









Sealing Solutions for Aerospace and Military







The equipment that moves today's industry is more reliable and highly-engineered than ever before. That's why Parker develops and manufactures engineered sealing solutions – technologically advanced sealing devices and materials that can keep pace with aggressive chemicals, high temperatures and high and low pressures.

Our sealing products have our unique combination of experience and innovation built right in, and we're able to supply them quickly and cost effectively to fit virtually any application you require.

### Sealing Environment

- Aggressive chemicals, including hydraulic fluids, jet fuels, engine lubricants and solvents/degreasers
- Elastomer temperatures to 608°F
- Metal seal temperatures to 2,000°F
- High and low pressures ranging from 20,000 psi to vacuum
- High frequency oscillations
- Dynamic, static and rotary applications
- · Thrust, propulsion and g-forces
- Weightlessness
- The continual threat of fire and explosion

# Market Segments We Serve

- Commercial Aviation
- Military Aviation
- Military Electronics
- Military Ground Vehicles
- Missiles
- Naval & Marine
- Power Generation
- Space
- Unmanned Systems
- Business Jets & General Aviation

## Aerospace Applications

- Avionics & Electronics
- Engines
- Flight Controls & Hydraulics
- Fuel Systems
- Landing Gear, Wheels and Brakes
- Pneumatic Systems
- Airframe

Around the corner or around the globe, Parker is there with engineered solutions to tough sealing problems.

### Aerospace / Military Product Overview



#### **Gask-O-Seals**

Gask-O-Seals are very reliable elastomer bonded-to-metal or plastic sealing devices intended for applications requiring extreme reliability, longevity and durability. The elastomer is molded directly in place within the groove or grooves of a metal or plastic retainer.



#### **Integral Seals**

The integral seal design bonds the elastomer sealing element to thin metal or engineered plastic retainer plates, allowing for a very complex sealing geometry, ease of assembly and reliable service in a single seal element.



#### **Fastener & Fitting Seals**

Fastener and fitting seals provide reliable static sealing for screws, bolts, tube fitting and other fasteners. Available designs are Stat-O-Seals for sealing under the heads of bolts, ThredSeals for sealing around the tread roots of any threaded fastener and Lock-O-Seals for sealing tube fitting bosses.



#### PTFE FlexiSeals

Our full line of spring energized PTFE lip seals are used on rod, piston, face and rotary sealing applications. FlexiSeals are typically used in areas where elastomeric seals cannot meet the frictional, temperature or chemical resistance requirements of the application.



#### **Dynamic Metal Seals**

Parker's dynamic metal seals offer a design option for critical low duty-cycle, all metal sealing in mission critical applications. Frequently selected for high pressure/high-temperature (HPHT) service, these seals excel under extreme environments.



#### Ultra-High-Temperature Metallic Seals

In the never-ending search for higher efficiency and reduced emissions, jet engines and gas turbines are now running hotter than ever. Parker's resilient turbine seals offer robust ultra-high-temperature sealing solutions for compressor, combustion chamber and power turbine stages.



#### **Metal Seals and Gaskets**

Parker provides metal seals in a wide range of base metals and plating finishes, available as metal jacketed gaskets, corrugated gaskets and flat gaskets in a wide range of sizes and shapes. Metal seals are ideal for high-temperature, high-vacuum, broad chemical resistance and low extractable applications.



#### PTFE FlexiLip and FlexiCase Rotary Seals

FlexiLip high-speed PTFE lip seals are designed for rotary applications. The filled PTFE sealing element, available in single, dual and triple sealing lip designs, provides chemical compatibility, a wide temperature range and high speed capability.



#### **O-Rings**

O-rings are available in all AS568 inch sizes and a wide range of metric sizes (DIN 3771, ISO 3601 and JIS B2401) as well as custom sizes. O-rings can be molded in a wide range of elastomer compounds ranging from basic nitrile to perfluorinated materials called ULTRA.



# Custom Molded or Machined Shapes

Custom molded or machined seals are available in a virtually infinite range of shapes and cross sections. Parker designs and manufactures engineered elastomeric shapes, both homogeneous and inserted, for sealing systems and isolation applications.



