500890			
320	Reducer DQ /DQT	3513354	3513354	3513354			
330	Screw plug 1	3500658	3500658	3500658			
332	Sensor plug	3500658-063	3500658-063	3500658-063			
350	O ring	3511871-001	3511871-001	3511719-001			
360	Flat packing 1	1110143-050	1110143-050	3512013			
370	Flat packing 2	3512012	3512012	3212014			
380	Sealing ring 1	3502116-001	3502116-001	3502116-001			
400	Hex screw 1	3500053-007	3500053-007	3500128-007			
410	Hex screw 2	3500052-007	3500052-007	3500127-007			
420	Hex screw 3 DQ / DQL	3500085-007	3500085-007	3500123-007			
420a	Stud bolt 1 DQT	3500275	3500275	3500232			
430	Hex screw 4 DQ / DQL	3500084-007	3500084-007	3500123-007			
430a	Stud bolt 2 DQT	3500275	3500275	3500232			
450	Hex nut 1 DQT	3500301	3500301	3500303			
460	Hex nut 2 DQT	3500301	3500301	3500303			
480	Conical lubr. nipple DQL	3500914	3500914	3500914			
Please specify exact retery joint designation when inquiring or placing or							

Please specify exact rotary joint designation when inquiring or placing orders!.



Series DQ

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Series DQ

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	DN [mm] DN [inch]	50 2	65 2½	80 3½	100 4	125 5	150 6
	Housing B2	1110327-135	1110402-142			1110627	1110702
	Bearing housing DQ / DQT	1110334-137	1110409-141	1110484-210	1110559-135	1110634	1110709
	Bearing housing DQL		1110409-145				
	Rotor bushing	1110344-080	1110419		1110569-109	1110644	1110719
	Rotor K DQB2 / DQLB2 Rotor K DQTB2		1110415-108 1110145-159				1110715 1110715-171
	Spring unit prim. rot. me- chanical seal		3511192-011				
102	Counter ring prim. rot. mechanical seal	1110352-119	1110399-102	1110502-198	1110549-130	1110652-113	1110727-126
110	Second. rot. mechanical seal compl.	1110351	1110426	1110501	1110576	1110651	1110726
110-10	Counter ring	3511406-043	3511407-049	3511408-077	3511409-043	3511410-043	3511411-041
	Slip ring	1110353	1110399-092		1110578	1110653	1110728-153
	Compression spring	3511683	3511685	8 x 3511553	8 x 3511550	8 x 3511551	8 x 3511551
	O ring 1		3511716-001				
	O ring 2 Cover	1110360	3511715-001		1110585-145		1110735
-	Shaft sealing ring DQL	3511180-001	3511953	3511972		3511181-001	3511165
	Holding disk		1110431-120				
	Elbow	1110364	1110439-143	1110514-138	1110589-097	1110664	1110739
	Deflection bushing DQT	1110348-146	1110423		1110597-149	1110648	1110723
	Shaft bushing DQL		1110448-134				1110729
	Anti-rotation fork Bushing	3510523	1110437-115 3510539	3510513	3510519	3510485	1110737 3510491
	Tapered roller bearing 1	3510323	3510039			3510072-250	
	Tapered roller bearing2	3510045	3510044			3510072-250	
	Spacer ring DQ,DQT		1110433-113				1110733
	Spacer ring DQL	110358-148	1110433-132				
	Adapter ring	1110359-136	1110436		1110586-143	1110661	1110736
	Adapter ring DQL Pressure plate		1110436-135				1110736
	NILOS ring DQL	3509060	1110432-065 3509076	3509075	3509062	3509058	1110732-056
	Grooved nut DQ / DQT	3513513	3513512	3513508	3513505		1110699-138
	Grooved nut DQL		1110399-133				
	Circlip 1 DQL	3500930	3500950	3501037	3500949	3500959	3500954
	Circlip 2	3501232	3501236	3501205	3501251	3501207	3501237
	Compr. spring for bearing seat	3511525	3511558	3511560	3511558	3511587	3511557
	Retainer ring	3500870	3500874	3500693	3501050	3500709	3500871
	Grooved pin 1 Grooved pin 2	3500909-004	3500909-004	3500890 3500922	3500922 3500922	3500922 3500922	3500896 3500922
	Grooved pin 2	3500940	3500940	3500922	3500922	3500922	3500922
	Screw plug G 1/8	3500664	3500664	3500664	3500664	3500664	3500664
330	Screw plug G 1/2	3500655	3500655	3500655	3500655	3500655	3500655
	Sensor plug		3500655-158				
			3511869-001				
350	O ring DQ / DQT Flat packing 1	3511755-001 1110444-062	3511839-001 3512018			1110668-084	
	Flat packing 2	3512281	1103449-261		3512018	3512020	3512255
	Sealing ring					3502115-001	
	Circlip DQT	3500873	3500948	3500692	3500947	3500699	3500875
	Hex screw 1		3500094-007				
	Hex screw 2		3500092-007				
	Stud bolt or hex screw		3500164-007				
	Stud bolt DQT Hex screw 3	3500257 3500123-007	3500279 3500123-007	3500986 3500165-007		3500242-007	
	Stud bolt DQT	3500123-007	3500123-007	3500103-007	3500234	3500234	3500204-007
	Hex screw					3500287-007	
	Hex nut DQT	3500303	3500285-001	3500285-001	3500300	3500300	3500300
460	Hex nut DQT	3500303	3500303		3500285-001		3500300
	Ring bolt	3500668	3500686	3500668	3500668	3500668	3500668
480	Conical lubrication nipple	3500914	3500914	3500914	3500914	3500914	3500914