MERKEL U-RING NAPN



DESIGN NOTES

Surface (quality
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Peak-to-valley heights	R _{max}	R_p/R_z
Cylinder barrel	≤4 µm	<0,5 µm
Groove base	≤10 µm	<0,5 µm

tp (25% R_{max}) = 50 ... 75%

→ Technical Manual.

FITTING & INSTALLATION

Careful fitting is a prerequisite for the correct function of the seal → Technical Manual. Pneumatic U-rings can be snapped by hand into the housing grooves provided.

PRODUCT DESCRIPTION

Merkel U-ring with asymmetrical profile and special pneumatic sealing edge on the dynamic sealing lip.

PRODUCT ADVANTAGES

- The asymmetrical profile with the longer and thicker static sealing lip ensures secure seating in the bottom of the groove
- The special pneumatic sealing edge gives very good tightness with low friction and maintains an effective lubricating film
- Widely proven design
- Large supply range available
- Very good tribological properties (wear, friction and long service life)

APPLICATION

• Piston seal e.g. in the ISO cylinder (only FKM: for high-temperature applications)

MATERIAL

Material	Code	Hardness
Acrylonitrile-butadiene rubber	80 NBR 186349	80 Shore A
Fluoro elastomer	75 FKM 230553	75 Shore A

OPERATING CONDITIONS

Medium	Prepared, dried and de-oiled com- pressed air (after greasing for fitting)
Operating pressure p	≤1,0 MPa
Temperature T (NBR)	-25 +100 °C
Temperature T (FKM)	−5 +150 °C
Running speed v	≤1,0 m/s

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