Rotary Unions
for Machine Tools
Series K

Solutions for safe transfer of fluids
### Application Data

<table>
<thead>
<tr>
<th>Series</th>
<th>KL</th>
<th>K</th>
<th>KS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>Closed seal</td>
<td>Closed seal</td>
<td>Closed seal</td>
</tr>
<tr>
<td>Without TESS KL</td>
<td>With TESS KLT</td>
<td>Without TESS K</td>
<td>With TESS K</td>
</tr>
<tr>
<td>Nominal diameter DN [mm]</td>
<td>07</td>
<td>07</td>
<td>07...10</td>
</tr>
<tr>
<td>Fluid</td>
<td>Cooling lubricant</td>
<td>Cooling lubricant, minimum quantity lubrication, air</td>
<td>Cooling lubricant, minimum quantity lubrication, air</td>
</tr>
<tr>
<td>Pressure PN max. [bar]</td>
<td>70°</td>
<td>70°</td>
<td>80°</td>
</tr>
<tr>
<td>Temperature max. [°C]</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Speed max. [min⁻¹]</td>
<td>10,000°</td>
<td>10,000°</td>
<td>24,000°</td>
</tr>
<tr>
<td>Number of passages</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

1 Avoid combinations of maximum values. Inquire for greater values and other fluids.

### Ordering Information

<table>
<thead>
<tr>
<th>Example</th>
<th>KLT</th>
<th>1</th>
<th>1</th>
<th>C</th>
<th>07</th>
<th>L</th>
<th>8</th>
<th>-XXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series</td>
<td>K</td>
<td>KL</td>
<td>KL</td>
<td>KS</td>
<td>KST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>1 - 10,000 min⁻¹</td>
<td>KL -405 only</td>
<td>1 - 16,000 min⁻¹</td>
<td>KL only</td>
<td>2 - 24,000 min⁻¹</td>
<td>4 - 42,000 min⁻¹</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of passages</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing connection</td>
<td>B - radial</td>
<td>C - axial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal diameter</td>
<td>DN 04, …, 10 mm (dimension A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotor connection</td>
<td>L - Left-handed thread M 16 x 1.5</td>
<td>K, KT only</td>
<td>R - Right-handed thread M 16 x 1.5</td>
<td>KS as per customer specification</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. pressure</td>
<td>B - 80 bar</td>
<td>K, KT only</td>
<td>15 - 150 bar</td>
<td>KL, KLT only up to 70 bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consecutive numbers for special versions, numbering by factory.
Rotary Unions for Machine Tools

Rotary unions are required in practically all industries to transfer fluids from stationary to rotating machine parts. Some applications are simple to solve with standard rotary union solutions. However, in more complex applications, such as machine tools, the performance of the machine depends to a large degree on the correct selection of the rotary union. Maier offers a complete range of rotary unions and sealing systems to suit individual customer specifications. Our comprehensive industry experience makes Maier your partner of choice for all your rotary union requirements.

This catalog introduces the different designs and systems used in machine tools. The catalog covers the series K, KL and KS for cooling lubricant, including accessories, and provides information on installation.

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Internal Coolant Supply

Traditionally, the tool tips have been cooled by supplying cooling lubricant from an external source. However, in many processes such as milling, this type of external cooling does not yield the expected result and decreases the service life of the tools, in particular in the case of high speeds of rotation. State-of-the-art machine tools use systems that supply the coolant through the electro-spindle. This solution offers many benefits:

- Improved lubrication and cooling of the tools and the machined part
- Higher cutting speeds
- Better removal of the chips from the machining area
- Cleaning of the tool cone with air
- Low coolant consumption
- Extended service life of the tool
Selection of the Rotary Union for Cooling Lubricant

Supplying the coolant through the electro-spindle requires a high-quality rotary union. The most important parameters for choosing the right rotary union comprise:

- Fluid to transfer (i.e. cooling lubricant, minimum quantity lubrication, air, cutting oil)
- Speed of the machine
- Pressure and temperature
- Type of connection to the machine: rotor with thread, plug-in rotor at housing supported execution or bearingless seal kit
- Filtration of fluid

In addition to these parameters, the footprint available for mounting the rotary union must also be considered. The next step is to select whether a completely self-supported union (with bearings) or a kit solution without bearings best meets your requirements. Rotary unions with rolling bearings allow for easy installation onto the spindle. In addition, they are supplied fully tested to the agreed specification by the manufacturer.

