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Vulcan Seals Type 295 S.P.X.® A.P.V.®

Technical Data Sheet



Product Description

The **Vulcan Seals Type 295 S.P.X.** • **A.P.V.** is an 'O'-ring mounted wave spring seal to suit former "Pasilac Rosista" brand ZM® series pumps. Suitable for food, dairy, and beverage process fluid transfer duties.

The **Vulcan Seals Type 295 S.P.X.** A.P.V. is intended as a direct alternative to the original OEM design.

Note: due to the clearance between the shaft and seal faces, the Vulcan Seals size code may not reflect the actual equipment shaft size. Why Choose the Vulcan Seals Type 295 S.P.X.® A.P.V.®?

The **Vulcan Seals Type 295 S.P.X.** A.P.V. is a direct replacement design to suit the original equipment, produced to Vulcan Seals' manufacturing standards.

Pump Ranges

The S.P.X.® A.P.V.® pump model includes the following pump ranges: Former "Pasilac Rosista®" brand "ZM®" series pumps.

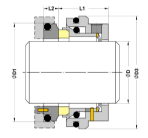
Standard Face Material Combinations

| Elastomers | Rotary Face | Stationary Face | Metals | Complete Seal Code |
|---------------------|-------------|---------------------|---------------------|--------------------|
| EP | VCP1 Carbon | 304 Stainless Steel | 304 Stainless Steel | .E.Q. |
| Nitrile | VCP1 Carbon | 304 Stainless Steel | 304 Stainless Steel | .N.Q. |
| EP FDA/EC1935 GRADE | VCD1 Carbon | 316 Stainless Steel | 304 Stainless Steel | .E.DQ. |

Dimensional Data

| DØ (Imperial) | Seal Size Code | D1 (mm) | D3 (mm) | L1 (mm) | L2 (mm) | OEM Ref. |
|---------------|-------------------|---------|---------|---------|---------|----------|
| 1.875 | 0480 | 63.50 | 63.50 | 23.00 | 7.90 | ZMS5 |
| 2.125 | 0540 | 73.00 | 73.00 | 26.40 | 7.90 | ZMS6 |

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.