

RELY ON EXCELLENCE

SAF(V) / SAP(V)

Mechanical seals | Mechanical seals for pumps | Engineered seals



Features

- Cartridge design
- Single seal
- Balanced
- Dependent on direction of rotation
- Integrated pumping device
- Stationary spring loaded unit
- Inserted seal face
- Rotating carbon seat

Advantages

- Deformation-optimized seal for high sliding velocities and medium pressures
- Economical due to standardized inner components
- High flexibility due to adaptation of the connection parts to the pump seal chamber
- Optimum heat dissipation due to integrated pumping device and optimized seat / seal face design
- Insensitive to shaft deflections due to stationary design
- Pre-assembled unit for quick and easy installation
- Only small number of components

Operating range

Shaft diameter: d1* = 120 ... 250 mm (4.72" ... 9.84") Pressure: p1 = 50 bar (725 PSI) Temperature: t = +300 °C (+572 °F) Sliding velocity: vg = 65 m/s (213 ft/s) Axial movement: ±3 mm

* Other sizes on request

Materials

Seal face: Silicon carbide (0), SiC-C-Si Silicon impregnated carbon (03) Seat: Carbon graphite resin impregnated (B), SiC-C-Si Silicon impregnated carbon (03) Secondary seals: EPDM (E), FFKM (K) Springs: CrNiMo steel (G) Metal parts: CrNiMo steel (G)

Recommended applications

- Power plant technology
- Oil and gas industry
- Refining technology
- Petrochemical industry
- Chemical industry
- Boiler feed water with low conductivity
- Boiler feed pumps

Recommended piping plans

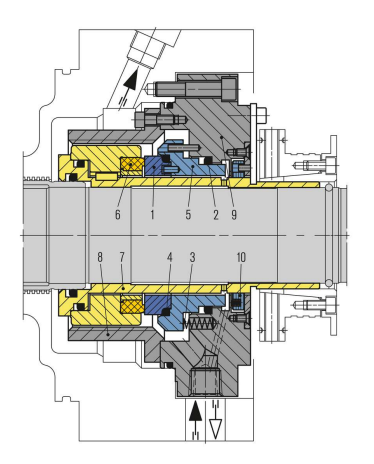
API Plan 02 + API Plan 23 (with jacket cooling)

eagleburgmann.com info@eagleburgmann.com

We must be notified of the exact conditions of application before we can provide any guarantee for a specific case. This is subject to change.



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Item Description

- 1 Seal face
- 2 O-Ring
- 3 Spring
- 4 O-Ring
- 5 Seat collar
- 6 Seat
- 7 Shaft sleeve
- 8 Pumping sleeve
- 9 Cover
- 10 Throttle ring

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