

RELY ON EXCELLENCE

SHI366

Mechanical seals | Mechanical seals for pumps | Engineered seals



Features

- Robust seal design especially for demanding crude oil applications
- Compact cartridge seal for small seal chambers
- Single unpressurized seal with containment high-pressure throttle design
- Stationary spring loaded unit
- Balanced seal faces in materials with high thermal conductivity and strength
- Inserted seal face
- Multi-point injection of the flush fluid optional
- Seal faces can be equipped with lubrication enhancing hydropads and/or DiamondFace technology

Advantages Operational Excellence

- High performance seal design for alternating media properties and operating conditions with high pressures and sliding velocities
- Low amount of heat generation, hence minimal temperature rise in the seal faces
- Seal faces have soft torque transmission
- Seal faces are shrouded in steel colars so that hey cannot break apart in pieces in an emergency case
- Resistant to alignment issues between the pump case and shaft because of stationary springs
- Atmosphere side high pressure double throttle design suitable for full product pressure
- Seal face materials are resitant to solids in the pumped fluid
- Optimized for operation also with sand or particles

Technical Excellence

- Simple installation due to pre-assembled cartridge
- Seal faces are designed with FEA & CFD and qualified & tested in the lab
- Can be fitted in older pumps with small seal chambers or stuffing boxes
- High degree of standardization ensures fast deliveries and smart part inventories

Sustainability Excellence

- Zero emission seal design for sustainable environmental protection
- Minimized friction and energy consumption

Operating range

Materials

Seal face:

Silicon impregnated carbon (Q3),

DiamondFace

Stationary seat: Silicon carbide (Q2),

DiamondFace

Secondary seals: FKM(V), FFKM(K)

Springs: Hastelloy® C-4 (M)

Metal parts: CrNiMo steel (G), Duplex (G1), Super Duplex (G4), Titan (T2), Hastelloy® C-4

(M)

Recommended applications

- Pipeline systems
- Tank farms / storage tanks
- Oil & gas production

Recommended piping plans

API Plan 11

API Plan 12

API Plan 13 API Plan 32

API Plan 65A

API Plan 65B

API Plan 66A

API Plan 66B

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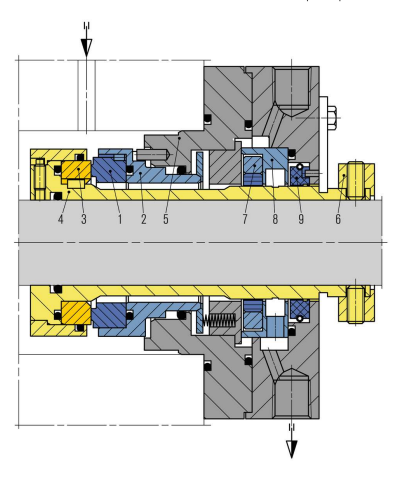
Shaft diameter:

d1* = 50 ... 150 mm (1.97" ... 5.91") Pressure: p1 = 100 bar (1,450 PSI),Static: up to 150 bar (2,175 PSI), Dynamic: up to 100 bar (1,450 PSI)

Temperature: $t = -20 ... +100 \,^{\circ}\text{C} (-4 ... 212 \,^{\circ}\text{F})$ Sliding velocity: vg = 50 m/s (164 ft/s)

Axial movement: ±1 mm

* Additional sizes upon request



SHI366

Item Description

- Seal face
- 2 Face housing
- 3 Seat
- Shaft sleeve
- 5 Housing
- 6 Set ring
- 7 High pressure throttle ring
- Leakage collection
- Throttle ring



RELY ON EXCELLENCE

Raw products Non-Flashing Hydrocarbons
Crude oil, Gasoline, Bitumen, Jet Fuel, Diluent, etc. Kerosene, etc.

Typical fluids in crude oil applications