The bearingless version has smaller dimensions but mounting is more complex. This version excels with less vibration and can be operated at higher speeds. Since it is a combination of components provided by the customer and components supplied by the manufacturer of the rotary union, installation requires special care.
Maier Sealing Systems and Rotary Unions for Machine Tools

– Seals always in contact - „closed seals"
– Seals with temperature control - „TESS technology”
– Bearingless seal kits

Closed seals

The seal faces of closed seals are always in contact. The classical mechanical seal provides a fluid film between the seal faces.

Dry run is possible only very briefly, if at all. On the other hand, the permanently closed seal faces have the benefit of avoiding pressure peaks so there is no risk of seal rupture; in addition, there is no leakage when the cooling lubricant is switched on and off.
Seals with thermal relief
“TESS technology” for dry run

The TESS technology (Thermal Expansion Sealing Systems) is an internationally patented Maier development. It combines the benefits of the permanently closed seal and the capability of dry run. The system works like a classical closed seal when cooling lubricant flows through it.

In case of dry air or fully dry operation, the system detects an increase in temperature and reduces the specific closing pressure applied to the seal faces without separating them. This constantly limits the temperature in the seal gap. Leakage is avoided.

Bearingless seal kits

Maier also provides solutions without rolling bearings. Solutions without rolling bearings lend themselves for applications involving highly limited space or high speed. Due to the lower mass, vibrations are eliminated or reduced; adaptation in view of rolling bearing is not required. Series KS is also a solution with “closed seals”, the seal faces are permanently in contact.

TESS also allows for dry run in the case of these solutions. Type KST uses a temperature sensor which controls an additional circuit via the machine control. In the case of increasing temperatures, counter-pressure is generated which reduces the pressing force and, by implication, the temperature.
Technical Description

Series KL consists of the versions KL and KLT. They share characteristics such as

– Housing made of stainless steel and anodized aluminium
– Adapted mechanical seal, seal faces always in contact
– Bearings protected by labyrinth seal and drain holes

Type KL is only suitable for cooling lubricant.

Type KLT with patented TESS technology is suitable for cooling lubricant and dry run without constraints, for minimum quantity lubrication or for dry air.

Application Data

Fluid:

Cooling lubricant (KL and KLT): 70 bar
Minimum quantity lubrication (KLT): 10 bar
Dry air (KLT): 10 bar

Temperature: 50 °C
Speed: 16,000 min⁻¹
Filtration: 50 micron

Dimensions

<table>
<thead>
<tr>
<th>øA</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E1</th>
<th>E2</th>
<th>F</th>
<th>øJ1</th>
<th>øJ2</th>
<th>øK</th>
<th>LA</th>
<th>LB</th>
<th>LJ</th>
<th>LO</th>
<th>LOZ</th>
<th>M</th>
<th>TB</th>
<th>TL</th>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>G 1/4“</td>
<td>G 1/4“</td>
<td>M16x</td>
<td>1.5L</td>
<td>118.3</td>
<td>119.3</td>
<td>109.8</td>
<td>45</td>
<td>22</td>
<td>18</td>
<td>61.8</td>
<td>15</td>
<td>11</td>
<td>28.8</td>
<td>16</td>
<td>20</td>
<td>13</td>
<td>7</td>
</tr>
</tbody>
</table>

Subject to technical modifications without notice.
Series K consists of the versions K 21, KT 21 and KT 41. They share characteristics such as:

- Housing made of stainless steel and anodized aluminium
- Adapted mechanical seal, seal faces always in contact
- Bearings protected by labyrinth seal and drain holes
- Passages free from springs and edges
- Possible stroke of driving rod up to 25 mm
- Any position adjustable for radial connection

Type K is only suitable for cooling lubricant.

Type KT with patented TESS technology is suitable for cooling lubricant and dry run without constraints, for pressure peaks, for minimum quantity lubrication or for dry air.

Type KT 41 is suitable for even higher speed and pressure.

