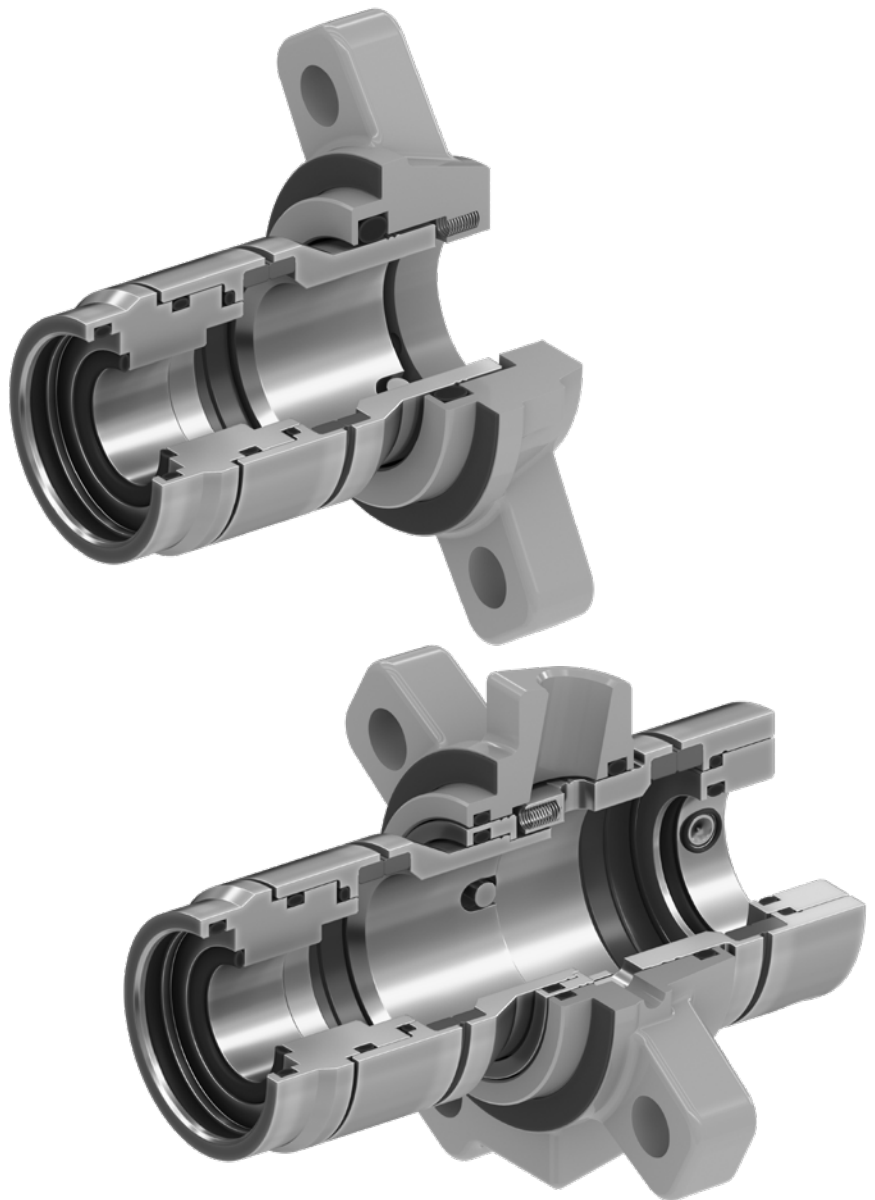


Mechanical seals and accessories

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## TB1, TB1F and TB2P ready-fitted mechanical seals for AHLSTAR pumps



# Ready-fitted mechanical seals for enhanced pump reliability

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TB1, TB1F, and TB2P ready-fitted mechanical seals have been specifically designed to fit seamlessly into the seal chamber of standard gland packing casing covers and to work with standard shafts without the need for additional shaft sleeves. These seals are suitable for various pump types, including AHLSTAR process pump range models A, APP, NPP, and WPP.

These ready-fitted seals are designed to be an integral part of certain centrifugal pump types, eliminating the need for extra components and maximizing the space between the seal and casing cover, thus enhancing reliability.

## Fast and easy installation and robust design

Installation is easy; these seals can be securely connected directly to the pump. There's no need for additional components like shaft sleeves, which results in an optimal material wall thickness, ensuring highly reliable operation.

These ready-fitted seals are simple and robust, allowing fast and easy installation and maintenance without the need for complex setting clips, which are required with cartridge seals.

## Versatile sealing solutions for optimal performance and cost efficiency

There are two seal solutions available: the single seal is engineered to withstand pressure variations and dropouts of the pumped liquid without opening the seal faces.

The double seal, on the other hand, is designed to handle pressure changes on both the pumped and sealing liquids, as well as vacuum pressure, without opening the seal faces. The double seal is designed for closed circulation sealing liquid systems and can pump sealing liquid on its own, eliminating the need for a separate circulation pump.

The seal faces are precisely aligned with the shaft, thanks to flexible O-rings, ensuring a long and reliable operation. This, combined with their straightforward design, makes these seals significantly more cost-effective than cartridge mechanical seals.



