Parker O-Ring Handbook
ORD 5700
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Since its initial release in 1957, the Parker O-Ring Handbook has become a fixture on the reference shelves of engineers worldwide. This book contains extensive information about the properties of basic sealing elastomers, as well as examples of typical o-ring applications, fundamentals of static and dynamic seal design and o-ring failure modes. It also provides an overview of international sizes and standards, and compatibility data for fluids, gases and solids.

Engineers in every industry choose o-rings made by Parker Hannifin to keep their equipment running safely and reliably. That’s because Parker’s O-Ring Division, a developer, manufacturer and supplier of precision-engineered o-rings, offers a unique combination of experience, innovation and support.

Value Added Services through Parker O-Ring Division:
- Desktop seal design – InPhorm software
- Free engineering assistance
- Quality assurance – TS 16949 / ISO 9001 / AS 9100 registered
- Premier customer service
- Online tools
  - temperature/dimension converters
  - gland design recommendation charts
  - troubleshooting utility
  - pressure calculator
- ParZap inventory management
- Worldwide distribution
- Extensive product literature, test reports and much more...
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1.0 How to Use This Handbook
For those who are unfamiliar with O-ring design, it is rec-
ommended to first study this introductory section, becoming
familiar with the basic principles of O-ring seals, their com-
mon uses and general limitations.
Those who are already familiar with O-ring seal design may
simply refer to the appropriate design tables for the informa-
tion needed. Even those who have designed many O-ring seals
may profit by reviewing the basics from time to time.

1.1 What is an O-Ring?
An O-ring is a torus, or doughnut-shaped ring, generally
molded from an elastomer, although O-rings are also made
from PTFE and other thermoplastic materials, as well as met-
als, both hollow and solid. This handbook, however, deals
together with elastomeric O-rings.
O-rings are used primarily for sealing. The various types of
O-ring seals are described in this section under “Scope of
O-Ring Use.” O-rings are also used as light-duty, mecha-
nical drive belts. More information, including design criteria
on O-ring drive belts and their application will be found in
O-Ring Applications, Section III.

1.2 What is an O-Ring Seal?
An O-ring seal is used to prevent the loss of a fluid or gas. The
seal assembly consists of an elastomer O-ring and a gland.
An O-ring is a circular cross-section ring molded from rubber
(Figure 1-1). The gland — usually cut into metal or another
rigid material — contains and supports the O-ring (Figures
1-2 and 1-3). The combination of these two elements; O-ring
and gland — constitute the classic O-ring seal assembly.

1.3 Advantages of O-Rings
• They seal over a wide range of pressure, temperature and
tolerance.
• Ease of service, no smearing or retightening.
• No critical torque on tightening, therefore unlikely to
cause structural damage.
• O-rings normally require very little room and are light
in weight.
• In many cases an O-ring can be reused, an advantage
over non-elastic flat seals and crush-type gaskets.
• The duration of life in the correct application corresponds
to the normal aging period of the O-ring material.
• O-ring failure is normally gradual and easily identified.
• Where differing amounts of compression effect the seal
function (as with flat gaskets), an O-ring is not affected
because metal to metal contact is generally allowed for.
• They are cost-effective.
1.4 Operation
All robust seals are characterized by the absence of any pathway by which fluid or gas might escape. Detail differences exist in the manner by which zero clearance is obtained — welding, brazing, soldering, ground fits or lapped finishes — or the yielding of a softer material wholly or partially confined between two harder and stiffer members of the assembly. The O-ring seal falls in the latter class.

The rubber seal should be considered as essentially an incompressible, viscous fluid having a very high surface tension. Whether by mechanical pressure from the surrounding structure or by pressure transmitted through hydraulic fluid, this extremely viscous fluid is forced to flow within the gland to produce “zero clearance” or block to the flow of the less viscous fluid being sealed. The rubber absorbs the stack-up of tolerances of the unit and its internal memory maintains the sealed condition. Figure 1-4 illustrates the O-ring as installed, before the application of pressure. Note that the O-ring is mechanically squeezed out of round between the outer and inner members to close the fluid passage. The seal material under mechanical pressure extrudes into the microfine grooves of the gland. Figure 1-5 illustrates the application of fluid pressure on the O-ring. Note that the O-ring has been forced to flow up to, but not into, the narrow gap between the mating surfaces and in so doing, has gained greater area and force of sealing contact. Figure 1-6 shows the O-ring at its pressure limit with a small portion of the seal material entering the narrow gap between inner and outer members of the gland. Figure 1-7 illustrates the result of further increasing pressure and the resulting extrusion failure. The surface tension of the elastomer is no longer sufficient to resist flow and the material extrudes (flows) into the open passage or clearance gap.

1.5 O-Ring Characteristics
A very early and historically prominent user of O-rings\(^1\) cites a number of characteristics of O-ring seals which are still of interest to seal designers. Extracts of the more general characteristics are listed as follows:

Note: While Parker Seal generally agrees with the author on most of his statements, exception will be taken to certain generalizations due to more recent developments in sealing geometry and improved elastomer technology.

A. The seals can be made perfectly leak-proof for cases of static pistons and cylinders for fluid pressures up to 5000 psi. (Limit of test pressure). The pressure may be constant or variable.

B. The seals can be made to seal satisfactorily between reciprocating pistons and cylinders at any fluid pressure up to 5000 psi. There may be slight running leakage (a few drops per hundred strokes) depending on the film-forming ability of the hydraulic medium. O-rings can be used between rotating members with similar results but in all cases the surface rubbing speed must be kept low.

C. A single O-ring will seal with pressure applied alternately on one side and then on the other, but in cases of severe loading or usage under necessarily unfavorable conditions, seal life can be extended by designing the mechanism so that each seal is subjected to pressure in one direction only. Seals may be arranged in series as a safety measure but the first seal exposed to pressure will take the full load.

D. O-ring seals must be radially compressed between the bottom of the seal groove and the cylinder wall for proper sealing action. This compression may cause the seal to roll slightly in its groove under certain conditions of piston motion, but the rolling action is not necessary for normal operation of the seals.

E. In either static or dynamic O-ring seals under high pressure the primary cause of seal failure is extrusion of the seal material into the piston-cylinder clearance. The major factors effecting extrusion are fluid pressure, seal hardness and strength, and piston-cylinder clearance.

F. Dynamic seals may fail by abrasion against the cylinder or piston walls. Therefore, the contacting surfaces should be polished for long seal life. Moving seals that pass over ports or surface irregularities while under hydraulic pressure are very quickly cut or worn to failure.

G. The shape of the seal groove is unimportant as long as it results in proper compression of the seal between the bottom of the groove and the cylinder wall, and provides room for the compressed material to flow so that the seal is not solidly confined between metal surfaces.

H. The seal may be housed in a groove cut in the cylinder wall instead of on the piston surface without any change in design limitations or seal performance.

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I. Friction of moving O-ring seals depends primarily on seal compression, fluid pressure, and projected seal area exposed to pressure. The effects of materials, surfaces, fluids, and speeds of motion are normally of secondary importance, although these variables have not been completely investigated. Friction of O-ring seals under low pressures may exceed the friction of properly designed lip type seals, but at higher pressures, developed friction compares favorably with, and is often less than, the friction of equivalent lip type seals.

J. The effects of temperature changes from +18°C to +121°C (-65°F to +250°F) on the performance of O-ring seals depends upon the seal material used. Synthetic rubber can be made for continual use at high or low temperatures, or for occasional short exposure to wide variations in temperature. At extremely low temperature the seals may become brittle but will resume their normal flexibility without harm when warmed. Prolonged exposure to excessive heat causes permanent hardening and usually destroys the usefulness of the seal. The coefficient of thermal expansion of synthetic rubber is usually low enough so that temperature changes present no design difficulties. (Note: This may not be true for all elastomer compounds, especially FFKM.)

K. Chemical interaction between the seal and the hydraulic medium may influence seal life favorably or unfavorably, depending upon the combination of seal material and fluid. Excessive hardening, softening, swelling, and shrinkage must be avoided.

L. O-ring seals are extremely dependable because of their simplicity and ruggedness. Static seals will seal at high pressure in spite of slightly irregular sealing surfaces and slight cuts or chips in the seals. Even when broken or worn excessively, seals may offer some measure of flow restriction for emergency operation and approaching failure becomes evident through gradual leakage.

M. The cost of O-ring seals and the machining expense necessary to incorporate them into hydraulic mechanism designs are at least as low as for any other reliable type of seal. O-ring seals may be stretched over large diameters for installation and no special assembly tools are necessary.

N. Irregular chambers can be sealed, both as fixed or moving-parts installations.

Note: See paragraph 1.3 for additional advantages.

1.6 Limitations of O-Ring Use

Again citing Mr. D. R. Pearl’s paper (1), limitations of O-ring use are given as:

“Although it has been stated that O-rings offer a reasonable approach to the ideal hydraulic seal, they should not be considered the immediate solution to all sealing problems. It has been brought out in the foregoing discussion that there are certain definite limitations on their use, i.e., high temperature, high rubbing speeds, cylinder ports over which seals must pass and large shaft clearances. Disregard for these limitations will result in poor seal performance. Piston rings, lip type seals, lapped fits, flat gaskets and pipe fittings all have their special places in hydraulic design, but where the design specifications permit the proper use of O-ring seals, they will be found to give long and dependable service.”

While no claim is made that an O-ring will serve best in all conditions, the O-ring merits consideration for most seal applications except:

A. Rotary speeds exceeding 1500 feet per minute contact speed.
B. An environment completely incompatible with any elastomeric material.
C. Insufficient structure to support anything but a flat gasket.

Note: These points are general statements and there are, of course, numerous exceptions. Details of O-ring seal design in regard to particular situations are discussed in the following sections: Applications, Elastomers, Factors Applying To all O-Ring Types, Static O-Ring Seals, and Dynamic O-Ring Seals can be referenced as needed.

1.7 Scope of O-Ring Use

Further discussion in this chapter and in the remainder of this handbook is based on specific types of O-ring seals and special applications. Definitions of commonly used terms connected with O-ring seals are provided in the glossary contained in the Appendix, Section X. These terms are common to the sealing industry.

1.7.1 Static Seals

In a truly static seal, the mating gland parts are not subject to relative movement (except for small thermal expansion or separation by fluid pressure), as contrasted from seals in which one of the gland parts has movement relative to the other. Examples of static seals are: a seal under a bolt head or rivet, a seal at a pipe or tubing connection, a seal under a cover plate, plug or similar arrangement or, in general, the equivalent of a flat gasket. Figure 1-8 illustrates a typical static seal.

Note: True static seals are generally quite rare. Vibrational movement is present in virtually all static applications.

1.7.2 Reciprocating Seals

In a reciprocating seal, there is relative reciprocating motion (along the shaft axis) between the inner and outer elements. This motion tends to slide or roll the O-ring, or sealing surface at the O-ring, back and forth with the reciprocal motion. Examples of a reciprocating seal would be a piston in a cylinder, a plunger entering a chamber, and a hydraulic actuator with the piston rod anchored. Figure 1-9 illustrates a typical reciprocating seal.

Note: O-ring seals are generally not recommended for reciprocating installations in which the speed is less than one foot per minute. Consult a Parker Territory Sales Manager for more information on special seals to meet this requirement.

1.7.3 Oscillating Seals

In an oscillating seal, the inner or outer member of the seal assembly moves in an arc (around the shaft axis) relative to the other member. This motion tends to rotate one or the other member in relation to the O-ring. Where the arc of motion exceeds 360°, as in multiple turns to operate a valve handle, the return arc in the opposite direction distinguishes the oscillating seal from a rotary seal. Except for very special cases, any longitudinal motion (as caused by a spiral thread) involved in what is classed as an oscillating seal is not important. An example of an oscillating seal is an O-ring seal for a faucet valve stem. See Figure 1-10.

1.7.4 Rotary Seals

In a rotary seal, either the inner or outer member of the sealing elements turn (around the shaft axis) in one direction only. This applies when rotation is reversible, but does not allow for starting and stopping after brief arcs of motion, which is classed as an oscillating seal. Examples of a rotary seal include sealing a motor or engine shaft, or a wheel on a fixed axle. See Figure 1-11.

1.7.5 Seat Seals

In a seat seal, the O-ring serves to close a flow passage as one of the contact members. The motion of closing the passage distorts the O-ring mechanically to create the seal, in contrast to conditions of sealing in previously defined types. A sub-classification is closure with impact as compared with non-impact closure. Examples of a seat seal include O-ring as a “washer” on the face of a spiral threaded valve, a seal on the cone of a floating check valve, and a seal on the end of a solenoid plunger. See Figure 1-12.

1.7.6 Pneumatic Seals

A pneumatic seal may be any of the previously described types of O-ring seals but is given a different classification because of the use of a gas or vapor rather than a liquid. This has a vital effect on the lubrication of the O-ring and thus influences all moving (or dynamic) seal installations. A further point is that pneumatic seals may be affected by the increase in gas temperature with compression. Note that the seal should be defined as “pneumatic-rotary” etc. for complete identification.
1.7.7 Vacuum Sealing
A vacuum seal confines or contains a vacuum environment or chamber. The vacuum seal may be any of the previously defined types (except a pneumatic seal) and as in the case of “pneumatic seals”, both terms applicable to the seal should be given for complete identification. This classification is given primarily because, in most cases, the leakage tolerance is less than for pressure seals. In addition, the problem of pressure trapped between multiple O-rings, which increases the load on a single O-ring, does not apply. Multiple O-rings are useful in a vacuum seal to reduce permeation. Additional information on the use of O-rings for sealing in a vacuum environment may be found in Parker Catalog 5705A, Vacuum Sealing. See also Section III, O-Ring Applications.

1.7.8 Cushion Installation
Such an application requires that the O-ring absorb the force of impact or shock by deformation of the ring. Thus, forcible, sudden contact between moving metal parts is prevented. It is essentially a mechanical device. An example is the use of an O-ring to prevent metal-to-metal bottoming of a piston in a cylinder. The O-ring must be properly held in place as otherwise it might shift and interfere with proper operation of the mechanism.

1.7.9 Crush Installation
This use of an O-ring is a variation of the static seal. The O-ring is crushed into a space having a cross-section different from that of a standard gland — for example, triangular. While it is an effective seal, the O-ring is permanently deformed and therefore generally considered non-reusable. See Figure 1-13 and Design Chart 4-6 in Section IV for further information.

1.7.10 Rod Wiper Installation
In this case, the O-ring is used to keep a reciprocating shaft or rod clean to prevent damaging an O-ring seal located inboard from the wiper. The wiper O-ring does not necessarily seal. If there is a possibility of trapping liquid between the wiper and sealing O-rings, the space between the two must be vented. This installation is effective on actuating cylinders of machinery used in dirty, dusty areas. See Figure 1-14.

1.8 O-Rings as Drive Belts
O-rings make superior low-power drive belts. See O-ring Applications, Section III for additional information on drive belt design.

1.9 Custom Molded Shapes
Molded shapes consist of homogenous rubber parts functioning as sealing devices in both dynamic and static applications. Relying on Parker custom designed seals can mean total sealing, cost reduction, fast service, and quality assurance to you. Contact the Parker Engineered Seals Division for more specific information on the availability of custom molded shapes.

1.10 Parker Engineering
Parker’s Application Engineering Department personnel are prepared to help you solve your sealing problems in several ways:

- **Design Assistance**
  Our engineers will review your application, study all factors involved such as temperatures, pressures, gland design, bolt torque, surface finish, etc., and suggest several alternate designs. They will work with you in researching and testing those selected until the best possible seal is achieved, based on performance and low manufacturing cost.

- **Compound Development**
  Although the geometric configuration of the seal is critical, it is also very important to select the most appropriate compound for the specific application. Even though Parker has many compounds available, we are always ready to develop a special compound having its own distinct properties tailored to the needs of a particular application. To insure that these physical properties are achieved with each batch of material, Parker has designed a control system called “C.B.I.” The initials “C.B.I.” stand for “Controlled Batch Identification”. This is a system of batch numbering and traceability developed by Parker Seal Group which ties the quality assurance system together from the masterbatch to the finished seals.

- **Total Quality Management**
  The Parker Seal Group employs a TS16949/AS9100 based system to assure a continuing standard of quality that is commensurate with good manufacturing practices. However, in many cases — as in custom designed molded shapes — a special quality assurance procedure will be developed for each individual molded shape with emphasis on the importance of the actual working area (or sealing interface) of the seal.
1.11 Comparison of Common Seal Types
A number of common seal types, T-Seals, U-Cups, V-Packing and other devices, have been, and are still used for both dynamic and static seals. When compared with an O-ring seal, these other seal types may show one or more design disadvantages which might be overcome by use of an O-ring. As an aid in assessing the relative merits of an O-ring seal, Table 1-1 lists several of the important factors that must be considered in the selection of any effective seal geometry.

1.12 Recommended Design Procedure
The following design steps are recommended for the designer/engineer who is not familiar with O-ring seals:

- O-Ring Design Procedure using inPHorm O-Ring Design & Material Selection Software described in paragraph 1.12.1
- Recommended Manual Design Procedure described in paragraph 1.12.2

1.12.1 O-Ring Design Procedure using inPHorm O-Ring Design & Material Selection Software.
Parker recommends utilizing our inPHorm design software to guide the user through the design and selection of an O-ring and corresponding seal gland. Parker’s inPHorm not only addresses standard O-ring sizes, but allows the user to custom design O-ring glands and seals specifically for their application. To obtain inPHorm software, contact Parker Product Information at 1-800-C-PARKER or download from www.parkerorings.com. If inPHorm is not readily available manual calculations can be performed using the following guidelines.

1.12.2 Recommended Manual Design Procedure
1. Study the Basic O-Ring Elastomers and O-Ring Applications Sections (II and III, respectively) to see how a compound is selected, learn the effects of various environments on them, and become familiar with those considerations that apply to all O-ring seal glands.

2. Check the Appendix, Section X, for the compound shrinkage class tables. If it is not AN shrinkage, it may be necessary to compensate in the gland design for best sealing results.

3. Find the recommended O-ring size and gland dimensions in the appropriate design table in Static O-Ring Sealing or Dynamic O-Ring Sealing, Sections IV and V, respectively.

4. For industrial use, order the O-rings by the Parker compound number followed by the applicable size number.

Example: N0674-70 2-325

For the experienced O-ring seal designer:

1. Determine the gland design for best sealing results.
   (a) If the fluid medium or its specification is known, refer to the Fluid Compatibility Tables in Section VII or to the various material or other specifications listed in Section VIII.
   (b) If the compound specification is known, refer to Table 8-2, Table 8-3 or Table 8-4 in Section VIII as applicable.

2. Check the Appendix, Section X, for the compound shrinkage class tables. If it is not AN shrinkage, it may be necessary to compensate in the gland design for best sealing results.

3. Find the recommended O-ring size and gland dimensions in the appropriate design table in Static O-Ring Sealing or Dynamic O-Ring Sealing, Sections IV and V, respectively.

4. For industrial use, order the O-rings by the Parker compound number followed by the size number.

Example: N0674-70 2-325

When ordering parts made with a military, AMS, or NAS specification material, see the Specifications Section VIII.

Example: M83248/1-325

5. For a design problem that cannot be resolved using the information in this reference guide, fill out a copy of the “Statement of Problem” sheet, Table 1-2, as completely as possible, then Contact the Parker O-Ring Division for problem analysis and design recommendations.

Comparison of Seal Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Applications</th>
<th>Periodic Adjustment</th>
<th>Moving Friction</th>
<th>Tolerances Required</th>
<th>Gland Adapters Required</th>
<th>Space Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-Ring</td>
<td>X</td>
<td>No</td>
<td>Medium</td>
<td>Close</td>
<td>No</td>
<td>Small</td>
</tr>
<tr>
<td>T-Seal</td>
<td>X</td>
<td>No</td>
<td>Medium</td>
<td>Fairly Close</td>
<td>No</td>
<td>Small</td>
</tr>
<tr>
<td>U-Packing</td>
<td>—</td>
<td>X</td>
<td>No</td>
<td>Low</td>
<td>No</td>
<td>Small</td>
</tr>
<tr>
<td>V-Packing</td>
<td>—</td>
<td>X</td>
<td>Yes</td>
<td>Fairly Close</td>
<td>Yes</td>
<td>Large</td>
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<tr>
<td>Cup Type Packing</td>
<td>—</td>
<td>X</td>
<td>No</td>
<td>Medium</td>
<td>Yes</td>
<td>Medium</td>
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<tr>
<td>Flat Gasket</td>
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<td>—</td>
<td>Yes</td>
<td>—</td>
<td>No</td>
<td>Large</td>
</tr>
<tr>
<td>Compression or Jam Packing</td>
<td>X</td>
<td>X</td>
<td>Yes</td>
<td>High</td>
<td>Fairly Close</td>
<td>Large</td>
</tr>
</tbody>
</table>

Table 1-1: Comparison of Seal Types
## Statement of Problem

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
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<tbody>
<tr>
<td>1.</td>
<td>Seal Type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Fluid Sealed (In sequence if multiple)</td>
<td>A.</td>
<td>B.</td>
<td>C.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Material Spec.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Temperature</td>
<td>High</td>
<td>Low</td>
<td>Working</td>
</tr>
<tr>
<td>4.</td>
<td>Pressure</td>
<td>High</td>
<td>Low</td>
<td>Working</td>
</tr>
<tr>
<td>5.</td>
<td>Applied Pressure</td>
<td>Uni-Directional</td>
<td>Steady</td>
<td>Surge</td>
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<tr>
<td>6.</td>
<td>Gland Dimensions (If separate, groove wall)</td>
<td>OD</td>
<td>Finish</td>
<td>Material</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Finish</td>
</tr>
<tr>
<td>7.</td>
<td>Max. Stretch at Installation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Assembly Problems</td>
<td>Dirt</td>
<td>Lint</td>
<td>Lube</td>
</tr>
</tbody>
</table>

### Moving Seals

<p>| | | |</p>
<table>
<thead>
<tr>
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<th></th>
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</thead>
<tbody>
<tr>
<td>9.</td>
<td>Length of Stroke (Reciprocating)</td>
<td>Arc of Travel (Oscillating)</td>
</tr>
<tr>
<td></td>
<td>Surface Speed (Rotary)</td>
<td>Frequency (Oscillating or Reciprocating)</td>
</tr>
<tr>
<td>10.</td>
<td>Shaft Bearings</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Side Loading Effect</td>
<td>Eccentricity</td>
</tr>
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</tr>
<tr>
<td></td>
<td>O-Ring Size No.</td>
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</tr>
</tbody>
</table>

17. Please include a drawing or sketch if needed to clarify the assembly, and add any other pertinent information.

NOTE: For O-rings molded of compounds having other than standard shrinkage, determine the finished dimensions and tolerances as described in the Appendix (Section X).

Table 1-2: Statement of Problem
### Section II – Basic O-Ring Elastomers

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AFLAS<sup>®</sup> is a registered trademark of Asahi Glass Co., Ltd.
Basic O-Ring Elastomers

2.0 Elastomers

The basic core polymer of an elastomeric compound is called a rubber, produced either as natural gum rubber in the wild, on commercial rubber plantations or manufactured synthetically by the chemical industry. Today, more than 32 synthetic rubbers are known, the most important ones are listed in Table 2-1.

Modern elastomeric sealing compounds generally contain 50 to 60% base polymer and are often described simply as “rubber.” The balance of an elastomer compound consists of various fillers, vulcanizing agents, accelerators, aging retardants and other chemical additives which modify and improve the basic physical properties of the base polymer to meet the particular requirements of a specific application.

Elastomers used in producing seals, and particularly those used in O-rings, will usually provide reliable, leak-free function if fundamental design requirements are observed.

“Cross-linking” between the polymer chains is formed during the vulcanization process, see Figure 2-1. Cross-linking of the molecules changes the rubber from a plastic-like material to an elastic material.

After vulcanization, including any required “post-cure,” an elastomer compound attains the physical properties required for a good sealing material. As with all chemical reactions, temperature is responsible for the speed of reaction. Only when the ideal process temperature is constant during the entire vulcanization time, will the optimum degree of curing be reached. For this reason, the conditions of vulcanization are closely controlled and recorded as part of the Parker quality assurance process.

2.1 Introduction to Elastomers

Before reviewing the available elastomers and their general properties, it is necessary to fully understand the terms “polymer,” “rubber,” “elastomer” and “compound” as they are used in this handbook.

2.1.1 Polymer

A polymer is the “result of a chemical linking of molecules into a long chain-like structure.” Both plastics and elastomers are classified as polymers. In this handbook, polymer generally refers to a basic class of elastomer, members of which have similar chemical and physical properties. O-rings are made from many polymers, but a few polymers account for the majority of O-rings produced, namely Nitrile, EPDM and Neoprene.

Table 2-1: The Most Important Types of Synthetic Rubber, Their Groupings and Abbreviations

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Abbreviation</th>
</tr>
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<tbody>
<tr>
<td>M-Group (saturated carbon molecules in main macro-molecule chain):</td>
<td></td>
</tr>
<tr>
<td>Polyacrylate Rubber</td>
<td>ACM</td>
</tr>
<tr>
<td>Ethylene Acrylate</td>
<td>AEM</td>
</tr>
<tr>
<td>Chlorosulfonated Polyethylene Rubber</td>
<td>CSM</td>
</tr>
<tr>
<td>Ethylene Propylene Diene Rubber</td>
<td>EPDM</td>
</tr>
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<td>Ethylene Propylene Rubber</td>
<td>EPM</td>
</tr>
<tr>
<td>Fluorocarbon Rubber</td>
<td>FPM</td>
</tr>
<tr>
<td>Tetrafluoroethylene Propylene Copolymer</td>
<td>FEPM</td>
</tr>
<tr>
<td>Perfluorinated Elastomer</td>
<td>FFKM</td>
</tr>
<tr>
<td>O-Group (with oxygen molecules in the main macro-molecule chain):</td>
<td></td>
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<tr>
<td>Epichlorohydrin Rubber</td>
<td>CO</td>
</tr>
<tr>
<td>Epichlorohydrin Copolymer Rubber</td>
<td>ECO</td>
</tr>
<tr>
<td>R-Group (unsaturated hydrogen carbon chain):</td>
<td></td>
</tr>
<tr>
<td>Butadiene Rubber</td>
<td>BR</td>
</tr>
<tr>
<td>Chloroprene Rubber</td>
<td>CR</td>
</tr>
<tr>
<td>Isobutene Isoprene Rubber (Butyl Rubber)</td>
<td>IIR</td>
</tr>
<tr>
<td>Chlorobutyl Rubber</td>
<td>CIIR</td>
</tr>
<tr>
<td>Isoprene Rubber</td>
<td>IR</td>
</tr>
<tr>
<td>Nitrile Butadiene Rubber</td>
<td>NBR</td>
</tr>
<tr>
<td>Styrene Butadiene Rubber</td>
<td>SBR</td>
</tr>
<tr>
<td>Hydrogenated Nitrile</td>
<td>XNBR</td>
</tr>
<tr>
<td>Carboxylated Nitrile</td>
<td></td>
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<tr>
<td>Q-Group (with Silicone in the main chain):</td>
<td></td>
</tr>
<tr>
<td>Fluorosilicone Rubber</td>
<td>FMQ</td>
</tr>
<tr>
<td>Methyl Phenyl Silicone Rubber</td>
<td>PMQ</td>
</tr>
<tr>
<td>Methyl Phenyl Vinyl Silicone Rubber</td>
<td>PMVQ</td>
</tr>
<tr>
<td>Methyl Silicone Rubber</td>
<td>MQ</td>
</tr>
<tr>
<td>Methyl Vinyl Silicone Rubber</td>
<td>VMQ</td>
</tr>
<tr>
<td>U-Group (with carbon, oxygen and nitrogen in the main chain):</td>
<td></td>
</tr>
<tr>
<td>Polyester Urethane</td>
<td>AU</td>
</tr>
<tr>
<td>Polyether Urethane</td>
<td>EU</td>
</tr>
</tbody>
</table>

Figure 2-1: Schematic Representation of Polymer Chains Before and After Vulcanization

Elastomer no cross-links

Elastomer cross-linked
2.1.2 Rubber
Rubber-like materials first produced from sources other than rubber trees were referred to as “synthetic rubber.” This distinguished them from natural gum rubber. Since then, usage in the industry has broadened the meaning of the term “rubber” to include both natural as well as synthetic materials having rubber-like qualities. This handbook uses the broader meaning of the word “rubber.”

2.1.3 Elastomer
Though “elastomer” is synonymous with “rubber,” it is formally defined as a “high molecular weight polymer that can be, or has been modified, to a state exhibiting little plastic flow and rapid, nearly complete recovery from an extending or compressing force.” In most instances we call such material before modification “uncured” or “unprocessed” rubber or polymer.

When the basic high molecular weight polymer, without the addition of plasticizers or other dilutents, is converted by appropriate means to an essentially non-plastic state and tested at room temperature, it usually meets the following requirements in order to be called an elastomer:

A. It must not break when stretched approximately 100%.
B. After being held for five minutes at 100% stretch, it must retracted to within 10% of its original length within five minutes of release.

Note: Extremely high hardness/modulus materials generally do not exhibit these properties even though they are still considered elastomers.

The American Society for Testing and Materials (ASTM) uses these criteria to define the term “elastomer.”

2.1.4 Compound
A compound is a mixture of base polymer and other chemicals that form a finished rubber material. More precisely, a compound refers to a specific blend of chemical ingredients tailored for particular required characteristics to optimize performance in some specific service.

The basis of compound development is the selection of the polymer type. There may be a dozen or more different compounds varies considerably (18% to 50%) and influences the physical properties of the finished material.

The higher the acrylonitrile content, the better the resistance to oil and fuel. At the same time, elasticity and resistance to compression set is adversely affected. In view of these opposing realities, a compromise is often drawn, and a medium acrylonitrile content selected. NBR has good mechanical properties when compared with other elastomers and high wear resistance. NBR is not resistant to weathering and ozone. See Figure 2-2.

Heat resistance
- Up to 100°C (212°F) with shorter life @ 121°C (250°F).

Cold flexibility
- Depending on individual compound, between -34°C and -57°C (-30°F and -70°F).

Chemical resistance
- Aliphatic hydrocarbons (propane, butane, petroleum oil, mineral oil and grease, diesel fuel, fuel oils) vegetable and mineral oils and greases.
- HFA, HFB and HFC hydraulic fluids.
- Dilute acids, alkali and salt solutions at low temperatures.
- Water (special compounds up to 100°C (212°F).
Not compatible with:
- Fuels of high aromatic content (for flex fuels a special compound must be used).
- Aromatic hydrocarbons (benzene).
- Chlorinated hydrocarbons (trichloroethylene).
- Polar solvents (ketone, acetone, acetic acid, ethylene-ester).
- Strong acids.
- Brake fluid with glycol base.
- Ozone, weather and atmospheric aging.

2.2.2 Carboxylated Nitrile (XNBR)
Carboxylated Nitrile (XNBR) is a special type of nitrile polymer that exhibits enhanced tear and abrasion resistance. For this reason, XNBR based materials are often specified for dynamic applications such as rod seals and rod wipers.

Heat resistance
- Up to 100°C (212°F) with shorter life @ 121°C (250°F).
Cold flexibility
- Depending on individual compound, between -18°C and -48°C (0°F and -55°F).
Chemical resistance
- Aliphatic hydrocarbons (propane, butane, petroleum oil, mineral oil and grease, diesel fuel, fuel oils) vegetable and mineral oils and greases.
- HFA, HFB and HFC hydraulic fluids.
- Many diluted acids, alkali and salt solutions at low temperatures.

Not compatible with:
- Fuels of high aromatic content (for flex fuels a special compound must be used).
- Aromatic hydrocarbons (benzene).
- Chlorinated hydrocarbons (trichloroethylene).
- Polar solvents (ketone, acetone, acetic acid, ethylene-ester).
- Strong acids.
- Brake fluid with glycol base.
- Ozone, weather and atmospheric aging.

2.2.3 Ethylene Acrylate (AEM, Vamac)
Ethylene acrylate is a terpolymer of ethylene and methyl acrylate with the addition of a small amount of carboxylated curing monomer. Ethylene acrylate rubber is not to be confused with polyacrylate rubber (ACM).

Heat resistance
- Up to 149°C (300°F) with shorter life up to 163°C (325°F).
Cold flexibility
- Between -29°C and -40°C (-20°F and -40°F).
Chemical resistance
- Ozone.
- Oxidizing media.
- Moderate resistance to mineral oils.

Not compatible with:
- Ketones.
- Fuels.
- Brake fluids.

2.2.4 Ethylene Propylene Rubber (EPR, EPDM)
EPR copolymer ethylene propylene and ethylene-propylene-diene rubber (EPDM) terpolymer are particularly useful when sealing phosphate-ester hydraulic fluids and in brake systems that use fluids having a glycol base.

Heat resistance
- Up to 150°C (302°F) (max. 204°C (400°F)) in water and/or steam.
Cold flexibility
- Down to approximately -57°C (-70°F).
Chemical resistance
- Hot water and steam up to 149°C (300°F) with special compounds up to 260°C (500°F).
- Glycol based brake fluids (Dot 3 & 4) and silicone-based brake fluids (Dot 5) up to 149°C (300°F).
- Many organic and inorganic acids.
- Cleaning agents, sodium and potassium alkalis.
- Phosphate-ester based hydraulic fluids (HFD-R).
- Silicone oil and grease.
- Many polar solvents (alcohols, ketones, esters).
- Ozone, aging and weather resistant.

Not compatible with:
- Mineral oil products (oils, greases and fuels).

2.2.5 Butyl Rubber (IIR)
Butyl (isobutylene, isoprene rubber, IIR) has a very low permeability rate and good electrical properties.

Heat resistance
- Up to approximately 121°C (250°F).
Cold flexibility
- Down to approximately -59°C (-75°F).
Chemical resistance
- Hot water and steam up to 121°C (250°F).
- Brake fluids with glycol base (Dot 3 & 4).
- Many acids (see Fluid Compatibility Tables in Section VII).
- Salt solutions.
- Polar solvents, (e.g. alcohols, ketones and esters).
- Poly-glycol based hydraulic fluids (HFC fluids) and phosphate-ester bases (HFD-R fluids).
- Silicone oil and grease.
- Ozone, aging and weather resistant.

Not compatible with:
- Mineral oil and grease.
- Fuels.
- Chlorinated hydrocarbons.
2.2.6 Chloroprene Rubber (CR)
Chloroprene was the first synthetic rubber developed commercially and exhibits generally good ozone, aging and chemical resistance. It has good mechanical properties over a wide temperature range.

Heat resistance
• Up to approximately 121°C (250°F).

Cold flexibility
• Down to approximately -40°C (-40°F).

Chemical resistance
• Paraffin based mineral oil with low DPI, e.g. ASTM oil No. 1.
• Silicone oil and grease.
• Water and water solvents at low temperatures.
• Refrigerants
• Ammonia
• Carbon dioxide
• Improved ozone, weathering and aging resistance compared with nitrile.

Limited compatibility
• Naphthalene based mineral oil (IRM 902 and IRM 903 oils).
• Low molecular weight aliphatic hydrocarbons (propane, butane, fuel).
• Glycol based brake fluids.

Not compatible with:
• Aromatic hydrocarbons (benzene).
• Chlorinated hydrocarbons (trichloroethylene).
• Polar solvents (ketones, esters, ethers).

2.2.7 Fluorocarbon (FKM)
Fluorocarbon (FKM) has excellent resistance to high temperatures, ozone, oxygen, mineral oil, synthetic hydraulic fluids, fuels, aromatics and many organic solvents and chemicals. Low temperature resistance is normally not favorable and for static applications is limited to approximately -26°C (-15°F) although certain compounds are suitable down to -46°C (-50°F). Under dynamic conditions, the lowest service temperature is between -15°C and -18°C (5°F and 0°F).

Gas permeability is very low and similar to that of butyl rubber. Special FKM compounds exhibit an improved resistance to acids and fuels.

Heat resistance
• Up to 204°C (400°F) and higher temperatures with shorter life expectancy.

Cold flexibility
• Down to -26°C (-15°F) (some to -46°C (-50°F).

Chemical resistance
• Mineral oil and grease, ASTM oil No. 1, and IRM 902 and IRM 903 oils.
• Non-flammable hydraulic fluids (HFD).
• Silicone oil and grease.
• Mineral and vegetable oil and grease.
• Aliphatic hydrocarbons (butane, propane, natural gas).
• Aromatic hydrocarbons (benzene, toluene).
• Chlorinated hydrocarbons (trichloroethylene and carbon tetrachloride).
• Gasoline (including high alcohol content).
• High vacuum.
• Very good ozone, weather and aging resistance.

Not compatible with:
• Glycol based brake fluids.
• Ammonia gas, amines, alkalis.
• Superheated steam.
• Low molecular weight organic acids (formic and acetic acids).

2.2.8 Fluorosilicone (FVMQ)
FVMQ contains trifluoropropyl groups next to the methyl groups. The mechanical and physical properties are very similar to VMQ. However, FVMQ offers improved fuel and mineral oil resistance but poor hot air resistance when compared with VMQ.

Heat resistance
• Up to 177°C (350°F) max.

Cold flexibility
• Down to approximately -73°C (-100°F).

Chemical resistance
• Aromatic mineral oils (IRM 903 oil).
• Fuels.
• Low molecular weight aromatic hydrocarbons (benzene, toluene).
• Chlorinated hydrocarbons.
• Polar solvents (ketones, esters and ethers).

2.2.9 Hydrogenated Nitrile (HNR, HSN)
Hydrogenated nitrile is a synthetic polymer that results from the hydrogenation of nitrile rubber (NBR). Superior mechanical characteristics, particularly high strength, helps reduce extrusion and wear.

Heat resistance
• Up to 150°C (300°F)

Cold flexibility
• Down to approximately -48°C (-55°F)

Chemical resistance
• Aliphatic hydrocarbons.
• Vegetable and animal fats and oils.
• HFA, HFB and HFC hydraulic fluids.
• Dilute acids, bases and salt solutions at moderate temperatures.
• Water and steam up to 149°C (300°F).
• Ozone, aging and weathering.

Not compatible with:
• Chlorinated hydrocarbons.
• Polar solvents (ketones, esters and ethers).
• Strong acids.
2.2.10 Perfluoroelastomer (FFKM)
Perfluoroelastomer (FFKM) currently offers the highest operating temperature range, the most comprehensive chemical compatibility, and the lowest off-gassing and extractable levels of any rubber material. Parker's proprietary formulations deliver an extreme performance spectrum that make them ideal for use in critical applications like semiconductor chip manufacturing, jet engines and chemical processing equipment.

**Heat resistance**
- Up to 320°C (608°F).

**Cold flexibility**
- -18°C to -26°C (0°F to -15°F).

**Chemical resistance**
- Aliphatic and aromatic hydrocarbons.
- Chlorinated hydrocarbons.
- Polar solvents (ketones, esters, ethers).
- Inorganic and organic acids.
- Water and steam.
- High vacuum with minimal loss in weight.

**Not compatible with:**
- Fluorinated refrigerants (R11, 12, 13, 113, 114, etc.)
- Perfluorinated lubricants (PFPE)

2.2.11 Polyacrylate (ACM)
ACM (acrylic rubber) has good resistance to mineral oil, oxygen and ozone. Water compatibility and cold flexibility of ACM are significantly worse than with nitrile.

**Heat resistance**
- Up to approximately 177°C (350°F).

**Cold flexibility**
- Down to approximately -21°C (-5°F).

**Chemical resistance**
- Mineral oil (engine, gear box, ATF oil).
- Ozone, weather and aging.

**Not compatible with:**
- Glycol based brake fluid (Dot 3 and 4).
- Aromatics and chlorinated hydrocarbons.
- Hot water, steam.
- Acids, alkalis, amines.

2.2.12 Polyurethane (AU, EU)
Polyurethane elastomers, as a class, have excellent wear resistance, high tensile strength and high elasticity in comparison with any other elastomers. Permeability is good and comparable with butyl.

**Heat resistance**
- Up to approximately 82°C (180°F).

**Cold flexibility**
- Down to approximately -40°C (-40°F).

**Chemical resistance**
- Pure aliphatic hydrocarbons (propane, butane).
- Mineral oil and grease.
- Silicone oil and grease.
- Water up to 50°C (125°F).

2.2.13 Silicone Rubber (Q, MQ, VMQ, PVMQ)
Silicones have good ozone and weather resistance as well as good insulating and physiologically neutral properties. However, silicone elastomers as a group, have relatively low tensile strength, poor tear strength and little wear resistance.

**Heat resistance**
- Up to approximately 204°C (400°F) special compounds up to 260°C (500°F).

**Cold flexibility**
- Down to approximately -54°C (-65°F) special compounds down to -115°C (-175°F).

**Chemical resistance**
- Animal and vegetable oil and grease.
- High molecular weight chlorinated aromatic hydrocarbons (including flame-resistant insulators, and coolant for transformers).
- Moderate water resistance.
- Diluted salt solutions.
- Ozone, aging and weather.

**Not compatible with:**
- Superheated water steam over 121°C (250°F).
- Acids and alkalis.
- Low molecular weight chlorinated hydrocarbons (trichloroethylene).
- Hydrocarbon based fuels.
- Aromatic hydrocarbons (benzene, toluene).
- Low molecular weight silicone oils.

2.2.14 Tetrafluoroethylene-Propylene (AFLAS)
This elastomer is a copolymer of tetrafluoroethylene (TFE) and propylene. Its chemical resistance is excellent across a wide range of aggressive media.

**Heat resistance**
- Up to approximately 232°C (450°F).

**Cold flexibility**
- Down to approximately -9°C (15°F).

**Compatible with**
- Bases.
- Phosphate Esters.
- Amines.
- Engine Oils.
- Steam and hot water.
- Pulp and paper liquors.

**Not compatible with:**
- Aromatic Fuels.
- Ketones.
- Chlorinated hydrocarbons.
2.3 Compound Selection and Numbering Systems

The base elastomer and the hardness of the finished product are the main factors which enable a given compound to resist heat, chemical and other physical influences.

The Parker compound code contains all the essential information needed to identify the polymer family as well as the special property description and hardness.

