

Turcon[®] Vanseal[®]





Your Partner for Sealing Technology

Trelleborg Sealing Solutions is a major international developer, manufacturer and supplier of seals, bearings and molded components in polymers. We are uniquely placed to offer dedicated design and development from our market-leading product and material portfolio: a one-stop-shop providing the best in elastomer, silicone, thermoplastic, PTFE and composite technologies for applications in aerospace, industrial and automotive industries.

With 50 years of experience, Trelleborg Sealing Solutions engineers support customers with design, prototyping, production, test and installation using state-of-the-art design tools. An international network of over 80 facilities worldwide includes over 20 manufacturing sites, strategically-positioned research and development centers, including materials and development laboratories and locations specializing in design and applications.

Developing and formulating materials in-house, we utilize the resource of our material database, including over 2,000 proprietary compounds and a range of unique products. Trelleborg Sealing Solutions fulfills challenging service requirements, supplying standard parts in volume or a single custom-manufactured component, through our integrated logistical support, which effectively delivers over 40,000 sealing products to customers worldwide.

Trelleborg Sealing Solutions facilities are certified according to current market-related quality standards. In addition to the established ISO 9001 standard, our facilities are certified to environmental, health and safety standards, as well as specific customer specifications. These certifications are in many cases prerequisites, allowing us to comply to all market segment requirements.



The information in this catalog is intended for general reference only and not for specific applications. Application limits for pressure, temperature, speed and media are maximum values determined in laboratory conditions. In application, due to operating parameters, maximum values may not be achievable. Customers must satisfy themselves of a product and material's suitability for their individual applications. Any reliance on information is therefore at the user's own risk. In no event will Trelleborg Sealing Solutions be liable for any loss, damage, claim or expense directly or indirectly arising or resulting from the use of any information provided in this catalog. While every effort is made to ensure the accuracy of information contained herewith, Trelleborg Sealing Solutions cannot warrant the accuracy or completeness of information.

Contact your local Customer Solution Center to obtain the best recommendation for a specific application from Trelleborg Sealing Solutions. This edition supersedes all previous catalogs. This catalog or any part of it may not be reproduced without permission.

® All trademarks are the property of Trelleborg Group. The turquoise color is a registered trademark of Trelleborg Group. © 2022, Trelleborg Group. All rights reserved.

Contents

| 04 | Choosing the Right Seal for your Application | 18 | Groove Design – Inch |
|----|---|----|--|
| 05 | General | 20 | Surface Roughness |
| 08 | Turcon [®] Seal Materials | 22 | Turcon [®] Variseal [®] M2, M2S, W2, H |
| 09 | Zurcon [®] Seal Materials | 45 | Turcon [®] Variseal [®] HF |
| 11 | Spring Types and Materials | 58 | Turcon [®] Roto Variseal [®] |
| 12 | Quality Criteria | 65 | Special Types |
| 13 | Hardware Design Considerations | 68 | General Quality Criteria |
| 14 | Basic Gland Types | 71 | Company Profile |
| 15 | Preventing Seal Damage | 84 | Engineering Tools & Apps |
| 16 | Groove Design – Metric | | |



Choosing the Right Seal for your Application

Turcon[®] Variseal[®] offers major benefits in the design of components such as cylinders. These include:

- Excellent leakage control
- High resistance to wear
- High resistance to extrusion into gaps
- Withstanding aggressive and abrasive process media
- Very good temperature capabilities
- Low friction
- Compact form

Turcon[®] Variseal[®] is available in a range of geometries and designs that allow the optimum profile to be selected for each application. They can be produced from a wide range of Turcon[®] materials, our proprietary PTFE-based compounds. These are specially formulated for sealing elements and offer superior characteristics specifically matched to the demands of our customers.

When required, Variseal[®] can also be manufactured from Zurcon[®] Z80, our UHMWPE based material, or Zurcon[®] Z48, our Thermoplastic Elastomer material.

To choose the best Turcon[®] Variseal[®] for your application, you must first decide the functional parameters. Table 1 and Table 2 on page 6 and Table 3 on page 7 can then be used to make an initial selection of seals and materials. These tables give details of where further details can be found in the catalog.

It is also important to consider the quality of the mating surface, which has a significant effect on the function and service life of the sealing system. Guidelines on these are given on page 20 and page 21.

If help is required when specifying of a seal then contact Trelleborg Sealing Solutions. To find your local Customer Solution Center, go to www.trelleborg.com/seals.

General

Turcon[®] Variseal[®] are single acting, spring-energized seals used for both dynamic and static applications.

Variseal[®] are effective in a wide range of applications. They are chosen when higher resistance to chemical media is required, if the seal is required to operate in extremes of temperature and/or where good extrusion and compression characteristics are needed.

Turcon[®] Variseal[®] designs have three main characteristics:

- Application specific U-shaped seal profile
- Spring geometry suited to the particular application
- Proven high-performance Turcon® or Zurcon® polymers

Standard or custom geometries available in metric, inch and intermediate sizes ranging from 2 to 3,300 mm / 0.079 to 126 inch.

METHOD OF OPERATION

All Variseal[®] designs included in this catalog have the same operating principle and differ only in their profile form and type of metallic spring used.

The Variseal[®] spring supplies the load required for sealing at low pressures (Figure 1). The "U" shaped jacket allows fluid pressure to energize the sealing lips, so total sealing pressure rises with increasing operating pressure (Figure 2).

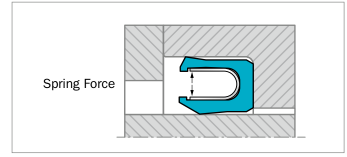


Figure 1: Turcon® Variseal® without system pressure

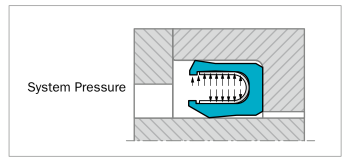


Figure 2: Turcon® Variseal® with system pressure

PERFORMANCE

The different types of Variseal[®] designs combined with the properties of Turcon[®] and Zurcon[®] materials offer design engineers a wide range of solutions to a large number of applications.

The most important characteristics of Variseal[®] designs are listed below:

- Very low coefficient of friction
- Good dynamic and static sealing
- Capable of sealing at high speeds up to 15 m/s / 2,940 fpm
- Almost universal chemical compatibility
- Operating temperature of -253 °C up to +300 °C (-423 °F to +572 °F)
- Very good thermal resistance
- Properties unaffected by contact with chemicals
- Good aging characteristics
- Low compression set
- Capable of withstanding high pressures above 200 MPa (2,000 bar / 29,000 psi) when using Back-up Rings
- Very good dry-running properties
- Can be installed in grooves according to AS4716 (Mil-G-5514 is an old spec) and DIN 3771



| Table 1: Turcon [®] Variseal [®] Selection Table | Table 1: | Turcon® | Variseal ® | Selection | Table |
|--|----------|---------|-------------------|-----------|-------|
|--|----------|---------|-------------------|-----------|-------|

| Sea | al | | Type of | | Technical Data | | | | | |
|------|------------|--------|---------------|--------|------------------------------|-----------------------------|--------------------------------|----------------------------|-----------------------|--|
| | | | oplication | | Maximum | Pressure | Working Temp. | Maximum Speed | | |
| Туре | Page | Static | Reciprocating | Rotary | Dynamic MPa (bar, psi) | Static MPa (bar, psi) | °C / (°F) | Reciprocating m/s (fpm) | Rotating m∕s (fpm) | |
| M2 | page 22 | С | A | В | 20 (200, 2900) | 40 (400, 5800) | -70 to +300 (-94 to +572) | 15 (2940) | 1.27 (250) | |
| M2S | page 23 | С | A | С | 20 (200, 2900) | 40 (400, 5800) | -70 to +300 (-94 to +572) | 15 (2940) | 1.27 (250) | |
| W2 | page 24 | С | A | В | 20 (200, 2900) | 40 (400, 5800) | -70 to +300 (-94 to +572) | 15 (2940) | 1.27 (250) | |
| Н | page 25 | A | В | С | 20 (200, 2900) | 40 (400, 5800) | -100 to +200 (-148 to +392) | 5 (985) | 0.10 (18) | |
| HF | page 45 | A | - | С | n/a | 60 (600, 8702) | -150 to +200 (-238 to +392) | n/a | n/a | |
| Roto | page 58 | В | В | A | 20 (200, 2900) | 25 (250, 3626) | -70 to +300 (-94 to +572) | 15 (2940) | 2.00 (360) | |

Properties: A Excellent B Good C Satisfactory

Table 2: Application Guide

| Contact Media or Operating Conditions | Static or Slightly Dynamic | Reciprocating | Rotating |
|--|----------------------------|-------------------------|-------------------------|
| Air, Gas | Turcon [®] T05 | Turcon [®] T24 | Turcon [®] T24 |
| Water, Steam | Turcon [®] T05 | Turcon [®] T40 | Turcon [®] T40 |
| Oil, Crude oil | Turcon® T05 | Turcon [®] T40 | Turcon [®] T40 |
| General chemical | Turcon [®] T05 | Turcon [®] T40 | Turcon [®] T40 |
| Petrochemicals | Turcon [®] T05 | Turcon [®] T40 | Turcon [®] T40 |
| Food, Drugs | Turcon [®] MF1 | Zurcon® Z801) | Turcon [®] MF6 |
| Vacuum | Turcon® T01 | Turcon® T05 | Turcon [®] T05 |

1) Maximum operating temperature +80 °C (+176 °F). In a pressure-free state, sterilization is possible for a short period at higher temperature.



| Table 3: Turcon [®] | and Zurcon [®] | Material | Selection | Guide |
|------------------------------|-------------------------|----------|-----------|-------|
| | | | | |

| Material Code | Material Description | Temperature Range °C (°F) | Chemical Compatibility | Radiation Resistance |
|------------------|--|---------------------------------|---------------------------|--|
| T01 / MF1* | Premium grade virgin PTFE for static, slow dynamic or light duty applications. MF1 for food contact service. Color: white | -253 to +260 (-423 to +500) | А | 7 x 102 Gray (7 x 104 Rads) |
| T05 | Premium grade modified PTFE. Light duty material with greater wear resistance than Turcon T01. Reciprocating and slow rotary applications. Color: turquoise | -200 to +260 (-328 to +500) | А | 7 x 10 ² Gray (7 x 10 ⁴ Rads) |
| T07 | Proprietary polymer-reinforced compound for long wear life in challenging combinations of pressure and temperature. Color: black | -60 to +300 (-76 to +572) | А | 7 x 102 Gray (7 x 104 Rads) |
| T12 | Use where poor lubrication is a problem, good performance in valve applications. Color: black | -60 to +300 (-76 to +572) | А | 7 x 10 ² Gray (7 x 10 ⁴ Rads) |
| T24 | High-grade formulation of virgin PTFE-based material compoun- ded with carbon additive. Recommended for dynamic applica- tions, in particular dry-running air and gas). Color: black | -60 to +300 (-76 to +572) | А | 7 x 10 ² Gray (7 x 104 Rads) |
| T25 | High-grade formulation of virgin PTFE-based material compoun- ded with glass fibers and lubricant additives. Excellent wear and low friction characteristics for lubricated rotary applica- tions. Color: black / gray | -60 to +300 (-76 to +572) | A | 7 x 10 ² Gray (7 x 10 ⁴ Rads) |
| T40 / MF4* | High-grade formulation of virgin PTFE-based material compoun- ded with carbon fiber additive. Excellent wear and low friction characteristics. Suited to reciprocating and rotary applications. Suitable for use in media with poor lubricating properties and for dry-running situations. MF4 is a specialized grade of Turcon [®] T40 compound for food contact service. Color: black / gray | -60 to +300 (-76 to +572) | A | 7 x 10 ² Gray (7 x 10 ⁴ Rads) |
| M79 | High grade formulation of virgin PTFE-based material compoun- ded with an aromatic polymer and lubricant. Especially suited for low pressure rotary applications and running against soft surfaces. Color: black / gray | -100 to +300 (-148 to +572) | A | 7 x 102 Gray (7 x 104 Rads) |
| MF6* | High grade formulation of virgin PTFE-based material compoun- ded with an aromatic polymer. Especially suited for low pressu- re rotary applications and running against soft surfaces. MF6 is for food contact service. Color: beige | -60 to +260 (-76 to +500) | A | 7 x 102 Gray (7 x 104 Rads) |
| Z48 | TPE (Thermoplastic Elastomer) for tight sealing with long wear life in applications without high temperatures or corrosive che- micals. Color: black | -62 to +135 (-80 to +275) | С | 1.5 x 10 ⁵ Gray (1.5 x 10 ⁷ Rads) |
| Z80 | UHMWPE. Excellent wear and abrasion resistance. Very good lubricity in water based media. Color: translucent white | -253 to +80 (-423 to +176) | В | 1 x 10 ⁵ Gray (1 x 10 ⁷ Rads) |

For temperatures above 260 °C (500 °F), please reference the Plastics Industry Association Safe Handling Guide. * MF grade materials have compliance to FDA, EU and Chinese GB standards. Contact your local Customer Solution Center for detailed compliance information.



Turcon[®] Seal Materials

Turcon[®] materials are high performance thermoplastics specifically developed for sealing applications. They are based on premium-grade PTFE fluoropolymer resins, with the properties of each compound achieved by the addition of fillers and special processing techniques.

Turcon[®] materials offer the following benefits:

Low Coefficient of Friction

Friction is dependent on pressure, contact surface area, speed and lubrication. Turcon[®] materials have very good friction characteristics. For example, a coefficient of friction on steel mating surfaces of 0.04 can be achieved under lubricated and hydrodynamic conditions.

Turcon[®] materials do not adhere to their mating surfaces and show only a slight difference between static and dynamic friction, thus eliminating the danger of the stick-slip effect in dynamic applications.

Chemical Compatibility

Turcon[®] materials are stable in all hydraulic fluids. Seal materials should be chosen to suit the lubricating properties of hydraulic media and the wear properties of seal and mating surfaces.

There is only a slight change in chemical properties of Turcon[®] materials, compared to chemically inert virgin PTFE, dependent on the type of filler material added.

Temperature Range

Turcon[®] materials can be used at temperatures between -253 °C and +300 °C (-423 °F and +572 °F). The limits for low temperatures are dependent on seal design and the thermal contraction of the material. Special designs are available for sealing cryogenic fluids at temperatures below -200 °C (-328 °F).

General service temperature is limited to +300 °C (+572 °F). At temperatures above this, the seal materials begin to lose their strength and are subject to plastic deformation.

For temperatures above +260 °C (+500 °F), please reference the Plastics Industry Association Safe Handling Guide.

Temperature Cycling

Cyclical temperature fluctuations do not change the properties of Turcon[®] materials.

High Surface Speeds

The mechanical properties of Turcon[®] materials mean they are excellent in dynamic applications, even under extreme loads.

Turcon[®] seals offer higher operational reliability than elastomer seals in dynamic situations, especially in dry starting or operating conditions, as they do not suffer from adhesion or heat generation. When the application is lubricated, seal life will be extended further.

Wear Resistance

Wear resistance is dependent upon material fillers which influence the Turcon[®] material's mechanical and physical properties. Fillers in Turcon[®] include graphite, carbon, carbon fiber, glass fiber, molybdenum disulphide and other polymers. They can give increased resilience, improved wear resistance, reduced thermal expansion and extremely high resistance to abrasive wear.

Aging

Turcon[®] materials remain unchanged over extended periods. They are practically non-aging and do not become brittle or degrade, even when subject to severe weathering from heat, light, water or salt spray.

Radiation

Turcon[®] materials exhibit a low resistance to electron and gamma radiation and are not recommended for use in applications where the accumulated radiation doses exceed 7 x 10^2 Gy (7 x 10^4 rad). For applications, subject to high radiation doses, special fluoropolymers such as ETFE and PCTFE or Zurcon[®] materials should be selected.

Other Properties

Some Turcon[®] materials have outstanding electrical properties, such as a low dielectric constant or a very high electric strength, even at elevated temperatures.

Physiologically safe Turcon[®] materials are available which meet the requirements of the German Federal Health Authority (BGA) and the FDA Regulation (Food and Drug Administration) No. 21 CFR, Part 177.

The water absorption of Turcon[®] materials is < 0.01%.



Zurcon[®] Seal Materials

ZURCON® Z80

Zurcon[®] Z80 is a virgin Ultra High Molecular Weight Polyethylene, or UHMWPE. Because the water absorption of Zurcon[®] Z80 is zero, it is ideal for water service. Its abrasion resistance is five to ten times higher than PTFE, making it the material of choice in abrasive environments. As it is physiologically safe, it is also suitable for use in food and pharmaceutical processing.

The main characteristics of Zurcon® Z80 are:

Low Friction

The dry friction coefficient of Zurcon[®] Z80 is lower than most other materials though higher than many filled PTFE materials. Zurcon[®] Z80 forms a self-lubricating, non-stick surface.

Chemical Compatibility

Zurcon[®] Z80 is stable in all hydraulic fluids. It has a high resistance to acids, bases and aggressive media. The material has limited resistance to aromatic and halogenated hydrocarbons.

Water Service

Zurcon[®] Z80 is water repellent and does not swell in water. Its self-lubricating properties in water-based media are excellent, giving it significant advantage over many other materials including PTFE-based ones. This combined with its high strength and wear resistance means it has a long service life in aqueous solutions.

Temperature Range

Zurcon[®] Z80 has a maximum continuous operating temperature of +80 °C (+176 °F). Above this temperature its wear resistance and strength begins to decrease. In low-pressure applications it can be used at temperatures of +120 °C (+248 °F) for short periods and can be sterilized briefly at even higher temperatures. Its lowest operating temperature is -200 °C (-328 °F).

Wear Resistance

The abrasive wear resistance of Zurcon[®] Z80 is 5 to 10 times higher than that of PTFE based materials. It is therefore recommended in applications where seals are in contact with abrasive media such as paints, adhesives, salts and sludges.

Zurcon[®] Z80 is also highly resistant to extrusion at high pressures.

Radiation Resistance

The radiation resistance of Zurcon[®] Z80 is significantly higher than that of PTFE based materials, maintaining good mechanical properties at radiation dosages of up to 100 kGy.



ZURCON® Z48 (TPE)

Thermoplastic elastomer (TPE) materials combine several of the most desirable features of high performance elastomers and flexible plastics. They have exceptional toughness and resilience, with high resistance to creep, impact and fatigue. The premium grades used in the Variseal[®] are fully machinable as well as injection moldable and have the following notable properties:

Sealing Ability

TPE conforms well to mating surfaces and, when energized by a spring load, has very good resilience, making it an excellent sealing material with very low leakage rates.

Friction

The coefficient of friction of a typical TPE material ranges from 0.30 to 0.60, depending on the mating surface finish and other service conditions. It is not normally recommended for dry service except at very slow speeds due to concerns about heat generation leading to material degradation.

In lubricated service conditions the speed rating is greatly increased and TPE materials may then be considered for use in moderate to high speed reciprocating applications, or in slow to moderate speed rotary service.

Wear and Extrusion Resistance

TPE blends have excellent wear resistance in well lubricated service where heat generation is kept to a minimum. It is especially long lasting in low to moderate speeds in reciprocating service at low or high pressures. TPE is also noted for its excellent extrusion resistance in high pressure applications up to 68.9 MPa (10,000 psi).

Temperature Range

TPE materials exhibit excellent physical properties over a broad temperature range. Various grades are flexible to -62 °C (-80 °F), and retain good physical properties at temperatures to +135 °C (+275 °F). At temperatures above +135 °C (+275 °F), however, TPE is only recommended in short term service because it is subject to heat aging and embrittlement.

Compatibility

Thermoplastic elastomers resist deterioration from many industrial chemicals, oils and solvents. They are resistant to swelling in oils and aliphatic and aromatic hydrocarbons at moderate temperatures. TPE is limited in its compatibility with hot water applications. For example, in long-term service sealing water at +71 °C (+160 °F), TPE loses much of its resilience and experiences a significant drop in tensile strength.

\bigcirc

Spring Types and Materials

A metal spring is incorporated into Turcon[®] Variseal[®] to provide elasticity to the seal. This makes the seal permanently elastic, despite changes in operating temperature, pressure or chemicals processed. Each of the three spring types used in Variseal[®] has unique properties that give them their performance characteristics. The two most important properties of the spring, besides the corrosion resistance of the metal, are load value and deflection range. The spring load affects sealing ability, friction and the wear rate of the seal. The deflection range determines the ability of the Variseal[®] designs to take up wear and compensate for variations in gland dimensions.

V-Spring

V-Spring is the standard spring type for Variseal[®] **M2**, Variseal[®] **M2S** and **Roto Variseal[®]**. It operates as a set of "cantilever beams", extending from an arc at the bottom of the spring. The shape of the spring causes the load to be focused on the front edge of the sealing lip, giving the seal a positive wiping action. The V-Spring has a moderate load and deflection range.

Helical Spring

The Helical spring, used in Variseal[®] **H** and Variseal[®] **HF**, is made from a flat strip formed into a helical coil spring. It has a much higher unit load and a shorter deflection range than the other spring types. Therefore, it is best suited to static or slow dynamic applications, where friction and wear are not the key issues. Variseal[®] **H** and Variseal[®] **HF** are the best choices for vacuum, gas and low temperature applications.

Slantcoil[®] Spring

The Slantcoil[®] spring used in Variseal[®] **W2** consists of round wire formed into slanted coils and has a relatively constant load over a wide deflection range. This allows accurate control of friction during the working life of the seal. Its unique design makes it almost impossible to damage the spring by excessive deformation of the seal.

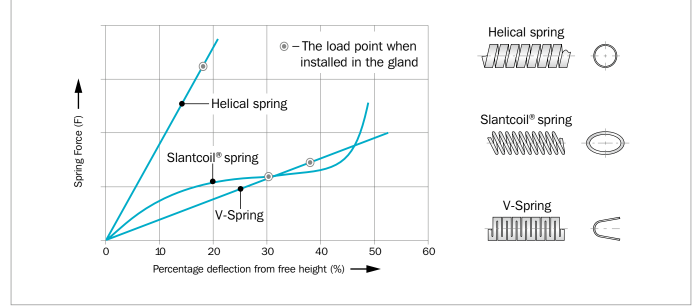


Figure 3: Comparison of load curves for the three spring types



Spring Materials

The standard spring material for Turcon[®] Variseal[®] is stainless steel (spring code S). Two further materials are available for specific applications, as detailed in the table below.

Table 4: Spring Materials Selection Guide

| Media | Spring materials | Spring order code |
|--|--|---------------------------------------|
| For General use e.g. Oil Grease Air Water, steam Solvents Food, drugs Gas | Stainless steel DIN Mat No. 1.4310/1.4319 AISI 301/302 UNS 30100 | S (Standard spring material) |
| For use in corrosive media e.g. Acids Caustics Seawater | Hastelloy [®] C-276 DIN Mat No. 2.4819 UNS N10276 | Н |
| For petrochemical use e.g. Crude oil Sour gas | Elgiloy ^{® 1)} DIN Mat No. 2.4711 UNSR30003 | E |

Hastelloy[®] is a registered trademark of Haynes International, Inc. Elgiloy[®] is a registered trademark of the Elgiloy[®] Specialty Metals Alternative brand may be used. 1) NACE-approval

Quality Criteria

Seals and bearings manufactured by Trelleborg Sealing Solutions are continuously monitored according to strict quality standards from material supply to delivery of finished parts.

Production plants are certified to international standards such as EN ISO 9001, covering quality control and management of purchasing, production and marketing functions.

All testing of materials and products is performed in accordance with accepted test standards and specifications. Our sealing materials are produced free of chlorofluorinated hydrocarbons and carcinogenic elements.

The tenth digit of our Trelleborg Sealing Solutions part number defines the quality characteristics of the part. A hyphen indicates compliance with standard quality criteria outlined in this catalog. Customer-specific requirements are indicated by a different symbol. Customers who require special quality criteria should contact their local Customer Solution Center for assistance.

\bigcirc

Hardware Design Considerations

The best way to obtain optimum Variseal[®] performance is to plan ahead during the design phase of your product. The initial phase should bring into alignment the three factors having the greatest impact on seal performance - the hardware design, the service conditions, and the seal design.

Design issues such as gland style, mating surface hardness and surface finish, and dynamic alignment should be reviewed and adjusted to work with the intended service conditions and to suit the selected seal design. The information in this section is primarily intended as a guide for the design of new hardware, however, it is completely applicable to the task of reviewing or modifying existing hardware to improve seal performance.

A primary goal in selecting a basic gland style is to be able to install the seals without damaging them. The first half of this section describes the various gland types and installation procedures.

Once the issue of seal installation has been addressed, the goal of hardware design is then to improve seal performance in terms of wear life, leakage rate, friction, and so on.

Basic Gland Styles

There are three basic gland styles to be considered - split, stepped, and solid (see Figure 4). The gland required for a radial Variseal[®] is similar to an O-Ring gland with one major difference - an O-Ring gland has a typically solid (one piece) construction with a full gland wall on each side. Since the Variseal[®] is made from polymers, which do not stretch like elastomers, installation in such glands can be difficult - or in many cases impossible. To install the Variseal[®] easily requires either the split gland or the stepped gland. The solid groove is sometimes used, but only when no other option exists and then only with certain diameter restrictions described later in the Groove Design section.

When retrofitting an existing solid gland for which the hardware cannot be modified, the solution might involve a special seal design or installation tools. Our engineering and technical support personnel are always available to assist you with these situations. To discuss your application, please contact your local Customer Solution Center.

The basic gland styles shown above are described in further detail on the following pages.

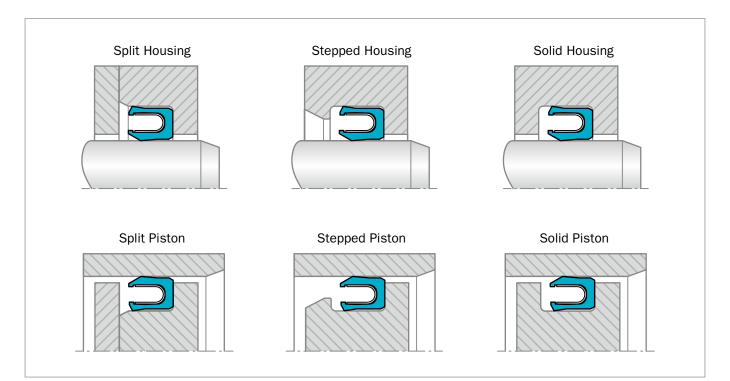


Figure 4: Basic radial gland styles



Basic Gland Types

Split Gland

The best way to obtain optimum Variseal[®] performance is to plan a split gland. A split gland designates hardware that is separated or "split" into two pieces to allow assembly without deforming the seal. The split gland minimizes potential damage to the seal. Its advantages include:

- No stretching of the seal
- Repeated installation without damage
- No special installation tools

The disadvantage is that a second piece such as an end plate is required to retain the seal. This might also involve a third piece such as a bolt to secure the end plate.

Stepped Glands

A stepped gland has a small "step" or ledge, which retains the seal. The step height is small, so that the seal can be pushed past it easily. See the Groove Design section for recommended step heights. In most cases, no special tooling or installation procedures are required.

The stepped gland has the advantage of being a simpler configuration (with fewer pieces than the split gland) while maintaining relative ease of assembly. The stepped gland is an excellent configuration for piston seal applications.

Solid Glands

Because the Variseal[®] does not stretch like an elastomeric O-Ring, it is difficult to install in a solid radial groove. This gland is not recommended for new designs, but is often encountered when retrofitting existing glands. It can be used in cases where the ratio of seal diameter to seal cross-section is large enough.

Face Seal Glands

Face seal glands for the Variseal[®] are typically the same as O-Ring glands, with no problems installing the seal. One advantage of the Variseal[®] in face seal applications is that it does not require a full gland wall on the pressure side of the seal.

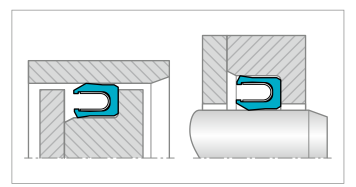


Figure 5: Split or "two piece" glands

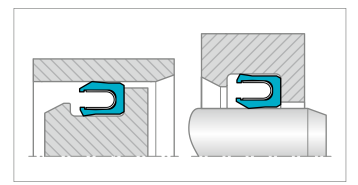


Figure 6: Stepped glands

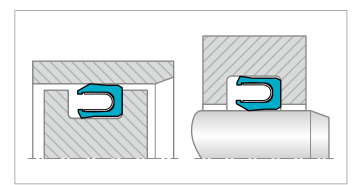


Figure 7: Solid or "one piece" glands

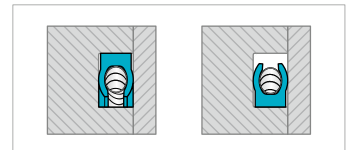


Figure 8: Face seal glands



Preventing Seal Damage

Taking a few reasonable precautions to prevent scratching the seals will increase seal life and reliability. To prevent damage during installation, consider the following aspects of hardware design:

- The installation path should be kept free of nicks, burrs, scratches, or any sharp edge that could damage the seal.
- Any tool used to install seals should be free of sharp edges.
 Screw drivers are especially notorious for damaging seals and should not be used to handle the Variseal[®].
- A lead-in chamfer on the end of the rod or bore helps during installation. The proper chamfer dimensions are given in the Groove Design section. This is especially important where seals are to be installed face first (spring cavity side first) into the gland.
- When seals must be installed across ports, bevel and smooth the edges of the ports.
- Designate splines or keyways to fall on a smaller diameter than the sealing surface or use a protective sleeve to cover them during installation as illustrated in Figure 9 below.

