

DYNAMICSEAL SDR 300

SHAFT SEALS

Standard and custom solutions,
especially designed for the specific applications

The STASSKOL DynamicSeal SDR300 is used for sealing against suspensions, dusts, vapours and powders. The split housing design is used in a wide variety of shapes and materials. Hereby the medium is sealed reliably against atmosphere.

THE STRUCTURE

The SDR300 shaft seal has two rotating seal rings, which form an axial seal against the running surfaces of the housing. The sealed shaft is connected with the sliding rings by means of a clamping ring made of elastomer. The clamping ring is tensioned on the shaft. The shaft therefore has no contact with sliding parts. This reduces the shaft wear accordingly. An expensive coating or shaft sleeve is therefore not necessary. The system is available for any shaft diameter. It can be adapted flexibly to existing installation spaces.

THE APPLICATION

The STASSKOL DynamicSeal SDR300 is used for sealing against suspensions, dusts, vapours and powders. The seal is characterised by significantly reduced friction compared to conventional soft packings. This results in less heat in the sealing area.

The system is suitable for the use with buffer gases. The PTFE compounds are specially tailored to the sealed media. This guarantees the long service life of the seal.

MATERIALS

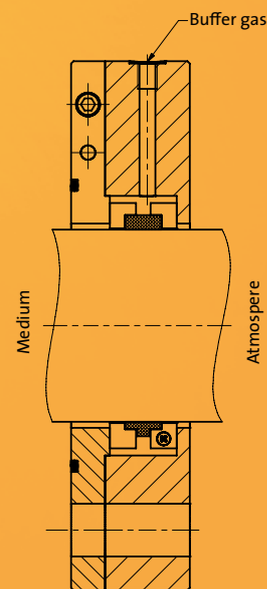
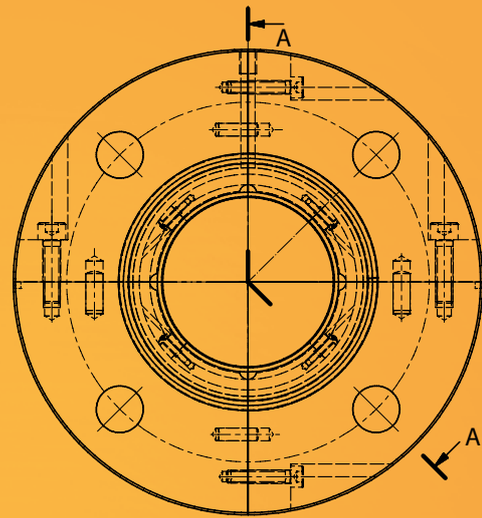
Sliding ring:	PTFE-Compounds, Application-specific
Clamping ring:	Elastomer
Housing:	1.4021, other materials possible upon request
Sliding surfaces:	1.4021, optional hardened steel

PARAMETERS

Temperature:	-10°C to 180°C
Pressure:	Vakuum bis 2 barg
Buffer gas:	Air, nitrogen, other gases possible upon request

ASSEMBLY INSTRUCTIONS

The system components such as the elastomeric clamping ring, the sliding rings and the housing have been developed in split design. Therefore, the assembly of the seal and replacing the internal parts without disassembly of the shaft is possible.



STASSKOL GmbH
Maybachstrasse 2
39418 Stassfurt
Germany

☎ +49-3925-288-100
✉ info@stasskol.de
🌐 www.stasskol.com

STASSKOL Inc.
19911 Morton Road, Suite 200
Katy, Texas 77449
USA

☎ +1-713-244-5050
✉ info@stasskol.com
🌐 www.stasskol.com