Cassette Seals

Durable Reliability in Demanding Applications



Reliable sealing in severe conditions

Parker cassette seals deliver durable sealing reliability in demanding applications. These complex rotary seals are used in harsh environments under extreme operating conditions to shield and exclude contaminants such as wash down water spray of gear reducers in food applications or external pollution and debris common in agriculture, mining, and power generation.

Cassette seals feature multiple sealing contact points with the advantages of a fully incorporated, unitized design. Sealing elements ride on an internal sealing surface — minimizing shaft surfacing requirements — with no shaft grooving.

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Product design features may include:

- Static sealing on the shaft and in the housing bore
- Excluder lips for added protection against contamination, pollution, water spray, debris
- Patented axial face seal surface for exclusion
- ParKote[™] bore sealant fills small imperfections in the bore
- Rubber covered OD provides improved sealing due to thermal changes or soft alloy housing



Standard & Custom Designs

Parker offers standard as well as custom cassette seal designs. Operating conditions and severity of the environment will dictate which design will meet your needs. Custom designs featuring additional or alternate sealing or exclusion contact points may be engineered for special conditions such as high misalignment, pressure or axial movement.



Anatomy of a cassette seal

Profile		Features
	CHPS	Incorporates multiple drain ports and integral axial face seal for excellent water exclusion
	CHPF	Features drain port incorporated into a flanged design for maximum exclusion of contaminants into the bore
R	CL	Includes multiple contact points for enhanced exclusion of contaminants in harsh environments at low speeds
	СВ	Offers a metal press fit at the bore and axial face seal riding on its own case to allow use in applications with narrow width requirements
Typical operating ranges for standard designs		
Operating Temperature Range		NBR: -20 to 250 °F (-29 to 121 °C) FKM: -40 to 400 °F (-40 to 204 °C)
Shaft Surface Speed		Up to 3200 fmp (16.3 m/s), depending on design
Maximum Pressure		0 to 7 psi (0 to 0.48 bar), depending on shaft speed
Shaft Size Range		0.500 to 14.000 inches (10 to 350 mm)

Experienced Design Engineering

For custom designs, Parker's experienced design engineering team can work with you to design a custom cassette seal which meets your application needs and unique sealing objectives.

Contact Parker Customer Service representatives at 800-233-3900 for size and availability on standard designs or to request custom design engineering assistance.



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