- The Variseal[®] is typically installed without the aid of heat or lubrication. In situations where heat is required to soften and expand the seal, submerse them for a few minutes in very hot oil or water.
- Application of a lubricant to surfaces of the seal and hardware reduces the force required to push the seal into a difficult gland such as a solid O-Ring groove.
- During handling, place the seals where they will not be crushed by tools or other items. It is advisable to leave the seals in their shipping containers until just before installation.
- Avoid glands which require bending the seals during installation. When seals must be stretched or compressed into a difficult gland, be sure to use the recommended tooling to resize the seals.
- Do not sideload the seals any more than is necessary. Avoid gland situations where a heavy rod or piston rests against one side of the seal.

If you feel that your application poses an especially difficult problem with installation, contact your local Customer Solution Center.

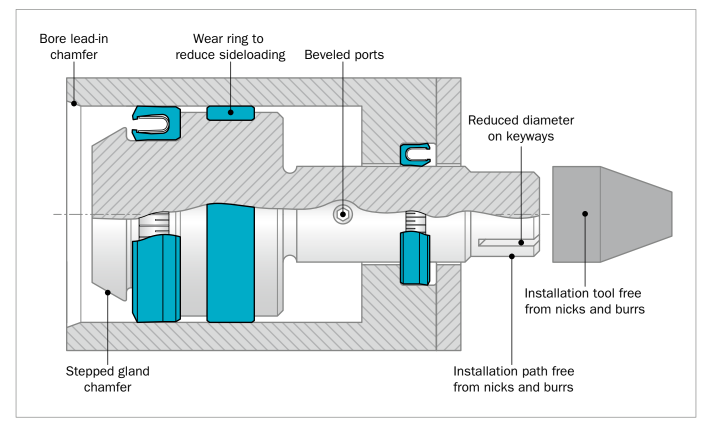


Figure 9: Methods of hardware design to prevent seal damage

Groove Design – Metric

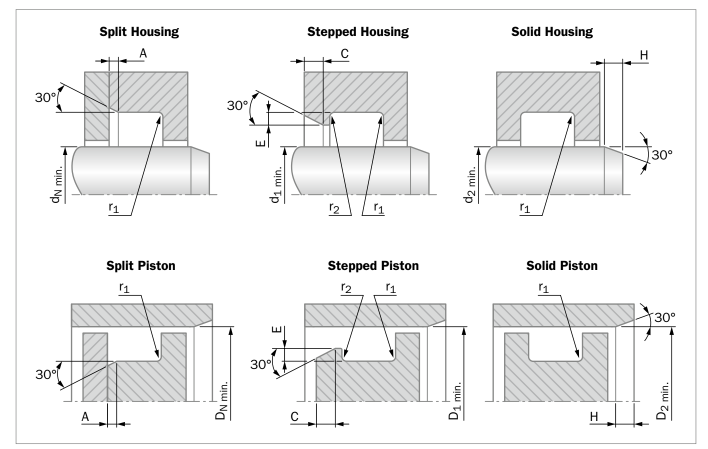


Figure 10: Variseal® groove configurations

Installation lead-in chamfers and steps to include blend radii and are to be polished.

Table 5: Dimensions for Groove Designs – Metric

| | Rod / Piston Groove Dimensions | | | | | | | | | | |
|--------|--------------------------------|-------------------------------------|-------------------------|-------------------------------------|-----------------------------|-------------------------|--|--|--|--|--|
| Series | A Chamfer | r ₁ Maximum Radius | C Minimum Chamfer | r ₂ Maximum Radius | E Minimum Step Height | H Minimum Chamfer | | | | | |
| 000 | 0.25 / 0.38 | 0.25 | 0.70 | 0.13 | 0.40 | 1.20 | | | | | |
| 100 | 0.38 / 0.51 | 0.38 | 1.10 | 0.13 | 0.60 | 1.50 | | | | | |
| 200 | 0.38 / 0.51 | 0.38 | 1.25 | 0.18 | 0.70 | 2.50 | | | | | |
| 300 | 0.51 / 0.69 | 0.38 | 1.40 | 0.25 | 0.80 | 4.50 | | | | | |
| 400 | 0.51 / 0.69 | 0.51 | 1.60 | 0.25 | 0.90 | 6.00 | | | | | |
| 500 | 0.76 / 1.02 | 0.51 | 2.60 | 0.38 | 1.50 | 11.00 | | | | | |



| | Rod Diameter Recommendations | | | | | | | | |
|--------|--|--|--------------------|--|-----------|--|--|--|--|
| Series | Split Groove Ø d _N Minimum | Stepped Groove Ø d ₁ Minimum | | Solid Groove Ø d ₂ Minimum | | | | | |
| | Type M2,M2S, W2, H | Type M2, M2S, W2, H | Type M2, M2S | Type W2 | Туре Н | | | | |
| 000 | 3.00 | 20.00 | 31.75 | 25.40 | 25.40 | | | | |
| 100 | 6.00 | 30.00 | 69.85 | 63.50 | 63.50 | | | | |
| 200 | 10.00 | 35.00 | 111.13 | 107.95 | 107.95 | | | | |
| 300 | 20.00 | 40.00 | 298.45 | 228.60 | 228.60 | | | | |
| 400 | 35.00 | 45.00 | 495.30 | 400.05 | 400.05 | | | | |
| 500 | 80.00 | 80.00 | 762.00 | 635.00 | 635.00 | | | | |

Table 6: Groove Design for Rod – Metric

Table 7: Groove Design for Piston – Metric

| | Piston Diameter Recommendations | | | | | | | | | |
|--------|--|--|--|------------|-----------|--|--|--|--|--|
| Series | Split Groove Ø D _N Minimum | Stepped Groove Ø D ₁ Minimum | Solid Groove Ø D ₂ Minimum | | | | | | | |
| | Type M2, M2S, W2, H | Type M2, M2S, W2, H | Type M2, M2S | Type W2 | Туре Н | | | | | |
| 000 | 6.00 | 11.50 | 34.93 | 19.05 | 19.05 | | | | | |
| 100 | 10.00 | 17.50 | 50.80 | 28.58 | 28.58 | | | | | |
| 200 | 16.00 | 20.00 | 69.85 | 44.45 | 44.45 | | | | | |
| 300 | 28.00 | 28.00 | 104.78 | 60.33 | 60.33 | | | | | |
| 400 | 45.00 | 45.00 | 139.70 | 95.25 | 95.25 | | | | | |
| 500 | 100.00 | 100.00 | 254.00 | 203.20 | 203.20 | | | | | |

Groove Design – Inch

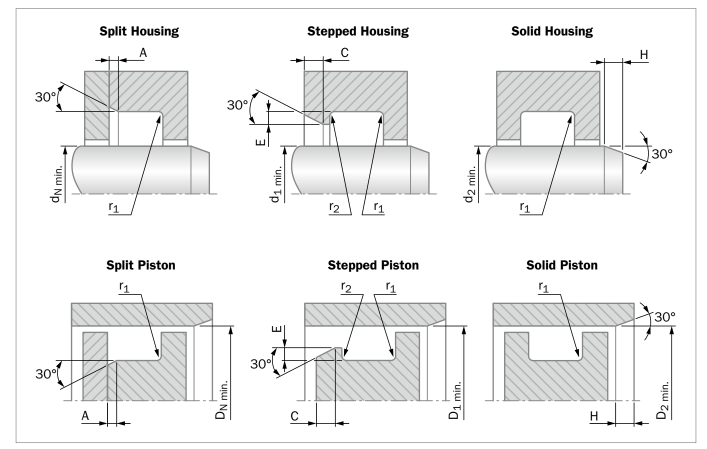


Figure 11: Variseal® groove configurations

Installation lead-in chamfers and steps to include blend radii and are to be polished.

Table 8: Dimensions for Groove Designs – Inch

| | Rod / Piston Groove Dimensions | | | | | | | | | | |
|--------|--------------------------------|-------------------------------------|-------------------------|-------------------------------------|-----------------------------|-------------------------|--|--|--|--|--|
| Series | A Chamfer | ^r 1 Maximum Radius | C Minimum Chamfer | r ₂ Maximum Radius | E Minimum Step Height | H Minimum Chamfer | | | | | |
| 000 | 0.010 / 0.015 | 0.010 | 0.028 | 0.005 | 0.016 | 0.047 | | | | | |
| 100 | 0.015 / 0.020 | 0.015 | 0.043 | 0.005 | 0.024 | 0.059 | | | | | |
| 200 | 0.015 / 0.020 | 0.015 | 0.050 | 0.007 | 0.028 | 0.098 | | | | | |
| 300 | 0.020 / 0.027 | 0.015 | 0.055 | 0.010 | 0.031 | 0.177 | | | | | |
| 400 | 0.020 / 0.027 | 0.020 | 0.063 | 0.010 | 0.035 | 0.236 | | | | | |
| 500 | 0.030 / 0.040 | 0.020 | 0.102 | 0.015 | 0.059 | 0.433 | | | | | |



Туре

Н

0.750

1.125

1.75

2.375

3.750

8.000

| | R | Rod Diameter Recommendations | | | | | Pis | ton Diamet | er Recom | nendation | s |
|--------|--|--|--------------------|--|-----------|--------|--|--|--------------------|--|---|
| Series | Split Groove Ø d _N Minimum | Stepped Groove Ø d ₁ Minimum | | Solid Groove Ø d ₂ Minimum | | Series | Split Groove Ø D _N Minimum | Stepped Groove Ø D ₁ Minimum | | Solid Groove Ø D ₂ Minimum | |
| | Type M2,M2S, W2, H | Type M2, M2S, W2, H | Type M2, M2S | Type W2 | Type H | | Type M2, M2S, W2, H | Type M2, M2S, W2, H | Type M2, M2S | Type W2 | |
| 000 | 0.118 | 0.787 | 1.250 | 1.000 | 1.000 | 000 | 0.236 | 0.453 | 1.375 | 0.750 | (|
| 100 | 0.236 | 1.181 | 2.750 | 2.500 | 2.500 | 100 | 0.394 | 0.689 | 2.000 | 1.125 | 1 |
| 200 | 0.394 | 1.378 | 4.375 | 4.250 | 4.250 | 200 | 0.630 | 0.787 | 2.750 | 1.750 | |
| 300 | 0.787 | 1.575 | 11.750 | 9.000 | 9.000 | 300 | 1.102 | 1.102 | 4.125 | 2.675 | 2 |
| 400 | 1.378 | 1.772 | 19.500 | 15.750 | 15.750 | 400 | 1.772 | 1.772 | 5.500 | 3.750 | З |
| 500 | 3.150 | 3.150 | 30.000 | 25.000 | 25.000 | 500 | 3.937 | 3.937 | 10.000 | 8.000 | ξ |

Table 9: Groove Design for Rod – Inch

Table 10: Groove Design for Piston – Inch



Surface Roughness

The functional reliability and service life of a sealing system is dependent upon the quality and surface finish of the mating surface to be sealed.

Scores, scratches, pores, concentric or spiral machining marks are not permitted. Higher demands must be made on the surface finish of dynamic mating surfaces than of static mating surfaces (Table 11).

The characteristics most frequently used to describe the surface micro finish, R_a , R_z and R_{max} , are defined in DIN 4762/ISO 4287/1. These characteristics are not sufficient for assessing the suitability of a surface finish in seal engineering.

The material contact area, Rmr (previously percentage contact area tp) in accordance with ISO 4287/1, must also be taken into consideration. The significance of this surface specification is illustrated in Figure 12. It shows that specification of R_a and R_z does not describe the profile form accurately enough. The material contact area Rmr is essential to assess surface suitability, as the specific profile form determines this parameter. This in turn is directly dependent on the machining process employed.

Figure 13 shows a printout from a commercially available surface measuring instrument. It contains all the information necessary to permit a precise description of a surface finish. Trelleborg Sealing Solutions recommends that the following surface finishes be observed:

Table 11: Surface Roughness

| | Recommended Maximum Surface Roughness µm and µin | | | | | | | | | | |
|---|--|--|--|---|---|--|--|--|--|--|--|
| Media | Rotary | Surface ¹⁾ | Reciproca | ting Surface | Static Groove Surface | | | | | | |
| Cryogenic and low molecular gases, hydrogen, helium, freon, oxygen, nitrogen | $R_{max} = 1.0 \ \mu m$ $R_{z} = 0.63 \ \mu m$ $R_{a} = 0.1 \ \mu m$ | $R_{max} = 39 \ \mu in$ $R_z = 25 \ \mu in$ $R_a = 4 \ \mu in$ | $\begin{array}{l} R_{max}=2.5 \ \mu m \\ R_{z}=1.6 \ \mu m \\ R_{a}=0.2 \ \mu m \end{array}$ | $R_{max} = 98 \ \mu in$ $R_z = 63 \ \mu in$ $R_a = 8 \ \mu in$ | $R_{max} = 3.5 \ \mu m$ $R_z = 2.2 \ \mu m$ $R_a = 0.3 \ \mu m$ | $\begin{array}{l} R_{max} = 138 \; \mu \text{in} \\ R_z = 87 \; \mu \text{in} \\ R_a = 12 \; \mu \text{in} \end{array}$ | | | | | |
| Low viscosity fluids water, alcohols, hydrazine, gaseous nitrogen, natural gas, skydrol, air | $R_{max} = 2.5 \ \mu m$ $R_{z} = 1.6 \ \mu m$ $R_{a} = 0.2 \ \mu m$ | $R_{max} = 98 \ \mu in$ $R_z = 63 \ \mu in$ $R_a = 8 \ \mu in$ | $R_{max} = 3.5 \ \mu m$ $R_z = 2.2 \ \mu m$ $R_a = 0.3 \ \mu m$ | $R_{max} = 138 \ \mu in$ $R_z = 87 \ \mu in$ $Ra = 12 \ \mu in$ | R_{max} = 3.5 µm R_z = 2.2 µm R_a = 0.3 µm | $\begin{array}{l} R_{max} = 138 \; \mu \text{in} \\ R_z = 87 \; \mu \text{in} \\ R_a = 12 \; \mu \text{in} \end{array}$ | | | | | |
| High viscosity fluids hydraulic oils, crude oil, gear oil, sealants, glue, milk products | $R_{max} = 2.5 \ \mu m$ $R_{z} = 1.6 \ \mu m$ $R_{a} = 0.2 \ \mu m$ | $R_{max} = 98 \ \mu in$ $R_z = 63 \ \mu in$ $R_a = 8 \ \mu in$ | $R_{max} = 4.0 \ \mu m$ $R_{z} = 2.5 \ \mu m$ $R_{a} = 0.4 \ \mu m$ | R_{max} = 157 µin R_z = 98 µin R_a = 16 µin | R_{max} = 6.5 µm R_{z} = 5.0 µm R_{a} = 0.8 µm | $\begin{array}{l} R_{max} = 256 \; \mu \text{in} \\ R_z = 197 \; \mu \text{in} \\ R_a = 32 \; \mu \text{in} \end{array}$ | | | | | |

1) The sealing surface must be free from spiral grooves.

The material contact area Rmr should be approximately 50% to 70%, determined at a cut depth c = 0.25 x R_z, relative to a reference line of C_{ref.} 5%.

Figure 12 shows two surface profiles, both of which give nearly the same values for R_z in the test procedure. The difference shows up when the material contact areas are compared. These show that the upper profile with Rmr = 70% has the better seal to mating surface ratio.

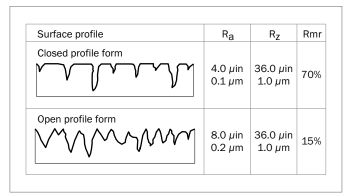


Figure 12: Profile forms of surfaces



TEST PROCEDURE

Depending on the current test program, the test procedure can contain the following elements:

- Company text (1)
- Workpiece text (2)
- Program number, measurement number, test conditions (3)
- Characteristics (4)
- Material contact area (5)
- Characteristic curves (6)
- Profile curve (7)
- 1 Trelleborg Sealing Solutions Perthometer S3P V2.1

| 2 | Obj.: | Piston rod | | | | | | | |
|---|-------------|----------------|---------------|----------|--|--|--|--|--|
| | Name: | GJ | | | | | | | |
| | Date: | 19.05.93 09:40 | | | | | | | |
| 3 | Program | | | 6 | | | | | |
| | Measuring | | | 2 | | | | | |
| | T1 RFHTB-50 | 50 | | 1 | | | | | |
| | LT | | 5.600 mm | | | | | | |
| | LM | | 4.000 mm | | | | | | |
| | VB | | 25.00 µm | | | | | | |
| 4 | LC | GS | 0.800 mm | | | | | | |
| | RA | | 0.079 µm | | | | | | |
| | RZ | | 0.775 µm | | | | | | |
| | RMAX | | 1.215 µm | | | | | | |
| | RK | | 0.221 µm | | | | | | |
| | RPK | | 0.089 µm | | | | | | |
| | RVK | | 0.131 µm | | | | | | |
| | LC | GS | 0.800 mm | | | | | | |
| 5 | R | RMR | (0.125 5) | 0% | | | | | |
| | R | RMR | (0.000 5) | 5% C ref | | | | | |
| | R | RMR | 2 (- 0.050 5) | 13% | | | | | |
| | R | RMR | 2 (- 0.100 5) | 30% | | | | | |
| | R | RMR | 2 (- 0.150 5) | 52% | | | | | |
| | R | RMR | 2 (- 0.200 5) | 73% | | | | | |
| | R | RMR | 2 (- 0.250 5) | 87% | | | | | |
| | R | RMR | 2 (- 0.300 5) | 95% | | | | | |
| | R | | ? (- 0.350 5) | 98% | | | | | |
| | R | RMR | 2 (- 0.400 5) | 99% | | | | | |
| | R | RMR | 2 (- 0.450 5) | 99% | | | | | |
| | R | RMR | 2 (- 0.500 5) | 100% | | | | | |
| | R | | (- 0.550 5) | 100% | | | | | |
| | R | RMR | 2 (- 0.600 5) | 100% | | | | | |
| | | | | | | | | | |

Evaluation of the test procedure

- a) The values for $\rm R_a, R_z$ and $\rm R_{max.}$ correspond to our recommendations.
- b) The cut length is calculated with c = $0.25 \cdot R_z = 0.25 \cdot 0.7752$ = approximately 0.200 with a material contact area Rmr = approximately 70%
- c) The ratio $\rm R_{Z}/\rm R_{a}$ = 9.81 indicates a closed profile.

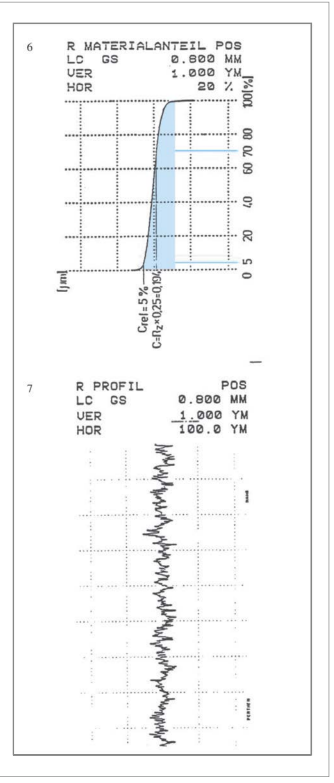


Figure 13: Measurement printout



■ Turcon[®] Variseal[®] M2

DESCRIPTION

Turcon[®] Variseal[®] **M2** is a single-acting seal consisting of a U-shaped jacket and a V-shaped corrosion resistant spring. Variseal[®] M2 has an asymmetric seal profile. The optimized front angle offers good leakage control, reduced friction and long service life.

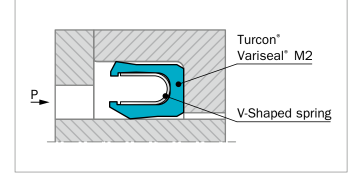


Figure 14: Turcon® Variseal® M2

AREAS OF APPLICATION

- Hydraulic components, e.g. cylinders, valves, pumps, etc.
- Chemical processing equipment
- Pharmaceutical processing
- Food and beverage processing
- Spindle seals for machine tools
- Pneumatics, cylinders and valves

ADVANTAGES

- Suitable for reciprocating and rotary applications
- Low coefficient of friction
- Stick-slip free operating
- High abrasion resistance
- Dimensionally stable
- Resistant to most fluids, chemicals and gases
- Withstands rapid changes in temperature
- No vulcanizing between seal and hardware
- Excellent resistance to aging
- Can be sterilized
- Available in HiClean version
- Interchangeable with O-Ring and Back-up Ring combinations to AS4716 and ISO 6194

TECHNICAL DATA

| Operating | Maximum dynamic load: | | | | | | | |
|----------------|---|--|--|--|--|--|--|--|
| pressure: | 20 MPa / 2,900 psi | | | | | | | |
| | Maximum static load: | | | | | | | |
| | 40 MPa / 5,800 psi (207 MPa / | | | | | | | |
| | 30,000 psi with Back-up Ring) | | | | | | | |
| Speed: | Reciprocating up to 15 m/s / 3,000 fpm | | | | | | | |
| | Rotating up to 1.27 m/s / 240 fpm | | | | | | | |
| Operating | -70 °C to +300 °C / -94 °F to +572 °F | | | | | | | |
| temperature: | Special Turcon [®] and Zurcon [®] materials | | | | | | | |
| | as well as alternative spring materials | | | | | | | |
| | are available for applications outside this | | | | | | | |
| | temperature range. | | | | | | | |
| Media | Virtually all fluids, chemicals and gases | | | | | | | |
| compatibility: | | | | | | | | |

IMPORTANT NOTE

The above data are maximum values and cannot be used at the same time. e.g. the maximum operating speed depends on material type, pressure, temperature and gap value.

\bigcirc

■ Turcon[®] Variseal[®] M2S

DESCRIPTION

Turcon[®] Variseal[®] **M2S** is a single-acting seal consisting of a U-shaped jacket and a V-shaped corrosion resistant spring. Variseal[®] M2S has an asymmetric seal profile. The dynamic lip is optimized, offering long service life and a good scraping ability even in media with high viscosity.

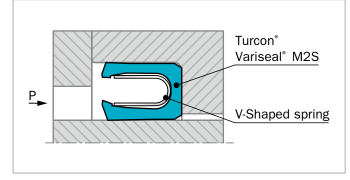


Figure 15: Turcon® Variseal® M2S

AREAS OF APPLICATION

- Hydraulic components with highly viscous media
- Food processing, for example bottling plants for dairy and food products
- Pharmaceutical and chemical industries
- Processing of sealing compounds, adhesives, pastes, etc.
- Media with particle ingress

ADVANTAGES

- Suitable for reciprocating and light duty rotary movement
- Excellent scraping ability
- High abrasion resistance
- Dimensionally stable
- Resistant to most fluids and chemicals
- Excellent resistance to aging
- Available in HiClean version
- Interchangeable with O-Ring and Back-up Ring in most cases

TECHNICAL DATA

| Operating | Maximum dynamic load: |
|----------------|---|
| pressure: | 20 MPa / 2,900 psi |
| | Maximum static load: |
| | 40 MPa / 5,800 psi |
| | (207 MPa / 30,000 psi with |
| | custom designs) |
| Speed: | Reciprocating up to 15 m/s / 3,000 fpm |
| | Rotating up to 1.27 m/s / 250 fpm |
| Operating | -70 °C to +300 °C / -94 °F to +572 °F |
| temperature: | Special Turcon [®] and Zurcon [®] materials |
| | as well as alternative spring materials |
| | are available for applications outside this |
| | temperature range. |
| Media | Fluids of medium to high viscosity or |
| compatibility: | containing hard particles |

IMPORTANT NOTE

The above data are maximum values and cannot be used at the same time. e.g. the maximum operating speed depends on material type, pressure, temperature and gap value.



■ Turcon[®] Variseal[®] W2

DESCRIPTION

Turcon[®] Variseal[®] **W2** is a single-acting seal consisting of a U-shaped jacket and a corrosion resistant Slantcoil[®] spring. The Slantcoil[®] spring in the Variseal[®] W2 provides an almost constant load irrespective of hardware tolerances, eccentricity and seal wear.

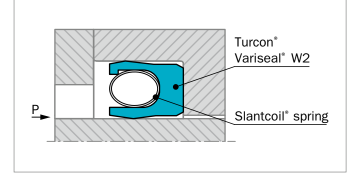


Figure 16: Turcon® Variseal® W2

AREAS OF APPLICATION

- Hydraulic or pneumatic measuring instruments
- Servo valves, pressure switches
- Electronic equipment
- Laboratory apparatus

ADVANTAGES

- Suitable for reciprocating and light duty rotary movement
- Constant initial squeeze of spring over a large control area
- Interchangeable with O-Ring and Back-up Ring in most cases

TECHNICAL DATA

| Operating | Maximum dynamic load: | | | | | |
|----------------|---|--|--|--|--|--|
| pressure: | 20 MPa / 2,900 psi | | | | | |
| | Maximum static load: | | | | | |
| | 40 MPa / 5,800 psi | | | | | |
| | (207 MPa / 30,000 psi with | | | | | |
| | custom designs) | | | | | |
| Speed: | Reciprocating up to 15 m/s / 3,000 fpm | | | | | |
| | Rotating up to 1.27 m/s / 250 fpm | | | | | |
| Operating | -70 °C to +300 °C | | | | | |
| temperature: | -94 °F to +572 °F | | | | | |
| Media | Virtually all fluids, chemicals and gases | | | | | |
| compatibility: | | | | | | |

IMPORTANT NOTE

The above data are maximum values and cannot be used at the same time. e.g. the maximum operating speed depends on material type, pressure, temperature and gap value.



■ Turcon[®] Variseal[®] H

DESCRIPTION

Turcon[®] Variseal[®] **H** is a single-acting seal consisting of a U-shaped jacket and a helical wound corrosion resistant spring. The helical spring of Variseal[®] H has a high spring loading, which gives excellent sealing integrity at low pressure. Variseal[®] H is suitable for dynamic applications and ideal in static applications.

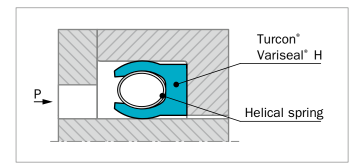


Figure 17: Turcon® Variseal® H

AREAS OF APPLICATION

- Compressors
- Ball valves
- Construction equipment and plant
- Chemical processing
- Crude oil and natural gas installations
- Cryogenic engineering
- Nuclear power engineering
- Vacuum applications
- Pivot joints
- Gas chromatographs

ADVANTAGES

- High contact pressure
- Excellent sealing integrity in gas and fluid applications
- Withstand rapid changes in temperature
- Good sealing ability when surfaces are not ideal
- Excellent resistance to aging
- Interchangeable with O-Ring and Back-up Ring in most cases

TECHNICAL DATA

| Operating | Maximum dynamic load: | | | | | | |
|-------------------------|---|--|--|--|--|--|--|
| pressure: | 20 MPa / 2,900 psi | | | | | | |
| | Maximum static load | | | | | | |
| | 40 MPa / 5,800 psi | | | | | | |
| | (207 MPa / 30,000 psi with | | | | | | |
| | custom designs) | | | | | | |
| Operating | -100 °C to +200 °C / | | | | | | |
| temperature: | -148 °F to +392 °F | | | | | | |
| Media compatibility: | Virtually all fluids, chemicals and gases | | | | | | |
| | | | | | | | |

IMPORTANT NOTE

The above data are maximum values and cannot be used at the same time. e.g. the maximum operating speed depends on material type, pressure, temperature and gap value.