In the Type I numbering system, the base polymer of the compound is identified by the prefix letter:

- A = Polyacrylate
- B = Butyl or chlorobutyl
- C = Neoprene
- E = Ethylene-propylene or ethylene propylene diene
- F = Parafiuor Ultra
- H = Hi fluor
- K = Hydrogenated nitrile
- L = Fluorosilicone
- N = Acrylonitrile butadiene (nitrile), hydrogenated nitrile and carboxylated nitrile
- P = Polyurethane
- S = Silicone
- V = Fluorocarbon, AFLAS, Parafiuor and Hi fluor
- Z = Exotic or specialty blends

In the Type II numbering system, the special property description is identified by a second letter:

- A = General purpose
- B = Low compression set
- E = Ethylene acrylate
- F = Fuel resistant or fully fluorinated
- G = High fluorine content
- J = NSF/FDA/WRAS approvals
- L = Internally lubed
- M = MIL/AMS approvals
- P = Low temperature or AFLAS
- W = Non-black compound
- S = Carboxylated

The shore hardness range of a compound is indicated by the suffix numbers, e.g. "70" means that the material's hardness is 70±5 Shore A.

The individual sequential compound number is shown between the suffix and the prefix.

Type I Example: N0674-70 where
- N = Acrylonitrile-butadiene or simply nitrile
- 0674 = Individual sequential compound identifier
- -70 = Nominal Shore A hardness

Type II Example: NA151-70 where
- N = Acrylonitrile-butadiene or simply nitrile
- A = General purpose
- 151 = Individual sequential compound identifier
- -70 = Nominal Shore A hardness

2.3.1 Selection of Base Polymer

System operating temperatures and compatibility with the media to be sealed are the two most important parameters which must be considered when selecting a base polymer. Only when these two factors are identified (including any lubricants and potential cleaning fluids), can a reliable recommendation be given concerning selection of the proper elastomer base. For the seal designed, a compromise often has to be made between specifying high quality, sealing grade materials and cheaper commercial products (which usually contain less base polymer and more inexpensive fillers).

The application temperatures given in Figure 2-3 refer to long-term exposure to non-aggressive media. At higher temperatures, new crosslink sites may be formed between the polymer chains and lead to a loss of seal flexibility. The stiffness in the polymer chains may be observed as excessive compression set in highly filled (loaded) compounds. This condition prevents an O-ring cross-section from returning to its original, pre-compressed shape after deformation forces are removed. During compression, a seal changes its original shape to effect a seal and over time, and with excessive temperature, elastic memory loss in the elastomer seal element can cause leakage. Exceeding the normal maximum temperature limit for a given compound always results in reduced service life.

Practically all elastomers undergo a physical or chemical change when in contact with a sealed medium. The degree of change depends on the chemistry of the medium and on the system temperature. An aggressive medium becomes more active with increasing temperature. Physical changes are caused by three mechanisms which can work concurrently when:

a. The elastomer absorbs a medium.

b. Plasticizers and other components of the compound are dissolved and extracted or leached out by the media.

c. Chemical reactions between the elastomer and the sealed medium.

The result is often volume change, i.e. swelling or shrinkage of the elastomer seal. The degree of volume change depends on the type of medium, molecular structure of the rubber compound, system temperature, geometrical seal shape (material thickness), and the stressed condition of the rubber part (compression or stretch). When deformed and exposed to a medium, rubber, when confined in a gland, swells significantly less than in free state (up to 50%) due to a number of factors including lessened surface area in contact with the medium.

The limit of permissible volume change varies with the application. For static seals, a volume change of 25% to 30% can be tolerated. Swelling leads to some deterioration of the mechanical properties, and in particular, those properties which improve extrusion resistance.

In dynamic applications, swelling leads to increased friction and a higher wear rate. Therefore, a maximum swell of 10% should generally not be exceeded. Shrinkage should also be avoided because the resulting loss of compressive force will increase the risk of leakage.
The extraction of plasticizer from a seal material is sometimes compensated for by partial absorption of the contact medium. This situation however, can still lead to unexpected shrinkage and resultant leakage when an elastomer dries out and the absorbed fluids evaporate.

A chemical reaction between sealed or excluded medium and the elastomer can bring about structural changes in the form of further crosslinking or degrading. The smallest chemical change in an elastomer can lead to significant changes in physical properties, such as embrittlement.

The suitability of an elastomer for a specific application can be established only when the properties of both the medium and the elastomer are known under typical working conditions. If a particular seal material suits a medium, it is referred to as being “compatible” with that medium. See Table 2-2 for a comparison of the properties of commonly used elastomers.

### 2.4 Physical and Chemical Characteristics

In addition to the basic elastomer descriptions, it is helpful have more information on the important physical and chemical properties of various elastomer compounds. This information is needed to provide a clearer picture of how physical and chemical properties interact and affect the proper selection of an effective seal material. Among the more basic physical properties that have to be considered are:

#### 2.4.1 Resistance to Fluid

As used throughout this handbook, the term “fluid” denotes the substance retained by the seal. It may be a solid, a liquid, a gas, a vapor or a mixture of all. (The term “medium” — plural “media” — is often used with this same meaning intended.)

The chemical effect of the fluid on the seal is of prime importance. The fluid must not alter the operational characteristics or reduce the life expectancy of the seal significantly. Excessive chemical deterioration of the seal must be avoided. It is easy, however, to be misled on this point. A significant amount of volume shrinkage usually results in premature leakage of any

![Figure 2-3: Temperature Range for Common Elastomeric Materials](image-url)
O-ring seal, whether static or dynamic. On the other hand, a compound that swells excessively in a fluid, or develops a large increase or decrease in hardness, tensile strength, or elongation, will often continue to serve well for a long time as a static seal in spite of such undesirable conditions.

### 2.4.2 Hardness

Throughout the seal industry, the Shore A type durometer scale, manufactured by a variety of manufacturers, is the standard instrument used to measure the hardness of most rubber compounds. It should be noted that there are other hardness scales used to describe elastomers (B, C, D, DO, O, OO) but these are typically not used by the rubber seal industry.

The durometer has a calibrated spring which forces an indenter point into the test specimen against the resistance of the rubber. The indicating scale reads the hardness of the rubber. If there is no penetration, the scale will read 100, as on a flat glass or steel surface. (For specimens that are too thin or provide too small an area for accurate durometer readings, Micro Hardness Testing is recommended).

In the O-ring industry, another hardness scale is used due to the curved surface of the O-ring cross-section causing problems with accurately reading Shore A. The scale is IRHD (International Rubber Hardness Degrees). The size and shape of the indenter used in IRHD readings is much smaller, thus allowing for more accurate measurements on curved surfaces such as an O-ring cross-section. Unfortunately, there is not a direct correlation between the readings of Shore A and IRHD Scales.

### Table 2-2: Comparison of Properties of Commonly Used Elastomers

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(P = Poor  –  F = Fair  –  G = Good  –  E = Excellent)
Softer sealing materials, with lower hardness readings, will flow more easily into the microfine grooves and imperfections of the mating parts (the gland, bore, rod or seal flanges). This is particularly important in low-pressure seals because they are not activated by fluid pressure. Conversely, the harder materials offer greater resistance to extrusion. Referring back to the O-ring seal diagrams, Figures 1-4 through 1-7, it can be seen that a harder O-ring will have greater resistance to extrusion into the narrow gap between the piston and bore. There are certain applications in which the compressive load available for assembly is limited. In these situations, Figures 2-4 through 2-8 are helpful, providing compression load requirements for O-rings of different hardnesses, for each of the five standard O-ring cross-sections.

In dynamic applications, the hardness of the O-ring is doubly important because it also affects both breakout and running friction. Although a harder compound will, in general, have a lower coefficient of friction than a softer material, the actual running and breakout friction values are actually higher because the compressive load required to achieve the proper squeeze and force the harder material into a given O-ring cavity is so much greater.

For most applications, compounds having a Shore A durometer hardness of 70 to 80 is the most suitable compromise. This is particularly true of dynamic applications where 90 durometer or harder compounds often allow a few drops of fluid to pass with each cycle, and 50 durometer compounds tend to abrade, wear, and extrude very quickly.

Normally durometer hardness is referred to in increments of five or ten, as 60 durometer, 75 durometer, etc. — not as 62 durometer, 66 durometer or 73 durometer. This practice is based on:

1. The fact that durometer is generally called out in specifications with a tolerance of ±5 (i.e., 65±5, 70±5, 90±5);
2. The inherent minor variance from batch to batch of a given rubber compound due to slight differences in raw materials and processing techniques; and
3. The human variance encountered in reading durometer hardness. On a 70-durometer stock, for example, one person might read 69 and another 71. This small difference is to be expected and is considered to be within acceptable experimental error and the accuracy of the testing equipment.

2.4.3 Toughness

Toughness is not a measured property or parameter but rather a qualitative term frequently used to summarize the combination of resistance to physical forces other than chemical action. It is used as a relative term in practice. The following six terms (paragraphs 2.4.4 through 2.4.9) are major indicators of, and describe the “toughness” of a compound.

2.4.4 Tensile Strength

Tensile strength is measured as the psi (pounds per square inch) or MPa (Mega Pascals) required to rupture a specimen of a given elastomer material when stressed. Tensile strength is one quality assurance measurement used to insure compound uniformity. It is also useful as an indication of deterioration of the compound after it has been in contact with a fluid for long periods. If fluid contact results in only a small reduction in tensile strength, seal life may still be relatively long, yet if a large reduction of tensile strength occurs, seal life may be relatively short. Exceptions to this rule do occur. Tensile strength is not a proper indication of resistance to extrusion, nor is it ordinarily used in design calculations. However, in dynamic applications a minimum of 1,000 psi (7 MPa) is normally necessary to assure good strength characteristics required for long-term sealability and wear resistance in moving systems.

2.4.5 Elongation

Elongation is defined as the increase in length, expressed numerically, as a percent of initial length. It is generally reported as ultimate elongation, the increase over the original dimension at break. This property primarily determines the stretch which can be tolerated during the installation of an O-ring. Elongation increases in importance as the diameters of a gland become smaller. It is also a measure of the ability of a compound to recover from peak overload, or a force localized in one small area of a seal, when considered in conjunction with tensile strength. An adverse change in the elongation of a compound after exposure to a fluid is a definite sign of degradation of the material. Elongation, like tensile strength, is used throughout the industry as a quality assurance measure on production batches of elastomer materials.

2.4.6 O-Ring Compression Force

O-ring compression force is the force required to compress an O-ring the amount necessary to maintain an adequate sealing line of contact. See Table 2-3 and Figures 2-4 through 2-8. It is very important in some applications, particularly in face-type seals where the available compression load is limited. The factors that influence compression force for a given application, and a method of finding its approximate magnitude are explained in Section III, O-Ring Applications.

<table>
<thead>
<tr>
<th>O-Ring Compression Force</th>
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<tbody>
<tr>
<td>Durometer Range</td>
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<tr>
<td>Less than normal</td>
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<td>Less than normal</td>
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<tr>
<td>Over normal</td>
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<td>Over normal</td>
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Table 2-3: O-Ring Compression Force
Figure 2-4: .070 Cross Section

Figure 2-5: .103 Cross Section
Figure 2-6: .139 Cross Section

Figure 2-7: .210 Cross Section
2.4.7 Modulus

Modulus, as used in rubber terminology, refers to stress at a predetermined elongation, usually 100%. It is expressed in pounds per square inch (psi) or MPa (Mega Pascals). This is actually the elastic modulus of the material.

The higher the modulus of a compound, the more apt it is to recover from peak overload or localized force, and the better its resistance to extrusion. Modulus normally increases with an increase in hardness. It is probably the best overall indicator of the toughness of a given compound, all other factors being equal.

2.4.8 Tear Resistance

Tear strength is relatively low for most compounds. However, if it is extremely low (less than 100 lbs./in.) (17.5 km/m), there is increased danger of nicking or cutting the O-ring during assembly, especially if it must pass over ports, sharp edges or burrs. Compounds with poor tear resistance will fail quickly under further flexing or stress once a crack is started. In dynamic seal applications, inferior tear strength of a compound is also indicative of poor abrasion resistance which may lead to premature wear and early failure of the seal. Usually however, this property need not be considered for static applications.

2.4.9 Abrasion Resistance

Abrasion resistance is a general term that indicates the wear resistance of a compound. Where “tear resistance” essentially concerns cutting or otherwise rupturing the surface, “abrasion resistance” concerns scraping or rubbing of the surface. This is of major importance for dynamic seal materials. Only certain elastomers are recommended for dynamic O-ring service where moving parts actually contact the seal material. Harder compounds, up to 90 durometer, are normally more resistant to abrasion than softer compounds. Of course, as with all sealing compromises, abrasion resistance must be considered in conjunction with other physical and chemical requirements.

2.4.10 Volume Change

Volume change is the increase or decrease of the volume of an elastomer after it has been in contact with a fluid, measured in percent (%).

Swell or increase in volume is almost always accompanied by a decrease in hardness. As might be surmised, excessive swell will result in marked softening of the rubber. This condition will lead to reduced abrasion and tear resistance, and may permit extrusion of the seal under high pressure.

For static O-ring applications volume swell up to 30% can usually be tolerated. For dynamic applications, 10 or 15% swell is a reasonable maximum unless special provisions are made in the gland design itself. This is a rule-of-thumb and there will be occasional exceptions to the rule.
Swell may actually augment seal effectiveness under some circumstances. For instance, (1) swell may compensate for compression set. If a seal relaxes 15% and swells 20%, the relaxation (compression set) tends to be canceled by the swell (see Table 2-4), (2) absorbed fluid may have somewhat the same effect on a compound as the addition of plasticizers, softening and thus providing more seal flexibility at the low temperature end of its operating range. These “potential” good effects however, should not be relied upon when choosing a compound for an application. Awareness of these facts is of interest as they can and frequently do contribute to enhanced seal performance. The amount of volume swell after long-term immersion — stabilized volume — is seldom reported because it takes several readings to identify. The usual 70-hour ASTM immersion test will indicate a swelling effect, whereas a long-term test shows shrinkage. Thus swell indicated by short-term testing may only be an interim condition.

Shrinkage or decrease in volume is usually accompanied by an increase in hardness. Also, just as swell compensates for compression set, shrinkage will intensify the compression set effect causing the seal to pull away from sealing surfaces, thus providing a leak path. It is apparent then, that shrinkage is far more critical than swell. More than 3 or 4% shrinkage can be serious for dynamic seals. In some instances, fluids may extract plasticizers, causing the seal to shrink when the fluid is temporarily removed and the seal is allowed to dry out. Such shrinkage may or may not be serious; depending on its magnitude, gland design, and the degree of leakage tolerable before the seal re-swells and regains its sealing line of contact. However, even if the seal does re-swell there is the danger that it may not properly reseat itself. If any shrinkage is a possibility in an application, it must be considered thoroughly and carefully.

2.4.11 Compression Set

Compression set is generally determined in air aging and reported as the percent of deflection by which the elastomer fails to recover after a fixed time under specified squeeze and temperature. Zero percent (0%) indicates no relaxation has occurred whereas 100% indicates total relaxation; the seal just contacts mating surfaces but no longer exerts a force against those surfaces.

Compression set may also be stated as a percent of original thickness. However, percent of original deflection is more common. See Figure 2-9.

Although it is generally desirable to have low compression set properties in a seal material, this is not so critical as it might appear from a practical design standpoint, because of actual service variables. It is easy to go overboard on this property from a theoretical standpoint. Remember that a good balance of all physical properties is usually necessary for optimum seal performance. This is the eternal sealing compromise the seal designer always faces.

For instance, a seal may continue to seal after taking a 100% compression set provided temperature and system pressure remain steady and no motion or force causes a break in the line of seal contact. Also, as mentioned previously, swelling caused by contact with the service fluid may compensate for compression set. Table 2-4 shows the results of a laboratory test that illustrates this phenomenon.

Note that in air and in the fluid that caused slight shrinkage, the compound took a set of approximately 20 to 25%. In the fluid that caused a 20% swell, there was no measurable compression set. The condition most to be feared is the combination of high compression set and shrinkage. This will always lead to seal failure unless exceptionally high squeeze is employed. See Figures 2-10 through 2-17.
Figure 2-10: Compression Set VMQ 70

Figure 2-11: Compression Set NBR 70

Figure 2-12: Compression Set vs. NBR 70 Compounds

Figure 2-13: Compression Set vs. Polymer Family
Figure 2-14: Compression Set .070 Cross Section

Figure 2-15: Compression Set .139 Cross Section

Figure 2-16: Compression Set .210 Cross Section

Figure 2-17: Compression Set .275 Cross Section
2.4.12 Thermal Effects

All rubber is subject to deterioration at high temperature. Volume change and compression set are both greatly influenced by heat. Hardness is influenced in a rather complex way. The first effect of increased temperature is to soften the compound. This is a physical change, and will reverse when the temperature drops. However, it must be considered in high pressure applications because a compound that is sufficiently hard to resist extrusion at room temperature may begin to flow and extrude through the clearance gap as the temperature rises, due to this softening effect.

With increasing time at high temperature, chemical changes slowly occur. These generally cause an increase in hardness, along with volume and compression set changes as mentioned above. Changes in tensile strength and elongation are also involved. Being chemical in nature, these changes are not reversible.

With the exception of the cryogenics field, the tendency is to overlook the effects of low temperatures on elastomeric seal compounds as they are generally reversible as the temperature rises.

Any changes induced by low temperature are primarily physical and, as stated, are reversible. An elastomer will almost completely regain its original properties when warmed. There are several tests that are used to define low temperature characteristics of a compound, but there does not seem to be much correlation among them. Perhaps the best of the low temperature tests is TR-10 or Temperature Retraction Test.

The TR-10 test results are easily reproducible and are used extensively in many different specifications, not only for assuring low temperature performance but occasionally as a quality assurance measure as well. From experience, we have found that most compounds will provide effective sealing at 8°C (15°F) below their TR-10 temperature values. However, careful study of the paragraphs on “temperature” later in this section and in Section III should be made before selecting a compound for low temperature service.

If low pressures are anticipated at low temperature, hardness should be considered along with the low temperature properties of the compound. As temperature decreases, hardness increases. Low pressures require a soft material that can be easily deformed as it is forced against mating surfaces. It is possible that a 70 durometer compound at room temperature might harden to 85 durometer at -34°C (-30°F) and fail to respond to low pressure at this temperature.

On the other hand, the same type of compound with 40 durometer hardness at room temperature may register only 75 durometer at -34°C (-30°F) and provide somewhat better response. In moderate pressure service, low temperature hardness increase is seldom of consequence. However, hardness is only one of several factors to consider when low temperature performance is involved.

Flexibility, resilience, compression set and brittleness are perhaps more basic criteria for sealing at low temperature than measured hardness. This may be demonstrated by reference to Figure 2-18 that shows the variation in hardness for several elastomers at low temperatures.

It is significant that many of the materials for which hardness is plotted in Figure 2-18 are considered good for seal service at temperatures considerably below that at which durometer hardness tends to reach a maximum. This clearly illustrates that durometer measurements alone are not reliable determinants of low temperature seal performance. The swelling or shrinkage effect of the fluid being sealed must also be taken into account. If the seal swells, it is absorbing fluids which may act in much the same way as a low temperature plasticizer, allowing the seal to remain more flexible at low temperature than was possible before the absorption of the fluid.

If the seal shrinks, something is being extracted from the compound. The greater part of the leached material is usually the plasticizer provided by the compounder for low temperature flexibility. This being the case, the seal may now lose some of its original flexibility at low temperature. It may become stiff at a temperature 2°C to 5°C (5°F to 10°F) higher than that at which it is rated.

Crystallization is another side effect of low temperature operation that must be considered, especially for dynamic applications. (Crystallization is the re-orientation of molecular segments causing a change of properties in the compound.) When a compound crystallizes it becomes rigid and has none of the resilience that is so necessary for an effective seal.

This phenomenon manifests itself as a flat spot on the O-ring and is sometimes misinterpreted as compression set. The flatness will gradually disappear and the seal will regain its original resilience upon warming. Initially, it may take two or three months for a compound to crystallize at a low or moderate temperature. However, on succeeding exposures to low temperature, crystallization sets in much more rapidly.

![Figure 2-18: Effect of Low Temperature on Rubber Hardness](image-url)
The end result of crystallization is seal leakage. For example, seals which have been known to function satisfactorily in an air conditioning unit through the first summer, have failed during storage because the system was not turned on to pressurize the seals through a long, cold winter. One way to test for the crystallization effect is to use a double temperature drop. After conditioning at a moderately low temperature for a long period — say two months — temperature is lowered another 30°C (86°F) or so and leakage checked at .7 to 1.4 Bar (10 to 20 psi) pressure. Certain types of polychloroprene (Neoprene) have a pronounced tendency to crystallize. Spring-loading the seal can compensate for crystallization.

2.4.13 Resilience
Resilience is essentially the ability of a compound to return quickly to its original shape after a temporary deflection. Reasonable resilience is vital to a moving seal. Resilience is primarily an inherent property of the elastomer. It can be improved somewhat by compounding. More important, it can be degraded or even destroyed by poor compounding techniques. It is very difficult to create a laboratory test which properly relates this property to seal performance. Therefore, compounding expertise and functional testing under actual service conditions are used to insure adequate resilience.

2.4.14 Deterioration
This term normally refers to chemical change of an elastomer resulting in permanent loss of properties. It is not to be confused with reversible or temporary property losses. Both permanent and temporary property losses may be accompanied by swell. The temporary condition is due to physical permeation of fluid without chemical alteration.

2.4.15 Corrosion
Corrosion is the result of chemical action of a fluid and/or the elastomer compound upon the metal surfaces of the seal gland cavity. This handbook is primarily concerned with corrosive effects caused by the compound alone, although it should be noted that fluid corrosion of the gland metal will cause a change of surface finish that can seriously affect the seal, especially in a dynamic application. When rubber seals were first used, there were numerous instances in which the compound itself did act adversely upon metal causing actual pitting of the gland surface. Certain elastomer compounding ingredients, such as uncombined sulfur or certain types of carbon black were found to cause the problem.

Currently, compounding expertise, modern chemicals and supplier testing has made reports of this type of corrosion rare. However, due to frequent introduction of new and improved compounding ingredients, continuous attention to potential corrosive effects is necessary.

A. Corrosion Caused by Free Sulphur — Rubber compounds often are vulcanized using an accelerator containing the element sulfur. A large percentage of the sulfur under the influence of heat (vulcanization) forms bridges (cross-links) between the elastomer molecule chains. This sulfur remains chemically fixed and cannot be extracted. However, a smaller portion of the sulfur remains free and not fixed in the elastomer structure.

Free sulfur in contact with many metals and alloys (e.g. silver, copper, lead) tends to form metal sulfides which cause discoloring and corrosion damage. Further, a reaction between metal and sulfur can lead to the failure of a dynamic seal if rubber adheres to the metal surface after a long downtime. In all cases where there is dynamic action expected at the seal interface, use of a sulfur-free compound is recommended.

B. Corrosion Caused by the Formation of Hydrochloric Acid — Hydrochloric (HCl) acid can be formed in certain environmental conditions when free chloride is present in an elastomer.

Compounds in the CR, ECO, CO and to a lesser extent in ACM polymer groups tend to cause corrosion if the formula does not contain sufficient amounts of inhibitors and stabilizers (e.g. metal oxides) which retard free chloride. Hydrochloric acid also can be formed around compounds which are free from chloride (e.g. SBR, NR) if they contain chloro-paraffin combinations which are used as flame retardants.

C. Electrochemical Corrosion — The formation of small galvanic cells is the main mechanism responsible for corrosion of metals. A galvanic cell is formed across two dissimilar metals. An electrolyte is required for the function of a galvanic cell. Alloys made up from different metal phases or crystals can be damaged when small local cells are formed.

Electrochemical corrosion in the zone of a sealing element (e.g. an O-ring) does not necessarily mean that the elastomer is always the cause. It is very difficult to say how far electrochemical corrosion depends on the elastomer. It is generally assumed that condensate accumulates between the rubber and the metal which, together with other impurities, causes electrochemical corrosion. The propensity to corrode depends on the type of metal alloy(s), surface roughness, state of the metal, temperature and humidity.

2.4.16 Permeability
Permeability is the tendency of gas to pass or diffuse through the elastomer. This should not be confused with leakage which is the tendency of a fluid to go around the seal. Permeability may be of prime importance in vacuum service and some few pneumatic applications involving extended storage but is seldom consequential in other applications. It should be understood that permeability increases as temperatures rise, that different gases have different permeability rates, and that the more a seal is compressed, the greater its resistance to permeability. Refer to O-Ring Applications, Section III for additional information on permeability and vacuum service.

2.4.17 Joule Effect
If a freely suspended rubber strip is loaded and stretched and subsequently heated, the strip will contract and lift the load. Conversely, an unloaded strip when heated expands to the
Coefficient of expansion for that rubber. This phenomenon of contraction is termed the Joule effect and occurs only when heating a stretched rubber object.

Example:
O-ring as radial shaft seal. The O-ring with an inner diameter smaller than the shaft is fitted under tension. The O-ring heats up due to friction and contracts. The result is increased friction and temperature. Failure of the O-ring is characterized by a hard, brittle O-ring surface.

In practice an O-ring of larger inner diameter must therefore be selected. An inner diameter between 1% to 3% larger than the shaft is recommended and the outer diameter of the gland should ensure that the O-ring is compressed on the shaft surface.

The width of the gland should be slightly less than the cross-section diameter. The O-ring always should be fitted into the bore and never on to the shaft.

2.4.18 Coefficient of Friction
Coefficient of friction of a moving elastomer seal relates to a number of factors including material hardness, lubrication and surface characteristics of surrounding materials. Generally, breakout friction is many times that of running friction. This varies with several factors, primarily hardness of the seal material. When only the hardness is changed, an increase in hardness will increase breakout friction while a decrease will lower breakout friction. In those instances where seal external lubrication is impossible, Parker offers several compounds having self-contained lubricants. These compounds are also desirable where continuous presence of a lubricant is uncertain, and where minimal friction is essential. For more friction data see O-Ring Applications and Dynamic O-Ring Sealing, Sections III and V, respectively.

2.4.19 Electrical Properties
Elastomers may be good insulators, semiconductors or conductors. The type of material and compound (electrically conductive carbon black) are selected to electrical requirements criteria:

- Electrically insulating: > 10⁶ ohms-cm - SBR, IIR, EPDM, VMQ, FKM.
- Anti-static, as semiconductor: 10⁴ to 10⁶ ohms-cm - NBR, CR.
- Electrically conductive: < 10⁴ ohms-cm - Special Compounds. See Parker Chomerics Division.

Many elastomers must be minimally conductive to prevent electrostatic charging, e.g. fuel tank seals, drive belts, medical equipment, etc. When special conductive compounds are required, care should be taken to ensure that conductive parts of the compound formula will not be dissolved or extracted by the medium being sealed, thus changing the electrical properties. See Figure 2-19.

For shielding purposes against electromagnetic interference (EMI), compounds filled with conductive-particles have been developed with a volume resistivity of < 10² Ohm-cm.

Please contact Parker regarding any special compound requirements and specific physical properties when contemplating the use of conductive elastomers. For more in-depth information on conductive elastomers and EMI shielding, see Parker Chomerics product information.

2.4.20 Coefficient of Thermal Expansion
Coefficient of linear expansion is the ratio of the change in length per °C to the length at 0°C. Coefficient of volumetric expansion for solids is approximately three times the linear coefficient. As a rough approximation, elastomers have a coefficient of expansion ten times that of steel (an exception to this is perfluoroelastomer). This can be a critical factor at high temperature if the gland is nearly filled with the seal, or at low temperature if squeeze is marginal. See Table 2-5.

<table>
<thead>
<tr>
<th>Material</th>
<th>Contraction 24°C to -54°C (75°F to -65°F) (in./ft.)</th>
<th>Expansion 24°C to 191°C (75°F to 375°F) (in./ft.)</th>
<th>Coefficient of Expansion (in./in./°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrile — General Purpose</td>
<td>.108</td>
<td>.224</td>
<td>6.2 x 10⁻⁶</td>
</tr>
<tr>
<td>Neoprene</td>
<td>.132</td>
<td>.274</td>
<td>7.6 x 10⁻⁶</td>
</tr>
<tr>
<td>Paraffin</td>
<td>1.8 x 10⁻⁴</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluorocarbon Elastomer</td>
<td>.156</td>
<td>.324</td>
<td>9.0 x 10⁻⁵</td>
</tr>
<tr>
<td>Kel-F</td>
<td>.144</td>
<td>.299</td>
<td>8.3 x 10⁻⁵</td>
</tr>
<tr>
<td>Ethylene Propylene</td>
<td>.155</td>
<td>.320</td>
<td>8.9 x 10⁻⁵</td>
</tr>
<tr>
<td>Silicone</td>
<td>.174</td>
<td>.360</td>
<td>1.0 x 10⁻⁴</td>
</tr>
<tr>
<td>Low-Temperature Type Aluminum, 2017</td>
<td>.193</td>
<td>.396</td>
<td>1.1 x 10⁻⁴</td>
</tr>
<tr>
<td>High-Temperature Type Aluminum, 2017</td>
<td>.204</td>
<td>.357</td>
<td>1.5 x 10⁻⁴</td>
</tr>
<tr>
<td>Stainless Steel, Type 302</td>
<td>.017</td>
<td>.035</td>
<td>9.6 x 10⁻⁴</td>
</tr>
<tr>
<td>Steel, Mild</td>
<td>.012</td>
<td>.024</td>
<td>6.7 x 10⁻⁴</td>
</tr>
<tr>
<td>Invar</td>
<td>.001</td>
<td>.002</td>
<td>6.0 x 10⁻⁴</td>
</tr>
</tbody>
</table>

Table 2-5: Linear Thermal Expansion of Typical Elastomers and Common Materials
2.4.21 Effects on Properties

In some of the foregoing paragraphs, it has been mentioned that various factors can alter the properties of rubber materials. Low temperatures cause reversible hardening of compounds, high temperatures may cause reversible and non-reversible changes of many kinds, and exposure to fluids can effect all the properties of a rubber material. Besides these more-or-less obvious effects, there are many additional ways in which the properties of a compound may be modified so that results by two different laboratories may not agree. Knowledge of some of these pitfalls may avoid misunderstandings.

2.5 Standard Test Procedures

There are standard ASTM procedures for conducting most of the tests on rubber materials. It is important to follow these procedures carefully in conducting tests if uniform and repeatable results are to be obtained. For instance, in pulling specimens to find tensile strength, elongation, and modulus values, ASTM D412 requires a uniform rate of pull of 508 mm (20 inches) per minute. In one test, tensile strength was found to decrease 5% when the speed was reduced to 50.8 mm (2 inches) per minute, and it decreased 30% when the speed was further reduced to 5.08 mm (0.2 inches) per minute. Elongation and modulus values decreased also, but by smaller amounts.

ASTM Compression Set D395 Test Method B, states, “The percentage of compression employed shall be approximately 25%.” We have found significantly higher compression set values after compressing less than 25%, while results after 30 or 40% compression were sometimes smaller and sometimes greater than at 25%.

2.5.1 Test Specimens

ASTM test methods include descriptions of standard specimens for each test. Often, two or more specimens are required, but results from the different specimens will seldom agree. The way that properties vary with the size of the specimen is not consistent. For instance, as the cross-section increases, nitrile O-rings produce lower values of tensile strength, elongation, and compression set. Ethylene propylene rings produce a similar pattern for tensile and elongation values but not compression set, while in fluorocarbon compounds only the elongation shows this trend.

In fluid immersion tests, rings with smaller cross-sections have been found to swell more than larger rings. In observing explosive decompression tests, the smaller cross-sections had much better resistance to high-pressure gases.

When customers wish to monitor the Shore A hardness of O-rings they purchase, they will sometimes order compression set buttons from the same batch as the O-rings for purposes of conducting hardness tests. This is because durometer hardness readings taken on actual O-rings are notoriously variable. It is important, therefore, in reporting test results, to include both a description of the test specimens used as well as describing the test method itself in detail.

2.5.2 Test Method Variables

More difficult to avoid are differences in test results due to differences introduced by the human equation. In testing for durometer hardness, for example, the presser foot of the instrument is applied to the specimen “as rapidly as possible without shock — Apply just sufficient pressure to obtain firm contact between presser foot and specimen.” Different operators will often disagree on the hardness of a compound because they use different speeds and different amounts of pressure. In gauging the hardness of an O-ring, which has no flat surface, operators may vary in the accuracy with which they apply the indentor to the actual crown of the O-ring, the point that gives the most reliable reading. The only industry recognized test for hardness of an O-ring is IRHD (see “Hardness” in this section).

In conducting the TR-10 low temperature test, the cold bath should be warmed at the rate of 1°C (34°F) per minute. Any different rate will result in somewhat different readings.

2.5.3 Effects of Environment on Testing

High humidity in the air will reduce the tensile strength of some compounds. Changes in a fluid medium can occur in service due to the effect of heat and contaminants. A rubber that is virtually unaffected by new fluid may deteriorate in the same fluid after it has been in service for a month. Tests are sometimes run in previously used fluid for this reason.

These are but a few examples to illustrate the fact that the properties of rubber compounds are not constant. They vary according to the conditions under which they are tested, and some of the variables may be rather subtle.
2.6 Aging
Deterioration with time or aging relates to the basic nature of the rubber molecule. It is a long chain-like structure consisting of many smaller molecules joined or linked together. Points at which individual molecules join are called bonds. Bond sites and certain other areas may be particularly susceptible to chemical reaction. At least three principle types of such reactions are associated with aging. They usually occur concurrently, but in varying degrees:

a. Scission — The molecular bonds are cut, dividing the chain into smaller segments. Ozone, ultra-violet light, and radiation cause degradation of this type.

b. Crosslinking — An oxidation process whereby additional intermolecular bonds are formed. This process may be a regenerative one. Heat and oxygen are principle causes of this type of aging process.

c. Modification of Side Groups — A change in the complex, weaker fringe areas of the molecular construction due to chemical reaction. Moisture, for example, could promote this activity.

Note: all mechanisms by which rubber deteriorates with time are attributable to environmental conditions. It is environment and not age that is significant to seal life, both in storage and actual service. While selection and application of synthetic rubber seals to provide acceptable service life is the primary subject of this handbook, our concern in the next paragraph will be with seal life as it relates to storage conditions.

2.7 Storage
The effective storage life of an O-ring varies with the inherent resistance of each individual elastomer to normal storage conditions. ARP 5316 places elastomers into three groups according to “Age resistance generally associated with products fabricated from various rubbers.” Realize that this document, ARP 5316, is an Aerospace Recommended Practice, not a standard that must be met.

Where non-age sensitive elastomers are involved, considerable storage life without detectable damage is common even under adverse conditions. For materials falling into the 15 year category, which are subject to age deterioration, the following conditions are suggested for maximum life:

1. Ambient temperature not exceeding 49°C (120°F)
2. Exclusion of air (oxygen)
3. Exclusion of contamination
4. Exclusion of light (particularly sunlight)
5. Exclusion of ozone generating electrical devices
6. Exclusion of radiation

Generally, sealed polyethylene bags stored in larger cardboard containers or polyethylene lined craft paper bags ensure optimal storage life. However, in normal warehousing conditions, life of even the relatively age-sensitive elastomers is considerable. This is due to major improvements in modern compounding technique, and has been documented through a number of investigations concerned with effects of long-term storage of elastomeric materials undertaken in the recent past. These include controlled laboratory studies of many years duration in addition to evaluation of seals recovered from salvaged World War II aircraft and other sources after exposure to widely varying conditions over many years.

2.8 Cure Date
To facilitate proper stock rotation on the shelves of Parker distributors and customers, Parker Seal supplies the cure date on all packaging. It is standard practice throughout the industry to indicate the cure date by quarter and calendar year. When determining the age of a part, the quarter of manufacture (cure) is not counted. For example, parts cured in January, February, or March of a given year are not considered to be one quarter old until July 1 of that same year. Cure dates are shown by a number indicating the quarter of manufacture followed by the letter Q (for quarter). For example, 2Q06 indicates the second quarter of 2006 (April, May, or June).

2.9 Age Control
Prior to ARP 5316, specification MIL-STD-1523A was the age control document for O-rings. Although cure date records are maintained for all Parker Seal elastomer products, not all of these products were subject to the age control limitations of MIL-STD-1523A. It required that the age of certain military nitrile O-rings shall not exceed 40 quarters from the cure date at the time of acceptance by the Government acquiring activity. The age control requirements of MIL-STD-1523A did not apply to any other polymer classes, such as fluorocarbon, butyl, ethylene propylene, silicone, fluorosilicone, polyurethane, etc. nor to nitrile compounds not covered by the specification.

Note: As of this printing, MIL-STD-1523A has been cancelled. It is included here for historical reference only. Refer to ARP 5316 as a guide (ARP 5316 is available through SAE).

Field experience has demonstrated that the current STORAGE CONDITIONS are much more important in determining the useful life of elastomeric seals than is TIME. Controlling storage time only serves to de-emphasize the need for adequate control of storage conditions. Adhering to this time-based storage philosophy may result in deteriorated seals, or in the wasteful destruction of perfectly good seals.

2.10 Shrinkage
All rubber compounds shrink to some extent during the molding process. The finished elastomeric part will be smaller than the mold cavity from which it was formed. Exactly how much smaller the part is we call the “shrinkage factor.” The basic nitrile polymer was one of the first synthetic polymers produced. As a result, it has become the standard or “measuring stick” for shrinkage variations between polymer families. This standard shrinkage factor is often called “AN” shrinkage. For other compounds, individual shrinkage factors can lead to different tolerances and, thus, different designs. If, with the
variation of compound and hardness, the ability to fall within expected dimensional tolerances is compromised, is necessary to manufacture compensating mold tooling in order to remain within the specified tolerances, whatever they may be.

For more information on shrinkage, see “Shrinkage” in the Appendix, Section X.

2.11 Compound Selection
This section gives background information to help in understanding the factors involved in the process, and provide some guidance when recommended limits must be exceeded or when unlisted fluids are encountered. Compound selection may be classified in two categories — the pioneering type and the non-pioneering type.

If no pioneering were ever encountered, it would be possible to skip all the other sections of this handbook and select the proper compound for an application from the tables. Since non-pioneering applications will include the greater part of all design work normally encountered, this category will be discussed first.

2.11.1 Non-Pioneering Design
The term “non-pioneering design” refers to reapplication of proven design. Three such cases come to mind immediately:

1. When using the same fluid, gland design practices, and operating conditions, the same compounds utilized in past design may be trusted to give successful results.

2. When the military service or other customer requires the use of some specific compound by citing a formulation, compound designation, or specification, the designer must locate the compound that meets such criteria and no option exists as to compound choice. By use of such specifications, the problem becomes “non-pioneering” in that known successful solutions are relied on. For such design conditions, Tables 8-3, 8-4 and 8-5 list the most used specifications and indicate applicable Parker compounds.

3. There is a third case of “non-pioneering design” in which the designer can use past successes of others as a basis for a design foreign to his own experience. The sections on Static and Dynamic O-Ring Sealing (Sections IV and V, respectively) provide gland design data based on “average” operating conditions, established by widespread field contact developed from years of experience with O-rings. In similar fashion, many stock compounds have proven to be very satisfactory in certain fluids when used in glands of normal design. Provided operating conditions are within specified limits, gland design presents nothing new, and no problems should arise. The Fluid Compatibility Tables in Section VII provide specific seal compound recommendations for service with a variety of fluids. Each foregoing category is based on successful practice under similar service conditions. This is the heart of the non-pioneering approach.

2.11.2 Pioneering Design
This implies that there is something new and therefore unknown or at least unproven about the design. There are at least two recognizable levels in this area that we elect to call “minor pioneering” and “major pioneering.”

A. Minor Pioneering applies when only a slight departure from previous practice is involved. If new operating conditions apply or some change in gland design is made but neither is radically different from the past design conditions, the previous design data will certainly apply as a starting point. If a fluid is new to the user, but is listed in the Fluid Compatibility Table in Section VII, influence of the fluid retains “minor pioneering” status. (If the new fluid is foreign to the user’s experience and not listed in the table, the problem has suddenly become “major pioneering.”) Each designer makes his own choice of how to test a new design and his decision should be based on how far the application deviates from known successful usage.

B. Major Pioneering applies when there is radical departure from previous practice. The most likely example is the use of a new fluid, foreign to anyone’s past experience. If the fluid’s chemical nature can be related to another fluid with known effect on a compound, this may reduce the problem to “minor pioneering.”

For example, if the fluid is a silicate ester, it can be surmised that its effect on the seal will be similar to MLO-8200, MLO-8515, or OS 45 type III and IV, since these also have a silicate ester base. In the case of petroleum base fluids, comparison of the aniline point of the fluid with that of standard test fluids gives a fair estimate of the fluid’s effect on a seal material.

It is fortunate that major engineering problems constitute only a very small percentage of the total work, for they do not normally offer a direct and immediate answer. However, by using the Fluid Compatibility Tables in Section VII it should be relatively simple to select one or two compounds for trial. The most likely compound should then be put on simulated service test. If performance is satisfactory, the answer is at hand. If not, a more accurate analysis and a better compound selection may be made based on test results.

In summary, selecting an applicable compound is a matter of finding a “reasonable” starting point and proving the adequacy of such a selection by functional testing.

2.12 Rapid Methods for Predicting the Compatibility of Elastomers with Mineral Based Oils

2.12.1 Aniline Point Differences
In view of the ever increasing number of operating oils and sealing materials, it is desirable that a means be established to enable interested parties to employ suitable combinations of oil and rubber without the need for carrying out lengthy immersion tests on each combination.
A well-known rapid method for material selection is based on the aniline point of the oil, which is the lowest temperature at which a given amount of fresh aniline dissolves in an equal volume of the particular oil. Oils with the same aniline points usually have similar effect on rubber. The lower the aniline point, the more severe is the swelling action. The ASTM reference oils cover a range of aniline points found in lubricating oils.

ASTM Oil No. 1 has a high aniline point 124°C (225°F) and causes slight swelling or shrinkage.

IRM 902 (formally ASTM Oil No. 2) has a medium aniline point of 93°C (200°F) and causes intermediate swelling.

IRM 903 (formally ASTM Oil No. 3) has a low aniline point 70°C (157°F) and causes high or extreme swelling of seal compounds.

With mineral oil as a medium, changes in physical properties are the result of two different processes:

A. Oil diffuses into the rubber causing swelling which is usually limited and differs from one elastomer to another.

B. Chemical components of the elastomer can be dissolved or extracted from the compound resulting in shrinkage.

The processes can be concurrent and the resulting volume change may not be noticeable.

The effect depends not only on the construction of the elastomer, but also on the sealed fluid itself. The base elastomer contains between 15% and 50% acrylonitrile (ACN). The higher the ACN content, the better the compatibility with oil. In the same way, a high content of aliphatics, e.g. as in paraffin based oils, leads to a low tendency to swell (also with low ACN content). Conversely, aromatic based oils cause swelling, which for some elastomers does not tend to reach equilibrium, e.g. with NBR. A high ACN content is necessary to resist swelling resulting from naphthalene based oils.

