

Function:

Rotary seals are designed to seal the pressurized hydraulic fluid against the atmosphere, preventing leakage and pollution of the environment or to transfer liquids and/or gases

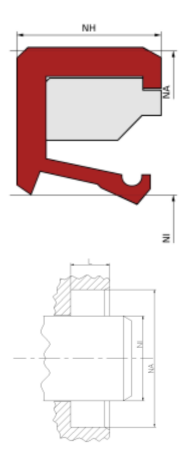
from a stationary part into or out of rotating machinery.

Features:

- The profile is designed with interference on the OD which provides a good static fit, preventing the entry of humidity and other contamination via the outside diameter.
- Additional dust lip for preventing the sealing lip of dirt.
- Tight seat in the housing and an additional retainer ring in hard plastic or Aluminium/Steel ensures that the seal is held in place.
- Tension spring for increasing the bonding force.
- Not suitable for high pressure from the trailing side.

Application:

Pumps, electric motors, swiveling cylinders, etc. Max. pressure 0,5 bar, max. speed: PU/POM 5 m/s; NBR/POM 10m/s; FPM/PTFE 25m/s.



Seal housing recommendation:

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Tolerances	[mm]	
L	+ 0.2	
Ø NA	H 8	
Ø NI	f 8	
Surface roughness	Rtmax [µ]	Ra [µ]
Bottom of groove	≤ 6.3	≤ 1.6
Face of groove	≤ 15	≤ 3
Sliding surface	Rtmax [µ]	Ra [µ]
PU, elastomeres	≤ 2.5	≤ 0.1 - 0.5
PTFE	≤ 2	≤ 0.05 - 0.3

Installation:

press-in installation; separate installation of retainer ring and elastomer part possible.