■ Installation Recommendations for Rod Seals – Types M2, M2S, W2 and H – Metric

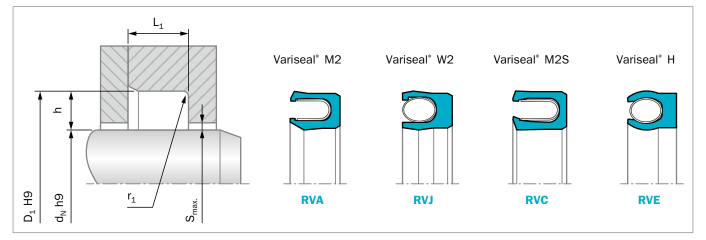


Figure 18: Installation drawing

Table 12: Installation Dimensions – Metric

| Serie | s Numb | per for 1 | Types | Rod Diamo | eter d _N h9 | h | h D ₁ L ₁ r ₁ Radial Cl | | al Clea | earance S _{max} | | | |
|-------------|--------|-------------|-------------|-------------------|------------------------|-----------------|--|-----------------|---------|--------------------------|-----------|-----------|-----------|
| M2 | M2 M2S | | н | Standard Range | Extended Range | Groove Depth | Diameter | Groove Width | Radius | 2 MPa | 10 MPa | 20 MPa | 40 MPa |
| | | | Kange Kange | | Н9 | +0.2 | Max | | | | | | |
| RVAO | RVC0 | RVJO | RVEO | 3.0 - 9.9 | 3.0 - 40.0 | 1.45 | d _N + 2.9 | 2.4 | 0.25 | 0.20 | 0.10 | 0.08 | 0.05 |
| RVA1 | RVC1 | RVJ1 | RVE1 | 10.0 - 19.9 | 6.0 - 200.0 | 2.25 | d _N + 4.5 | 3.6 | 0.38 | 0.25 | 0.15 | 0.10 | 0.07 |
| RVA2 | RVC2 | RVJ2 | RVE2 | 20.0 - 39.9 | 10.0 - 400.0 | 3.10 | d _N + 6.2 | 4.8 | 0.38 | 0.35 | 0.20 | 0.15 | 0.08 |
| RVA3 | RVC3 | RVJ3 | RVE3 | 40.0 - 119.9 | 20.0 - 700.0 | 4.70 | d _N + 9.4 | 7.1 | 0.38 | 0.50 | 0.25 | 0.20 | 0.10 |
| RVA4 | RVC4 | RVJ4 | RVE4 | 120.0 - 999.9 | 35.0 - 1600.0 | 6.10 | d _N + 12.2 | 9.5 | 0.51 | 0.60 | 0.30 | 0.25 | 0.12 |
| RVA5 | RVC5 | RVJ5 | RVE5 | 1000.0 - 2500.0 | 80.0 -2500.0 | 9.50 | d _N + 19.0 | 15.0 | 0.51 | 0.90 | 0.50 | 0.40 | 0.20 |

Table 13: Size Series – Metric

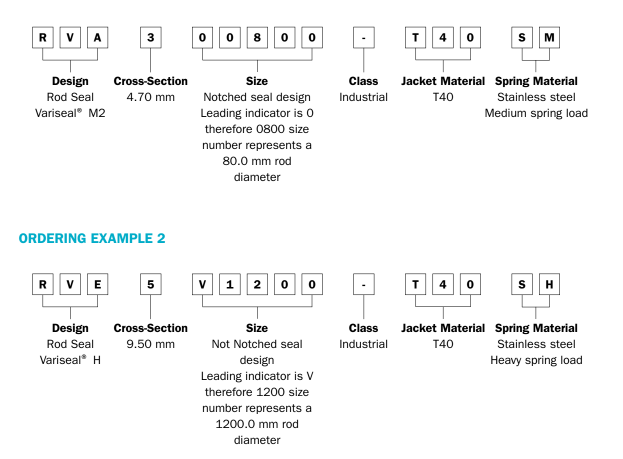
| d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. | |
|----------------|------|--------------|----------------|------|--------------|--|-------|---------------|--|
| 3.0 | 5.9 | RV_0_0030 | 32.0 | 38.2 | RV_2_0320 | 80.0 | 89.4 | RV_3_0800 | |
| 4.0 | 6.9 | RV_0_0040 | 35.0 | 41.2 | RV_2_0350 | 85.0 | 94.4 | RV_3_0850 | |
| 5.0 | 7.9 | RV_0_0050 | 36.0 | 42.2 | RV_2_0360 | 90.0 | 99.4 | RV_3_0900 | |
| 6.0 | 8.9 | RV_0_0060 | 40.0 | 49.4 | RV_3_0400 | 95.0 | 104.4 | RV_3_0950 | |
| 8.0 | 10.9 | RV_0_0080 | 42.0 | 51.4 | RV_3_0420 | 100.0 | 109.4 | RV_3_1000 | |
| 10.0 | 14.5 | RV_1_0100 | 45.0 | 54.4 | RV_3_0450 | 105.0 | 114.4 | RV_3_1050 | |
| 12.0 | 16.5 | RV_1_0120 | 48.0 | 57.4 | RV_3_0480 | 110.0 | 119.4 | RV_3_1100 | |
| 14.0 | 18.5 | RV_1_0140 | 50.0 | 59.4 | RV_3_0500 | 115.0 | 124.4 | RV_3_1150 | |
| 15.0 | 19.5 | RV_1_0150 | 52.0 | 61.4 | RV_3_0520 | 120.0 | 132.2 | RV_4_1200 | |
| 16.0 | 20.5 | RV_1_0160 | 55.0 | 64.4 | RV_3_0550 | 125.0 | 137.2 | RV_4_1250 | |
| 18.0 | 22.5 | RV_1_0180 | 56.0 | 65.4 | RV_3_0560 | 130.0 | 142.2 | RV_4_1300 | |
| 20.0 | 26.2 | RV_2_0200 | 60.0 | 69.4 | RV_3_0600 | 135.0 | 147.2 | RV_4_1350 | |
| 22.0 | 28.2 | RV_2_0220 | 63.0 | 72.4 | RV_3_0630 | 140.0 | 152.2 | RV_4_1400 | |
| 25.0 | 31.2 | RV_2_0250 | 65.0 | 74.4 | RV_3_0650 | Rod diameters in | ••• | espond to the | |
| 28.0 | 34.2 | RV_2_0280 | 70.0 | 79.4 | RV_3_0700 | recommendations of ISO 3320. For additional size and part number details please contact your local Customer Solution Center. | | | |
| 30.0 | 36.2 | RV_2_0300 | 75.0 | 84.4 | RV_3_0750 | | | | |



Table 14: Part Number System for Rod Variseal® – Metric

| Article Code Cross- Section | | Size | | Class Seal Material | | Spring Material | Spring Load | | |
|-------------------------------------|---|------|---------------|---------------------|--------------|-----------------|--------------|------------------------|-----------|
| RVA Variseal® M2 | 0 | 1.45 | With No | otches | - Industrial | T01 | | S Stainless Steel | Standard |
| RVC Variseal [®] M2S | 1 | 2.25 | O XXXX | Rod dia <1000 | A Aerospace | MF1 | L | H Hastelloy® | load for |
| RVE Variseal [®] H | 2 | 3.10 | | (dia x 10.0) | | MF4 | Ļ | E Elgiloy [®] | each |
| RVJ Variseal [®] W2 | 3 | 4.70 | Xxxxx | Rod dia. >= 1000 | | MF6 | 6 | | design |
| | 4 | 6.10 | | (dia x 1.0) | | T05 | | | |
| | 5 | 9.50 | | | | T07 | See page 7 | | RVA & RVC |
| | | | | | | T12 | for material | | M Medium |
| | | | No Not | ches | | T24 | description | | R HiClean |
| | | | Nxxxx | Rod dia <1000 | | T40 | | | |
| | | | | (dia x 10.0) | | M79 | Ð | | RVE |
| | | | Vxxxx | Rod dia. >= 1000 | | Z48 | } | | H Heavy |
| | | | | (dia x 1.0) | | Z80 |) | | |
| | | | | | | | | | RVJ |
| | | | | | | | | | M Medium |
| | | | | | | | | | |
| | | | | | | | | | |

ORDERING EXAMPLE 1





■ Installation Recommendations for Rod Seals – Types M2, M2S, W2 and H – Inch

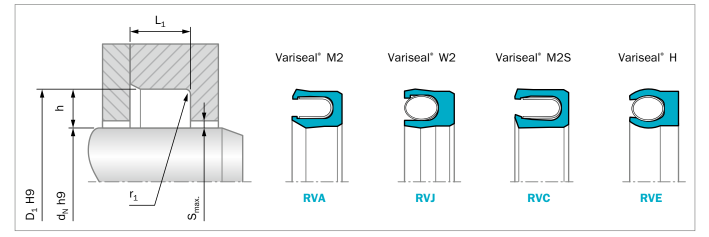


Figure 19: Installation drawing

Table 15: Installation Dimensions – Inch

| Serie | s Numb | er for T | ypes | h | L ₁ | r ₁ | Radial Clearance S _{max} | | | | |
|-------|-----------|----------|------|-----------------|-----------------|----------------|-----------------------------------|-----------|-----------|-----------|--|
| M2 | M2 M2S W2 | W2 | н | Groove Depth | Groove Width | Radius | 290 psi | 1,450 psi | 2,900 psi | 5,800 psi | |
| | | | | Dopti | +0.010 | Max | | | | | |
| RVAA | RVCA | RVJA | RVEA | 0.062 | 0.094 | 0.010 | 0.008 | 0.004 | 0.003 | 0.002 | |
| RVAB | RVCB | RVJB | RVEB | 0.093 | 0.141 | 0.015 | 0.010 | 0.006 | 0.004 | 0.003 | |
| RVAC | RVCC | RVJC | RVEC | 0.125 | 0.188 | 0.015 | 0.014 | 0.008 | 0.006 | 0.003 | |
| RVAD | RVCD | RVJD | RVED | 0.187 | 0.281 | 0.015 | 0.020 | 0.010 | 0.008 | 0.004 | |
| RVAE | RVCE | RVJE | RVEE | 0.250 | 0.375 | 0.020 | 0.024 | 0.012 | 0.010 | 0.005 | |
| RVAG | RVCG | RVJG | RVEG | 0.375 | 0.591 | 0.020 | 0.030 | 0.015 | 0.012 | 0.006 | |

Table 16: Size Series – Inch

| d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. |
|----------------|-------|--------------|----------------|-------|--------------|----------------|-------|--------------|
| 0.125 | 0.250 | RV_A_B006 | 0.437 | 0.625 | RV_B_B111 | 0.750 | 1.000 | RV_C_B210 |
| 0.156 | 0.281 | RV_A_B007 | 0.437 | 0.687 | RV_C_B205 | 0.812 | 0.937 | RV_A_B019 |
| 0.187 | 0.312 | RV_A_B008 | 0.500 | 0.625 | RV_A_B014 | 0.812 | 1.000 | RV_B_B117 |
| 0.187 | 0.375 | RV_B_B106 | 0.500 | 0.687 | RV_B_B112 | 0.812 | 1.062 | RV_C_B211 |
| 0.219 | 0.343 | RV_A_B009 | 0.500 | 0.750 | RV_C_B206 | 0.875 | 1.000 | RV_A_B020 |
| 0.219 | 0.406 | RV_B_B107 | 0.562 | 0.687 | RV_A_B015 | 0.875 | 1.062 | RV_B_B118 |
| 0.250 | 0.375 | RV_A_B010 | 0.562 | 0.750 | RV_B_B113 | 0.875 | 1.125 | RV_C_B212 |
| 0.250 | 0.437 | RV_B_B108 | 0.562 | 0.812 | RV_C_B207 | 0.875 | 1.250 | RV_D_B316 |
| 0.250 | 0.500 | RV_C_B202 | 0.625 | 0.750 | RV_A_B016 | 0.937 | 1.062 | RV_A_B021 |
| 0.312 | 0.437 | RV_A_B011 | 0.625 | 0.812 | RV_B_B114 | 0.937 | 1.125 | RV_B_B119 |
| 0.312 | 0.500 | RV_B_B109 | 0.625 | 0.875 | RV_C_B208 | 0.937 | 1.187 | RV_C_B213 |
| 0.312 | 0.562 | RV_C_B203 | 0.687 | 0.812 | RV_A_B017 | 0.937 | 1.312 | RV_D_B317 |
| 0.375 | 0.500 | RV_A_B012 | 0.687 | 0.875 | RV_B_B115 | 1.000 | 1.125 | RV_A_B022 |
| 0.375 | 0.562 | RV_B_B110 | 0.687 | 0.937 | RV_C_B209 | 1.000 | 1.187 | RV_B_B120 |
| 0.375 | 0.625 | RV_C_B204 | 0.750 | 0.875 | RV_A_B018 | 1.000 | 1.250 | RV_C_B214 |
| 0.437 | 0.562 | RV_A_B013 | 0.750 | 0.937 | RV_B_B116 | 1.000 | 1.375 | RV_D_B318 |



| d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. |
|----------------|-----------------------|------------------------|----------------|----------------|------------------------|-----------------------|-----------------------|-------------------------------|
| 1.062 | 1.187 | RV_A_B023 | 1.875 | 2.062 | RV_B_B134 | 2.750 | 3.250 | RV_E_B411 |
| 1.062 | 1.250 | RV_B_B121 | 1.875 | 2.125 | RV_C_B225 | 2.812 | 3.000 | RV_B_B149 |
| 1.062 | 1.312 | RV_C_B215 | 1.875 | 2.250 | RV_D_B328 | 2.875 | 3.000 | RV_A_B040 |
| 1.062 | 1.437 | RV_D_B319 | 1.875 | 2.375 | RV_E_B404 | 2.875 | 3.062 | RV_B_B150 |
| 1.125 | 1.250 | RV_A_B024 | 1.937 | 2.125 | RV_B_B135 | 2.875 | 3.125 | RV_C_B233 |
| 1.125 | 1.312 | RV_B_B122 | 2.000 | 2.125 | RV_A_B033 | 2.875 | 3.250 | RV_D_B336 |
| 1.125 | 1.375 | RV_C_B216 | 2.000 | 2.187 | RV_B_B136 | 2.875 | 3.375 | RV_E_B412 |
| 1.125 | 1.500 | RV_D_B320 | 2.000 | 2.250 | RV_C_B226 | 3.000 | 3.125 | RV_A_B041 |
| 1.187 | 1.312 | RV_A_B025 | 2.000 | 2.375 | RV_D_B329 | 3.000 | 3.188 | RV_B_B151 |
| 1.187 | 1.375 | RV_B_B123 | 2.000 | 2.500 | RV_E_B405 | 3.000 | 3.250 | RV_C_B234 |
| 1.187 | 1.437 | RV_C_B217 | 2.062 | 2.250 | RV_B_B137 | 3.000 | 3.375 | RV_D_B337 |
| 1.187 | 1.562 | RV_D_B321 | 2.125 | 2.250 | RV_A_B034 | 3.000 | 3.500 | RV_E_B413 |
| 1.250 | 1.375 | RV_A_B026 | 2.125 | 2.312 | RV_B_B138 | 3.125 | 3.375 | RV_C_B235 |
| 1.250 | 1.437 | RV_B_B124 | 2.125 | 2.375 | RV_C_B227 | 3.125 | 3.500 | RV_D_B338 |
| 1.250 | 1.500 | RV_C_B218 | 2.125 | 2.500 | RV_D_B330 | 3.125 | 3.625 | RV_E_B414 |
| 1.250 | 1.625 | RV_D_B322 | 2.125 | 2.625 | RV_E_B406 | 3.250 | 3.375 | RV_A_B042 |
| 1.312 | 1.437 | RV_A_B027 | 2.187 | 2.375 | RV_B_B139 | 3.250 | 3.437 | RV_B_B152 |
| 1.312 | 1.500 | RV_B_B125 | 2.250 | 2.375 | RV_A_B035 | 3.250 | 3.500 | RV_C_B236 |
| 1.312 | 1.562 | RV_C_B219 | 2.250 | 2.437 | RV_B_B140 | 3.250 | 3.625 | RV_D_B339 |
| 1.312 | 1.687 | RV_D_B323 | 2.250 | 2.500 | RV_C_B228 | 3.250 | 3.750 | RV_E_B415 |
| 1.375 1.375 | 1.500 | RV_A_B028 | 2.250 2.250 | 2.625 | RV_D_B331 | 3.375 3.375 | 3.625 3.750 | RV_C_B237 |
| 1.375 1.375 | 1.562 1.625 | RV_B_B126 RV_C_B220 | 2.250 | 2.750 2.500 | RV_E_B407 RV_B_B141 | 3.375 | 3.875 | RV_D_B340 RV_E_B416 |
| 1.375 | 1.750 | RV_D_B324 | 2.312 | 2.500 | RV_B_B141 RV_A_B036 | 3.500 | 3.625 | RV_A_B043 |
| 1.437 | 1.625 | RV_B_B127 | 2.375 | 2.562 | RV_A_B030 | 3.500 | 3.688 | RV_B_B153 |
| 1.437 | 1.687 | RV_C_B221 | 2.375 | 2.625 | RV_C_B229 | 3.500 | 3.750 | RV_C_B238 |
| 1.500 | 1.625 | RV_A_B029 | 2.375 | 2.750 | RV_D_B332 | 3.500 | 3.875 | RV_D_B341 |
| 1.500 | 1.687 | RV_B_B128 | 2.375 | 2.875 | RV_E_B408 | 3.500 | 4.000 | RV E B417 |
| 1.500 | 1.750 | RV C B222 | 2.437 | 2.625 | RV_B_B143 | 3.625 | 3.875 | RV C B239 |
| 1.500 | 1.875 | RV_D_B325 | 2.500 | 2.625 | RV_A_B037 | 3.625 | 4.000 | RV_D_B342 |
| 1.500 | 2.000 | RV_E_B401 | 2.500 | 2.687 | RV_B_B144 | 3.625 | 4.125 | RV_E_B418 |
| 1.562 | 1.750 | RV_B_B129 | 2.500 | 2.750 | RV_C_B230 | 3.750 | 3.875 | RV_A_B044 |
| 1.625 | 1.750 | RV_A_B030 | 2.500 | 2.875 | RV_D_B333 | 3.750 | 3.937 | RV_B_B154 |
| 1.625 | 1.812 | RV_B_B130 | 2.500 | 3.000 | RV_E_B409 | 3.750 | 4.000 | RV_C_B240 |
| 1.625 | 1.875 | RV_C_B223 | 2.562 | 2.750 | RV_B_B145 | 3.750 | 4.125 | RV_D_B343 |
| 1.625 | 2.000 | RV_D_B326 | 2.625 | 2.750 | RV_A_B038 | 3.750 | 4.250 | RV_E_B419 |
| 1.625 | 2.125 | RV_E_B402 | 2.625 | 2.812 | RV_B_B146 | 3.875 | 4.125 | RV_C_B241 |
| 1.687 | 1.875 | RV_B_B131 | 2.625 | 2.875 | RV_C_B231 | 3.875 | 4.250 | RV_D_B344 |
| 1.750 | 1.875 | RV_A_B031 | 2.625 | 3.000 | RV_D_B334 | 3.875 | 4.375 | RV_E_B420 |
| 1.750 | 1.937 | RV_B_B132 | 2.625 | 3.125 | RV_E_B410 | 4.000 | 4.125 | RV_A_B045 |
| 1.750 | 2.000 | RV_C_B224 | 2.687 | 2.875 | RV_B_B147 | 4.000 | 4.187 | RV_B_B155 |
| 1.750 | 2.125 | RV_D_B327 | 2.750 | 2.875 | RV_A_B039 | 4.000 | 4.250 | RV_C_B242 |
| 1.750 | 2.250 | RV_E_B403 | 2.750 | 2.937 | RV_B_B148 | 4.000 | 4.375 | RV_D_B345 |
| 1.812 | 2.000 | RV_B_B133 | 2.750 | 3.000 | RV_C_B232 | 4.000 | 4.500 | RV_E_B421 |
| 1.875 | 2.000 | RV_A_B032 | 2.750 | 3.125 | RV_D_B335 | 4.125 | 4.375 | RV_C_B243 |



| d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. | |
|----------------|-------|--------------|----------------|-------|--------------|---|-------------------|--------------|--|
| 4.125 | 4.500 | RV_D_B346 | 5.375 | 5.875 | RV_E_B432 | 7.750 | 8.125 | RV_D_B368 | |
| 4.125 | 4.625 | RV_E_B422 | 5.500 | 5.687 | RV_B_B161 | 7.750 | 8.250 | RV_E_B444 | |
| 4.250 | 4.437 | RV_B_B156 | 5.500 | 5.750 | RV_C_B254 | 8.000 | 8.250 | RV_C_B266 | |
| 4.250 | 4.500 | RV_C_B244 | 5.500 | 5.875 | RV_D_B357 | 8.000 | 8.375 | RV_D_B369 | |
| 4.250 | 4.625 | RV_D_B347 | 5.500 | 6.000 | RV_E_B433 | 8.000 | 8.500 | RV_E_B445 | |
| 4.250 | 4.750 | RV_E_B423 | 5.625 | 5.875 | RV_C_B255 | 8.250 | 8.500 | RV_C_B267 | |
| 4.375 | 4.625 | RV_C_B245 | 5.625 | 6.000 | RV_D_B358 | 8.250 | 8.625 | RV_D_B370 | |
| 4.375 | 4.750 | RV_D_B348 | 5.625 | 6.125 | RV_E_B434 | 8.500 | 8.750 | RV_C_B268 | |
| 4.375 | 4.875 | RV_E_B424 | 5.750 | 6.000 | RV_C_B256 | 8.500 | 8.875 | RV_D_B371 | |
| 4.500 | 4.687 | RV_B_B157 | 5.750 | 6.125 | RV_D_B359 | 8.500 | 9.000 | RV_E_B446 | |
| 4.500 | 4.750 | RV_C_B246 | 5.750 | 6.250 | RV_E_B435 | 8.750 | 9.000 | RV_C_B269 | |
| 4.500 | 4.875 | RV_D_B349 | 5.875 | 6.125 | RV_C_B257 | 8.750 | 9.125 | RV_D_B372 | |
| 4.500 | 5.000 | RV_E_B425 | 5.875 | 6.250 | RV_D_B360 | 9.000 | 9.250 | RV_C_B270 | |
| 4.625 | 4.875 | RV_C_B247 | 5.875 | 6.375 | RV_E_B436 | 9.000 | 9.375 | RV_D_B373 | |
| 4.625 | 5.000 | RV_D_B350 | 6.000 | 6.250 | RV_C_B258 | 9.000 | 9.500 | RV_E_B447 | |
| 4.625 | 5.125 | RV_E_B426 | 6.000 | 6.375 | RV_D_B361 | 9.250 | 9.625 | RV_D_B374 | |
| 4.750 | 4.937 | RV_B_B158 | 6.000 | 6.500 | RV_E_B437 | 9.500 | 9.875 | RV_D_B375 | |
| 4.750 | 5.000 | RV_C_B248 | 6.250 | 6.500 | RV_C_B259 | 9.500 | 10.000 | RV_E_B448 | |
| 4.750 | 5.125 | RV_D_B351 | 6.250 | 6.625 | RV_D_B362 | 9.750 | 10.125 | RV_D_B376 | |
| 4.750 | 5.250 | RV_E_B427 | 6.250 | 6.750 | RV_E_B438 | 10.000 | 10.375 | RV_D_B377 | |
| 4.875 | 5.125 | RV_C_B249 | 6.500 | 6.750 | RV_C_B260 | 10.000 | 10.500 | RV_E_B449 | |
| 4.875 | 5.250 | RV_D_B352 | 6.500 | 6.875 | RV_D_B363 | 10.500 | 10.875 | RV_D_B378 | |
| 4.875 | 5.375 | RV_E_B428 | 6.500 | 7.000 | RV_E_B439 | 10.500 | 11.000 | RV_E_B450 | |
| 5.000 | 5.187 | RV_B_B159 | 6.750 | 7.000 | RV_C_B261 | 11.000 | 11.500 | RV_E_B451 | |
| 5.000 | 5.250 | RV_C_B250 | 6.750 | 7.125 | RV_D_B364 | 11.500 | 12.000 | RV_E_B452 | |
| 5.000 | 5.375 | RV_D_B353 | 6.750 | 7.250 | RV_E_B440 | 12.000 | 12.500 | RV_E_B453 | |
| 5.000 | 5.500 | RV_E_B429 | 7.000 | 7.250 | RV_C_B262 | 12.500 | 13.000 | RV_E_B454 | |
| 5.125 | 5.375 | RV_C_B251 | 7.000 | 7.375 | RV_D_B365 | 13.000 | 13.500 | RV_E_B455 | |
| 5.125 | 5.500 | RV_D_B354 | 7.000 | 7.500 | RV_E_B441 | 13.500 | 14.000 | RV_E_B456 | |
| 5.125 | 5.625 | RV_E_B430 | 7.250 | 7.500 | RV_C_B263 | 14.000 | 14.500 | RV_E_B457 | |
| 5.250 | 5.437 | RV_B_B160 | 7.250 | 7.625 | RV_D_B366 | 14.500 | 15.000 | RV_E_B458 | |
| 5.250 | 5.500 | RV_C_B252 | 7.250 | 7.750 | RV_E_B442 | 15.000 | 15.500 | RV_E_B459 | |
| 5.250 | 5.625 | RV_D_B355 | 7.500 | 7.750 | RV_C_B264 | 15.500 | 16.000 | RV_E_B460 | |
| 5.250 | 5.750 | RV_E_B431 | 7.500 | 7.875 | RV_D_B367 | Figures in bold a | re preferred size | es. | |
| 5.375 | 5.625 | RV_C_B253 | 7.500 | 8.000 | RV_E_B443 | For additional size and part number details please contact your local Customer Solution Center. | | | |
| 5.375 | 5.750 | RV_D_B356 | 7.750 | 8.000 | RV_C_B265 | | | | |



Table 17: Part Number System for Rod Variseal® – Inch

| Article Code | ode Cross- Section Size | | Class | Seal Material | | Spring Material | Spring Load | |
|-------------------------------------|----------------------------|---------------|--------------------|---------------|-----|-----------------|------------------------|-----------|
| RVA Variseal® M2 | Inch | With N | lotches | - Industrial | T01 | | S Stainless | Standard |
| RVC Variseal [®] M2S | A 0.062 | O Bxxx | Inch Dash # | A Aerospace | MF1 | L | Steel | load for |
| RVE Variseal [®] H | B 0.093 | Sxxxx | Rod dia <10.0 Inch | | MF4 | Ļ | H Hastelloy® | each |
| RVJ Variseal [®] W2 | C 0.125 | | (dia x 1000.0) | | MF | 5 | E Elgiloy [®] | design |
| | D 0.187 | Lxxxx | Rod dia. >= 10.0 | | T05 | | | |
| | E 0.250 | | (dia x 100.0) | | T07 | See page 7 | | RVA & RVC |
| | G 0.375 | | | | T12 | for material | | M Medium |
| | | No Not | tches | | T24 | description | | R HiClean |
| | | NBxxx | Inch Dash # | | T40 | | | |
| | | R xxxx | Rod dia <10.0 Inch | | M79 |) | | RVE |
| | | | (dia x 1000.0) | | Z48 | | | H Heavy |
| | | Kxxxx | Rod dia. >= 10.0 | | Z80 | 1 | | |
| | | | (dia x 100.0) | | | | | RVJ |
| | | | | | | | | M Medium |
| | | | | | | | | |

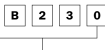
ORDERING EXAMPLE 1



С

Design **Cross-Section** Rod Seal 200 series Variseal[®] M2 (0.125 inch)

Ν



Size Not Notched seal design Leading indicator is NB therefore 230 is an inch dash number



S Μ

Class T40 Industrial

Jacket Material Spring Material Stainless steel Medium spring load

ORDERING EXAMPLE 2



Cross-Section Design Rod Seal Variseal[®] W2

R 3 4

Size Not Notched seal design Leading indicator is R therefore 3400 size number represents a 3.400 inch rod

diameter

0

0

-

Class



0

Jacket Material Spring Material T40 Industrial

Stainless steel Medium spring load

D

300 series

(0.187 Inch)

Installation Recommendations for AS4716 Rod Seals – Types M2, M2S, W2 and H – Inch

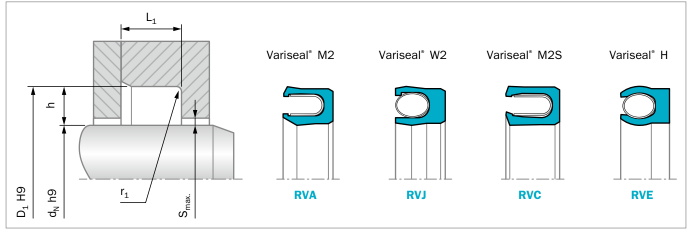


Figure 20: Installation drawing

Table 18: Installation Dimensions AS4716 – Inch

| Series Number for Types | | | h | L ₁ | r ₁ | Radial Clearance S _{max} | | | | | |
|-------------------------|-------------|-------------|-----------------|-----------------|----------------|-----------------------------------|-----------|-----------|-----------|-------|--|
| M2 M2S | W2 | н | Groove Depth | Groove Width | Radius | 290 psi | 1,450 psi | 2,900 psi | 5,800 psi | | |
| | | | | Dopti | +0.010 | Max | lax | | | | |
| RVAO | RVCO | RVJO | RVEO | 0.056 | 0.094 | 0.010 | 0.008 | 0.004 | 0.003 | 0.002 | |
| RVA1 | RVC1 | RVJ1 | RVE1 | 0.087 | 0.141 | 0.015 | 0.010 | 0.006 | 0.004 | 0.003 | |
| RVA2 | RVC2 | RVJ2 | RVE2 | 0.122 | 0.188 | 0.015 | 0.014 | 0.008 | 0.006 | 0.003 | |
| RVA3 | RVC3 | RVJ3 | RVE3 | 0.185 | 0.281 | 0.015 | 0.020 | 0.010 | 0.008 | 0.004 | |
| RVA4 | RVC4 | RVJ4 | RVE4 | 0.239 | 0.375 | 0.020 | 0.024 | 0.012 | 0.010 | 0.005 | |

AS4716 states hardware tolerances to h8/H8. However Variseals $^{\circ}$ are suitable with h9/H9 tolerances. h9/H9 tolerance dimensions can be found using the ISO Fits & Tolerances App, see page 86.