# Technical specifications and material alternatives

	TB1	TB1F	TB2P
<b>P<sub>max</sub></b>	25 bar / 362 psi	25 bar / 362 psi	25 bar / 362 psi
<b>V<sub>max</sub></b>	25 m/s / 82 ft/s	25 m/s / 82 ft/s	25 m/s / 82 ft/s
<b>T<sub>max</sub></b>	125°C / 257°F	140°C / 284°F with internal flushing or external flushing	180°C / 355°F
<b>Seal faces</b>	SiC/SiC, C/SiC	SiC/SiC, C/SiC	SiC/SiC-SiC/SiC SiC/SiC-C/SiC
<b>O-rings</b>	EPDM, FKM		
<b>Wetted parts</b>	316 stainless steel (EN 1.4401, EN 1.4436), duplex EN 1.4462, super duplex EN 1.4410		

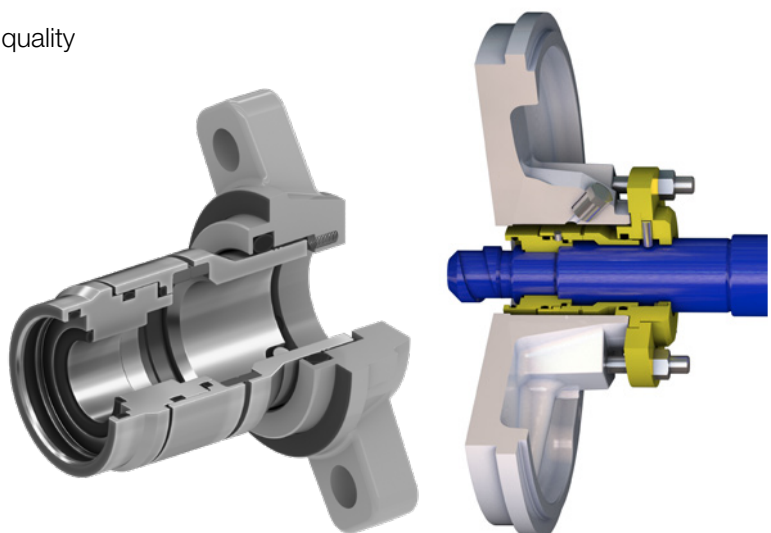
## TB1 ready-fitted single mechanical seal

The seal faces are lubricated by the pumped liquid pumped through the impeller balancing holes into the seal chamber

- Positive inlet pressure is required
- Impeller balancing holes are required

Liquids

- Clean and slightly contaminated liquids
- Viscous liquids
- Fibrous slurries up to 2% depending on quality
- Temperature up to 125°C / 257°F



# TB1F ready-fitted single mechanical seal with flushing

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## Internal recirculation liquids

The seal faces are lubricated by the pumped liquid which is circulated through a pipe from the discharge pipe into the seal chamber

- Positive or negative inlet pressure
- Impeller balancing holes are not required, but can be

### Liquids

- Clean and slightly contaminated liquids
- Viscous liquids up to 250 cSt
- Temperature up to 140°C / 284°F depending on the seal chamber pressure

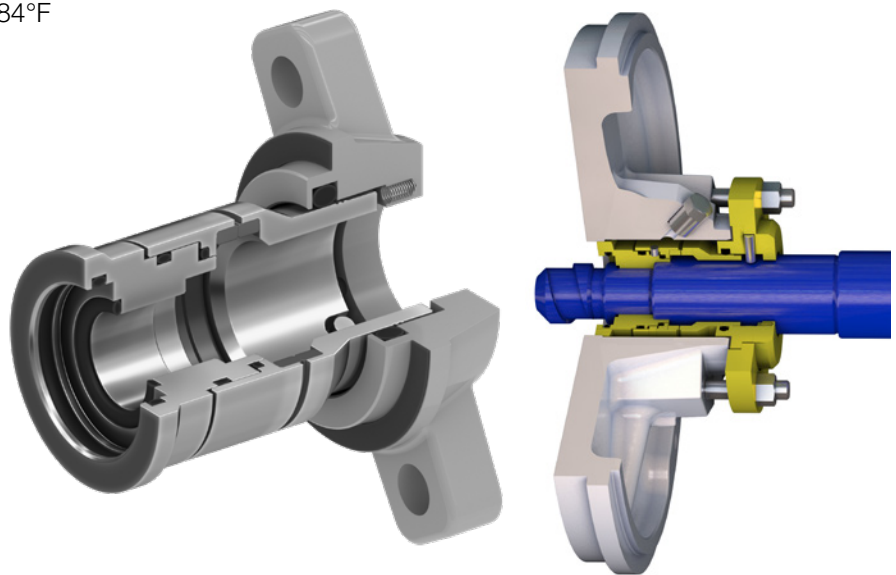
## External flush liquids

The seal faces are lubricated by external clean flushing liquid led through a pipe from an external source into the seal chamber

- Positive or negative inlet pressure
- Impeller balancing holes are not required, but can be

