Large Diameter Polymer Products

Complete systems for subsea and land-based drilling and production



Parker Oil & Gas Expertise

Parker EPS Division has the expertise and technology to manufacture a vast range of products, including large diameter seals and components, for critical subsea and land-based oil and gas applications. Our products serve all industry applications, such as:

- Drilling
- Well Completion
- Production
- Distribution

With a wide range of elastomer and thermoplastic materials engineered to perform at temperatures up to 550°F and pressures above 20,000 psi, we can take you to new depths and deliver world class solutions — in any shape, large or small, and with the latest proven material formulations.

Contact Information: Molding & Material Capabilities:

Parker Hannifin Corporation

Engineered Polymer Systems Division
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Salt Lake City, UT 84119

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www.parker.com/eps

- Thermoplastic molding to 62.5" diameter; cast molding to 144" diameter
- Elastomer molding to 80" diameter
- PTFE and hard plastic machining to 72" diameter
- Insert & rotational molding
- NORSOK M-710 certified elastomers compatible in CO₂, sour service (H₂S) and sweet service applications
- Rapid gas decompression (RGD) materials available
- Materials compatible with traditional or exotic drilling fluids and muds





Proven Materials & Product Design Expertise for Subsea and Land-based Applications

Material Type	Temperature Range	Min	Max	Parker's experienced application
Nitriles (Buna-N, NBR)		-35°F	+275°F	engineering team will work with you
N4400A75, N4180A80, N9643A90	/ N9589A80			on standard or custom designs. Our
	ance, peroxide cure, API 11D1 for packet	r elements. <i>I</i>	Applications:	expertise includes all sealing systems
Petroleum lubricants, seawater a				and polymer products for:
Hydrogenated Nitriles (HNBF		-40°F	+300°F	
NORSOK M-710 Certified for H ₂ S extrusion resistant, abrasion resi Applications: High abrasion, high resistance. Good in Flex Fuels MT		TM0 192-200 ow temperati	03 Standard. ure	 Drilling Drills Blow Out Preventers Drilling Mud Systems LWD and MWD Test Equipment
Ethylene Propylene (EPDM, E	PK)	-60°F	+500°F	Casing and Pipe Connections
	othermal, high temperature, high press		termittent	Control Valves
	nethanol, glycols and explosive decompr		07505	
Nitroxile®		-20°F	+275°F	 Drilling Service Expendables
N4263A90, N4257A80, N4274A85 Excellent abrasion resistance. Internally lubricated for lower friction, Extreme low friction, Applications: Petroleum lubricants, seawater and diesel fuel.				Subsea Riser Management & Connector Systems
Fluorocarbon (FKM) -15°F +400°F				
V4205A75, V1238A95, V4208A90, V4266A95				
Various general-purpose fluorocarbons including NORSOK M-710 certified V1238. Excellent				
compression set resistance. Maximum extrusion resistance and explosive decompression				
resistant. Applications: High temperature, high pressure, petroleum oils & fuels, H ₂ S.				
Perfluorinated Elastomers (FFKM) -15°F +550°F				 Gimbal Bearings and Assemblies
V8545A75, V8588A90 Parofluor™				Flexible Joint Assemblies
High temp resistant perfluorinated elastomer. Good compression set resistance, extreme chemical				 Diverter Joint Assemblies Annular Seals Flowline Seals
resistance and low leachables. Extreme temperatures, chemical mixtures, high concentration H ₂ S, amines, steam, polar fluids and solvents.				
Highly Fluorinated Elastomers -15°F +400°F				
V3819A75, V8534A90 (Hifluor™)		-13 1	7400 I	- Howing Sould
	r temperature range cost-effective alter	native to ner	fluorinated	Completion
Highly fluorinated material. Lower temperature range, cost-effective alternative to perfluorinated materials. Improved compression set and abrasion resistance. Extrusion resistant version				Tubing Heads and Hangers
	chemicals, ketones, amines, acids and b			Packers
AFLAS®1TFE		-15°F	+450°F	Well Controls and X-Trees
V4461A90, V1041A85			Cementing Equipment, Expendables Well Head Assemblies	
Improved compression set resistance. Applications: Amines, H ₂ S, steam, high temperature. Certified to NORSOK M-710. Passes NACE TM0 192-2003 Standard.				
Elasto-Plastic Materials		-65°F	+275°F	Production
Resilon® P4300A90, P4301A90, P4700A90, Molythane® P4615A90				70 1 71
Parker's branded materials include improved blends and high performance polyurethanes. Offering				Packer ElementsChristmas Trees
includes a range of materials with improved compression set and rebound properties, water			vater	
	ce for increased sealing capabilities.	/ FOF	0000	Injection Systems Cas Lift Volves
Plastic Alloy Materials -65°F +275°F				 Gas Lift Valves Well Service Tools, Test Equipment
Polymyte® Z4651, MolyGard® W4650, Nylatron®2 W4655 High tear strength, abrasion and extrusion resistance materials. Excellent resistance to petroleum				
				Well Servicing Expendables
fluids, many phosphate ester fluids, some chlorinated hydraulic fluids, up to 180°F in water, oxygen, common solvents, ketones, alkalis, dilute bases, mineral acids, weak acids. Good resistance to				Compressors/Pumps Description POPs
hostile environments.				Production BOPs A COLUMN TO THE COLUMN
PTFE		-450°F	+550°F	 Artificial Lift Systems
0100, 0201, 0204, 0502, 0901				Divide d
Virgin & variously filled PTFE (i.e., carbon, glass, moly, bronze). Many blends available depending upon application parameters for wear resistance, abrasion resistance and speed. UHMWPE (0901)				 Distribution Marine/Offshore Loading Swivels at
for high wear resistance and H ₂ O b	pased media.	<u>'</u>		Turrets
UltraCOMP™ Engineered The	rmoplastics	-65°F	+500°F	 Railcar Loading Systems
W4685, W4738				 Pipeline Service Equipment: Pigs a
Parker brand of PEEK. Neat, non-	filled and filled blends available (carbon,	graphite, PTF	E).	Spheres

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Natural rubbers enhance elongation properties in oilfield rubber products. Neoprene and FKM fiber



Specialty Fillers and Filled Materials

(non-fabric and fabric) filled elastomers available.

Pipeline Valves, Actuators

Tanker (Ship) Loading Systems

Pumps/Compressors

Tank Systems