Table 19: Standard Dash Sizes AS4716 – Inch

| d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. | d _N | D1 | TSS Part No. |
|----------------|-------|--------------|----------------|-------|--------------|----------------|-------|--------------|
| 0.123 | 0.232 | RV_0_M006 | 0.498 | 0.608 | RV_0_M014 | 0.873 | 0.983 | RV_0_M020 |
| 0.154 | 0.264 | RV_0_M007 | 0.498 | 0.672 | RV_1_M112 | 0.873 | 1.048 | RV_1_M118 |
| 0.185 | 0.294 | RV_0_M008 | 0.560 | 0.670 | RV_0_M015 | 0.873 | 1.115 | RV_2_M212 |
| 0.185 | 0.359 | RV_1_M106 | 0.560 | 0.734 | RV_1_M113 | 0.935 | 1.045 | RV_0_M021 |
| 0.217 | 0.327 | RV_0_M009 | 0.623 | 0.733 | RV_0_M016 | 0.935 | 1.110 | RV_1_M119 |
| 0.217 | 0.392 | RV_1_M107 | 0.623 | 0.797 | RV_1_M114 | 0.935 | 1.177 | RV_2_M213 |
| 0.248 | 0.359 | RV_0_M010 | 0.685 | 0.795 | RV_0_M017 | 0.998 | 1.108 | RV_0_M022 |
| 0.248 | 0.423 | RV_1_M108 | 0.685 | 0.859 | RV_1_M115 | 0.998 | 1.173 | RV_1_M120 |
| 0.310 | 0.421 | RV_0_M011 | 0.748 | 0.858 | RV_0_M018 | 0.998 | 1.240 | RV_2_M214 |
| 0.310 | 0.486 | RV_1_M109 | 0.748 | 0.923 | RV_1_M116 | 1.060 | 1.170 | RV_0_M023 |
| 0.373 | 0.484 | RV_0_M012 | 0.748 | 0.989 | RV_2_M210 | 1.060 | 1.235 | RV_1_M121 |
| 0.373 | 0.546 | RV_1_M110 | 0.810 | 0.920 | RV_0_M019 | 1.060 | 1.302 | RV_2_M215 |
| 0.435 | 0.545 | RV_0_M013 | 0.810 | 0.985 | RV_1_M117 | 1.123 | 1.233 | RV_0_M024 |
| 0.435 | 0.609 | RV_1_M111 | 0.810 | 1.051 | RV_2_M211 | 1.123 | 1.298 | RV_1_M122 |



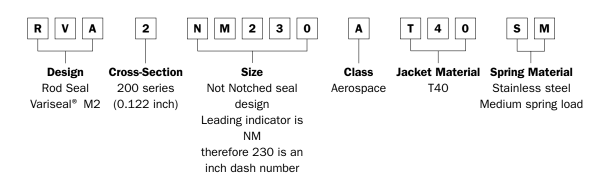
| d | D ₁ | TSS Part No. | d _N | D ₁ | TSS Part No. | d _N | D ₁ | TSS Part No. |
|-------------------------|----------------|---------------|-------------------------|----------------|------------------------|--------------------------|----------------|-------------------------------------|
| d _N 1.123 | 1.365 | RV_2_M216 | ⁴ N 2.373 | 2.615 | RV_2_M229 | 4.622 | 5.099 | RV_4_M426 |
| 1.185 | 1.295 | RV_0_M025 | 2.373 | 2.745 | RV_2_M223 RV_3_M332 | 4.747 | 5.224 | RV_4_M420 RV_4_M427 |
| 1.185 | 1.295 | RV_1_M123 | 2.436 | 2.610 | RV_3_M332 RV_1_M143 | 4.872 | 5.349 | RV_4_M427 RV_4_M428 |
| 1.185 | 1.427 | RV_2_M217 | 2.498 | 2.672 | RV_1_M143 | 4.997 | 5.474 | RV_4_M429 |
| 1.248 | 1.358 | RV_0_M026 | 2.498 2.498 | 2.072 | RV_2_M230 | 5.122 | 5.599 | RV_4_M430 |
| 1.248 | 1.423 | RV_1_M124 | 2.498 | 2.870 | RV_3_M333 | 5.247 | 5.724 | RV_4_M431 |
| 1.248 | 1.490 | RV_2_M218 | 2.561 | 2.735 | RV_1_M145 | 5.372 | 5.849 | RV_4_M432 |
| 1.310 | 1.420 | RV 0 M027 | 2.623 | 2.797 | RV_1_M146 | 5.497 | 5.974 | RV_4_M433 |
| 1.310 | 1.485 | RV 1 M125 | 2.623 | 2.865 | RV_2_M231 | 5.622 | 6.099 | RV_4_M434 |
| 1.310 | 1.552 | RV_2_M219 | 2.623 | 2.995 | RV_3_M334 | 5.747 | 6.224 | RV_4_M435 |
| 1.373 | 1.483 | RV_0_M028 | 2.685 | 2.860 | RV_1_M147 | 5.872 | 6.349 | RV 4 M436 |
| 1.373 | 1.548 | RV_1_M126 | 2.748 | 2.922 | RV_1_M148 | 5.997 | 6.474 | RV_4_M437 |
| 1.373 | 1.615 | RV_2_M220 | 2.748 | 2.990 | RV_2_M232 | 6.247 | 6.724 | RV_4_M438 |
| 1.435 | 1.610 | RV_1_M127 | 2.748 | 3.120 | RV_3_M335 | 6.497 | 6.974 | RV_4_M439 |
| 1.435 | 1.677 | RV_2_M221 | 2.811 | 2.985 | RV_1_M149 | 6.747 | 7.224 | RV_4_M440 |
| 1.498 | 1.673 | RV_1_M128 | 2.873 | 3.115 | RV_2_M233 | 6.997 | 7.474 | RV_4_M441 |
| 1.498 | 1.740 | RV_2_M222 | 2.873 | 3.245 | RV_3_M336 | 7.247 | 7.724 | RV_4_M442 |
| 1.498 | 1.870 | RV_3_M325 | 2.997 | 3.239 | RV_2_M234 | 7.497 | 7.974 | RV_4_M443 |
| 1.560 | 1.735 | RV_1_M129 | 2.997 | 3.369 | RV_3_M337 | 7.747 | 8.224 | RV_4_M444 |
| 1.623 | 1.798 | RV_1_M130 | 3.122 | 3.364 | RV_2_M235 | 7.997 | 8.474 | RV_4_M445 |
| 1.623 | 1.865 | RV_2_M223 | 3.122 | 3.494 | RV_3_M338 | 8.497 | 8.974 | RV_4_M446 |
| 1.623 | 1.995 | RV_3_M326 | 3.247 | 3.489 | RV_2_M236 | 8.997 | 9.474 | RV_4_M447 |
| 1.685 | 1.860 | RV_1_M131 | 3.247 | 3.619 | RV_3_M339 | 9.497 | 9.974 | RV_4_M448 |
| 1.748 | 1.923 | RV_1_M132 | 3.372 | 3.614 | RV_2_M237 | 9.997 | 10.474 | RV_4_M449 |
| 1.748 | 1.990 | RV_2_M224 | 3.372 | 3.744 | RV_3_M340 | 10.497 | 10.974 | RV_4_M450 |
| 1.748 | 2.120 | RV_3_M327 | 3.497 | 3.739 | RV_2_M238 | 10.997 | 11.474 | RV_4_M451 |
| 1.810 | 1.984 | RV_1_M133 | 3.497 | 3.869 | RV_3_M341 | 11.497 | 11.974 | RV_4_M452 |
| 1.873 | 2.047 | RV_1_M134 | 3.622 | 3.864 | RV_2_M239 | 11.997 | 12.474 | RV_4_M453 |
| 1.873 | 2.115 | RV_2_M225 | 3.622 | 3.994 | RV_3_M342 | 12.497 | 12.974 | RV_4_M454 |
| 1.873 | 2.245 | RV_3_M328 | 3.747 | 3.989 | RV_2_M240 | 12.997 | 13.474 | RV_4_M455 |
| 1.936 | 2.110 | RV_1_M135 | 3.747 | 4.119 | RV_3_M343 | 13.497 | 13.974 | RV_4_M456 |
| 1.998 | 2.172 | RV_1_M136 | 3.872 | 4.114 | RV_2_M241 | 13.997 | 14.474 | RV_4_M457 |
| 1.998 | 2.240 | RV_2_M226 | 3.872 | 4.244 | RV_3_M344 | 14.497 | 14.974 | RV_4_M458 |
| 1.998 | 2.370 | RV_3_M329 | 3.997 | 4.239 | RV_2_M242 | 14.997 | 15.474 | RV_4_M459 |
| 2.061 | 2.235 | RV_1_M137 | 3.997 | 4.369 | RV_3_M345 | 15.497 | 15.974 | RV_4_M460 |
| 2.123 | 2.297 | RV_1_M138 | 4.122 | 4.364 | RV_2_M243 | Figures in bold a | | |
| 2.123 | 2.365 | RV_2_M227 | 4.122 | 4.494 | RV_3_M346 | contact your loca | | ber details please ution Center. |
| 2.123 | 2.495 | RV_3_M330 | 4.247 | 4.489 | RV_2_M244 | | | |
| 2.186 | 2.360 | RV_1_M139 | 4.247 | 4.619 | RV_3_M347 | | | |
| 2.248 | 2.422 | RV_1_M140 | 4.372 | 4.614 | RV_2_M245 | | | |
| 2.248 | 2.490 | RV_2_M228 | 4.372 | 4.744 | RV_3_M348 | | | |
| 2.248 | 2.620 | RV_3_M331 | 4.497 | 4.739 | RV_2_M246 | | | |
| 2.311 | 2.485 | RV_1_M141 | 4.497 | 4.869 | RV_3_M349 | | | |
| 2.373 | 2.547 | RV_1_M142 | 4.497 | 4.974 | RV_4_M425 | | | |



Table 20: Part Number System for AS4716 Rod Variseal® – Inch

| Article Code | Section | | Class | Seal Material | Spring Material | Spring Load |
|-------------------------------------|----------------|--|--------------|---|-------------------|-----------------------------------|
| RVA Variseal® M2 | AS4716 | With Notches | - Industrial | T01 | S Stainless Steel | Standard |
| RVC Variseal® M2S | 0 0.056 | OMxxx AS4716 Dash # | A Aerospace | MF1 | H Hastelloy® | load for each |
| RVE Variseal [®] H | 1 0.087 | Sxxxx Rod dia <10.0 Inch | | MF4 | E Elgiloy® | design |
| RVJ Variseal [®] W2 | 2 0.122 | (dia x 1000.0) | | MF6 | | |
| | 3 0.185 | Lxxxx Rod dia. >= 10.0 | | T05 | | RVA & RVC |
| | 4 0.239 | (dia x 100.0) | | T07 See page 7 | | M Medium |
| | | | | T12 for material | | R HiClean |
| | | No Notches NMxxx AS4716 Dash # Rxxxx Rod dia <10.0 Inch (dia x 1000.0) Kxxxx Rod dia. >= 10.0 (dia x 100.0) | | T24 description T40 M79 Z48 Z80 | | RVE H Heavy RVJ M Medium |

ORDERING EXAMPLE 1



0

Α

ORDERING EXAMPLE 2



Rod Seal Variseal[®] W2

Cross-Section Size 300 series Not Notched seal

R

3

4 0

3

(0.185 Inch)

design Leading indicator is R therefore 3400 size number represents a 3.400 inch rod diameter

0 т

SM

ClassJacket MaAerospaceT40

Jacket Material Spring Material T40 Stainless steel Medium spring load

This page is intentionally left blank.



Installation Recommendations for Piston Seals – Types M2, M2S, W2 and H – Metric

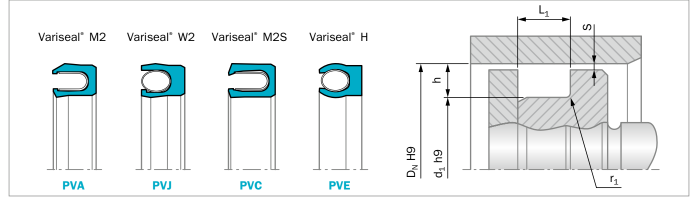


Figure 21: Installation drawing

Table 21: Installation Dimensions – Metric

| Seri | Series Number for Types | | Bore Diameter D _N H9 | | h | d ₁ | L ₁ | r ₁ | Radi | al Clea | rance S | max | |
|-------------|--------------------------|----------------|---------------------------------|-----------------|----------------|-----------------|-----------------------|----------------|------|---------|---------|------|------|
| M2 | M2 M2S W2 H Standard Rar | Standard Range | ndard Range | | | Groove Width | Radius | 2 | 10 | | 40 | | |
| | | | | | Range | Depth | h9 | +0.2 | Max | MPa | MPa | MPa | MPa |
| PVAO | PVC0 | PVJ0 | PVEO | 6.0 - 13.9 | 6.0 - 40.0 | 1.45 | D _N - 2.9 | 2.4 | 0.25 | 0.20 | 0.10 | 0.08 | 0.05 |
| PVA1 | PVC1 | PVJ1 | PVE1 | 14.0 - 24.9 | 10.0 - 200.0 | 2.25 | D _N - 4.5 | 3.6 | 0.38 | 0.25 | 0.15 | 0.10 | 0.07 |
| PVA2 | PVC2 | PVJ2 | PVE2 | 25.0 - 45.9 | 16.0 - 400.0 | 3.10 | D _N - 6.2 | 4.8 | 0.38 | 0.35 | 0.20 | 0.15 | 0.08 |
| PVA3 | PVC3 | PVJ3 | PVE3 | 46.0 - 124.9 | 28.0 - 700.0 | 4.70 | D _N - 9.4 | 7.1 | 0.38 | 0.50 | 0.25 | 0.20 | 0.10 |
| PVA4 | PVC4 | PVJ4 | PVE4 | 125.0 - 999.9 | 45.0 - 1600.0 | 6.10 | D _N - 12.2 | 9.5 | 0.51 | 0.60 | 0.30 | 0.25 | 0.12 |
| PVA5 | PVC5 | PVJ5 | PVE5 | 1000.0 - 2500.0 | 100.0 - 2500.0 | 9.50 | D _N - 19.0 | 15.0 | 0.51 | 0.90 | 0.50 | 0.40 | 0.20 |

h9/H9 tolerance dimensions can be found using the ISO Fits & Tolerances App, see page 86.

Table 22: Size Series – Metric

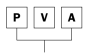
| D _N | d ₁ | TSS Part No. | D _N | d ₁ | TSS Part No. | D _N | d1 | TSS Part No. | |
|----------------|----------------|--------------|----------------|----------------|--------------|---|-------|--------------|--|
| 6.0 | 3.1 | PV_0_0060 | 48.0 | 38.6 | PV_3_0480 | 125.0 | 112.8 | PV_4_1250 | |
| 8.0 | 5.1 | PV_0_0080 | 50.0 | 40.6 | PV_3_0500 | 130.0 | 117.8 | PV_4_1300 | |
| 10.0 | 7.1 | PV_0_0100 | 52.0 | 42.6 | PV_3_0520 | 135.0 | 122.8 | PV_4_1350 | |
| 12.0 | 9.1 | PV_0_0120 | 55.0 | 45.6 | PV_3_0550 | 140.0 | 127.8 | PV_4_1400 | |
| 14.0 | 9.5 | PV_1_0140 | 60.0 | 50.6 | PV_3_0600 | 150.0 | 137.8 | PV_4_1500 | |
| 15.0 | 10.5 | PV_1_0150 | 63.0 | 53.6 | PV_3_0630 | 160.0 | 147.8 | PV_4_1600 | |
| 16.0 | 11.5 | PV_1_0160 | 65.0 | 55.6 | PV_3_0650 | 170.0 | 157.8 | PV_4_1700 | |
| 18.0 | 13.5 | PV_1_0180 | 70.0 | 60.6 | PV_3_0700 | 180.0 | 167.8 | PV_4_1800 | |
| 20.0 | 15.5 | PV_1_0200 | 75.0 | 65.6 | PV_3_0750 | 190.0 | 177.8 | PV_4_1900 | |
| 22.0 | 17.5 | PV_1_0220 | 80.0 | 70.6 | PV_3_0800 | 200.0 | 187.8 | PV_4_2000 | |
| 25.0 | 18.8 | PV_2_0250 | 85.0 | 75.6 | PV_3_0850 | 210.0 | 97.8 | PV_4_2100 | |
| 28.0 | 21.8 | PV_2_0280 | 90.0 | 80.6 | PV_3_0900 | 220.0 | 207.8 | PV_4_2200 | |
| 30.0 | 23.8 | PV_2_0300 | 95.0 | 85.6 | PV_3_0950 | 230.0 | 217.8 | PV_4_2300 | |
| 32.0 | 25.8 | PV_2_0320 | 100.0 | 90.6 | PV_3_1000 | 240.0 | 227.8 | PV_4_2400 | |
| 35.0 | 28.8 | PV_2_0350 | 105.0 | 95.6 | PV_3_1050 | 250.0 | 237.8 | PV_4_2500 | |
| 40.0 | 33.8 | PV_2_0400 | 110.0 | 100.6 | PV_3_1100 | Rod diameters in bold type correspond to the recommendations of ISO 3320. For additional size and part number details please contact your local Customer Solution Center. | | | |
| 42.0 | 35.8 | PV_2_0420 | 115.0 | 105.6 | PV_3_1150 | | | | |
| 45.0 | 38.8 | PV_2_0450 | 120.0 | 110.6 | PV_3_1200 | | | | |



| Article Co | ode | | cross- ection | | Size | | Class | Seal Material | | S | Spring Material | | pring Load |
|---------------------|-------|---|------------------|---------------|----------------------------------|---|------------|---------------|--------------|---|-----------------|----|------------------------|
| PVA Variseal | ® M2 | 0 | 1.45 | | With Notches | - | Industrial | T01 | | S | Stainless | | Standard |
| PVC Variseal | ® M2S | 1 | 2.25 | O xxxx | Bore dia <1000 | A | Aerospace | MF: | 1 | | eel | 10 | oad for each design |
| PVE Variseal | ® H | 2 | 3.10 | | (dia x 10.0) | | | MF4 | 4 | н | Hastelloy® | | |
| PVJ Variseal | ® W2 | 3 | 4.70 | Xxxxx | Bore dia. >= 1000 (dia x 1.0) | | | MF | 6 | E | Elgiloy® | | PVA & PVC |
| | | 4 | 6.10 | | | | | T05 | i | | | | |
| | | 5 | 9.50 | | | | | т07 | ' See page 7 | | | м | Medium |
| | | | | | No Notches | | | T12 | for material | | | R | HiClean |
| | | | | Nxxxx | Bore dia <1000 | | | T24 | description | | | | PVE |
| | | | | | (dia x 10.0) | | | T40 |) | | | | |
| | | | | Vxxxx | Bore dia. >= 1000 (dia x 1.0) | | | M79 | 9 | | | н | Heavy |
| | | | | | | | | Z48 | 3 | | | | PVJ |
| | | | | | | | | Z80 |) | | | м | Medium |

Table 23: Part Number System for Piston Variseal® – Metric

ORDERING EXAMPLE 1



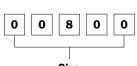
Design **Cross-Section Piston Seal** 4.70 mm Variseal[®] M2

3

5

Cross-Section

9.50 mm



Size Notched seal design Leading indicator is 0 therefore 0800 size number represents a 80.0 mm bore diameter



-

Class

Industrial

-

Class

Industrial



Jacket Material Spring Material T40

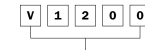
0

Stainless steel Medium spring load

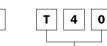
ORDERING EXAMPLE 2



Design **Piston Seal** Variseal[®] H



Size Not Notched seal design Leading indicator is V therefore 1200 size number represents a 1200.0 mm bore diameter



T40

н S

Jacket Material Spring Material Stainless steel Heavy spring load



Installation Recommendation for Piston Seals – Types M2, M2S, W2 and H – Inch

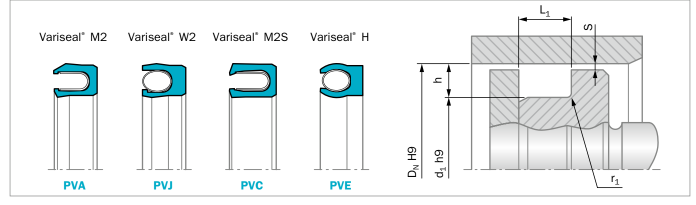


Figure 22: Installation drawing

Table 24: Installation Dimensions – Inch

| | Series Numb | per for Types | | h | L ₁ | r ₁ | | Radial Clea | rance S _{max} | |
|------|-------------|---------------|------|-----------------|-----------------|----------------|---------|-------------|------------------------|-----------|
| M2 | M2S | W2 | н | Groove Depth | Groove Width | Radius | 290 psi | 1,450 psi | 2,900 psi | 5,800 psi |
| | | | | Deptil | +0.010 | Max | | | | |
| PVAA | PVCA | PVJA | PVEA | 0.062 | 0.094 | 0.010 | 0.008 | 0.004 | 0.003 | 0.002 |
| PVAB | PVCB | PVJB | PVEB | 0.093 | 0.141 | 0.015 | 0.010 | 0.006 | 0.004 | 0.003 |
| PVAC | PVCC | PVJC | PVEC | 0.125 | 0.188 | 0.015 | 0.014 | 0.008 | 0.006 | 0.003 |
| PVAD | PVCD | PVJD | PVED | 0.187 | 0.281 | 0.015 | 0.020 | 0.010 | 0.008 | 0.004 |
| PVAE | PVCE | PVJE | PVEE | 0.250 | 0.375 | 0.020 | 0.024 | 0.012 | 0.010 | 0.005 |
| PVAG | PVAG | PVJG | PVEG | 0.375 | 0.591 | 0.020 | 0.030 | 0.015 | 0.012 | 0.006 |

h9/H9 tolerance dimensions can be found using the ISO Fits & Tolerances App, see page 86.

Table 25: Standard Dash Sizes – Inch

| D _N | d1 | TSS Part No. | D _N | d1 | TSS Part No. | D _N | d1 | TSS Part No. |
|----------------|-------|--------------|----------------|-------|--------------|----------------|-------|--------------|
| 0.250 | 0.125 | PV_A_B006 | 0.625 | 0.437 | PV_B_B111 | 0.937 | 0.687 | PV_C_B209 |
| 0.281 | 0.156 | PV_A_B007 | 0.625 | 0.375 | PV_C_B204 | 1.000 | 0.875 | PV_A_B020 |
| 0.312 | 0.187 | PV_A_B008 | 0.687 | 0.562 | PV_A_B015 | 1.000 | 0.812 | PV_B_B117 |
| 0.343 | 0.218 | PV_A_B009 | 0.687 | 0.500 | PV_B_B112 | 1.000 | 0.750 | PV_C_B210 |
| 0.375 | 0.250 | PV_A_B010 | 0.687 | 0.437 | PV_C_B205 | 1.062 | 0.937 | PV_A_B021 |
| 0.375 | 0.187 | PV_B_B106 | 0.750 | 0.625 | PV_A_B016 | 1.062 | 0.875 | PV_B_B118 |
| 0.406 | 0.219 | PV_B_B107 | 0.750 | 0.562 | PV_B_B113 | 1.062 | 0.812 | PV_C_B211 |
| 0.437 | 0.312 | PV_A_B011 | 0.750 | 0.500 | PV_C_B206 | 1.125 | 1.000 | PV_A_B022 |
| 0.437 | 0.250 | PV_B_B108 | 0.812 | 0.687 | PV_A_B017 | 1.125 | 0.937 | PV_B_B119 |
| 0.500 | 0.375 | PV_A_B012 | 0.812 | 0.625 | PV_B_B114 | 1.125 | 0.875 | PV_C_B212 |
| 0.500 | 0.312 | PV_B_B109 | 0.812 | 0.562 | PV_C_B207 | 1.187 | 1.062 | PV_A_B023 |
| 0.500 | 0.250 | PV_C_B202 | 0.875 | 0.750 | PV_A_B018 | 1.187 | 1.000 | PV_B_B120 |
| 0.562 | 0.437 | PV_A_B013 | 0.875 | 0.687 | PV_B_B115 | 1.187 | 0.937 | PV_C_B213 |
| 0.562 | 0.375 | PV_B_B110 | 0.875 | 0.625 | PV_C_B208 | 1.250 | 1.125 | PV_A_B024 |
| 0.562 | 0.312 | PV_C_B203 | 0.937 | 0.812 | PV_A_B019 | 1.250 | 1.062 | PV_B_B121 |
| 0.625 | 0.500 | PV_A_B014 | 0.937 | 0.750 | PV_B_B116 | 1.250 | 1.000 | PV_C_B214 |



| D _N | d1 | TSS Part No. | D _N | d1 | TSS Part No. | D _N | d ₁ | TSS Part No. |
|----------------|-------|--------------|----------------|-------|--------------|----------------|----------------|--------------|
| 1.250 | 0.875 | PV_D_B316 | 2.125 | 1.875 | PV_C_B225 | 3.062 | 2.875 | PV_B_B150 |
| 1.312 | 1.187 | PV_A_B025 | 2.125 | 1.750 | PV_D_B327 | 3.125 | 3.000 | PV_A_B041 |
| 1.312 | 1.125 | PV_B_B122 | 2.125 | 1.625 | PV_E_B402 | 3.125 | 2.875 | PV_C_B233 |
| 1.312 | 1.062 | PV_C_B215 | 2.187 | 2.000 | PV_B_B136 | 3.125 | 2.750 | PV_D_B335 |
| 1.312 | 0.937 | PV_D_B317 | 2.250 | 2.125 | PV_A_B034 | 3.125 | 2.625 | PV_E_B410 |
| 1.375 | 1.250 | PV_A_B026 | 2.250 | 2.062 | PV_B_B137 | 3.188 | 3.000 | PV_B_B151 |
| 1.375 | 1.187 | PV_B_B123 | 2.250 | 2.000 | PV_C_B226 | 3.250 | 3.000 | PV_C_B234 |
| 1.375 | 1.125 | PV_C_B216 | 2.250 | 1.875 | PV_D_B328 | 3.250 | 2.875 | PV_D_B336 |
| 1.375 | 1.000 | PV_D_B318 | 2.250 | 1.750 | PV_E_B403 | 3.250 | 2.750 | PV_E_B411 |
| 1.437 | 1.312 | PV_A_B027 | 2.312 | 2.125 | PV_B_B138 | 3.375 | 3.250 | PV_A_B042 |
| 1.437 | 1.250 | PV_B_B124 | 2.375 | 2.250 | PV_A_B035 | 3.375 | 3.125 | PV_C_B235 |
| 1.437 | 1.187 | PV_C_B217 | 2.375 | 2.187 | PV_B_B139 | 3.375 | 3.000 | PV_D_B337 |
| 1.437 | 1.062 | PV_D_B319 | 2.375 | 2.125 | PV_C_B227 | 3.375 | 2.875 | PV_E_B412 |
| 1.500 | 1.375 | PV_A_B028 | 2.375 | 2.000 | PV_D_B329 | 3.437 | 3.250 | PV_B_B152 |
| 1.500 | 1.312 | PV_B_B125 | 2.375 | 1.875 | PV_E_B404 | 3.500 | 3.250 | PV_C_B236 |
| 1.500 | 1.250 | PV_C_B218 | 2.437 | 2.250 | PV_B_B140 | 3.500 | 3.125 | PV_D_B338 |
| 1.500 | 1.125 | PV_D_B320 | 2.500 | 2.375 | PV_A_B036 | 3.500 | 3.000 | PV_E_B413 |
| 1.562 | 1.375 | PV_B_B126 | 2.500 | 2.312 | PV_B_B141 | 3.625 | 3.500 | PV_A_B043 |
| 1.562 | 1.312 | PV_C_B219 | 2.500 | 2.250 | PV_C_B228 | 3.625 | 3.375 | PV_C_B237 |
| 1.562 | 1.187 | PV_D_B321 | 2.500 | 2.125 | PV_D_B330 | 3.625 | 3.250 | PV_D_B339 |
| 1.625 | 1.500 | PV_A_B029 | 2.500 | 2.000 | PV_E_B405 | 3.625 | 3.125 | PV_E_B414 |
| 1.625 | 1.437 | PV_B_B127 | 2.562 | 2.375 | PV_B_B142 | 3.688 | 3.500 | PV_B_B153 |
| 1.625 | 1.375 | PV_C_B220 | 2.625 | 2.500 | PV_A_B037 | 3.750 | 3.500 | PV_C_B238 |
| 1.625 | 1.250 | PV_D_B322 | 2.625 | 2.437 | PV_B_B143 | 3.750 | 3.375 | PV_D_B340 |
| 1.687 | 1.500 | PV_B_B128 | 2.625 | 2.375 | PV_C_B229 | 3.750 | 3.250 | PV_E_B415 |
| 1.687 | 1.437 | PV_C_B221 | 2.625 | 2.250 | PV_D_B331 | 3.875 | 3.750 | PV_A_B044 |
| 1.687 | 1.312 | PV_D_B323 | 2.625 | 2.125 | PV_E_B406 | 3.875 | 3.625 | PV_C_B239 |
| 1.750 | 1.625 | PV_A_B030 | 2.687 | 2.500 | PV_B_B144 | 3.875 | 3.500 | PV_D_B341 |
| 1.750 | 1.562 | PV_B_B129 | 2.750 | 2.625 | PV_A_B038 | 3.875 | 3.375 | PV_E_B416 |
| 1.750 | 1.500 | PV_C_B222 | 2.750 | 2.562 | PV_B_B145 | 3.937 | 3.750 | PV_B_B154 |
| 1.750 | 1.375 | PV_D_B324 | 2.750 | 2.500 | PV_C_B230 | 4.000 | 3.750 | PV_C_B240 |
| 1.812 | 1.625 | PV_B_B130 | 2.750 | 2.375 | PV_D_B332 | 4.000 | 3.625 | PV_D_B342 |
| 1.875 | 1.750 | PV_A_B031 | 2.750 | 2.250 | PV_E_B407 | 4.000 | 3.500 | PV_E_B417 |
| 1.875 | 1.687 | PV_B_B131 | 2.812 | 2.625 | PV_B_B146 | 4.125 | 4.000 | PV_A_B045 |
| 1.875 | 1.625 | PV_C_B223 | 2.875 | 2.750 | PV_A_B039 | 4.125 | 3.875 | PV_C_B241 |
| 1.875 | 1.500 | PV_D_B325 | 2.875 | 2.687 | PV_B_B147 | 4.125 | 3.750 | PV_D_B343 |
| 1.937 | 1.750 | PV_B_B132 | 2.875 | 2.625 | PV_C_B231 | 4.125 | 3.625 | PV_E_B418 |
| 2.000 | 1.875 | PV_A_B032 | 2.875 | 2.500 | PV_D_B333 | 4.187 | 4.000 | PV_B_B155 |
| 2.000 | 1.812 | PV_B_B133 | 2.875 | 2.375 | PV_E_B408 | 4.250 | 4.000 | PV_C_B242 |
| 2.000 | 1.750 | PV_C_B224 | 2.937 | 2.750 | PV_B_B148 | 4.250 | 3.875 | PV_D_B344 |
| 2.000 | 1.625 | PV_D_B326 | 3.000 | 2.875 | PV_A_B040 | 4.250 | 3.750 | PV_E_B419 |
| 2.000 | 1.500 | PV_E_B401 | 3.000 | 2.812 | PV_B_B149 | 4.375 | 4.125 | PV_C_B243 |
| 2.062 | 1.875 | PV_B_B134 | 3.000 | 2.750 | PV_C_B232 | 4.375 | 4.000 | PV_D_B345 |
| 2.125 | 2.000 | PV_A_B033 | 3.000 | 2.625 | PV_D_B334 | 4.375 | 3.875 | PV_E_B420 |
| 2.125 | 1.937 | PV_B_B135 | 3.000 | 2.500 | PV_E_B409 | 4.437 | 4.250 | PV_B_B156 |



