



Vulcan Seals Types

1725P Xylem Godwin®

Technical Data Sheet



Product Description

The **Vulcan Seals Types 1725P Xylem Godwin®** is a robust elastomer bellows seal with a specific block stationary to suit the specific seal chamber dimensions of Godwin® Dri-Prime® series dewatering pumps with 40mm shaft size.

The **Vulcan Seals Types 1725P Xylem Godwin®** has a shorter working length version of the Vulcan Seals Type 1724 with a block-style stationary. The **Vulcan Seals Types 1725P Xylem Godwin®** is suitable for most abrasive applications associated with dewatering pumps. For pumps with a 50mm shaft size, refer to the closely related Vulcan Seals Types 1724P Xylem Godwin® data sheet.

Why Choose the Vulcan Seals Type 1725P Xylem Godwin®?

The **Vulcan Seals Type 1725P Xylem Godwin®** offers an easy to install elastomeric bellows seal that is designed to suit the length of the seal chamber, removing the need to set the seal on the shaft with set screws.

Pump Ranges

The Xylem Godwin® pump model includes the following pump ranges: "Dri-Prime®" series with the relevant shaft size and seal type fitted.

Compliance & Certificates



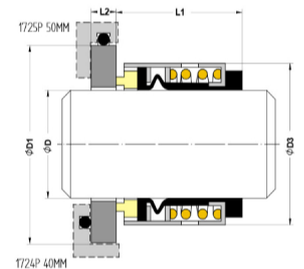
The Vulcan Seals mechanical seal range can be supplied with material combinations designed to meet the compliance standards and certifications listed above. Additional compliance or regulatory requirements can also be considered upon request. Please enquire to discuss your specific application.

Standard Face Material Combinations

Dimensional Data

DØ (Metric)	Seal Size Code	D1 (mm)	D3 (mm)	L1 (mm)	L2 (mm)
40.00	0400	69.90	56.00	32.00	7.35

Dimensions in mm
*Non-stock guarantee



® TM All product names, brands and trademarks shown are property of their respective owners, are for identification purposes only, and do not imply affiliation nor endorsement.
** All dimensional and identification information shown is given in good faith and is based on extensive experience gained in business. Performance data is not provided for this product range based on the Vulcan Seals design being a replacement of, or an improvement on, a design that has originally proved suitable for the equipment and service concerned.