Engineered Seals Division

Manufacturing Capabilities/Technologies

In-house mixing: homogeneous molding and over-molding expertise; injection, compression, transfer and liquid injection; specialty machining operations; system, sub-system and assembly; cleanroom manufacturing area; functional testing.

Division Products

- Composite Seals
- · Fluid transfer seals
- Pipe seals
- Cluster seals
- Bearing seals
- Custom seals and isolators
- Hay rake tines and other agricultural equipment components

Custom Molded Seals

- Turbine shaft seals
- Machined lip seals
- Isolation mounts
- Grommets
- · Connector seals Diaphragms
- Bellows



· Poultry picking fingers

- Filter seals
- Fuel management seals
- Wire connector boots
- Aerosol valve seals
- D-rings
- Packer elements
- Press-in-place diamond seal and H-seal
- Dovetail retrofit EZ-Lok™ and WEAR-Lok™

Composite Sealing Systems Division

Manufacturing Capabilities/Technologies

Machining, stamping, compression, transfer and injection molding, rubber-to-metal and composite bonding, vacuum heat-treatment, electroplating, roll-forming, welding and lapping, class 10,000 cleanroom, mechanical, chemical and functional

Division Products

Composite Seals

- Gask-O-Seal® volume/void seals
- Integral Seal[™] edge molded seals
- Stat-O-Seal fastener and fitting seals ThredSeal[™] fastener and fitting seals
- Lock-O-Seal fastener and fitting seals

Metal Seals

- EnerRing resilient metal seals (O, C, E, U AND) V cross-sections)
- Metal jacketed gaskets
- Corrugated gaskets
- Flat metal gaskets



 Composite sealing systems including seal, sealing interface and system design and manufacture

Pneu-Draulics

111 Brookside Drive, P.O. Box 37 Nicholasville, KY 40340 -0037 (859) 885-4155 • Fax (859) 887-4165

VMO

PVMQ,

PMQ

TFE/P

Chemical Name

(Nitrile, Buna-N)

Isobutylen-Isoprene

Rubber (Neoprene)

Ethylene Acrylate

Ethylene Propylene

Acrylonitrile-

Butadiene

Chloroprene

(Vamac®)

Rubber

Fluorocarbon

Fluorosilicone

Hydrogenated

Liquid Silicone

Rubber

Polyamide

Polyacrylate

Polyurethane

Silicone

Tetrafluoroethylene-

Propylene (Aflas®)

(Nylon 6, Nylon6, 6)

Perflouoroelastomer

Polyetheretherketone PEEK

Polytetrafluoroethylene PTFE

Hifluor™

(Butyl)

Abbreviation Range

-70°F TO 275°F

-75°F to 250°F

(-59°C to 121°C)

-60°F to 250°F

-40°F to 350°F

EPDM, EPM -65°F to 300°F

(-40°C to 177°C)

(-54°C to 149°C)

-55°F to 400°F

(-48°C to 204°C)

-100°F to 350°F

(-73°C to 177°C)

-15°F to 400°F

-40°F to 300°F

-175°F to 450°

-65°F to 250°F

5°F to 608°F

-5°F to 350°F

(-54°C to 121°C)

(-15°C to 320°C)

(-21°C to 177°C)

-80°F to 450°F

-450°F to 550°F

-40°F to 200°F

-175°F to 450°F

15°F to 450°F

(-9°C to 232°C)

(-115°C to 232°C)

(-268°C to 288°C)

(-62°C to 232°C)

(-115°C to 232°C)

(-40°C to 149°C)

(-26°C to 204°C)

(-51°C to 121°C)

NBR

CR

AFM

EP. EPR

FKM,

FPM

FVMQ

FKM

HNBR,

LSR, LIM

HSN

PA 6

FFKM,

FFPM

ACM

Alabama Seal and Packing

medical and optical grades are also available.

widespread use of the materials.

1705 29th Court South Birmingham, AL 35209

Packings

We are strategically focused on providing engineered solutions to the following key markets:



Aerospace

Vehicles moving through air and space.



Automotive

Vehicles and components associated with propelling and stopping vehicles.



a wide variety of solid, liquid and



Consumer

Appliances, consumer electronics, water systems and food & beverage equipment.



Fluid Power

Hydraulic and pneumatic systems or components.



General Industrial

Manufacturing or processing of products or components.



Heavy Duty Mobile

Construction, agriculture and heavy trucks.