### Liquids

- Clean and slightly contaminated liquids
- Viscous liquids up to 4'000 cSt
- Fibrous slurries up to 8%
- Non-fibrous slurries up to 70%
- Liquids containing large solids
- Temperature up to 140°C / 284°F





# TB2P ready-fitted double mechanical seal

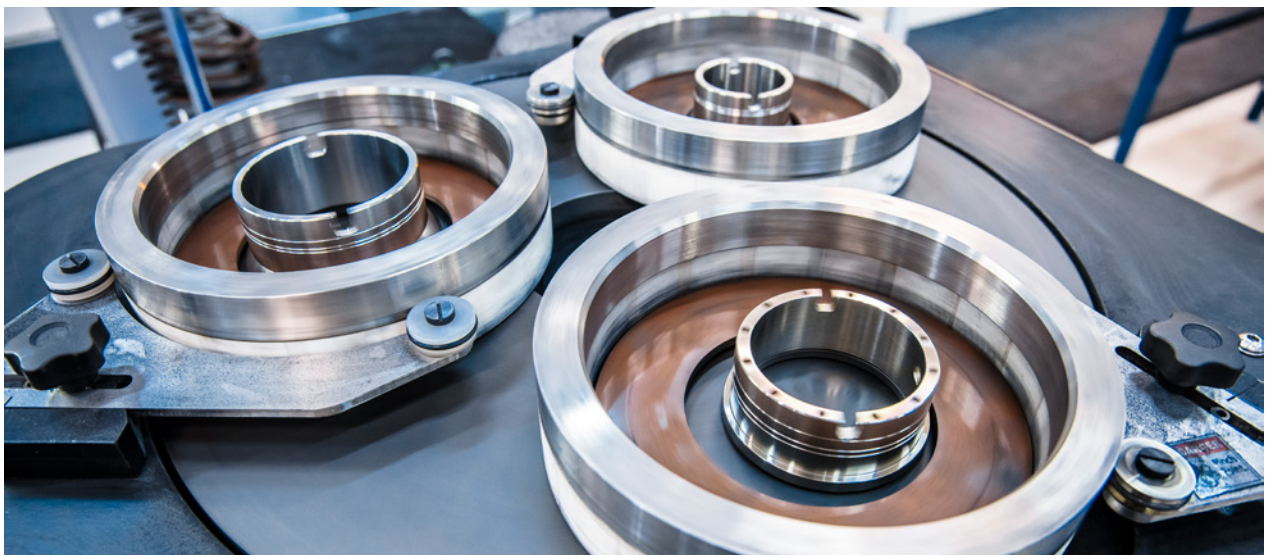
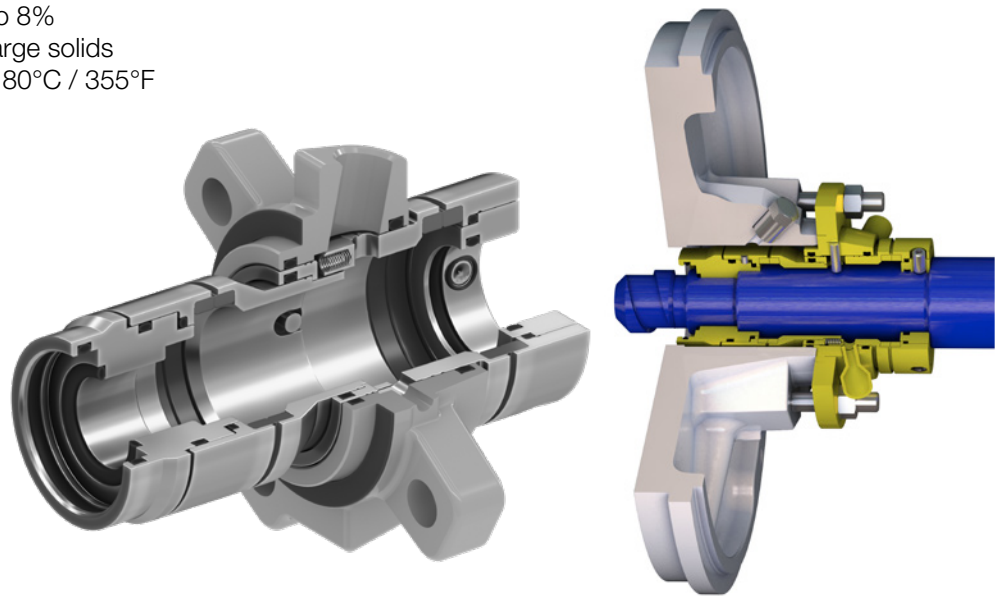
The seal faces are lubricated by non-pressurized (buffer) or pressurized (barrier) external clean sealing liquid led through a pipe/hose from an external source into the seal between the seal face pairs

- Positive or negative inlet pressure
- Impeller balancing holes are not required, but can be

Temperature of the out-flowing sealing liquid may not exceed 60°C / 140°F

## Liquids

- Clean and slightly contaminated liquids
- Viscous liquids up to 4'000 cSt
- Fibrous slurries up to 8%
- Liquids containing large solids
- Temperature up to 180°C / 355°F



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