# ParFab™ Extruded Profiles / Spliced Products

Parker offers a wide variety of standard extruded profiles in many configurations. ParFab parts can be fabricated into low closure force seals, large diameter O-rings, non-standard O-rings and custom profiles.



#### **Fabric Reinforced Products**

Parker fabric reinforced products provide solutions for fire resistance, durability, and extended life cycles. Due to strict industry requirements (ISO 2685 and RTCA/DO-160), our customers need products that meet and exceed these standards. Parker's engineers work with a wide variety of sophisticated materials to design durable, light weight solutions.

# Aerospace / Military Seal Compounds

								<u> </u>			
					e e	Seals			e €	<i>(</i> 0 -	
SC	م ح	Extruded Seals	p/ eal	٥	Composite Seals	Se			Temperature Range (°F)	Hardness (Shore A)	
0-Rings	Molded Shapes	<u>թ</u> <u>«</u>	FlexiLip , FlexiSea	Backup Rings	ဇို <u>ဇ</u>	Metal (			per	g a	
4	들	xtr ea	<u> </u>	ji ga	ea ea	1et			l me	She lar	
							Material	Material Specification	F C	ΙΨ	Comments
_	onitrile	-Butad	iene (l	Nitrile,		N) – NE					
Χ					X		N406-60	MIL-R-6855 Class 1 Grade 60	-40 to +225	60	
X					X		NM506-65	AMS 7271	-70 to +180	65	AS3578 part numbers
X	X <sup>(1)</sup>				X		N0602-70	AMS-P-5315	-70 to +180	70	MS29512 & MS29513 part numbers
X					X		NM071-70	AMS-R-7362	-60 to +180	70	MS29561 & NAS617 part numbers
Χ							N0287-70	AMS 7272	-35 to +250	70	AS3551 part numbers
Χ		Χ			X		N0674-70	MIL-G-21569 Class 1	-30 to +250	70	General purpose applications
Χ		X <sup>(2)</sup>			Χ		NM304-75	MIL-P-25732	-65 to +250	75	MS28775 part numbers
X	X <sup>(1)</sup>	X <sup>(2)</sup>			X		N0756-75	AMS-R-83461	-65 to +275	75	M83461 part numbers
X	X	X <sup>(2)</sup>					N0507-90	MIL-P-5510	-65 to +180	90	MS28778 part numbers
Ethylene Propylene Rubber – EPDM, EPM, EP, EPR											
	ene Pro		ממטח כ	er – Ei		PIVI, E		NAC 1010 D 0 0040410	70 +050	00	NAC4C44 9 NAC4C40
X		Χ			X		E0515-80	NAS 1613 Rev 2, 8243412	-70 to +250	80	NAS1611-xxx & NAS1612-xx part numbers
X					Χ		E1267-80	NAS 1613 Rev 5	-70 to +250	80	NAS1611-xxxA & NAS1612-xxA part numbers
Χ	X	X					E0962-90	None	-60 to +250	90	Suitable for steam up to 500°F
Chlor	oprene	Rubbe	er (Ned	oprene	) – CR						
		Χ					CB251-50	MIL-R-3065 SC410	-40 to +250	50	
Χ							C1124-70	AMS3209	-60 to +250	70	
		X					C7025-80	MIL-R-6855 Class 2 Grade 80	-40 to +250	80	
Butvl	Rubbe	r (Buty	1) – IIR								
X		(			Х		B0318-70	AMS 3238	-75 to +250	70	Low gas permeation
X	Х				X		B0612-70	None	-75 to +250	70	Low compression set, low water vapor permeation
		ne – FV	MO		^		23012 70	11010	70 10 +200	70	2011 Compression Set, low water vapor permeation
riuor		- FV	IVIG					MIL DTL 25088 Type 1 8 Type 2 Class 1 Crade CO			
Χ	Χ						LM158-60	MIL-DTL-25988 Type 1 & Type 2, Class 1 Grade 60, AMS 3325	-100 to +350	60	M25988/3 part numbers
		V					1.7000 60		100 to .050	60	
		Χ			.,		L7230-60	MIL-DTL-25988 Type 2 Class 1 Grade 60	-100 to +350	60	
					X		L1830-60	MIL-DTL-25988 Type 1 & Type 2, Class 1 Grade 60	-100 to +350	60	
					Χ		1287	MIL-DTL-83528 Type D	-67 to +320	70	Conductive for EMI shielding
X	X						LM100-70	MIL-DTL-25998 Type 1 & Type 2, Class 1 Grade 70	-100 to +350	70	M25988/1 part numbers
		Χ					L7232-70	MIL-DTL-25988 Type 2 Class 1 Grade 70	-100 to +350	70	
X							L1077-75	MIL-DTL-25988 Type 1 Class 3 Grade 75	-100 to +350	75	M25988/2 part numbers
