



RELY ON EXCELLENCE

SHI300

Mechanical seals | Mechanical seals for pumps | Engineered seals



Features

- Robust seal design suitable for demanding light hydrocarbon applications
- Compact cartridge seal for small seal chambers
- Single unpressurized seal with a high pressure-non contacting containment seal
- Stationary spring loaded unit
- Balanced primary seal faces in materials with high thermal conductivity and strength
- Multi-point injection of the flush fluid optional
- Seal faces can be equipped with lubrication enhancing grooves and/or DiamondFace technology

Advantages Operational Excellence

- High Performance seal for single and multi fluid type pipeline services with variable pressures and speeds
- Low amount of heat generation, hence minimal temperature rise in the seal faces
- Suitable for flashing and non-flashing light hydrocarbons, even with low vapor pressure margins
- Seal faces have soft torque transmission
- Seal faces are shrouded in steel collars so that they cannot break apart in pieces in an emergency case
- Resistant to alignment issues between the pump case and shaft because of stationary springs
- Containment seal is rated for full dynamic pressure of primary seal, i.e. high degree of safety and environmental protection
- Seal face materials are resistant to solids in the pumped fluid

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 in combination with plan 75 or plan 76

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
- Petrochemical industry
- Refining technology
- Oil & gas production

Recommended piping plans

API Plan 11

API Plan 12

API Plan 13

API Plan 32

API Plan 72 API Plan 75

API Plan 76





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 Minimized friction and energy consumption

Operating range

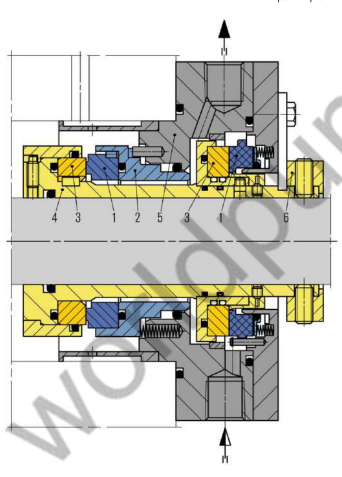
Shaft diameter:

 $d1* = 50 \dots 150 \text{ mm} (1.97" \dots 5.91")$ Pressure: p1 = 100 bar (1,450 PSI),Static: up to 150 bar (2,175 PSI), Dynamic: up to 100 bar (1,450 PSI)

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

Axial movement: ±1 mm

* Additional sizes upon request



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Item Description

- Seal face
- Face housing
- Seat
- Shaft sleeve
- 5 Housing
- Set ring



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Fluid Groups				
Multiple Products	Ethane	Light Flashing Hydrocarbons	Flashing Hydrocarbons	Non-Flashing Hydrocarbons
Ethane, EP Mix, Flashing Hydrocarbons, Non-Flashing Hydrocarbons	Ethane	Ethane, Propane Mix	Propane, Butane, Propylene, Demethanized mixed NGL (y-grade)	Gasoline, Jet Fuel, Diesel Fuel, Kerosene, etc.

Typical fluids in pipeline applications

