

Outside-sealing rotary seal Type: RO



The outside-sealing rotary seal type RO is used for dual-flow sealing in rotary unions, axles, semi-rotary actuators and swing shafts. The operating media here range from mineral oil-based hydraulic fluids through to environment-friendly bio-oils, water, flame-resistant hydraulic fluids and air.

Either one or two radial notches depending on the profile cross section have been worked into the contact surface of the PTFE profile ring to act as a lubricant reservoir and to increase the surface pressure against the rod.

The rotary seal provides dynamic sealing between the PTFE profile ring and rod surface and static sealing via the elastic O-ring between profile ring and groove base.

Various combinations of materials ensure it can be used reliably across the whole pressure, speed and temperature range and moreover provide slip-stick free behavior.

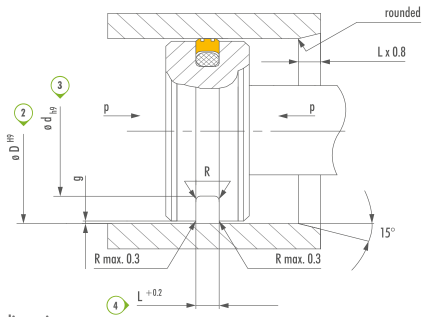
Notches

To ensure that the preload of the seal is maintained under sudden changes of pressure and movement direction, it can be produced with radial notches on both sides.

| Environment-friendly bio-oils |
|-------------------------------------|
| Flame-resistant hydraulic fluids |
| Other media acc. to O-ring material |
| |

| Operating ra | inge | Surface quality | | |
|--------------|---|-----------------|---------------------------|---------------------|
| Pressure | up to 30 MPa (300 bar) | Roughness | Ra | Rt |
| Speed | up to 2 m/s | Contact surface | \leq 0.3 μ m | \leq 3.0 μ m |
| Temperature | - 30 °C to $+$ 200 °C (acc. to 0-ring material) | Groove base | \leq 1.6 μ m | \leq 16.0 μ m |
| | | Groove flank | $\leq 1.6 \mu \mathrm{m}$ | \leq 16.0 μ m |





Installation dimensions

| Cylind | ler ø D | Gap dimension g | | ension g | | | | |
|---------------|---------------|-----------------|--------------|----------|--------|--------|---------|--------------|
| Standard | Light-duty | Groove base | Groove width | Radius | 10 MPa | 30 MPa | Notches | O-ring cross |
| version | version | ø d | L +0.2 | R | max. | max. | number | section ø |
| 15.0 - 39.9 | 15.0 - 135.0 | ø d + 4.9 | 2.2 | 0.4 | 0.15 | 0.1 | 0 | 1.78 |
| 40.0 - 79.9 | 14.0 - 250.0 | ø d + 7.5 | 3.2 | 0.6 | 0.2 | 0.15 | 1 | 2.62 |
| 80.0 - 132.9 | 22.0 - 460.0 | ø d + 11.0 | 4.2 | 1.0 | 0.25 | 0.2 | 1 | 3.53 |
| 133.0 - 329.9 | 40.0 - 675.0 | ø d + 15.5 | 6.3 | 1.3 | 0.3 | 0.25 | 2 | 5.33 |
| 330.0 - 669.9 | 133.0 - 690.0 | ø d + 21.0 | 8.1 | 1.8 | 0.3 | 0.25 | 2 | 7.0 |
| 670.0 - 900.0 | 670.0 - 900.0 | ø d + 28.0 | 9.5 | 2.5 | 0.45 | 0.3 | 2 | 8.4 |

Material selection PTFE profile ring

| PTFE + bronze | Standard for hydraulic applications, good sliding behavior, particularly pressure and abrasion resistant, not for use in aqueous media or acids | | |
|--|---|--|--|
| PTFE + glass-MoS ₂ | Particularly wear and abrasion resistant, can be used in media with poor lubricating properties, in water and also water-oil emulsions | | |
| PTFE + carbon | Exceptionally abrasion and extrusion resistant, can be used in water hydraulic systems | | |
| Find additional materials in our PTFE materials overview in the technical information section. | | | |

Selection of materials O-ring

| Nitrile rubber NBR | Temperature range $-30~^\circ$ C to $+120~^\circ$ C |
|------------------------|--|
| Fluorinated rubber FPM | Temperature range $-25~^\circ$ C to $+~200~^\circ$ C |

To place a quick order for the correct product, please use the order information system below.

| SYSTEM: | RO Cylinder ø D x Groove base diameter ø d x Groove width L » Material | | | | | |
|----------|--|--|--|--|--|--|
| | 1 2 3 4 5 | | | | | |
| EXAMPLE: | RO 150 x 134.5 x 6.3 CCN-CAR25 | | | | | |
| | 1) Outside-sealing rotary seal 2) Groove base diameter ø D 150 mm | | | | | |
| | 3 Rod diameter ø d 134.5 mm 4 Groove width L 6.3 mm 5 Material PTFE + 25% carbon | | | | | |