Any other commercial oil with the same or similar aniline point can be expected to have a similar effect on a particular sealing material as the corresponding ASTM oil. However, it has been found that the aniline point method is not always reliable. Some commercial oils of the same aniline point can differ significantly in their swelling power because they contain different sorts and amounts of additives.

2.12.2 Elastomer Compatibility Index

A rapid and more accurate method for predicting the compatibility of commercial rubbers in mineral based oils involves the use of a representative reference compound called standard NBR 1. The action of mineral oils can be evaluated against this standard rubber in terms of the Elastomer Compatibility Index or ECI. Table 2-6 lists the ECI for various oils.

Previous work has shown that there is an approximate linear relationship between the equilibrium percentage volume changes of NBR 1 in a range of mineral oils and those of any commercial nitrile in the same oils. In other words, if equilibrium percentage changes in the volume of different commercial nitrile rubbers in different mineral oils are plotted against those of standard elastomer NBR 1, a straight line can be obtained for each nitrile compound. This enables interested parties to predict the volume change of a particular rubber material in any mineral oil if the compatibility index of this oil (i.e. the percentage volume change of NBR 1) is known.

The straight-line graph for a particular compound is called the swelling behavior, or SB of the compound. Figure 2-21 gives an example of such a graph.
Example using Figure 2-21:
To find the volume change of Compound “X” in a mineral oil having an ECI of 10 for volume, follow the 10% vertical ECI line until it intersects the slanted line. Follow the horizontal line from that point to the vertical axis. Compound “X” will have a volume swell of approximately 2% in that oil.

By using the ECI, the volume change of the above materials can be predicted in a mineral oil media, thus saving valuable laboratory time. The ECI for an oil is initially determined in the laboratory (see Table 2-6). The ECI values can be plotted on a compound specific graph (Figures 2-22 and 2-23) and the expected volume change can be read directly from the vertical axis. In this way, a decision can be made regarding elastomer compatibility with given oils. The procedure, originally developed by Parker, has been standardized under International Standard ISO 6072.

The weight change of a test elastomer, e.g. NBR 1 to ISO 6072, is measured after immersion in the respective oil for 168 hours at 100°C (212°F). The ECI is then simply read from Figure 2-24 plotting the weight change.

2.13 Operating Conditions
The practical selection of a specific Parker compound number depends on adequate definition of the principle operating conditions for the seal. In approximate order of application, these conditions are Fluid, Temperature, Time, Pressure and Mechanical Requirements.

2.13.1 Fluid
Fluid includes the fluid to be sealed, outside air, any lubricant, or an occasional cleaning or purging agent to be used in the system. For example, in pipelines it is common practice to pump a variety of fluids in sequence through a line with a pig (floating plug) separating each charge. In a crankcase, raw gasoline, diesel fuel, gaseous products of combustion, acids formed in service, and water from condensation, can all be expected to contaminate the engine oil. In both these cases, the seal compound must be resistant to all fluids involved including any lubricant to be used on the seal. Therefore, whenever possible, it is a good practice to use the fluid being sealed as the lubricant, eliminating one variable.

Thus far only the effects of fluids on seal compounds have been discussed. Consideration must also be given to the effect of the compound on system fluids. For example:
A. Some rubber compounding ingredients, such as magnesium oxide or aluminum oxide, used in compounds that cause chemical deterioration of fluorinated refrigerants. When choosing a compound for use with fluorinated refrigerants, it should not contain any of the ingredients that cause this breakdown.
B. Compounds containing large amounts of free sulfur for vulcanization should not be used in contact with certain metals or fluids, because the sulfur will promote corrosion of the metal or cause chemical change of the fluid.
C. Compounds for food and breathing applications should contain only non-toxic ingredients.
D. Seals used in meters or other devices that must be read through glass, a liquid, or plastic, must not discolor these materials and hinder vision.

Sound judgment, then, dictates that all fluids involved in an application be considered. Once this is done, it is a simple matter to check the Fluid Compatibility Tables in Section VII to find a compound suitable for use with all the media.
2.13.2 Temperature

Temperature ranges are often over-specified. For example, a torch or burner might reach temperatures of 400°C to 540°C (750°F to 1000°F). However, the tanks of gas being sealed may be located a good distance from this heat source and the actual ambient temperature at the seal might be as low as 121°C to 149°C (250°F to 300°F).

A specification for aircraft landing gear bearing seals might call out -54°C to 760°C (-65°F to 1400°F), yet the bearing grease to be sealed becomes so viscous at -54°C (-65°F) it cannot possibly leak out. At the high end, there is a time-temperature relationship in the landing rollout that allows rapid heat dissipation through the magnesium wheel housing on which the seals are mounted. This, combined with low thermal conductivity of the seal, limits heat input to the seal so that temperature may never exceed 71°C (160°F). As a result, a more realistic temperature range would be -34°C to 82°C (-30°F to 180°F).

Parker has applied a realistic temperature range with a margin of safety when setting the general operating temperature range for seal compounds. The maximum temperature recommendation for a compound is based on long term functional service. If it is subjected to this temperature continuously, it should perform reliably for 1,000 hours. Time at less than maximum temperature will extend life. Similarly, higher temperature will reduce it.

The high temperature limits assigned to compounds in Figure 2-25 are conservative estimates of the maximum temperature for 1,000 hours of continuous service in the media the compounds are most often used to seal. Since the top limit for any compound varies with the medium, the high temperature limit for many compounds is shown as a range rather than a single figure. This range may be reduced or extended in unusual fluids.

Since some fluids decompose at a temperature lower than the maximum temperature limit of the elastomer, the temperature limits of both the seal and the fluid must be considered in determining limits for a system.

Low temperature service ratings in the past have been based on values obtained by ASTM Test Methods D736 and D746. Currently, Method D2137 is in wide use. The present ASTM D2000 SAE 200 specification calls for the ASTM D2137 low temperature test. For O-rings and other compression seals, however, the TR-10 value per ASTM D1329 provides a better

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**Figure 2-25: Temperature Capabilities of Principal Elastomers Employed in Seals**
With decreasing temperature, elastomers shrink approximately ten times as much as surrounding metal parts. In a rod type assembly, whether static or dynamic, this effect causes the sealing element to hug the rod more firmly as the temperature goes down. Therefore, an O-ring may seal below the recommended low temperature limit when used as a rod type seal.

When excessive side loads are encountered on maximum tolerance rods or glands, and the pressure is in the low range, leakage may occur at temperatures 5° or 8°C (10° or 15°F) above the TR-10 value. It may be necessary to add as much as 22°C (40°F) to the low temperature shown in the tables for this type of service. See Figure 2-27.

### 2.13.3 Time

The three obvious “dimensions” in sealing are fluid, temperature, and pressure. The fourth dimension, equally important, but easily overlooked, is time.

Up to this point, temperature limits, both high and low, have been published at conventional short-term test temperatures. These have little bearing on actual long-term service of the seal in either static or dynamic applications. A comparison of the temperature limits of individual compounds in this guide with previous literature will reveal that for comparable materials the upper temperature limit is more conservatively expressed. The narrower temperature range does not imply that the compounds discussed are inferior to others. Rather, those high temperature values based on continuous seal reliability for 1,000 hours are being recommended.

As illustrated by the graph (Figure 2-28), short term or intermittent service at higher temperatures can be handled by these materials.

For example, an industrial nitrile (Buna-N) compound, N0674-70, is recommended to only 121°C (250°F), yet it is known to seal satisfactorily for five minutes at 538°C (1,000°F) and at 149°C (300°F) for 300 hours. Therefore, when the application requires a temperature higher than that recommended in the compound and fluid tables, check the temperature curve to determine if the total accumulated time at high temperature is within the maximum allowable limit. The sealing ability of a compound deteriorates with total accumulated time at temperature. The curves show the safe, cumulative time at a given temperature for specific elastomers used as static seals. For dynamic seal applications, temperatures as much as 14°C (25°F) below those indicated may be more realistic.

### 2.13.4 Pressure

The system operating pressure is always a consideration as it effects the choice of seal materials in several ways. First is hardness, as may be required to resist extrusion in dynamic designs or where there is a large gap between sealed members in static applications. Second is at-rest vs operating conditions and requirements for “leakless” at rest conditions which would suggest due consideration be given to the long-term compression set properties of a given material.
Figure 2-27: Change in Characteristics According to Temperature on NBR 80

Figure 2-28: Seal Life at Temperature
2.13.5 Mechanical Requirements

An important consideration in selecting the proper seal material should be the nature of its mechanical operation, i.e. reciprocating, oscillating, rotating, or static. How the seal functions will influence the limitations on each of the parameters (fluids, temperature, pressure, and time) previously discussed.

Static applications require little additional compound consideration. The prime requisite of a static seal compound is good compression set resistance.

Dynamic applications, due to movement, are more involved. All properties must approach the optimum in a dynamic seal compound, resilience to assure that the seal will remain in contact with the sealing surface, low temperature flexibility to compensate for thermal contraction of the seal, extrusion resistance to compensate for wider gaps which are encountered in dynamic glands, and abrasion resistance to hold to a minimum the wearing away or eroding of the seal due to rubbing.

2.14 Selecting a Compound

Having discussed the major aspects of seal design that affect compound selection, here is a summary of the necessary steps to follow, always keeping in mind that standard compounds should be used wherever possible for availability and minimum cost.

1. If military fluid or rubber specifications apply, select the compound from Table 8-2 or 8-3 in Section VIII, Specifications.

2. For all other applications, locate all fluids that will come in contact with the seal in the Fluid Compatibility Tables in Section VII.

3. Select a compound suitable for service in all fluids, considering the mechanical (pressure, dynamic, static) and temperature-time requirements of the application.

4. If a compound of different durometer from that listed in the Fluid Compatibility Tables in Section VII must be used, contact the O-Ring Division for a harder or softer compound in the same base polymer.

2.15 Compound Similarity

General purpose O-ring compounds are listed by polymer and Shore A durometer hardness for ease of selection. Note that the last two digits of Parker O-Ring compound numbers indicate this type A hardness. For example, compound E0540-80 is an 80-durometer material. The one exception is compound 47-071, which is a 70-durometer compound.

Butadiene, chlorosulfonated polyethylene, isoprene, natural rubber, and a few other elastomers do not generally perform as well as the listed polymers in seal applications, and Parker does not normally offer O-rings in these materials.

See Table 2-2 for comparison of similar properties by polymer family.

2.16 Testing

An elastomer is seldom under the same confinement conditions when laboratory physical property tests are made as when installed as a seal. The usual compression, lack of tension, and limited room for expansion when installed, all result in a different physical response from what is measured on an identical but unconfined part.

Example:

A silicone compound tested in hydrocarbon fuel in the free state may exhibit 150% swell. Yet seals of such a compound confined in a gland having volume only 10% larger than the seal, may well perform satisfactorily. Complete immersion may be much more severe than an actual application where fluid contact with the seal is limited through design. The service could involve only occasional splash or fume contact with the fluid being sealed. Different parts made from the same batch of compound under identical conditions will give varying results when tested in exactly the same way because of their difference in shape, thickness, and surface to volume relationship (see Figure 2-29). Humidity alone has been found to affect the tensile strength of some compounds.

Correlation between test data and service conditions is not a simple problem; it is an industry-wide problem. Until improvement can be made, manufacturers and users must use the available data to the best of their ability. In essence, it is the misapplication of data, not the measurements, which causes difficulty. However, with data in some other form, such
misapplication might be greatly reduced. ASTM Designation D471 (Standard Method of Test for Change in Properties of Elastomeric Vulcanizates Resulting from Immersion in Liquids) states: “In view of the wide variations often present in service conditions, this accelerated test may not give any direct correlation with service performance. However, the method yields comparative data on which to base judgment as to expected service quality and is especially useful in research and development work.”

2.17 Specifications

Specifications are important, but so is progress. Therefore, even though it may be more difficult to prepare, a performance specification is recommended. This allows new developments and improvements to be adopted without any appreciable effect on the specification.

Avoid specifying how to compound materials or process compounds. Let the seal manufacturer examine the performance desired. A vendor should be allowed to supply his best solution to a problem. It is not only possible, but also probable that a well-qualified supplier knows of materials and/or processes that will solve the problem and one should be permitted to use them.

It must be recognized that physical properties provide a means of screening new materials for an application by setting realistic minimums. These can be established when experience with certain properties gives a good indication of the suitability of a new material for the application. These properties also permit control of a material after it has proven satisfactory for an application. Therefore, a brief discussion of the main points that should be considered when preparing the physical and chemical test portions of a specification follows. The discussion is in the order that specifications are usually written and tests carried out. There are three major points that must always be considered when preparing any specification. These are:

1. Different size parts give different results (see Figure 2-30). All parts with varying cross section or shape will not meet specific properties set up on another particular part or on test specimens cut from a standard 6” x 6” x 0.075” test sheet. Therefore, always designate the actual parts on which the tests are to be conducted for both qualification and control. For example, call for a particular size O-ring if the standard ASTM 6” x 6” x 0.075” test plats are not to be used.

2. Always use standard hardness discs (1.28” dia. = 1 in² by 1/4” thick) or 6” x 6” x 0.075” sheets plied up to a minimum thickness of 1/4” to determine durometer hardness. It has been almost impossible to obtain reliable and reproducible hardness readings on seals with curved surfaces and variable cross sections (such as O-rings). This problem has plagued the industry for years and is acknowledged in both specification and test standards. For example: ASTM Method D2240, paragraph 6-1 states: “A suitable hardness determination cannot be made on a rounded, uneven, or rough surface.”

3. It is recommended that standard test methods be used whenever possible. Consider the case of the deviation from the standard methods of taking instantaneous durometer readings. Occasionally, fifteen or thirty second delayed durometer readings are specified. A delayed
durometer reading results in a lower durometer value than would be obtained with the standard instantaneous reading. This usually causes widespread confusion and enlarges the problem of correlation.

Where feasible, designate a standard test method for each test required by a specification (either ASTM or ISO Test Method). These methods are widely used and help to assure correlation among laboratories. Correlation of results is perhaps the hardest thing to assure when preparing a specification. However, adhering to the procedures described above minimizes this problem.

Every well-written specification should contain both qualification and control sections. Although these two sections may be combined in the actual specification, they are discussed separately.

2.18 Qualification Testing

Functional requirements should always be given first. One functional test is worth more than a thousand physical and chemical property tests. The following discussion will lead to a specification for qualification of new seal compounds after the known functional requirements appear to correlate with field or laboratory, chemical or physical results. Thus the first step is to set the original physical property limits that will assure that the mechanical properties desired in the seal are present. These are in addition to the functional tests.

2.18.1 Original Physical Properties

Original Physical Properties (before exposure to service conditions) are those measurable attributes of an elastomer formulation which define certain physical parameters used in determining the suitability of a given elastomer material for a given class of service. Certain of these properties are also used in quality assurance testing to maintain batch control and assure consistency between individual manufacturing lots of compound. Original Physical Properties are also used in limiting/delimiting rubber specifications. These properties are:

a. Durometer

Durometer or Hardness is measured in points with a Shore A instrument. Determine the durometer best suited for the application and round off (50, 65, 70, 85). A standard ±5 point tolerance is established to allow the vendor a realistic working range and permit normal variations experienced in reading durometer.

b. Tensile Strength

Determine the minimum tensile strength necessary for the application. Always take into consideration the inherent strength of the elastomers most likely to be used to meet the specification (most silicones have tensile strengths in the range of 34.5 to 62.1 Bar (500 to 900 psi); therefore, it would be foolhardy to specify a minimum tensile strength requirement of 138 Bar (2,000 psi) for a silicone material).

Once the minimum tensile strength has been set, multiply it by 1.20 (for example: 69 Bar x 1.20 = 82.8 Bar (1,000 psi x 1.20 = 1200 psi)). This is the minimum limit set for tensile strength in the qualification section. It provides for the normal tensile strength variation of ±15% experienced between production batches of a compound.

c. Elongation

Investigate and determine the maximum amount of stretch a seal must undergo for assembly in the application. Multiply this figure by 1.25 to allow a safety factor and to provide for normal production variation of ±20%.

d. Modulus

Choose a minimum modulus that will assure a good state of cure, good extrusion resistance, and good recovery from peak loads. Keep in mind the original tensile and elongation figures established in (b.) and (c.). Modulus is directly related to these two properties.

e. Specific Gravity

A value for specific gravity should not be set in the qualification section of the specification but the value should be reported “as determined.” This value will then be used in the control section.

2.18.2 Aged Physical Control

The second step is to determine the resistance of the seal to the anticipated service environment. This is done by measuring change in volume and physical properties of test samples after exposure to various conditions for a specified time at a specified temperature (i.e., 70 hours at 100°C (212°F). Recommended times, temperatures and test fluids for accelerated tests can be found in ASTM D471. It is usually desirable to use the actual service fluid. This does, however, add another variable to the tests since commercial fluids are not as tightly controlled as test fluids. This fluid variation accounts for some of the differences in test results.

a. Hardness Change

This is usually controlled to avoid excessive softening (causing extrusion) or hardening (causing cracking, lack of resilience, and leakage).

b. Tensile Strength Change

Tensile strength change can limit a compounder severely. A reasonable plus or minus limit is usually set as insurance against excessive deterioration and early seal failure. Each individual fluid dictates its own specific limits. For example, a nitrile compound tested in petroleum based IRM 903 (formerly ASTM oil No. 3), at 100°C (212°F), can be expected to lose a maximum of 35% tensile strength and the same compound tested in MIL-L-7808 (di-ester base fluid) can be expected to lose a maximum of 70% tensile strength. Experience will probably dictate the limits. However, a 10% tolerance is never considered realistic since this much variance in tensile strength can be experienced on two test specimens cut from the same sample.
c. Elongation Change
Experience will dictate this limit as noted under tensile change. Once limits are set, tolerances will apply as discussed in the Control Section on Elongation.

Remember that every designer should set limits for the control of all of these properties based on his past experience in the same or similar application. Excessive hardening, gain of tensile strength, and loss of elongation after immersion are indications of over aging. Excessive softening, loss of tensile strength, and gain of elongation are good indications of reversion toward the original state before cure.

d. Volume Change
1. Determine the maximum amount of swell that can be tolerated in the application (usually 15% to 20% for dynamic and 50% for static).
2. Determine the maximum amount of shrinkage that can be tolerated in the application (usually 3-4% for both dynamic and static). Take into consideration dry-out cycles that may be encountered in service and include a dry-out test after the immersion test to provide a control for dry-out shrinkage. Remember that shrinkage is a prime cause of failure.
3. Set the minimum and maximum limits necessary for control of the volume change of the compound in each fluid that will be encountered in the application, or a representative test fluid.
4. Once again it is necessary to stress the difference between test results on different size seals. For instance, an O-ring with cross-section of .070 inch will not have the same volume swell as will an O-ring of the same compound with a .210 cross-section when tested under the same conditions. Furthermore, this difference is at its peak during the first 70 hours (a popular standard test time) and most accelerated testing is specified within this time period. It sometimes requires longer to approach equilibrium value, depending on time and temperature.

Figure 2-30 shows two graphs that depict these phenomena. Besides the extreme variation among different cross-section O-rings in the first two weeks of testing, notice that .070 section nitrile O-rings swell much less than the .210 section O-rings and that the reverse is true with the butyl compound.

For these reasons, qualification volume swell testing must be limited to definite test samples. A more realistic time (i.e., four or eight weeks depending on the fluid and the elastomer) would give results much more indicative of the stabilized swelling characteristics of a material. Normally neither the customer nor the manufacturer can afford such time for prolonged testing.

Expecting all size seals from a given compound to fall within a set volume swell limit at the most critical time period (70 hours) is unrealistic. Short-term test results are quite useful, but only if their inherent limitations are understood.

e. Compression Set
Compression set is usually measured as the amount that a material fails to recover after compression. A realistic value for compression set is all that is necessary to assure a good state of cure and resilience of a compound. Compression set varies with the elastomer, the type and amount of curing agents, other compounding ingredients in the compound, the temperature of the test, and the thickness of the test specimen. For more information, see “Physical and Chemical Characteristics” earlier in this section (paragraph 2.4).

f. Low Temperature Resistance
Low temperature resistance is measured by determining the flexibility of an elastomer at a given low temperature.
1. The lowest temperature at which the seal is expected to function should be determined.
2. The low temperature test method that most nearly simulates the actual service requirement should be chosen to give the best possible assurance that the seal which passes this test will function in the application. Parker believes that the Temperature Retraction Test (TR-10) is the best method for determining a compound’s ability to seal at low temperatures. Most low temperature tests are designed to indicate the brittle point of a material. This only tells at what low temperature the compound is most likely to be completely useless as a seal in a standard design, but very little about the temperature at which it is useful. This is not the case with TR-10 that consists of stretching 3 or 4 samples 50%, freezing them, then warming them gradually at a constant rate, and finally recording the temperature at which the samples have returned to 9/10 of the original stretch (1/10 return). This temperature (TR-10) then is the lowest temperature at which the compound exhibits rubber-like properties and therefore relates to low temperature sealing capabilities. Functional tests indicate that O-rings will usually provide reliable dynamic sealing at or below the TR-10 value. Static O-rings normally function satisfactorily to about -8°C (15°F) below this.

2.19 Process Control
The purpose of process control is to ensure uniformity of purchased parts from lot to lot. Process control may be based on the requirements of the qualification section or actual qualification test results. Both of these methods have inherent weaknesses. When a material is qualified to a specification close to the specification limits, normal production variation may cause the material to fall outside the limits. This could result in unnecessary rejection of good parts. Therefore it is suggested that control be based on actual test results of the material in question.

One should be careful not to be trapped by writing a specification based on one test report having only a single set of values. Any single set of tests made on a particular batch, or laboratory samples, is very unlikely to reflect mean values
that can be duplicated day-in and day-out in production. Seal manufacturers have accumulated years of test experience on popular, successful compounds. This information is available from Parker on request. With Parker’s CBI program it is practical to refer to the batch from which any seal was made, as well as compound statistical capability and history.

Many of the typical tests for determining a compound’s physical and chemical properties that are specified in the qualification section are unnecessary to provide good control of an approved material. Discussion will be limited to only those properties really pertinent to the control section of the specifications.

a. **Hardness** is often specified as a control. It is frequently problematic because of inherent difficulties in measuring durometer with seal specimens rather than standard hardness discs, or platen plies. A tolerance of ±5 points is the standard allowance for experimental error caused by reading techniques and production variance from batch to batch of the same compound. This tolerance is sometimes erroneously applied to the original qualification results. For example, if the qualification section specified 70-durometer ±5 and the qualification value was a 68-durometer reading, the control section would specify 68 ± 5. It is more desirable to keep the original qualification hardness and tolerance remain in effect (i.e., both qualification and control values of 70 ± 5). This practice is less likely to result in unnecessary rejection of usable parts.

b. **Tensile Strength**, a tolerance of ±15% is standard for any given compound. This tolerance was taken into consideration when establishing the tensile strength qualification limit of 1200 psi for dynamic seals (see qualification section, tensile strength). If a part qualified at the minimum, 82.8 Bar (1200 psi), and the control tolerance is applied, it

![Physical Property Change from Immersion](image)

**Figure 2-31: Physical Property Change from Immersion**
is possible to receive a part with a tensile strength of 70.4 Bar (1020 psi). This value, 70.4 Bar (1020 psi), remains above the (69 Bar (1000 psi) minimum that is usually required for dynamic applications as previously stated.

c. **Elongation**, a tolerance of ±20% is standard. Again this must be taken into consideration as part of the safety factor, when setting a limit for elongation for qualification.

d. **Modulus**, a tolerance of ±20% is standard but is seldom used for control.

e. **Specific Gravity** of a compound having been established during qualification, a tolerance of ±.02 may be applied. Specific gravity is the easiest and quickest control test available to the industry today. It is also the most accurate if the stringent ±.02 tolerance is applied. Specific gravity is the only test some purchasers use.

f. **Volume Change**, a plus or minus tolerance on this property is frequently unrealistic. A combination of variance in commercial fluids and sample size gives such an accumulation of negative factors that it is not always feasible to use volume swell as a control. It can be done if, (1) a controlled test fluid is used or control of the commercial fluid eliminates its variance, (2) time of the test is extended, (3) a volume swell history over a long period of time is established on every seal on which a check is desired, and (4) when testing small size seals multiple samples are used for each weighing, thus minimizing inaccuracy (for example: if the balance being used is accurate to .01 gram and a small seal with a weight of .03 gram is being tested, it is easy to see where a result on this size seal can be extremely inaccurate).

If controls are established for the above properties and a compound complies, specifying additional tests is not necessary.

Guard against specifying unrealistically high physical properties that may in reality be detrimental to a seal due to the greater percentage drop-off of these properties after short periods of exposure to fluids (see Figure 2-31). In many applications, a compound in accordance with MIL-R-7362 has outperformed MIL-P-25732 material at both high and low temperature.

Remember, building in too much of a safety factor in the specification can lead to costs that are prohibitive because the best looking laboratory reports are desired. If the compounder is forced to develop a material that is extremely difficult to process, manufacturing costs will increase due to higher scrap rates. The customer ultimately bears these costs.

Each seal supplier has developed numerous nitrile compounds to meet various specifications, all written to accomplish the same thing — to obtain a seal suitable for use with a petroleum base hydraulic fluid. The result is different compounds available for the same service, any one of which would perform satisfactorily in almost all the applications.

Only the more common physical and chemical property tests have been discussed. When preparing a specification and in need of assistance, please call on a Parker Seal representative in your area. They will be more than happy to help you.
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**3.0 Introduction**

In designing an O-ring seal, it is best to determine the O-ring compound first, as the selected compound may have significant influence on gland design parameters.

Essentially, the application determines the rubber compound; the primary factor being the fluid to be sealed. The elastomer however, must also resist extrusion when exposed to the maximum anticipated system pressure and be capable of maintaining good physical properties through the full temperature range expected. In dynamic applications, the selected material must also have the toughness and abrasion resistance so important in reciprocating and rotary seals.

The Fluid Compatibility Tables in Section VII suggest potential Parker Compounds for over two thousand different gases, fluids and solids. Normally, the “Recommended Parker O-Ring Compound” indicated in the tables should be the one specified for initial testing and evaluation.

In some instances, where there are two or more fluids to be sealed, it may be necessary to compromise on a seal material having the best overall resistance to all the fluids involved. Whenever possible this should be a compound rated “1” for all the fluids under consideration. For a static seal application, a “2” rating is usually acceptable, but it should, in all cases, be tested. Where a “2” rated compound must be used, do not expect to re-use it after disassembly. It may have degraded enough that it cannot safely be reinstalled.

When a compound rated “3” is selected, be certain it is first thoroughly tested under the full range of anticipated operating conditions. Some of these 3-rated compounds may prove to be satisfactory as static seals, but many will not.

Note the operating temperature range of the chosen compound. The temperatures shown in Table 7-1 are general temperature ranges, but the presence of a particular fluid may modify the published limits. Remember, only appropriate testing can safely determine an acceptable O-ring seal material.

If a compound designated “Static only” is the only compound recommended for the fluids, and the application is dynamic, the compound may nevertheless be suitable in some unique situations. Bear in mind that “Static only” compounds are not as tough and abrasion resistant as other materials, and would normally wear more rapidly in a dynamic environment.

If the anticipated seal motion is infrequent, or if the seal can be replaced often, a “Static only” compound will probably be satisfactory.

If, for some reason a compound of different shore hardness from the one suggested in the Fluid Compatibility Table is needed, compounds of other hardnesses in the same polymer are available. Contact the O-Ring Division.

When two or more compounds are suitable for a given application, price and stock availability may become determining factors. Current piece-price and in-stock availability can be obtained from your nearest Authorized Parker O-Ring Distributor.

Following this introduction are discussions on a number of special applications that require additional attention. It is recommended that the designer consult the applications listed and read carefully any of those paragraphs which apply to his application.

### 3.1 Factors Applying to All O-Ring Types

For the majority of standard applications, the design of the O-ring seal has generally already been accomplished. The necessary data for gland dimensions are simply selected from the tables in the sections on Static and Dynamic O-Ring Sealing, Sections IV and V, respectively. The value of making a detailed comparison between previously satisfactory installations and a new one cannot be over-emphasized. Such comparison should disclose any weak points where modification may be desirable or required, thus simplifying the process and facilitating the design effort.

The following paragraphs discuss the more important design factors that generally apply to all O-ring seals. Data and procedures enabling the designer to depart from the standard designs in order to meet peculiar requirements, or to obtain improved performance from the seal will also be found in this section.

Specific design and dimensional data applicable to static seals is provided in the Static O-Ring Sealing Section (IV), and information on dynamic seals is contained in the Dynamic O-Ring Sealing Section (V).

#### 3.1.1 Compatibility

Compatibility between the O-ring and the fluid or fluids to be sealed must be the first consideration in the design process. If the fluid will have an immediate adverse effect (chemical reaction resulting in surface destruction, loss of strength, degradation, or other marked change in physical properties) resulting in shortened seal life, there is little advantage to be gained by proceeding further with the design until this basic problem is resolved.

If more than one fluid is involved, both the sequence of exposure and time of contact with the O-ring need be considered. If compatibility cannot be determined from specific data in this section or the Fluid Compatibility Tables in Section VII, refer the problem to your Parker Field Engineer, Parker O-Ring Distributor or contact the Application Engineering Department of the Parker O-Ring Division at (859) 269-2351.
3.1.2 Temperature

Operating temperature, or more properly, the range of system temperature, may require some minor modification of the gland design. Gland dimensions given in the static and dynamic seal design sections are calculated for the temperature ranges listed for standard compounds. If the operation is only to be at a high temperature, gland volume may need to be increased to compensate for thermal expansion of the O-ring. Conversely, for operation only at low temperature, a better seal may result by reducing the gland depth, thereby obtaining the proper squeeze on the contracted O-ring. Table 2-4, which lists the approximate rate of linear thermal expansion for typical elastomers and other materials, may be utilized to calculate compensated gland dimensions. For either high or low temperature seal designs, however, there must normally be sufficient squeeze to prevent leakage at room temperature. Figure 3-1 illustrates another possible type of design to improve low temperature sealing capability by spring loading the O-ring.

Such special designs for high and low temperature environments are seldom required. The minimum squeeze values for the various O-ring cross-section diameters given in the design charts of the static and dynamic seal design sections are generally satisfactory.

3.1.3 Pressure

Pressure has a bearing on O-ring seal design as it can affect the choice of compound shore hardness. At very low pressures, proper sealing may be more easily obtained with lower durometer hardness (50-60 shore A). With higher pressures, the combination of pressure and material shore hardness determine the maximum clearance that may safely be tolerated (see Figure 3-2). Cyclic fluctuation of pressure can cause local extrusion of the O-ring resulting in “nibbling” (see Section X, Failure Modes), particularly if peak system pressures are high enough to cause expansion of the cylinder wall. One remedy may be to stiffen the cylinder to limit the expansion so that the bore to piston clearance does not exceed a safe value.

3.1.4 Extrusion

Extrusion of O-rings may also be prevented by the use of anti-extrusion (back-up) devices. These are thin rings of much harder material fitted into the gland between the seal and the clearance gaps, which essentially provide zero clearance. They are available in hard elastomer compounds, leather, PTFE, Nylon and other similar materials. Parker Parbaks® are elastomer back-up rings and are generally recommended based on their proven functional superiority. The exact point at which it becomes necessary to use anti-extrusion devices will depend on the pressure, type of elastomer being used, its Shore hardness, the size of the clearance gap, and the degree of “breathing” of the metal parts which will be encountered. Figure 3-2 may be used as a guide in determining whether or not anti-extrusion rings should be used. When using the data, include in the diametral clearance any “breathing,” or expansion of the cylinder bore that may be anticipated due to pressure. Although based on data obtained from O-rings, the ninety durometer curve can also be used as a guide to back-up ring performance. The Parbak Back-Up Rings Section (VI), describes in greater detail Parker Parbak back-up rings, and provides size and part number data. Also see “Patterns of O-Ring Failure” in Section IX for more information on extrusion.

Figure 3-1: Spring-Loading for Low Temperature

Figure 3-2: Limits for Extrusion
3.1.5 Lubrication
Lubrication of O-ring seals is extremely important for installation and operation of dynamic seals as well as proper seating of static seals. The general rule for use of lubrication is: The greatest benefit in using a lubricant is obtained during the initial installation of the O-ring.

Lubricants are commonly used on O-rings and other elastomeric seals. Using a suitable grease or oil during assembly helps protect the O-ring from damage by abrasion, pinching, or cutting. It also helps to seat the O-ring properly, speeds up assembly operations, and makes automated assembly line procedures possible. An additional benefit is the protection that the lubricant provides as a surface film. Proper lubrication also helps protect some polymers from degradation by atmospheric elements such as ozone and its presence helps extend the service life of any O-ring. A lubricant is almost essential in pneumatic applications requiring dynamic service.

In vacuum applications, appropriate lubricants help reduce the overall leak rate by filling the microfine inclusions of the gland’s metal surfaces and lowering permeation rates of the elastomer.

Parker Seal offers two lubricants that will satisfy most service needs: Parker O-Lube and Parker Super-O-Lube. These two lubricants are described in the following paragraphs. Table 3-1 lists their key properties along with others used in specific types of services. Table 3-2 provides part number information for O-Lube and Super O-Lube.

### Parker O-Ring Lubricants

<table>
<thead>
<tr>
<th>O-Lube</th>
<th>Description</th>
<th>Part Number</th>
<th>Super-O-Lube</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLUBE 884-2GRAMS</td>
<td>2 gr. tube</td>
<td>SLUBE 884-Grams</td>
<td>2 gr. tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLUBE .25OZ</td>
<td>¼ oz. tube</td>
<td>SLUBE .25OZ</td>
<td>¼ oz. tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLUBE 884-50</td>
<td>½ oz. tube</td>
<td>SLUBE 884-5</td>
<td>½ oz. tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLUBE 884-4</td>
<td>4 oz. tube</td>
<td>SLUBE 884-2</td>
<td>2 oz. tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLUBE 884-35</td>
<td>35 lb. pail</td>
<td>SLUBE 884-8</td>
<td>8 lb. can</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLUBE 884-400</td>
<td>400 lb. drum</td>
<td>SLUBE 884-40</td>
<td>40 lb pail</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: MSDS are available at www.parkerorings.com

Table 3-2: O-Ring Lubricants

#### 3.1.5.1 Parker O-Lube
Parker O-Lube is an outstanding general-purpose grease intended for use with O-ring and other seals in hydrocarbon service. It can also be used in pneumatic service. The useful temperature is from -29°C to 82°C (-20°F to 180°F).

#### 3.1.5.2 Parker Super-O-Lube
Parker Super-O-Lube is an all-purpose O-ring lubricant. It is not a grease, but rather a high-viscosity silicone oil. It is especially useful as a seal lubricant. The temperature range is -54°C to 204°C (-65°F to 400°F).

Parker Super-O-Lube can be used as an assembly lubricant on all rubber polymers, including silicones. (Note: Silicones require special consideration.) In addition, Parker Super-

### Notes:
Assembly lubricants should always be used sparingly during application. A light film is all that is required. This is doubly important in cases 1 and 2 below.
1. When only a thin film of O-Lube is used for assembly purposes, the assembly may be subject to higher temperatures, with limits determined by the fluid and elastomer being used.
2. Use only a thin film of Super-O-Lube on silicone rubber if the temperature will exceed 149°C (300°F).

Table 3-1: Parker O-Ring Lubricants

Freon® is a registered trademark of E.I. du Pont de Nemours & Co.
Skydrol® is a registered trademark of Solutia Inc.
O-Lube has some unique advantages. It clings tenaciously to rubber or metal surface helping to prevent it from being flushed away by action of the system fluid. It has one of the widest temperature ranges of any seal lubricant available. It can be used for high pressure systems or in hard vacuum environments. Super-O-Lube’s inert nature lends itself to a wide variety of fluid systems. Since there are no organic fillers, there can be no clogging of microfilters.

In addition to its outstanding performance in internal service, Parker Super-O-Lube gives protection to rubber polymers that are normally age sensitive when exposed to the atmosphere. This is a typical concern with ozone sensitive polymers that require age control.

There are special situations that may exist where one of the two Parker lubricants would not be the best recommendation. For instance, there may be a need for a special high vacuum grease, or a lubricant that would be especially suited to phosphate ester service. For guidance in handling these unique situations consult a Parker O-Ring Division Application Engineer.

Before selecting a lubricant (other than the primary fluid being sealed) for use with O-rings, determine that it meets the following requirements:

1. It or any additives that it contains, should not cause shrinkage or excessive swelling of the O-ring compound being used.
2. It should not excessively soften or solidify over the anticipated service temperature range.
3. It should not break-down and leave gummy or gritty deposits after cycling, or show any adverse chemical reaction with the primary fluid being sealed.
4. It should be capable of forming a thin, strong (high surface tension) film over the metal being lubricated that the O-ring’s dynamic motion cannot wipe away.
5. It should pass through any filters used in the system.

### 3.1.5.3 PTFE Coatings
PTFE coatings of O-rings is an ideal low-friction coating where operational flexibility is a major consideration. PTFE also offers additional benefits such as:

- Positive identification at the assembly line
- Ease of installation
- Lower break-in torques
- Reduces costly “hang-ups” on automatic systems
- Lower initial running friction
- Eliminates sticking of components after long storage
- Reduces twisting of rings during installation

The following colors are available: standard blue, medium blue, light blue, white, purple, red, yellow, medium green, dark green, grey, clear, black, orange, brown, and green/gold.

### 3.1.5.4 Other Friction Reduction Methods
Besides O-Lube and Super-O-Lube, Parker Seal can supply O-rings that have received various friction reducing treatments. These may include internal lubrication and Parker’s Proprietary Lube Treatment. Both are valuable aids for automated assembly operations, and may also be used in many types of applications to reduce friction in service.

**Note:** While it is always preferable to use a lubricant, keep in mind that there are certain systems in which lubricants would introduce unacceptable contamination, such as semiconductor fabrication and processing equipment or medical and food processing devices.

### 3.1.5.5 Internal Lubrication
Internal lubrication involves the incorporation of friction reducing ingredients into the elastomer formula. Since this process alters the material’s chemistry, Parker’s internally lubricated materials are assigned unique compound numbers to differentiate them from their non-lubricated counterparts.

Internal lubricants consist of organic materials such as graphite, molybdenum disulfide, powdered PTFE or, more commonly, a proprietary Parker organic lubricant. Because the lubricant is dispersed throughout the body of an O-ring, this method of friction reduction generally functions longer in service than external lubrication, but to a somewhat lesser degree.

Graphite-impregnated compounds are commonly used to seal rotary shafts. It should not however, be used in contact with stainless steel surfaces because graphite tends to cause corrosive pitting of stainless materials. For such applications, compounds containing molybdenum disulfide are often a successful alternative.

Compound V0848-75 contains powdered PTFE to reduce friction.

Compounds containing this organic lubricant have become quite popular. PTFE migrates through the O-ring and gradually blooms to the surface, prolonging its lubricating effectiveness. It takes a long time to degrade a significant portion of the coating when it is lost only through the mechanical action of the mating surface. Fluids, however, tend to dissolve it, and some solvents can leach out much of the internal lubricant in a short time.

Internally lubricated compounds, where applicable, are available from the O-Ring Division.
3.1.6 Accessories

3.1.6.1 Extraction Tools
These unique double-ended tools make life easier for those who have to frequently install or remove O-rings from hydraulic or pneumatic cylinders and equipment. They are available in brass or plastic with or without a convenient carrying case.

3.1.6.2 O-Ring Sizing Cone
A unique measuring cone and circumference “Pi” tape provide quick and easy o-ring sizing information to determine the nearest standard Parker o-ring size. Please note: the cone and tape do not measure actual dimensions of a part and cannot be used for pass/fail inspections. See table 3-3 for part number information.

3.1.6.3 O-Ring Kits
When part numbers are missing, seal dimensions are unknown, and the parts themselves are unavailable from the equipment OEM, these o-ring kits can save the day, not to mention hours of downtime. More than eight different standard kits give you a choice of compounds and o-ring sizes for a wide range of sealing applications. The end result? Multiple sealing solutions for the same cost as a single OEM replacement part. We’ll even build custom kits using any of our 200-plus compounds. Please see table 3-4 through table 3-7 for detailed kit information.

### O-Ring Extraction Tools and Cone Part Numbers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brass Extraction Kit</td>
<td>Brass extraction pick and spat in plastic pouch</td>
</tr>
<tr>
<td>Plastic O-ring Pick</td>
<td>Plastic extraction pick</td>
</tr>
<tr>
<td>Plastic Sizing Cone</td>
<td>O-ring sizing kit</td>
</tr>
</tbody>
</table>

Notes: Private labeling is available.

**Table 3-3: Extraction Tools and Cone Part Numbers**

### O-Ring Kits

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic Std. Kit E0515</td>
<td>Compound E0515-80 EPR 80 durometer O-rings per NAS 1613 rev. 2 in 37 popular AS568 sizes / 513 O-rings</td>
</tr>
<tr>
<td>Plastic Std. Kit N0552</td>
<td>Compound N0552-90 NBR 90 durometer O-rings in 37 popular AS568 sizes / 513 O-rings</td>
</tr>
<tr>
<td>Plastic Std. Kit N0674</td>
<td>Compound N0674-70 NBR 70 durometer O-rings in 37 popular AS568 sizes / 513 O-rings</td>
</tr>
<tr>
<td>Plastic Std. Kit V0747</td>
<td>Compound V0747-75 FKM 75 durometer O-rings in 37 popular AS568 sizes / 513 O-rings</td>
</tr>
<tr>
<td>Plastic Std. Kit V0884</td>
<td>Compound V0884-75 FKM (brown) 75 durometer O-rings in 37 popular AS568 sizes / 513 O-rings</td>
</tr>
<tr>
<td>N1470 AS568 Kit #1</td>
<td>Compound N1470-70 NBR 70 durometer in 30 popular sizes / 382 O-rings</td>
</tr>
<tr>
<td>N1470 Metric Kit #1</td>
<td>Compound N1470-70 NBR 70 durometer in 32 popular metric sizes / 372 O-rings</td>
</tr>
<tr>
<td>N1490 Boss Kit</td>
<td>Compound N1490-90 NBR 90 durometer in 20 standard tube fitting sizes</td>
</tr>
</tbody>
</table>

Note: Boxes and plugs are available as separate items.

