



Mechanical Seal HBGRE

Operating range

- Temperature: -40 to +200 c
- Pressure: ≤ 1.6 mpa
- Speed: ≤ 15 m/s
- Stationary and rotating face: SIC/SIC – Viton
- Material of metal part: AISI304
- Available Material: CARBON/SIC/TC/EPDM/VITON, SS304 or SS316
- Application: CH , CNP , CDL
- Rubber type: EPDM
- Shaft diameter: 12-16-22
- Width of transport packing: 8cm
- Length of transport packing: 8cm
- Height of transport packing: 10cm
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Material

- Stationary and rotating face: SIC/SIC/TC
- Available material: CARBON/SIC/TC/EPDM/VITON, SS304 or SS316
- Material of metal part: AISI304
- Rubber type: EPDM

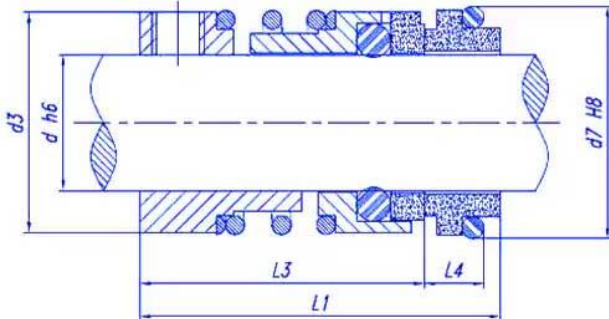
Seal HBGRE

- Oring structure Grundfos Mechanical Seal HBGRE were designed for grundfos CH, CNP-CDL series pump. This mechanical seal can work in high temperature and corrosive medium condition.
- The rotary and stationary seal face can choose carbon or silicon as material, rubber seal part depends on what liquid, most people use viton or epdm.

HBrinker Mechanical Seal

Grundfos seals

Mechanical Seal HBGRE



d1	d3	d7	L3	L4	L1
12	22	23	32	7	41
16	26	27	33.5	7	42.5