

Function

Rod seals are designed to seal the pressurized hydraulic fluid against the atmosphere or between two pressurized spaces.

Features

- Asymmetrical, single acting rod seal, designed with no interference on the static sealing diameter.
- ⇒ Preload effected through V-spring.
- ⇒ Dynamic sealing lip shorter than static lip to avoid drag pressure.
- ⇒ Excellent static and dynamic sealing performance.
- \Rightarrow Useable for short and long stroke lengths.
- \Rightarrow Low friction in dry running or poor lubrication conditions.
- ⇒ Negligible tendency to "stick-slip" effect, small break away loads.

Application

Reciprocating and swivelling rods in hydraulic cylinders, plungers. Chemical and pharmaceutical industry, aggressive fluids and high temp. Max. pressure 160 bar, max. speed 15 m/s.

Installation

Installation in open housing, snap-in installation possible in special designed housings.

| Seal housing recommendation | | |
|------------------------------------|---------------------------|----------------------------|
| Tolerances | [mm] | |
| L < 10mm | + 0.2 | |
| L≥10mm | + 0.3 | |
| ø NA | H9 | |
| ø NI | h10 | |
| | | |
| Surface roughness | Rtmax [µ] | Ra [µ] |
| Bottom of groove | ≤ 6.3 | ≤ 1.6 |
| Face of groove | ≤ 15 | ≤ 3 |
| | | |
| | D: [] | De Lui |
| Sliding surface | Rtmax [µ] | Ra [µ] |
| Sliding surface PU, elastomeres | Rtmax [µ] ≤ 2.5 | на [μ] ≤ 0.1-0.5 |
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