4EDBM6T & D – double mechanical seals to API 682, 4th edition



Applications: API 682 applications in the chemical and petrochemical industries

Arrangements 2 or 3 Contacting, double, product-lubricated and balanced cartridge seal

Flexible

The double cartridge seal can be connected to all common API Plans, such as 01, 02, 11, 31, 32 + 52, 53 (A, B, C) and 23 + 52, 53 (A, B, C). The seals are available for all of KSB's API pumps.

Safe

Matorials

The space between the two mechanical seals is flushed with a buffer or barrier fluid, depending on the application. This completely absorbs any leakage of the fluid pumped. In addition, the heat is transported away from this area. The double pressure balanced mechanical seal can be operated with pressurised barrier fluid or unpressurised buffer fluid.

Variants

Variant 4EDBM6T

Double mechanical seal for use with unpressurised buffer fluid (API Plan 52).

Variant 4EDBM6D

Double mechanical seal for use with pressurised barrier fluid (API Plan 53).

Technical description

Technical data

Temperature

Pressure

Category	ll or III
Туре	A
Arrangements	2 or3
Design	Cartridge
Additional information	Various wear part kits available on request

50 to 120 mm

Up to 40 bar

-10 to 200 °C

waterials	
Inboard	Primary ring "A" carbon (A) / SiC-Si (Q2) Mating ring SiC-Si (Q2)) Elastomers FKM (V) / FFKM (K)
Outboard	Primary ring "A" carbon (A) Mating ring SiC-Si (Q2 Elastomers FKM (V)
Springs	2.4610 (M)
Other Components	1.4571 (G)

Other material combinations on request

Higher application limits on request