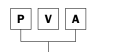
| D _N | d ₁ | TSS Part No. | D _N | d ₁ | TSS Part No. | D _N | d ₁ | TSS Part No. | |
|----------------|----------------|--------------|----------------|----------------|--------------|--|------------------|---------------|--|
| 4.500 | 4.250 | PV_C_B244 | 5.750 | 5.375 | PV_D_B356 | 8.125 | 7.750 | PV_D_B368 | |
| 4.500 | 4.125 | PV_D_B346 | 5.750 | 5.250 | PV_E_B431 | 8.250 | 8.000 | PV_C_B266 | |
| 4.500 | 4.000 | PV_E_B421 | 5.875 | 5.625 | PV_C_B255 | 8.250 | 7.750 | PV_E_B444 | |
| 4.625 | 4.375 | PV_C_B245 | 5.875 | 5.500 | PV_D_B357 | 8.375 | 8.000 | PV_D_B369 | |
| 4.625 | 4.250 | PV_D_B347 | 5.875 | 5.375 | PV_E_B432 | 8.500 | 8.250 | PV_C_B267 | |
| 4.625 | 4.125 | PV_E_B422 | 6.000 | 5.750 | PV_C_B256 | 8.500 | 8.000 | PV_E_B445 | |
| 4.687 | 4.500 | PV_B_B157 | 6.000 | 5.625 | PV_D_B358 | 8.625 | 8.250 | PV_D_B370 | |
| 4.750 | 4.500 | PV_C_B246 | 6.000 | 5.500 | PV_E_B433 | 8.750 | 8.500 | PV_C_B268 | |
| 4.750 | 4.375 | PV_D_B348 | 6.125 | 5.875 | PV_C_B257 | 8.875 | 8.500 | PV_D_B371 | |
| 4.750 | 4.250 | PV_E_B423 | 6.125 | 5.750 | PV_D_B359 | 9.000 | 8.750 | PV_C_B269 | |
| 4.875 | 4.625 | PV_C_B247 | 6.125 | 5.625 | PV_E_B434 | 9.000 | 8.500 | PV_E_B446 | |
| 4.875 | 4.500 | PV_D_B349 | 6.250 | 6.000 | PV_C_B258 | 9.125 | 8.750 | PV_D_B372 | |
| 4.875 | 4.375 | PV_E_B424 | 6.250 | 5.875 | PV_D_B360 | 9.250 | 9.000 | PV_C_B270 | |
| 4.937 | 4.750 | PV_B_B158 | 6.250 | 5.750 | PV_E_B435 | 9.375 | 9.000 | PV_D_B373 | |
| 5.000 | 4.750 | PV_C_B248 | 6.375 | 6.000 | PV_D_B361 | 9.500 | 9.000 | PV_E_B447 | |
| 5.000 | 4.625 | PV_D_B350 | 6.375 | 5.875 | PV_E_B436 | 9.625 | 9.250 | PV_D_B374 | |
| 5.000 | 4.500 | PV_E_B425 | 6.500 | 6.250 | PV_C_B259 | 9.875 | 9.500 | PV_D_B375 | |
| 5.125 | 4.875 | PV_C_B249 | 6.500 | 6.000 | PV_E_B437 | 10.000 | 9.500 | PV_E_B448 | |
| 5.125 | 4.750 | PV_D_B351 | 6.625 | 6.250 | PV_D_B362 | 10.125 | 9.750 | PV_D_B376 | |
| 5.125 | 4.625 | PV_E_B426 | 6.750 | 6.500 | PV_C_B260 | 10.375 | 10.000 | PV_D_B377 | |
| 5.187 | 5.000 | PV_B_B159 | 6.750 | 6.250 | PV_E_B438 | 10.500 | 10.000 | PV_E_B449 | |
| 5.250 | 5.000 | PV_C_B250 | 6.875 | 6.500 | PV_D_B363 | 10.875 | 10.500 | PV_D_B378 | |
| 5.250 | 4.875 | PV_D_B352 | 7.000 | 6.750 | PV_C_B261 | 11.000 | 10.500 | PV_E_B450 | |
| 5.250 | 4.750 | PV_E_B427 | 7.000 | 6.500 | PV_E_B439 | 11.500 | 11.000 | PV_E_B451 | |
| 5.375 | 5.125 | PV_C_B251 | 7.125 | 6.750 | PV_D_B364 | 12.000 | 11.500 | PV_E_B452 | |
| 5.375 | 5.000 | PV_D_B353 | 7.250 | 7.000 | PV_C_B262 | 12.500 | 12.000 | PV_E_B453 | |
| 5.375 | 4.875 | PV_E_B428 | 7.250 | 6.750 | PV_E_B440 | 13.000 | 12.500 | PV_E_B454 | |
| 5.437 | 5.250 | PV_B_B160 | 7.375 | 7.000 | PV_D_B365 | 13.500 | 13.000 | PV_E_B455 | |
| 5.500 | 5.250 | PV_C_B252 | 7.500 | 7.250 | PV_C_B263 | 14.000 | 13.500 | PV_E_B456 | |
| 5.500 | 5.125 | PV_D_B354 | 7.500 | 7.000 | PV_E_B441 | 14.500 | 14.000 | PV_E_B457 | |
| 5.500 | 5.000 | PV_E_B429 | 7.625 | 7.250 | PV_D_B366 | 15.000 | 14.500 | PV_E_B458 | |
| 5.625 | 5.375 | PV_C_B253 | 7.750 | 7.500 | PV_C_B264 | 15.500 | 15.000 | PV_E_B459 | |
| 5.625 | 5.250 | PV_D_B355 | 7.750 | 7.250 | PV_E_B442 | 16.000 | 15.500 | PV_E_B460 | |
| 5.625 | 5.125 | PV_E_B430 | 7.875 | 7.500 | PV_D_B367 | For additional size and part number details please | | | |
| 5.687 | 5.500 | PV_B_B161 | 8.000 | 7.750 | PV_C_B265 | contact your loca | al Customer Solu | ition Center. | |
| 5.750 | 5.500 | PV_C_B254 | 8.000 | 7.500 | PV_E_B443 | | | | |



| A | rticle Code | | Cross- ection | | Size | Class | Seal Material | Spring Material | S | pring Load |
|-----|---------------------------|---|------------------|-------|------------------------------------|--------------|------------------|-------------------|----|-----------------------|
| PVA | Variseal [®] M2 | | Inch | | With Notches | - Industrial | T01 | S Stainless Steel | | Standard |
| PVC | Variseal [®] M2S | A | 0.062 | OBxxx | Inch Dash # | A Aerospace | MF1 | H Hastelloy® | lo | ad for each design |
| PVE | Variseal [®] H | в | 0.093 | Sxxxx | Bore dia <10.0 Inch | | MF4 | E Elgiloy® | | - |
| PVJ | Variseal [®] W2 | С | 0.125 | | (dia x 1000.0) | | MF6 | | F | VA & PVC |
| | | D | 0.187 | Lxxxx | Bore dia. >= 10.0 (dia x 100.0) | | T05 | | | |
| | | Е | 0.250 | | | | T07 See page 7 | | м | Medium |
| | | G | 0.375 | | No Notches | | T12 for material | | R | HiClean |
| | | | | NBxxx | Inch Dash # | | T24 description | | | PVE |
| | | | | RXXXX | Bore dia <10.0 Inch | | T40 | | | |
| | | | | | (dia x 1000.0) | | M79 | | н | Heavy |
| | | | | KXXXX | Bore dia. >= 10.0 | | Z48 | | | PVJ |
| | | | | | (dia x 100.0) | | Z80 | | м | Medium |

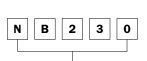
Table 26: Part Number System for Piston Variseal® – Inch

ORDERING EXAMPLE 1

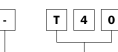


Cross-Section Design Piston Seal 200 series Variseal[®] M2 (0.125 inch)

С



Size Not Notched seal design Leading indicator is NB therefore 230 is an inch dash number



T40

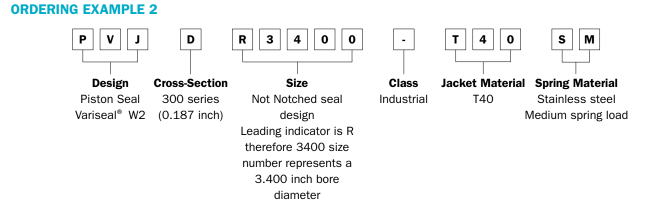
Class

Industrial



Jacket Material Spring Material Stainless steel

Medium spring load





Installation Recommendations for AS4716 Piston Seals – Types M2, M2S, W2 and H – Inch

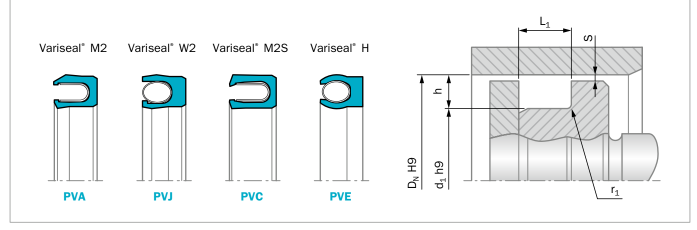


Figure 23: Installation drawing

Table 27: Installation Dimensions AS4716 – Inch

| Se | Series Number for Types | | | h | L ₁ | r ₁ | | Radial Clea | rance S _{max} | |
|-------------|-------------------------|------|-------------|-----------------|-----------------|----------------|---------|-------------|------------------------|-----------|
| M2 | M2S | W2 | н | Groove Depth | Groove Width | Radius | 290 psi | 1,450 psi | 2,900 psi | 5,800 psi |
| | | | | | Max | | | | | |
| PVAO | PVC0 | PVJ0 | PVEO | 0.056 | 0.094 | 0.010 | 0.008 | 0.004 | 0.003 | 0.002 |
| PVA1 | PVC1 | PVJ1 | PVE1 | 0.087 | 0.141 | 0.015 | 0.010 | 0.006 | 0.004 | 0.003 |
| PVA2 | PVC2 | PVJ2 | PVE2 | 0.122 | 0.188 | 0.015 | 0.014 | 0.008 | 0.006 | 0.003 |
| PVA3 | PVC3 | PVJ3 | PVE3 | 0.185 | 0.281 | 0.015 | 0.020 | 0.010 | 0.008 | 0.004 |
| PVA4 | PVC4 | PVJ4 | PVE4 | 0.239 | 0.375 | 0.020 | 0.024 | 0.012 | 0.010 | 0.005 |

AS4716 states hardware tolerances to h8/H8. However Variseals* are suitable with h9/H9 tolerances. h9/H9 tolerances can be found using the ISO Fits & Tolerances App, see page 86.

Table 28: Standard Dash Sizes AS4716 - Inch

| D _N | d1 | TSS Part No. | D _N | d1 | TSS Part No. | D _N | d1 | TSS Part No. |
|----------------|-------|--------------|----------------|-------|--------------|----------------|-------|--------------|
| 0.235 | 0.123 | PV_0_M006 | 0.613 | 0.504 | PV_0_M014 | 0.991 | 0.817 | PV_1_M117 |
| 0.266 | 0.154 | PV_0_M007 | 0.613 | 0.441 | PV_1_M111 | 0.991 | 0.750 | PV_2_M210 |
| 0.297 | 0.189 | PV_0_M008 | 0.675 | 0.566 | PV_0_M015 | 1.053 | 0.943 | PV_0_M021 |
| 0.329 | 0.220 | PV_0_M009 | 0.675 | 0.502 | PV_1_M112 | 1.053 | 0.879 | PV_1_M118 |
| 0.360 | 0.250 | PV_0_M010 | 0.738 | 0.629 | PV_0_M016 | 1.053 | 0.812 | PV_2_M211 |
| 0.360 | 0.187 | PV_1_M106 | 0.800 | 0.565 | PV_1_M113 | 1.116 | 1.006 | PV_0_M022 |
| 0.391 | 0.225 | PV_1_M107 | 0.800 | 0.691 | PV_0_M017 | 1.116 | 0.942 | PV_1_M119 |
| 0.422 | 0.312 | PV_0_M011 | 0.800 | 0.627 | PV_1_M114 | 1.116 | 0.874 | PV_2_M212 |
| 0.422 | 0.256 | PV_1_M108 | 0.863 | 0.753 | PV_0_M018 | 1.178 | 1.068 | PV_0_M023 |
| 0.485 | 0.375 | PV_0_M012 | 0.863 | 0.689 | PV_1_M115 | 1.178 | 1.003 | PV_1_M120 |
| 0.485 | 0.308 | PV_1_M109 | 0.925 | 0.815 | PV_0_M019 | 1.178 | 0.936 | PV_2_M213 |
| 0.550 | 0.441 | PV_0_M013 | 0.925 | 0.751 | PV_1_M116 | 1.241 | 1.131 | PV_0_M024 |
| 0.550 | 0.379 | PV_1_M110 | 0.991 | 0.881 | PV_0_M020 | 1.241 | 1.066 | PV_1_M121 |



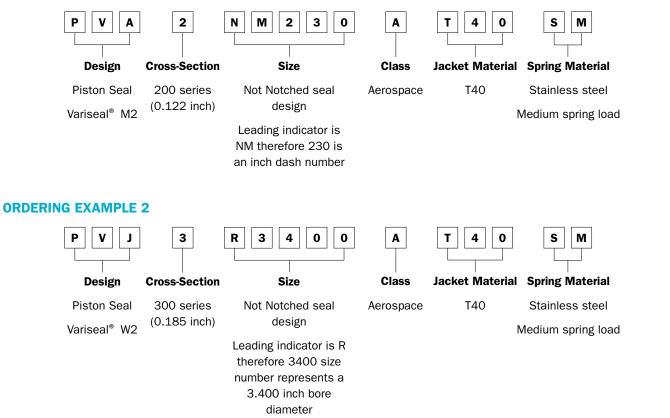
| D _N | d ₁ | TSS Part No. | D _N | d ₁ | TSS Part No. | D _N | d ₁ | TSS Part No. |
|----------------|----------------|--------------|----------------|----------------|--------------|---|----------------|--------------------|
| 1.241 | 0.999 | PV_2_M214 | 2.493 | 2.121 | PV_3_M330 | 4.743 | 4.371 | PV_3_M348 |
| 1.303 | 1.193 | PV_0_M025 | 2.555 | 2.381 | PV_1_M142 | 4.868 | 4.496 | PV_3_M349 |
| 1.303 | 1.128 | PV_1_M122 | 2.618 | 2.444 | PV_1_M143 | 4.974 | 4.497 | PV_4_M425 |
| 1.303 | 1.061 | PV_2_M215 | 2.618 | 2.376 | PV_2_M229 | 5.099 | 4.622 | PV_4_M426 |
| 1.366 | 1.256 | PV_0_M026 | 2.618 | 2.246 | PV_3_M331 | 5.224 | 4.747 | PV_4_M427 |
| 1.366 | 1.191 | PV_1_M123 | 2.680 | 2.506 | PV_1_M144 | 5.349 | 4.872 | PV_4_M428 |
| 1.366 | 1.124 | PV_2_M216 | 2.743 | 2.569 | PV_1_M145 | 5.474 | 4.997 | PV_4_M429 |
| 1.428 | 1.318 | PV_0_M027 | 2.743 | 2.501 | PV_2_M230 | 5.599 | 5.122 | PV_4_M430 |
| 1.428 | 1.253 | PV_1_M124 | 2.743 | 2.371 | PV_3_M332 | 5.724 | 5.247 | PV_4_M431 |
| 1.428 | 1.186 | PV_2_M217 | 2.805 | 2.631 | PV_1_M146 | 5.849 | 5.372 | PV_4_M432 |
| 1.491 | 1.381 | PV_0_M028 | 2.867 | 2.693 | PV_1_M147 | 5.974 | 5.497 | PV_4_M433 |
| 1.491 | 1.316 | PV_1_M125 | 2.867 | 2.626 | PV_2_M231 | 6.099 | 5.622 | PV_4_M434 |
| 1.491 | 1.249 | PV_2_M218 | 2.867 | 2.496 | PV_3_M333 | 6.224 | 5.747 | PV_4_M435 |
| 1.553 | 1.378 | PV_1_M126 | 2.930 | 2.756 | PV_1_M148 | 6.349 | 5.872 | PV_4_M436 |
| 1.553 | 1.311 | PV_2_M219 | 2.993 | 2.819 | PV_1_M149 | 6.474 | 5.997 | PV_4_M437 |
| 1.616 | 1.441 | PV_1_M127 | 2.993 | 2.751 | PV_2_M232 | 6.724 | 6.247 | PV_4_M438 |
| 1.616 | 1.374 | PV_2_M220 | 2.993 | 2.621 | PV_3_M334 | 6.974 | 6.497 | PV_4_M439 |
| 1.678 | 1.503 | PV_1_M128 | 3.118 | 2.876 | PV_2_M233 | 7.224 | 6.747 | PV_4_M440 |
| 1.678 | 1.436 | PV_2_M221 | 3.118 | 2.746 | PV_3_M335 | 7.474 | 6.997 | PV_4_M441 |
| 1.741 | 1.566 | PV_1_M129 | 3.243 | 3.001 | PV_2_M234 | 7.724 | 7.247 | PV_4_M442 |
| 1.741 | 1.499 | PV_2_M222 | 3.243 | 2.871 | PV_3_M336 | 7.974 | 7.497 | PV_4_M443 |
| 1.805 | 1.631 | PV_1_M130 | 3.368 | 3.126 | PV_2_M235 | 8.224 | 7.747 | PV_4_M444 |
| 1.867 | 1.693 | PV_1_M131 | 3.368 | 2.996 | PV_3_M337 | 8.474 | 7.997 | PV_4_M445 |
| 1.867 | 1.625 | PV_2_M223 | 3.493 | 3.251 | PV_2_M236 | 8.974 | 8.497 | PV_4_M446 |
| 1.867 | 1.495 | PV_3_M325 | 3.493 | 3.121 | PV_3_M338 | 9.474 | 8.997 | PV_4_M447 |
| 1.930 | 1.756 | PV_1_M132 | 3.618 | 3.376 | PV_2_M237 | 9.974 | 9.497 | PV_4_M448 |
| 1.992 | 1.818 | PV_1_M133 | 3.618 | 3.246 | PV_3_M339 | 10.474 | 9.997 | PV_4_M449 |
| 1.992 | 1.750 | PV_2_M224 | 3.743 | 3.501 | PV_2_M238 | 10.974 | 10.497 | PV_4_M450 |
| 1.992 | 1.620 | PV_3_M326 | 3.743 | 3.371 | PV_3_M340 | 11.474 | 10.997 | PV_4_M451 |
| 2.055 | 1.881 | PV_1_M134 | 3.868 | 3.626 | PV_2_M239 | 11.974 | 11.497 | PV_4_M452 |
| 2.118 | 1.944 | PV_1_M135 | 3.868 | 3.496 | PV_3_M341 | 12.474 | 11.997 | PV_4_M453 |
| 2.180 | 1.876 | PV_2_M225 | 3.993 | 3.751 | PV_2_M240 | 12.974 | 12.497 | PV_4_M454 |
| 2.180 | 1.746 | PV_3_M327 | 3.993 | 3.621 | PV_3_M342 | 13.474 | 12.997 | PV_4_M455 |
| 2.180 | 2.006 | PV_1_M136 | 4.118 | 3.876 | PV_2_M241 | 13.974 | 13.497 | PV_4_M456 |
| 2.243 | 2.069 | PV_1_M137 | 4.118 | 3.746 | PV_3_M343 | 14.474 | 13.997 | PV_4_M457 |
| 2.243 | 2.001 | PV_2_M226 | 4.243 | 4.001 | PV_2_M242 | 14.974 | 14.497 | PV_4_M458 |
| 2.243 | 1.871 | PV_3_M328 | 4.243 | 3.871 | PV_3_M344 | 15.474 | 14.997 | PV_4_M459 |
| 2.305 | 2.131 | PV_1_M138 | 4.368 | 4.126 | PV_2_M243 | 15.974 | 15.497 | PV_4_M460 |
| 2.368 | 2.194 | PV_1_M139 | 4.368 | 3.996 | PV_3_M345 | Figures in bold a | | |
| 2.368 | 2.126 | PV_2_M227 | 4.493 | 4.251 | PV_2_M244 | For additional siz contact your loca | | ber details please |
| 2.368 | 1.996 | PV_3_M329 | 4.493 | 4.121 | PV_3_M346 | | | |
| 2.430 | 2.256 | PV_1_M140 | 4.618 | 4.376 | PV_2_M245 | | | |
| 2.493 | 2.319 | PV_1_M141 | 4.618 | 4.246 | PV_3_M347 | | | |
| 2.493 | 2.251 | PV_2_M228 | 4.743 | 4.501 | PV_2_M246 | | | |



Table 29: Part Number System for Piston Variseal® – Inch / AS4716

| Article Code | Cross- Section | Size | Class | Seal Material | Spring Material | Spring Load |
|------------------------|-------------------|--|--------------|--|--------------------|------------------------------------|
| PVA Variseal® M2 | AS4716 | With Notches | - Industrial | T01 | S Stainless | Standard |
| PVC Variseal® M2S | 0 0.056 | OMxxx AS4716 Dash # Sxxxx Bore dia <10.0 Inch | A Aerospace | MF1 | Steel | load for each |
| PVE Variseal® H | 1 0.087 | (dia x 1000.0) | | MF4 | H Hastelloy® | design |
| PVJ Variseal® W2 | 2 0.122 | Lxxxx Bore dia. >= 10.0 (dia x 100.0) | | MF6 | E Elgiloy® | PVA & PVC |
| | 3 0.185 | | | T05 | | M Medium |
| | 4 0.239 | No Notches NMxxx AS4716 Dash # Rxxxx Bore dia <10.0 Inch (dia x 1000.0) Kxxxx Bore dia. >= 10.0 (dia x 100.0) | | T07 See page 7 T12 for material T24 description T40 | | R HiClean PVE H Heavy PVJ |
| | | | | M79 Z48 Z80 | | M Medium |

ORDERING EXAMPLE 1





■ Turcon[®] Variseal[®] HF

DESCRIPTION

Turcon[®] Variseal[®] **HF** is the standard seal for axial (face) applications. It has a high spring loading, which gives excellent sealing integrity at low pressure and is available for both internal and external pressure.

The heavy helical spring in Variseal[®] HF makes it the best choice for vacuum, gas and low temperature flange sealing applications.

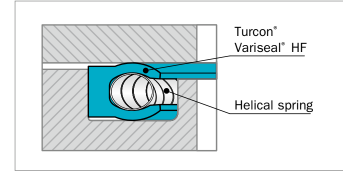


Figure 24: Turcon® Variseal® HF

AREAS OF APPLICATION

- Compressor housings
- Construction equipment and plant
- Chemical processing
- Crude oil and natural gas installations
- Cryogenic engineering
- Nuclear power
- Vacuum applications
- Pivot joints

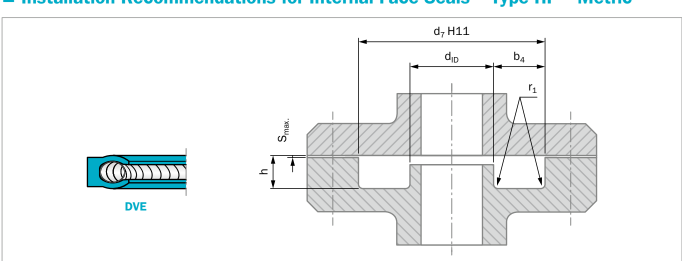
TECHNICAL DATA

| Operating | Maximum static load: |
|----------------|--|
| pressure: | 60 MPa / 8,702 psi |
| | Maximum dynamic load: |
| | 20 MPa / 2,900 psi |
| | (207 MPa / 30,000 psi with |
| | Back-up Ring) |
| Speed: | Static to slow rotating or pivoting |
| | movements |
| Operating | -150 °C to +200 °C / -238 °F to +392 °F |
| temperature: | |
| Media | Virtually all fluids, chemicals compatibility: |
| compatibility: | and gases |
| | |

IMPORTANT NOTE

The above data are maximum values and cannot be used at the same time. e.g. the maximum operating speed depends on material type, pressure, temperature and gap value.

Temperature range also dependent on media.



■ Installation Recommendations for Internal Face Seals – Type HF – Metric

Figure 25: Installation drawing

Table 30: Installation Dimensions – Metric

| | Oreania Outo | de Diemeter | | h | b ₄ | r ₁ | A | 0 0.10 5 0.15 5 0.20 0 0.25 0 0.30 | rance S _{ma} | x |
|---------------|----------------------------------|-------------------|--------------|-------|-----------------|----------------|----------|--|-----------------------|--------|
| Series No. | Groove Outsi d ₇ ⊦ | | Groove Depth | | Groove Width | Radius | 2 MPa | 10 MPa | 20 MPa | 40 MPa |
| | Standard Range | Extended Range1) | | | Min | Max | ini u | | | |
| DVEO | 10.0 - 13.9 | 10.0 - 40.0 | 1.45 | +0.03 | 2.40 | 0.25 | 0.20 | 0.10 | 0.08 | 0.05 |
| DVE1 | 14 .0 - 24.9 | 13.0 - 200.0 | 2.25 | +0.05 | 3.60 | 0.38 | 0.25 | 0.15 | 0.10 | 0.07 |
| DVE2 | 25.0 - 45.9 | 18.0 - 400.0 | 3.10 | +0.08 | 4.80 | 0.38 | 0.35 | 0.20 | 0.15 | 0.08 |
| DVE3 | 46 .0 - 124.9 | 28.0 - 700.0* | 4.70 | +0.10 | 7.10* | 0.38 | 0.50 | 0.25 | 0.20 | 0.10 |
| DVE4 | 125.0 - 999.9** | 45.0 - 1000.0** | 6.10 | +0.15 | 9.50** | 0.51 | 0.60 | 0.30 | 0.25 | 0.12 |
| DVE5 | 1000.0 - 2500.0*** | 110.0 - 2500.0*** | 9.50 | +0.20 | 15.00*** | 0.51 | 0.90 | 0.50 | 0.40 | 0.20 |

1) Available on request

* For diameters above 700 mm b_4 min. = 8.0 mm

** For diameters above 700 mm b_4 min. = 11.0 mm *** For diameters above 1000 mm b_4 min. = 18.0 mm

Table 31: Size Series – Metric

| d ₇ | d _{ID max} | TSS Part No. | d ₇ | d _{ID max} | TSS Part No. | d ₇ | d _{ID max} | TSS Part No. | |
|----------------|---------------------|--------------|----------------|---------------------|--------------|---|---------------------|--------------|--|
| 10.0 | 5.2 | DVE000100 | 45.0 | 35.4 | DVE200450 | 105.0 | 90.8 | DVE301050 | |
| 12.0 | 7.2 | DVE000120 | 48.0 | 33.8 | DVE300480 | 110.0 | 95.8 | DVE301100 | |
| 14.0 | 6.8 | DVE100140 | 50.0 | 35.8 | DVE300500 | 115.0 | 100.8 | DVE301150 | |
| 15.0 | 7.8 | DVE100150 | 52.0 | 37.8 | DVE300520 | 120.0 | 105.8 | DVE301200 | |
| 16.0 | 8.8 | DVE100160 | 55.0 | 40.8 | DVE300550 | 122.0 | 107.8 | DVE301220 | |
| 18.0 | 10.8 | DVE100180 | 56.0 | 41.8 | DVE300560 | 125.0 | 106.0 | DVE401250 | |
| 20.0 | 12.8 | DVE100200 | 60.0 | 45.8 | DVE300600 | 130.0 | 111.0 | DVE401300 | |
| 22.0 | 14.8 | DVE100220 | 63.0 | 48.8 | DVE300630 | 135.0 | 116.0 | DVE401350 | |
| 25.0 | 15.4 | DVE200250 | 65.0 | 50.8 | DVE300650 | 140.0 | 121.0 | DVE401400 | |
| 28.0 | 18.4 | DVE200280 | 70.0 | 55.8 | DVE300700 | 150.0 | 131.0 | DVE401500 | |
| 30.0 | 20.4 | DVE200300 | 75.0 | 60.8 | DVE300750 | 160.0 | 141.0 | DVE401600 | |
| 32.0 | 22.4 | DVE200320 | 80.0 | 65.8 | DVE300800 | 170.0 | 151.0 | DVE401700 | |
| 35.0 | 25.4 | DVE200350 | 85.0 | 70.8 | DVE300850 | 180.0 | 161.0 | DVE401800 | |
| 36.0 | 26.4 | DVE200360 | 90.0 | 75.8 | DVE300900 | For additional size and part number details please contact your local Customer Solution Center. | | | |
| 40.0 | 30.4 | DVE200400 | 95.0 | 80.8 | DVE300950 | | | | |
| 42.0 | 32.4 | DVE200420 | 100.0 | 85.8 | DVE301000 | | | | |

H11 tolerance can be found using the ISO Fits & Tolerance App, see page 86.



| Article Code | Cross- Section | Size | Class | Seal Material | Spring Material | Spring Load |
|-------------------------------------|-------------------|-------------------------------|--------------|-----------------------|--------------------|-------------------------|
| DVE Variseal [®] HF | 0 1.45 | O xxxx Groove OD <1000 | - Industrial | T01 | S Stainless | Standard |
| (Internal) | 1 2.25 | (dia x 10.0) | A Aerospace | MF1 | Steel | load for each design |
| | 2 3.10 | Xxxxx Groove OD >= 1000 | | MF4 | H Hastelloy® | |
| 3 4.70 | (dia x 1.0) | | MF6 | E Elgiloy® | H Heavy | |
| | 4 6.10 | | | T05 | | |
| | 5 9.50 | | | T07 See page 7 | | |
| | | | | T12 for material | | |
| | | | | T24 description | | |
| | | | | T40 | | |
| | | | | M79 | | |
| | | | | Z48 | | |
| | | | | Z80 | | |

Table 32: Part Number Systems for Internal Face Seals – Metric



Design





Size





| S | | Н | |
|---|---|---|--|
| | _ | | |
| | | | |

Jacket Material Spring Material Industrial T05 Stainless steel

5

Heavy spring load

Internal Face Seal 4.70 mm Variseal[®] HF

3

Cross-Section

| Leading indicator is 0 |
|------------------------|
| Leading indicator is 0 |
| therefore 0800 size |
| number represents a |
| 80.0 mm Groove OD |

Class

1 2 0

Size

Class Industrial

Т 0 5

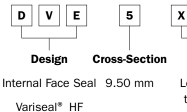
S н

Jacket Material Spring Material

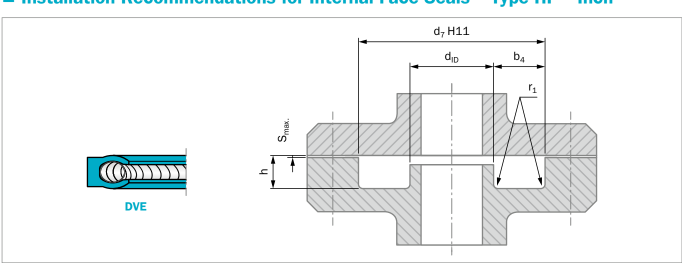
T05 Stainless steel

Heavy spring load

ORDERING EXAMPLE 2



Leading indicator is X therefore 1200 size number represents a 1200.0 mm Groove OD



■ Installation Recommendations for Internal Face Seals – Type HF – Inch

Figure 26: Installation drawing

Table 33: Installation Dimensions – Inch

| | h | | b ₄ | r ₁ | | Axial Clea | arance S _{max} | | |
|------------|--------------|---------|-----------------|----------------|---------|------------|-------------------------|-----------|--|
| Series No. | Groove Depth | | Groove Width | Radius | 290 psi | 1,450 psi | 2,900 psi | 5,800 psi | |
| | | | Min | Max | | | | | |
| DVEO | 0.057 | + 0.002 | 0.094 | 0.010 | 0.008 | 0.004 | 0.003 | 0.002 | |
| DVE1 | 0.089 | + 0.002 | 0.141 | 0.015 | 0.010 | 0.006 | 0.004 | 0.003 | |
| DVE2 | 0.122 | + 0.002 | 0.188 | 0.015 | 0.014 | 0.008 | 0.006 | 0.003 | |
| DVE3 | 0.186 | + 0.002 | 0.281 | 0.015 | 0.020 | 0.010 | 0.008 | 0.004 | |
| DVE4 | 0.238 | + 0.002 | 0.375 | 0.020 | 0.024 | 0.012 | 0.010 | 0.005 | |
| DVE5 | 0.374 | + 0.004 | 0.591 | 0.020 | 0.030 | 0.015 | 0.012 | 0.006 | |

H11 tolerance can be found using the ISO Fits & Tolerance App, see page 86.

