4RD – for KSB's RDLO type series



Applications: raw, clean and service water

Dependable

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

Robust

The primary ring is shrink-fitted into the metal primary ring carrier. This ensures even contact, also under fluctuating pressure and temperature conditions.

Different material variants

Elastomers made of EPDM also available with WRAS approval. Metal parts available in super duplex stainless steel (1.4501) for seawater applications.

Service-friendly

Easy to install, no adjusting dimension required. Together with the shaft protecting sleeve and the seal cover, the mechanical seal can be installed like a cartridge.

Compact

The primary ring is kept in position in the torquetransmitting element for transport and installation.

Technical description

Design	Single mechanical seal
Туре	Dynamic, balanced
Springs	Multi-spring arrangement
Direction of rotation	Bi-directional
Additional information	Various wear part kits available, see ZN3302

Materials	
Primary ring	SiC (Q1)
Mating ring	SiC (Q1) / "A" carbon (A) / "B" carbon (B)
Elastomers	EPDM (E) / FKM (V)
Springs	2.4610 (M)
Other Components	1.4571 (G) / 1.4501 (G4)

Technical data

Operating pressure	Up to 25 bar, dynamic Up to 37.5 bar, static
Temperature	0 °C to 140 °C
Shaft unit (seal size)	110 (125), 125 (135), 140 (155), 160 (175)
Business type	Standard (KSB EasySelect)

Other material combinations on request