**Table 3-4: O-Ring Kits**

### AS568 Kit #1 Sizes

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-006</td>
<td>0.114 x .070</td>
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</tr>
<tr>
<td>2-007</td>
<td>0.145 x .070</td>
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<tr>
<td>2-008</td>
<td>0.176 x .070</td>
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</tr>
<tr>
<td>2-009</td>
<td>0.208 x .070</td>
<td>20</td>
</tr>
<tr>
<td>2-010</td>
<td>0.239 x .070</td>
<td>20</td>
</tr>
<tr>
<td>2-011</td>
<td>0.239 x .070</td>
<td>20</td>
</tr>
<tr>
<td>2-012</td>
<td>0.364 x .070</td>
<td>20</td>
</tr>
<tr>
<td>2-110</td>
<td>0.362 x .103</td>
<td>13</td>
</tr>
<tr>
<td>2-111</td>
<td>0.424 x .103</td>
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<tr>
<td>2-112</td>
<td>0.487 x .103</td>
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<tr>
<td>2-113</td>
<td>0.549 x .103</td>
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</tr>
<tr>
<td>2-114</td>
<td>0.612 x .103</td>
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<td>2-115</td>
<td>0.674 x .103</td>
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<td>2-116</td>
<td>0.737 x .103</td>
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<td>2-210</td>
<td>0.734 x .139</td>
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<td>2-211</td>
<td>0.796 x .139</td>
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<td>2-212</td>
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<td>2-213</td>
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<td>2-214</td>
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<td>2-215</td>
<td>1.046 x .139</td>
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<td>2-227</td>
<td>1.725 x .210</td>
<td>7</td>
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</tbody>
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**Table 3-5: AS568 Kit #1 Sizes**

### Parker Metric Kit #1 Sizes

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Quantity</th>
<th>Dimensions</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.00 x 2.00</td>
<td>20</td>
<td>22.00 x 2.50</td>
<td>14</td>
</tr>
<tr>
<td>5.00 x 2.00</td>
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<td>22.00 x 3.50</td>
<td>10</td>
</tr>
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<td>6.00 x 2.00</td>
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<td>8.00 x 2.00</td>
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<td>25.00 x 3.50</td>
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<td>10.00 x 2.00</td>
<td>18</td>
<td>27.00 x 3.50</td>
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<td>10.00 x 2.50</td>
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<td>12.00 x 2.50</td>
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<td>30.00 x 3.50</td>
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</tr>
<tr>
<td>13.00 x 2.00</td>
<td>18</td>
<td>31.00 x 3.50</td>
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</tr>
<tr>
<td>14.00 x 2.50</td>
<td>14</td>
<td>32.00 x 3.50</td>
<td>10</td>
</tr>
<tr>
<td>15.00 x 2.50</td>
<td>14</td>
<td>34.00 x 3.50</td>
<td>10</td>
</tr>
<tr>
<td>16.00 x 2.50</td>
<td>14</td>
<td>36.00 x 3.50</td>
<td>10</td>
</tr>
<tr>
<td>18.00 x 2.50</td>
<td>14</td>
<td>38.00 x 3.50</td>
<td>10</td>
</tr>
<tr>
<td>18.00 x 3.50</td>
<td>10</td>
<td>41.00 x 3.50</td>
<td>10</td>
</tr>
<tr>
<td>20.00 x 2.50</td>
<td>14</td>
<td>44.00 x 3.50</td>
<td>10</td>
</tr>
<tr>
<td>20.00 x 3.50</td>
<td>10</td>
<td>46.00 x 3.50</td>
<td>10</td>
</tr>
<tr>
<td>21.00 x 2.50</td>
<td>14</td>
<td>50.00 x 3.50</td>
<td>10</td>
</tr>
</tbody>
</table>

**Table 3-6: Parker Metric Kit #1 Sizes**
3. The O-ring should not be twisted. Twisting during installation may cause leakage and can damage the O-ring, reducing its life.

It is equally important to maintain clean hydraulic fluids during the normal operation of dynamic seal systems. Costly shut downs necessitated by excessive seal wear and requiring early seal replacement may be prevented by the use of effective filters in the fluid power system as well as installing wiper rings on actuating rods exposed to external dust, dirt and other contaminants.

3.3 Assembly

Assembly must be done with great care so that the O-ring is properly placed in the groove and is not damaged as the gland assembly is closed. Some of the more important design features to insure this are:

1. The I.D. stretch, as installed in the groove, should not exceed more than 5%. Excessive stretch will shorten the life of most O-ring materials. Also, see Figure 3-3 for data on the flattening effect produced by installation stretch.

2. The I.D. expansion needed to reach the groove during assembly ordinarily does not exceed 25-50% and should not exceed 50% of the ultimate elongation of the chosen compound. However, for small diameter O-rings, it may be necessary to exceed this rule of thumb. If so, sufficient time should be allowed for the O-ring to return to its normal diameter before closing the gland assembly.

3. The O-ring should not be twisted. Twisting during installation will most readily occur with O-rings having a large ratio of I.D. to cross-section diameter.

4. O-rings should never be forced over unprotected sharp corners, threads, keyways, slots, splines, ports, or other sharp edges. If impossible to avoid by proper design, then thimbles, supports, or other shielding arrangements must be used during assembly to prevent damage to the seal. See Figure 3-4.

5. Closure of the gland assembly must not pinch the O-ring at the groove corners.

6. Gland closure should be accomplished by straight longitudinal movement. Rotary or oscillatory motion is undesirable since it may cause bunching, misalignment and pinching or cutting of the seal.

3.4 Selecting the Best Cross-Section

In designing an O-ring seal, there are usually several standard cross-section diameters available. There are a number of factors to consider in deciding which one to use, and some of these factors are somewhat contradictory.

In a dynamic, reciprocating application, the choice is automatically narrowed because the design charts and tables do not include all the standard O-ring sizes. For any given piston or rod diameter, O-rings with smaller cross-section diameters are inherently less stable than larger cross-sections, tending to twist in the groove when reciprocating motion occurs. This leads to early O-ring spiral failure and leakage. The smaller cross-sections for each O-ring I.D. dimension are therefore omitted in the reciprocating seal design tables.

Nevertheless, for many dynamic applications, there is still some choice as to cross-section, and the larger cross-sections will prove to be the more stable. Counterweighing this factor, is the reduced breakaway and running friction obtainable with a smaller cross-section O-ring. These and other factors to be considered are tabulated on Table 3-8.

### Table 3-7: Parker Boss Kit Sizes

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
<th>Tube OD</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-901</td>
<td>0.185 x .056</td>
<td>⅝</td>
<td>10</td>
</tr>
<tr>
<td>3-902</td>
<td>0.239 x .064</td>
<td>⅞</td>
<td>10</td>
</tr>
<tr>
<td>3-903</td>
<td>0.301 x .064</td>
<td>⅞</td>
<td>10</td>
</tr>
<tr>
<td>3-904</td>
<td>0.351 x .072</td>
<td>¾</td>
<td>10</td>
</tr>
<tr>
<td>3-905</td>
<td>0.414 x .072</td>
<td>¾</td>
<td>12</td>
</tr>
<tr>
<td>3-906</td>
<td>0.468 x .078</td>
<td>⅜</td>
<td>12</td>
</tr>
<tr>
<td>3-907</td>
<td>0.530 x .082</td>
<td>⅜</td>
<td>12</td>
</tr>
<tr>
<td>3-908</td>
<td>0.644 x .087</td>
<td>⅛</td>
<td>12</td>
</tr>
<tr>
<td>3-909</td>
<td>0.706 x .097</td>
<td>⅛</td>
<td>12</td>
</tr>
<tr>
<td>3-910</td>
<td>0.755 x .097</td>
<td>⅛</td>
<td>12</td>
</tr>
<tr>
<td>3-911</td>
<td>0.863 x .116</td>
<td>⅛</td>
<td>10</td>
</tr>
<tr>
<td>3-912</td>
<td>0.924 x .116</td>
<td>¾</td>
<td>10</td>
</tr>
<tr>
<td>3-913</td>
<td>0.986 x .116</td>
<td>¾</td>
<td>10</td>
</tr>
<tr>
<td>3-914</td>
<td>1.047 x .116</td>
<td>¾</td>
<td>10</td>
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<tr>
<td>3-915</td>
<td>1.171 x .116</td>
<td>½</td>
<td>10</td>
</tr>
<tr>
<td>3-916</td>
<td>1.355 x .116</td>
<td>½</td>
<td>10</td>
</tr>
<tr>
<td>3-920</td>
<td>1.475 x .118</td>
<td>¹⁄₄</td>
<td>10</td>
</tr>
<tr>
<td>3-924</td>
<td>1.720 x .118</td>
<td>⅜</td>
<td>10</td>
</tr>
<tr>
<td>3-928</td>
<td>2.090 x .118</td>
<td>¾</td>
<td>10</td>
</tr>
<tr>
<td>3-932</td>
<td>2.337 x .118</td>
<td>⅜</td>
<td>10</td>
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### Table 3-8: Effects of Cross Section

<table>
<thead>
<tr>
<th>Larger Section</th>
<th>Smaller Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Reciprocating Seals</td>
<td></td>
</tr>
<tr>
<td>More stable</td>
<td>Less stable</td>
</tr>
<tr>
<td>More friction</td>
<td>Less friction</td>
</tr>
<tr>
<td>All Seals</td>
<td></td>
</tr>
<tr>
<td>Requires larger supporting structure</td>
<td>Requires less space — reduces weight</td>
</tr>
<tr>
<td>Better compression set</td>
<td>Poorer compression set</td>
</tr>
<tr>
<td>Less volume swell in fluid</td>
<td>More volume swell in fluid</td>
</tr>
<tr>
<td>Less resistant to explosive decompression</td>
<td>More resistant to explosive decompression</td>
</tr>
<tr>
<td>Allows use of larger tolerances while still controlling squeeze adequately</td>
<td>Requires closer tolerances to control squeeze. More likely to leak due to dirt, lint, scratches, etc.</td>
</tr>
<tr>
<td>Less sensitive to dirt, lint, scratches, etc.</td>
<td>Better physical properties</td>
</tr>
<tr>
<td>Poorer physical properties</td>
<td></td>
</tr>
</tbody>
</table>

(1) Particularly true for nitrile and fluorocarbon elastomers. Doubtful for ethylene propylenes and silicones.

(2) Applies to tensile and elongation of nitriles, elongation of fluorocarbons.

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2360 Palumbo Drive, Lexington, KY 40509
www.parkerorings.com
3.5 Stretch

When an O-ring is stretched, its cross-section is reduced and flattened. When the centerline diameter is stretched more than two or three percent, the gland depth must be reduced to retain the necessary squeeze on the reduced and flattened cross-section. The “observed” curve shown in Figure 3-3 indicates how much the compression diameter is reduced. The necessary percentage of squeeze should be applied to this corrected compression diameter, reducing the gland depth below the recommended dimensions shown in the standard design charts.

Note: Figure 3-3 is valid for approximation purposes and even the majority of O-ring applications. However, more recent research has been done for the low stretch cases (i.e., 0 – 5%) where the observed values conform to a more complex hyperbolic function. For more information, refer to inPHorm seal design and material selection software.

Extra stretch may be necessary when a non-standard bore or rod diameter is encountered. In male gland (piston type) assemblies of large diameter, the recommended stretch is so slight that the O-ring may simply sag out of the groove. There is then the danger of pinching if the O-ring enters the bore “blind,” i.e. in a location where the seal cannot be watched and manually guided into the bore. For large diameter assemblies of this kind, it is well to use an O-ring one size smaller than indicated, but then the gland depth must be reduced as indicated above because the stretch may approach five percent.

Figure 3-3: Loss of Compression Diameter (W) Due to Stretch

The “observed” curve is reproduced by courtesy of the Research Laboratories of General Motors Corporation at the General Motors Technical Center in Warren, Michigan. This curve is based on a statistical analysis of a much larger volume of experimental data than has been available previously.

In the stretched condition, an O-ring cross section is no longer circular. It is often necessary to compensate for the loss in squeeze resulting from the reduced “compression diameter.” Dimensional changes in the “free diameter” do not affect the seal.

Empirical formulas for observed curve:
0 to 3% Inside Dia. Stretch:
\[ Y = -0.005 + 1.19X - 0.19X^2 - 0.001X^3 + 0.008X^4 \]
3 to 25% Inside Dia. Stretch:
\[ Y = 0.56 + 0.59X - 0.0046X^2 \]
Where \( X \) = percent stretch on inside diameter (i.e. for 5% stretch, \( X = 5 \))

\( Y \) = percent reduction in cross section diameter.

The calculated curve is based on the assumption that the O-ring section remains round and the volume does not change after stretching.

Formula: \( Y = 100 \left( 1 - \frac{10}{100 + X} \right) \)
In dynamic applications, the then, squeeze is a major consideration in O-ring seal design. Obviously uncompressed shape when the cross-section is deformed is the basic reason why O-rings make such excellent seals. The tendency of an O-ring to attempt to return to its original compression in useful life is probably greatest with nitrile materials. Therefore, where high stretch is necessary, it is best to use ethylene propylene, fluorocarbon, polyurethane or neoprene, whichever material has the necessary resistance to the temperatures and fluids involved.

3.6 Squeeze

The tendency of an O-ring to attempt to return to its original uncompressed shape when the cross-section is deflected is the basic reason why O-rings make such excellent seals. Obviously then, squeeze is a major consideration in O-ring seal design.

In dynamic applications, the maximum recommended squeeze is approximately 16%, due to friction and wear considerations, though smaller cross-sections may be squeezed as much as 25%.

When used as a static seal, the maximum recommended squeeze for most elastomers is 30%, though this amount may cause assembly problems in a radial squeeze seal design. In a face seal situation, however, a 30% squeeze is often beneficial because recovery is more complete in this range, and the seal may function at a somewhat lower temperature. There is a danger in squeezing much more than 30% since the extra stress induced may contribute to early seal deterioration. Somewhat higher squeeze may be used if the seal will not be exposed to high temperatures nor to fluids that tend to attack the elastomer and cause additional swell.

The minimum squeeze for all seals, regardless of cross-section should be about .2 mm (.007 inches). The reason is that with a very light squeeze almost all elastomers quickly take 100% compression set. Figure 3-5 illustrates this lack of recovery when the squeeze is less than .1 mm (.005 inch). The three curves, representing three nitrile compounds, show very clearly that a good compression set resistant compound can be distinguished from a poor one only when the applied squeeze exceeds .1 mm (.005 inches).

Most seal applications cannot tolerate a “no” or zero squeeze condition. Exceptions include low-pressure air valves, for which the floating pneumatic piston ring design is commonly used, and some rotary O-ring seal applications. See the Dynamic O-Ring Sealing, Section V, and Tables A6-6 and A6-7 for more information on pneumatic and rotary O-ring seal design.

3.7 Gland Fill

The percentage of gland volume that an O-ring cross-section displaces in its confining gland is called “gland fill”. Most O-ring seal applications call for a gland fill of between 60% to 85% of the available volume with the optimum fill being 75% (or 25% void). The reason for the 60% to 85% range is because of potential tolerance stacking, O-ring volume swell and possible thermal expansion of the seal. It is essential to allow at least a 10% void in any elastomer sealing gland.

3.8 O-Ring Compression Force

The force required to compress each linear inch of an O-ring seal depends principally on the shore hardness of the O-ring, its cross-section, and the amount of compression desired. Even if all these factors are the same, the compressive force per linear inch for two rings will still vary if the rings are made from different compounds or if their inside diameters are different. The anticipated load for a given installation is not fixed, but is a range of values. The values obtained from a large number of tests are expressed in the bar charts of Figures 2-4 through 2-8 in Section II. If the hardness of the compound is known quite accurately, the table for O-ring compression force, Table 2-3 may be used to determine which portion of the bar is most likely to apply.

Increased service temperatures generally tend to soften elastomeric materials (at least at first). Yet the compression force decreases very little except for the hardest compounds. For instance, the compression force for O-rings in compound N0674-70 decreased only 10% as the temperature was increased from 24°C (75°F) to 126°C (258°F). In compound N0552-90 the compression force decrease was 22% through the same temperature range.

Refer to Figure 3-6 for the following information:

The dotted line indicates the approximate linear change in the cross section (W) of an O-ring when the gland prevents any change in the I.D. with shrinkage, or the O.D., with swell. Hence this curve indicates the change in the effective squeeze on an O-ring due to shrinkage or swell. Note that volumetric change may not be such a disadvantage as it appears at first glance. A volumetric shrinkage of six percent results in only three percent
3.9 Specific Applications

3.9.1 Automotive

The types of elastomer compound required by this industry are numerous and the variety of applications quite extensive. The following examples can be viewed as a brief analysis of the problems found in the automotive industry.

The demands made on an elastomer at high and low temperatures are even greater than normal while compatibility with new chemical additives which improve the physical properties of automotive fuels and oils, require continuous improvement in elastomeric compounds for automotive service.

The selection of the proper O-ring compound depends on the temperature at the sealing interface and of the contact medium. Each group of elastomers have a working range of temperatures.

The low temperature requirements for many automotive applications are often below the brittleness point for elastomers like FKM, ACM and NBR. However, static applications, leakage at low temperatures may not occur because of O-ring deformation and the high viscosity of the sealed medium. The critical temperature often is bridged when the seal warms quickly in service.

3.9.2 Engine

See Table 3-9.

General requirements:

- Temperature: -40°C to 125°C (-40°F to 250°F) (sometimes higher)
- Medium: Engine oil, cooling water, fuel, hot air and mixtures of these media

3.9.3 Brake System

General requirements:

- Temperature: -40°C to 150°C (-40°F to 302°F)
- Medium: Synthetic brake fluid (Dot3, Dot4, Dot5) with glycol or glycol-ether base to Department of Transportation and SAE recommendations
- Compound: E0667-70, E1022-70

3.9.4 Fuel System

Gasoline and diesel fuels are used in normal commercial vehicles. Fuels are more aggressive than mineral oils and cause higher swelling of the elastomer which increases with temperature. Swelling of an elastomer in fuel is, however, generally reversible when the absorbed fuel vaporizes completely. When parts of a compound are dissolved or leached out of the elastomer however, shrinkage takes place which is permanent. If a nitrile-based compound is required, a compound must be selected which contains minimum amounts of plasticisers, anti-aging or anti-ozone additives. By careful selection of the seal compound, the tendency to shrinkage or cold brittleness is avoided.
3.9.5 Fuels for Automobile Engines

There are several automotive fuels on the market; gasoline (which can contain 10-20% ethanol), ethanol/E85, diesel and biodiesel are the most common. Parker is at the forefront in testing elastomer materials for use in traditional and alternative fuels. For the latest information and test data regarding this rapidly changing industry, please contact Parker’s O-Ring Division.

The best rubber compound to use depends not only on the fuel itself, but also on the temperature range anticipated and the type of usage; i.e. whether in a static or a dynamic application. In automotive fuel applications, extremely high temperatures are not anticipated, but in northern climates, temperatures as low as -40°C (-40°F) or even -54°C (-65°F) are sometimes encountered.

Most of the compounds recommended for use in fuel have rather poor low temperature capability in air, but in a fluid that swells them the low temperature capability improves. In studying the effects of volume swell on low temperature, it was found that for each percent of volume swell in a fuel, the low temperature capability (TR-10) was improved between 0.5°C and 1°C (1°F and 2°F).

The TR-10 value is a good indicator of the low temperature limit of a dynamic seal or a static seal exposed to pulsating pressure. In a static steady pressure application, an O-ring will generally function to a temperature approximately 8°C (15°F) lower than the TR-10 temperature.

The volume swell chart that follows, therefore, can be used to approximate the low temperature capability of a given compound in a given automotive fuel. The results will not be precise because the effect of volume swell on the TR-10 value is not precise, and also because the composition of the fuels themselves is not uniform.

In static applications, even in most extreme volume cases, swell can sometimes be tolerated. An O-ring can swell only until it completely fills the cavity. Further increase in volume is not possible, regardless of how much volume swell is observed in a full immersion test. If the free state swell exceeds 50 percent, however, a radial squeeze assembly may be almost impossible to take apart because of the osmotic forces generated.

In dynamic applications, volume swell up to 15 or 20 percent is usually acceptable, but higher values are likely to increase friction and reduce toughness and abrasion resistance to the point that use of the particular compound is no longer feasible.

With these factors in mind, the data in Table 3-10 can be helpful in finding a suitable compound to use in a given automotive fuel application.

3.9.6 Transmission

General requirements:
- Temperature: 90°C (158°F) (short periods up to 150°C (302°F))
- Medium: Gear oil (reference oil SAE 90)

For automatic transmission:
- Medium: ATF oil (Automatic Transmission Fluid)
- Compound: N0674-70, N0552-90, AA150-70, AE152-70 (Vamac), V1164-75, V0884-75 (brown)

3.9.7 Cooling and Heating Systems

General requirements:
- Temperature: -40°C to 100°C (-40°F to 212°F) (short periods up to 120°C (257°F))
- Medium: a) Water-glycol mixture 1:1 (with 1 to 2% corrosion retarding additives)
- Medium: b) Water-ethylene glycol mixture 1:1 (Prestone® antifreeze)
- Compound: E0803-70

Prestone® is a registered trademark of Prestone Products Corporation.

---

### Volume Swell of Compounds

<table>
<thead>
<tr>
<th>Compound No.</th>
<th>47-071(2)</th>
<th>N0497-70</th>
<th>N0674-70(2)</th>
<th>V0747-75(2)</th>
<th>V0834-70</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-10 in air</td>
<td>-40°F</td>
<td>-23°F</td>
<td>-15°F</td>
<td>+5°F</td>
<td>+5°F</td>
</tr>
<tr>
<td><strong>FUEL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unleaded gasoline</td>
<td>12%</td>
<td>14%</td>
<td>36%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Unleaded +10% ethanol</td>
<td>26%</td>
<td>24%</td>
<td>53%</td>
<td>5%</td>
<td>2%</td>
</tr>
<tr>
<td>Unleaded +20% ethanol</td>
<td>24%</td>
<td>24%</td>
<td>56%</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td>Unleaded +10% methanol</td>
<td>35%</td>
<td>33%</td>
<td>66%</td>
<td>14%</td>
<td>16%</td>
</tr>
<tr>
<td>Unleaded +20% methanol</td>
<td>32%</td>
<td>30%</td>
<td>67%</td>
<td>26%</td>
<td>36%</td>
</tr>
</tbody>
</table>

(1) Volume swell of 2-214 O-ring immersed in the fuel for 70 hours at room temperature.
(2) Stock standard compounds. Generally available off-the-shelf.
(3) The “gasohol” mixture most commonly used in the United States consists of unleaded gasoline plus 10% ethanol (ethyl alcohol).

---

Table 3-10: Volume Swell of Compounds

Prestone® is a registered trademark of Prestone Products Corporation.
### 3.9.8 Air Conditioning

Automotive A/C units are almost exclusively charged with refrigerant R134a, whereas existing units are generally filled with the older (and now banned in US) R12 Freon refrigerant.

Special oils are added to the refrigerant in order to lubricate the compressor: R134a systems use mostly polyalkylene glycol oils, whereas R12 systems employ mostly mineral oils.

General requirements:
- **Temperature:** -40°C to 80°C (-40°F to 175°F)
- **Medium:** refrigerant R134a
- **Compound:** C0873-70, N1173-70

Oils are preferred which tend to have a constant viscosity over a wide temperature range. These highly developed oils can be very aggressive.

FKM or ACM based materials are often preferred when high operating temperatures are involved.

### 3.9.10 Refrigeration and Air Conditioning

Seals used in cooling systems should be fully compatible with the refrigerant. Refrigerants often are coded “R” and consist of fluids based on fluorinated and chlorinated hydrocarbons.

Trade names, e.g. Freon, Frigen®, Kaltron® are used together with the type number.

Examples:
- R13 corresponds to Freon 13 and Kaltron 13
- R13 B1 corresponds to Freon 13 B1, Frigen 13 B1 and Kaltron 13 B1

Fire extinguishers are propelled with Halon R1301 corresponding to Freon 13 B1.

Several of these refrigerants also are used as propellants in aerosol containers. Further information on compounds can be found in the Fluid Compatibility Tables in Section VII. See Table 3-11.

### 3.9.11 Food, Beverage and Potable Water

The Food and Drug Administration (FDA) has established a list of rubber compounding ingredients which tests have indicated are neither toxic nor carcinogenic (cancer producing). Rubber compounds produced entirely from these ingredients and which also pass the FDA extraction tests are said to “meet the FDA requirements” per 21 CFR177.2600. The FDA does not approve rubber compounds. It is the responsibility of the manufacturer to compound food grade materials from the FDA list of ingredients and establish whether they pass the necessary extraction requirements.

3-A Sanitary Standards have been formulated by the United States Public Health Service, the International Association of Milk Food and Environmental Standards, and the Dairy and Food Industries Supply Association. A similar document, E-3A Sanitary Standards, was later formulated by this same group plus the United States Department of Agriculture and the Institute of American Poultry Industries. The 3-A standards are intended for elastomers to be used as product contact surfaces in dairy equipment, while the E-3A standards are intended for elastomers used as product contact surfaces in egg processing equipment. The requirements of the two specifications are essentially identical, the intent in each case being to determine whether rubber materials are capable of being cleaned and receiving an effective bactericidal treatment while still maintaining their physical properties after repeated applications of the cleaning process chemicals.

---

**Table 3-11: Compound Recommendation for Refrigerants**

<table>
<thead>
<tr>
<th>Fluorinated Hydrocarbons (R)</th>
<th>ASTM D1418</th>
<th>Parker</th>
</tr>
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<tbody>
<tr>
<td>11</td>
<td>NBR</td>
<td>N0674-70</td>
</tr>
<tr>
<td>12</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>12 and ASTM oil no. 2 (mixed 50:50)</td>
<td>FKM</td>
<td>V1164-75</td>
</tr>
<tr>
<td>12 and Suniso 4G (mixed 50:50)</td>
<td>FKM</td>
<td>V1164-75</td>
</tr>
<tr>
<td>T3</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>13 B1</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>14</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>21</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>22</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>22 and ASTM oil no. 2 (mixed 50:50)</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>31</td>
<td>CR</td>
<td>C0873-70</td>
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<tr>
<td>32</td>
<td>CR</td>
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</tr>
<tr>
<td>112</td>
<td>FKM</td>
<td>V1164-75</td>
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</tr>
<tr>
<td>114</td>
<td>CR</td>
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</tr>
<tr>
<td>114 B2</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
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<td>CR</td>
<td>C0873-70</td>
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<tr>
<td>502</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>134a</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>BF (R112)</td>
<td>FKM</td>
<td>V1164-75</td>
</tr>
<tr>
<td>C318</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>K-152a</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>K-142b</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>MF (R11)</td>
<td>NBR</td>
<td>N0674-70</td>
</tr>
<tr>
<td>PCA (R113)</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
<tr>
<td>TF (R113)</td>
<td>CR</td>
<td>C0873-70</td>
</tr>
</tbody>
</table>

Frigen® is a registered trademark of Canadian Hoechst Limited Corporation.
Kaltron® is a registered trademark of Joh A. Benckiser GMBH Joint Stock Company.
Parker Seal produces a number of compounds that meet FDA requirements, and the most popular of these have been tested to the 3-A and E-3A standards. Information on some of these and other Parker food grade compounds is contained in Table 3-12 to assist the user in selecting the most suitable compound for their particular food application.

### Parker Compounds that Meet FDA Requirements

<table>
<thead>
<tr>
<th>Polymer</th>
<th>FDA Compound Number</th>
<th>3A and E3A Classes</th>
<th>Color/Other Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene</td>
<td>E1028-70</td>
<td>NT(1)</td>
<td>Black</td>
</tr>
<tr>
<td>Fluorocarbon</td>
<td>V0680-70</td>
<td>1,2,3,4</td>
<td>Red/USDA</td>
</tr>
<tr>
<td>Nitrile</td>
<td>N1069-70</td>
<td>NT(1)</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>N1219-60</td>
<td>NT(1)</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>N1220-70</td>
<td>NT(1)</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>N0508-75</td>
<td>1,2,3,4</td>
<td>Black, USDA(2)</td>
</tr>
<tr>
<td>Silicone</td>
<td>S0802-40</td>
<td>2,3,4</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>S0317-60</td>
<td>1,2,3,4</td>
<td>Rust/ZZ-R-765, Classes 1A, 1B, 2A, 2B/USDA</td>
</tr>
<tr>
<td></td>
<td>S1138-70</td>
<td>NT(1)</td>
<td>Rust</td>
</tr>
<tr>
<td></td>
<td>S0355-75</td>
<td>1,2,3,4</td>
<td>Rust/USDA(2)</td>
</tr>
</tbody>
</table>

(1) NT = Not tested  
(2) USDA = Declared “chemically acceptable” by United States Department of Agriculture, Animal and Plant Health Inspection Service, Meat and Poultry Inspection Program. “They may be used in processing or storage areas for contact with meat or poultry food product prepared under Federal inspection...”

Table 3-12: Parker Compounds That Meet FDA Requirements

### National Sanitation Foundation

Additional requirements have been imposed upon seal manufacturers regarding food, beverage and potable water service. NSF 51, Food and Beverage, and NSF 61, Potable Water, deal with indirect additives that may arise by migration into food, beverage and potable water from rubber, plastic, metal or other materials. Parker Seal has developed a number of compounds, which meet NSF 51 and NSF 61 requirements. Some of these are listed below.

<table>
<thead>
<tr>
<th>NSF 51 Certified Materials</th>
<th>NSF 61 Certified Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1219-60</td>
<td>N0757-70</td>
</tr>
<tr>
<td>N1220-70</td>
<td>E3609-70</td>
</tr>
<tr>
<td>V0680-70</td>
<td>E1244-70</td>
</tr>
<tr>
<td>E3609-70</td>
<td>E1512-70</td>
</tr>
<tr>
<td></td>
<td>E1549-70</td>
</tr>
<tr>
<td></td>
<td>E1561-60</td>
</tr>
<tr>
<td></td>
<td>E1571-70</td>
</tr>
<tr>
<td></td>
<td>E1570-70</td>
</tr>
<tr>
<td></td>
<td>E1583-70</td>
</tr>
<tr>
<td></td>
<td>EJ273-70</td>
</tr>
<tr>
<td></td>
<td>EJ274-70</td>
</tr>
</tbody>
</table>

### 3.9.12 Aerospace Technology

The aerospace industry demands the most from elastomeric compounds. Special materials often must be developed to meet specification requirements. Additionally many special requirements must be met during the production of finished parts, not least to meet safety, technical and quality requirements.

Our experience in aerospace sealing has been gained by working with a variety of global airframe and jet engine customers and as well as being represented on a number of standardization committees.

#### 3.9.12.1 Jet Fuels

In static applications, jet fuels can generally be sealed with nitrile O-ring materials such as Parker’s N0602-70. In the older jet fuels, such as JP-3, JP-4, and JP-5, and the later JP-8 and RJ-4, the swell seldom exceeds 20%. In JP-9 and JP-10, the normal volume swell is 24 to 40%. In a standard O-ring cavity, the rubber is confined, and cannot swell to this extent. The standard cavities have at least 10% excess void, allowing the O-rings to swell this amount before they are contained. This extra space greatly reduces the pressures that can be generated by a confined elastomer and avoids damaging any but the very lightest type of structure.

In dynamic applications, Parker’s V1164-75 fluorocarbon elastomer may be used because it swells less than 2% in these fluids, but its low temperature capability does not normally extend below -29°C (-20°F).

#### 3.9.12.2 Liquid Rocket Propellants

(Nitrogen Tetroxide/Aerozine 50)  
Rocket propulsion systems utilizing oxidizer and fuel combinations such as nitrogen tetroxide ($N_2O_4$) and Aerozine 50 (50/50 mixture of UDMH and hydrazine) prompted development of an elastomeric compound to seal against these fluids. The fuel system (i.e. Aerozine 50) does not pose as difficult a sealing problem as does the oxidizer. Most currently available elastomeric compounds are degraded by the extremely vigorous $N_2O_4$ oxidizer. However, Parker developed a number of compounds which demonstrate markedly improved resistance to $N_2O_4$ in both liquid and vapor phases.

The expected life of a seal of conventional design immersed in $N_2O_4$ is limited. Considerable useful seal life with the material however, has been realized through special design practices. In the Gask-O-Seal rubber/metal configuration, where only a minute portion of the sealing element is exposed to the fluid, Parker compounds have sealed nitrogen tetroxide at room temperature for more than a year.
3.9.13 Nuclear Technology

Elastomers which are compounded for exposure to radiation must satisfy stringent quality and material qualification tests. In addition to resisting radiation, the elastomer also must be compatible with the contact medium under the working environment (temperature, pressure, etc).

In the majority of these applications, the radiation dosage level remains below $10^6$ rad, a level normally attained after years of operation. Practically all elastomers suffer no change of their physical properties at radiation levels up to 1 M rad ($=10^6$ rad $=10^4$ J/kg). Parker has developed compounds with resistance to radiation levels of $10^7$ rad.

Water and steam are common media in nuclear applications. Typical nuclear operating conditions are:
- Temperature: $180^\circ$C ($350^\circ$F)
- Irradiation: $10^7$ rad

3.9.14 Radiation

One of the most important properties if an elastomer used as an O-ring seal is its resistance to compression set. On exposure to gamma radiation, it is compression set that is most severely affected. After experiencing $1 \times 10^8$ rads, all elastomers tested had taken over 85% set, enough loss of “memory” that leakage would be expected. At $1 \times 10^9$ rads, there were big differences between compounds, while at $1 \times 10^7$ rads, the effects on all compounds were minor. It is therefore in the range of $1 \times 10^7$, that an O-ring compound must be selected with care, while at higher levels they should not be considered, and at lower levels factors other than radiation will be more significant.

In a reactor, seals are often exposed to hot water, steam, hot air, silicone fluids or other influences in addition to the radiation. The total effect is probably greater than a simple addition of the individual effects, and it is therefore important to test a seal in conditions similar to those it will encounter in service. Because effects vary with the individual compound, it is important that the exact compound be specified, and not merely the type of polymer.

Table 3-13 gives data to aid in selecting the most promising compounds to test for many combinations of conditions.

3.9.15 Energy, Oil and Gas

Applications in the offshore industry pose new and unique problems for seal manufacturers. Working conditions are very difficult involving:
- Aggressive contact media
- High pressures
- Wide range of temperatures

Critical conditions occur in connection with:
- Oil additives causing chemical attack
- Explosive decompression
- Clearance gap extrusion at high pressure
- High and low temperatures

Contact media are gas, oil, water (sea water, ground water), drilling mud, sour gas, CO$_2$, steam, rinsing water, lubricants (additives in lubricants as rust inhibitors), etc.

Working conditions vary greatly to location and function.
- Temperatures: up to $225^\circ$C ($450^\circ$F) plus peaks
- Working pressures: 100 to 1000 Bar and higher ($1450$ psi to $14500$ psi and higher)

Contact our Application Engineering Department regarding the above and more difficult conditions.

Data on Radiation Resistant Compounds

<table>
<thead>
<tr>
<th>Compound</th>
<th>Polymer</th>
<th>Comp. Set at $10^7$ Rads$^{(1)}$</th>
<th>Max. Temp.$^{(2)}$</th>
<th>Steam &amp; Water Resistance</th>
<th>Silicone Fluid Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0604-70</td>
<td>Silicone</td>
<td>20.0%</td>
<td>204°C (400°F)</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>N0674-70</td>
<td>Nitrile</td>
<td>24.3%</td>
<td>149°C (300°F)</td>
<td>OK to 49°C (120°F)</td>
<td>Good</td>
</tr>
<tr>
<td>N0741-75</td>
<td>Nitrile</td>
<td>24.3%</td>
<td>149°C (300°F)</td>
<td>OK to 49°C (120°F)</td>
<td>Good</td>
</tr>
<tr>
<td>E0740-75</td>
<td>Ethylene Propylene</td>
<td>28.6%</td>
<td>177°C (350°F)</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>S0455-70</td>
<td>Silicone (Hi Temp)</td>
<td>31.4%</td>
<td>177°C (350°F)</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>E0515-80</td>
<td>Ethylene Propylene</td>
<td>46.6%</td>
<td>149°C (300°F)</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>P0642-70</td>
<td>Polyurethane</td>
<td>55.2%</td>
<td>82°C (180°F)</td>
<td>Poor</td>
<td>Good</td>
</tr>
<tr>
<td>A0607-70$^{(3)}$</td>
<td>Polyacrylate</td>
<td>61.5%</td>
<td>149°C (300°F)</td>
<td>Poor</td>
<td>Good</td>
</tr>
<tr>
<td>V0747-75</td>
<td>Fluorocarbon</td>
<td>66.7%</td>
<td>204°C (400°F)</td>
<td>Poor</td>
<td>Good</td>
</tr>
<tr>
<td>L0677-70$^{(3)}$</td>
<td>Fluorosilicone</td>
<td>67.6%</td>
<td>204°C (400°F)</td>
<td>Poor</td>
<td>Good</td>
</tr>
</tbody>
</table>

$^{(1)}$ Compression set after exposure to $10^7$ rads of gamma radiation at room temperature. The lower values are preferred. If over 40%, use only at lower dosage level.

$^{(2)}$ Temperature at which .139 cross section ring takes a 90% compression set after 1000 hours when not exposed to radiation or fluids.

$^{(3)}$ Material is obsolete, data presented represents family of materials.

Note: Some of these compounds may no longer be available.

Table 3-13: Data on Radiation Resistant Compounds
3.9.16 Fungus-Resistant Compounds

Both the extreme environmental conditions experienced by the military and efforts in space have focused attention on many previously overlooked facets of hardware. Among these is the ability of materials to resist degradation caused by fungus. Fungus is a problem in tropical regions such as southeast Asia. A number of Parker compounds have been submitted to an independent laboratory for fungus resistance exposure tests. The results of this study document that the Parker compounds shown in Table 3-14 are non-nutrient to fungus as defined by MIL-STD-810F, Method 508.5.

With the possible exceptions of natural rubber and polyurethane, the base polymers for elastomers are normally non-nutrient to fungi. Nevertheless, there are compounds that will support fungus growth because they contain nutrient type ingredients. The plasticizer used is of particular importance in this respect. By studying all the ingredients of a particular compound, a chemist can predict quite accurately whether it will support fungus growth, without conducting a test. Therefore, if it is desirable to use some compound not listed below in an application that requires a non-nutrient material, contact Parker’s Application Engineering Department to determine whether the compound is a good candidate for the application.

Table 3-14: Fungus Tests on Compounds

<table>
<thead>
<tr>
<th>Non-Nutrient to Fungus Growth (Rating = 0)</th>
<th>Supports Fungus Growth (Rating &gt;0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butyl</td>
<td>Nitrile</td>
</tr>
<tr>
<td>B0612-70</td>
<td>N0545-40</td>
</tr>
<tr>
<td>Neoprene</td>
<td>N0299-50</td>
</tr>
<tr>
<td>C0873-70</td>
<td>N0406-60</td>
</tr>
<tr>
<td>C1124-70</td>
<td>N0525-60</td>
</tr>
<tr>
<td>Ethylene</td>
<td>N0506-65</td>
</tr>
<tr>
<td>E0740-75</td>
<td>47-071</td>
</tr>
<tr>
<td>E0704-75</td>
<td>0103-70</td>
</tr>
<tr>
<td>E0515-80</td>
<td>N0497-70</td>
</tr>
<tr>
<td>E0540-80</td>
<td>N0602-70</td>
</tr>
<tr>
<td>Ethylene</td>
<td>N0674-70</td>
</tr>
<tr>
<td>Propylene</td>
<td>N0818-70</td>
</tr>
<tr>
<td>Polyurethane</td>
<td>N0304-75</td>
</tr>
<tr>
<td>Butyl</td>
<td>N0951-75</td>
</tr>
<tr>
<td>Neoprene</td>
<td>N0507-90</td>
</tr>
<tr>
<td>Butyl</td>
<td>N0552-90</td>
</tr>
</tbody>
</table>

(1) Testing performed on U.S. fungal species only.
Note: Some of these compounds may no longer be available

Table 3-14: Fungus Tests on Compounds

3.9.17 Hydraulic Fluids

There are so many types of hydraulic fluids that only the highest performance O-ring compounds can be used to seal all of them. If a specific fluid is not listed in Section VII, a good candidate O-ring material can be selected from Table 3-15 if the type of the hydraulic fluid is known. Of course, it is important to select a seal compound having a temperature range that is suitable for the application.

3.9.17.1 Fire-Resistant Hydraulic Fluids

When mineral oils represent a high fire risk, fire-resistant hydraulic fluids are used. Three groups of such fluids are:
- Water emulsions (HFA and HFB groups)
- Water solutions (HFC)
- Water-free synthetic fluids (HFD)

The types of fire-resistant hydraulic fluids are presented in Table 3-16.

Fluids containing water rely on their water content to prevent fire. To remain effective, such fluids must be regularly checked and their water concentration maintained. Working temperatures are limited to between 50°C and 65°C (120°F to 150°F) because water easily evaporates at higher temperatures. All fluids containing water have one common feature: they have a negative effect upon bearings.

According to ISO Specification 6071, HFA, HFB and HFC hydraulic fluids are differentiated further by the suffix letters C, M, E and S:
- C indicates that no wear inhibitor is present
- M indicates that a wear inhibitor is present
- E indicates a mineral oil based HFA fluid
- S indicates a synthetic HFA fluid

Table 3-17 shows a comparison of the most important properties of the four groups of non-flammable fluids together with the recommended type of elastomer.

3.9.17.1.1 HFA Fluids

HFA fluids contain more than 80% water. In practice 95% to 98% water is more common, the balance being “concentrates” which improve wear and corrosion resistance.

The relationship between water content and concentrate offers the greatest threat to the proper function of HFA fluids. The local water supply is not only different from one area to the next, but its various constituents may cause the hardness to vary. The operating solution is mixed by the user and not by the manufacturer. HFA concentrates can have mineral oil or synthetic oil bases.

