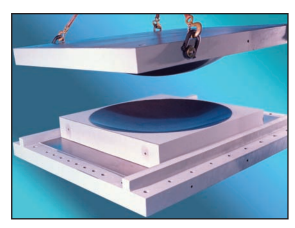


# **Lubron® Bearing Systems**









# **SELF-LUBRICATING BEARINGS**

It takes a unique company to combine 100 years of bearing expertise and knowledge to provide the industry with innovative solutions.

**RBC** Bearings is that company!



RBC Lubron Bearings Systems, Inc. 10620 Lawson River Avenue Fountain Valley, CA 92708 USA www.lubron.com www.rbcbearings.com 714.841.3007

## **RBC LUBRON BEARING SYSTEMS**

We design and custom manufacture self-lubricating bearings for demanding applications and tough operating conditions. Our products are used in some of the largest projects and most critical applications on the planet, from power generation to bridge building, from rocket launching to subsea oil production, from missile defense systems to earthquake seismic isolation.

## **Manufacturing Capabilities**

Our manufacturing facilities are state-of-the-art, flexible and capable of complex tasks with precision accuracy. We have in-house CNC machining capabilities for up to 80" (2000 mm) in size. Our diverse design and manufacturing skills combine to assure consistent quality and reliable performance.

# **Quality Assurance**

Lubron self-lubricating bearings are manufactured and inspected in compliance with the requirements of ISO 9001.

## **Testing & Development**

Prototype and full scale production testing is performed in-house or by independent testing laboratories. In-house testing equipment includes hydraulic presses capable of sliding and rotational movement. Maximum vertical load testing capacity is 4 million pounds.

# **Engineering Services**

We offer a variety of engineering services from custom design of selflubricating bearings, selection of bearing materials, and testing of bearings to simulate load, movement, velocity, temperature and other environmental conditions present during the actual operation of Lubron maintenance-free bearings. On-site engineering services are available upon request.

# **Design-Build**

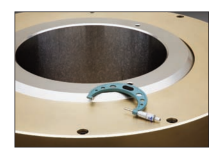
We work with all members of Design-Build teams and Public-Private Partnerships during the design, bidding and construction processes to identify and evaluate bearing requirements and provide best value bearing solutions.



# **Catalogs**

Catalogs are available from our website **www.lubron.com** and **www.rbcbearings.com**. Contact RBC Lubron Bearing Systems for any additional information.









# **LUBRON SELF-LUBRICATING BEARINGS**

**LUBRON AE** bearings and bearing assemblies are designed for use in nuclear power plants and nuclear powered vessels. Capable of withstanding high radiation and high temperatures, LUBRON AE near-isotropic nuclear grade graphite solid lubricants are employed to provide long service life and reliable performance.

**LUBRON AQ** bearings are constructed of high strength bronze alloys permanently embedded with PTFE solid lubricants, and are especially suitable for underwater applications where grease lubrication is impractical or prohibited. Specified by water power authorities and engineering companies worldwide, LUBRON AQ bearings are the proven choice for hydro and marine applications.

**LUBRON SL** bearings are widely used in many industrial and structural applications for moderate to heavy loads and cryogenic to elevated temperatures. Solid graphite lubricants are compounded and compressed into trepanned or circular recesses, and are available in a combination with a wide variety of bronze, copper nickel and Meehanite® bearing alloys.

**LUBRON TF** bearings are constructed of woven PTFE fabric liners permanently bonded and mechanically locked to rigid bronze, stainless steel or fiberglass backings. Capable of very low friction and high wear resistance, LUBRON TF bearings offer exceptional performance for high load low friction applications.

**LUBRON TR** PTFE resin slide bearings are widely used for low friction, moderate load applications. Recommended for loads up to 2000 psi, LUBRON TR slide bearings consist of pure PTFE or glass-filled PTFE resin sheets bonded to either or a combination of carbon steel, stainless steel, reinforced elastomeric or neoprene substrates.

**LUBRON TX** bearings consists of synthetic fiber reinforced PTFE polyester materials capable of moderate loads and low friction. LUBRON TX bearings have excellent dimensional stability in water, and are ideally suited for many hydro turbine and marine applications. LUBRON TX bearings are available in a variety of shapes, and can be machined on-site.