Х	Х						LM160-80	MIL-DTL-25988 Type 1 & Type 2, Class 1 Grade 80	-90 to +350	80	M25988/4 part numbers
Χ							L1186-80	AMS 3383	-90 to +350	80	PTFE modified for improved tear strength
		Χ					L7235-80	MIL-DTL-25988 Type 2 Class 1 Grade 80	-100 to +350	80	The modified for improved tour energin
Cilian	no \/!	MQ, PV	MAC				L1200-00	WIE-DTE-23300 Type 2 Olass T Grade 00	-100 to +550	00	
Silico	ile – vi		IVICE				S7469-50	AMC 2202	60 to . 100	FO	
		X						AMS 3302	-60 to +400	50	
		X					S7435-50	A-A-59588, Class 1a, 1b, Grade 50	-60 to +400	50	
		Χ					S7429-60	AMS 3303J	-60 to +400	60	
X					X		S0383-70	AMS 3337, A-A-59588 Class 1a, Grade70	-175 to +400	70	Extreme low temperature silicone
X	X				X		S0455-70	None	-65 to +500	70	Extreme high temperature silicone
Х	Х				Х		S0604-70	AMS 3304, AMS 3357, MIL-G-21569 Class 2,		70	AS3582 part numbers
^	^				^		30004-70	A-A-59588 Class 2a, 2b, Grade 70		70	A33362 part numbers
		Χ					S7416-70	AMS 3304 Rev. G	-60 to +400	70	
X					X		SM355-75	AMS 7267	-60 to +450	75	MS9385 & MS9386 part numbers
					Х		SM522-55		-60 to +400	70	Fireproof, color red
					Χ		SM525-80	A-A-59588	-60 to +400	75	
Fluore	ocarbo	n – FKI	M FPI	M	,,		0.11.020 00		00 10 1 100		
X	X	X	.,		Х		VM125-75	AMS7287, AMS-R-83485	-40 to +400	75	M83485 part numbers
X	X	X <sup>(2)</sup>			X		VM125-75 VM100-75	AMS 7276, AMS 3216	-40 to +400 -15 to +400	75	AS3208 & AS3209 part numbers
		Λ/			^						·
X	X				V		V1226-75	AMS 7276 (Brown)	-15 to +400	75 75	AS3208 & AS3209 part numbers – dark brown color
X	Χ	.,			Χ		V1289-75	AMS 7379	-50 to +400	75	-40 Tg Fluorocarbon
Χ		X					V0747-75	AMS-R-83248 Type 1 Class 1	-15 to +400	75	M83248/1 part numbers
		Χ					V7895-75	MIL-R-83248C Type 2 Class 1	-15 to +400	75	
					Χ		V720-75	AMS 7276	-15 to +400	75	
Χ	Χ	X <sup>(2)</sup>		Χ			V0709-90	AMS 7259, AMS-R-83248 Type 1 Class 1 & 2	-15 to +400	90	AS3581 or M83248/2 part numbers
Х	Х				Χ		VX065-75	Extreme low temperature	-65°F to 400°F	75	Extreme low temperature performance at high
^	^				^		V/\000-10	Extreme low temperature	00 1 10 400 F	73	altitudes, outstanding compression set resistance
Perflu	ioroela	stome	r – FFk	(M, FF	PM						
Χ	Χ						FF200-75	AMS 7257	+5 to +608	75	Extreme low compression set, low stress relaxation
Polyte	etraflu	oroethy	/lene -	PTFE							
			Χ				301		-200 to +550	58(3)	Graphite filled PTFE
			X				603		-200 to +550	58 <sup>(3)</sup>	Aromatic polyester filled PTFE
			X				502		-200 to +550	60(3)	Carbon fiber filled PTFE
			X				204		-250 to +575	60(3)	Fiberglass and MoS2 filled PTFE
											ŭ
			X				307		-200 to +575	62(3)	Carbon-graphite filled PTFE
1111	0011	м с .	X				602	DEEL	-200 to +575	62(3)	Carbon and PPS filled PTFE
Ultra(	COMP"	Series		_	red The	ermop	lastic Compounds -	PEEK			
			Χ	Χ			UltraCOMP CGT		-65 to +500	85(4)	Carbon/graphite/PTFE filled
			Χ	Χ			UltraCOMP HTP		-65 to +480	100(4)	UltraCOMP
			Χ	Χ			UltraCOMP CF		-65 to +500	104(4)	Carbon fiber filled
Metal											
						Χ	304 Stainless Steel	AMS 5511	+800 max	N/A	Specification shown is for material in "strip" form
						X	Alloy 718	AMS 5596	+1,200 max	N/A	Specification shown is for material in "strip" form
						Χ	Waspaloy	AMS 5544	+1,600 max	N/A	Specification shown is for material in "strip" form
						Χ	Haynes 25	AMS 5537	+2,000 max	N/A	Specification shown is for material in "strip" form
(1) Po	ndina	QPL ap	nrova	al							Note: Composite seals include Gask-O-Seals,
.,	. rulliu '										