Table 3-17: Types of Non-Flammable Hydraulic Fluids
Properties of the Four Groups of Non-Flammable Fluids

<table>
<thead>
<tr>
<th>Properties</th>
<th>HFA/HFB</th>
<th>HFC</th>
<th>HFD</th>
</tr>
</thead>
<tbody>
<tr>
<td>kinematic viscosity (mm²/s)</td>
<td>0.3 to 2</td>
<td>20 to 70</td>
<td>12 to 50</td>
</tr>
<tr>
<td>viscosity/temperature relationship</td>
<td>good</td>
<td>very good</td>
<td>bad</td>
</tr>
<tr>
<td>density at 15°C (59°F)</td>
<td>ca. 0.99</td>
<td>1.04 to 1.09</td>
<td>1.15 to 1.45</td>
</tr>
<tr>
<td>temperature range</td>
<td>3°C to 55°C (37°F to 131°F)</td>
<td>-25°C to 60°C (-13°F to 140°F)</td>
<td>-20°C to 150°C (-4°F to 320°F)</td>
</tr>
<tr>
<td>water content (weight %)</td>
<td>80 to 98</td>
<td>35 to 55</td>
<td>none</td>
</tr>
<tr>
<td>stability</td>
<td>emulsion poor solution very good</td>
<td>very good</td>
<td>very good</td>
</tr>
<tr>
<td>life of bearings</td>
<td>5 to 10%</td>
<td>6 to 15%</td>
<td>50 to 100%</td>
</tr>
<tr>
<td>heat transfer</td>
<td>excellent</td>
<td>good</td>
<td>poor</td>
</tr>
<tr>
<td>lubrication</td>
<td>acceptable</td>
<td>good</td>
<td>excellent</td>
</tr>
<tr>
<td>corrosion resistance</td>
<td>poor to acceptable</td>
<td>good</td>
<td>excellent</td>
</tr>
<tr>
<td>combustion temperature</td>
<td>not possible</td>
<td>after vaporizing of water under 1000°C (1832°F)</td>
<td>ca. 600°C (1112°F)</td>
</tr>
<tr>
<td>environmental risk</td>
<td>emulsion: used oil synth.: dilution</td>
<td>special waste</td>
<td>special waste</td>
</tr>
<tr>
<td>regular inspection</td>
<td>pH-level concentration water hardness micro-organisms</td>
<td>viscosity water content pH-level</td>
<td>viscosity neutral pH spec. gravity</td>
</tr>
<tr>
<td>seal material</td>
<td>NBR, FKM</td>
<td>NBR</td>
<td>FKM, EPDM(1)</td>
</tr>
</tbody>
</table>

(1) only for pure (mineral oil free) phosphate-ester (HFD-R)

Table 3-16: Properties of the Four Groups of Non-Flammable Fluids
3.9.17.2 Concentrates Containing Mineral Oils (Oil-in-Water-Solutions)

Oil is not soluble in water. Only by employing emulsifiers it is possible to bring about a stable oil-in-water-solution. The level of concentrates is limited by the stability of the emulsion.

Mineral oil concentrates can contain practically all types of chemical additives that have thus far been developed. When the water evaporates, mineral oil remains behind, containing all required anti-corrosion additives. The concentrates are mostly based on naphthenic oils and can cause problems with certain O-ring compounds. Such emulsions have been used as hydraulic press fluids for decades. In general, emulsions take longer to filter.

With these kinds of fluids there is a great risk of micro-bacterial growth which can lead to problems. Such growth however, can be brought under control without difficulty by adding a biocide to the mixture.

3.9.17.3 Micro-Emulsions

Recently, new synthetic concentrates, which are similar to oils, have been developed which form micro-emulsions when mixed by 5% with water. This is neither a true solution nor an emulsion, but can be better described as a highly stable colloidal suspension of high viscosity oil drops in water.

The concentrate contains both water and oil soluble, wear resistant additives which form a high-pressure resistant film with good lubricating properties. They are not prone to the micro-biological attack, and have a useful life of more than one year.

Concentrates currently available at this time are limited to 100 Bar (1450 psi) working pressure and are mostly used in automated production lines, industrial robots, etc.

3.9.17.4 Synthetic HFA Concentrates (Solutions)

Recently a number of synthetic HFA concentrates have been developed which form a stable solution in water and are also suitable carriers of semi-soluble additives whose purpose is to protect metal components such as brass and copper.

These fluids can be filtered finely as required because they are in complete solution. Should the water evaporate however, the residual fluid has a high pH value, which may cause corrosion.

The most important physical properties of HFA fluids depend on their water proportion and vary greatly from mineral oils. As described above, wear and lubricating properties can be greatly improved by the addition of suitable concentrates. In spite of this, the working life of a hydraulic system using HFA fluid is significantly shorter than of a system using conventional hydraulic oils.

Oil based hydraulic systems are increasingly being replaced by HFA fluids. The tendency to leakage of these low-viscosity fluids has caused a search for additives that would increase the fluid’s viscosity. The working temperature ranges from 5°C to 55°C (42°F to 130°F).

3.9.17.5 HFC Fluids

HFC hydraulic fluids consist of a solution of polyethylene and polypropylene glycols in a proportion of between 35% and 55%. The two glycols behave differently, bringing about a wide variation in the fluid’s properties.

While polyethylene glycols exhibit relatively high resistance to shear, tests have shown that they suffer damage by shearing of the chains after only 2000 to 3000 working hours. Most elastomer compounds that are compatible with mineral oils also can be used in HFC fluids (NBR for example). Certain FKM compounds are not compatible with HFC fluids.

The wear resistant properties and viscosity of HFC fluids is good and corrosion may be controlled by additives. The temperature range is an improvement over mineral oil based fluids. Exposed bearings however, still remain very susceptible to corrosion due to high water content and the working life of equipment is thereby shortened. This is especially true with working pressures over 200 Bar (2900 psi).

HFC fluids are regarded as special refuse and should be handled accordingly. Working temperature ranges from -25°C to 60°C (-14°F to 140°F).

3.9.17.6 HFD Fluids

This group of hydraulic fluids consists of pure synthetic, water-free fluid and does not suffer from most of the previously mentioned difficulties. On the down side however, compatibility with most seal materials is rather limited.

The earliest developments in HFD fluids have disappeared from the market because they were extremely poisonous. Their place has been taken by pure phosphate esters, both synthetic and natural, which are essentially non-toxic. Although much easier to handle, these materials have a very steep viscosity/temperature relationship curve which makes the working range of temperature very narrow; this means that more cooling capacity is necessary to avoid overheating the system.

The fluid can be used at pressures in the range of 300 to 350 Bar (4350 to 5075 psi) and represents the most expensive hydraulic fluid on the market. Disposal is problem-free but must still be classified as special refuse.

HFD fluids can be used at temperatures between -20°C and 150°C (-5°F and 300°F).

3.10 Temperature Extremes

3.10.1 High Temperature

The fluorocarbons are the most useful for high temperature sealing applications. In a 1000 hour air age test at 204°C (400°F), Parker’s fluorocarbon compound V0747-75 took a 66% set, leaving enough recovery to continue sealing for many additional hours at that temperature. At 232°C (450°F), however, the anticipated useful life is reduced to approximately 336 hours.

The effect of the environment must be carefully assessed. In the presence of hot water or steam, the fluorocarbons tend to harden and take a premature set. Under these conditions, ethylene propylene is generally superior to fluorocarbon.
High temperature silicones, such as Parker’s S0455-70, appear superior to the fluorocarbons in air aging tests, but this is true only when the test specimen is exposed to circulating air.

Among the nitrile compounds that provide good resistance to petroleum fluids, adequate low temperature properties, good tensile strength, and good abrasion resistance for dynamic applications, compound N0951-75 has the best high temperature properties. It is recommended for temperatures up to 135°C (275°F) in air or petroleum oil. Its recommended low temperature limit is -32°C (-25°F). Figure 3-7, showing compression set values of this compound at various temperatures, demonstrates its fine high temperature capabilities.

Where media compatibility is not optimum, elevated temperatures are additionally dangerous. As a direct comparison, Table 3-18 shows the maximum long-term temperature limits in a compatible contact medium.

### 3.10.2 Low Temperature

When cooled, elastomer compounds lose their elasticity. At very low temperatures they harden and have glasslike brittleness, and may shatter if struck a sharp blow. As long as they are not mechanically disturbed, they remain intact, and upon return to normal temperatures, regain their original properties, the condition being fully reversible.

The low temperature flexibility of a given compound can be slightly improved if a contact medium causes swelling and softening. Softening can occur through adsorption of fluid that acts like a plasticizer.

As indicated by the Fluid Compatibility Tables in Section VII, silicone (S1224-70) and fluorosilicone (L1120-70) should be selected for low temperature applications. These compounds have poor wear resistance properties and are recommended only for static applications. Other elastomer types with good cold flexibility are CR, EPDM and special NBR compounds.

### The Fluid Compatibility Tables can be used only as a guideline

The actual lifetime of a seal at low temperature depends on the application and on the medium to be sealed.

Temperature at the TR-10 point should be taken for all elastomers to determine a minimum functional temperature.

In practice, a static seal may have a minimum functional temperature of about 15°C (-8°F) lower than the TR-10 point, assuming a correctly designed gland.

When air or other gases must be contained at temperatures below -54°C (-65°F) (the low temperature limit recommended for most silicones) compound S0383-70 may be used to reach temperatures to -115°C (-175°F) or lower.

If the permeability rate of silicones is thought to be too high for the application, bear in mind that the rate decreases as the temperature goes down. For applications requiring moderately high temperatures as well as low, it is sometimes feasible to use two O-rings, S0383-70 to maintain the seal at temperatures to -115°C (-175°F) lower. Other compounds will often seal at temperatures below their normal low temperature limit by increasing the squeeze. This procedure, however, is generally limited to static face type designs, as a heavy squeeze makes a radial seal difficult to assemble.

### Figure 3-7: Compression Set Resistance of Compound N0951-75

![Figure 3-7](image)

### Table 3-18: Comparison of Elastomers in a Compatible Contact Medium and Maximum Allowable Temperatures

<table>
<thead>
<tr>
<th>Compound</th>
<th>DIN/ISO Temperature</th>
<th>Lubrication Temperature</th>
<th>Water Temperature</th>
<th>Air Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>NBR</td>
<td>110°C (230°F)</td>
<td>70°C (158°F)</td>
<td>90°C (194°F)</td>
<td></td>
</tr>
<tr>
<td>High temperature NBR</td>
<td>120°C (248°F)</td>
<td>100°C (212°F)</td>
<td>100°C (212°F)</td>
<td></td>
</tr>
<tr>
<td>FKM</td>
<td>200°C (392°F)</td>
<td>120°C (248°F)</td>
<td>200°C (392°F)</td>
<td></td>
</tr>
<tr>
<td>EPDM</td>
<td>not compatible</td>
<td>150°C (302°F)</td>
<td>150°C (302°F)</td>
<td></td>
</tr>
<tr>
<td>VMQ</td>
<td>not compatible</td>
<td>100°C (212°F)</td>
<td>210°C (410°F)</td>
<td></td>
</tr>
<tr>
<td>FVMQ</td>
<td>175°C (347°F)</td>
<td>100°C (212°F)</td>
<td>175°C (347°F)</td>
<td></td>
</tr>
<tr>
<td>ACM</td>
<td>150°C (302°F)</td>
<td>150°C (302°F)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>100°C (212°F)</td>
<td>80°C (176°F)</td>
<td>90°C (194°F)</td>
<td></td>
</tr>
</tbody>
</table>

1. At these temperatures lubricants degrade after a short time.
2. Special compound.
3. High swelling at room temperature, hydrolysis at high temperatures.
4. Medium to high swelling according to temperature.
5. In water/steam.

![Table 3-18](image)
Where temperatures do not go below -40°C (-40°F), O-rings in Parker’s low temperature fluorocarbon compound, VM835-75, can be utilized. Its other properties are similar to the standard fluorocarbon compounds. For temperatures down to -45°C (-50°F), Parker’s V1289-75 should be considered.

The fluid medium often assists a low-temperature seal by acting as a plasticizer, keeping the elastomer soft and flexible below its normal low temperature limit. This low temperature benefit is most likely to occur in fluids that swell the elastomer.

For normal low temperature limits of several Parker Seal compounds, see Figure 2-3.

3.11 Vacuum Applications

Butyl rubber has long been the preferred material for vacuum applications. Among the rubber polymers used for seals, it has one of the lowest permeability rates for gases. This, together with the fact that butyl compounds have low outgassing or weight loss characteristics, good physical properties for a seal, a useful temperature range of -59°C to 121°C (-75°F to 250°F), and good moisture resistance, has established this preferred position. The need for special environmental considerations in addition to low permeability will often change the recommendation. Service requirements such as high temperature, radiation resistance, long term exposure to water or combinations of fluid media may take a careful study to determine the proper recommendation.

3.11.1 Vacuum Weight Loss

It is particularly important in many space and other vacuum applications that optical surfaces and electrical contact surfaces remain clean to serve their intended purpose. Some rubber compounds contain small quantities of oil or other ingredients that become volatile under high vacuum conditions and deposit as a thin film on all the surrounding surfaces. Table 3-19 indicates the weight loss of several Parker Seal compounds due to vacuum exposure. Where sensitive surfaces are involved, the higher weight loss compounds should be avoided.

In those compounds which show low weight loss, the small amount of volatile material that is indicated is primarily water vapor. It is not likely to deposit on nearby surfaces.

3.11.2 Vacuum Seal Considerations

The rate of flow of gases from the pressure side to the vacuum side of an elastomeric seal depends to a great extent on how the seal is designed. Compound B0612-70 has been tested in face type O-ring seals, using grooves that provided 15%, 30% and 50% squeeze. It will be seen from the results plotted in Figure 3-8 that increasing the squeeze reduced the leak rate dramatically. Lubricating the O-rings with a high vacuum grease also reduced the leakage of the lightly squeezed (15%) rings significantly, but the effect of the grease was considerably less at 30% squeeze. At 50% squeeze the effect of the grease was not detectable. Several other compounds were tested in this way with similar results.

Increased O-ring squeeze reduces permeability by increasing the length of the path the gas has to travel (width of ring) and decreasing the area available to the entry of the gas (groove depth). Increasing the squeeze also tends to force the rubber into any small irregularities in the mating metal surface, and thus prevents leakage around the seal. The vacuum grease aids the seal by filling these microscopic pits and grooves, thus reducing leakage around the ring, and at the same time it may be changing the surface tension favorably with the effect of a reduced rate of surface absorption.

**Table 3-19: Weight Loss of Compounds in Vacuum**

<table>
<thead>
<tr>
<th>Compound Number</th>
<th>Polymer</th>
<th>Weight Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>B0612-70</td>
<td>Butyl</td>
<td>.18</td>
</tr>
<tr>
<td>C0873-70</td>
<td>Neoprene</td>
<td>.13</td>
</tr>
<tr>
<td>E0515-80</td>
<td>Ethylene Propylene</td>
<td>.39</td>
</tr>
<tr>
<td>E0529-60</td>
<td>Ethylene Propylene</td>
<td>.92</td>
</tr>
<tr>
<td>E0692-75</td>
<td>Ethylene Propylene</td>
<td>.76</td>
</tr>
<tr>
<td>L0449-65</td>
<td>Fluorosilicone</td>
<td>.28</td>
</tr>
<tr>
<td>L0677-70</td>
<td>Fluorosilicone</td>
<td>.25</td>
</tr>
<tr>
<td>N0406-60</td>
<td>Nitrile</td>
<td>3.45</td>
</tr>
<tr>
<td>N0674-70</td>
<td>Nitrile</td>
<td>1.06</td>
</tr>
<tr>
<td>P0648-90</td>
<td>Polyurethane</td>
<td>1.29</td>
</tr>
<tr>
<td>S0455-70</td>
<td>Silicone</td>
<td>.03</td>
</tr>
<tr>
<td>S0604-70</td>
<td>Silicone</td>
<td>.31</td>
</tr>
<tr>
<td>V0747-75</td>
<td>Fluorocarbon</td>
<td>.09</td>
</tr>
<tr>
<td>V0884-75</td>
<td>Fluorocarbon</td>
<td>.07</td>
</tr>
<tr>
<td>V0894-90</td>
<td>Fluorocarbon</td>
<td>.07</td>
</tr>
</tbody>
</table>

Note: Some of these compounds may no longer be available.
It is recommended, therefore, that face type O-ring grooves be used whenever possible for static vacuum seals, using a silicone grease as a seating lubricant and surface coating in addition to a heavy squeeze of the O-ring cross section. When a radial seal is required, or when a heavy squeeze is not possible for some other reason, it becomes more important to use a vacuum grease.

As an example of the benefit of high squeeze, we have found that Gask-O-Seals and Integral Seals both make effective vacuum seals because of the generous squeeze that is built into them. Gask-O-Seals have the added advantage of a high percent fill of the groove together with a shallow depth which reduces the seal area that can be exposed to the effects of vacuum, and prevents the rubber sealing element from moving due to vibration or pressure changes. An additional benefit of high percentage confinement is the fact that increased temperatures do not increase the leak rate as much as normally expected with a lesser confinement.

Although a very heavy squeeze is necessary to reduce leakage to an absolute minimum in an O-ring seal, this kind of design may require heavy construction. When such a shallow gland is desirable, it must be wide enough to receive the full O-ring volume.

For most purposes, the gland design shown for vacuum and gasses in Design Chart 4-2 is a reasonable compromise in a face seal situation. The squeeze recommended in that design chart, however, is sufficiently heavy that a male or female gland assembly with the same dimensions may be very difficult to assemble. For these, then, Design Chart 4-1 and Design Table 4-1 are generally followed.

There is very little data available on dynamic vacuum seals, but reasonably low leak rates have been reported using two O-ring seals designed according to Design Chart 5-2 and Design Table 5-2. In sealing gases and vacuum, it is quite feasible to use two O-ring seals in tandem, unlike reciprocating applications that seal a liquid, where pressure traps are often a problem.

**Surface Finish of Vacuum Gland**

<table>
<thead>
<tr>
<th></th>
<th>Contact Area</th>
<th>Gland Flanks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Vacuum</td>
<td>R&lt;sub&gt;a&lt;/sub&gt;</td>
<td>R&lt;sub&gt;max&lt;/sub&gt;</td>
</tr>
<tr>
<td>0.8</td>
<td>3.2</td>
<td>1.6</td>
</tr>
<tr>
<td>to 10&lt;sup&gt;4&lt;/sup&gt; Torr</td>
<td>0.4</td>
<td>1.6</td>
</tr>
<tr>
<td>to 10&lt;sup&gt;11&lt;/sup&gt; Torr</td>
<td>0.10</td>
<td>0.40</td>
</tr>
</tbody>
</table>

*Table 3-20 Surface Finish of Vacuum Gland (See also Figure 3-9)*

Surface roughness of the gland surfaces is more critical in sealing pressurized gases or vacuum, as a gas will find its way through extremely minute passages. Therefore, surfaces against which an O-ring must seal should have a surface roughness value smoother than usual. Surface finishes of 16 RMS are quite common, but 32 RMS finishes have been used successfully also.

### 3.11.3 Vacuum Leak Rate

To determine approximate leak rate for a vacuum seal, use the “Leak Rate Approximation” method in the section on Gases. Note that where the external pressure is one atmosphere, the pressure differential across the seal (P) is 14.7 psi.

Many parameters should be observed to seal a vacuum. In general apply the following recommendations:

- Select correct O-ring compound;
- The surfaces to be sealed and the gland must have a significantly better surface finish than for “normal” seals Table 3-20;
- The O-ring should fill the gland (nearly 100%, Figure 3-9). Larger contact areas are thereby created and the diffusion rate through the elastomer is slowed;
- To increase efficiency, two seals can be fitted in tandem in separate glands;
- The total leakage rate is reduced using a suitable vacuum grease.

Requirements for the O-ring compound are:

- Low gas permeation rate
- Good, i.e. low compression set
- Compatibility of medium
- Temperature compatibility
- Low weight loss in vacuum

For more detailed information see Rate of gas leakage.

### 3.12 Gases-Permeability

All elastomers are permeable to some extent, allowing air, other gases under pressure or volatile liquids to penetrate into the seal material and gradually escape on the low pressure side.

The permeability rate of various gases through different rubber materials varies in an unpredictable way. In fact, the permeability of a given base polymer will vary according to the proportions of the copolymer, among other things. Figure 3-10 shows this very clearly for one class of butadiene-acrylonitrile copolymers.

The permeability also varies with temperature, and though the rate increases with increasing temperature, there is no easily defined relationship between these two variables. Table 3-24 (found at the end of this section) lists some permeability rates at various temperatures that may be helpful in approximating leak rates through O-ring seals.
3.12.1 Leak Rate Approximation

The leak rate of a gas through an O-ring seal may be roughly approximated when the permeability of the gas through the particular elastomer is known for the temperature at which the seal must function. The following formula is useful for this approximation:

\[ L = 0.7 \times F \times D \times P \times Q \times (1-S)^2 \]

where

- \( L \) = Approximate leak rate of the seal, std. cc/sec.
- \( F \) = Permeability rate of the gas through the elastomer at the anticipated operating temperature, std. cc cm/cm² sec bar (Many of these permeability rates are listed in Table 3-18, found at the end of this section)
- \( D \) = Inside diameter of the O-ring, inches.
- \( P \) = Pressure differential across the seal, lb/in²
- \( Q \) = Factor depending on the percent squeeze and whether the O-ring is lubricated or dry (from Figure 3-11)
- \( S \) = Percent squeeze on the O-ring cross section expressed as a decimal. (i.e., for a 20% squeeze, \( S = .20 \))

This formula gives only a rough order of magnitude approximation because permeability varies between compounds in the same polymer, and because the assumptions on which it is based are not all exact.

**These assumptions are:**

1. The cross section of a squeezed O-ring is rectangular.
2. The cross section area of a squeezed O-ring is the same as its area in the free condition.
3. The permeability rate of a gas through an O-ring is proportional to the pressure differential across the seal.

For convenience, the formula contains mixed units. It was set up this way because in the United States O-ring diameters are usually given in inches, and pressures in pounds per square inch while permeability figures are usually shown in metric units. The 0.7 factor resolves these inconsistencies.

3.13 Gases-High Pressure

Because all elastomers are permeable, gases under pressure penetrate into the seal material. Naturally, the greater the pressure, the larger the quantity of gas forced into the rubber. When gas pressure around a seal is released after a soak period, gas trapped inside the seal expands and may escape harmlessly into the atmosphere, or it may form blisters on the surface. Some of these may rupture, leaving cracks or pits. This phenomenon is called explosive decompression.

The severity of the damage varies with pressure, the gas, the rubber compound, the size of the cross section, and other factors, such as pressure drop rate.

We rarely see problems when the pressure is below 27.6 Bar (400 psi), and generally carbon dioxide causes more swelling and damage than does nitrogen, as mentioned, although any pressurized gas may cause the condition. As mentioned, elevated temperature increases the damage, as does a rapid rate of pressure drop.

Where problems due to explosive decompression are anticipated, it may help to use a small cross section O-ring, as smaller cross sections are less subject to explosive decompression problems than are large ones.

In laboratory tests, it was found that soaking compound N0304-75 in MIL-H-5606 oil for 24 hours at 135°C (275°F) prior to testing dramatically curtailed the severity of the damage, presumably because the oil permeates the rubber and reduces the amount of gas that can enter. This principle should be helpful in many applications.
### 3.14 Acids
Resistance of elastomeric compounds to acids often changes dramatically with temperature and with concentration.

In strong solutions, the acid resistant fluorocarbon compound often maintains its properties rather well, particularly at room temperature. In the Fluid Compatibility Table in Section VII, it is shown as the only compound that is likely to withstand the effects of concentrated nitric and hydrochloric acids at room temperature. At higher temperatures in these acids, only a perfluoroelastomer can be expected to maintain a seal on a long term basis.

In dilute solutions, an ethylene propylene compound is usually preferred, particularly if there is any elevated temperature involved, because ethylene propylene has excellent resistance to water as well as quite good acid resistance.

It is particularly important to test seal compounds under service conditions when a strong acid is to be sealed at elevated temperatures.

#### 3.14.1 Plastic Contact Surfaces
Sometimes when an O-ring is used in contact with a plastic material, the plastic will develop a series of fine cracks that weaken it. This “cracking” has been noticed most frequently with polycarbonate resins, such as General Electric’s Lexan, but it has also been found in other plastic materials.

This effect is most severe when the plastic material is under the greatest stress, and may be caused by stress alone. For instance, compounds E0515-80, N0522-90 and V0709-90 were rated “marginal,” but we feel that the problem with these elastomers may have been caused by their hardness, as we would not expect a chemical effect between them and a polycarbonate resin.

General Electric Company has tested a number of Parker Seal compounds with Lexan and found that the following materials are generally acceptable in contact with Lexan. See Table 3-21.

#### 3.14.2 Silicone Fluids
Silicone fluids are chemically very stable. Reference to the Fluid Compatibility Table in Section VII, for instance, shows that all types of seal polymers except silicone rubber may be used for silicone oils and greases. There are some individual compound exceptions.

Silicone fluids have a great tendency to remove plasticizer from compounds, causing them to shrink. The effect is most severe with the combination of low viscosity silicone fluids in high temperature environments. Because of this, military nitrile compounds, and any other nitriles with a low temperature limit below -40°C (-40°F) should not be used to seal silicone fluids as such low temperature nitriles must contain large amounts of plasticizers. Other compounds, including the high temperature nitriles, should be tested before use to be certain they will not shrink more than one or two percent.

Silicone rubber is rated 3 (doubtful) in contact with silicone fluids. The poor rating is given because silicone rubber tends to absorb silicone fluids, resulting in swelling and softening of the rubber. Occasionally, however, it is desirable to seal a silicone fluid with a silicone rubber O-ring. This combination is generally acceptable if the viscosity of the silicone fluid is 100,000 centistokes or more, and if the maximum temperature will not exceed 149°C (300°F).

#### 3.14.3 Underwriters’ Laboratories
Common Parker compounds are listed by Underwriters’ Laboratories (UL) under their “Recognized Compound Program.” The listing is based on UL testing of compound for specific service requirements as shown in Table 3-22.

#### 3.14.4 Water and Steam Resistance
Water seems like such an innocuous fluid; people are often surprised to learn that it can bring problems if it is not sealed with the proper O-ring material.

After a long period of water immersion, many compounds will swell quite drastically. In a static seal, this may be quite acceptable. Such a seal surely will not leak, and if it can be replaced with a new one after disassembly, the fact that it has become too large to put back into the gland cavity becomes only an interesting curiosity. In situations where the O-rings are routinely replaced before they have swelled more than a few percent, the user may not even be aware of their strange behavior. Used as a long-term dynamic seal, however, this gradual swelling of many compounds in water can cause a slow but very annoying increase in both breakout and running friction.

Figure 3-12 and Figure 3-13 illustrate this gradual swelling of a number of Parker Seal compounds when exposed to water at two different temperatures. From these curves it will be seen that E0540-80 ethylene propylene rubber is the single compound tested that had virtually no swell. This is our recommended compound for water and steam for temperatures up to 149°C (300°F). Where exposure to steam and hot air alternate, as in tire presses, it serves better than in either one alone.

---

### Compounds for Use Against Lexan Surfaces

<table>
<thead>
<tr>
<th>Ethylene Propylene</th>
<th>Fluorocarbon</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0692-75 (marginal)</td>
<td>V0680-70</td>
</tr>
<tr>
<td>E0515-80 (marginal)</td>
<td>V0747-75</td>
</tr>
<tr>
<td>Nitrile</td>
<td>V0709-90 (marginal)</td>
</tr>
<tr>
<td>N0602-70</td>
<td>Neoprene</td>
</tr>
<tr>
<td>N0674-70</td>
<td>C0267-50</td>
</tr>
<tr>
<td>N0304-75</td>
<td>C0557-70</td>
</tr>
<tr>
<td>N0508-75</td>
<td>Polyurethane</td>
</tr>
<tr>
<td>N0741-75</td>
<td>P0642-70</td>
</tr>
<tr>
<td>N0506-65 (marginal)</td>
<td>Silicone</td>
</tr>
<tr>
<td>47-071 (marginal)</td>
<td>S0317-60</td>
</tr>
<tr>
<td>N0552-90 (marginal)</td>
<td>S0469-40</td>
</tr>
<tr>
<td></td>
<td>S0604-70</td>
</tr>
</tbody>
</table>

(1) General Electric Trademark
Note: Some of these compounds may no longer be available.

Table 3-21: Compounds for Use Against Lexan Surfaces
For even greater resistance to steam, Parker has developed compound E0962-90. This ethylene propylene compound showed very little change in physical properties after 70 hours exposure to steam at 288°C (550°F).

With sealing steam or water with ethylene propylene rubber, it is important to remember that it will deteriorate when exposed to petroleum lubricants. When lubrication is required, silicone oil, glycerin, or ethylene glycol are suggested.
3.15 Semiconductor
The semiconductor industry is utilizing increased levels of toxic fluids and gases, which place extreme demands upon seal design and materials. Not only to prevent system contamination from the external environment, but they must not contribute any contaminates to the system in their own right. Specific needs are required by each of the four primary environments employed by the semiconductor industry:

- Gases & Vacuum
- Thermal
- Plasma
- Wet Processing

Working conditions:
Temperatures: up to 300°C (572°F)
Pressures: vacuum to 10⁻⁹

Contact our Application Engineering Department regarding Semiconductor sealing applications.

3.16 inPHorm Seal Design and Material Selection Software
Parker recommends utilizing our inPHorm design software to guide the user through the design and selection of an O-ring and corresponding seal gland. Parker’s inPHorm not only addresses standard o-ring sizes, but will allow the user to custom design O-ring glands and seals specifically for their application. To obtain inPHorm software contact the O-Ring Division, Parker Product Information at 1-800-C-PARKER or download from www.parkerorings.com. If inPHorm is not readily available manual calculations can be performed.

3.17 Drive Belts
3.17.1 Introduction
O-rings and lathe-cut rings are being used extensively as low power drive belts because they are inexpensive and simple to install. Due to their resilient nature, they do not require the use of belt tensioning devices, and pulley locations do not need to be extremely accurate.

For most elastic drive belt applications, O-rings are preferred over lathe-cut rings for a number of reasons:
(a) Ease of installation.
(b) Uniform stress distribution.
(c) Ready availability of many standard sizes.
(d) Flexibility of usage.
(e) No sharp corners on the belt.

Lathe-cuts are often completely adequate for the task, but they are more likely to require special tooling, making the cost prohibitive when only a small quantity is needed. For large quantities, the tooling cost becomes insignificant, and overall cost savings are generally realized in using lathe-cut rings. Due to the special manufacturing techniques employed, all lathe-cut applications are reviewed by the O-Ring Division’s Application Engineering Department.

Parker Seal is conducting a continuing program of testing compounds for drive belt service, and developing new drive belt compounds to optimize the properties that are most needed in a drive belt. Minimum stress relaxation and maximum flex life are especially important in a drive belt, but several compounds must be available to provide resistance to the various fluids and temperature ranges that may be encountered.

3.17.2 Drive Belt Compound Selection
An O-ring compound intended for drive belt service should be selected for minimum stretch relaxation (tensile set) and maximum dynamic properties.

The choice of elastomer is determined by the physical environment:
- Contact medium, ozone, oil, grease.
- Service temperatures.

The general requirements for elastomer drive belt materials are:
- Good aging resistance.
- Wear resistance.
- Relatively low tendency to return to original shape under tension and temperature caused by friction; this means a higher resistance to the Joule effect.
- Good flexibility.

3.17.3 Available Drive Belt Compounds
The information below describes the most suitable drive belt compounds available. The Application Engineering Department should be contacted for additional information.

E0751-65 has been developed specifically for drive belt use. Performance data from production samples show that it has properties superior to O-ring compounds recommended formerly, and E0751-65 has become the “standard” drive belt compound as a result. The most important of its properties are low stress relaxation combined with reliability and resistance to high temperature. A limitation that prevents its use in a few applications is its lack of resistance to petroleum fluids.
Parker Seal Elastic Drive Belt Compound Data(1)

<table>
<thead>
<tr>
<th>Compound Number</th>
<th>Specifi c Gravity, G</th>
<th>DBA(5) E0751-65</th>
<th>DBA(5) P0642-70</th>
<th>DBA(5) C0557-70</th>
<th>DBA(5) S0604-70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Stress Relaxation(2)</td>
<td>Temp °C (°F)</td>
<td>Initial Stress, 120 PSI</td>
<td>13%</td>
<td>19%</td>
<td>14%</td>
</tr>
<tr>
<td>Static Stress Relaxation(3)</td>
<td>Initial Stress, 120 PSI</td>
<td>24 (75)</td>
<td>14%</td>
<td>21%</td>
<td>14%</td>
</tr>
<tr>
<td></td>
<td>66 (150)</td>
<td>18%</td>
<td>29%</td>
<td>19%</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>82 (180)</td>
<td>20%</td>
<td>36%</td>
<td>22%</td>
<td>2%</td>
</tr>
<tr>
<td>Flex Life Rating</td>
<td>Good</td>
<td>Excellent</td>
<td>Acceptable</td>
<td>Excellent</td>
<td></td>
</tr>
<tr>
<td>Maximum Temperature, °C (°F)</td>
<td>82 (180)</td>
<td>54 (130)</td>
<td>82 (180)</td>
<td>149 (300)</td>
<td></td>
</tr>
<tr>
<td>Hardness, Shore A, Durometer</td>
<td>65±5</td>
<td>70±5</td>
<td>70±5</td>
<td>70±5</td>
<td></td>
</tr>
<tr>
<td>Elongation, %</td>
<td>385</td>
<td>535</td>
<td>250</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Modulus @ 100%, Elongation, Bar (psi)</td>
<td>30.4 (440)</td>
<td>29 (420)</td>
<td>38.0 (550)</td>
<td>41.1 (600)</td>
<td></td>
</tr>
<tr>
<td>Resistance to(4)</td>
<td>Poor</td>
<td>Excellent</td>
<td>Good</td>
<td>Poor</td>
<td></td>
</tr>
<tr>
<td>Petroleum Fluids</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Poor</td>
<td></td>
</tr>
<tr>
<td>Silicone Fluids</td>
<td>Excellent</td>
<td>Fair</td>
<td>Good</td>
<td>Good</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
<td></td>
</tr>
<tr>
<td>Ozone</td>
<td>Good</td>
<td>Excellent</td>
<td>Good</td>
<td>Poor</td>
<td></td>
</tr>
<tr>
<td>Abrasion</td>
<td>Good</td>
<td>Excellent</td>
<td>Good</td>
<td>Poor</td>
<td></td>
</tr>
</tbody>
</table>

(1) All values shown are typical. Do not use for specification limits. Specimens: 2-153 O-rings.
(2) After three days dynamic testing at room temperature Motor pulley pitch diameter: .611", speed: 1740 rpm. Cast iron driven pulley pitch diameter: 2.623".
(3) After 48 hours static testing at temperature indicated. Two ½" diameter pulleys.
(4) For information on resistance of these materials to other fluids, see Fluid Compatibility Table in Section VII.
(5) When ordering parts for drive belt applications, the letters "DBA" precede the part number. Example: DBAS0604-70 2-250.

Table 3-23: Parker Seal Elastic Drive Belt Compound Data

Some O-ring seal compounds have been used successfully in many drive belt applications. The three materials described below have been evaluated specifically for this type of use and gave superior performance under the conditions stated:

**P0642-70** has been a very successful material for drive belt applications. It is recommended for severe conditions where extra abrasion resistance, long life, and high stress values are required and service temperatures do not exceed 54°C (130°F). Its major attribute is reliability, which is due to the excellent flow characteristics of polyurethane that minimize the possibility of poor knitting. It is a particularly tough material, having high tensile strength and excellent resistance to abrasion, wear, and fatigue.

**C0873-70** is recommended where the service temperature exceeds 54°C (130°F) and there is a possibility of contact with petroleum fluids. It has outstanding resistance to stress relaxation at temperatures as high as 82°C (180°F), though its resistance to fatigue is not as good as other Parker drive belt compounds.

**S0604-70** is the compound generally selected for high temperature use or for applications where the black color of the other drive belt compounds is not permissible. Being a silicone, however, it does not have the tensile strength or resistance to wear and abrasion of the other compounds. The user, therefore, should not sacrifice these important properties by specifying an unrealistically high temperature to provide a “safety factor”. Usually some excess temperature can be tolerated if the exposure time is of short duration and is repeated only a few times during the life of the drive belt. It should be remembered that the physical properties of any compound will be poorer at elevated temperature.

Table 3-23 compares the important properties of these rubber materials. Specific gravity and stress relaxation are listed first because these data are needed in drive belt design. When drive belts may contact fluids not listed in Table 3-23, refer to the Fluid Compatibility Tables in Section VII. In any case, contact of elastomeric drive belts with any liquid must be kept to an absolute minimum. Almost any liquid on the belt will reduce friction, causing slippage. Since contact with fluids is seldom encountered in drive belt practice, this becomes a minor consideration.

### 3.18 Applications Summary

In the foregoing discussions on special applications, there are necessarily many references to problems and failures, but the object of pointing out possible pitfalls is to indicate to the designer the steps he can take to avoid them. The object of this whole reference manual, then, is the very positive one of showing how to produce reliable, economical, effective O-ring seals for a diversity of uses.

An important factor in most O-ring seals is the rubber compound from which it is made. For the special applications presented in this chapter, many specific compound recommendations are included. Parker Compound recommendations based on fluid type alone will be found in the Fluid Compatibility Tables in Section VII.

It is an excellent practice, after selecting one or more likely materials, to study those portions of the Elastomers section that apply to that material. Background information is given there that will give the designer a better understanding of the general properties of each of the major polymers, and help him select wisely when a choice or compromise must be made. The explanations of physical properties and how they are tested are also necessary for an adequate understanding of rubber materials and their behavior in different operating environments.
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Static O-Ring Sealing

4.0 Introduction

It has been said that O-rings are “the finest static seals ever developed.” Perhaps the prime reason for this is because they are almost human proof. No adjustment or human factor comes into play when O-rings are assembled originally or used in repairs if the gland has been designed and machined properly. O-rings do not require high bolting forces (torque) to seal perfectly. O-rings are versatile and save space and weight. They seal over an exceptionally wide range of pressures, temperatures and tolerances. Once seated, they continue to seal even though some feel that they theoretically should not. In addition, they are economical and easy to use. Therefore, we agree that the O-ring is “the finest static seal ever developed.”

4.1 Surface Finish for Static O-Ring Seals

The design charts indicate a surface roughness value not to exceed 32 micro-inches (32 rms) on the sealing surfaces for static seals with a maximum of 16 rms recommended for face-type gas seals. These figures are good general guidelines, but they do not tell the whole story.

Equally important is the method used to produce the finish. If the surface is produced by turning the part on a lathe, or by some other method that produces scratches and ridges that follow the direction of the groove, a very rough surface will still seal effectively. Some methods such as end milling or routing, however, will produce scratches that cut across the O-ring. Even these may have a rather high roughness value if the profile across them shows rounded “valleys” that the rubber can readily flow into. Usually, these tool marks have sharp, deep, angular valleys that the O-ring material will not penetrate or fill completely. For this type of surface, the recommended roughness values should not be exceeded.

4.2 Static Male and Female O-Ring Seal Design

Design Chart 4-2 and its accompanying Design Table 4-2 give one set of dimensions for static O-ring seals when the configuration is similar to a piston or rod application with no motion involved. Aerospace Design Standard AS5857 is shown in Design Chart 4-1 and Design Table 4-1 for aerospace and military applications.

For applications requiring more than two or three percent stretch on the inside diameter of the O-rings, refer to Figure 3-3 to determine the effective “W” dimension for the stretched ring. The desired percent squeeze should be applied to this cross section diameter. In large male gland assemblies, it may be desirable to use an O-ring one size smaller than indicated in the design chart. The design stretch is so small in these large sizes, that the O-ring tends to sag out of the groove before it is assembled. Using the next smaller size simplifies assembly, but requires a reduced gland depth to attain the proper squeeze.

The need for back-up rings should be investigated for pressures exceeding 103.5 Bar (1500 psi) (for all seal types). If there is no extrusion gap, back-up rings are not required. Very high pressures can be sealed without back-up rings if metal-to-metal contact (practically zero clearance) of the gland parts can be maintained. Instances have been reported of sealing pressures of 13,600 Bar (200,000 psi) with a 70 Shore A durometer O-ring without back-up rings. Vibration or pressure fluctuation sometimes will produce “breathing” which requires back-up rings at average pressures below 103.5 Bar (1500 psi). When using silicone O-rings, the clearances given in the design charts and tables should be reduced 50%.

For examples of static seals, see Figure 4-1 (female gland) and Figure 4-2 (male gland).

4.3 Face Type Seals

Design Chart 4-3 explains how to design an O-ring seal when the groove is cut into a flat surface. Note that when the pressure is outward, the groove outside diameter (OD) is primary, and the groove width then determines the inside diameter. Conversely, when the pressure is inward, the groove inside diameter is primary. This design technique minimizes movement of the O-ring in the groove due to pressure, thereby virtually eliminating wear and pumping leakage. If this principle is used, groove diameters larger or smaller than indicated may be used.

Two possible groove widths are shown in this chart, one for liquids, and the other for vacuum and gases, the extra width for liquids allows for some minimal volume swell. In vacuum applications, the narrower width allows for faster pump down and reduces dead volume in which gas can be trapped. In sealing a liquid that is known to cause no swelling of the O-ring elastomer, the narrower groove would be suitable.

Design Chart 4-3 is preferred over Design Chart 4-2 for static face seals because it calls for a heavier squeeze in all but the smallest (.070) cross-section rings, thus improving reliability at low temperatures.

In a male or female gland design, the amount of squeeze required by Design Chart 4-3 is quite difficult to assemble.
The 4-3 and 4-7 design charts are often used for vacuum seals. See O-Ring Applications, Section III, for assistance in finding the best rubber material and calculating the approximate leak rate for a face type static seal used for a vacuum or a gas.

Face type seals are sometimes rectangular. In designing such a seal to receive a standard O-ring, the inside corner radii of the groove should be at least three times (ideally six times) the cross-section diameter of the O-ring to avoid over-stressing the ring or causing corner creases that would potentially leak.

### 4.4 Dovetail and Half-Dovetail Grooves

It is sometimes necessary to mount an O-ring in a face type groove in such a way that it cannot fall out. The dovetail groove described in Design Charts 4-4 and 4-5 will serve this function. This groove is difficult and expensive to machine, and the tolerances are especially critical. It should be used only when it is absolutely necessary.

### 4.5 Boss Seals

The AS568-901 through -932 O-ring sizes (Parker’s 3-series) are intended to be used for sealing straight thread tube fittings in a boss. Design Table 4-3 and Design Table 4-4 show the two standard boss designs that are used for this purpose.

Both of these bosses use the same O-ring, but Parker Seal Group recommends the Design Table 4-4 design when there is a choice. It is the newer design, and it has not been fully accepted yet by industry or by the military though there is a military standard for it. The 4-4 dimensions provide for closer tolerance control of the O-ring cavity and distort the O-ring less when assembled. The improved tolerance condition assures much less trouble due to leakage resulting from insufficient squeeze or extrusion when the older cavity is too small. The reduced distortion gives a longer life.

### 4.6 Failures and Leakage

By far the most common type of failure in static O-ring seals is extrusion. This is relatively easy to prevent if the curves of Figure 3-2 are used when the seal assembly (groove and seal element) is designed.

