



Rod seals are designed to seal the pressurized hydraulic fluid against the atmosphere, preventing leakage and pollution of the environment.

Features

- Asymmetrical, single acting rod seal, designed with interference on the OD which provides a good static fit in the groove.
- ⇒ Dynamic sealing lip shorter than static lip to avoid drag pressure.
- ⇒ Increased preload due to an additional O-Ring.
- ⇒ Activated back-up ring prevents and reduces gap extrusion.
- ⇒ Secundary lip for stabilising at large seal heights and reducing the residual oil film.
- ⇒ Excellent static and dynamic sealing performance.
- ⇒ Excellent performance in all pressure ranges.
- ⇒ No reverse leakage when changing direction.
- ⇒ Recommended for positioning or holding under pressure.

Application

Reciprocating rods in hydraulic cylinders, plungers, push rods, telescopic cylinders, fittings, etc.

Switching or clamping functions.

Max. pressure 700 bar, max. speed 0.5 m/s.

Installation

Snap-in installation.

Seal housing recommendation

| Tolerances | [mm] | |
|-------------------|--------------------|---------------------|
| L < 10mm | + 0.2 | |
| L≥10mm | + 0.3 | |
| ø NA | H10 | |
| ø NI | f 8 | |
| | | |
| Surface roughness | Rtmax [µ] | Ra [µ] |
| Bottom of groove | ≤ 6.3 | ≤ 1.6 |
| Face of groove | ≤ 15 | ≤ 3 |
| | | |
| Cliding ourfood | Dimension [] | Do [] |
| Sliding surface | Rtmax [µ] | Ra [μ] |
| PU, elastomeres | Rtmax [μ] ≤ 2.5 | na [μ] ≤ 0.1-0.5 |