Note: Composite seals include Gask-O-Seals, Integral Seals, Fastener and Fitting Seals

<sup>(1)</sup> Pending QPL approval
(2) Extruded seals made from this compound meet the requirements of, but are not QPL listed
(3) Hardness Shore D per ASTM D2240
(4) Hardness Rockwell M per ASTM D785

### **Product Innovation**

Today's sealing challenges demand innovative solutions, and nobody knows innovation better than Parker. Voice of the customer programs, market knowledge and six decades of engineering, material formulation and manufacturing experience all combine to develop new products to meet your evolving sealing needs.

## Application Engineering

Our team of application engineers can help you find the most reliable, cost-effective sealing solution for your application. These engineers are experts, combining decades of experience in real-world sealing with a full complement of technology-driven design tools.

# Advanced Computer Simulation

Utilizing advanced non-linear Finite Element Analysis (FEA) software, our engineers can perform extremely accurate virtual simulations of performance based on actual physical test data. These simulations eliminate the need for multiple iterations of costly prototype tooling, and dramatically reduce development lead times. They also ensure first-time selection of the best material and geometry for your application.

#### Value Added Services

- Kitting
- Assembly
- Special Packaging
- Parker Tracking System

## Quality Initiatives

Quality isn't just a buzzword at Parker; it's a culture based on employee empowerment and continuous improvement. Our manufacturing facilities are registered to ISO 9001, AS 9100, AS 7115, ISO 14001, and we're constantly striving to improve customer satisfaction and product quality through the implementation of:

- Six Sigma methodology
- Lean manufacturing
- TQM methodology
- · Feasibility studies
- Kaizen events

# Worldwide — Where You Need Us

Around the corner or around the globe, Parker is there with engineered solutions to tough sealing problems. Your local Parker aerospace/military market specialist provides a single point of contact for ocal sealing support. And our worldwide headquarters is the hub of an established worldwide network of over 300 distributor and service center locations. This network – and the global sales and engineering support it provides – means you can always get quality products when and where you need them. It also means that sound advice from a Parker sealing expert is never far away.





Your Local Authorized Parker Distributor

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