Information Technology Computer systems, peripherals

and components



Life Sciences

Medical devices, diagnostic & lab equipment and pharmaceutical manufacturing.



Government weapons, vehicles, surveillance and security.



Oil and natural gas exploration, drilling, extraction and conveyance.





Electrical power generation facilities.

Renewable Energy



Naturally replenished energy from sunlight wind, rain, tides and

geothermal services.

Design and fabrication of semiconductor devices.

Semiconductor



Transmission of signals over a distance for the purpose of communications.



The Sealing Specialists



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For all of your sealing needs call Alabama Seal and Packing at (205) 879-7225

Common Base Polymer Families

temperature range.

Most widely used polymer in the seal industry. Excellent resistance to

petroleum-based fluids, good balance of physical properties and wide

Low permeability rate and good electrical properties. Often used to

Good general purpose polymer. Exhibits good ozone, aging and chemical

Similar to polyacrylate with improved low temperature performance, swells

Widely specified seal material-excellent resistance to alcohols, ketones,

Second most popular seal material after nitrite. Wide-spectrum chemical

resistance and broad temperature range. Some specialty FKM compounds

have low temperature static sealing to -40°F (-40°C). Commonly used in fuels.

Combines temperature range of silicone with good resistance to petroleum-

based fuels and lubricants. Applications with high heat that are combined

Parker's trade name for a group of intermediate technology materials that

Similar to nitrile with improved high temperature capabilities and ozone

LSR is mixed as a two-part liquid and is pumped into an injection tool. The

material's low viscosity prior to vulcanization requires a lower mold pressure

and shorter vulcanization times compared to conventional injection molding.

Well known family of plastics used as anti-extrusion devices and retainers.

Outstanding resistance to petroleum-based fuels and oils. Good resistance

High-temperature-resistant plastic used where extrusion resistance, high-

temperature capability and a broad resistance to chemical environments is

Stable polymer with extremely good resistance to almost all known chemicals.

Tough, abrasion and wear-resistant material, well suited for hydraulic and

Exceptional heat and compression set resistance, good insulating properties,

High-temperature stability, resistance to broad range of chemicals, including

bases, amines, sour gas, hydrocarbon blends and brake fluid. Its poor low

temperature flexibility and compression set resistance has limited a more

Parker's proprietary polytetrafluoroethylene material is called Polon®.

pneumatic rod or piston applications. Parker's proprietary materials, Moythane®, Resilon® and Ultrathan® deliver the best overall sealing

performance of all commercial polyurethane formulations. Ultra clean

tends to be physiologically neutral and is useful in wide temperature

extremes. Relatively poor tensile strength, tear and abrasion resistance.

Resistant to a variety of petroleum and phosphate ester hydraulic fluids.

Parker's Parofluor™ and Parofluor ULTRA™ materials combine the

to oxidation, ozone and sunlight-resists flex cracking.

needed. Available in unmodified or glass-filled formulations.

chemical resistance of PTFE with the elastic properties of fluorocarbon.

with potential exposure to petroleum oils and/or hydrocarbon fuels.

bridge the gap between flurorocarbon and perfluoroelastomer.

resistance. Excellent resistance to petroleum-based fluids.

steam, brake fluid, Skydrol® and other phosphate ester based hydraulic fluids.

seal low temperature vacuum system applications.

resistance-primarily used in refrigerants.

more in oil than polyacrylate

Parker Seal Group Divisions

Engineered Polymer Systems

Manufacturing Capabilities/Technologies

Plastics injection molding, urethane reactive extrusion, plastics compounding; rubber compression, transfer, and injection-compression molding; in-house elastomeric mixing, rubber to metal bonding; PTFE blending, molding and sintering; CNC precision machining and milling, in-house prototyping and tooling; in-house material and validation labs; class 1,000 and class 100,000 cleanrooms.

Division Products

Packings

- PolyPak® rod and piston seals
- Resilon® polyurethane seals
- WearGard, MolyGard® & PTFE wear rings and bearings
- Wipers and scrapers
- U-Cup packings
- T-Seals
- V-Packing
- Integrated Pistons

Rotary Shaft Seals

- · Clipper® and Parker oil seals
- FlexiLip PTFE rotary seals
- FlexiCase canned PTFE seals
- ProTech™ & MILLENNIUM® bearing isolators

PTFE Seals

- FlexiSeal® spring energized lip seals
- · Custom PTFE seals

Oilfield Products

- Gimbal bearings
- Riser clamps
- End protectors
- Crown bumpers
- Large metal/elastomer elements
- Flex elements

