



**Rexnord Aerospace Applications**

**Rexnord Seal products** are designed to provide optimum leak protection in many different operating environments and are found in:

- Gas turbine engines
- Auxiliary power units
- Gearboxes and accessories
- Hydraulic power systems
- Environmental control systems
- Rockets and weapon systems
- Pumps and compressors
- Industrial turbines
- Many other rotating components

**Rexnord PSI® and Shafer®**

**Bearing products** cover a diverse selection of special and standard configuration bearings bushings, rod ends, trunnions, links and many unique designs. These are used in:

- Landing gear
- Flight controls
- Actuation components
- Airframe, engine and nacelle

Rexnord engineers design optimum solutions for some of the most complex operating parameters. Our designs are intended to bring significant customer value, long life and product life services.

# Rexnord Maintenance Repair and Overhaul Services

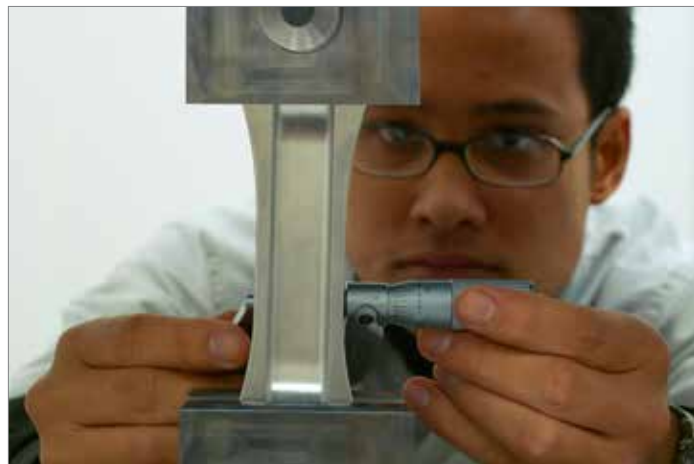
**Rexnord provides dependable customer service.**

At the end of the day, all of our technical expertise doesn't mean anything if our customers are not getting the service they need to be successful. At Rexnord, we are committed to having the same focus and energy on customer service as we have on our vast technical knowledge of bearings and seals. Our mission is to take care of our customers no matter what, when or where in the world they operate.

**Rexnord® Maintenance Repair and Overhaul Services include:**

- Technical support and customer service every day of the year
- Availability of AOG part support and rotatable pools of both PMA and repair parts
- Engineering support readily available for urgent customer needs that require further analysis

As a result of our proven history of supplying specialty bearing and mechanical seals to the aviation market, the world's leading aviation companies rely on Rexnord quality, durability and reliability in demanding applications.





#### Repair services

Beyond our skills as a bearing and seal producer for the OEM market, we have mastered the art of inspecting and reconditioning bearings and mechanical seals, and restoring vital components to the original build standards for as much as 80 percent lower than the cost of the OEM product. Rexnord will work with you to establish rotatable pool parts specific to your requirements to achieve reduced turnaround time from days or weeks into hours.



#### PMA products

The same dedication, knowledge and commitment to service that our new parts and repair customers receive go into our PMA products. Rexnord PMA products represent the highest standards because we are the OEM manufacturer of these products. Rexnord has an extensive list of PMA products that are available to the aviation market. If you don't see your part on our list, we have the ability to add that product and will work with you to meet your specific request. Even if the product was not originally manufactured by Rexnord, we have a staff of engineering, technical and DER personnel to reverse engineer your product and obtain a PMA or DER repair approval.



#### Quality without compromise

The Maintenance, Repair and Overhaul Services staff at Rexnord is committed to providing our customers with the highest level of quality possible in our repair and PMA products. We are an FAA-approved facility with ISO 9001 Quality Certification. We aim to meet or exceed all of our customer requirements while adhering to all internal and FAA policies and procedures.

At Rexnord, we listen to our customers, give personal attention to their needs and deliver on our commitments. We do it right the first time to your benefit of achieving quality at a competitive price. Rexnord's precise, timely and cost-effective procedures assure long-term value for our customers.

Since 1946, Rexnord Aerospace has satisfied the needs and critical demands of the aerospace industry with exceptional, high-quality products and innovative engineering. Choose Rexnord Aerospace products and solutions for your designs. Speak with our engineering sales staff to address your questions and design inquiries.