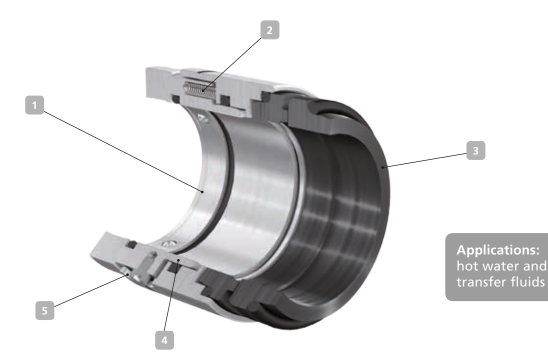
4HL – for KSB's HPK-L type series



Compact

1

2

Single mechanical seal, tailored to the seal installation space and pump requirements.

Dependable

Dynamic type, multi-spring arrangement, bi-directional and balanced. Sturdy and practical seal design.

3 Versatile

rsatile

If combined with a suitable pump design, the seal is suitable for fluid temperatures of up to 350 °C.

4 Easy to install I

Standard mechanical seals to EN 12756 would additionally require a shaft sleeve for balancing. This component is already integrated in mechanical seal type 4HL, resulting in various advantages, also for seal installation.

Easy to install II

Circumferential groove at the primary ring carrier facilitates setting the axial pre-load of the mechanical seal.

Technical description

Design	Single mechanical seal
Туре	Dynamic, balanced
Springs	Multi-spring arrangement
Direction of rotation	Bi-directional
Additional information	Approved for drinking water (WRAS)
	Various wear part kits available, see ZN3302

Materials

Primary ring	"A" carbon (A) / "B" carbon (B)
Mating ring	SiC (Q1)
Elastomers	EPDM (E) / FKM (V)
Springs	1.4571 (G)
Other Components	1.4122 (E)

Technical data

Operating pressure	Up to 40 bar, dynamic Up to 60 bar, static
Temperature	-10 °C to 130 °C
Bearing bracket (seal size)	LP02 (028), LP03 (038), LP04 (048), LP05 (060), LP06 (070)
Business type	Standard (KSB EasySelect)

Other material combinations on request