### Application Data

#### Fluid:

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Pressure</th>
<th>Temperature</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling lubricant (K only)</td>
<td>80 bar</td>
<td>50 °C</td>
<td></td>
</tr>
<tr>
<td>Cooling lubricant and pressure peaks (KT only)</td>
<td>80 bar</td>
<td>24,000 min⁻¹</td>
<td></td>
</tr>
<tr>
<td>Cooling lubricant and pressure peaks (KT only)</td>
<td>150 bar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimal quantity lubrication (KT only)</td>
<td>10 bar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dry air (KT only)</td>
<td>10 bar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Temperature:

- 50 °C

#### Speed:

- K 21 and KT 21: 24,000 min⁻¹
- KT 41: 42,000 min⁻¹

#### Filtration:

- 50 Micron
Technical Description

- Housing made of stainless steel or anodized aluminium, mounting to spindle via lugs
- Rotor made of stainless steel, rotates with spindle rotor. No own bearing. Rotation transmission and sealing in spindle via O-rings or threads, O-ring and centering.
- Adapted mechanical seal, seal faces always in contact. Spring in housing
- Free, unrestricted passage for fluid

Application Data

Fluid:
Cooling lubricant max.: 70 bar
Temperature max.: 50 °C
Speed: 42,000 min⁻¹
Filtration: 50 micron
Technical Description

- Housing made of stainless steel, fastening in spindle housing
- Rotor made of stainless steel, rotates with spindle rotor. No own bearing. Rotation transmission and sealing in the spindle via O-rings or threads, O-ring and centering.
- Adapted mechanical seal, seal faces always in contact
  Counter ring in stationary housing part allows stroke for opening and closing

Application data

Fluid:
- Cooling lubricant max.: 150 bar
- Minimum quantity lubrication max.: 10 bar
- Dry air max.: 10 bar

- Temperature max.: 50 °C
- Speed: 42,000 min⁻¹
- Filtration: 50 micron
Leakage Monitoring

Technical Description

This leakage monitoring device monitors and collects leakage, thus allowing for monitoring the status of the rotary union. It is connected to the drain port of the rotary union and mounted at a point below the rotary union. The unit provides two alarm levels. The first one signals leakage while the second alarm provides an alert that the rotary union is about to fail. The leak monitoring unit only works with liquid cooling lubricant, no movement of spindle possible. Thus, the spindle is protected against leaking coolant.

Electrical connection:
- Contact 1 for warning at a leakage value of 2 l/h
- Contact 2 for stopping the machine at a leakage value of 4 l/h.
Installation

Installation of the Rotary Union

Always use with flexible hoses to connect the inlet and outlet lines. The flexible hoses must be connected to the rotary union before it is mounted to the spindle (this applies to all self-supported rotary unions and, in particular, to all rotary unions with rotors with threaded connection). Otherwise, loads and forces may be applied via the housing which reduces the service life of the rotary union. Verify the following when installing the hoses:

– Avoid bending the hoses (always use elbows)
– Do not exceed the permissible bend radius; do not direct the outlet lines upwards

In the case of vertical installation, the rotor of the rotary union must be mounted facing down (otherwise, cooling lubricant residue can damage the seal faces).

Mounting Kit

The M6 screws of the rotary unions (included in the mounting kit) must be mounted with a tightening torque of 19 Nm.
Connection of Inlet and Outlet

When connecting the supply line, verify that no extra load or tension is applied. The inlet line should lead bottom up, if possible. This reduces leakage during tool changes and the fluid remains in the line. The drain line must always be directed towards the bottom and torsion must be avoided. Leaking fluid must be able to be removed without obstacles from any position.

With TESS technology, series KLT / KT rotary unions can run dry without problems both at maximum pressure and speed; the seal faces remain permanently closed. This helps to avoid the annoying and frequently detrimental drain of coolant through the open seal faces during tool changes. However, the lines should point downwards to reduce the risk of leakage through the spindle cone.
Mounting Tolerances

The following illustrations show typical connection interfaces: with threaded rotor and with housing-supported version with driving rod. These dimensions must be observed. Adherence to these dimensions is a key factor in the service life of the rotary union. Please see the drawings or operating instructions for dimensions not shown in this catalog.

The fluid must be clean. Good filtration increases the service life of all plant components, including the rotary union. The required degree of filtration for series K series is 50 micron. This degree is normally required for pumps in machine tools.

Subject to technical modifications without notice.

Filtration

Please visit www.maier-heidenheim.de and see our operating instructions for further information and safety instructions. Please contact the factory for your personal user data (user name and password).