

Engineered O-Rings

CONNEXION

Catalog ORD 5710/USA



Simple solutions for complex sealing problems

Parker O-Rings: Building With The Best

Engineers in every industry - from automotive to fluid power to semiconductor processing - 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 precisionengineered o-rings for over 50 years, offers a unique combination of experience, innovation and support.



Quality Assurance

In the O-Ring Division's world-class facilities, skilled Parker technicians manufacture o-rings to exacting standards, closely

monitoring each step of the process through an innovative Controlled Batch Identification (CBI) program. From in-house mixing and tooling operations to the final non-contact inspection process, state-of-the art technology is employed to provide unparalleled material consistency and dimensional control. Quality registrations (AS 9000, ISO 9001, QS 9000 and VDA 6.1) are maintained to ensure superior product performance and process repeatability.

Research and Development

In its on-site research labs, Parker is constantly developing new o-ring material formulations and compounds



to meet customers' needs. These materials are subjected to a broad range of mechanical, physical and environmental tests, and their performance is evaluated through a comprehensive Failure Mode Analysis (FMA) process.

Finite Element Analysis

Through the use of powerful computers and Finite Element Analysis (FEA) software



specifically designed for elastomeric evaluation, Parker engineers can predict a seal's performance in a variety of media, temperatures and pressures before a single part is made. This eliminates the need for

costly tooling, speeds the production process and ensures the selection of the right material and geometry for a customer's application. As an added benefit, FEA can also be used to predict service life.

Desktop Seal Design

Parker's Total inPHorm[™] software brings seal design and material specification right to the engineer's desktop. The software, which consists of stand-alone packages for o-ring, hydraulic and pneumatic, static face and standard composite seal products (as well as EMI shielding and thermal

management), uses a simple interface to guide users

through the design of application-specific glands and seals. It automatically cross-references thousands of part numbers, and recommends materials based on the requirements of SAE, MIL and other standards. Total inPHorm also contains a complete array of online reference material, including test reports, technical bulletins and seal maintenance instructions. It is available on CD-ROM in English, German and French versions.

Literature

Since their initial release decades ago, the Parker O-Ring Handbook (CAT. ORD 5700/USA) and the Precision O-Ring Handbook (published in Europe in various languages) have become fixtures on the reference shelves of engineers and seal specifiers worldwide.

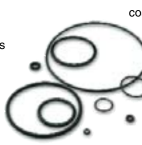
These books contain extensive

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.

They also provide an overview of international sizes and standards, and contain compatibility data for fluids, gases and solids. Abridged versions of these books, available as CAT. ORD 5712/USA (US) and 5705 (Europe), provide engineers with fast access to information on standard sizes, commonly-used engineering tools and materials.



Product Lines

CONNEXION



O-Rings

- To national and international standards: AS 568B, ISO 3601, DIN 3771, JIS and metric. Custom sizes of almost any dimension
- Miniature o-rings and large special o-rings continuously molded from spliced cord
- Perfluorinated (FFKM) o-rings. Broadest chemical resistance, highest purity and temperature resistance of any elastomeric family - up to 320°C/608°F





O-rings made with Parker's Parofluor ULTRA™ perfluorinated elastomers help keep semiconductor processing equipment productive.

Compounds

Parker O-Rings can be molded in a wide range of compounds in hardnesses from 30 to 95 Shore A. These materials include:

- Acrylonitrile-Butadiene (NBR)
- Butyl (IIR)
- Chloroprene (CR)
- Ethylene Acrylic (AEM)
- Ethylene Propylene (EPDM)
- Fluorocarbon (FKM)
- Fluorosilicone (FVMQ)
- Hydrogenated Nitrile (HNBR)
- Perfluoroelastomer (FFKM)
- Polyacrylate (ACM)
- Polytetrafluoroethylene (PTFE)
- Silicone (VMQ)

Parker O-Ring compounds are formulated to meet the most stringent industry standards including: NSF, Underwriters Laboratories (UL), Military (MIL-SPEC), Aerospace (AMS), NASA, FDA, USDA, USP and many customer-specific requirements.





For applications that demand an extra level of cleanliness, Parker's O-Ring Division offers ultra-high purity (UHP) processing.

Parbak[®] Back-up Rings

Prevent extrusion in high-pressure applications and help retain lubricant, extending o-ring life.



O-Ring Kits

With conveniently arranged o-rings for repair, assembly and workshop.



Accessories Products to assist o-ring users include assembly greases and lubricants, sizing cones and extraction tools.

The o-ring is the most commonly used part for static and dynamic seals, with world production amounting to billions per year.

Niels A. Christensen, a Danish emigrant to the USA, was awarded a patent for this ring with the perfect geometrical shape.

