



Vulcan Seals Type B94
GEA® Tuchenhagen®
Technical Data Sheet



Product Description

The **Vulcan Seals Type B94 GEA® Tuchenhagen®** range of single spring stationary seals, with Stainless Steel counter ring rotaries with outer turning vane, and inserted Carbon sprung stationaries.

Suitable for high-speed pumps for fluid transfer in dairy and beverage processes, particularly with regard to CIP and bottling applications.

Why Choose the Vulcan Seals Type B94 GEA® Tuchenhagen®?

The **Vulcan Seals Type B94 GEA® Tuchenhagen®** is a direct replacement design to suit the original equipment, produced to Vulcan Seals’ manufacturing standards.

Pump Ranges

The GEA® Tuchenhagen® pump model includes the following pump ranges: "VP" series models.

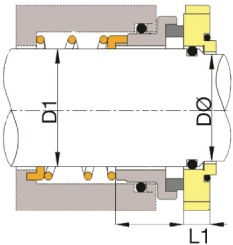
Standard Face Material Combinations

Elastomers	Rotary Face	Stationary Face	Metals	Complete Seal Code
EP	304 Stainless Steel	VCP1 Carbon	304 Stainless Steel	.E.P.
Viton™/FKM	304 Stainless Steel	VCP1 Carbon	304 Stainless Steel	.V.P.

Dimensional Data

DØ (Metric)	Seal Size Code	D1 (mm)	D2 (mm)	L1 (mm)	L2 (mm)
18.00	0210	40.00	21.00	10.00	28.00
22.00	0220	55.00	30.00	11.00	30.00
30.00	0300	55.00	35.00	11.00	30.00

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.