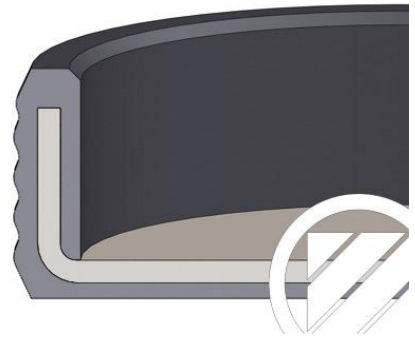


VER 03



Cover seal with a grooved elastomer outer coating and a partly-coated metal stiffening ring.

DESCRIPTION

Product group: Cover seal

Design:

01 = elastomer outer surface

02 = semi-shoulder design

03 = elastomer outer surface grooved

Seal material: NBR 70, NBR 70

Colour: black

Seal material: FKM 80

Colour: brown

Stiffening ring: non-alloy steel according to DIN EN 10139

AREAS OF APPLICATION

Cover seals serve the secure sealing of openings for shaft or axle apertures. They are often used in transmissions and for bearing blocks.

SPECIAL MODELS

Any special model required can be manufactured according to the customer's specifications or developed by our engineering department according to the customer's requirements and made ready for production.

FUNCTION

The grooved elastomer outer coating enables easier installation because less press-in force is required. Through grooving permanent skew of the cover seal is avoided. Provides good applicability in housings with high thermal expansion, as the grooved, rubber-encased outer surface is made with a higher press-fit allowance.

MEDIA

NBR

Good chemical resistance to many mineral oils and lubricants. Medium ageing resistance.

OPERATIONAL APPLICATION LIMITS

Pressure (MPa/bar): 0,05/0,5

With higher pressures the cover seal should be secured by e.g. a circlip.

NBR: Temperature -30°C to +100°C

INSTALLATION

It is important to ensure correct installation. It is preferable to use a hydraulic or mechanical press device to press the sealing cap into the housing bore-hole. This grips the sealing cap on a broad area of its outer side so that the pressure is applied as closely as possible to the outside diameter. Please note that the press device should be held at its highest setting for a while. This will reduce the recoil or slanted positioning of the sealing cap to a minimum.



STORAGE

Generally speaking, elastomers are suitable for storage. They remain almost unchanged in their properties for years, provided that certain minimum requirements regarding storage conditions are observed. These are described in DIN 7716 and ISO 2230.

The seals must be stored stress-free, i.e. without tension, pressure or other forms of deformation.

The seals should be protected from excessive ventilation, especially draughts. Storage in packaging, e.g. polythene bags or airtight containers, is recommended.

The storage location should be cool, dry, dust-free and moderately ventilated. A constant storage temperature is optimal. It should be no lower than -10°C and no higher than $+20^{\circ}\text{C}$.

Heaters in storage rooms should be screened and placed at a distance of at least 1m from the stored goods.

Relative humidity should not exceed 65%. Strong light, especially UV rays and direct sunlight should be avoided.

Electrical devices that produce ozone should not be placed in storage rooms for elastomers.

REMARKS

The nominal widths mentioned on the following pages represent the standard dimensions.