> In 1949, Parker O-Ring materials led to the aeronautical specification MIL-P-5515 B and to the dimensional standards MS 29512 and 513, which were based on Parker O-Rings. Since then, the o-ring has become a vital sealing element in all kinds of fluid power equipment.

Applications

CONNEXION

Parker O-Rings are used in many applications and industries, including:



Transportation

- Brakes/ABS
- Cooling/air conditioning
- Fuel and diesel injection, spark plugs
- Quick connects, couplings, gear units
- Shock absorbers
- Steering systems
- Transmissions and radiators



Chemical Processing Industry (CPI)

• Equipment and components requiring extremely high chemical inertness at temperatures up to +320°C/+608°F



Medical

- Dyalizers
- Syringes, and other drug delivery devices
- USP Class VI and FDA "White Listed" formulations are available



Semiconductor Processing

- For wet, dry and thermal processes
- Parker UHP Processing: Parker uses totally enclosed and dedicated manufacturing areas for compounding, preparation, molding, cleaning and final packaging of o-rings for applications where cleanliness is critical



Aerospace

- Aircraft engines, wheels and brakes
- Control and actuation systems
- Fuel systems
- Space shuttle launch vehicles



Energy/Oil Field

- Drilling
- Exploration
- Production
- Transportation



Fluid Power

- Accumulators
- Cylinders, valves
- Filters
- Fittings
- Pumps
- Rotary actuators



Consumer Products

- Appliances
- Compounds meeting the requirements/recommendations: FDA, NSF, WRAS, DVGW, BGA, KTW
- Heating/plumbing
- Sanitary equipment

Serving Industry Worldwide

CONNEXION

This network - and the global sales

and engineering support it provides - means that customers can always get

quality products when and where they

need them. It also means that sound

advice from Parker sealing experts is

never far away.

Around the corner or around the globe, Parker's O-Ring Division is there to provide engineered solutions to tough sealing problems.

wide network of 13 o-ring manufacturing locations and over 200 distributor and service center locations in nine countries.

is the hub of an established world-

The division's North American headquarters, located in Lexington, KY,



Parker O-Ring Division's manufacturing facilities span 4 continents and 9 countries. Some of these facilities include:



Sao Paulo (Brazil)



Orillia, ONT (Canada)



Shanghai (China)





Adro (Italy)



Matamoros (Mexico)



Lexington, KY (USA)

CONNEXION

North America

USA

Parker Hannifin Corporation O-Ring Division 2360 Palumbo Drive Lexington, KY 40509 Phone: (859) 269-2351 Fax: (859) 335-5128

Parker Hannifin Corporation O-Ring Division 🛁 104 Hartmann Drive Lebanon, TN 37087 Phone: (615) 444-0191 Fax: (615) 449-7312

Parker Hannifin Corporation O-Ring Division 🛁 109 Industrial Park Drive Livingston, TN 38570

Canada

Parker Hannifin Corporation O-Ring Division 🛁 255 Hughes Road Orillia, Ontario L3V 2M3 Phone: (705) 325-2391 (705) 325-5721 Fax:

Mexico

Parker Hannifin Corporation O-Ring Division **PSDM Business Unit** Diagonal Lorenzo de la Garza #13 Ciudad Industrial H. Matamoros, Tam. 87490

Parker Hannifin Corporation O-Ring Division 🛁 BRCO Business Unit Calle Sexta Y Vizcaya #95 Col. Euzkadi H. Matamoros, Tam. 87370

Europe

Austria See Germany

Belgium

Parker Hannifin SA NV Parc Industriel Sud, Zone II 15, Rue du Bosquet 1400 Nivelles Phone: +(32) 67-28 09 00 +(32) 67-28 09 99 Fax:

Czech Republic

Parker Hannifin s.r.o. Podebradská 1005 28912 Sadská Phone: +(420) 325-55 51 11 +(420) 325-55 51 12 Fax:

Denmark

Polar Seals A/S Bjergvangen 2 3060 Espergærde Phone: +(45) 49 12 17 00 Fax: +(45) 49 12 17 01

Finland

Parker Hannifin Ov Ylastontie 16 FIN-01510 Vantaa Phone: +(358) 9-47 67 31 +(358) 9-47 67 32 00 Fax:

France

Parker Hannifin Rak Z.I. du Mont-Blanc B.P. 482, Ville-la-Grand 74108 Annemasse-Cédex Phone: +(33) 4-50 87 80 80 Fax: +(33) 4-50 87 80 76

Germany

Parker Hannifin GmbH O-Ring Division 뻐 Stuifenstr. 55 D-74385 Pleidelsheim Phone: +(49) 71 44-206-0 Fax: +(49) 71 44-2 37 49

Hungary

Parker Hannifin Corporation **Budapest Representation Office** Vezer u. 156-158 1148 Budapest Phone: +(36) 1-2 52 81 37 +(36) 1-2 52 81 29 Fax:

Ireland

See United Kingdom

Italy

Parker Seals S.p.A. 🛏 Via Marzaghette 2 I-25030, Adro (BS) Phone: +(39) 030 754 811 Fax: +(39) 030 745 8210

Parker Hannifin S.p.A. Via Priv. Archimede, 1 20094 Corsico (Mi) Phone: +(39) 02-4 51 92-1 +(39) 02-4 47 93 40 Fax:

Netherlands

Parker Hannifin B.V. Edisonstraat 1 P.O. Box 340 7570 AH Oldenzaal Phone: +(31) 541-58 50 00 Fax: +(31) 541-58 54 59

Norway

Parker Hannifin A/S Berghagen P.O. Box 3008 N-1402 Ski Phone: +(47) 64 91 10 00 Fax: +(47) 64 91 10 90

Poland

Parker Hannifin Sp. z.o.o. ul. Parowcowa 8B 02-445 Warsaw Phone: +(48) 22-8 63 49 42/43 +(48) 22-8 63 49 44 Fax:

1-800-C-PARKER www.parkerorings.com

Parker O-Ring Division Worldwide Locations

Russia

Parker Hannifin Corporation Komsomolsky Prospect 42 Office 407 119827 GSP Moscow G-48 Phone: +(7) 095-234 0054 +(7) 095-242 0907 Fax:

Slovakia

see Czech Republic

Sweden

Parker Hannifin Sweden AB Box 8314 16308 Spanga Phone: +(46) 8-7 60 29 60 +(46) 8-7 61 81 70 Fax:

Switzerland

See Germany

Spain

Parker Hannifin Espana S.A. Paseo Cordellas, 57 08290 Cerdanyola-del-Valles (Barcelona) Phone: +(34) 93-6 91 50 62 +(34) 93-6 91 46 19 Fax:

United Kingdom

Parker Hannifin plc Seal Group Parkway, Globe Park Marlow, Bucks SL7 1YB Phone: +(44) 16 28-40 40 88 +(44) 16 28-40 40 89 Fax:

Asia Pacific

Australia

Parker Hannifin Australia Pty. Ltd. 9 Carrington Road 2154 (NSW) Castle Hill Phone: +(61) 2-96 34 77 77 +(61) 2-98 42 51 11 Fax:

China

Parker Hannifin Fluid Power Systems (Shanghai) Co., Ltd. 🛁 280 Yun Qiao Road Jian Qiao Export Processing Zone Shanghai 201206 Phone: +(86) 21-5031 2525 +(86) 21-5834 3714 Fax:

Parker Asun Sealing Company No. 26 Tian Bao Road 🖬 Tian Bao Industrial Zone Dong Guan City Guang Dong, P.R.O.C.

Hong Kong

Parker Hannifin Hong Kong Ltd. 8/F Kin Yip Plaza 9 Cheung Yee Street Cheung Sha Wan, Kowloon Phone: +(852) 24 28 80 08 +(852) 24 80 42 56 Fax:

Japan

Parker Hannifin Japan Ltd. Osaka Sales Office No. 2 Tani Bldg. 1-4-25, Nishi-Miyahara, Yodogawa-Ku Phone: +(81) 6-48 07-32 88 Fax: +(81) 6-48 07-32 99

Korea

Parker Hannifin Korea Ltd. 902 Dae Heung Bldg. 648-23 Yeaksam-dong Kangnam-Ku, Seoul 135-080 Phone: +(82) 2-5 61 04 14 Fax: +(82) 2-5 56 81 87

Singapore

Parker Hannifin Singapore Pte., Ltd. No. 11 Fourth Chin Bee Road Jurong Town 61 9702 Phone: +(65) 261 5233 Fax: +(65) 265 5125

Taiwan

Parker Hannifin Taiwan, Ltd. 8F-1, No 102 Sung Lung Road Taipei Phone: +(886) 2 8787 3780 +(886) 2 8787 3782 Fax:

Africa

Parker Hannifin Africa Pty. Ltd. Parker Place 10 Berne Avenue Aeroport Kempton Park, South Africa Phone: +(27) 11-3 92 72 80 +(27) 11-3 92 72 13 Fax:

Latin America

Argentina 💾

Parker Hannifin Argentina SAIC Stephenson 2711 1667 Tortuguitas - Malvinas Arg. **Buenos Aires** Phone: +(54) 1-1 47 52-41 29 +(54) 1-1 47 52-37 04 Fax:

Brazil

Parker Hannifin de Brasil 🛁 Industria e Comercia Ltda. Via Anhanguera, Km 25,3 05275 Sao Paulo / SP Phone: +(55) 11-39 17-10 99 +(55) 11-39 17-08 17 Fax:

Continental Headquarters

Manufacturing plants

11/02-3.5M-CE