Table 34: Standard Dash Sizes – Inch

| d ₇ | d _{ID max} | TSS Part No. | d ₇ | d _{ID max} | TSS Part No. | d ₇ | d _{ID max} | TSS Part No. |
|----------------|---------------------|--------------|----------------|---------------------|--------------|----------------|---------------------|--------------|
| 0.500 | 0.313 | DVE00M012 | 1.250 | 0.688 | DVE30M316 | 1.750 | 1.188 | DVE30M324 |
| 0.625 | 0.438 | DVE00M014 | 1.375 | 1.188 | DVE00M026 | 1.875 | 1.688 | DVE00M031 |
| 0.750 | 0.563 | DVE00M016 | 1.375 | 1.093 | DVE10M123 | 1.875 | 1.593 | DVE10M131 |
| 0.750 | 0.468 | DVE10M113 | 1.375 | 1.000 | DVE20M216 | 1.875 | 1.500 | DVE20M223 |
| 0.875 | 0.688 | DVE00M018 | 1.375 | 0.813 | DVE30M318 | 1.875 | 1.313 | DVE30M325 |
| 0.875 | 0.593 | DVE10M115 | 1.500 | 1.313 | DVE00M028 | 2.000 | 1.813 | DVE00M032 |
| 0.875 | 0.500 | DVE20M208 | 1.500 | 1.218 | DVE10M125 | 2.000 | 1.718 | DVE10M133 |
| 1.000 | 0.813 | DVE00M020 | 1.500 | 1.125 | DVE20M218 | 2.000 | 1.625 | DVE20M224 |
| 1.000 | 0.718 | DVE10M117 | 1.500 | 0.938 | DVE30M320 | 2.000 | 1.438 | DVE30M326 |
| 1.000 | 0.625 | DVE20M210 | 1.625 | 1.438 | DVE00M029 | 2.000 | 1.250 | DVE40M401 |
| 1.125 | 0.938 | DVE00M022 | 1.625 | 1.343 | DVE10M127 | 2.125 | 1.938 | DVE00M033 |
| 1.125 | 0.843 | DVE10M119 | 1.625 | 1.250 | DVE20M220 | 2.125 | 1.843 | DVE10M135 |
| 1.125 | 0.750 | DVE20M212 | 1.625 | 1.063 | DVE30M322 | 2.125 | 1.750 | DVE20M225 |
| 1.250 | 1.063 | DVE00M024 | 1.750 | 1.563 | DVE00M030 | 2.125 | 1.563 | DVE30M327 |
| 1.250 | 0.968 | DVE10M121 | 1.750 | 1.468 | DVE10M129 | 2.125 | 1.375 | DVE40M402 |
| 1.250 | 0.875 | DVE20M214 | 1.750 | 1.375 | DVE20M222 | 2.250 | 2.063 | DVE00M034 |



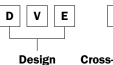
| d ₇ | d _{ID max} | TSS Part No. | d ₇ | dup | TSS Part No. | d ₇ | d _{ID max} | TSS Part No. |
|--------------------|---------------------|--------------|--------------------|------------------------------|--------------|--------------------------|-------------------------|-------------------------------------|
| 47 2.250 | 41D max 1.968 | DVE10M137 | 47 3.625 | d _{ID max} 3.438 | DVE00M043 | 6.000 | GID max 5.625 | DVE20M256 |
| 2.250 | 1.875 | DVE20M226 | 3.625 | 3.250 | DVE00M043 | 6.000 | 5.438 | DVE30M358 |
| 2.250 | 1.688 | DVE30M328 | 3.625 | 3.063 | DVE30M339 | 6.000 | 5.250 | DVE40M433 |
| 2.250 | 1.500 | DVE40M403 | 3.625 | 2.875 | DVE40M414 | 6.250 | 5.875 | DVE20M258 |
| 2.375 | 2.188 | DVE00M035 | 3.750 | 3.375 | DVE20M238 | 6.250 | 5.688 | DVE30M360 |
| 2.375 | 2.093 | DVE10M139 | 3.750 | 3.188 | DVE20M230 | 6.250 | 5.500 | DVE40M435 |
| 2.375 | 2.000 | DVE20M227 | 3.750 | 3.000 | DVE40M415 | 6.500 | 6.125 | DVE20M259 |
| 2.375 | 1.813 | DVE30M329 | 3.875 | 3.688 | DVE00M044 | 6.500 | 5.750 | DVE40M437 |
| 2.375 | 1.625 | DVE40M404 | 3.875 | 3.500 | DVE20M239 | 6.750 | 6.375 | DVE20M260 |
| 2.500 | 2.313 | DVE00M036 | 3.875 | 3.313 | DVE30M341 | 6.750 | 6.000 | DVE40M438 |
| 2.500 | 2.218 | DVE10M141 | 3.875 | 3.125 | DVE40M416 | 7.000 | 6.625 | DVE20M261 |
| 2.500 | 2.125 | DVE20M228 | 4.000 | 3.625 | DVE20M240 | 7.000 | 6.250 | DVE40M439 |
| 2.500 | 1.938 | DVE30M330 | 4.000 | 3.438 | DVE30M342 | 7.250 | 6.875 | DVE20M262 |
| 2.500 | 1.750 | DVE40M405 | 4.000 | 3.250 | DVE40M417 | 7.250 | 6.500 | DVE40M440 |
| 2.625 | 2.438 | DVE00M037 | 4.125 | 3.938 | DVE00M045 | 7.500 | 7.125 | DVE20M263 |
| 2.625 | 2.343 | DVE10M143 | 4.125 | 3.750 | DVE20M241 | 7.500 | 6.750 | DVE40M441 |
| 2.625 | 2.250 | DVE20M229 | 4.125 | 3.563 | DVE30M343 | 7.750 | 7.375 | DVE20M264 |
| 2.625 | 2.063 | DVE30M331 | 4.125 | 3.375 | DVE40M418 | 7.750 | 7.000 | DVE40M442 |
| 2.625 | 1.875 | DVE40M406 | 4.250 | 3.875 | DVE20M242 | 8.000 | 7.625 | DVE20M265 |
| 2.750 | 2.563 | DVE00M038 | 4.250 | 3.688 | DVE30M344 | 8.000 | 7.250 | DVE40M443 |
| 2.750 | 2.468 | DVE10M145 | 4.250 | 3.500 | DVE40M419 | 8.250 | 7.875 | DVE20M266 |
| 2.750 | 2.375 | DVE20M230 | 4.375 | 4.000 | DVE20M243 | 8.250 | 7.500 | DVE40M444 |
| 2.750 | 2.188 | DVE30M332 | 4.375 | 3.813 | DVE30M345 | 8.500 | 8.125 | DVE20M267 |
| 2.750 | 2.000 | DVE40M407 | 4.375 | 3.625 | DVE40M420 | 8.500 | 7.750 | DVE40M445 |
| 2.875 | 2.688 | DVE00M039 | 4.500 | 4.125 | DVE20M244 | 9.000 | 8.625 | DVE20M269 |
| 2.875 | 2.593 | DVE10M147 | 4.500 | 3.938 | DVE30M346 | 9.000 | 8.250 | DVE40M446 |
| 2.875 | 2.500 | DVE20M231 | 4.500 | 3.750 | DVE40M421 | 9.500 | 8.750 | DVE40M447 |
| 2.875 | 2.313 | DVE30M333 | 4.625 | 4.250 | DVE20M245 | 10.000 | 9.250 | DVE40M448 |
| 2.875 | 2.125 | DVE40M408 | 4.625 | 4.063 | DVE30M347 | 10.500 | 9.750 | DVE40M449 |
| 3.000 | 2.813 | DVE00M040 | 4.625 | 3.875 | DVE40M422 | 11.000 | 10.250 | DVE40M450 |
| 3.000 | 2.718 | DVE10M149 | 4.750 | 4.375 | DVE20M246 | 11.500 | 10.750 | DVE40M451 |
| 3.000 | 2.625 | DVE20M232 | 4.750 | 4.188 | DVE30M348 | 12.000 | 11.250 | DVE40M452 |
| 3.000 | 2.438 | DVE30M334 | 4.750 | 4.000 | DVE40M423 | 12.500 | 11.750 | DVE40M453 |
| 3.000 | 2.250 | DVE40M409 | 4.875 | 4.500 | DVE20M247 | 13.000 | 12.250 | DVE40M454 |
| 3.125 | 2.938 | DVE00M041 | 4.875 | 4.313 | DVE30M349 | 13.500 | 12.750 | DVE40M455 |
| 3.125 | 2.750 | DVE20M233 | 4.875 | 4.125 | DVE40M424 | 14.000 | 13.250 | DVE40M456 |
| 3.125 | 2.563 | DVE30M335 | 5.000 | 4.625 | DVE20M248 | 14.500 | 13.750 | DVE40M457 |
| 3.125 | 2.375 | DVE40M410 | 5.000 | 4.438 | DVE30M350 | 15.000 | 14.250 | DVE40M458 |
| 3.250 | 2.875 | DVE20M234 | 5.000 | 4.250 | DVE40M425 | 15.500 | 14.750 | DVE40M459 |
| 3.250 | 2.688 | DVE30M336 | 5.250 | 4.875 | DVE20M250 | 16.000 | 15.250 | DVE40M460 |
| 3.250 | 2.500 | DVE40M411 | 5.250 | 4.688 | DVE30M352 | Figures in bold a | | |
| 3.375 | 3.188 | DVE00M042 | 5.250 | 4.500 | DVE40M427 | contact your loca | | ber details please ution Center. |
| 3.375 | 3.000 | DVE20M235 | 5.500 | 5.125 | DVE20M252 | | | |
| 3.375 | 2.813 | DVE30M337 | 5.500 | 4.938 | DVE30M354 | | | |
| 3.375 | 2.625 | DVE40M412 | 5.500 | 4.750 | DVE40M429 | | | |
| 3.500 | 3.125 | DVE20M236 | 5.750 | 5.375 | DVE20M254 | | | |
| 3.500 | 2.938 | DVE30M338 | 5.750 | 5.188 | DVE30M356 | | | |
| 3.500 | 2.750 | DVE40M413 | 5.750 | 5.000 | DVE40M431 | | | |



| Article Code | Cross- Section | Size | Class | Seal Material | Spring Material | Spring Load |
|--------------------------------|--|---|-----------------------------|---------------|--|---|
| DVE Variseal® HF (Internal) | 0 0.056 1 0.089 2 0.122 3 0.186 4 0.239 5 0.375 | OMxxx Dash # Sxxxx Groove OD < 10.0 Inch (dia x 1000.0) Lxxxx Groove OD >= 10.0 (dia x 100.0) | - Industrial A Aerospace | | S Stainless Steel H Hastelloy® E Elgiloy® | Standard load for each design H Heavy |

Table 35: Part Number Systems for Internal Face Seals – Inch

ORDERING EXAMPLE 1





Internal Face Seal 200 series (0.122 inch) Variseal[®] HF

| 0 | м | 2 | 3 | 0 |
|---|---|------|---|---|
| | | _ | 5 | |
| | | Sizo | | |

Size

Leading indicator is 0M therefore 230 is an inch dash number



0

T05

Т



Jacket Material Spring Material

Industrial

-

Stainless steel

Heavy spring load

ORDERING EXAMPLE 2

v

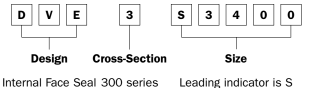
Design

Variseal[®] HF

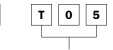
Е

(0.186 inch)

D



Leading indicator is S therefore 3400 size number represents a 3.400 inch groove OD



T05



Jacket Material Spring Material

Industrial

-

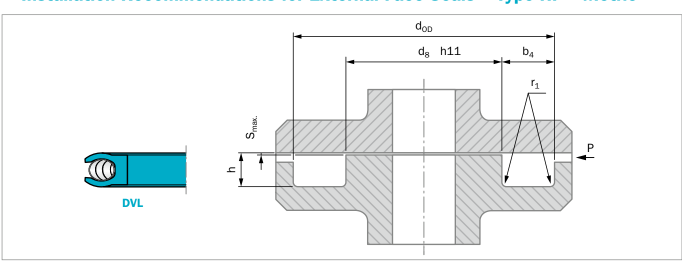
Class

Stainless steel

Heavy spring load



This page is intentionally left blank.



■ Installation Recommendations for External Face Seals – Type HF – Metric

Figure 27: Installation drawing

Table 36: Installation Dimensions – Metric

| Series | Groove Inside Diameter d ₈ h11 | | | h | b ₄ | r ₁ | Ax | tial Clear | ance S _m | ax |
|--------|--|------------------------------|------|--------------|---------------------|----------------|-------|------------|---------------------|-----------|
| Number | Standard Range | Extended Range ¹⁾ | | pove epth | Groove Width Min | Radius Max | 2 MPa | 10 MPa | 20 MPa | 40 MPa |
| DVLO | 3.0 - 9.9 | 3.0 - 40.0 | 1.45 | +0.03 | 2.40 | 0.25 | 0.20 | 0.10 | 0.08 | 0.05 |
| DVL1 | 10.0 - 19.9 | 8.0 - 200.0 | 2.25 | +0.05 | 3.60 | 0.38 | 0.25 | 0.15 | 0.10 | 0.07 |
| DVL2 | 20.0 - 39.9 | 12.0 - 400.0 | 3.10 | +0.08 | 4.80 | 0.38 | 0.35 | 0.20 | 0.15 | 0.08 |
| DVL3 | 40.0 - 119.9 | 20.0 - 700.0* | 4.70 | +0.10 | 7.10* | 0.38 | 0.50 | 0.25 | 0.20 | 0.10 |
| DVL4 | 120.0 - 999.9** | 35.0 - 1600.0** | 6.10 | +0.15 | 9.50** | 0.51 | 0.60 | 0.30 | 0.25 | 0.12 |
| DVL5 | 1000.0 - 2500.9*** | 80.0 - 2500.0*** | 9.50 | +0.20 | 15.00*** | 0.51 | 0.90 | 0.50 | 0.40 | 0.20 |

1) Available on request

h11 tolerance can be found using the ISO Fits & Tolerance App, see page 86.

* For diameters above 700 mm b_4 min. = 8.0 mm ** For diameters above 700 mm b_4 min. = 11.0 mm *** For diameters above 1000 mm b_4 min. = 18.0 mm

Table 37: Size Series – Metric

| d ₈ | d _{OD} Min | TSS Part No. | d ₈ | d _{OD Min} | TSS Part No. | d ₈ | d _{OD Min} | TSS Part No. |
|----------------|---------------------|--------------|----------------|---------------------|--------------|----------------|---------------------|--------------|
| 4.0 | 8.8 | DVL000040 | 35.0 | 44.6 | DVL200350 | 85.0 | 99.2 | DVL300850 |
| 5.0 | 9.8 | DVL000050 | 36.0 | 45.6 | DVL200360 | 90.0 | 104.2 | DVL300900 |
| 6.0 | 10.8 | DVL000060 | 40.0 | 54.2 | DVL300400 | 95.0 | 109.2 | DVL300950 |
| 8.0 | 12.8 | DVL000080 | 42.0 | 56.2 | DVL300420 | 100.0 | 114.2 | DVL301000 |
| 10.0 | 17.2 | DVL100100 | 45.0 | 59.2 | DVL300450 | 105.0 | 119.2 | DVL301050 |
| 12.0 | 19.2 | DVL100120 | 48.0 | 62.2 | DVL300480 | 110.0 | 124.2 | DVL301100 |
| 14.0 | 21.2 | DVL100140 | 50.0 | 64.2 | DVL300500 | 115.0 | 129.2 | DVL301150 |
| 15.0 | 22.2 | DVL100150 | 52.0 | 66.2 | DVL300520 | 120.0 | 139.0 | DVL401200 |
| 16.0 | 23.2 | DVL100160 | 55.0 | 69.2 | DVL300550 | 125.0 | 144.0 | DVL401250 |
| 18.0 | 25.2 | DVL100180 | 56.0 | 70.2 | DVL300560 | 130.0 | 149.0 | DVL401300 |
| 20.0 | 29.6 | DVL200200 | 60.0 | 74.2 | DVL300600 | 135.0 | 154.0 | DVL401350 |
| 22.0 | 31.6 | DVL200220 | 63.0 | 77.2 | DVL300630 | 140.0 | 159.0 | DVL401400 |
| 25.0 | 34.6 | DVL200250 | 65.0 | 79.2 | DVL300650 | 150.0 | 169.0 | DVL401500 |
| 28.0 | 37.6 | DVL200280 | 70.0 | 84.2 | DVL300700 | 160.0 | 179.0 | DVL401600 |
| 30.0 | 39.6 | DVL200300 | 75.0 | 89.2 | DVL300750 | 170.0 | 189.0 | DVL401700 |
| 32.0 | 41.6 | DVL200320 | 80.0 | 94.2 | DVL300800 | 180.0 | 199.00 | DVL401800 |

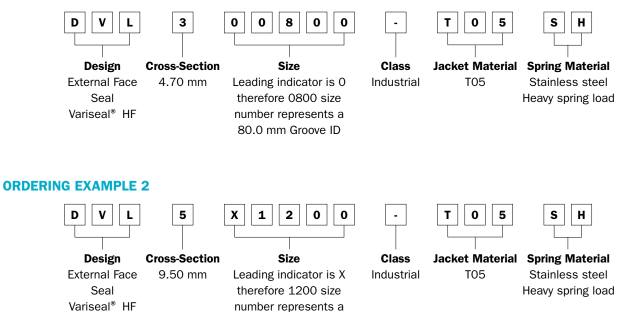
For additional size and part number details please contact your local Customer Solution Center.



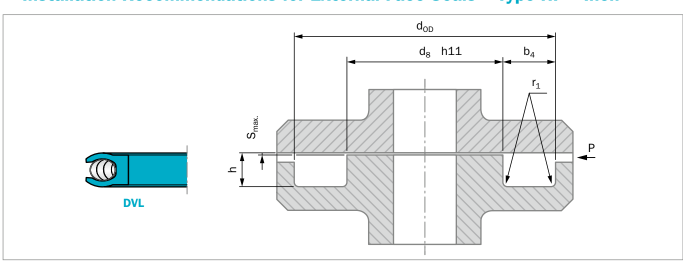
| Crease . | | | | | | | | | | | | | |
|--|--------------|----------------------------|--------------|-----------------------------|--|---|--|--|--|--|--|--|--|
| Article Code Cross- Section | | | Size | Class | Seal Material | Spring Material | Spring Load | | | | | | |
| DVL Variseal [®] HF (External) | 1 2.2 | 10 X xx 70 10 | (dia x 10.0) | - Industrial A Aerospace | T01MF1MF4MF6T05T07See page 7T24for materialT40descriptionM79Z48Z80 | S Stainless Steel H Hastelloy® E Elgiloy® | Standard load for each design H Heavy | | | | | | |

Table 38: Part Number System for External Face Seals – Metric





1200.0 mm Groove ID



Installation Recommendations for External Face Seals – Type HF – Inch

Figure 28: Installation drawing

Table 39: Installation Dimensions – Inch

| | 1 | h | b ₄ | r ₁ | | ance S _{max} | | | |
|------------------|--------|---------|-----------------|----------------|---------|-----------------------|-----------|-----------|--|
| Series Number | Groove | e Depth | Groove Width | Radius | 290 psi | 1,450 psi | 2,900 psi | 5,800 psi | |
| | | | Min | Max | | | | | |
| DVLO | 0.057 | + 0.002 | 0.094 | 0.010 | 0.008 | 0.004 | 0.003 | 0.002 | |
| DVL1 | 0.089 | + 0.002 | 0.141 | 0.015 | 0.010 | 0.006 | 0.004 | 0.003 | |
| DVL2 | 0.122 | + 0.002 | 0.188 | 0.015 | 0.014 | 0.008 | 0.006 | 0.003 | |
| DVL3 | 0.186 | + 0.002 | 0.281 | 0.015 | 0.020 | 0.010 | 0.008 | 0.004 | |
| DVL4 | 0.238 | + 0.002 | 0.375 | 0.020 | 0.024 | 0.012 | 0.010 | 0.005 | |
| DVL5 | 0.374 | + 0.004 | 0.591 | 0.020 | 0.030 | 0.015 | 0.012 | 0.008 | |

h11 tolerance can be found using the ISO Fits & Tolerance App, see page 86.

Table 40: Standard Dash Sizes – Inch

| d ₈ | d _{OD Min} | TSS Part No. | d ₈ | d _{OD Min} | TSS Part No. | d ₈ | d _{OD Min} | TSS Part No. |
|----------------|---------------------|--------------|----------------|---------------------|--------------|----------------|---------------------|--------------|
| 0.125 | 0.312 | DVL00M006 | 0.875 | 1.157 | DVL10M118 | 1.250 | 1.812 | DVL30M322 |
| 0.187 | 0.375 | DVL00M008 | 0.875 | 1.250 | DVL20M212 | 1.375 | 1.562 | DVL00M028 |
| 0.250 | 0.437 | DVL00M010 | 0.875 | 1.437 | DVL30M316 | 1.375 | 1.657 | DVL10M126 |
| 0.375 | 0.562 | DVL00M012 | 1.000 | 1.187 | DVL00M022 | 1.375 | 1.750 | DVL20M220 |
| 0.375 | 0.657 | DVL10M110 | 1.000 | 1.282 | DVL10M120 | 1.375 | 1.937 | DVL30M324 |
| 0.500 | 0.687 | DVL00M014 | 1.000 | 1.375 | DVL20M214 | 1.500 | 1.687 | DVL00M029 |
| 0.500 | 0.782 | DVL10M112 | 1.000 | 1.562 | DVL30M318 | 1.500 | 1.782 | DVL10M128 |
| 0.625 | 0.812 | DVL00M016 | 1.125 | 1.312 | DVL00M024 | 1.500 | 1.875 | DVL20M222 |
| 0.625 | 0.907 | DVL10M114 | 1.125 | 1.407 | DVL10M122 | 1.500 | 2.062 | DVL30M325 |
| 0.625 | 1.000 | DVL20M208 | 1.125 | 1.500 | DVL20M216 | 1.500 | 2.250 | DVL40M401 |
| 0.750 | 0.937 | DVL00M018 | 1.125 | 1.687 | DVL30M320 | 1.625 | 1.812 | DVL00M030 |
| 0.750 | 1.032 | DVL10M116 | 1.250 | 1.437 | DVL00M026 | 1.625 | 1.907 | DVL10M130 |
| 0.750 | 1.125 | DVL20M210 | 1.250 | 1.532 | DVL10M124 | 1.625 | 2.000 | DVL20M223 |
| 0.875 | 1.062 | DVL00M020 | 1.250 | 1.625 | DVL20M218 | 1.625 | 2.187 | DVL30M326 |



| d ₈ | d _{OD Min} | TSS Part No. | d ₈ | d _{OD Min} | TSS Part No. | d ₈ | d _{OD} Min | TSS Part No. |
|----------------|---------------------|--------------|----------------|---------------------|--------------|----------------|---------------------|--------------|
| 1.625 | 2.375 | DVL40M402 | 2.750 | 3.312 | DVL30M335 | 4.250 | 4.532 | DVL10M156 |
| 1.750 | 1.937 | DVL00M031 | 2.750 | 3.500 | DVL40M411 | 4.250 | 4.625 | DVL20M244 |
| 1.750 | 2.032 | DVL10M132 | 2.875 | 3.062 | DVL00M040 | 4.250 | 4.812 | DVL30M347 |
| 1.750 | 2.125 | DVL20M224 | 2.875 | 3.157 | DVL10M150 | 4.250 | 5.000 | DVL40M423 |
| 1.750 | 2.312 | DVL30M327 | 2.875 | 3.250 | DVL20M233 | 4.500 | 4.782 | DVL10M157 |
| 1.750 | 2.500 | DVL40M403 | 2.875 | 3.437 | DVL30M336 | 4.500 | 4.875 | DVL20M246 |
| 1.875 | 2.062 | DVL00M032 | 2.875 | 3.625 | DVL40M412 | 4.500 | 5.062 | DVL30M349 |
| 1.875 | 2.157 | DVL10M134 | 3.000 | 3.187 | DVL00M041 | 4.500 | 5.250 | DVL40M425 |
| 1.875 | 2.250 | DVL20M225 | 3.000 | 3.282 | DVL10M151 | 4.750 | 5.032 | DVL10M158 |
| 1.875 | 2.437 | DVL30M328 | 3.000 | 3.375 | DVL20M234 | 4.750 | 5.125 | DVL20M248 |
| 1.875 | 2.625 | DVL40M404 | 3.000 | 3.562 | DVL30M337 | 4.750 | 5.312 | DVL30M351 |
| 2.000 | 2.187 | DVL00M033 | 3.000 | 3.750 | DVL40M413 | 4.750 | 5.500 | DVL40M427 |
| 2.000 | 2.282 | DVL10M136 | 3.125 | 3.500 | DVL20M235 | 5.000 | 5.282 | DVL10M159 |
| 2.000 | 2.375 | DVL20M226 | 3.125 | 3.687 | DVL30M338 | 5.000 | 5.375 | DVL20M250 |
| 2.000 | 2.562 | DVL30M329 | 3.125 | 3.875 | DVL40M414 | 5.000 | 5.562 | DVL30M353 |
| 2.000 | 2.750 | DVL40M405 | 3.250 | 3.437 | DVL00M042 | 5.000 | 5.750 | DVL40M429 |
| 2.125 | 2.312 | DVL00M034 | 3.250 | 3.532 | DVL10M152 | 5.250 | 5.532 | DVL10M160 |
| 2.125 | 2.407 | DVL10M138 | 3.250 | 3.625 | DVL20M236 | 5.250 | 5.625 | DVL20M252 |
| 2.125 | 2.500 | DVL20M227 | 3.250 | 3.812 | DVL30M339 | 5.250 | 5.812 | DVL30M355 |
| 2.125 | 2.687 | DVL30M330 | 3.250 | 4.000 | DVL40M415 | 5.250 | 6.000 | DVL40M431 |
| 2.125 | 2.875 | DVL40M406 | 3.375 | 3.750 | DVL20M237 | 5.500 | 5.782 | DVL10M161 |
| 2.250 | 2.437 | DVL00M035 | 3.375 | 3.937 | DVL30M340 | 5.500 | 5.875 | DVL20M254 |
| 2.250 | 2.532 | DVL10M140 | 3.375 | 4.125 | DVL40M416 | 5.500 | 6.062 | DVL30M357 |
| 2.250 | 2.625 | DVL20M228 | 3.500 | 3.687 | DVL00M043 | 5.500 | 6.250 | DVL40M433 |
| 2.250 | 2.812 | DVL30M331 | 3.500 | 3.782 | DVL10M153 | 5.750 | 6.125 | DVL20M256 |
| 2.250 | 3.000 | DVL40M407 | 3.500 | 3.875 | DVL20M238 | 5.750 | 6.312 | DVL30M359 |
| 2.375 | 2.562 | DVL00M036 | 3.500 | 4.062 | DVL30M341 | 5.750 | 6.500 | DVL40M435 |
| 2.375 | 2.657 | DVL10M142 | 3.500 | 4.250 | DVL40M417 | 6.000 | 6.375 | DVL20M258 |
| 2.375 | 2.750 | DVL20M229 | 3.625 | 4.000 | DVL20M239 | 6.000 | 6.562 | DVL30M361 |
| 2.375 | 2.937 | DVL30M332 | 3.625 | 4.187 | DVL30M342 | 6.000 | 6.750 | DVL40M437 |
| 2.375 | 3.125 | DVL40M408 | 3.625 | 4.375 | DVL40M418 | 6.250 | 6.625 | DVL20M259 |
| 2.500 | 2.687 | DVL00M037 | 3.750 | 3.937 | DVL00M044 | 6.250 | 6.812 | DVL30M362 |
| 2.500 | 2.782 | DVL10M144 | 3.750 | 4.032 | DVL10M154 | 6.250 | 7.000 | DVL40M438 |
| 2.500 | 2.875 | DVL20M230 | 3.750 | 4.125 | DVL20M240 | 6.500 | 6.875 | DVL20M260 |
| 2.500 | 3.062 | DVL30M333 | 3.750 | 4.312 | DVL30M343 | 6.500 | 7.062 | DVL30M363 |
| 2.500 | 3.250 | DVL40M409 | 3.750 | 4.500 | DVL40M419 | 6.500 | 7.250 | DVL40M439 |
| 2.625 | 2.812 | DVL00M038 | 3.875 | 4.250 | DVL20M241 | 6.750 | 7.125 | DVL20M261 |
| 2.625 | 2.907 | DVL10M146 | 3.875 | 4.437 | DVL30M344 | 6.750 | 7.312 | DVL30M364 |
| 2.625 | 3.000 | DVL20M231 | 3.875 | 4.625 | DVL40M420 | 6.750 | 7.500 | DVL40M440 |
| 2.625 | 3.187 | DVL30M334 | 4.000 | 4.187 | DVL00M045 | 7.000 | 7.375 | DVL20M262 |
| 2.625 | 3.375 | DVL40M410 | 4.000 | 4.282 | DVL10M155 | 7.000 | 7.562 | DVL30M365 |
| 2.750 | 2.937 | DVL00M039 | 4.000 | 4.375 | DVL20M242 | 7.000 | 7.750 | DVL40M441 |
| 2.750 | 3.032 | DVL10M148 | 4.000 | 4.562 | DVL30M345 | 7.500 | 7.875 | DVL20M264 |
| 2.750 | 3.125 | DVL20M232 | 4.000 | 4.750 | DVL40M421 | 7.500 | 8.062 | DVL30M367 |



| d ₈ | d _{OD} Min | TSS Part No. | d ₈ | d _{OD Min} | TSS Part No. |
|----------------|---------------------|--------------|----------------|---------------------|--------------|
| 7.500 | 8.250 | DVL40M443 | 10.000 | 10.562 | DVL30M377 |
| 8.000 | 8.375 | DVL20M266 | 10.000 | 10.750 | DVL40M449 |
| 8.000 | 8.562 | DVL30M369 | 11.000 | 11.750 | DVL40M451 |
| 8.000 | 8.750 | DVL40M445 | 12.000 | 12.750 | DVL40M453 |
| 9.000 | 9.375 | DVL20M270 | 13.000 | 13.750 | DVL40M455 |
| 9.000 | 9.562 | DVL30M373 | 14.000 | 14.750 | DVL40M457 |
| 9.000 | 9.750 | DVL40M447 | 15.000 | 15.750 | DVL40M459 |

Figures in **bold** are preferred sizes. For additional size and part number details please contact your local Customer Solution Center.

