



Vulcan Seals Type VT6

Technical Data Sheet



Product Description

The **Vulcan Seals Type VT6** is a static-use variant of our Vulcan Seals Type VT2 which has been specifically designed and produced for man lids on tanks. **Vulcan Seals Type VT6** is dense, square inter-braided from PAN fibres that are thoroughly impregnated with PTFE dispersion.

Increasing environmental awareness and legislation make consideration of the material, braid quality, and performance of tank lid packing of paramount importance. The **Vulcan Seals Type VT6** is widely used in the static and road tank industry as a quality example of braided tank packing.

Operating Limits

Pressure Rating	Rotary Speed	Temperature	pH Range
Application Dependent	Static Only	-40°C to +250°C	1 - 14

Gland Packing Replacement Range

The Vulcan Seals Type VT6 is a dimensional replacement for the following gland packing ranges:

- AESSEAL® | 570
- Texpack® | 4190

Why Choose the Vulcan Seals Type VT6?

- High chemical resistance - full pH range
- Pure Poly Acrylic Nitrile (PAN) fibres
- Thoroughly impregnated with PTFE dispersion
- Specifically designed for tank man lids

Suitable Applications

The ****Vulcan Seals Type VT6 ****can be utilised in a wide range of applications including man lids, tank covers, and hatches against all chemicals that are compatible with PTFE.

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