

Type 21 - 18mm



Brand: MSS

Product Code: MSD-PB10-18/L02BV1PGG

Availability: In Stock

Weight: 0.06kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Price: \$27.12

Ex Tax: \$27.12

Short Description

Type 21 Style - 18mm Carbon/Ceramic/Nitrile (18mm x 33mm cavity)

Description

Carbon v Ceramic/Nitrile

The Type 21 is ideal for use in centrifugal, rotary and turbine pumps, compressors, chillers and other rotary shaft equipment.

It is also commonly used by the waste-water and water systems industries for applications such as waste treatment, potable water and HVAC.

Features

- The drive band's "dent and groove" design eliminates over-stressing of the elastomer bellows to prevent bellows slip and protect the shaft and sleeve from wear.
- Non-clogging, single-coil spring provides greater dependability than

multiple spring designs and will not foul due to fluid contact.

- Flexible elastomer bellows automatically compensates for abnormal shaft-end play, run-out, primary ring wear and equipment tolerances.
- Self-aligning unit automatically adjusts for shaft end play and run-out.
- Eliminates potential shaft fretting damage between the seal and shaft.
- Positive mechanical drive protects the elastomer bellows from over-stressing.
- Single coil spring improves tolerance to clogging.
- Simple to fit and completely field repairable.
- Can be used with practically any type of mating ring.

Applications: Clean Water, Sewage, Oil and other weakly corrosive fluids.
Pumps & Agitators.

Temp: -20°C/+120°C

Pressure: <1.0MPa

Speed: 15m/sec

Equivalent: AESSEAL P03, John Crane T21