



# Vulcan Seals Type C18

## Sulzer®

### Technical Data Sheet



#### Product Description

The **Vulcan Seals Type C18 Sulzer®** is a compact design enclosed rubber bellows seal, with a boot mounted stationary to meet the specific dimension requirements of Sulzer® A.B.S.® brand submersible pumps fitted with original part numbers 11100107, 11100108, or 11110168. The **Vulcan Seals Type C18 Sulzer ABS®** is suitable for lubricating oil circulation duty as the upper seal in the submersible pump.

#### Why Choose the Vulcan Seals Type C18 Sulzer®?

The **Vulcan Seals Type C18 Sulzer®** offers the design benefits of the Vulcan Seals Type 18 but with fitting dimensions specific to the requirements of these submersible pump ranges.

#### Pump Ranges

The Sulzer® (former ABS®) pump model includes the following pump ranges: Submersible pumps fitted with the part numbers stated in the table above, especially AFP series models.

#### 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.

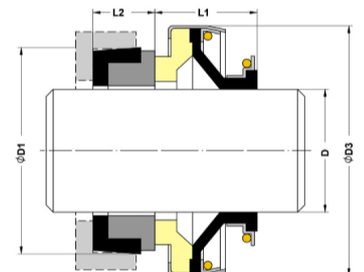
#### Standard Face Material Combinations

Elastomers	Rotary Face	Stationary Face	Metals	Complete Material Code
Nitrile	VCP1 Carbon	VSR1 Silicon Carbide	304 Stainless Steel	.N.D.
Nitrile	VSR1 Silicon Carbide	VSR1 Silicon Carbide	304 Stainless Steel	.N.S.

#### Dimensional Data

DØ (Metric)	Seal Size Code	D1 (mm)	D3 (mm)	L1 (mm)	L2 (mm)	OEM Part Number
35.00	0350	57.00	60.00	16.00	6.50	11100107
35.00	0350	57.00	60.00	16.00	6.50	11100108
35.00	0350	57.00	60.00	16.00	6.50	11110168

Dimensions in mm  
\*Non-stock guarantee



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\*\* 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.