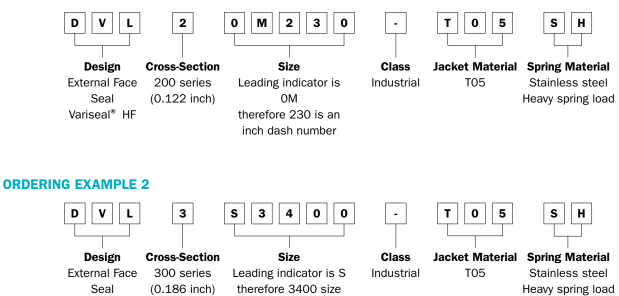


| Article Code | Cross- Section | Size | Class | Seal Material | Spring Material | Spring Load |
|--|----------------------------------|--|------------------------------------|---|---|--|
| DVL Variseal [®] HF (External) | 1 0.089 2 0.122 | Sxxxx Groove ID < 10.0 Inch (dia x 1000.0) Lxxxx Groove ID >= 10.0 (dia x 100.0) | - Industrial A Aerospace | T01MF1MF4MF6T05T07See page 7T12for materialT24descriptionT40M79Z48Z80 | S Stainless Steel H Hastelloy® E Elgiloy® | Standard load for each design H Heavy |

Table 41: Part Number System for External Face Seals – Inch



Variseal[®] HF



number represents a 3.400 inch Groove ID



■ Turcon[®] Roto Variseal[®]

DESCRIPTION

 ${\rm Turcon}^{\$}$ Roto Variseal ${\$}$ is excellent in rotary, reciprocating and static applications, when there is a need to lock the seal in the groove.

The standard Variseal[®] for rotary applications, Turcon[®] Roto Variseal[®] is a single-acting seal consisting of a U-shaped jacket and a V-shaped corrosion resistant spring.

Turcon[®] Roto Variseal[®] has a flanged heel, which prevents the seal from rotating in the groove, and a short heavy dynamic lip that reduces friction. This gives a long service life and good scraping ability, even in media of high viscosity.

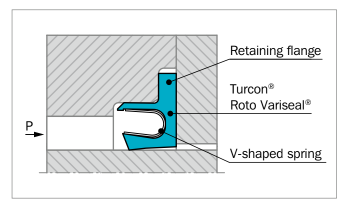


Figure 29: Turcon[®] Roto Variseal[®]

AREAS OF APPLICATION

- Rotary shafts on general hydraulic applications
- Plastic injection molding machines
- Rotating and pivoting arms
- Gearbox shafts

TECHNICAL DATA

| Operating | Maximum dynamic load: |
|----------------|---|
| Pressure: | 20 MPa / 2,900 psi |
| | Maximum static load: |
| | 25 MPa / 3,626 psi |
| Speed: | Reciprocating up to 10 m/s / 1,980 fpm, |
| | Rotating up to 2 m/s / 390 fpm |
| Temperature: | -70 °C to +300 °C / |
| | -94 °F to +572 °F |
| Media | Virtually all fluids, chemicals and gases |
| compatibility: | |

IMPORTANT NOTE

The above data are maximum values and cannot be used at the same time, e. g. the maximum operating speed depends on material type, pressure, temperature and gap value. Temperature range also depends on the media.



FRICTIONAL FORCE

Indicative values for frictional force are included in Figure 30. Frictional force is given as a function of sliding speed and operating pressure for a shaft diameter of 50 mm / 2 inch at an oil temperature of +60 °C / +140 °F. The operating limits are lower at higher temperatures.

Indicative values for other shaft diameters can be calculated from the formula:

 $P \cong P_{50} \times (\frac{d}{50 \text{ mm}}) \quad [W]$

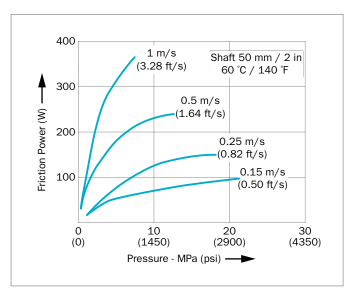


Figure 30: Frictional Force for Turcon® Roto Variseal®

The indicative values apply for constant operating conditions. Changes in these, such as pressure fluctuations or direction of rotation, can result in significantly higher frictional values.

APPLICATION LIMITS

The maximum operating limits for temperature, pressure and speed are dependent upon one another and therefore cannot all apply at the same time.

The lubrication properties of the media to be sealed and heat dissipation must also be taken into consideration.

The following PV values can be used as general guidelines:

| Poor lubrication up to PV | = 2 MPa x m/s |
|----------------------------|-------------------|
| | (950 psi x ft/s) |
| Good lubrication up to PV | = 5 MPa x m/s |
| | (2375 psi x ft/s) |
| Very good cooling up to PV | = 8 MPa x m/s |
| | (3800 psi x ft/s) |

These values are lower for diameters < 50 mm / 2 inch. Tests of these characteristics are recommended to establish application limits.

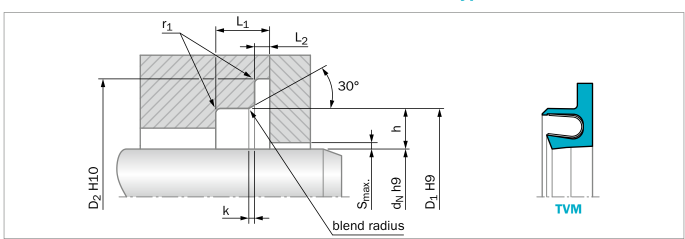
MATING SURFACE MATERIALS

Sealing of applications with rotating movements require very good mating surfaces. A minimum hardness of 55 HRC is recommended to a hardening depth of at least 0.3 mm / 0.01 inch.

Particular attention must be paid to coated surfaces and good heat dissipation through the coating is required.

Table 42: Permissible Eccentricity for Turcon® RotoVariseal®

| TSS Series No. | Max. allowable deviation mm | Max. allowable deviation inch |
|----------------|-----------------------------------|-------------------------------------|
| TVM1 | 0.05 | 0.002 |
| TVM2 | 0.10 | 0.004 |
| TVM3 | 0.15 | 0.006 |
| TVM4 | 0.20 | 0.008 |



■ Installation Recommendations for Roto Variseal[®] – Type TVM – Metric

Figure 31: Installation drawing

Table 43: Installation Dimensions – Metric

| Series No. | Shaft Di d _N | | D1 | h | D ₂ | L1 | L ₂ | | L2 | | L2 | | L2 | | L2 | | L ₂ | | L2 | | L ₂ k | | r1 | Radi | al Clearance S _{max} | |
|---------------|----------------------------|-------------------|----------------------|-----------------|-----------------------|-----------------|---------------------------|----------|-----|------|------|------|--------------------|--------|----------|-----------|----------------|--|----|--|------------------|--|----|------|----------------------------------|--|
| | Standard Range | Extended Range | Groove Diameter | Groove Depth | Flange Diameter | Groove Width | Flange Groove Width | | • | | • | | Lead-in Chamfer | Radius | 2 MPa | 10 MPa | 20 MPa | | | | | | | | | |
| | | | H9 | | H10 | Min | | | | Max | | | | | | | | | | | | | | | | |
| TVM1 | 5.0 - 19.9 | 5.0 - 200.0 | d _N + 5.0 | 2.50 | d _N + 9.0 | 3.6 | 0.85 | +0/-0.10 | 0.8 | 0.38 | 0.25 | 0.15 | 0.10 | | | | | | | | | | | | | |
| TVM2 | 20.0 - 39.9 | 10.0 - 400.0 | d _N + 7.0 | 3.50 | d _N + 12.5 | 4.8 | 1.35 | +0/-0.15 | 1.1 | 0.38 | 0.35 | 0.20 | 0.15 | | | | | | | | | | | | | |
| TVM3 | 40.0 - 399.9 | 20.0 - 700.0 | $d_{N} + 10.5$ | 5.25 | d _N + 17.5 | 7.1 | 1.80 | +0/-0.20 | 1.4 | 0.38 | 0.50 | 0.25 | 0.20 | | | | | | | | | | | | | |
| TVM4 | 400.0 - 999.9 | 35.0 - 999.9 | $d_{N} + 14.0$ | 7.00 | d _N + 22.0 | 9.5 | 2.80 | +0/-0.20 | 1.6 | 0.51 | 0.60 | 0.30 | 0.25 | | | | | | | | | | | | | |

h9/H9 tolerance can be found using the ISO Fits & Tolerance App, see page 86.

Table 44: Size Series – Metric

| dN | D1 | D2 | TSS Part No. | dN | D1 | D2 | TSS Part No. | dN | D1 | D2 | TSS Part No. |
|------|------|------|--------------|-------|-------|-------|--------------|-------|-------|-------|--------------|
| 5.0 | 10.0 | 14.0 | TVM100050 | 42.0 | 52.5 | 59.5 | TVM300420 | 110.0 | 120.5 | 127.5 | TVM301100 |
| 6.0 | 11.0 | 15.0 | TVM100060 | 45.0 | 55.5 | 62.5 | TVM300450 | 115.0 | 125.5 | 132.5 | TVM301150 |
| 8.0 | 13.0 | 17.0 | TVM100080 | 48.0 | 58.5 | 65.5 | TVM300480 | 120.0 | 130.5 | 137.5 | TVM301200 |
| 10.0 | 15.0 | 19.0 | TVM100100 | 50.0 | 60.5 | 67.5 | TVM300500 | 125.0 | 135.5 | 142.5 | TVM301250 |
| 12.0 | 17.0 | 21.0 | TVM100120 | 52.0 | 62.5 | 69.5 | TVM300520 | 130.0 | 140.5 | 147.5 | TVM301300 |
| 14.0 | 19.0 | 23.0 | TVM100140 | 55.0 | 65.5 | 72.5 | TVM300550 | 135.0 | 145.5 | 152.5 | TVM301350 |
| 15.0 | 20.0 | 24.0 | TVM100150 | 56.0 | 66.5 | 73.5 | TVM300560 | 140.0 | 150.5 | 157.5 | TVM301400 |
| 16.0 | 21.0 | 25.0 | TVM100160 | 60.0 | 70.5 | 77.5 | TVM300600 | 150.0 | 160.5 | 167.5 | TVM301500 |
| 18.0 | 23.0 | 27.0 | TVM100180 | 63.0 | 73.5 | 80.5 | TVM300630 | 160.0 | 170.5 | 177.5 | TVM301600 |
| 20.0 | 27.0 | 32.5 | TVM200200 | 65.0 | 75.5 | 82.5 | TVM300650 | 170.0 | 180.5 | 187.5 | TVM301700 |
| 22.0 | 29.0 | 34.5 | TVM200220 | 70.0 | 80.5 | 87.5 | TVM300700 | 180.0 | 190.5 | 197.5 | TVM301800 |
| 25.0 | 32.0 | 37.5 | TVM200250 | 75.0 | 85.5 | 92.5 | TVM300750 | 190.0 | 200.5 | 207.5 | TVM301900 |
| 28.0 | 35.0 | 40.5 | TVM200280 | 80.0 | 90.5 | 97.5 | TVM300800 | 200.0 | 210.5 | 217.5 | TVM302000 |
| 30.0 | 37.0 | 42.5 | TVM200300 | 85.0 | 95.5 | 102.5 | TVM300850 | 210.0 | 220.5 | 227.5 | TVM302100 |
| 32.0 | 39.0 | 44.5 | TVM200320 | 90.0 | 100.5 | 107.5 | TVM300900 | 220.0 | 230.5 | 237.5 | TVM302200 |
| 35.0 | 42.0 | 47.5 | TVM200350 | 95.0 | 105.5 | 112.5 | TVM300950 | 230.0 | 240.5 | 247.5 | TVM302300 |
| 36.0 | 43.0 | 48.5 | TVM200360 | 100.0 | 110.5 | 117.5 | TVM301000 | 240.0 | 250.5 | 257.5 | TVM302400 |
| 40.0 | 50.5 | 57.5 | TVM300400 | 105.0 | 115.5 | 122.5 | TVM301050 | 250.0 | 260.5 | 267.5 | TVM302500 |



| Article Code | Cros Secti | | Size | | Class Seal Material | | Spring Material | | S | pring Load |
|---------------------------------------|---------------|----|---------------|-----------------------------------|---------------------|------------------|-----------------|-----------------|----|-----------------------|
| TVM Roto Variseal [®] | 1 2. | 50 | O XXXX | Shaft dia. <1000 | - Industrial | T01 | S | Stainless Steel | | Standard |
| | 2 3.50 | 50 | | (dia x 10.0) | A Aerospace | MF1 | н | Hastelloy® | lo | ad for each design |
| | 3 5.2 | 25 | Xxxxx | Shaft dia. >= 1000 (dia x 1.0) | | MF4 | Ε | Elgiloy® | | |
| | 4 7.0 | 00 | | . , | | MF6 | | | | |
| | | | | | | T05 | | | м | Medium |
| | | | | | | T07 See page 7 | | | R | HiClean |
| | | | | | | T12 for material | | | | |
| | | | | | | T24 description | | | | |
| | | | | | | T25 | | | | |
| | | | | | | T40 | | | | |
| | | | | | | M79 | | | | |
| | | | | | | Z48 | | | | |
| | | | | | | Z80 | | | | |

Table 45: Part Number System for Roto Variseal[®] – Metric





Design

Rotary Seal

Roto Variseal®

3

Cross-Section

5.25 mm

0 0 8 0

Size Leading indicator is 0 therefore 0800 size number represents a 80.0 mm shaft diameter

0

| - | т | 4 | 0 | |
|---|---|---|---|--|
| | | | | |



Class T40 Industrial

Jacket Material Spring Material Stainless steel Medium spring load



S Μ

0

Class T40 Industrial

Jacket Material Spring Material Stainless steel Medium spring load

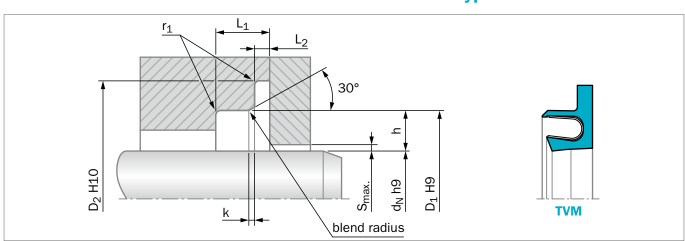
ORDERING EXAMPLE 2



Design Rotary Seal Roto Variseal®

| 4 | X 1 2 0 0 | | | | | | |
|---------------|--|--|--|--|--|--|--|
| Cross-Section | Size | | | | | | |
| 7.00 mm | Leading indicator is X therefore 1200 size | | | | | | |
| | number represents a | | | | | | |

1200.0 mm shaft diameter



■ Installation Recommendations for Roto Variseal[®] – Type TVM – Inch

Figure 32: Installation drawing

Table 46: Installation Dimensions – Inch

| Series No. | Shaft Diameter d _N h9 | | D1 | D ₂ | L1 | L2 | | L2 k | | r1 | Radi | al Clear S _{max} | ance |
|---------------|-------------------------------------|-------------------|------------------------|------------------------|-----------------|-------|-----------|--------------------|--------|----------|-----------|------------------------------|------|
| | Standard Range | Extended Range | Groove Diameter | Flange Diameter | Groove Width | | | Lead-in Chamfer | Radius | 2 MPa | 10 MPa | 20 MPa | |
| | | | H9 | H10 | Min | W | idth | | Max | | | | |
| TVM1 | 0.187 - 0.749 | 0.187 - 8.000 | d _N + 0.197 | $d_{N} + 0.354$ | 0.141 | 0.033 | +0/-0.004 | 0.031 | 0.015 | 0.010 | 0.006 | 0.004 | |
| TVM2 | 0.750 - 1.499 | 0.375 - 16.000 | d _N + 0.276 | $d_{N} + 0.492$ | 0.189 | 0.053 | +0/-0.006 | 0.043 | 0.015 | 0.014 | 0.008 | 0.006 | |
| TVM3 | 1.500 - 14.999 | 0.750 - 28.000 | d _N + 0.413 | d _N + 0.689 | 0.280 | 0.071 | +0/-0.008 | 0.055 | 0.015 | 0.020 | 0.010 | 0.008 | |
| TVM4 | 15.000 - 39.999 | 1.500 - 33.999 | d _N + 0.551 | $d_{N} + 0.866$ | 0.374 | 0.110 | +0/-0.008 | 0.063 | 0.020 | 0.024 | 0.012 | 0.010 | |

h9/H9 tolerance can be found using the ISO Fits & Tolerance App, see page 86.

Table 47: Size Series – Inch

| dN | D1 | D ₂ | TSS Part No. | dN | D1 | D ₂ | TSS Part No. | dN | D1 | D ₂ | TSS Part No. |
|-------|-------|----------------|--------------|-------|-------|----------------|--------------|-------------|--------------|----------------|--------------------|
| 0.187 | 0.384 | 0.541 | TVM1S0187 | 1.875 | 2.288 | 2.564 | TVM3S1875 | 4.250 | 4.663 | 4.939 | TVM3S4250 |
| 0.250 | 0.447 | 0.604 | TVM1S0250 | 2.000 | 2.413 | 2.689 | TVM3S2000 | 4.500 | 4.913 | 5.189 | TVM3S4500 |
| 0.312 | 0.509 | 0.666 | TVM1S0312 | 2.125 | 2.538 | 2.814 | TVM3S2125 | 4.750 | 5.163 | 5.439 | TVM3S4750 |
| 0.375 | 0.572 | 0.729 | TVM1S0375 | 2.250 | 2.663 | 2.939 | TVM3S2250 | 5.000 | 5.413 | 5.689 | TVM3S5000 |
| 0.437 | 0.634 | 0.791 | TVM1S0437 | 2.375 | 2.788 | 3.064 | TVM3S2375 | 5.250 | 5.663 | 5.939 | TVM3S5250 |
| 0.500 | 0.697 | 0.854 | TVM1S0500 | 2.500 | 2.913 | 3.189 | TVM3S2500 | 5.500 | 5.913 | 6.189 | TVM3S5500 |
| 0.562 | 0.759 | 0.916 | TVM1S0562 | 2.625 | 3.038 | 3.314 | TVM3S2625 | 5.750 | 6.163 | 6.439 | TVM3S5750 |
| 0.625 | 0.822 | 0.979 | TVM1S0625 | 2.750 | 3.163 | 3.439 | TVM3S2750 | 6.000 | 6.413 | 6.689 | TVM3S6000 |
| 0.687 | 0.884 | 1.041 | TVM1S0687 | 2.875 | 3.288 | 3.564 | TVM3S2875 | 6.250 | 6.663 | 6.939 | TVM3S6250 |
| 0.750 | 1.026 | 1.242 | TVM2S0750 | 3.000 | 3.413 | 3.689 | TVM3S3000 | 6.500 | 6.913 | 7.189 | TVM3S6500 |
| 0.875 | 1.151 | 1.367 | TVM2S0875 | 3.125 | 3.538 | 3.814 | TVM3S3125 | 7.000 | 7.413 | 7.689 | TVM3S7000 |
| 1.000 | 1.276 | 1.492 | TVM2S1000 | 3.250 | 3.663 | 3.939 | TVM3S3250 | 7.500 | 7.913 | 8.189 | TVM3S7500 |
| 1.125 | 1.401 | 1.617 | TVM2S1125 | 3.375 | 3.788 | 4.064 | TVM3S3375 | 8.000 | 8.413 | 8.689 | TVM3S8000 |
| 1.250 | 1.526 | 1.742 | TVM2S1250 | 3.500 | 3.913 | 4.189 | TVM3S3500 | 8.500 | 8.913 | 9.189 | TVM3S8500 |
| 1.375 | 1.651 | 1.867 | TVM2S1375 | 3.625 | 4.038 | 4.314 | TVM3S3625 | 9.000 | 9.413 | 9.689 | TVM3S9000 |
| 1.500 | 1.776 | 1.992 | TVM2S1500 | 3.750 | 4.163 | 4.439 | TVM3S3750 | 9.500 | 9.913 | 10.189 | TVM3S9500 |
| 1.625 | 2.038 | 2.314 | TVM3S1625 | 3.875 | 4.288 | 4.564 | TVM3S3875 | | | | per details please |
| 1.750 | 2.163 | 2.439 | TVM3S1750 | 4.000 | 4.413 | 4.689 | TVM3S4000 | contact you | ir local Cus | tomer Solu | tion Center. |



| Table 48: Part Number System for Roto Variseal $^{\circ}$ – Inch |
|--|
|--|

| Article Code | Cross- Section | Size | Class | Seal Material | Spring Material | Spring Load |
|--------------------|--|---|-----------------------------|---|---|--|
| TVM Roto Variseal® | 0.098 0.138 0.207 0.276 | Sxxxx Shaft dia. < 10.0 (dia x 1000.0) Lxxxx Shaft dia. >= 10.0 (dia x 100.0) | - Industrial A Aerospace | T01 MF1 MF4 MF6 T05 T07 See page 7 T12 for material T24 description T25 T40 M79 Z48 Z80 | S Stainless Steel H Hastelloy[®] E Elgiloy[®] | Standard load for each design M Medium R HiClean |

ORDERING EXAMPLE 1



Design Rotary Seal

Roto Variseal®

ORDERING EXAMPLE 2

3

Cross-Section

0.207 inch

4

S 2 5 0

Size Leading indicator is S therefore 2500 size number represents a 2.500 inch shaft

diameter

0

| - | т | 4 | 0 | |
|---|---|---|---|--|
| | | | | |



ClassJacket MaIndustrialT40

Jacket Material Spring Material T40 Stainless steel

Medium spring load



S M

0

ClassJacket MaIndustrialT40

Jacket Material Spring Material T40 Stainless steel Medium spring load

Τ ν Μ

Design Cross-Secti Rotary Seal 0.276 incl Roto Variseal®

| | L 1 1 5 0 |
|-----|------------------------|
| | |
| ion | Size |
| h | Leading indicator is L |
| | therefore 1150 size |
| | number represents a |

11.500 inch shaft diameter



Table 49: Non-Catalog Standard Seal Design

| Seal | Ар | plicat | tion | Technical Data | | | | | | | | | | | | |
|------------------|--------|----------------|--------|------------------|--------------|------------------|--------------|--------------------|--------------------|-----|--------|--------|-----|--|--|----------|
| | | Type of plicat | | M | aximum | n Pres | sure | | king erature | М | laximu | m Spe | ed | | | |
| Туре | Static | Reciprocating | Rotary | Dyr | namic | S | tatic | °C | °F | Re | cip. | Rotary | | Rotary | | Comments |
| | 0, | Reci | Ľ. | N Bar | /IPa psi | N Bar | ЛРа psi | | | m/s | fpm | m/s | fpm | | | |
| W2S | с | A | с | 20 | | 40 | | -70 to +300 | -94 to +572 | 15 | 1954 | 1.27 | 250 | A wiper for applications that require close control of friction or torque, or with wider hardware tolerance or eccentricities. | | |
| M2 with Ext Heel | С | A | В | 200 40 | 2900 | 400 52 | 5800 | -70 to +300 | -94 to +572 | 15 | 1954 | 1.27 | 250 | For greater extrusion resistance in applications with high pressures and/or temperatures. | | |
| W2 with Ext Heel | | | | 400 | 5800 | 520 52 | 7500 | -70 | -94 | | | | | Same as above but with a Slantcoil® spring load. The Slantcoil® spring | | |
| | С | A | В | 400 | 5800 | 520 | 7500 | to +300 | to +572 | 15 | 1954 | 1.27 | 250 | handles more sideloading without taking a compression set. | | |
| MF | A | - | с | n/a | | 60 | | -100 to +200 | -148 to +392 | n/a | | n/a | | For static, slow rotary, or oscillating service sealing between two faces. | | |
| WF | A | - | с | n/a | | 600 60 | 8702 | -150 to +200 | -238 to +392 | n/a | | n/a | | Same as above except with Slantcoil [®] use for greater flexibility in small diameters and cross- sections. | | |
| FM | В | В | A | 20 | | 600 25 | 8702 | -70 to +300 | -94 to +572 | 15 | 1954 | 2.00 | 360 | The flange on the O.D. of the seal is clamped axially in the housing, preventing rotation of the seal with the shaft. | | |
| FW | в | В | A | 200 20 200 | 2900 2900 | 250 25 250 | 3626 | -70 to +300 | -94 to +572 | 15 | 1954 | 2.00 | 360 | The Slantcoil [®] spring provides closer control of torque values for low friction applications, and reduces heat generation in general. | | |
| PM | в | В | A | 20 | 2900 | 25 250 | 3626 | -54 to +204 | -65 to +400 | 15 | 1954 | 2.00 | 360 | The O-Ring in the seal's O.D. groove acts to prevent rotation with the shaft and to provide a positive static seal on the O.D. | | |
| PW | В | В | A | 20 | | 25 | | -54 to +204 | -65 to +400 | 15 | 1954 | 2.00 | 360 | For applications similar to above but requiring close control of friction or torque and for wider hardware tolerances or eccentricities. | | |
| СМ | в | В | A | 200 20 200 | 2900 2900 | 250 25 250 | 3626 3626 | -70 to +300 | -94 to +572 | 15 | 1954 | 2.00 | 360 | A metal encased version of the Variseal [®] PW. The metal provides the most reliable anti-rotation feature of all the rotary seals listed above. | | |
| cw | В | в | A | 200 | | 25 | | -70 to +300 | -94 to +572 | 15 | 1954 | 2.00 | 360 | Similar to Variseal [®] CM, this design is energized with a Slantcoil [®] spring which provides lower friction and closer control of torque values. | | |
| | | | | 200 | 2900 | 250 | 3626 | | | | | | | | | |



Special Types

TURCON® VARISEAL® HICLEAN

Turcon[®] Variseal[®] M2, M2S and Roto Variseal[®] are available with the spring groove filled with high temperature silicone. Extremely important in food and pharmaceutical processing, this minimizes the trapping of contaminants within the seal, making it easier to clean.

ADVANTAGES

- Significantly reduced dead space
- Can be sterilized easily
- Silicone compound increases sealing pressure

When ordering $\ensuremath{\mathsf{Variseal}}^{\$}\xspace$ HiClean, change the last digit to the letter R.

TURCON® VARISEAL® WITH EXTENDED HEEL

All Turcon[®] Variseal[®] types except the Turcon[®] Roto Variseal[®] can be supplied with an extended heel as an alternative to existing O-Ring groove versions, with or without Back-up Ring (Figure 33 and Figure 35).

