



# RPORA 32

#### DESCRIPTION

Contruction group: R radial seal

**Construction form:** PORA PTFE seal with O-Ring pretensioning element, externally sealing

Profile no.: 32

**Specification:** Z pressure load applied at both sides

**Seal material:** PTFE 00 **O-ring material:** NBR 70

#### **OPERATIONAL APPLICATION LIMITS**

Pressure (MPa): ≤ 30

Temperature (°C): -30 to + 120 Peripheral speed (m/s): ≤ 2

### **MEDIA**

- Hydraulic oils as per DIN 51524 Part 1 3
- mineral oil based lubricants and greases
- non-flammable hydraulic pressure fluids HFA, HFB, HFC as per VDMA 24317
- Water
- water-oil emulsion

## **FUNCTION**

The RPORA 32 is a twin-action seal consisting of a PTFE sealing element pretensioned by an O-ring. The seal is externally sealing and is normally used in a twin arrangement. The sealing surface is specially designed for use under high pressures and at low speeds. The grooves running round the dynamic sealing surface offer the possibility of creating a deposit of lubricant. This has the effect of reducing friction and enhancing emergency running properties.

### **APPLICATION**

The RPORA 32 is used for sealing hydraulic rotary transmission leadthroughs and for sealing swivelling or rotating pistons.

#### **INSTALLATION**

For smaller diameters, the seal requires an installation housing offering axial access. For larger diameters, seals can be installed in an enclosed installation housing. Calibration is then required.

