

# Single-acting rod seal Type: RS 04



The single-acting rod seal type RS 04 is a two-piece seal. It consists of a profile ring and an O-ring as preload element and is therefore excellent for applications in the low-pressure range.

Low friction and a small installation height are the decisive advantages of this seal. It is also extremely wear resistant, has a long service life and very good chemical stability and thermal resistance.

While the PTFE O-ring provides dynamic sealing against the rod surface, the elastic O-ring ensures even pressure distribution of the PTFE profile ring against the rod surface and at the same time secures static sealing between profile ring and groove base.

The rod seal achieves good sealing performance even at low pressures owing to the inherent prestress force of the PTFE profile ring and due to the contact force of the preloaded O-ring. At elevated system pressures, the medium increases the load on the O-ring which presses the PTFE seal against the rod surface.

Various combinations of materials ensure that the rod seal can be used reliably across the whole pressure, speed and temperature range.

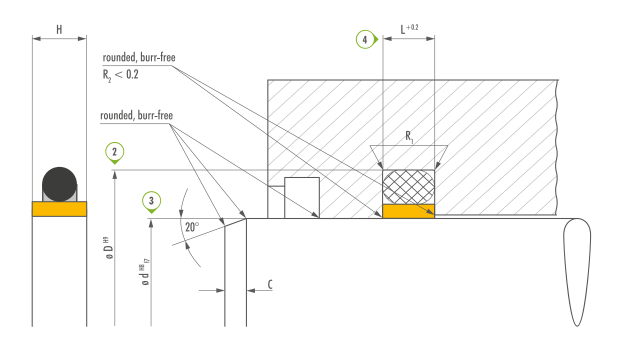
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Mineral oil-based hydraulic fluids	Environment-friendly bio-oils
Water	Flame-resistant hydraulic fluids
Air	Other media acc. to O-ring material

#### **Operating range**

Pressure	up to 16 MPa (160 bar)
Speed	up to 2 m/s
Temperature	- 30 °C to $+$ 100 °C (acc. to 0-ring material)

Surface quality					
Roughness	Ra	Rt			
Contact surface	$\leq$ 0.3 $\mu$ m	$\leq$ 2.5 $\mu$ m			
Groove base	$\leq$ 1.6 $\mu$ m	$\leq$ 6.3 $\mu$ m			
Groove flank	$\leq$ 3.0 $\mu$ m	$\leq$ 15.0 $\mu$ m			



### **Installation dimensions**

Rod	s ø d		
from	to	Groove base ø D	Groove width L $^{\rm +0,2}$
9	22	ø d + 6.2	3.2
22	55	ø d + 7.2	4.0
55	150	ø d + 12.2	7.5

#### **Material 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

Find additional materials in our PTFE materials overview in the technical information section.

## Selection of materials O-ring

Nitrile rubber NBR

Temperature range  $-30 \degree C$  to  $+100 \degree C$ 

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

SYSTEM:	RSO4 Groov	RS04 Groove base D x Rod diameter d x Groove width L » Material				
	1	2	3	4	5	
EXAMPLE:	RS04 47.2 x 40 x 4 CCN-BRR60					
	1) Double-acting coMPact seal 2) Groove base diameter D 47.2 mm					
	3 Rod di	3 Rod diameter d 40 mm 4 Groove width L 4 mm 5 PTFE + 60% bronze				