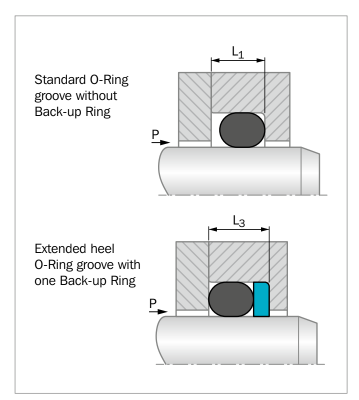


Figure 33: Standard O-Ring groove with and without Back-up Ring

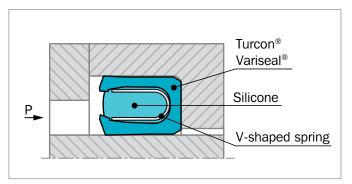
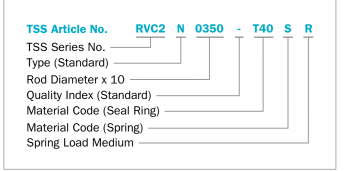


Figure 34: Turcon® Variseal® HiClean

ORDERING EXAMPLE

| Turcon [®] Variseal [®] M2S | | | | | | |
|--|--------------------------|--|--|--|--|--|
| Series: | Series RVC2 | | | | | |
| Type:N = No Notch, Rod dia <1000 | | | | | | |
| Rod Diameter | d _N = 35.0 mm | | | | | |
| x 10: | | | | | | |
| Quality Index: | Industrial | | | | | |
| Material Code | T40 | | | | | |
| (Seal): | | | | | | |
| Material Code | Stainless Steel | | | | | |
| (Spring): Spring Load; Medium with HiClean (red) | | | | | | |
| | | | | | | |



This version is also recommended for high-pressure applications or when the extrusion gap is larger than prescribed.



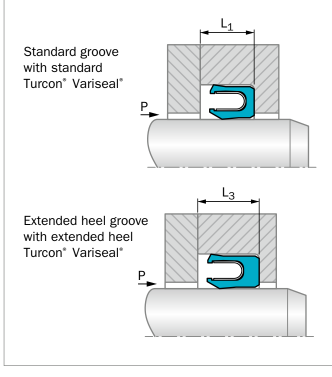


Figure 35: Standard Turcon® Variseal® and Turcon® Variseal® with extended heel

Table 50: Groove Widths

| | Serie | s No. | | Groove Width mm (inch) | | | | |
|------|-------|-------|------|---------------------------|----------------|--|--|--|
| R | od | Pis | ton | L ₁ | L ₃ | | | |
| RV_0 | RV_A | PV_0 | PV_A | 2.40 (0.094) | 3.80 (0.149) | | | |
| RV_1 | RV_B | PV_1 | PV_B | 3.60 (0.141) | 4.65 (0.183) | | | |
| RV_2 | RV_C | PV_2 | PV_C | 4.80 (0.188) | 5.95 (0.235) | | | |
| RV_3 | RV_D | PV_3 | PV_D | 7.10 (0.281) | 8.50 (0.334) | | | |
| RV_4 | RV_E | PV_4 | PV_E | 9.50 (0.375) | 12.05 (0.475) | | | |
| RV_5 | RV_G | PV_5 | PV_G | 15.00 (0.591) | 20.00 (0.787) | | | |

Groove widths for standard grooves L_1 and grooves with one Back-up Ring to L_3 .

A wide range of special and customized Variseal[®] designs are available. These may be slight modifications to standard designs or a completely new configuration if required.

Table 51: Determining the TSS Article Number

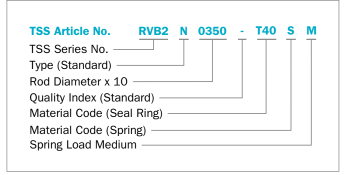
| Turcon Variseal® Types | Standard Rod/Piston | Extended Heel Rod/Piston |
|----------------------------------|------------------------|--------------------------------|
| Turcon Variseal® M2 | RVA/PVA | RV B /PVB |
| Turcon Variseal [®] M2S | RVC/PVC | RVD/PVD |
| Turcon Variseal® W2 | RVJ/PVJ | RVL/PVL |
| Turcon Variseal® H | RVE/PVE | RV F /PV F |

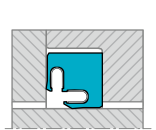
When ordering the above seal types, use the first two letters of the standard TSS Article Number and replace the third letter as shown in the table.

ORDERING EXAMPLE

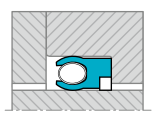
Turcon[®] Variseal[®] M2 Extended Heel

| Series: | Series RVB2 |
|----------------|-------------------------------|
| Туре: | N = No Notch, Rod dia <1000 |
| Rod Diameter | d _N = 35.0 mm |
| x 10: | |
| Quality Index: | Industrial |
| Material Code | T40 |
| (Seal): | |
| Material Code | Stainless Steel |
| (Spring): | Spring Load; Medium |
| | |





Rod/Face Seal Low pressure seal to overcome large eccentricity



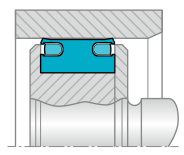
Turcon[®] Variseal[®] with Corner Reinforcement

Variseal* with high modulus corner reinforcement for high temperatures in combination with high pressure or large extrusion gaps.

High Pressure System Sealing system for extreme high pressure



Conical Seal Variseal[®] produced in conical arrangement to seal against angled faces.



Double Acting Piston Seal HiClean version



Double Decker Can be adapted to most groove dimensions

Figure 36: Customized designs



General Quality Criteria

The cost-effective use of seals and bearings is highly influenced by the quality criteria applied in production. Seals and bearings from Trelleborg Sealing Solutions are continuously monitored according to strict quality standards from material acquisition through to delivery.

Production facilities are certified according to relevant quality management system standards. Depending on the requirements of the customer or market and in addition to the current ISO 9001, these locations may have further certifications: IATF 16949 for Automotive customers, EN/AS 9100 for Aerospace customers, ISO 13485 for Healthcare & Medical customers and ISO 29001 for Oil & Gas customers. This enables us to provide all market segments with the required quality standards.

Our quality policy is consistently controlled by strict procedures and guidelines which are implemented within all areas of the company.

All testing of materials and products is performed in accordance with accepted test standards and specifications, e.g. random sample testing in accordance with ISO 2859-1 AQL 1.0 general inspection level II, normal inspection.

Inspection specifications correspond to standards applicable to individual product groups (e.g. for O-Rings: ISO 3601).

Guidelines for the Storage of Polymer Products Based on ISO 2230

Many polymer products and components are stored for long periods of time before being put into service, so it is important they are stored in conditions that minimize unwanted changes in properties. Such changes may result from degradation, in which case they may include excessive hardening, softening, cracking, crazing and other surface effects. Other changes may be caused by deformation, contamination or mechanical damage.

Packaging

Unless otherwise specified in the appropriate product specification, rubber products should be enclosed in individual sealed envelopes. The packaging should be carried out in an atmosphere in which the relative humidity is less than 70%, or if polyurethanes are being packed, less than 65%. Where there is serious risk of ingress of moisture (e.g. rubber-metalbonded parts), aluminum foil/paper/polyethylene laminate or other similar means of protection should be used to ensure protection from ingress of moisture.

Temperature

The preferred storage temperature for elastomer parts is +15 °C (+59 °F) and should not exceed +25 °C (+77 °F). The products should be stored away from direct sources of heat such as boilers, radiators and direct sunlight. If the storage temperature is below +15 °C (+59 °F), care should be exercised during handling of stored products, as they may have stiffened and have become susceptible to distortion if not handled carefully.

Humidity

The relative humidity should be such that, given in the variations of temperature in storage, condensation does not occur. In all cases, the relative humidity of the atmosphere in storage should be less than 70%, or if polyurethanes are being stored, less than 65%.

Light

Rubber should be protected from light sources, in particular direct sunlight or intense light having a high ultra-violet content. It is advisable that any windows of storage rooms be covered with a red or orange coating or screen.

Radiation

Precautions should be taken to protect stored products from all sources of ionizing radiation likely to cause damage to the products.

Ozone

Ozone has a particularly harmful effect on rubber. Storage rooms should not contain any equipment that is capable of generating ozone, such as mercury vapor lamps or high-voltage electrical equipment giving rise to electric sparks or electrical discharges. Combustion gases and organic vapors should also be excluded, as they may give rise to ozone via photo-chemical processes. When equipment such as a fork-lift truck is used to handle large rubber products, care needs to be taken to ensure this equipment is not a source of pollution that may affect the rubber. Combustion gases should be considered separately. While they are responsible for generating ground-level ozone, they may also contain unburned fuel which, by condensing on rubber products, can cause additional deterioration.

\bigcirc

Deformation

Rubber should be stored free from tension, compressive stresses or other causes of deformation. Where products are packaged in a strain-free condition, they should be stored in their original packaging. In case of doubt, the manufacturer's advice should be sought. It is advisable that rings of large internal diameter are formed into three equal loops so as to avoid creasing or twisting. It is not possible to achieve this condition by forming just two loops.

Contact with liquids and semi-liquid materials

Rubber should not be allowed to come into contact with liquid or semi-liquid materials (for example, petrol, greases, acids, disinfectants, cleaning fluids) or their vapors at any time during storage, unless these materials are by design an integral part of the product or the manufacturer's packaging. When rubber products are received coated with their operational media, they should be stored in this condition.

Contact with metals

Certain metals and their alloys (in particular, copper and manganese) are known to have harmful effects on some rubbers. Rubber should not be stored in contact with such metals except when bonded to them. They should be protected by wrapping in, or by separation with, a suitable material, e.g. paper or polyethylene.

Contact with dusting powder

Dusting powders should only be used for the packaging of rubber items in order to prevent adhesion. In such cases, the minimum quantity of powder to prevent adhesion should be used. Any powder used should be free from any constituent that would have a harmful effect on the rubber or the subsequent application of the rubber.

Contact between different products

Contact between products made from rubbers of different compositions should be avoided. This includes products of the same type but differing in color.

Rubber-to-metal bonded products

The metal part of rubber-to-metal bonded products should not come into contact with the rubber of other products. Preservative used on the metal should be of a type that it will not adversely affect the rubber or the bond to such an extent that it does not comply with the product specification.

Storage life

This is the maximum period of time that a rubber product, appropriately packaged, may be stored. After this time the product is regarded as unserviceable for the purposes for which it was originally manufactured. The storage life of a rubber product is influenced by its shape and size as well as its composition. Thick products usually undergo slower changes through degradation than thinner ones.

Initial storage period

This is the maximum period, starting from the time of manufacture, for which a rubber product, appropriately packaged, may be stored under specified conditions before a sample needs to be inspected or re-tested.

Extension storage period

This is the period for which a rubber product, appropriately packaged, may be stored after the initial storage period, before further inspection and re-testing is necessary.

Assembly

These are products or components containing more than one element, one or more of which is made of rubber. Generally it is not recommended to store elastomeric products in an assembled condition. If it is necessary to do so, the units should be checked more often. The inspection interval depends on the design and geometry of the components.

Inspection before extension storage

Before any items are to be stored for an extension period, representative samples of each type should be selected for inspection at the end of the appropriate initial storage period. Inspection should be in accordance with the relevant product specification.

Visual inspection

Inspect each of the items for the following:

- 1. Permanent distortions, such as creases or flats.
- 2. Mechanical damage, such as cuts, tears, abraded areas or delaminated plies.
- 3. Surface cracking when viewed under a microscope at x10 magnification.
- 4. Changes in surface condition, such as hardening, softening or tackiness.



Assessment at the end of the initial period

If, following the visual inspection procedure the items are not satisfactory, they should not be stored for an extended period. If the items are satisfactory and are stored for an extended period a record should be kept of the date initial storage began as well as the date the extended storage period began. Items stored for an extended period should be inspected and tested at, or before, the expiry of the extension storage period before they are put into service or stored for a further extended period.

Table 52: Initial and extension storage periods for unassembled components

| Material Group | Initial Storage Period | Extended Storage Period |
|---|--|---|
| AU, EU, NR, SBR | 5 years | 2 years |
| ACM, AEM, CR, ECO, HNBR, IIR, NBR | 7 years | 3 years |
| CSM, EPDM, FKM, VMQ, FVMQ | 10 years | 5 years |
| FFKM Isolast [®] | 20 years | 5 years |
| Zurcon® | 10 years | 5 years |
| PTFE | unlimited | |
| Note 1: If the storage temperature is over or | runder +25 °C (+77 °F) this will influence the storage | time. Storage at 110 °C (150 °E) bigher will reduce |

 Note 1:
 If the storage temperature is over or under +25 °C (+77 °F) this will influence the storage time. Storage at +10 °C (+50 °F) higher will reduce the storage time by about 50%. Storage at +10 °C (+50 °F) lower will increase the storage time by around 100%.

 Note 2:
 In application areas such as aerospace, the storage periods can differ from this specification. These specific storage conditions have to be agreed between the supplier and the buyer.

Company Profile

Welcome to Trelleborg Sealing Solutions

SEALING TECHNOLOGY

Trelleborg Sealing Solutions offers an outstandingly comprehensive sealing portfolio – a one-stop-shop providing the best in elastomer, silicone, thermoplastic, PTFE and composite technologies; solutions that feature in virtually every application conceivable within the aerospace, industrial and automotive industries.

A WORLDWIDE PRESENCE

We are uniquely placed to offer a dedicated design and development service for sealing solutions; globally servicing, supporting and supplying customers through an unrivaled international network.

COMMITMENT TO CUSTOMER, NEEDS LONG-TERM

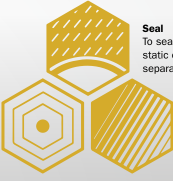
anal

Trelleborg Sealing Solutions is one of the world's foremost experts in polymer sealing technology. Using our expertise and experience, we facilitate customers in achieving costeffective, durable solutions that match their specific business requirements.



Trelleborg Sealing Solutions -Your Partner for Sealing Technology Scan the QR-Code to watch the movie about our ability to add value and improve the business of our customers.

A world leader in engineered polymer solutions



To seal is to fill a gap when joining two static or moving (dynamic) surfaces, thereby separating different media from each other.

Damp

To damp is to absorb energy, thereby reducing vibration and noise.

THE TRELLEBORG GROUP



Trelleborg Industrial Solutions is a leading supplier of polymerbased critical solutions in selected industrial application areas and infrastructure projects.

Protect

To protect is to help the environment, people,

infrastructure and other assets to manage the

impact from natural and man-made forces.



Trelleborg Wheel Systems is a leading global supplier of tires and complete wheels for off-highway vehicles and specialty applications.



Trelleborg Sealing Solutions

is a leading developer, manufacturer and supplier of precision seals, bearings and custom-molded polymer components. It focuses on meeting the most demanding needs of aerospace, automotive, healthcare & medical and general industrial customers with innovative solutions.

BLUE DIMENSION™



At Trelleborg we believe that the benefits of our solutions stretch beyond functionality and business performance. For more information scan the QR-Code or visit the website: www.trelleborg.com



Our Global Resources





If you'd like to talk to Trelleborg Sealing Solutions, find your local contact at: www.trelleborg.com/seals/worldwide



Products, Brands Viaterials

Decades of experience designing and manufacturing polymer solutions has led Trelleborg Sealing Solutions to develop, manufacture and supply a range of unique materials and proprietary product designs, many of which have become industry standards. Development is ongoing, ensuring that our solutions meet the changing needs of our customers, as well as the latest industry trends and regulations.

PRODUCTS



Fluid Sealing Systems



Pneumatic Seals





Static Seals





Liquid Silicone Rubber (LSR)



Rotary Seals



Medical Components



FlatSeal[™] Gaskets



Tubing & Hose

• Turel[®]

Zurcon[®]



Brake Shims, Tuned Absorbers, Rubore® Seals



Assembly Units

WORLD RENOWNED NAMES UNITED

We own many of the longest established and leading names within the seal industry. These include:

- American Variseal
- **Automated Dynamics**
- Busak+Shamban
- Dowty Seals
- Chase Walton
- Forsheda
- GNL
- Impervia
- Nordex
- Orkot
- Palmer Chenard

- Polypac SSF
 - SF Medical
 - Shamban
 - Silcofab
 - Silcotech
- Sil-Pro
- Skega
- Stefa
- Wills



HiMod[®]

HiPlast[®]

One-Stop-Shop for Sealing Solutions

Turcite[®]

Turcon[®]

Scan the QR-Code or visit our website to find out more about our portfolio of solutions for industry-specific needs and applications. www.trelleborg.com/seals

76 · TRELLEBORG SEALING SOLUTIONS



Engineered Molded Parts

Bearings & Bushings



Mechanical Face Seals (Heavy Duty Seals)

Sealing

PROPRIETARY MATERIALS

Isolast[®]

Orkot[®]



Customized Aerospace

Ongoing development has yielded some of the most

successful sealing and bearing materials available:





Your Industry



Aerospace



Fluid Power - Hydraulics



Manufacturing & Machine Tools



Renewable Energy & Power Generation



Agriculture



Fluid Power - Pneumatics



Marine Equipment & Construction



Robotics



Automotive



Food & Beverage



Oil & Gas



Semiconductor



Construction & Mining Equipment



Healthcare & Medical



Processing Equipment



Water & Sanitary



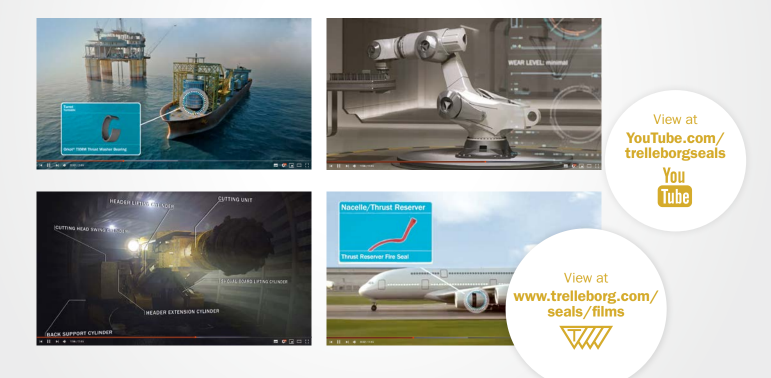
Accelerating performance in your industry Scan the QR-Code or visit our website to find out more about our tailor-made solutions for your industry. www.trelleborg.com/seals



Films Animations

SEEING IS BELIEVING

Complex sealing configurations can feature a large number of sealing elements. Trying to illustrate these on a 2-D page is difficult and can never properly show their function or characteristics. Trelleborg Sealing Solutions uses the latest graphic technologies to produce 3-D animations of applications and typical sealing solutions for them.





Films and Animations online

A range of films specific to different industries and products are available to view on the Trelleborg Sealing Solutions website or via YouTube.



ServicePLUS THE PLUS FOR YOUR BUSINESS

When you partner with Trelleborg Sealing Solutions through our ServicePLUS program, you can focus on your core business while we focus on ensuring all of your value chain needs are covered. We concentrate on business activities, which typically offer the largest resource saving opportunities.

Scan the OR-Code to learn how you can simplify your business with ServicePLUS:





TECHNICAL COLLABORATION

Apply Trelleborg's expertise to your business. Whether starting a new development or enhancing existing products, access our experts in materials and design for sealing solutions with optimal application performance. Take advantage of digital tools, sealing technology training and customized seminars to support your technical and commercial teams.



SURFACE **TECHNOLOGIES**

Surface quality matters as much as the seals you use. Improve friction characteristics and eliminate sticking with surface modifications, such as Seal-Glide® to reduce costs in automated assembly and improve application performance. Ensure parts are as clean as they should be for sensitive applications and strict regulations with FlexClean[™].



TAILORED PRODUCTION SERVICES

Enhance your manufacturing with tailored production services. State-of-the-art 3D printing and rapid prototyping help bring products to the market faster. Strengthen your core business processes by outsourcing subcomponent assembly and secondary operations to Trelleborg Sealing Solutions.



PACKAGING SOLUTIONS

Our packaging and labeling solutions aim to support your business and boost your aftermarket care. They are customized to meet your specific needs, including custom tubing for direct insertion into automated feeding stations, bespoke machine-readable labeling for replacement part sets and aftermarket kits directly drop-shipped to your service centers or customers.



TESTING & QUALITY ASSURANCE

Trelleborg Sealing Solutions is set up to run a full suite of material and product tests to improve efficiency and help reduce your inspection expenses. Fully automated inspection cells and quality clinics can verify performance and accordance with standards, with full documentation produced.



ADVANCED DELIVERY & STOCK MANAGEMENT SERVICES

Simplify, streamline and enhance your supply chain with our delivery and stock management services. Let Trelleborg Sealing Solutions manage your important C-parts or benefit from automated ordering services that optimize your replenishment processes and align with production flows.



Design Support & Engineering Tools

ONLINE TOOLS MAKE LIFE EASIER

Trelleborg Sealing Solutions has developed a number of online tools that make the working life of an engineer specifying seals easier. All these industry-leading tools are available free-of-charge from the Trelleborg Sealing Solutions website at www.trelleborg.com/seals. To use these advanced services all you have to do is register on the Members Area.

There is also a continually increasing range of innovative engineering apps available for smartphones, both for iOS and Android devices. Just search for "Trelleborg" in the App Store or GooglePlay to find the tools to optimize your daily productivity.

Materials Search and Chemical Compatibility Check

These two programs allow you to find out the compatibility of sealing materials with hundreds of different media and help identify the most suitable material for your application. Very good suitability Good suitability Limited suitability

Insufficient information

Unsuitable



Thank you for your call. We have had a look sealing solution to your application.

7.1.3 TSS Item No. and installation dimensi 1. Turcite® / Zurcon® Slydring® Rod Dameter divi100 0 Groove Dameter D2+150 0 Groove Vridh L2+0.7 Yote Slydring® GR73A1009-C3*

Sealing Solutions Configurator

The Sealing Solutions Configurator is the first tool of its kind offered by any seal supplier. It allows engineers to identify a proven sealing solution for their specific application in just four easy steps.

Technical Proposals Online

Enhance your communication with Trelleborg Sealing Solutions with the Technical Proposals Online tool. Instantly access all your proposed solutions anywhere at any time and benefit from quicker dialog with our sealing specialists.

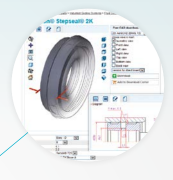
esign Sun

eering Tool



ISO Fits & Tolerances

Our Fits & Tolerances Calculator allows you to easily determine type of fits using the tolerances according to DIN ISO 286. In addition, upon entering the nominal diameter the tool calculates lower and upper limit deviations plus the maximum and minimum interferences dependent on the selected tolerance classes for bore and shaft.



Versatile CAD Service

The CAD download functionality provides thousands of drawings of a wide range of seals. It gives the option of 2- or 3-dimensional files in a range of formats to suit most commonly used CAD systems.



Hydraulic System Calculator

Hydraulic System Calculator helps you design a solution around the cylinder which may involve motor, pump, orifice and pipe calculations. The application is in compliance with ISO 3320, ISO 3321 & ISO 4393.

Rotary Seal Selector

The Rotary Seal Selector allows you to search through the wide range of rotary seals and materials available based on application conditions and offers detailed information on installation and seal capabilities.



O-Ring Calculator

An industry-leading tool, the easy to use O-Ring calculator includes sizing capabilities, compression forces, design parameter recommendations and complete measurements. Results and comments may be printed, shared or filed as PDF.

Discover our design support and engineering tools at www.trelleborg.com/seals



Noble

We understand the needs of engineers on the go. Check out our latest mobile tools and apps, ranging from an O-Ring calculator to unit and hardness converters. Just search for "Trelleborg" in the App Store or Google Play to find the tools to optimize your daily productivity.

Discover our wide range of mobile tools and apps at www.trelleborg.com/seals





ISO Fits & Tolerances

Simply enter the nominal diameter and select the tolerance classes for bore and shaft to find the complete ISO fits definition. It contains all relevant values, including type of fit, with handy graphs to illustrate the classes by bore and shaft. The results of this application are based on DIN ISO 286.





Mechanical **Engineering Calculator**

A useful app containing over 250 formula calculators in 16 categories, with more being added with every update. Categories include the fields of mathematics, physics and mechanical engineering.



Aerospace Groove Selector

8 00

This app covers five of the most important SAE Aerospace groove standards for hydraulic systems, making it quick and easy to find the size of grooves and hardware needed. Includes dimensions for AS4716 Rev B, AS5857 Rev A, AS6235 Rev A, AS4088 Rev E and AS4832 Rev A.





Installation Instructions

Videos demonstrate the best practice methods for installing seals, providing all relevant documentation within the interface. It guides you to successful installation of Radial Oil Seals, Mechanical Face Seals and Turcon® and Zurcon® rod and piston seals.



Android App on **Google Play**

Available on the **APP STORE**



Converter -Universal

By simply selecting the dimension and entering a value for conversion, the app offers a wide range of engineering and scientific units for each dimension. It also has other useful features like currency conversion, timezone conversion, percentage calculations, a running pace calculator and more.

MANY MORE APPS







in the groove

Our in the groove magazine provides news, technical and product information on seals, as well as insights into the markets they are used in. The magazine is also available in print and as an interactive PDF.





0-Ring Selector

When a user enters installation specifications into the O-Ring Selector app, such as the bore or rod/shaft diameter, the app quickly calculates O-Ring and housing dimensions in both metric and inch. Standards covered are ISO 3601-1, NFT 47-502, JIS B 2401 and SMS 1586.



kol to

Beer

ustainable



Hydraulic System Calculator

The Hydraulic System Calculator helps you design a solution around the cylinder, which may involve motor, pump, orifice and pipe calculations. The application is in compliance with ISO 3320, ISO 3321 and ISO 4393.





Area and **Volume Calculator**

Speeds up and simplifies calculating the area and volume of more than 170 geometric shapes. The app supports both metric and inch, and conveniently displays the formulas used. Fill your shape with solids or liquids, choosing from 1500 different materials to calculate the weight.



Healthcare

A quick and easy overview of

the compatibility of 34 mate-

ronments that are commonly

encountered in the healthcare

rials with 35 chemical envi-

and medical industries.

Select up to 20 materials

produce a chart that rates

to 'not recommended'.

and environments at once to

each material from 'excellent'

Materials

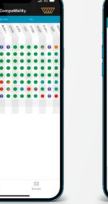
groove

^{in the}groove



Rotary Seal Selector

This app is specifically for the selection of rotary seals based on application information, including size, operating parameters and the lubricant used. It also considers installation type and seal function.



A!





Sealing Materials Selector

Enter material specifications and required parameters, such as application temperature or hardness, to receive instant material proposals. The app features filters to limit searches based on chemical compatibility, institute approvals and product type. Data sheets can be requested from within the interface.

Latest information available at www.trelleborg.com/seals · Edition August 2022

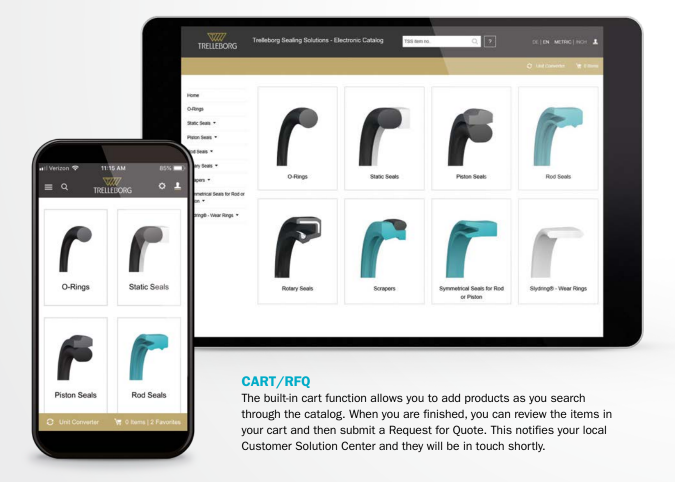
Electronic Catalog

Discover the Electronic Catalog online as an app or on our website



The Electronic Catalog is a user-friendly service that connects you to the broad range of products Trelleborg Sealing Solutions offers. The products are arranged based on product type and product group, making it easy to find the exact one you need.

Many functions are also included within the Electronic Catalog that allow you to understand product capabilities, compare similar seals, request a quote and much more. The Electronic Catalog is available from the Trelleborg Sealing Solutions website and in the App Store and GooglePlay for mobile use.



FILTERING

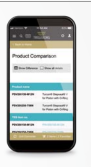
If you have specific operating conditions that the seal must meet and/or installation dimensions, the Electronic Catalog offers a filtering function within the product groups. Here you can input your temperatures, pressure, speed and various installation dimensions to filter products that can meet your needs.





PRODUCT COMPARISON

When looking through the catalog, you can choose to compare multiple products. The product comparison function allows you to select which products you are interested in, and then puts all relevant information into a table for your review. You can even choose to display all product details side by side or to only show the fields where they differ.

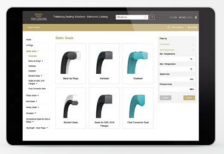




PRODUCT INFORMATION

Detailed product information is available for each part number. Once you select a specific part number, you will be able to see its installation dimensions, seal capabilities, related catalogs and other information. From this page, registered users can access the material data sheets that are applicable to the part number.





ADD TO FAVORITES

Do you have a part that you frequently look up or need information on? You can now save any of our part numbers as a favorite that is linked to your account. Anytime you log in to the Electronic Catalog, your favorites will be a click away!





UNIT CONVERTER

If you are looking at a product and need to know the conversion between metric and imperial, you can use the Unit Converter tool that is available at the top of the screen for web users and at the bottom for mobile.





Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way.

Trelleborg Sealing Solutions is a leading developer, manufacturer and supplier of precision seals, bearings and custom-molded polymer components. It focuses on meeting the most demanding needs of aerospace, automotive and general industrial customers with innovative solutions.

WWW.TRELLEBORG.COM/SEALS





facebook.com/TrelleborgSealingSolutions twitter.com/TrelleborgSeals youtube.com/TrelleborgSeals linkedin.com/company/trelleborg-sealing-solutions instagram.com/trelleborgsealingsolutions

If you'd like to talk to Trelleborg Sealing Solutions, find your local contact at: www.trelleborg.com/seals/worldwide