Custom Products

- RM® Dynex expansion joints
- Thermoplastic tubing for medical applications



Packing Division Europe Products

- · Rod and piston seals
- Rotary seals
- Flange seals
- Cushioning seals for pneumatic cylinders
- Polon® PTFE seals
- FlexiSeal® spring energized lip seals
- Ultrathane® polyurethane seals
- Sealing systems for high-pressure water pumps Guiding elements
- Wiper rings
- Diaphragms
- Special profiles, precision molded shapes
- Anti-vibration elements
- Bonded rubber-metal seals
- Bearings
- Plastic/rubber composite seals
- Bonded piston seals
- Stat-O-Seal® fastener and fitting seals
- EnerRing® resilient metal seals and shapes
- · Isolation mounts and grommets

Integrated Sealing Systems Division

Manufacturing Capabilities/Technologies

Compression, injection and transfer molding; integrated assembly, over-molding rubber-to-plastic and rubber-tometal bonding, in-house functional test lab.

Division Products

Composite Seals

- Over-molded rubber-to-plastic composite carrier seals
- Short Runner Valve (SRV), Charge Motion Control Valves (CMCV) blades/assemblies for air intake control
- · Over-molded rubber-to-plastic filter seals
- Bonded piston seals for dynamic biaxial applications
- · Bonded rubber molded servo valve seals
- Hygienic sanitary gasket

Custom Molded Seals

- Press-in-place seals
- Isolator mounts and grommets
- Integrated sealing systems for cam cover, oil pan, water outlet connector and breather application
- Lip seals

Packings

ChemCast piston seals and wear rings

TechSeal Division

Manufacturing Capabilities/Technologies

Compression and liquid injection molding, precision cutting, splicing and fabricating, close tolerance custom extruded profiles, USP Class VI and FDA white-listed. UL and NSF 61 certified materials.

Division Products

Extruded Products

- Small-diameter precision cut seals
- · Large-diameter lathe cut seals
- ParFab™ extruded profiles
- ParFab spliced/fabricated gaskets (hollow and solid rings/gaskets, 4-corner "picture frame" gaskets compression limited gaskets)
- TetraSeal® circular lathe cut seals
- Spin-on oil filter seals
- Industrial drive belts
- Special lathe cut profiles (D-rings, V-seals, L-seals, double chamfers, short lip seals, etc.)
- · Long-length extruded seals
- Anti-drain back seals
- Sweeper belts
- Oilfield packer elements



O-Ring Division

Manufacturing Capabilities/Technologies

In-house elastomeric mixing and tooling, computercontrolled compression and injection molding, liquid injection molding (LIM), automated vision inspection, co-injection molding.

O-Ring Division Products

O-Rings

- O-ring seals in fluorocarbon, fluorosilicone, silicone, ethylene propylene, nitrile, HNBR, neoprene, butyl, polyacrylate, polyurethane and many other formulations O-ring seals in specialty perfluorinated elastomer
- formulations, such as Hifluor™ and Parker ULTRA™ · UL, NSF, FDA, USDA, USP, AMS, NAS and MIL-spec
- approved O-ring materials · Large-diameter continuous molded O-rings
- · Parbak® Back-up rings
- Drive belts

O-Ring Accessories

- · Standard and custom O-ring kits
- · O-ring installation lubricants and tools

Adhesives and Sealants

 Instant adhesives, retaining compounds, thread lockers, thread sealants, instant gaskets and activators

O-Ring Division Europe Products

- · O-ring seals in fluorocarbon, fluorosilicone, silicone, ethylene propylene, nitrile, HNBR, neoprene, butyl, polyacrylate, polyurethane and many other formulations
- O-ring seals in Hifluor[™] and specialty perfluorinated elastomer formulations, such as Parofluor™ and Parofluor ULTRA™
- · Large diameter continuous molded O-rings
- · Parbak® back-up rings
- Standard and custom O-ring kits
- O-ring installation lubricants and tools

In addition to O-rings, the following products are available from the O-Ring Division Europe:

- Custom molded shapes
- Extruded profiles
- Filter seals
- Special lathe cut profiles
- Plastic/rubber composite seals for static automotive powertrain applications
- Aerosol valve seals
- Custom seals for HVAC systems
- Adhesives and sealants



O-Ring Smartphone Apps

Parker O-Ring Division offers 3 new mobile apps!



with 3 new mobile apps.

an these QR code with your smartphone to acce martphone? Visit us at the url's listed in each







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