“No pulsing” or “pumping” leakage occasionally occurs when system pressure alone causes the O-ring to rotate in the groove and the resilience of the seal returns it to its original position. To avoid pumping leakage, design the gland so that the normal position of the seal cross-section will be on the low-pressure side of the gland or use a narrower groove.

Porous castings, eccentric grooves, out-of-tolerance parts, tool marks, and distorted or breathing glands are also frequent contributors to static O-ring seal malfunctioning and failure.

Cast housings and parts fabricated from powdered metal are commonly vacuum impregnated with an epoxy to seal minute pores. In this impregnation process, it is standard procedure to wash excess epoxy from the surface with acetone before the parts are given an oven cure. This washing process may be overdone to the point where small fissures on the surface are re-opened causing leakage under the seal in spite of the epoxy impregnant. It is advisable, after the acetone bath, to paint the sealing surface with a thin film of epoxy and wipe off the excess before oven curing.

Leakage due to breathing, distortion, and incorrect machining requires a careful analysis of the problem and a consideration of the possible alternatives to find the most economical solution. When one of these causes is suspected, however, the possibility of porous metal should also be considered.

For additional information on O-ring failures, see Section VIII, Failure Analysis, in this handbook.

### 4.7 O-Ring Glands

#### 4.7.1 O-Ring Glands (Per SAE AS5857) for Aerospace Hydraulic (Static and Reciprocating) Packings and Gaskets

The SAE Aerospace Standard (AS) 5857 provides standardized gland (groove) design criteria and dimensions for elastomeric seal glands for static applications. The glands have been specifically designed for applications using SAE AS568 size O-rings at pressures exceeding 1500 psi (10.3 MPa) utilizing one or two anti-extrusion (backup) rings and applications at pressures under 1500 psi (10.3 MPa) without backup rings. The glands have been sized to provide increased squeeze as compared to AS4716 (shown in Section V) for more effective sealing at low temperatures and low seal swell conditions. These glands are not recommended for dynamic use. Primary usage is for static external sealing.

The rod dimensions are the same as AS4716. The cylinder bore dimensions are the same as AS4716 except for sizes -001 through -011 and -104 through -113.

For additional information on SAE AS4716, see Section V, O-Ring Glands (Per AS4716) For Aerospace Hydraulic (Reciprocating) Packings And Gaskets.

#### 4.7.2 O-Ring Glands for Industrial Static Seals

Design Chart 4-2 provides the basis for calculating gland dimensions. For standard O-ring sizes, these dimensions have been calculated and are listed in Design Table 4-2. The procedures for the use of Design Table 4-2 are outlined in the guide below.

After selecting gland dimensions, read horizontally to determine proper O-ring size number. Refer to Basic O-ring Elastomers and O-Ring Applications, Sections II and III respectively, for help in the selection of the proper compound. Remember, the effective part number for an O-ring consists of both a size number and a compound number.

Refer to Appendix, Section X for installation information.
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5.1 Introduction
Dynamic O-ring sealing applications are considerably more involved than static applications due to the implied motion against the O-ring seal interface. Resistance to fluids must be more carefully scrutinized than in conventional static seal designs since a volumetric increase in the O-ring in excess of approximately 20% may lead to friction and wear difficulties, and only a minimum of shrinkage (at most 4%), can be tolerated.

The metal or other surface over which the O-ring will move also becomes critical. It must be hard and wear resistant. It also must be sufficiently smooth so that it will not abrade the rubber, and yet there must be small microfine “pockets” on the moving surfaces to hold lubricant.

The greatest dynamic use of O-rings is in reciprocating hydraulic rod and piston seals. These are discussed first, but many of the ideas expressed are also applicable to other dynamic applications. Considerations applying only to other types of dynamic seals are discussed in greater detail later in the section.

5.2 Hydraulic Reciprocating O-ring Seals
O-rings are best when used on short-stroke, relatively small-diameter applications. Millions of O-rings however, are used very successfully in reciprocating hydraulic, pneumatic, and other fluid systems which employ long stroke, large diameter seals. If designed properly, an O-ring seal will give long, trouble-free service. The following discussion is presented so that common troubles and misuses can be avoided.

If the engineer or designer is to become his own seal expert, he must learn the basic types and causes of seal failure. In this section we present a discussion of failures and causes of various seal failure modes even though it may overemphasize the problems.

Reciprocating seals are affected by extrusion, breathing, surface finish of the metal, and hardness of the seal as discussed in O-Ring Applications, Section III. These factors should therefore be considered in any reciprocating gland design. There are also additional factors discussed in this chapter that must be considered in order to avoid future difficulty.

Materials for the surface(s) over which moving O-rings slide should be chosen carefully. Those that give the maximum life to moving O-ring seals are: Cast iron or steel for bores, hardened steel for rods, or hard chrome plated surfaces.

Soft metals such as aluminum, brass, bronze, monel and some stainless steels should be avoided in most dynamic applications, although they may be used in low-pressure pneumatics. If the cylinder bore surface can be hardened, as by carburizing, cylinder life will be increased. Hardness of the piston should always be lower than the cylinder walls to minimize the possibility of damage to the cylinder bore surface.

Preferably, metallic moving surfaces sealed by an O-ring should never touch, but if they must, then the one containing the O-ring groove should be a soft bearing material. It is impossible to run a highly polished piston rod through a hard bearing without inflicting scratches on the rod. It is likewise impossible to slide a hard piston in a highly polished cylinder and not inflict scratches on the cylinder wall. The scratches are usually caused by small hard particles that are loosened and picked up by the oil which sooner or later become jammed between the moving surfaces and score them. Though they may be hairlines, they are longitudinal scratches and will therefore reduce sealing efficiency and life of the O-ring.

The most satisfactory bearing material tried for this purpose is babbitt metal. Babbitt makes an excellent bearing and the hard particles become imbedded and captured in it without damage to the hardened rod. In fact after millions of cycles, the babbitt imparts a glass-like finish to the rod. Nylon may also be used as a bearing material, but the bearing may need to be split in some fashion to allow for nylon’s relatively high coefficient of thermal expansion.

In a suggested design, Figure 5-1, the piston is surfaced with babbitt. The gland is also lined with babbitt. The O-ring may be located in the babbitt lining or in the supporting metal which should be relieved 0.051 or 0.076 mm (0.002 or 0.003 inches) so there will be no chance of the hard metals running together. Lubrication, as explained in O-Ring Application, Section III, is useful in all O-ring seals. It is doubly important in dynamic applications where a lubricating film between the O-ring, and the surface it slides over, will protect the ring from abrasion, frictional heating and rapid wear.

In a suggested design, Figure 5-1, the piston is surfaced with babbitt. The gland is also lined with babbitt. The O-ring may be located in the babbitt lining or in the supporting metal which should be relieved 0.051 or 0.076 mm (0.002 or 0.003 inches) so there will be no chance of the hard metals running together.

Lubrication, as explained in O-Ring Application, Section III, is useful in all O-ring seals. It is doubly important in dynamic applications where a lubricating film between the O-ring, and the surface it slides over, will protect the ring from abrasion, frictional heating and rapid wear.

In pneumatic applications, a back-up ring will trap some lubricant, and extend the useful life of seals that are lubricated infrequently. It will also help retain oil in applications powered with lubricated air.

Figure 5-1: O-ring Seals with Bearings
When a cylinder rod extends out into a dirty environment where it can pick up dirt, lint, metal chips, etc., this foreign material can nullify the effect of the best lubricant and cause rapid abrasive wear of both the O-ring and the rod. Equipment exposed to such conditions should be fitted with a wiper/scaper ring to prevent the dirt from reaching the O-ring seal. It is also good practice to install a felt ring between the scraper and the seal to insure proper lubrication of the rod on its return stroke. Figure 5-2 illustrates this concept.

A felt ring may cause corrosion in some installations, as felt also tends to collect moisture. A second O-ring may be used for the wiper, but it must not actually seal because a pressure trap condition is likely to develop between two reciprocating O-ring seals. This can be prevented by cutting the outer O-ring so it cannot seal. Since this can easily be forgotten, it is preferable to provide a vent hole between the two O-rings. It should vent downward so it will not become clogged with dirt. The sample problem provided in Table 5-1 explains how to design the gland for such an O-ring wiper.

### 5.3 Surface Finishes

Finishes of contact surfaces have much to do with the life of dynamic O-ring seals. Limits of maximum roughness for glands are given on the drawings accompanying the design charts in this section and represent accepted practice for military and industrial use. Surface roughness values less than 5 micro-inches are not recommended for dynamic seals, however, as an extending rod will be wiped completely dry and will not be lubricated when it retracts. The surface must be rough enough to hold small amounts of oil. Ideally, a microscopic “orange peel” type of surface is best, presenting smooth rounded surfaces for the O-ring to slide on, with small crevices between to act as oil reservoirs. This kind of surface may be approximated by peening the rod with metal shot or glass beads. An even better surface can be obtained by electropolishing. The most desirable surface roughness value is from 10 to 20 micro-inches.

The roughness of a surface as measured comprises several elements which can be handled separately according to DIN 4760:

- **Level 1** — dimensional deviations within tolerance band
- **Level 2** — surface undulations (waves)
- **Levels 3 to 5** — range of roughness

All these deviations from the ideal finish are superimposed as measurements are carried out and represent the surface roughness (see Figure 5-3).

Surface finish is often quantified in terms of $R_t$ and $R_s$ (see Figure 5-4). $R_s$ is the vertical distance between the highest and the lowest peaks in a roughness profile over a test length $l_m$. $R_s$ is increasingly being replaced by the maximum depth of roughness, $R_{max}$. $R_{max}$ is the greatest single roughness found in five consecutive single trace lengths $l_m$.

![Figure 5-2: Lubrication Between Scraper and Seal Rings](image)

**Problem:** To design a wiper gland for a 25.4 mm (1.000 in.) OD piston rod.

**Procedural Steps:**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A)</td>
<td>Select O-ring with actual ID slightly smaller than Rod OD, B.</td>
</tr>
<tr>
<td>(B)</td>
<td>Divide the actual minimum squeeze given in Design Chart A6-5 for this O-ring size by two (the same squeeze is permissible in most cases).</td>
</tr>
<tr>
<td>(C)</td>
<td>Add this amount to both max. and min. gland depth, $L_w$, given in Design Chart A6-5 to get proper gland depth for wiper, $L_{w0}$.</td>
</tr>
<tr>
<td>(D)</td>
<td>Calculate balance of gland dimensions same as for piston rod seal.</td>
</tr>
</tbody>
</table>

**Example:**

<table>
<thead>
<tr>
<th>Step</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A)</td>
<td>Parker No. 2-214 (ID = 0.984)</td>
</tr>
<tr>
<td>(B)</td>
<td>Squeeze 0.012/2 = 0.006</td>
</tr>
<tr>
<td>(C)</td>
<td>$L_{w0} \text{ min} = 0.121 + .006 = 0.127$ $L_{w0} \text{ max} = 0.123 + .006 = 0.129$</td>
</tr>
</tbody>
</table>

**Table 5-1: Wiper Gland Design Example**
This is given in Figure 5-4 by the roughest profile Z4. In this case Z4 = R_{max} does not include extreme roughness peaks as is the case of R_t.

The medium roughness value R_a is an arithmetic mean of all components of the roughness trace within the trace length l_m. The average roughness value R_z of five consecutive trace lengths often is preferred to R_e.

If R_e is known, R_z can be taken from Figure 5-5 and vice versa. Figure 5-5 is taken from DIN 4768, part 1, attachment 1. Should R_z reach the upper portion of the graph, it can be assumed that the specified R_e values will not be exceeded.

The lower limits would be taken if an R_z value should be specified.

Finally, the depth of roughness R_p also is of interest and is the vertical distance between the highest point on the roughness trace and the center line of that trace.

Values for R_e are of very little assistance in reaching a conclusion regarding the suitability of a surface roughness from the sealing point of view. Table 5-1 shows that for a similar R_t all levels of roughness can be produced. R_e values are unsuitable for comparison because profiles 6 and 7 have the same R_a value. R_p values without reference to the load area also gives a false impression of roughness.

A static sealing surface R_t \leq 6.3 \mu m (VVV roughness DIN 3141) is rougher than the dynamic surface requirements. Seal manufacturers recommend a roughness R_t \leq 2.5 \mu m for a dynamic sealing surface (R_t = 0.25 to 0.5 mm) (VVV roughness DIN 3141) when the load area is over 50%, or when the surface finish roughness R_p is under 50%. These limitations often are overlooked, nevertheless the connection between surface finish and load area is very important because an “open” profile can have sharp edges (e.g., profiles 2 through 6 in Table 5-2). These open profiles are a product of cutting processes such as turning or grinding. A much larger load area is produced by cold forming processes such as rolling, drawing or sinking.
It can be clearly seen from Figure 5-6 that surfaces produced by roller burnishing have no sharp peaks which can cause damage to a seal. Further, the valleys form potential lubrication reservoirs which improve the dynamic behavior of a seal.

Surface finish values obtained in a single test are possibly not typical. For this reason several readings should be taken. When several results are to be compared, the length of the test surface must be stated — for different trace lengths, results are not comparable because they result from other profile heights.

5.4 Temperature Effects On Dynamic Seals

High Temperatures — It should be remembered that the higher the temperature (above 38°C (100°F) in and around a reciprocating gland, the more critical the application becomes. The higher the interface temperature, the greater the tendency of the lighter fractions of the oil to evaporate from an exposed surface. Lack of lubrication will cause greatly accelerated seal wear. If the temperature is high enough, the tacky residue (resins) which remains after oil evaporation will char and create a hard, abrasive surface which, if not removed, will quickly abrade away the seal until leakage or complete seal failure occurs.

Low temperatures — Low temperature environments are most troublesome, especially if the seal has been operating at a high temperature for some time. This is because the elastomer in the seal will take a compression set at high temperature. When the seal is then subjected to low temperature, there may be insufficient elastic memory to overcome the relatively high coefficient of shrinkage (10 times that of steel) at low temperatures.

5.5 Side Loads

Side loads on a piston or rod can cause the clearance in the gland to be on one side only. If excess clearance is created by side-loading, extrusion will result. If adequate squeeze has not been applied, leakage will result. The higher unit load on the opposite side causes uneven friction on the seal, and if high enough, the rod or barrel will be galled or scored.

5.6 Direction of Pressure

The placement of a groove can be determined from the direction of the system pressure in relation to the direction of the moving friction force. If the friction of the moving metal surface across the O-ring is in the same direction as the direction of pressure, the O-ring will tend to be dragged into the gap more readily and thus extrude at only 30 to 40% of the pressure normally necessary to cause extrusion. By placing the groove in the opposite metal part, any friction will work against pressure. Snubbing cylinders, in which the motion and force create the pressure, are the usual culprits.

5.7 Shock Loads and Pressures

Shock pressures, such as those created by the sudden stopping of a rapidly descending hydraulic hoist cylinder on which there is a heavy load, are often far in excess of the pressure for which the seal and the system were designed. The same could be said about the whip of a gun barrel, of a tank on rough roads, or a truck tailgate and others if they...
are designed to ride on the hydraulic system during transit. Transient pressures of 690 Bar (10,000 psi) are not uncommon in these cases. A mechanical lock or brake should be provided to hold a position once it is attained. The hydraulic cylinder should be used only to raise and lower the load if it does not have a relief valve within it to prevent excessive pressure build-up by shock loads.

5.8 High Frequency Motion or Vibration

O-rings or other seals can be worn excessively by small frequent motions which are usually encountered when equipment is in transit. For example: the tilt cylinder of a lift truck, a hydraulic tailgate lift, and a road scraper blade. Normally, the hydraulic cylinder is intended as an actuator and not as a locking device or a snubber. It will be noted that brick pavements and dirt roads cause the most trouble when this type of effect is encountered. A mechanical lock is also recommended as a cure in this case.

5.9 Squeeze

The best squeeze for a reciprocating O-ring seal must be a compromise of all the factors involved. The design tables in this chapter are generally satisfactory. The greater the temperature range to be sealed, the greater the squeeze that is needed. The same is true if low pressure or vacuums are encountered. On the other hand, too much squeeze will cause excessive friction, wear, and occasionally spiral failure. Some rubber compounds require more squeeze than others in order to seal. The nitrile (buna-N) base compounds are recommended whenever possible because they are more extrusion-resistant, more wear-resistant, and require less squeeze to seal, than any other oil-resistant rubber developed to date.

The military services have found that more than 0.432 mm (0.017”) squeeze (per side) on a 5.334 mm (0.210”) cross section makes an O-ring prone to spiral failure. Yet much less than this amount of squeeze will allow leakage at low temperature.

As discussed before, the amount of squeeze is a vital factor in friction. Therefore, one should carefully consider the squeeze applied to the O-ring in any gland design.

Squeeze is actually necessary only during periods of very low or no pressure sealing because at high pressures the O-ring seeks the path of least resistance, the clearance gap, and tends to seal tighter and tighter as the pressure is increased.

Enough squeeze must always be provided to offset the great difference in coefficient of shrinkage of the rubber and the metal, take up the tolerances of the metal and rubber parts, and compensate for the shrinkage (if any) of the rubber in the fluid. The following example illustrates how the squeeze can vary in a typical piston installation:

Consider Parker size 2-012 and Design Table 5-2:

1. With perfect concentricity
   
   Gland Depth, \( L_{\text{max}} = 0.501 - 0.387 = 0.057 \)
   
   \( \frac{2}{2} \)

   Radial clearance, \( \text{max} = 0.501 - 0.496 = 0.0025 \)

   \( \frac{2}{2} \)

   Cross section, \( W_{\text{min}} = 0.067 \)

   Reduction of \( W \), due to installation stretch = 0.003 (see Figure 3-3)

   \( W_{\text{min}, \text{installed}} = 0.064 \)

   less \( L_{\text{max}} = 0.057 \) (from 1. above)

   squeeze, \( \text{min} = 0.007 \)

2. With maximum radial displacement

   (piston tangent with bore)

   squeeze, \( \text{min} = 0.007 \) (from 1. above)

   radial piston shift, \( \text{max} = 0.0025 \)

   squeeze = 0.0045 min possible

3. With maximum eccentricity of 0.002 T.I.R. between piston and groove OD

   squeeze, \( \text{min} = 0.0045 \) (from 2. above)

   radial piston shift, \( \text{max} = 0.0010 \)

   squeeze, \( \text{min.} = 0.0035 \) with adverse tolerance build-up.

If the O-ring is made in a compound that will shrink in the fluid, the minimum possible squeeze under adverse conditions then must be at least .076 mm (.003”).

5.10 Stretch

When an O-ring must be stretched more than two or three percent as installed in a piston groove, the reduction in the squeeze diameter that results should be allowed for in determining the gland depth so that the desired percent squeeze will be applied to the reduced section. The percent of stretch should therefore be checked whenever the catalog gland dimensions are not used.

Large diameter O-rings may fit the piston so loosely that they must be carefully stuffed into the groove as the piston enters the cylinder to prevent damage. For these, the danger of damage is reduced if the next smaller size O-ring is used. Since this will likely cause a stretch close to five percent, it will usually be necessary to adjust the gland depth as mentioned above. See Figure 3-3 for the reduction in squeeze diameter with stretch.
5.11 Friction

Friction, either break-out, running, or both, can become troublesome in some applications. At any given time, there are anomalies and difficulties in the prediction of developed friction. These are accentuated if one of the surfaces involved is deformable as in O-ring piston or shaft seals. An understanding of the principles may prove helpful in the solution of specific problems.

5.11.1 Break-Out Friction

In addition to the usual causes of running friction: hardness of the rubber, type of surface, surface finish, squeeze on the O-ring, amount and type of lubrication, fluid pressure/temperature, the amount of break-out friction that a system will generate depends on the length of time the surfaces of the metal and the seal element have been in physical contact at rest. See Figures 5-7 and 5-8.

The theory has been proposed and generally accepted that the increase of friction on standing is caused by the rubber O-ring flowing into the microfine grooves or surface irregularities of the mating part. As a general rule for a 70 durometer rubber against an 8 micro-inch surface, the maximum break-out friction that will develop in a system is 3 times the running friction. This ratio can be reduced by the use of a softer rubber. Table 5-3 shows some of the factors which may be used to adjust friction.

Coefficient of friction has little bearing on lubricated rubber’s break-out and running friction. The other variables listed are much more important in the practical solution to problems.

5.11.2 Running Friction

High running friction may cause difficulty by wearing soft metal parts. Metals such as copper, brass or aluminum can be rapidly worn away by a moving O-ring. This is especially true if high pressures are involved. If unexplained leakage occurs with these or other soft metals, it is good practice to check the metal dimensions for signs of wear.

The following formulas may be used for estimating the running friction of O-rings.

\[
\begin{align*}
F_C &= f_c \times L_p \\
F_H &= f_h \times A_p \\
F &= F_C + F_H \\
A_p &= \text{Projected area of seal for piston groove applications.} \\
A_r &= \text{Projected area of seal for rod groove applications.} \\
F &= \text{Total seal friction in pounds.} \\
F_C &= \text{Total friction due to seal compression.} \\
F_H &= \text{Total friction due to hydraulic pressure on the seal.} \\
f_c &= \text{Fricion due to O-ring compression obtained from Figure 5-9.} \\
f_h &= \text{Fricion due to fl uid pressure obtained from Figure 5-10.} \\
L_p &= \text{Length of seal rubbing surface in inches for piston groove applications.} \\
L_r &= \text{Length of seal rubbing surface in inches for rod groove applications.}
\end{align*}
\]

Example:

Parker 2-214 rubbing against OD of O-ring at 103.5 Bar (1500 psi), 10% compression, 70 durometer:

\[
\begin{align*}
F_C &= 0.7 \times 3.93 = 2.75 \\
F_H &= 48 \times 0.44 = 20.90 \\
F &= F_C + F_H = 23.65 \text{ pounds}
\end{align*}
\]

Data for the coefficients (fc and fh) are given in Figures 5-9 and 5-10. Projected areas and lengths of rubbing surface are given in Table 5-4.

Table 5-3: Friction Factors

<table>
<thead>
<tr>
<th>To Increase Fricion</th>
<th>Factor</th>
<th>To Decrease Fricion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase Unit Load (squeeze)</td>
<td>Decrease Crease RMS</td>
<td>Decrease Decrease</td>
</tr>
<tr>
<td>Increase Surface Finish (metal)</td>
<td>Decrease Pressure</td>
<td>Decrease Crease</td>
</tr>
<tr>
<td>Decrease Speed of Motion</td>
<td>Increase Crease</td>
<td>Increase Crease</td>
</tr>
<tr>
<td>Increase Cross Section of O-Ring</td>
<td>Decrease Temperature</td>
<td>Use Lubrication</td>
</tr>
<tr>
<td>Increase Pressure</td>
<td>Increase Groove Width</td>
<td>Increase</td>
</tr>
<tr>
<td>Omit Lubrication</td>
<td>Diameter of Bore or Rod</td>
<td>Increase Compress O-Ring</td>
</tr>
<tr>
<td>Decrease Lubrication</td>
<td>Surface Finish (O-Ring)</td>
<td>Increase Compress O-Ring</td>
</tr>
<tr>
<td>Decrease</td>
<td>Stretch O-ring</td>
<td>Joule Effect</td>
</tr>
<tr>
<td>Increase Diameter of O-ring</td>
<td>Coefficient of Friction#</td>
<td>Increase Durometer</td>
</tr>
</tbody>
</table>

* Refer to rotary seals.
# A minor factor and should be ignored in design work other than for ultra high speeds.

Table 5-3: Friction Factors
5.12 Calculate Rubbing Surface

The areas and lengths given in Table 5-4 are based on the dimensions given in Design Table 5-2 at the end of this section. If the application differs, use dimensions from the applicable table, i.e., Table Design 5-1 for aerospace, and calculate the area and length.

The following example illustrates the procedure:

Projected Area: 
\[ A_p = \frac{\pi}{4} \left( A_{\text{max}}^2 - (B-1)_{\text{min}}^2 \right) \]
\[ A_r = \frac{\pi}{4} \left( (A-1)_{\text{max}}^2 - B_{\text{min}}^2 \right) \]

Rubbing Surface Length: 
\[ L_p = \pi A_{\text{max}} \]
\[ L_r = \pi B_{\text{max}} \]

For Parker Size No. 2-113:
\[
\begin{align*}
A_{\text{max}} &= 0.751 \\
B_{\text{min}} &= 0.559 \\
A-1_{\text{max}} &= 0.739 \\
B-1_{\text{min}} &= 0.571 \\
B_{\text{max}} &= 0.561
\end{align*}
\]

Projected Area:
\[
\begin{align*}
A_p &= \frac{\pi}{4} \left( 0.751^2 - 0.571^2 \right) = 0.187 \text{ sq. in.} \\
A_r &= \frac{\pi}{4} \left( 0.739^2 - 0.559^2 \right) = 0.184 \text{ sq. in.}
\end{align*}
\]

Rubbing Surface Length:
\[
\begin{align*}
L_p &= 0.751\pi = 2.36 \text{ in.} \\
L_r &= 0.561\pi = 1.76 \text{ in.}
\end{align*}
\]

5.13 Methods To Reduce Friction

The foregoing formulas for estimating O-ring friction are intended for applications in which standard O-ring compound types are to be used in systems lubricated with hydraulic oil. In pneumatic or other dynamic applications, Parker Seal can help reduce friction in several ways. O-Lube and Super-O-Lube greases are available from Parker distributors, and O-rings may be ordered that have received special friction reducing treatments. These include internally lubricated rings and Lube Treated rings.

5.14 Friction and Wear

O-rings load a sealing surface due to their own resilience compounded with any system pressure. When the surface to be sealed moves relative to the O-ring, frictional forces are set up producing two effects: one leads to wear and the other reduces the useful load which a cylinder can transmit.

5.14.1 Friction

In dynamic applications difference must be made between break-out and running friction. Break-out friction must be overcome at the beginning of movement and also is known as start-up friction. Once movement is established the frictional forces drop to a lower level and gliding begins. This can be clearly seen in reciprocating cylinders.

The running friction of seals depends on countless factors making a mathematical analysis practically impossible. For this reason it is difficult to make exact statements regarding the level of friction which can be expected. The most important factors are:

Related to the seal:
- Geometrical form including production tolerances and resulting deformation;
- Hardness and surface finish;
- Friction values for dry and lubricated compounds;
- Swell and temperature characteristics.

Related to the hydraulic fluid:
- Tendency to build up a lubricating film and its distribution;
- Viscosity and temperature/viscosity relationship.
Related to the working conditions:

- Working pressure;
- Velocity of movement;
- Type of material and surface finish of surfaces;
- Working tolerances;
- Axial loads and wear bands on pistons.

These factors cannot be quantified because they overlap and act cumulatively.

At the beginning of a stroke the seal goes through three friction phases. Initially the seal is in direct contact with the sealing face with few lubricated fields, e.g., \( \mu = 0.3 \). Then follows a wider area of mixed friction where the coefficient of friction can drop as low as 0.06 to 0.08 according to the proportion of lubrication/non-lubricated areas (Figure 5-11). Finally, pure hydrodynamic friction which does not allow direct contact between the seal and the running surfaces is rarely reached.

As complete lubrication (= flooding) occurs, loss of fluid from a system increases.

Friction depends on a compound’s sliding properties. Hardness and deformation of the seal influence the seal pressure. Specific seal pressure is in general related to, but not strictly proportional, to the system pressure.

The working pressure controls the width of clearance gaps and thereby the thickness of the lubricating film. The result depends on the geometry of the seal. Friction caused by O-rings increases with increasing pressure. Lip seals are more sensitive to pressure, friction increases quicker than with seals without a lip. This shows that the geometry of a seal directly affects the amount of friction.

Friction is proportional to the working pressure and therefore it is necessary to keep seal friction low, especially at low pressures.

Unfortunately, reduction of the sealing force also results in an increased tendency to leakage. This relationship can be modified within certain limits by selection of the seal geometry.

Normally the decision must be made between lower friction and high leakage.

Additionally, an unstable seal geometry due to swelling in the medium plays a role. Swelling means increase sealing force and increased friction.

When the medium is mineral oil it would seem that sufficient lubrication is assured. However, the seal geometry once again plays a role when, for example, a wiper seal scrapes a shaft dry. Leakage at a wiper seal will not occur until the seal wears. On the other hand lubrication can cause leakage amounting to the thick lubricating film with every stroke.

The optimum condition is a relatively thin lubricating film with sufficient adhesive properties.

The dynamic piston actually causes less friction with increasing velocity. In absolute terms there are very large discrepancies according to the thickness of the lubricating film. The reduction of friction with increasing velocity stems from the hydrodynamic properties of the lubricating fluid. This is also true for harder compounds. At low pressures the friction varies to the piston speed. At high pressures friction is seen to be more or less constant.

Friction is directly influenced by the seal diameter because the wear-area is greater. The greater the metal surface roughness, the more the contact surface consists of metallic “islands” and therefore again mixed friction occurs.

As in many other areas break-out friction of elastomers is significantly higher than running friction. Apart from compound type and seal geometry, tendency to adhesion, deformation, the down-time and the surface finish play a role in increasing break-out friction. The longer the down-time, the more lubrication is squeezed from between the seal and the running surface resulting in a non-lubricated vacuum. In this condition the level of starting friction approaches that for dry friction and is up to 10 times that found in running friction (Figures 5-12 and 5-11).
For the same conditions, friction at high temperature (= low viscosity) is high because the lubricating film is often interrupted.

The most important factors can be seen in Figure 5-13. Here friction is shown as a function of pressure and velocity. Figure 5-13 is valid only for a specific seal in a particular application. For other seals and applications the interdependence varies.

The stick-slip effect also is related to the friction at the sealing face. The friction, or better expressed the difference between break-out and running friction, plays an important role in evaluation and selection of a suitable elastomer.

Break-out friction occurs when the three following conditions are present:

- When the break-out friction is higher than the running friction a running velocity \( V\mu \text{ min} \) (see Figure 5-11);
- The running velocity is \( V\mu \text{ min} \);
- The power is transmitted through the elastic body of the “compressible” oil.

To assist in the explanation of the term stick-slip, please refer to Figure 5-14. To accelerate a mass \( m \) from zero to maximum velocity, the break-out friction \( \mu H \) must be overcome by \( F_1 \). The spring element is loaded with \( F_1 \) and with increasing velocity the friction value \( \mu H \) reduces to \( \mu G \) and the force to \( F_2 \). The potential energy stored in the spring accelerates the mass even further. When the stored energy is used, the mass is decelerated by the increasing friction in direction \( \mu H \). This requires once again an increase in force level of \( F_1 \), and the procedure repeats again.

Running velocity is a product of seal friction, the piston mass and the load. Of all these factors, only friction can be influenced and makes for a better relationship between sealing surface finish, lubricating film and surface finish. Certain improvements can be made making the system stiffer, this means the smallest possible oil volume under pressure on the hydraulic side.

Radial oscillation of the piston will occur when the lubricating film breaks down. Conversely oils with strong film building properties do not break down under the same working conditions using the same seals.

5.14.2 Pneumatic Seals

In principle the same conditions apply here as for the hydraulic seal, except that the effects of certain extreme conditions are more serious. This is particularly the case when lubrication is poor, as found when lubricated air is not available. Lubricated air gives more or less the same results as in a hydraulic application.

When lubricating grease is not continually replaced, it can eventually be removed by a seal lip. The effectiveness of lubrication with grease depends on the thickness of the original film and the running velocity of the seal (Figure 5-15).

The lower the velocity the thinner will become the lubricating film. With an O-ring seal the loss of grease can lead to total breakdown of the hydrodynamic lubricating film after only a few slow strokes.

Breakdown of the lubricating film after long operation also results in contact between the seal and the metal surfaces. This makes the seal move in the mixed friction range, the increase in friction causes high wear. The lubricating film therefore must be protected by rounding of the seal wiper edges and complete wiping of grease from the running surface must be prevented.
This action has little effect upon the starting friction but brings a noticeable improvement in running friction levels.

If slow pneumatic piston velocities are achieved by throttling the pressurizing air, the risk of high stick-slip increases. Stick-slip is effected directly and negatively by long seal lips and sharp seal edges. An extremely rough or fine polished metallic running surface both cause equally higher stick-slip.

5.14.3 Wear

Friction causes wear. However, friction can be anticipated and taken into consideration in the design stage. The wear rate however is difficult to predict but directly governs the lifetime of an O-ring and the frequency of maintenance.

Today’s high precision machinery tends in most cases to eliminate hydrodynamic lubrication because of the increased wipe-off effect. This means the seal always functions in semidry condition and for this reason wear resistance depends on:

- properties of the compound;
- lubricating properties of the medium;
- running surface roughness;
- working conditions.

Wear in fluid solutions can be divided into four groups:

- Scuff wear develops with metal-to-metal contact in the semidry condition where both materials tend to form mixed crystals. High Performance Lubricating (HPL) oils help to prevent this contact because of their additives. These additives have no influence in rubber/steel or rubber/metal combinations.
- Fatigue wear becomes evident when particles are released from the metal structure and is usually the result of pulsating loads.
- Corrosion wear manifests itself in the form of rust and can normally be reduced by suitable oil additives. Seals are not directly affected by the above types of wear. However, in dynamic applications particularly these wear conditions can cause the seal to fail through abrasion.
- Abrasive wear can affect both metallic and seal areas. Metals are abraded by hard compounds or by hard foreign matter in the medium. A rough metal surface normally is the cause of elastomer abrasion.

The seal user normally has no profound knowledge of seal wear characteristics. It is therefore recommended to consult the manufacturer about details of all extreme application conditions so that the correct seal can be offered.

5.14.4 Interdependence of Friction Wear and an Effective Seal

In order to obtain a problem-free seal it is necessary to have stability with regard to the clearance gap to avoid possible extrusion. However, stability is difficult to achieve because the relevant parameters often work conversely.

The first consideration is the lubricating film in the clearance gap. To estimate friction, lifetime and leakage it is necessary to know the width of the gap and how it varies under working conditions. To keep friction as low as possible the lubricating film should be fairly substantial. However, it can result in leakage because the “thick” film is wiped off the rod surface during the return stroke. In the other extreme a lack of lubricating film causes problems due to high friction. The effectiveness of a seal and friction therefore are inversely proportional.

Hardness, together with the width and length of a clearance gap is very important. The hardness determines the elasticity of the seal and assures that the seal gives way to the lubricating film under pressure. The instantaneous viscosity of the fluid also plays an important role in resisting the wiping effect of the seal.

It is still not known which factors influence the lubricating film and which mechanisms act in the clearance gap. A soft compound favors a thicker film. Hard and soft compounds behave differently at high velocities, harder compounds help form a lubricating film whereas a soft compound will hinder this by strong adhesion to the running surface.

The lubricating film is very important but only one of the factors affecting seal friction. Other factors are, for example, the seal compound, seal shape, pressure, velocity, and changes in direction. Often many of these factors are difficult to measure or reproduce.

It is therefore quite understandable that seal manufacturers cannot give customers fixed figures regarding friction and wear for an individual seal. Information about seal lifetimes only can be made when all parameters affecting the seal are known and reproducible. General assumptions from a few tests are not acceptable because laboratory tests never can reproduce real working situations.
5.15 Spiral Failure
A unique type of failure sometimes occurs on reciprocating O-rings which is called spiral failure. This name was given to this type of failure because when it occurs the seal looks as if it had been cut about halfway through the O-ring cross section in a spiral or corkscrew pattern. Oddly enough, the O-ring usually seals satisfactorily until a complete break or separation occurs at one place. Sometimes the seal is twisted in two without evidence of the spiral pattern, but in general, the same factors cause the break.

A properly used O-ring slides during all but a small fraction of any reciprocating stroke. This type of seal does not normally tend to roll or twist because:
1. The hydraulic pressure, acting through the O-ring, produces a greater holding force within the groove (friction on a larger area) than that produced by the sliding surface (rod or cylinder wall) opposite the groove (see Figure 5-16).
2. The smoother finish of the sliding surface, in relation to the groove surface-finish, produces less friction.
3. Running friction is lower than break-out friction.
4. The torsional resistance of the O-ring tends to resist twisting.

The conditions which cause spiral failure are those that simultaneously cause segments of the ring to slide and others to roll. A small amount of twisting is not detrimental but, when excessive, torsional failure or spiral failure will occur. True spiral failure occurs after the seal has been excessively twisted, but not broken, and then subjected to relatively high pressure. The twisted seal is forced into the sharp corner at the clearance gap by the pressure which puts an additional stress on this portion of the seal. Rapid stress-aging, or stress above the elastic limit of the rubber, causes a rupture of the O-ring to start adjacent to the clearance gap. Slight flexing, motion, or working of the O-ring apparently causes the rupture to penetrate about half way through the cross section. When the O-ring is removed from the gland, it returns to its original shape and the rupture appears as a tight spiral around the cross section.

Torsional or spiral failure is not limited to the O-ring or torus type of seal. Square, delta, four-leaf clover, and other cross sectional shapes (see Figure 5-17) are also prone to fail by twisting if the proper conditions exist.

The design and operational factors which contribute to spiral failure of a seal are listed below in the order of their relative importance:
1. Speed of stroke
2. Lack of lubrication
3. Pressure differential and direction
4. Squeeze
5. Shape of groove or split grooves
6. Temperature of operation
7. Length of stroke
8. Surface finish of gland
9. Type of metal surface
10. Side loads
11. ID to W ratio of O-ring
12. Contamination or gummy deposits on metal surface
13. Type of metal rubbing surface
14. Breathing
15. Concentricity of mating metal parts
16. Stretch of O-ring (see rotary shaft seals)
17. Lack of back-up rings
18. Poor installation of O-rings

Only the very important or less obvious factors which contribute to spiral failure will be discussed. Some of those which have been discussed elsewhere will also be omitted here. It should be remembered that before spiral failure can occur, an O-ring must be twisted by one or more of the above interrelated factors. Usually, several factors combine to produce any failure that develops. Some of the other seal designs will leak excessively when twisted. The O-ring usually seals until complete failure occurs.
5.15.1 Speed of Stroke
Investigations have disclosed that one of the primary causes of spiral failure is by reciprocating speeds of less than one foot per minute. It appears that at this slow speed, the sliding or running seal friction created is very high and comparable to break-out friction. Extreme twisting will occur on low or balanced pressure components, such as hydraulic accumulators, in a relatively few (about 200) cycles if the temperature is above 39°C (100°F). O-ring seals are not recommended, therefore, for speeds less than one foot per minute when the pressure differential is less than 27.6 Bar (400 psi). If the system pressure is slowly lost, as through slow valve leaks, and a sealed piston moves slowly through a cylinder a number of times, spiral failure of the O-ring very probably will result. The obvious remedy here is to provide good maintenance of the system so that slow leaks are prevented, or make it an operational practice to quickly exhaust the system after the day’s work.

5.15.2 Lack of Lubrication
The lack of lubrication on a surface exposed to the atmosphere is one of the prime contributors to spiral failure. Excessive wear will normally occur. However, twisting of the seal and spiral failure can result if the unlubricated surface is actuated through the seal with little or no pressure on the seal to hold it and prevent it from rolling. This applies primarily to long stroke (greater than 152.4 mm (6”)) applications.

The remedy for this situation is to:
- Use lubricating (or lubricated) wiper rings.
- Apply a suitable grease, that will not evaporate, to the exposed surface.
- Use a fluid that will not tend to evaporate or become tacky at the operating temperature.
- Lubricate metal surface prior to assembly.
- Use a metal or surface plating that will produce less friction.

5.15.3 Pressure Differential and Direction
As explained earlier, the direction of pressure and seal friction should oppose each other. Spiral failure is more likely to occur if the pressure and seal friction are both in the same direction. In other words, seals in a pump are more likely to spiral than are those in an actuator.

Normally an O-ring will not twist when the pressure differential across the seal is greater than 27.6 Bar (400 psi) during operation.

5.15.4 Squeeze
The aerospace industry has generally found that more than 0.043 mm (0.017 in.) of squeeze on the side of a 5.3 mm (0.210”) cross section (W) O-ring will make some long stroke applications prone to spiral failure. It can be easily seen that more rolling force is created on the cross section with an increase in squeeze. Other factors are normally involved when failure occurs with the standard squeezes recommended for reciprocating seals.

5.15.5 Shape of Groove and Split Groove
If a V-shaped groove is used, it is evident that the hydraulic holding force is reduced because the area on the side of the V-groove is less than at the bottom and side of a square groove. V-grooves are much more prone to produce spiral failures. This is especially true if any of the other factors are out of balance. Split grooves give trouble if the hydraulic holding force on the O-ring against both the side and the bottom of the groove is not maintained. Great care should be used when designing glands which have an opening in the bottom in order to make sure the normal holding force will be maintained (see Figure 5-16).

5.15.6 Temperature of Operation
When the temperature in and around a system is substantially increased, the seals are more prone to fail. This is because lubricants are more likely to evaporate, or lose their, “light ends”, and/or lose some of their lubricity, the seal becomes softer, the squeeze is increased due to the rubber expansion, and the metal clearances may become greater.

5.15.7 Length of Stroke
As a general rule, the longer the stroke of a cylinder or rod, the greater the eccentricity, bending, side load, and other factors that contribute to wear and/or spiral failure. We do not recommend an O-ring for service when the stroke is greater than 304.8 mm (12”) unless extra precautions are taken to avoid trouble.

5.15.8 Surface Finish
When a cylinder or rod is actuated, side loads, bending, chips or other foreign material, and non perfect machining, drilling and finishing all in some way tend to contribute to scoring, galling, marring, or scratching of the surface over which the seal must slide (refer to metals and floating glands). When this occurs, the roughness is unevenly distributed around the circumference or periphery. Even though it may be very slight, it creates an uneven friction condition and thus can contribute to spiral failure and/or uneven, excessive wear.

5.15.9 Back-Up Rings
Back-up rings sometimes provide enough extra lubrication on the return stroke to assist in the prevention of spiral failure. For further information see the discussion on back-up rings in Section VI.

5.16 Modifications for Special Applications
Normally, the gland dimensions given in Design Tables 5-1 and 5-2 are adequate and give trouble-free service. If not applicable, the following modifications will help solve specific problems:
- Small Amount of Leakage
- Early Stress-Aging
- Low Temperature Leakage
- Excessive Swells (above 20%)
5.16.1 Small Amount of Leakage
1. Examine the O-ring for signs of cutting during installation.
2. Increase the squeeze on the cross-section of O-ring.
3. Reduce the groove length. A wide groove may cause leakage because of pumping action of the O-ring. This is especially possible when the piston is cycled rapidly.
4. Improve the surface finish of metal rubbing surface.
5. Check for eccentric machining of gland.

