

VULCAN[®] SEALS FOR GODWIN[®] PUMPS

NV Z 304

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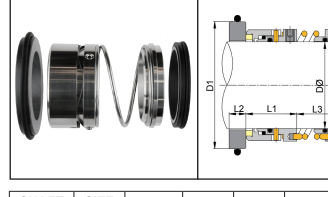
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			NV S 304			
SHAFT SIZE DØ	SIZE CODE	D1	D3	L1	L2	
40.00	0400	69.90	56.00	32.00	7.50	
50.00	0500	89.90	71.00	34.00	13.00	

Vulcan manufacture and stock a range of specific seal types to suit Godwin[®] "DriPrime[®]" pumps, in materials suitable for all clean and dirty water transfer duties.

40mm and 50mm sizes normally operate as single seals. Please contact is if you require 60mm size seals

The Type 1653 is a robust heavy-duty design for more abrasive medias, for lower solid content fluids, the Type 1724P can be used, please see details below.



TYPE 1653D TO SUIT DRIPRIME® SERIES PUMPS

For larger "Dri-Prime[®]" pumps with 75mm shaft sizes, a double seal is required. The most common arrangement is directly replaced by the Vulcan Type 1653D, which shares a similar construction to the Type 1653 but with an additional single-spring component seal assembly to seal the oil-bath.

For all Godwin[®] pumps, please contact us with the O.E.M. details for cross-reference and identification.

SHAFT SIZE DØ		D1	D2	L1	L2	L3
75.00	0750	109.90	98.00	45.50	14.90	37.00

TYPES 1724P AND 1725P TO SUIT DRIPRIME® SERIES PUMPS ()(3)(3)(3)(4)



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SHAFT SIZE DØ	SIZE CODE	D1	D3	L1	L2	VULCAN TYPE	
40.00	0400	69.90	56.00	32.00	7.35	1725P	
50.00	0500	64.50	66.00	34.50	10.30	1724P	

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Vulcan Types 1724P and 1725P are designed to suit smaller models of "Dri-Prime[®]" pumps, and offer an easy to install elastomer 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. Type 1724 uses a standard Vulcan rotary, Type 1725 has the same design but with a reduced working length.

For a heavy-duty alternative design, please see the Type 1653 detailed at the top of the page.