

Technical specifications

Temperature	... till ... °C
Pressure	... bar
Rotational velocity	... m/s
Rotate left	No
Rotate right	No
Balanced	No

Stationary faces

The Qseals QRB01ST09 is available with at least 5 different stationary face materials:

- Carbon (CAR)
- Ceramic (CER)
- Silicon carbide (SIC)
- Stainless steel 316 (SS316)
- Tungsten carbide (TC)

Rotary faces

The Qseals QRB01ST09 is available with at least 3 different rotary face materials:

- Carbon (CAR)
- Silicon carbide (SIC)
- Tungsten carbide (TC)

Elastomers

The Qseals QRB01ST09 is available with at least 8 different elastomers:

- Aflas (AFL)
- EPDM (EPDM)
- FEP Viton/Silicone (FEP)
- Kalrez (KAL)
- Nitrile (NIT)
- PTFE (PTFE)
- Silicone (SIL)
- Viton (VIT)

Parts

The Qseals QRB01ST09 consists of 2 parts:

- Qseals QRB01
- Qseals ST09

Alternatives

The Qseals QRB01ST09 is an alternative to at least 3 products of other brands:

- Burgmann MG1-G9
- Flowserve ALC
- Roplan RTH83