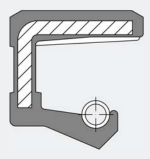
# **Rotary Seals**



#### **OS-F10**



## **Description**

- Elastomer-coated OD, flat
- Spring loaded sealing lip (stainless steel spring)
- Metal case fully covered with elastomer

#### **Special features**

- Corrosion-protected metal case
- The standard materials combination (FKM + stainless steel spring) is suitable for many media and chemicals and for high shaft speeds and high tem-
- peratures

Modern sealing lip design for high dynamic sealing

- action
- Reliable static sealing inside housing
   For housings with high thermal expansion,
- e.g., light metal housing
- For split housings
- For housings with increased surface roughness
- For sealing thin-body and gaseous media
   No risk of fretting corrosion

## Applications e.g.:

- Mechanical and apparatus engineering
- Agricultural machinery
- Construction machines
- Drive systems, industrial gearboxes, electric motors

#### **Materials**

#### Standard material

Elastomer FKM 80 brown
Spring Stainless steel 1.4301
Metal case Carbon steel according

to DIN EN 10139

## **Special materials**

Elastomer NBR

Silicon ACM HNBR CR EPDM

# **Application parameters**

For the standard materials combination:

Temperature -25°C to +160°C

Pressure depressurized, max. 0,05 MPa Shaft speed acc. to chart "Operating parameters

for rotary shaft seals"

Media Mineral oil based lubricants,

Synthetic lubricants,

Fuels,

Aromatic and chlorinated hydrocarbons, Good resistance to many chemicals

### **Design information**

#### **Shaft**

Tolerance ISO h11 Hardness min. 45 HRC Roughness  $R_a = 0.2 - 0.8 \mu m$ 

 $R_Z = 1 - 5 \mu m$  $R_{max} \le 6.3 \mu m$ 

Surface finish free of orientation (lead free)

# **Housing bore**

Tolerance ISO H8

Roughness  $R_a = 1.6 - 6.3 \mu m$ 

 $R_Z = 10 - 20 \mu m$  $R_{max} \le 25 \mu m$ 

#### Installation

Please read our installation instructions.