5.16.2 Early Stress-Aging
1. Redesign groove to reduce stretch of the O-ring.
2. Redesign groove to reduce squeeze of the O-ring.
3. Use a more heat-resistant rubber compound.
4. Make certain O-ring is not being twisted during dry assembly.
5. Use larger O-ring to reduce stretch.
6. Make sure O-rings are not closer than six feet from an electric motor (operating) during shelf storage. Ozone causes rapid deterioration of most elastomers.

5.16.3 Low Temperature Leakage
1. Make certain that O-ring compound was designed for operation at low temperatures.
2. Increase squeeze of the O-ring. Coefficient of contraction of rubber is about 10 times that of steel and several times greater than aluminum.
3. Spring load the O-ring (see Figure 3-1).
4. Make sure all gland surfaces are smooth enough (see paragraph 5.3).

Note: Minute leakage is to be expected and is in fact, desirable, when an O-ring is used as a reciprocating seal. An O-ring that does not by-pass a little fluid at each stroke is running dry and high friction and rapid seal wear will result.

5.16.4 Excessive Swell (above 20%)
1. Replace O-ring with one made from a compound more resistant to the fluid being sealed.
2. Increase groove length. If the volume of the groove is too small, increased friction and excessive stress may cause premature failure of the O-ring (refer to discussions of friction and spiral failure).

5.17 Gland Dimensions for Reciprocating Hydraulic O-Ring Seals
For most reciprocating applications in which an O-ring is sealing a liquid of any kind (the design is not limited to hydraulic oils), the dimensions of either Design Table 5-1, the military design, or Design Table 5-2, the industrial design, would be suitable. Of the two, Parker Seal Group normally recommends the Table 5-2 dimensions because these industrial designs, in most cases, allow for the use of standard drill rod sizes and standard boring tools. The dimensions in this table are actually in good agreement with early versions of the aerospace table. The military dimensions cause less stretch on the O-rings. The percent reduction is so slight, except in the smallest sizes, that the effect cannot be significant, while the cost of the special machined rods and boring tools that are required could be high.

In reciprocating applications for which neither table applies because of a predetermined dimension that does not agree, the following procedure may be used to find gland dimensions.
1. For piston seals, select an O-ring having an OD near to or preferably slightly larger than the cylinder bore diameter.
2. For rod seals, select on O-ring having an ID closest to the rod diameter. It may be slightly larger or smaller, but ID stretch should not exceed 5% as installed for optimum design.
3. In all reciprocating seals, make sure minimum squeeze recommendations are considered.

5.18 Floating Glands
Since it is impossible to bore, drill or tap perfect, true holes, and to machine perfect parts providing perfect alignment, the engineer should consider the floating gland. Eccentricity (lack of concentricity) is allowable, but it does cause high unit loads on small portions of bearing surfaces. In turn, this causes minute scratches on the metal surface on which the O-ring must rub (with the possible exception of very soft bearing materials, such as babbitt).

In order to reduce or eliminate the high bearing loads, the relatively inexpensive floating gland should be used whenever possible. The object of this gland is to allow the piston or rod bearing (containing the O-ring groove), to pivot, adjust, or float a small amount, offsetting misalignment. (See Figure 5-18.)

This gland design increases the life of the O-ring and eliminates many of the spasmodic or unscheduled failures, as well as reducing the maintenance cost.
5.19 Pneumatic Reciprocating O-Ring Seals
The past few years have shown a rapid increase of interest in pneumatic systems, not only for new equipment, but as a replacement for some existing hydraulic components. Some of the more general reasons are:
1. Increased non-flammability.
2. Light weight.
3. Leakage is less critical and does not contaminate the surrounding area.
4. The atmosphere acts as a giant reservoir.
5. System fluid is not decomposed by high temperature.

5.20 Temperature
Nitrile rubber is generally the first compound considered for a seal. It should be remembered, however, that it is less resistant to dry heat than it is to hot oils or other liquids. Nitrile compounds are used for pneumatic applications more than any other polymer, but in this kind of use, temperatures are usually low. In pneumatic applications above 104°C (220°F) for extended periods of time, consider ethylene propylene, fluorocarbon, or even silicone or fluorosilicone. The choice depends on temperature extremes, internal lubricant, severity of service, and overall cost.

5.21 Silicone Compounds
If silicone compounds are used, extra attention is necessary to make sure that all foreign material and sharp edges or corners are removed from the gland. This is necessary because of the relatively poor resistance to cutting and abrasion which is characteristic of silicone compounds. Recent developments have improved the abrasion resistance and oil resistance of the silicones, but they are still far short of many other synthetic rubbers.

5.22 High-Pressure
The most difficult gland to seal for any type of packing is that in a high-pressure pneumatic system because, in addition to the problems encountered with liquids, the following must be considered:
1. It is the hardest type seal to keep lubricated.
2. Oxygen in the air comes in direct contact with the seal and causes rapid aging and/or deterioration. This problem is amplified as system pressures and temperatures increase. (More oxygen is present due to the compression of the air.)
3. Gaseous molecules are very small, and will pass into and through (permeate) materials and openings which liquids will not. (See Table 3-19.)
4. The large change in volume which a gas undergoes with fluctuations in pressure often make necessary very special rubber seal materials so gases that have entered the seal can be rapidly expelled. Otherwise, blisters, ruptures, and chunks will be blown out of the seal when decompression of the system occurs. All organic materials are permeable, so the gas cannot be kept out of the seal.
5. Compounds other than those used in hydraulic systems are often necessary because the requirements are entirely different. This is especially true at high temperatures above 71°C (160°F) and high pressure (69 Bar to 207 Bar) (1000 psi to 3000 psi).

5.23 Lubrication
Most conventional pneumatic applications that fail prematurely do so because of inadequate lubrication. Rubber has an inherently high coefficient of friction with all metals and most non-metallic surfaces. Disregarding the necessity for lubrication will result in high friction, excessive abrasion or rapid wear of the rubber O-ring and heat build-up. For pneumatic seal applications it is especially important that adequate lubrication be provided. Of course, a lubricant must be selected that will not cause deterioration of the O-ring.

5.24 Gland Dimensions
Normally, the static and reciprocating gland dimensions given at the end of the Static Seals section and this section are adequate and give trouble-free pneumatic service. Much lower squeeze designs are permissible and used frequently in low pressure pneumatic applications (i.e. using shop air pressure for machine tools, holding devices, and similar applications.)

Since the temperature range is very moderate and a little leakage is not critical, some liberties can be taken with soft metals, surface finish and other design criteria without seriously reducing the life expectancy of this type of seal (low pressure cases). In fact, successful designs are in service which vary between the relatively high-squeeze hydraulic gland recommendations and the no-squeeze floating seal design discussed below. Each application seems to have an optimum design depending on what is desired.

5.25 Floating Seal
It has been found possible to modify the standard gland design for moving seals and reduce breakout friction as much as 60%. By allowing the O-ring to float, the frictional forces are greatly reduced and longer life can be expected from the seal. (See Figure 5-19.) There is a slight increase in leakage at the beginning of a stroke which for most pneumatic applications is undetectable. Because of this leakage and other considerations, the design is recommended for a temperature range from -23°C to 82°C (-10°F to 180°F) and for low pressure (up to 13.8 Bar (200 psi)) air service only.

Figure 5-19: Floating O-Ring Seal
Recommended dimensions for floating pneumatic piston seal glands are tabulated in Design Chart 5-3 and Design Table 5-3 at the end of this section. The “floating” feature of this design is the virtual lack of squeeze on the O-ring cross-section. Sealing is accomplished by the peripheral squeeze applied to the outside diameter of the O-ring as it is assembled into the bore, and air pressure moving the ring into facial contact with the wall of the groove.

When this principle is understood, it will be seen that when the direction of pressurized air is reversed, a puff of air escapes between the inside diameter of the O-ring and the bottom of the groove during the small fraction of a second it takes the O-ring to move to the other side of the gland. This is the primary reason for the slight increase in leakage mentioned for this design.

The floating seal will not trap pressure between two O-rings in separate grooves unless considerable rubber swell is encountered.

Five or six O-rings are used in adjoining floating seal glands. This design has been used for some hot water and steam applications as a method of increasing O-ring life. The full effect of the hot steam is brought to bear on the inner rings and a lesser amount on the outer rings. Consequently, the seal is effective long after a single O-ring would have failed.

For the design of pneumatic reciprocating rod seals, use Design Chart 5-2 and Design Table 5-2. This is the cross section squeeze design used for hydraulic piston and rod seals. Floating seals are not recommended for pneumatic rods, as they would require stretching the O-ring, causing early aging. Furthermore, since pneumatically actuated shafts often move rapidly, a stretched O-ring in this situation would be subject to the Gow-Joule effect described in the rotary seal discussion. For static pneumatic seal designs, use Design Chart 4-1 and Design Table 4-1.

5.26 Uni-Directional Gland
This design modification utilizes a uni-directional floating seal groove and more than one O-ring (see Figure 5-20). The addition of drilled holes in the grooves causes each O-ring to seal in one direction only, preventing a pressure trap of non-compressible liquid between the O-rings. When using this design, the gland dimensions given in Design Table 5-3 are suggested and the holes should be drilled into the pressure side of the outside grooves on the piston and the inside of the rod glands. As many individual seals as required may be used as long as each groove is vented. The O-rings on either end, alternately seal and release trapped pressure. The three piston O-rings and the two rod O-rings are never all sealing at the same time. The vents are not necessary in pneumatic designs.

5.27 Rotary Seal
An O-ring has proved to be a practical rotary shaft seal in many applications. With the correct design, Parker O-Ring rotary seal compound N1090-85, will provide satisfactory service at surface speeds up to 1500 feet per minute.

The design conditions are most critical for rotary seals, as would be expected. Relatively high durometer compounds, close control of tolerances, and minimum cross section are required.

Rotary seals usually should not be used at temperatures below -40°C (-40°F) even though flexibility to -54°C (-65°F) is claimed, since thermal shrinkage and loss of resilience tend to cause loss of contact with the shaft. In some cases, initial leakage of frozen seals may be tolerable until heat build-up occurs in higher speed shafts. Spring loading may be helpful in some situations.

High-speed shafts of soft metal should be avoided since they will normally wear more rapidly than the rubber, opening the clearance and allowing leakage. Hardened steel shafts in the range of 55 Rockwell are desirable, but not mandatory. Attention to clearances, side thrust, and end-play are critical in designing effective rotary O-ring seals.

Whenever it can be avoided, an O-ring should not be installed in a gland that holds it in more than a minimum of tensional stress. This principle is especially important to consider when designing for an O-ring rotary shaft seal. Most elastomers when heated in the stressed, or stretched condition will contract. This is of practical importance in a rotary seal because it results in a tendency for the O-ring to seize the high-speed rotating shaft. This phenomenon, known as the Gow-Joule effect, occurs only if the rubber is under tensile stress.

The friction between the O-ring and the rotating shaft creates heat. When it is installed in more than a minimum of tensional stress, the O-ring tends to contract when heated and seize the high speed rotating shaft. This contraction causes more friction which in turn causes more heat and the process becomes self-perpetuating, until the O-ring is destroyed.

Even at low surface speeds, where heating is not a problem, a stretched O-ring tends to rotate with the shaft and leak. For speeds below 200 feet per minute, the squeeze recommended in Design Chart 5-2 may be used. However, the shaft diameter should be no larger than the free state ID of the O-ring.

Shaft seal applications where the O-ring is installed in a groove in the shaft are not recommended if the shaft rotates. This is due to the centrifugal action which causes the O-ring to rotate and rub on all surfaces which generally causes early seal leakage or failure.
The use of O-rings as high speed rotary shaft seals is usually not recommended for applications requiring lower than -40°C (-40°F) or higher than 121°C (250°F) operating temperatures. The O-ring gland in a rotary shaft application should not be used as a bearing surface. The shaft should be contained by bearings that will permit the O-ring to operate under the lowest possible heat and load. Because of the limited interference that must be used to avoid frictional heat, the O-ring will not compensate for shafts that are out of round or rotate eccentrically. Shafts should remain concentric within .013 mm (0.0005") T.I.R.

Bears of all types cause considerable local heat and seals placed too close to them will fail prematurely.

Provision should be made for the dissipation of any heat that may be generated because of friction. The nearer to room temperature the seal interface, the longer the O-ring will seal. There are two methods commonly used to prevent high bearing heat build-up:

Preferred: Provide a clearance of 0.203 mm (0.008") on a side between the rotating shaft and the O-ring housing. Make sure that the shaft does not rub the housing. For pressures exceeding 55.2 Bar (800 psi), decrease the diametrical clearance per Figure 3-2.

Alternate: The bearing length should be at least 10 times the “W” dimension of the O-ring used. This provides for a greater area for heat transfer. If the clearance must be kept to a minimum to prevent high pressure extrusion, the 10 times “W” rule also applies. A floating gland (see Figure 5-18) is preferred to avoid high unit load at a local point or area.

Experience has proven that it is desirable to use the O-ring with the smallest “W”, or cross-section diameter, available for the ID required. It is recommended that a “W” dimension of 0.103 be considered maximum for all speeds over 600 feet per minute. (See Table 5-5.)

All metals and plastics suitable for the housing or gland construction of seal assemblies requiring rotary shaft seals can be used with O-rings. However, since most rotary seal compounds contain graphite as a compound ingredient, any metal, such as stainless steel, or surface treatment that may be adversely affected by this material should be avoided.

To ensure maximum O-ring life, use an O-ring compound that has been specially developed for rotary seal applications and provides the required characteristics that are necessary.

### Table 5-5: O-Ring Sections for Rotary Seals

<table>
<thead>
<tr>
<th>Speed (fpm*)</th>
<th>Maximum Recommended “W” Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 200</td>
<td>Usually not critical (Use chart 5-2)</td>
</tr>
<tr>
<td>200 to 400</td>
<td>0.139</td>
</tr>
<tr>
<td>200 to 600</td>
<td>0.103</td>
</tr>
<tr>
<td>200 to 1500</td>
<td>0.070</td>
</tr>
</tbody>
</table>

*Feet per minute = 0.26 X Shaft Diameter (inches) X rpm.

### Problem: To design a rotary seal gland for a 76.2 mm (3") (desired) shaft running at 1750 RPM with oil pressure at 6.9 Bar (100 psi).

#### Procedural Steps:

(A) Calculate surface speed.

(B) Determine O-ring cross section that may be used from Table 5-5.

(C) Select .070 cross section O-ring with actual ID closest to desired shaft OD from Design Table 5-4.

(D) Add 0.002 to O-ring ID to determine max. actual shaft OD, B.

(E) Determine gland depth, L from Design Chart 5-4.

(F) Calculate Gland Groove ID, A-1
   - A-1 min = B max. + 2L min.
   - A-1 max. = B min. + 2L max.

(G) Determine diametral clearance, E from Design Chart 5-4.

(H) Calculate shaft bore D
   - D min. = B max. + E min.
   - D max. = B min. + E max.

(I) Determine groove width, G from Design Chart 5-4.

(J) Check Figure 3-2 to make sure design is extrusion safe.

#### Example:

(A) Speed = 0.26 X 3 X 1750 = 1365 fpm

(B) .070 (larger cross sections are eliminated due to speed)

(C) Parker No. 2-041

(D) B max. = 2.969 + 0.002 = 2.991
   (TOL: + .000, - .001)

(E) 0.065 to 0.067

(F) A-1 min. = 2.991 + 2(0.065) = 3.121
   A-1 max. = 2.990 + (0.067) = 3.124
   A-1 = 3.121 (TOL: + .003, - .000)

(G) 0.012 + 0.016

(H) D min. = 2.991 + 0.012 = 3.003
   D max. = 2.990 + 0.016 = 3.006
   D = 3.003 (TOL: + .003, - .000)

(I) 0.075 - 0.079

### Table 5-6: Rotary Seal Design Example
for this service. See Section II, Basic O-Ring Elastomers, for more information on rotary seal compounds.

Figure 5-21 shows two methods of “spring loading” the hard rotary seal. Either of these should only be used when absolutely necessary to obtain the desired seal.

See Table 5-6 for a rotary seal design example.

5.28 Oscillating Seal

In this guide, two types of oscillating seals are considered:

1. Faucet or valve stems are excellent examples of assemblies that can be simplified by the use of an O-ring seal. Compression type or multiple-lip packing can be eliminated, reducing space requirements and eliminating the need for adjusting or take-up devices. For applications of this type, if the speed is under 200 feet per minute, use Design Table 5-2 for selecting O-ring sizes and gland dimensions.

2. Constantly oscillating shafts, such as those used on timing and metering devices, can be sealed satisfactorily with O-rings. If the motion is continuous for long periods of time, use Design Table 5-4 for O-ring sizes and gland dimensions.

5.29 Seat Seals

A properly designed check or poppet type valve, with an O-ring on the seat, will give an exceptionally long, non-leaking service. Many designers and engineers make the costly mistake of trying to use a conventional groove (square or rectangular) design to hold the O-ring.

With this type of groove, “blow-out” will normally occur when the valve is unseated.

“Blow-out” is a type of seal failure caused by the action of the pressure in the system on the side of the O-ring, forcing it out of the groove into some other part of the valve or system. “Blow-out” usually occurs at differential pressures above 5.5 Bar (80 psi). The exact pressure will depend on the gas or fluid, valve design and the physical properties of the O-ring when a non-retaining or conventional type groove is used.

It should be kept in mind that blow-out is similar to extrusion, but that it occurs at considerably lower pressures.

Figure 5-22 shows an O-ring on the seat of a check valve in a conventional groove. The seal is satisfactory as long as the valve is not opened at or near the pressure necessary to cause blow-out.

Figure 5-23 illustrates a valve opening above “blow-out” pressure. As the valve opens, the space between the two faces becomes increasingly larger. The pressure opening the valve is also acting on the O-ring, causing it to continue to seal the opening until it is stretched completely out of the groove and is blown out or forced into another part of the system.

Gases such as air, LPG, CO2, etc. enter or permeate the O-ring. With release of pressure, the gas inside the O-ring can cause the seal to “balloon” or swell momentarily. (The amount depends on the pressure.) The ballooning effect that can occur at very low pressure usually pops the O-ring out of the groove the same as blow-out. “Ballooning” and “blow-out” often combine to cause valve seal failure. Another term often used to describe this phenomenon is “explosive decompression.” O-ring blow-out may be prevented by using a groove design which encloses more than 180° of the O-ring cross section or by venting the groove. Typical methods used are shown in Figure 5-24. If a rectangular groove must be used, alter the dimensions as follows:

- Groove depth — 0.015 to 0.025 less than O-ring cross section diameter.
- Groove width — 1.00 to 1.10 times the O-ring cross section diameter.
- Groove side angle — 0°, if possible.

Figure 5-23: O-Ring Blow-Out, Standard Groove

Figure 5-24: Groove Designs to Prevent Blow-Out
5.30 Drive Belts

O-rings can be used as low power transmission elements. They are not only an economic solution but also offer many advantages:

- Simple installation
- Constant tension
- Flexible fitting
- Because of their elastic properties, O-ring compounds require no adjustment,
- Freely available in standard compounds and sizes
- Greatest possible tolerances in positioning of pulleys.

An O-ring compound is selected for minimum stretch relaxation (tensile set) and maximum dynamic properties. The choice of elastomer is made to the environment:

- Contact medium, e.g. ozone, oil grease,
- Extreme temperatures

The general requirements are:

- Good aging resistance
- Wear resistance
- Relatively low tendency to return to original shape under tension and temperature caused by friction; this means a higher resistance to the Joule effect;
- Good bending flexibility

5.30.1 Calculation of Drive Belt Open Design

1. Calculation of O-Ring size \( d_1 \):

   Known – \( D_1 \) and \( D_2 \), diameter of pulley
   - \( C \), center line distance of pulleys
   - \( S \), elongation as a decimal (e.g. 10% = 0.1)

   a) Calculation of drive belt \( L \):
      \[
      L = 2 \times C + 1.57 \times (D_1 + D_2) + \frac{(D_1 + D_2)^2}{4 \times C}
      \]

   b) Calculation of O-ring inside diameter \( d_1 \):
      \[
      d_1 = \frac{L}{3.14 \times (1.0 + S)}
      \]

   c) O-rings selected according to the O-ring size list. If a size is required between the sizes then the smaller size should be taken.

2. Calculation of elongation \( S \):

   Known – \( d_1 \) inside diameter of O-ring
   - \( C \), center line distance of pulleys
   - \( D_1 \) and \( D_2 \), diameter of pulleys

   a) Calculation of drive belt \( L \): (see above, 1a)

   b) Calculation of elongation \( S \) as a decimal:
      \[
      S = \frac{L}{3.14 \times d_1} - 1
      \]

3. Calculation of center line distance \( C \) of pulley:

   Known – \( d_1 \) inside diameter of O-ring
   - \( S \), elongation as a decimal (e.g. 10% = 0.10)
   - \( D_1 \) and \( D_2 \), diameters of pulleys

   a) Calculation of factor \( B \):
      \[
      B = 3.14 \times d_1 \times (S + 1) - 1.57 \times (D_1 + D_2)
      \]

   b) Thereafter calculation of center line distance \( C \):
      \[
      C = \frac{B + \sqrt{B^2 - (D_1 - D_2)^2}}{4}
      \]
5.30.2 Calculation of Drive Belt Crossed Design

1) Calculation of O-Ring size $d_1$:
Known – $D_1$ and $D_2$, diameter of pulley

- $C$ center line distance of pulleys
- $S$ elongation as a decimal (e.g. 10% = 0.1)

a) Calculation of drive belt $L$:
$$L = 2 \times C + 1.57 \times (D_1 + D_2) + (D_1^2 - D_2^2)^2 \over 4 \times C$$

b) Calculation of O-Ring inside diameter $d_1$:
$$d_1 = {L \over 3.14 \times (1.0 + S)} - 1$$

c) O-ring is selected according to the O-Ring size list. If a size is required between the sizes then the smaller size should be taken.

2) Calculation of elongation $S$:
Known – $d_1$ inside diameter of O-Ring

- $C$ center line distance of pulleys
- $D_1$ and $D_2$, diameters of pulleys

a) Calculation of drive belt $L$: (see above, 1a)
b) Calculation of elongation $S$ as a decimal:
$$S = {L \over 3.14 \times d_1}$$

3. Calculation of center line distance $C$ of pulley:
Known – $d_1$ inside diameter of O-ring

- $S$ elongation as a decimal (e.g. 10% = 0.10)
- $D_1$ and $D_2$, diameters of pulleys

a) Calculation of factor $B$:
$$B = 3.14 \times d_1 \times (S + 1) - 1.57 \times (D_1 + D_2)$$
b) Thereafter calculation of center line distance $C$:
$$C = B + \sqrt{B^2 - (D_1 - D_2)^2} \over 4$$

5.31 O-Ring Glands

5.31.1 O-Ring Glands (Per SAE AS4716) for Aerospace Hydraulic (Reciprocating) Packings and Gaskets

Design Chart 5-1 provides the basis for calculating gland dimensions for standard O-ring sizes. These dimensions have been calculated and are listed in Design Table 5-1. The procedures for the use of Design Table 5-1 are outlined in Design Guide 5-1.

After selecting gland dimension, read horizontally to determine proper O-ring size number per AS568A.

There are a number of various O-ring gland design specifications in use throughout industry. These include Aerospace Recommended Practice (ARP) 1232, 1233 and 1234. There also is the International Standards Organization (better known as ISO) Specification 3601/2. Each of these and other less accepted documents have slight dimensional variations from those found in this Handbook.

### Guide For Design Table 5-1

<table>
<thead>
<tr>
<th>If Desired Dimension is Known for</th>
<th>Select Closest Dimension in Column</th>
<th>Read Horizontally in Column</th>
<th>To Determine Dimension for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder Bore or Male Gland</td>
<td>A</td>
<td>G</td>
<td>Groove Width*</td>
</tr>
<tr>
<td>Cylinder Bore I.D.</td>
<td>C</td>
<td>C</td>
<td>Piston or Cylinder O.D.</td>
</tr>
<tr>
<td>Piston or Cylinder O.D.</td>
<td>F</td>
<td>F</td>
<td>Groove O.D.</td>
</tr>
<tr>
<td>Rod or Gland Sleeve O.D.</td>
<td>B</td>
<td>G</td>
<td>Groove Width*</td>
</tr>
<tr>
<td>Rod Bore or Female Gland Housing Bore I.D.</td>
<td>H</td>
<td>J</td>
<td>Groove I.D.</td>
</tr>
</tbody>
</table>

*For information on groove width refer to Design Chart 5-1A

Design Guide 5-1: Guide For Design Chart 5-1
Section VI – Back-Up Rings

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Parbak® is a registered trademark of Parker Hannifin Corporation.
6.1 Introduction
Parker’s Parbak® back-up rings help prevent extrusion in high pressure service and compensate for loose fitting parts. The use of loose fitting parts makes for cost reduction in the machining of unit components.

The 90 durometer curve in Figure 3-5 may be used to find the maximum recommended clearance at a given pressure for temperatures up to 74°C (165°F) when standard Parbak rings in Parker’s N1444-90 nitrile compound are used to protect an O-ring from extrusion. In using these curves, it must be remembered that cylinders tend to expand when pressurized. The clearance that the Parbak will see is the clearance between the piston and the expanded cylinder.

The extrusion curves can be used in two different ways to reap the benefits of Parbaks, depending on the application. In low pressure seals, the curves will indicate wider permissible clearances than those given in the design charts. Tolerances on these can be opened up until they permit these larger clearances to occur, resulting in substantial machining economies. When tolerances are increased, however, one must check to be sure that squeeze values do not become too high or too low.

In high pressure applications, the curves will indicate whether adding a Parbak will permit the use of standard catalog gland dimensions or whether the clearance will need to be reduced further.

In double acting seal assemblies, a Parbak is required on both sides of the O-ring. It is cheap insurance to use two Parbaks even in single acting installations. As assembly, it is too easy to place a single Parbak on the wrong side of the O-ring. By specifying one on each side of the O-ring, there will be one on the low pressure side, where it is needed, and the extra Parbak does no harm.

Unlike many PTFE back-up rings, Parbak rings are continuous; they do not have a cut because they can be stretched over the end of a piston during assembly. Hence they contact the mating O-ring uniformly, and do not cause localized wear spots.

Parbaks are contoured on one face to minimize distortion of the O-ring when under pressure, yet the orientation of the contoured face is immaterial to the proper function of the part because it is flexible.

Parbaks are quick and easy to assemble, minimizing assembly costs, and they cannot fall out of the O-ring groove. Besides their advantages as anti-extrusion devices, Parbak rings help trap lubricant, preserving the O-ring and reducing friction.

The standard sizes are listed in Table 6-1. Refer to the appropriate Design Chart for recommended groove width. Special sizes are also made to order.

6.2 Anti-Extrusion Device Design Hints

1. Wherever possible use two back-up rings, one on each side of the O-ring.
2. If only one back-up ring is used, the O-ring should be placed between it and the source of pressure.
3. Parbaks should be installed with the contoured face against the O-ring, but reversal does no harm.
4. Parker’s Parbaks will not “collapse” or cold flow if used with proper groove designs.
5. Use groove widths given in the Static O-Ring Sealing and Dynamic O-Ring Sealing Sections.

6.3 Parbak Elastomer Back-Up Rings
Hard rubber back-up rings combine most of the best features of both leather and PTFE anti-extrusion devices. Although no industrial or military standards have been issued for rubber back-up rings, they have been in use for a number of years. These are special devices designed to satisfy a specific problem.

Parbaks in Parker Seal Group’s standard nitrile compound, N1444-90, are generally usable through a temperature range of -40°C to 121°C (-40° to 250°F). Hardening of this material due to high or low temperatures often improves performance as a back-up ring.

Features of Parbak Rings
1. Elastic memory permits Parbak rings to be stretched into place for assembly without preconditioning or cutting.
2. Continuous construction prevents damage to the O-ring seal.
3. Lubrication is enhanced by rubber which absorbs system fluid and does not plate out on rubbing surfaces.

6.4 Other Back-Up Ring Materials

6.4.1 Polytetrafluoroethylene (PTFE) Back-Up Rings
Anti-extrusion rings made from tetrafluoroethylene are impervious to oils and solvents. Acids and inorganic salts have very little effect on PTFE resin. In addition to its good chemical resistance, PTFE may be used over a wide temperature range, from below -73°C to over 204°C (-100°F to over 400°F). Thus, PTFE back-up rings may be used with most elastomeric O-ring seals. For installation, PTFE back-up rings are supplied either scarf or spiral cut as shown in Figure 6-1. These discontinuities may contribute to seal damage due to biting and pinching. PTFE can also impair seal lubrication by plating rubbing surfaces with PTFE resin to which lubricating oil will not adher.
6.4.2 Metal Non-Extrusion Rings
In most cases it will be impracticable and unnecessary (under 1380 bar 20,000 psi) to design bolt and rivet seal glands that are self-tightening, i.e., tending to reduce rather than increase seal extrusion clearance as pressure increases. Adequate gland volume should be allowed, in keeping with assembly tolerances. Two designs that have been helpful in alleviating extrusion in ultra high pressure applications are shown in Figure 6-2.

6.4.3 Leather Back-Up Rings
Leather was a standard back-up ring material for many years. Manufacturers of these rings developed special processing methods and impregnations for different types of applications. Standard sizes were established for use with all standard O-rings. If there is any question concerning the suitability of leather for the application, consult the supplier. Leather back-up rings are manufactured as continuous rings and in most cases must be stretched during installation. Less damage will be incurred to the back-up rings if they are soaked in oil before installation. After installation, a short exposure to heat will shrink the leather rings back to size. Leather back-up rings should never be cut to facilitate installation.

6.5 Parbak Compound Information
Some back-up ring materials tend to leave deposits in the micro fine grooves of the surface on which they rub. An ultra smooth, wax-like surface results. Because an O-ring may wipe all lubrication from such a surface, reverse stroking is dry and greatly reduces seal life. Parbaks of N1444-90 and other rubber compounds solve this problem. They do not leave a deposit on the metal surface, thus lubrication remains.

The standard compound for Parbaks is N1444-90. Careful engineering and research has produced N1444-90 which has the best combination of characteristics for the majority of back-up ring installations — broad temperature range, proper hardness, long sealing life, and resistance to a great number of fluids. It is resistant to nearly all hydraulic fluids except certain non-flammable types such as Skydrol. It is also resistant to air and water.

Functional tests have proven that millions of cycles can be obtained with Parbaks, showing their tremendous superiority over the older types of back-up rings.

In addition to N1444-90, Parker Seal has developed other compounds for installations requiring special characteristics. Present capabilities include service at continuous temperatures as high as 204°C (400°F).

Additional assistance in specifying and using Parbak rings is available upon request by calling your Parker Seal representative.

6.6 Parker Parbak 8-Series Dimensions
Parbaks will stretch up to 50%, and are quickly and easily installed. Advantages of the contour design are obtained regardless of how Parbaks are installed. They may be installed with the concave face in either direction, toward or away from the O-ring.

Table 6-1 provides Parker Parbak 8-Series Dimensions.
Section VIII – Specifications

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  Table 8-2 Military Fluid
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8.1 How to Order O-Rings and Other Parts

8.1.1 Parker Compound Numbering System

From time to time, you will see Parker compound numbers shown in a three digit format without a zero (0) preceding the numerical designation. For example, compound N0674-70 may be shown as N674-70. The three digit format was previously used, but Parker has updated to the four digit format to allow utilization of a computer format for listing new compounds beyond 999. There is no difference in compounds shown with or without the zero (0) preceding the older three digit compound designations.

The information in these tables may be used as a guide in selecting the most suitable Parker O-ring compound to seal any common fluid, and in specifying the necessary size number for the desired dimensions.

For further assistance, please feel free to call your Parker Seal Territory Sales Manager or Parker O-ring Distributor. You may also contact the Inside Sales Department at the Parker Seal O-ring Division, 2360 Palumbo Drive, P.O. Box 11751, Lexington, Kentucky 40512; telephone number (859) 269-2351.

Parker compound numbers, with one notable exceptions, indicate the base polymer by a prefix letter, and the type A durometer hardness by a two digit suffix number. The basic number is merely a sequential number and has no particular significance. In some instances, the prefix letter is followed by a secondary letter. This indicates a specialty property. See the following examples:

**Example 1:**
N0674-70 indicates a 70 durometer nitrile compound

Prefix letters on compound designations used by Parker Seal, and the base polymers and specialty property description they indicate are identified in Table 8-1a and 8-1b.

Note that there is only one base polymer and one hardness associated with each basic number (i.e. there is not both N0674-70 and N0674-90).

**Table 8-1a: Compound Designation Codes**

<table>
<thead>
<tr>
<th>Letter</th>
<th>Polymer</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Polyacrylate, Ethylene Acrylic</td>
</tr>
<tr>
<td>B</td>
<td>Butyl</td>
</tr>
<tr>
<td>C</td>
<td>Neoprene</td>
</tr>
<tr>
<td>E</td>
<td>Ethylene, Propylene</td>
</tr>
<tr>
<td>L</td>
<td>Fluorosilicone</td>
</tr>
<tr>
<td>N</td>
<td>Nitrile, Hydrogenated, Carboxylated</td>
</tr>
<tr>
<td>P</td>
<td>Polyurethane</td>
</tr>
<tr>
<td>S</td>
<td>Silicone</td>
</tr>
<tr>
<td>V</td>
<td>Fluorocarbon, Perfluorinated elastomer, AFLAS</td>
</tr>
</tbody>
</table>

**Table 8-1b: Compound Specialty Property**

<table>
<thead>
<tr>
<th>Letter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>General purpose</td>
</tr>
<tr>
<td>B</td>
<td>Low compression set</td>
</tr>
<tr>
<td>E</td>
<td>Ethylene acrylate</td>
</tr>
<tr>
<td>F</td>
<td>Fuel resistant or fully fluorinated</td>
</tr>
<tr>
<td>G</td>
<td>Higher fluorine content</td>
</tr>
<tr>
<td>J</td>
<td>NSF / FDA / WRAS approvals</td>
</tr>
<tr>
<td>L</td>
<td>Internally lubed</td>
</tr>
<tr>
<td>M</td>
<td>Mil / AMS specifications</td>
</tr>
<tr>
<td>P</td>
<td>Low temperature flexible or tetrafluoroethylene</td>
</tr>
<tr>
<td>W</td>
<td>Non-black compound</td>
</tr>
<tr>
<td>X</td>
<td>Carboxylated</td>
</tr>
</tbody>
</table>

Prefix letters on compound designations used by Parker Seal, and the base polymers and specialty property description they indicate are identified in Table 8-1a and 8-1b.

Note that there is only one base polymer and one hardness associated with each basic number (i.e. there is not both N0674-70 and N0674-90).

**Table 8-1a: Compound Designation Codes**

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</tr>
<tr>
<td>E</td>
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<tr>
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</tr>
</tbody>
</table>

**Table 8-1b: Compound Specialty Property**

<table>
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<th>Letter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>B</td>
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</tr>
</tbody>
</table>
Section X – Appendix

10.1 O-Ring Failure Modes
   10.1.1 Why an O-Ring Fails Prematurely
      10.1.1.1 Compression Set
      10.1.1.2 Extrusion and Nibbling
      10.1.1.3 Spiral Failure
      10.1.1.4 Explosive Decompression
      10.1.1.5 Abrasion
      10.1.1.6 Installation Damage
      10.1.1.7 Other Causes of O-Ring Failure
   10.1.2 Assembly Hints
      10.1.2.1 Chamfers
      10.1.2.2 Traversing of Cross Drilled Ports
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Appendix

10.1. O-Ring Failure Modes
Like any device subject to judgment in design or to human error during installation, O-ring seals are susceptible to failure. The following brief summary of O-ring failure patterns is intended to give the designer/engineer a brief overview of the more common types of failure and a listing of recommended corrective actions. While there are a number of different types and causes of seal failure, we intend to cover only the types encountered most frequently. For a more complete listing of O-ring failure modes, Parker suggests the engineer obtain a copy of Publication AIR1707, Patterns of O-Ring Failure, available from:

SAE Inc.
400 Commonwealth Drive
Warrendale, PA 15095
www.sae.org

AIR1707, Patterns of O-Ring Failure, contains extensive material and some excellent photographs and will be most helpful for identifying the less common modes of O-ring failure not covered in this guide.

10.1.1 Why an O-Ring Fails Prematurely
The premature failure of an O-ring in service can usually be attributed to a combination of causes and not merely a single failure mode. It is important to maximize sealing life and reliability by reducing the probability of seal failure at the onset by the use of good design practices, proper compound selection, pre-production testing, and continued education and training of assembly personnel.

10.1.1.1 Compression Set
Probably the most common cause of O-ring failure is compression set. An effective O-ring seal requires a continuous “seal line” between the sealed surfaces. The establishment of this “seal line” is a function of gland design and seal cross-section which determines the correct amount of squeeze (compression) on the O-ring to maintain seal integrity without excessive deformation of the seal element. (See Section II, Basic O-Ring Elastomers, for an in-depth discussion of compression set and Section IV, Static O-Ring Sealing, for information on correct gland design.)

There are a number of factors that can contribute to compression set failure of an O-ring seal. They are listed below. Figure 10-1 provides an illustration of characteristic compression set. See Table 10-1 for a failure analysis and corrective action discussion.

Table 10-1: Compression Set Failure Analysis

<table>
<thead>
<tr>
<th>Failure Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Selection of O-ring material with inherently poor compression set properties.</td>
</tr>
<tr>
<td>2. Improper gland design.</td>
</tr>
<tr>
<td>3. Excessive temperature developed causing the O-ring to harden and lose its elastic properties. (High temperatures may be caused by system fluids, external environmental factors, or frictional heat build-up.)</td>
</tr>
<tr>
<td>4. Volume swell of the O-ring due to system fluid.</td>
</tr>
<tr>
<td>5. Excessive squeeze due to over tightening of adjustable glands.</td>
</tr>
<tr>
<td>6. Incomplete curing (vulcanization) of O-ring material during production.</td>
</tr>
<tr>
<td>7. Introduction of fluid incompatible with O-ring material.</td>
</tr>
</tbody>
</table>

Prevention/Correction
Suggested solutions to the causes of compression set are:

1. Use “Low-Set” O-ring material whenever possible.
2. Select O-ring material compatible with intended service conditions.
3. Reduce system operating temperature.
4. Check frictional heat build-up at seal interface and reduce if excessive.
5. Inspect incoming O-ring shipments for correct physical properties. (Requesting the Parker C.B.I. number will be of great assistance in this area. For a complete discussion of this exclusive Parker service, look later in this section.)

Identification of Compression Set Failure
A typical example of classic O-ring compression set in simplistic terms: the O-ring ceases to be “O” shaped and is permanently deformed into a flat sided oval, the flat sides of which were the original seal interface under compression before failure.
10.1.1.2 Extrusion and Nibbling

Extrusion and nibbling of the O-ring is a primary cause of seal failure in dynamic applications such as hydraulic rod and piston seals. This form of failure may also be found from time to time in static applications subject to high pressure pulsing which causes the clearance gap of the mating flanges to open and close, trapping the O-ring between the mating surfaces. See Table 10-2 for a failure analysis and corrective action discussion. Figure 10-2 shows an example of an extruded and “nibbled” O-ring.

![Figure 10-2: Extruded O-Ring](image)

### Extrusion and Nibbling

#### Failure Analysis

In general, extrusion and nibbling are caused by one or more of the following conditions:

1. Excessive clearances.
2. High pressure (in excess of system design or high pressure excursions).
3. O-ring material too soft.
4. Degradation (swelling, softening, shrinking, cracking, etc.) of O-ring material by system fluid.
5. Irregular clearance gaps caused by eccentricity.
6. Increase in clearance gaps due to excessive system pressure.
8. Improper size (too large) O-ring installed causing excessive filling of groove.

#### Prevention/Correction

Suggested solutions to the causes of Extrusion and Nibbling listed above are:

1. Decrease clearance by reducing machining tolerances.
2. Use back-up devices. (See Section VI, ParBack Back-Up Rings, for information on Parker Parbak anti-extrusion devices.)
3. Check O-ring material compatibility with system fluid.
4. Increase rigidity of metal components.
5. Replace current O-ring with a harder O-ring.
6. Break sharp edges of gland to a minimum radius 0.005 inches.
7. Insure installation of proper size O-rings.
8. Use alternative seal shape, for example, in some long stroke piston or rod applications, the Parker T- Seal, with its built-in back-up rings, may prevent extrusion and spiral failure.

### Identification of Extrusion Failure

A typical example of O-ring extrusion is when edges of the ring on the low pressure or downstream side of the gland exhibit a “chewed” or “chipped” appearance. In an O-ring that has failed due to nibbling, it may have the appearance that many small pieces have been removed from the low pressure side. In some forms of extrusion, more than 50% of the O-ring may be destroyed before catastrophic leakage is observed.

### Table 10-2: Extrusion and Nibbling Failure Analysis

10.1.1.3 Spiral Failure

Spiral failure of an O-ring is often found on long stroke hydraulic piston seals and to a lesser degree on rod seals. This type of O-ring failure is caused when the seal becomes “hung-up” at one point on its diameter (against the cylinder wall) and slides and rolls at the same time. The resultant twisting of the O-ring as the sealed device is cycled finally causes the seal to develop a series of deep spiral cuts (usually at a 45° angle) on the surface of the seal. (For more complete discussion on spiral failure, see Section IV, Static O-Ring Sealing).

Table 10-3 provides a discussion of spiral failure analysis. Figure 10-3 illustrates spiral failures.

#### Spiral Failure

##### Failure Analysis

As stated above, spiral failure is generally caused by an O-ring both sliding and rolling at the same time. Conditions which may cause this to occur are:

1. Eccentric components.
2. Wide clearance combined with side loads.
3. Uneven surface finishes.
4. Inadequate or improper lubrication.
5. O-ring too soft.
6. Stroke speed (usually too slow).
7. Improper installation (O-ring pinched or rolled).

##### Prevention/Correction

Suggested solutions to the causes of spiral failure are as follows:

1. Improve surface finish of sealed assembly at dynamic interface (Cylinder Bore, Piston Rod).
2. Check for out-of-round components (Cylinder Bores especially).
3. Provide proper lubrication. Consider the use of internally lubed O-rings.
4. Replace with a harder O-ring.
5. Consider use of alternate seal shapes. For example, the Parker T-Seal is specifically designed to prevent spiral failure and its use will allow for increased tolerances because of built-in anti-extrusion back-up rings. Parker T-Seals are available to fit a number of standard AS568 O-ring grooves and may directly interchange with O-rings in most cases.

#### Identification of Spiral Failure

You will see the typical cuts that gave this type of O-ring failure its name.

