

Phone: +44 (0) 114 249 3333

Email: contact@vulcanseals.com

Vulcan Seals Type VP2

Technical Data Sheet

Product Description

The Vulcan Seals Type VP2 packing is manufactured solely from a unique Vulcan fibre G1, developed to be very similar in material construction to the original GORE® GFO fibre and manufactured to optimise performance at an improved cost. G1 yarn is constructed from PTFE tape and Graphite inter-locked to create a true synergy between these two premier packing materials.

High temperature break-in and running lubricants are added to the yarns, prior to braiding in our CROSS-LOCK® lattice. The result is an exceptional process packing that gives longer service life in the vast majority of applications. With the exceptions of high mechanical load (highly abrasive media or high pressure) or temperatures above the PTFE limit of 536°F(280°C), Vulcan Seals Type VP2 is the ultimate packing for general pump duties.

The Vulcan Seals Type VP2 resists all chemicals across the entire pH range (except oleum, aqua regia, fuming nitric acid, and fluorine), is self-lubricating, and does not shrink, harden, or dry out. The packing is very cool running with exceptionally good thermal conductivity, practically eliminating shaft scoring.

Why Choose the Vulcan Seals Type VP2?

- Increase service life whilst minimising wear and gland adjustments
- High chemical resistance full pH range
- Practically eliminates shaft scoring

Suitable Applications

For use wherever the value of the best quality and material packing can be realised. Since the actual purchase cost of packing is typically only 3% of the true utilisation cost, Vulcan Seals recommends this PTFE Graphite packing for all possible applications. They will increase service life whilst minimising wear and gland adjustments, against nearly all media in static, rotary and reciprocating uses.

Operating Limits

Pressure Rating	Rotary Speed	Temperature	pH Range
120 bar	25 M/S	-200°C to +280°C	0 - 14

Gland Packing Replacement Range

The Vulcan Seals Type VP2 is a dimensional replacement for the following gland packing ranges:

- AESSEAL® | 790
- Burgmann® | Thermoflon S
- Crane® | C1065
- Chesterton® | 1750
- Drew® | 1400
- John Crane® | 1065 L
- I.M.P.® | 75
- Palmetto® | 1390
- Sepco® | ML 8002
- Texpack® | 4157

- American Branding® | 8100BIL
- Burgmann® | 6230 S
- Crane[®] | C1070
- Chesterton® | 1760
- Flexitalic® | 900
- Garlock® | 41606
- Klinger® | 56
- Pillar® | 4527
- Texpack® | 4149
- Teadit® | 2007

- Apollo® | 3200
- Burgmann® | 3435
- Chemstar® | 165LA
- Chesterton® | 1830
- James Walker® | Liongraph
- Garlock® | 41616
- Palmetto® | 1382
- Sepco® | ML 3600
- Texpack® | 4156
- Teadit® | 3078
- All pours peals MFG® 158 demarks shown are property of their respective owners, are for identification purposes only and do not imply affiliation nor endorsement.
- **All information supplied within, has been given in good faith and in Vulcan Seals' best judgement. It is meant for guidance purposes only Vulcan Seals reserves the right to amend all statements, dimensions and technical data
- Utex® | 256

Embrace Excellence - Vulcan Service, Quality and Value