

thoenes

PTFE/PTFE- Graphite packing

Article description: Article forms: P620; P620/W

Preparations:

Materials:

Rectangular or quadratic

Without any additionally preparations

Sintered high-stretch PTFE multifilament fibres (edge reinforcement) and graphite-filled PTFE multifilament fibres (tread)

Mechanical properties:

- Very good sliding properties
- Gentle on the shaft, no splitting

Thermal properties:

- Max. continuous temperature 250 °C
- Short-term 280 °C possible

Chemical properties:

- Universally chemically resistant (against acids and alkalis and crystallized media)
- Not resistant to strong oxidizing media such as oleum, fuming nitric acid, elemental fluorine, molten or dissolved alkali metals

Applications:

Centrifugal and piston pumps, autoclaves, paddle dryers, mixers, kneaders, agitators, filters.

Application limits:

| | p (bar) | v _g (m/s) | рН | T (°C) |
|---------|---------|----------------------|------|----------------|
| Pumps | 25 | 20,0 | | |
| Pistons | 250 | 2,0 | 0-12 | -100 up to 250 |
| Valves | 250 | - | | |

Dimensions: 5 - 25 mm edge length quadratic or rectangular (tolerance +/- 10 %)

The above information is based on the current state of our knowledge of the product and is made to the best of our knowledge and belief. A warranty claim cannot be derived from this information. All previous issues hereby lose their validity.