### Table 10-3: Spiral Analysis

![Figure 10-3: Twisted O-ring with spiral marking, or with spiral cuts in surface](image)
10.1.1.4 Explosive Decompression

As system pressures increase we are seeing this type of O-ring failure with more frequency. It might be termed O-ring embolism, in that after a period of service under high pressure gas, when the pressure is reduced too rapidly, the gas trapped within the internal structure of the O-ring expands rapidly, causing small ruptures or embolisms on the O-ring surface.

Table 10-4 provides a failure analysis discussion. Figure 10-4 illustrates an O-ring damaged by explosive decompression.

Explosive Decompression

Failure Analysis

Explosive decompression or gas expansion rupture is caused by high pressure gas trapped within the internal structure of the elastomeric seal element. Rapid decrease in system pressure causes the trapped gas to expand to match the external pressure and this expansion causes blisters and ruptures on the seal surface. If the volume of trapped gas is small, the blisters may recede as the pressure is equalized with little effect on seal integrity. Excessive trapped gas may cause total destruction of the seal. (Refer to Section III, O-Ring Applications, for more information on this problem.)

Prevention/Correction

Suggested solutions to explosive decompression are:
1. Increase decompression time to allow trapped gas to work out of seal material.
2. Choose a seal material with good resistance to explosive decompression.
3. If problem persists and pressures are very high, consider use of Parker Metal Seals.

Identification of Explosive Decompression Failure

The seal subjected to explosive decompression will often exhibit small pits or blisters on its surface. In severe cases, examination of the internal structure of the O-ring will reveal other splits and fissures.

Table 10-4 Explosive Decompression Failure Analysis

10.1.1.5 Abrasion

Another rather common type of O-ring failure is abrasion. This usually is found only in dynamic seals subject either to reciprocating, oscillating, or rotary motion. Possible causes of O-ring abrasion are listed in Table 10-5. Figure 10-5 shows wear on an O-ring.

Abrasion

Failure Analysis

In general, abrasion of O-ring seals is caused by one or more of the following:
1. Improper finish of the surface in dynamic contact with the O-ring. This finish may be too rough, acting as an abrasive, or too smooth, causing inadequate lubrication due to inability of surface to hold lubricant.
2. Improper lubrication provided by system fluid.
3. Excessive temperatures.
4. Contamination of system fluid by abrasive particles.

Prevention/Correction

Suggested solutions to problems caused by abrasion are:
1. Use proper surface finish (see surface finish in Dynamic Seals section).
2. Provide adequate lubrication by use of proper system fluid.
3. Consider use of internally lubricated O-rings to reduce friction and wear.
4. Check for contamination of fluid and eliminate source. Install filters if necessary.
5. Consider changing to an O-ring material with improved abrasion resistance.

Table 10-5: Abrasion Failure Analysis

Figure 10-5: Wear is Seen as Flattening of O-ring on One Side
10.1.1.6 Installation Damage

Many O-ring failures can be directly attributed to improper installation. In spite of its simple appearance, the O-ring is a precision device requiring care during installation. Some of the more frequent causes of O-ring failure due to careless handling are listed in Table 10-6.

<table>
<thead>
<tr>
<th>Installation Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure Analysis</td>
</tr>
<tr>
<td>Damage to an O-ring during installation can occur when:</td>
</tr>
<tr>
<td>1. There are sharp corners on mating metal components such as the O-ring gland or threads over which the O-ring must pass during assembly.</td>
</tr>
<tr>
<td>2. Insufficient lead-in chamfer.</td>
</tr>
<tr>
<td>4. Oversize O-ring on piston seal application.</td>
</tr>
<tr>
<td>5. Undersize O-ring on rod application.</td>
</tr>
<tr>
<td>7. O-ring not properly lubricated before installation.</td>
</tr>
<tr>
<td>8. O-ring dirty upon installation.</td>
</tr>
<tr>
<td>9. O-ring gland and/or other surfaces over which O-ring must pass during assembly contaminated with metal particles.</td>
</tr>
<tr>
<td>10. General Carelessness.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prevention/Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probably the best way to prevent damage to O-rings during installation is the use of good old-fashioned “Common Sense.” There are some specific solutions which are listed below:</td>
</tr>
<tr>
<td>1. Break all sharp edges on metal components.</td>
</tr>
<tr>
<td>2. Provide a 20° lead-in chamfer.</td>
</tr>
<tr>
<td>3. Check all components for cleanliness before installation.</td>
</tr>
<tr>
<td>4. Tape all threads over which the O-ring will pass.</td>
</tr>
<tr>
<td>5. Use an O-ring lubricant such as Parker O-Lube or Parker Super O-Lube if its use will not contaminate system.</td>
</tr>
<tr>
<td>6. Double check O-ring to ensure correct size and material.</td>
</tr>
<tr>
<td>7. Be CAREFUL.</td>
</tr>
</tbody>
</table>

Table 10-6: Installation Damage Failure Analysis

10.1.1.7 Other Causes of O-Ring Failure

Damages to O-rings can be caused by compounding of the causes described in paragraphs 10.1.2.1 through 10.1.2.6. Upon failure of an O-ring check all causes mentioned above. Although not illustrated here, there are several other possible causes of O-ring failure. They are:

1. Weather and ozone degradation
2. Heat aging and oxidation
3. Loss of plasticizer(s)

If you encounter an unusual type of O-ring failure or are unable to identify a particular failure mode, please feel free to contact the O-Ring Division Applications Engineering Department for assistance. In most cases these experienced engineers will be able to offer both an identification of the problem and a number of possible solutions.

10.1.2 Assembly Hints

Leak-free seals are achieved only when a proper sealing material is selected in the right size and sufficiently deformed. Correct deformation depends on observance of machine element tolerances and surface finishes. In practical terms all factors influencing the seal must be considered. Inadequate or improper assembly will lead to high servicing costs and subsequent downtime.
10.1.2.3 Cleanliness and Cleaning Materials
Lack of cleanliness of O-ring glands leads to leakage. To ensure protection from foreign particles of sealing faces during working life it is necessary to use filters or to plan maintenance cycles.

Cleaning material must also be a medium which is compatible with the elastomer. Also grease used to ease assembly must be compatible.

10.1.2.4 Stretching for Assembly
O-rings or back-up rings can be stretched during assembly by 50% of their inner diameters. With small inner diameters the percentage can be significantly greater eventually becoming critical.

It therefore is important to ensure that the stretch remains less than elongation at break given in compound data sheets. If an O-ring is stretched to near its elastic limit it will still return to its original size after a short delay.

10.1.2.5 Rolling
O-rings of large inner diameters and small cross-sections tend to roll during assembly. An O-ring rolled during fitting can be prone to spiral failure (cf. paragraph 10.1.2.3) or tend to leak. See Figure 10-8.

10.1.2.6 Sharp Edges
O-rings should not be forced over sharp edges, threads, slits, bores, glands, splines, etc. Such sharp edges must be removed or covered. Fitting aids assist assembly and thus avoid sharp edges. See Figures 10-9 and 10-10.

10.1.3 Failure Mode and Effects Analysis for Customers
Parker Seal has a wide network of people who are trained to analyze your requirements and assist in suggesting intelligent solutions to specific problems during all stages...design...prototype...testing...qualification...specification writing...and purchasing. All these services can be supplied by a trained Parker Territory Sales Manager or Parker Distributor.

Parker Territory Sales Managers serving customers in the field are trained to recognize undesirable or uneconomical proposed applications in favor of those that are logical and cost efficient. You can count on your Parker Territory Sales Manager and your Parker Distributor to give you good counsel. They can help you in many ways — preparation of preliminary sketches, submission of working samples for test and evaluation, and even during qualification of a component or entire assembly.
10.2 Molded Elastomeric O-Ring Quality Pass/Fail Limits

This section is intended to provide visual references regarding the standard published visual defect tolerances, which are dependant upon the actual cross section size of the subject O-ring. This information is based upon the industry standard MIL-STD-413C, which has subsequently been cancelled but is still in common use.

The pictures displayed do not necessarily represent an acceptable or defective product. They are intended to display examples of how a given defect may appear. Several of the noted defects may vary in actual physical representation as it relates to size and shape.

The use of other defect tolerance documents may apply if requested by the customer, and agreed upon at the time of quote. Unless requested otherwise, the requirements of MIL-STD-413C are utilized during the processing and inspection of Parker Seals O-Rings.

Parker Seal also has the capability to analyze seals and their behavior in proposed applications through Finite Element Analysis (FEA). FEA is a powerful tool which allows the designer and the engineer to design complex parts and then verify with FEA mathematical models whether the design will perform under actual conditions. If the proposed design shows shortcomings under this modeling analysis, changes can easily be made in the design until acceptable performance is predicted by the model. All this can be done in a matter of days without investment in tooling, prototype parts, or physical testing. Parker engineers are available to help you with your sealing questions and all are fully qualified to recommend solutions to your sealing problems and how these problems can be corrected to prevent future failure. At Parker Seal, customer satisfaction is our goal. Our internal and field personnel are ready to help you with all your sealing needs, and your Authorized Parker Seal Distributor is a sealing expert who can assure you fast service and the kind of reliable seals you need, when you need them.

<table>
<thead>
<tr>
<th>O-Ring Defect Description: MIL-STD-413C</th>
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<tr>
<td>Description</td>
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<tr>
<td>Excess Flash or Parting Line Projection</td>
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### Appendix

**O-Ring Defect Description: MIL-STD-413C (Continued)**

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<tr>
<th>Description</th>
<th>Definition</th>
<th>Cause</th>
<th>Tolerances for:</th>
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<tr>
<td>Mold Deposit (Dirty Mold)</td>
<td>Surface indentations, irregular in shape, with a rough surface texture.</td>
<td>A build-up of hardened deposits adhering to the mold cavity.</td>
<td>Mold Deposit (Dirty Mold):</td>
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<tr>
<td>Nicks or Parting Line Indentation</td>
<td>A shallow, saucer-like recess, sometimes triangular in shape, located on the parting line at the ID or OD, and usually divided by the parting line. The edges are smoothly flared into the O-ring surface and have similar texture.</td>
<td>A deformity in the mold cavity edge at the parting line.</td>
<td>Nicks or Parting Line Indentations:</td>
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<tr>
<td>Non-Fill or Void</td>
<td>A randomly spaced, irregularly shaped, surface indentation having a coarser texture than the normal O-ring surface. It may have molded edges which may or may not join.</td>
<td>Mold cavities not being completely filled with material.</td>
<td>Non-Fills or Voids:</td>
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<tr>
<td>Off-Register and Mismatch</td>
<td>Off-Register: Misaligned O-ring halves. Mismatch: Cross section of each half are different sizes.</td>
<td>Off-Register: Relative lateral shift of mold plates. Mismatch: Dimensional differences in the mold halves</td>
<td>Off-Register and/or Mismatch:</td>
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<tr>
<td>Backrind</td>
<td>A longitudinal recess of wide angle “U-like” or “W-like” cross sections orientated circumferentially and located only at parting lines.</td>
<td>Thermal expansion over a sharp mold edge or by premature cure.</td>
<td>Backrind:</td>
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10.3 Glossary of Seal and Rubber Terms

— A —

Abrasivé: The wearing away of a surface in service by mechanical action such as rubbing, scratching or erosion.

Abrasivability: The ability of a rubber compound to resist mechanical wear.

Absorption: The physical mechanism by which one substance attracts and takes up another substance (liquid, gas, or vapor) into its INTERIOR.

Accelerated Life Test: Any set of test conditions designed to reproduce in a short time the deteriorating effect obtained under normal service conditions.

Accelerated Service Test: A service or bench test in which some service condition, such as speed, or temperature, or continuity of operation, is exaggerated in order to obtain a result in shorter time.

Accelerator: A substance which hastens the vulcanization of an elastomer causing it to take place in a shorter time or at a lower temperature.

Acid Resistant: Withstands the action of acids.

Adhere: To cling or stick together.

Adhesion: Tendency of rubber to bond or cling to a contact surface.

Adsorption: The physical mechanism by which one substance attracts another substance (either solid, liquid, gas, or vapor) to its SURFACE and through molecular forces causes the incident substance to adhere thereon.

Aging: To undergo changes in physical properties with age or lapse of time.

Aging, Oxygen Bomb: A means of accelerating the change in physical properties of rubber compounds by exposing them to the action of oxygen at an elevated temperature and pressure.

Air Bomb: Similar to an oxygen bomb but used with air. Used for accelerated aging test.

Air Checks: Surface markings or depressions due to trapping air between the material being cured and the mold or press surface.

Air Curing: The vulcanization of a rubber product in air as distinguished from vulcanizing in a press or steam vulcanizer.

Alpha (α) Particles: Positively charged particles composed of two protons and neutrons (often referred to simply as helium atom nuclei) and characterized by limited penetration.

Ambient Temperature: The surrounding temperature relative to a given point of application.

Antioxidant: An organic substance which inhibits or retards oxidation.

Antiozonant: A substance that retards or prevents the appearance of cracks from the action of ozone when the elastomer is exposed under tension, either statically or dynamically, to air containing ozone.

Antirad: A material which inhibits radiation damage.

Atmospheric Cracking: Cracks produced in surface of rubber articles by exposure to atmospheric conditions.

— B —

Backrind: Distortion at the parting line usually in the form of a ragged indentation.

Back-Up Ring: (Anti-extrusion device) a ring of relatively hard and tough material placed in the gland between the O-ring and groove side walls, to prevent extrusion of the O-ring.

Bake-Out: A process whereby a vacuum system is heated for a given time at some predetermined temperature to degas all the components, i.e. gauges, fittings, valves, seals, etc.

Banbury Mixer: A specific type of internal mixer used to blend fillers and other ingredients with an elastomer.

Bench Test: A modified service test in which the service conditions are approximated, but the equipment is conventional laboratory equipment and not necessarily identical with that in which the product will be employed.

Beta (β) Particles: Negatively charged particles or electrons, characterized by limited penetration.

Bleeding: Migration to the surface of plasticizers, waxes, or similar materials to form a film or beads.

Blemish: A mark, deformity, or injury that impairs the appearance.

Blisters: A raised spot in the surface or a separation between layers usually forming a void or air-filled space in the vulcanized article.

Bloom: A dusty or milky looking deposit that sometimes appears on the surface of an O-ring after molding and storage, caused by migration of a liquid or solid to the surface. Not to be confused with dust from external sources.

Bond: The term commonly used to denote the attachment of a given elastomer to some other member. Bonds may be classified by type as follows:

(a) Mechanical Bond — purely physical attachment accomplished by such means as “through” holes interlocking fingers, envelope design, riveting etc.

(b) “Cold” Bond — adhesion of previously vulcanized elastomer to another member through use of suitable contact cements.

(c) “Vulcanized” Bond — adhesion of an elastomer to a previously primed surface using heat and pressure thus vulcanizing the elastomer at the same time.

Break: A separation or discontinuity in any part of an article.

Break-Out: Force to initiate sliding. Expressed in same terms as friction. An excessive break-out value is taken as an indication of the development of adhesion.
Brittleness: Tendency to crack when deformed.
Buna-N: Same as nitrile rubber.
Buna-S: A general term for the copolymers of butadiene and styrene. Also known as SBR and GRS.
Butt Joint: Joining two ends of a seal whereby the junction is perpendicular to the mold parting line.
Butyl: A copolymer of isobutylene with small amounts of isoprene.

--- C ---
Calender: A machine used to form sheets of rubber between steel rollers.
Coefficient of Thermal Expansion: Average expansion per degree over a stated temperature range expressed as a fraction of initial dimension. May be linear or volumetric.
Cold Flexibility: Flexibility following exposure to a predetermined low temperature for a predetermined time.
Cold Flow: Continued deformation under stress.
Cold Resistant: Able to withstand the effects of cold or low temperatures without loss of serviceability.
Commercially Smooth: Degree of smoothness of the surface of an article that is acceptable for use.
Compound: A term applied to a mixture of polymers and other ingredients, to produce a usable rubber material.
Compression Modulus: The ratio of the compressive stress to the resulting compressive strain (the latter expressed as a fraction of the original height or thickness in the direction of the force). Compression modulus may be either static or dynamic.
Compression Set: The amount by which a rubber specimen fails to return to original shape after release of compressive load.
Conductive Rubber: A rubber capable of conducting electricity. Most generally applied to rubber products used to conduct static electricity.
Copolymers: A polymer consisting of two different monomers chemically combined.
Corrosion (Packing): Corrosion of rigid member (usually metal) where it contacts packing. The actual corroding agent is fluid medium trapped in the interface.
Corrosive (Packing): A property of packing whereby it is assumed often incorrectly, to promote corrosion of the rigid member by the trapped fluid.
Cracking: A sharp break or fissure in the surface. Generally due to excessive strain.
Creep: The progressive relaxation of a given rubber material while it is under stress. This relaxation eventually results in permanent deformation or “set.”
Cross-Section: A seal as viewed if cut at right angles to the mold parting line showing internal structure.
Cure: See Vulcanization.
Cure Date: Date when O-ring was molded; i.e., 2Q94 means second quarter 1994.

--- D ---
Curing Temperature: The temperature at which the rubber product is vulcanized.
Cylinder: Chamber in which piston, plunger, ram, rod, or shaft is driven by or against the system fluid.
Degassing: The intentional but controlled OUTGAS of a rubber substance or other material.
Diffusion: The mixing of two or more substances (solids, liquids, gases, or combinations thereof) due to the intermingling motion of their individual molecules. Gases diffuse more readily than liquids; similarly, liquids diffuse more readily than solids.
Durometer: (a) An instrument for measuring the hardness of rubber. Measures the resistance to the penetration of an indentor point into the surface of rubber.
(b) Numerical scale of rubber hardness.
Dynamic: An application in which the seal is subject to movement, or moving parts contact the seal.
Dynamic Packing: A packing employed in a joint whose members are in relative motion.
Dynamic Seal: A seal required to prevent leakage past parts which are in relative motion.

--- E ---
Elasticity: The property of an article which tends to return it to its original shape after deformation.
Elastomer: Any synthetic or natural material with resilience or memory sufficient to return to its original shape after major or minor distortion.
Electron Volt: Unit of energy in atom calculations equal to 1.602 e-12 ergs.
Elongation: Generally means “ultimate elongation” or percent increase in original length of a specimen when it breaks.
ERG: Unit of energy (C.G.S.) equal to one dyne centimeter or approximately equal to the work done by a force of 1 gram causing a movement of 1 centimeter.
Evaporation: The direct conversion from liquid state to vapor state of a given fluid.
Explosive Decompression: Rupturing of the substructure caused by the rapid removal of pressure from an elastomer containing dissolved gases. The result is a blistering or swelling of the material. Some elastomeric compounds are quite resistant to explosive decompression.
Extrusion: Distortion or flow, under pressure, of portion of seal into clearance between mating metal parts.

--- F ---
Face Seal: A seal between two flat surfaces.
Filler: Chemically inert, finely divided material added to the elastomer to aid in processing and improve physical properties, i.e., abrasion resistance and strength — giving it varying degrees of hardness.
Flash: Excess rubber left around rubber part after molding due to space between mating mold surfaces; removed by trimming.

Flex Cracking: A surface cracking induced by repeated bending or flexing.

Flex Resistance: The relative ability of a rubber article to withstand dynamic bending stresses.

Flock: Fibrous filler sometimes used in rubber compounding.

Flow Cracks: Surface imperfections due to improper flow and failure of stock to knit or blend with itself during the molding operation.

Fluid: A liquid or a gas.

Friction: Resistance to motion due to the contact of surfaces.

Friction (Breakout): Friction developed during initial or starting motion.

Friction (Running): Constant friction developed during operation of a dynamic O-ring.

Fuel (Aromatic): Fuel which contains benzene or aromatic hydrocarbons. Causes high swell of rubber.

Fuel (Nonaromatic): Fuel which is composed of straight chain hydrocarbons. Causes little swell of rubber.

— G —

Gamma (γ) Radiation: Electromagnetic disturbance (photons) emanating from an atom nucleus. This type of radiation travels in wave form much like X-rays or light, but has a shorter wave length (approx. 1 Å or 10 E-07 mm). It is very penetrating.

Gasket: A device used to retain fluids under pressure or seal out foreign matter. Normally refers to a static seal.

Gland: Cavity into which O-ring is installed. Includes the groove and mating surface of second part which together confine the O-ring.

— H —

Hardness: Resistance to a distorting force. Measured by the relative resistance of the material to an indentor point of any one of a number of standard hardness testing instruments.

Hardness Shore A: The rubber durometer hardness as measured on a Shore “A” gauge. Higher numbers indicate harder material. 35 Shore “A” durometer reading is considered soft. 90 is considered hard.

Hermetic Seal: An airtight seal evidencing no detectable leakage.

Homogeneous:
(a) General - a material of uniform composition throughout.
(b) In seals - a rubber seal without fabric or metal reinforcement.

Hypalon: DuPont trade name for chlorosulphonated polyethylene, an elastomer.

— I —

Identification: Colored dots or stripes on seals for identification purposes.

Immediate Set: The deformation found by measurement immediately after removal of the load causing the deformation.

Immersion: Placing an article into a fluid, generally so it is completely covered.

Impact: The single, instantaneous stroke or contact of a moving body with another, either moving or at rest, such as a large lump of material dropping on a conveyor belt.

— L —

Leakage Rate: The rate at which a fluid (either gas or liquid) passes a barrier. Total Leakage Rate includes the amounts that diffuse or permeate through the material of the barrier as well as the amount that escapes around it.

Life Test: A laboratory procedure used to determine the amount and duration of resistance of an article to a specific set of destructive forces or conditions.

Linear Expansion: Expansion in any one linear dimension or the average of all linear dimensions.

Logy: Sluggish, low snap or recovery of a material.

Low Temperature Flexibility: The ability of a rubber product to be flexed, bent or bowed at low temperatures without cracking.

— M —

mm Hg: Millimeters of mercury. In vacuum work, this is a measure of absolute pressure, being the height of a column of mercury that the air or other gas will support. Standard atmospheric pressure will support a mercury column 760 millimeters high (760 mm Hg.) Any value less than this represents some degree of vacuum.

Memory: Tendency of a material to return to original shape after deformation.

Mirror Finish: A bright, polished surface.

Mismatch: Unsymmetrical seal caused by dissimilar cavities in mating mold sections.

Modulus: Tensile stress at a specified elongation. (Usually 100% elongation for elastomers).

Modulus of Elasticity: One of the several measurements of stiffness or resistance to deformation, but often incorrectly used to indicate specifically static tension modulus.

Mold Cavity: Hollow space or cavity in the mold which is used to impart the desired form to the product being molded.

Mold Finish: The uninterrupted surface produced by intimate contact of rubber with the surface of the mold at vulcanization.

Mold Lubricant: A material usually sprayed onto the mold cavity surface prior to the introduction of the uncured rubber, to facilitate the easy removal of the molded rubber parts.

Mold Marks: Indentations or ridges embossed into the skin of the molded product by irregularities in the mold cavity surface.
Mold Register: Accuracy of alignment or fit of mold sections.

Mooney Scorch: The measurement of the rate at which a rubber compound will cure or set up by means of the Mooney Viscometer test instrument.

Mooney Viscosity: The measurement of the plasticity or viscosity of an uncompounded or compounded, unvulcanized, elastomeric seal material by means of the Mooney Shearing Disk Viscometer.

— N —

Nitrile: (Buna-N) The most commonly used elastomer for O-rings because of its resistance to petroleum fluids, good physical properties and useful temperature range.

Nominal Dimension: Nearest fractional equivalent to actual decimal dimension.

Non-Blooming: The absence of bloom.

— O —

Oclusion:
(a) The mechanical process by which vapors, gases, liquids, or solids are entrapped within the folds of a given substance during working or solidification.
(b) The materials so trapped.

Off-Register: Misalignment of mold halves causing out-of-round O-ring cross section.

Oil Resistant: Ability of a vulcanized rubber to resist the swelling and deteriorating effects of various type oils.

Oil Swell: The change in volume of a rubber article due to absorption of oil or other or other fluid.

O-Ring: A torus; a circle of material with round cross section which effects a seal through squeeze and pressure.

O-Ring Seal: The combination of a gland and an O-ring providing a fluid-tight closure. (Some designs may permit momentary or minimum leakage.)

Moving (dynamic) — O-ring seal in which there is relative motion between some gland parts and the O-ring — oscillating, reciprocating, or rotary motion.

Non-moving (static) — O-ring seal in which there is no relative motion between any part of the gland and the O-ring (distortion from fluid pressure or swell from fluid immersion is excluded).

Optimum Cure: State of vulcanization at which the most desirable combination of properties is attained.

Outgassing: A vacuum phenomenon wherein a substance spontaneously releases volatile constituents in the form of vapors or gases. In rubber compounds, these constituents may include water vapor, plasticizers, air, inhibitors, etc.

Over Cure: A degree of cure greater than the optimum causing some desirable properties to be degraded.

Oxidation: The reaction of oxygen on a compound usual detected by a change in the appearance or feel of the surface, or by a change in physical properties or both.

Oxygen Bomb: A chamber capable of holding oxygen at an elevated pressure which can be heated to an elevated temperature. Used for an accelerated aging test.

Ozone Resistance: Ability to withstand the deteriorating effect of ozone (which generally causes cracking).

— P —

Packing: A flexible device used to retain fluids under pressure or seal out foreign matter. Normally refers to a dynamic seal.

Permanent Set: The deformation remaining after a specimen has been stressed in tension for a definite period and released for a definite period.

Permeability: The rate at which a liquid or gas under pressure passes through a solid material by diffusion and solution. In rubber terminology, it is the rate of gas flow expressed in atmospheric cubic centimeters per second through an elastomeric material one centimeter square and one centimeter thick (atm cc/cm²/cm sec).

Pit or Pock Mark: A circular depression, usually small.

Plasticizer: A substance, usually a viscous liquid, added to an elastomer to decrease stiffness, improve low temperature properties, and improve processing.

Plastometer: An instrument for measuring the plasticity of raw or unvulcanized compounded rubber.

Pock Mark: See “Pit or Pock Mark”.

Polymer: A material formed by the joining together of many (poly) individual units (mer) of one or more monomers; synonymous with elastomer.

Porosity: Quality or state of being porous.

Post Cure: The second step in the vulcanization process for the more exotic elastomers. Provides stabilization of parts and drives off decomposition products resulting from the vulcanization process.

— R —

Radiation: An emission of varying energy content from a disturbed atom undergoing internal change. There are two broad classifications or types:
(a) Corpuscular, comprising streams of particles either neutral or charged, e.g. protons, electrons, neutrons.
(b) Electromagnetic, comprising wave-like emissions as gamma, ultraviolet, etc.

Radiation Damage: A measure of the loss in certain physical properties of organic substances such as elastomers, due principally to ionization of the long chain molecule. It is believed that this ionization process (i.e. electron loss) results in redundant cross-linking and possible scission of the molecule. This effect is cumulative.

Radiation Dosage: The total amount of radiation energy absorbed by a substance. This value is usually expressed in ergs per gram, and is denoted by the following units:
(a) Roentgen - a quantity of gamma or X-ray radiation equal to approximately 83 ergs of absorbed energy per gram of air.
b) REP (Roentgen equivalent-physical) - a quantity of ionizing radiation that causes an energy absorption of approximately 83 to 93 ergs per gram of tissue.

c) REM (Roentgen equivalent-man)—similar to REP except used to denote biological effects.

d) RAD - the unit of dosage related to elastomers. It is independent of type of radiation or specimen, and denotes an energy absorption level of 100 ergs per gram (of elastomer). The RAD is approximately equal to 1.2 Roentgens.

**Register, Off or Uneven:** See Off-register.

**Reinforcing Agent:** Material dispersed in an elastomer to improve compression, shear or other stress properties.

**Relative Humidity:** The ratio of the quantity of water vapor actually present in the atmosphere to the greatest amount possible at the given temperature.

**Resilient:** Capable of returning to original size and shape after deformation.

**Roentgen:** See Radiation Dosage.

**Rough Trim:** Removal of superfluous material by pulling or picking. Usually the removal of a small portion of the flash or sprue which remains attached to the product.

**Rubber, Natural:** Raw or crude rubber obtained from plant sources.

**Rubber, Synthetic:** Manufactured or man-made elastomers.

**Runout (Shaft):** Same as gyration; when expressed in inches alone or accompanied by abbreviation “T.I.R.” (total indicator reading), it refers to twice the radial distance between shaft axis and axis of rotation.

**— S —**

**Scorching:** Premature curing or setting up of raw compound during processing.

**Seal:** Any device used to prevent the passage of a fluid (gas or liquid).

**Service:** Operating conditions to be met.

**Shaft:** Reciprocating or rotating member usually within cylinder; not in contact with walls.

**Shelf-Aging:** The change in a material’s properties which occurs in storage with time.

**Shore A Hardness:** See Hardness and Durometer.

**Shrinkage:** a) Decreased volume of seal, usually caused by extraction of soluble constituents by fluids followed by air drying. b) Difference between finished part dimensions and mold cavity used to make the part.

**Silicone Rubber:** Elastomer that retains good properties through extra wide temperature range.

**Size, Actual:** Actual dimensions of the O-ring or other seal, including tolerance limits.

**Size, Nominal:** Approximate size of part in fractional dimensions. May also indicate the actual size of the groove into which a nominal size seal fits.

**Size Number:** Number assigned to indicate inside and cross section diameters of an O-ring. Sizes established in SAE standard AS 568A have been adopted by the military and industry.

**Sorption:** The term used to denote the combination of absorption and adsorption processes in the same substance.

**Specific Gravity:** The ratio of the weight of a given substance to the weight of an equal volume of water at a specified temperature.

**Sprue Marks:** Marks left on the surface of a rubber part, usually elevated, after removal of the sprue or cured compound in the gate through which the compound is injected or transfer molded.

**Squeeze:** Cross section diametral compression of O-ring between surface of the groove bottom and surface of other mating metal part in the gland assembly.

**Static Seal:** Part designed to seal between parts having no relative motion. See Gasket.

**Strain:** Deflection due to a force.

**Stress:** Force per unit of original cross section area.

**Sublimation:** The direct conversion of a substance from solid state to vapor state without passing through a transitory liquid state. The vapor, upon recondensing, reforms into the solid state with no intervening liquid phase.

**Sun Checking:** Surface cracks, checks or crazing caused by exposure to direct or indirect sunlight.

**Swell:** Increased volume of a specimen caused by immersion in a fluid (usually a liquid).

**— T —**

**Tear Resistance:** Resistance to growth of a cut or nick when tension is applied to the cut specimen Commonly expressed as pounds per inch thickness.

**Temperature Range:** Maximum and minimum temperature limits within which a seal compound will function in a given application.

**Tensile Strength:** Force in pounds per square inch required to cause the rupture of a specimen of a rubber material.

**Terpolymer:** A polymer consisting of three different monomers chemically combined.

**Thermal Expansion:** Expansion caused by increase in temperature. May be linear or volumetric.

**Threshold:** The maximum tolerance of an elastomer to radiation dosage expressed as a total number of ergs per gram (or rads) beyond which the physical properties are significantly degraded. This is generally an arbitrary value, depending on function and environment.

**Torque:** The turning force of a shaft.
Torr: The unit of pressure used in vacuum measurement. It is equal to 1/760 of a standard atmosphere, and for all practical purposes is equivalent to one millimeter of mercury (mm Hg).

Example:
25 mm Hg = 25 torr
1 x 10^3 mm Hg = 10^3 torr (millitorr)
1 x 10^4 mm Hg = 10^4 torr (microtorr)

Torsional Strength: Ability of rubber to withstand twisting.

TR-10: (10% Temperature retraction) A measure of the low temperature capability of an elastomer, being the temperature at which a stretched and frozen specimen has retracted by 10% of the stretched amount. (ASTM method D1329)

Trapped Air: Air which is trapped in a product or a mold during cure. Usually causes a loose ply or cover, or a surface mark, depression or void.

Trim: The process involving removal of mold flash.

Trim Cut: Damage to mold skin or finish by too close trimming.

— U —

Under-Cure: Degree of cure less than optimum. May be evidenced by tackiness, loginess, or inferior physical properties.

Ultimate Elongation: See Elongation.

— V —

Vacuum: The term denoting a given space that is occupied by a gas at less than atmospheric pressure. For degrees of vacuum; see vacuum level.

Vacuum Level: The term used to denote the degree of vacuum evidenced by its pressure in torr (or mm Hg).
(a) Rough vacuum — 760 torr to 1 torr
(b) Medium vacuum — 1 torr to 10^3 torr
(c) High vacuum — 10^3 torr to 10^6 torr
(d) Very high (hard) vacuum — 10^6 torr to 10^9 torr
(e) Ultra high (ultra hard) vacuum — Below 10^9 torr

Vapor: The gaseous state of a fluid that normally exists as a liquid under atmospheric conditions, i.e. a gas whose temperature is below its critical temperature.

Vapor Pressure: The maximum pressure exerted by a liquid (or solid) heated to a given temperature in a closed container.

Virtual Leak: An “apparent” leak in a vacuum system that is traceable, in fact, to some internal (and often accidental) release of occluded and/or sorbed gases.

Example:
An undetected blister in a fused joint may eventually break down in a vacuum and suddenly (or slowly) release its entrapped air, thereby indicating a “leak.”

Viscosity: The property of fluids and plastic solids by which they resist an instantaneous change of shape, i.e., resistance to flow.

Void: The absence of material or an area devoid of materials where not intended.

Volatilization: The transition of either a liquid or a solid directly into the vapor state. In the case of a liquid, this transition is called evaporation, whereas in the case of a solid, it is termed sublimation.

Volume Change: A change in the volume of a seal as a result of immersion in a fluid expressed as a percentage of the original volume.

Volume Swell: Increase in physical size caused by the swelling action of a liquid.

Vulcanization: A thermo-setting reaction involving the use of heat and pressure, resulting in greatly increased strength and elasticity of rubber-like materials.

Vulcanizing Agent: A material which produces vulcanization of an elastomer.

— W —

Width: Seal cross section or thickness.

Wiper Ring: A ring employed to remove excess fluid, mud, etc., from a reciprocating member before it reaches the packings.
# 10.4 Abbreviations

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<td>Polyacrylate Rubber</td>
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<td>Air Force</td>
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<td>AFML</td>
<td>Air Force Material Laboratory</td>
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<td>AMS</td>
<td>Aerospace Material Specification</td>
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<td>AN</td>
<td>(1) Army-Navy; (2) Air Force-Navy</td>
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<td>ANA</td>
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<tr>
<td>AND</td>
<td>Air Force-Navy Design</td>
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<tr>
<td>AQL</td>
<td>Acceptable Quality Level</td>
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<tr>
<td>ARP</td>
<td>Aerospace Recommended Practice</td>
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<tr>
<td>AS</td>
<td>Aerospace Standard</td>
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<td>ASTM</td>
<td>American Society for Testing and Materials</td>
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<tr>
<td>atm</td>
<td>Atmosphere (atmospheric)</td>
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<td>AU</td>
<td>Polyurethane Rubber</td>
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<tr>
<td>BR</td>
<td>Butadiene Rubber</td>
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<tr>
<td>C or °C</td>
<td>Degrees Centigrade</td>
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<tr>
<td>cc</td>
<td>Cubic centimeter</td>
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<tr>
<td>C.G.S.</td>
<td>Centimeter-Gram-Second; system of units for length, mass, and time</td>
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<td>CO</td>
<td>Epichlorohydrin Rubber</td>
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<tr>
<td>cpm</td>
<td>Cycles per minute</td>
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<tr>
<td>CR</td>
<td>Chloroprene (Neoprene)</td>
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<tr>
<td>cs</td>
<td>Cross Section</td>
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<td>CSM</td>
<td>Hypalon Rubber</td>
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<td>Dia</td>
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<td>ECO</td>
<td>Epichlorohydrin Rubber</td>
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<td>EP, EPM</td>
<td>Ethylene-Propylene Rubber</td>
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<td>EPDM</td>
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<td>EU</td>
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<td>F or °F</td>
<td>Degrees Fahrenheit</td>
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<tr>
<td>FED</td>
<td>Federal Specification</td>
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<tr>
<td>FKM</td>
<td>(also FPM) Fluorocarbon Rubber</td>
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<tr>
<td>F.P.S.</td>
<td>Foot-Pound-Second; system of units for length, weight and time</td>
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<td>FVMQ</td>
<td>Fluorosilicone Rubber</td>
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<td>HNBR</td>
<td>Hydrogenated Nitrile Rubber</td>
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<tr>
<td>GRS</td>
<td>“Government Rubber Styrene”; now SBR</td>
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<tr>
<td>ID</td>
<td>Inside Diameter</td>
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<td>IIR</td>
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<tr>
<td>in.</td>
<td>Inch</td>
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<td>IR</td>
<td>Isoprene Rubber</td>
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<td>JAN</td>
<td>Joint Army-Navy</td>
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<td>JIC</td>
<td>Joint Industry Conference on Hydraulic Standards for Industrial Equipment</td>
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<tr>
<td>K</td>
<td>Degrees Kelvin (Absolute) — (°C +273)</td>
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<tr>
<td>Max</td>
<td>Maximum</td>
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<tr>
<td>MIL</td>
<td>Military Specification</td>
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<td>Min</td>
<td>Minimum</td>
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<tr>
<td>MS</td>
<td>Military Standard</td>
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<tr>
<td>MVQ</td>
<td>Silicone Rubber</td>
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<tr>
<td>NAS</td>
<td>National Aerospace Standard (also National Aircraft Standards [older meaning])</td>
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<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
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<tr>
<td>NBR</td>
<td>Nitrile or Buna-N Rubber</td>
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<tr>
<td>No</td>
<td>Number</td>
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<tr>
<td>NR</td>
<td>Natural Rubber</td>
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<tr>
<td>OD</td>
<td>Outside Diameter</td>
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<tr>
<td>psi</td>
<td>Pounds per square inch</td>
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<tr>
<td>PVMQ</td>
<td>Phenyl Silicone Rubber</td>
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<tr>
<td>QPL</td>
<td>Military Qualified Products List</td>
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<tr>
<td>R or °R</td>
<td>Degrees Rankine (Absolute) — (°F +460)</td>
</tr>
<tr>
<td>Rad</td>
<td>Radius</td>
</tr>
<tr>
<td>RMA</td>
<td>Rubber Manufacturers Association</td>
</tr>
<tr>
<td>RMS</td>
<td>Root-Mean-Square; average value of surface roughness measured in microinches</td>
</tr>
<tr>
<td>rpm</td>
<td>Revolutions per minute</td>
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<tr>
<td>SAE</td>
<td>Society of Automotive Engineers, Inc.</td>
</tr>
<tr>
<td>SBR</td>
<td>Styrene Butadiene Rubber</td>
</tr>
<tr>
<td>sfm</td>
<td>Surface Feet per minute</td>
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<tr>
<td>Spec</td>
<td>Specification</td>
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<tr>
<td>T</td>
<td>Polysulfide Rubber</td>
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<tr>
<td>Temp.</td>
<td>Temperature</td>
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<tr>
<td>TFE/P</td>
<td>AFLAS</td>
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<tr>
<td>USAF</td>
<td>United States Air Force</td>
</tr>
<tr>
<td>VMQ</td>
<td>Silicone Rubber</td>
</tr>
<tr>
<td>W</td>
<td>Width (seal cross section)</td>
</tr>
<tr>
<td>WPAB</td>
<td>Wright-Patterson Air Force Base</td>
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</table>
10.5 Standard Shrinkage

All rubber materials shrink during molding, resulting in finished parts that are smaller than the mold cavity dimensions. “Standard” mold shrinkage is called “AN” shrinkage. Compounds that are manufactured from unusual formulations or polymers will have different shrinkage rates associated with them. Some materials shrink LESS than the standard (AN) nitrile would in the same mold. These materials have been given an arbitrary CLASS(-1) shrinkage designation. Still other materials have shrinkage rates that are greater than the standard (AN) shrink rate. These progressively larger shrinkage rates have been arbitrarily called CLASS I through CLASS VI.

Table 10-7 lists the shrinkage class for some of our more popular compounds. Table 10-8 lists all the possibilities for dimensions for Parker’s 2-xxx and 3-xxx series O-ring sizes depending upon the shrinkage of the material that is chosen.

In applications that require materials with shrinkage more or less than the standard (AN) rate, the O-ring gland dimensions may have to be modified to provide the desired squeeze. If the assembled inside diameter of the O-ring is fixed, a high-shrink compound will be stretched more than a standard material, and this will reduce the O-ring cross-section further. See Figure 3-3 to observe the effect of this stretch on the “W” Dimension. When O-rings of a high-shrink compound are required for use in standard (AN) or special dimensions, molds can be made to compensate for the shrinkage, but at special mold costs.

It should be noted that many factors affect the shrinkage of rubber compounds, including method (injection, compression, transfer), time, temperature, and/or pressure, to name a few. As new manufacturing techniques for O-rings are developed, there will be the possibility that shrinkage rates of our compounds will change (or shift) correspondingly. For this reason, consultation with the factory is imperative prior to specifying a particular Parker compound.

10.5.1 Procedure for O-Rings Molded of Compounds Having Non-Standard Shrinkage Rates

Determine the Finished Dimension and Tolerances as Follows:

2- and 3- Sizes

1. Locate the compound in Table 10-7 and note the shrinkage class listed.
2. Use this shrinkage class and the O-ring size number to find the dimensions and tolerances in Table 10-8.

Example: O-ring size 2-150, Compound S0355-75
(1) Shrinkage Class IV (Table 10-7)
(2) Dimensions and Tolerances
2.816” ± .032” I.D. X .101” ± .004” W. (Table 10-8)

5- Sizes

1. Locate the compound in Table 10-7, and note the shrinkage class listed.
2. Use the standard AN dimensions and tolerances in Table 9-3. (If the I.D. is not known, refer to Table 9-4 first.)
3. Find the actual I.D. and cross-section by multiplying the standard I.D. and W. dimensions by the dimension factor from Table 10-10.
4. Find the I.D. tolerance by multiplying the standard I.D. by the tolerance factor from Table 10-10 and adding the result to the standard tolerance.
5. Find the actual cross-section tolerance in Table 10-9.

Example: O-ring Size 5-547, Compound S0355-75
(1) Shrinkage Class III (Table 10-7)
(2) Standard I.D. = 21.564 ± .100” W. = .139 ± .004”
(3) Actual I.D. = 21.564 X .984 = 21.219”
    Actual W. = .139 X .984 = .137”
(4) I.D. Tolerance = 21.564 X .0036 + .100 = ± .178”
    W. Tolerance ± .005”
    Actual Dimensions and Tolerance = 21.219” ± .178” I.D. X .137” ± .005” W.

Note: Follow the procedure given for the 5-series to find dimensions and tolerances for special sizes for which standard shrinkage tooling exists.
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