**LUBRON AE** 



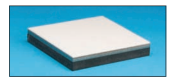
**LUBRON AQ** 



**LUBRON SL** 



**LUBRON TF** 



**LUBRON TR** 



**LUBRON TX** 

# **RBC LUBRON APPLICATIONS**

## **Aerospace & Defense**

Launch Facilities

Missile Silos

Naval Vessels

### **Architectural**

**Buildings** 

**Convention Centers** 

Sports Arenas

Museums

**Airports** 

# Industrial

Petrochemical

Processing

Air Pollution Control

Material Handling

#### Infrastructure

Highway Bridges

Railroad Bridges

Pedestrian Bridges

Parking Structures

Light Rail Transit

High Speed Rail







# **Machinery & Heavy Equipment**

**Bulk Handling Equipment** 

Mining & Excavation

Iron Foundries & Steel Mills

**Amusement Parks** 

Cranes



# Offshore/Marine

Oil Platforms

Floating Oil Production &

Storage Vessels

Offshore Drilling Vessels

Mooring Systems

Ships & Barges

Derrick Crane Vessels

Floating Bridges

# **Power Generation**

Hydroelectric

Nuclear

Oil, Gas & Coal

Solar

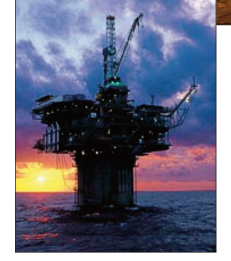
Wind

## **Water Control**

Hydro Dam Gates

**Navigation Locks** 

Flood & Tidal Barriers









# **Innovation. Commitment. Quality.**

RBC has been producing bearings in the USA since 1919. In addition to unique custom bearings, RBC offers a full line of standard industrial and aerospace bearings, including:



#### **Tapered Roller Thrust Bearings**

Case-hardened tapered roller thrust bearings for oilfield top drives and swivels. Available in full compliment - maximum capacity versions.



#### Needle Roller Bearings

Pitchlign® caged heavy duty needle roller bearings ideal for cross head bearings applications. These double row bearings are available in single row and TandemRoller® versions.



#### Cylindrical Roller Bearings

Cylindrical roller bearings designed for mud pump pinion and eccentric positions. Fully interchangeable to industry standards.



## Tapered Roller Bearings

Single, double, & multi row versions available for main bearing positions in mud pumps, gear boxes, etc. Bearings are constructed of case hardened steel washers and rollers with bore size of 11" or greater.



#### Cam Followers

Standard stud, heavy stud, yoke type, caged roller followers. Patented RBC Roller® cylindrical roller cam followers, HexLube® universal cam followers, airframe track rollers.



### Slewing Ring Bearings

Four point ball bearings and three axis roller bearings for marine crane applications. Bearings are available in caged versions and with internal or external gears up to 169" in diameter.



#### TP Series Bearings

RBC's TP Series cylindrical roller thrust bearings ideal for crane hooks, oil well swivels, winch systems, and gear boxes. Fully interchangeable with industry standard offering.



#### Self-Lubricating Bearings

Radial, thrust, rod ends, spherical bearings, high temperature, high loads. Available in inch and metric sizes.

Fiberglide® self-lubricating bearings.



### Lubron® Bearings

**Lubron**® self-lubricating bearings designed and custom manufactured in most any size, material and bearing configuration. Applications include hydro power and water control, nuclear power generation, infrastructure, architecture, offshore marine, industrial, machinery and heavy equipment.



#### Commercial Rod Ends

Commercial and industrial, precision, Mil-Spec series, self-lubricating, and aircraft. Sold under the **Heim**<sup>®</sup>, **Unibal**<sup>®</sup>, and **Spherco**<sup>®</sup> names. Available in inch and metric sizes.



#### Spherical Plain Bearings

Radial, angular contact, extended inner ring, high misalignment. QuadLube®, ImpactTuff®, SpreadLock® Seal, CrossLube®, DuraLube™, and self-lubricating bearings. Available in inch and metric sizes.



#### **Ball Bearings**

Precision ground, semiground, unground. High loads, long life, smooth operation. **Nice®** branded products are offered in caged and full complement configurations.



#### Thin Section Ball Bearings

Standard cross sections to one inch. Bore sizes to 40 inches. Stainless steel and other materials are available. Seals are available on all sizes and standard cross sections. Super duplex configurations.



#### Specials

RBC manufactures many specialty bearings for the aerospace, oil and energy, semiconductor equipment, packaging, transportation, and other industries.



RBC Lubron Bearings Systems, Inc. 10620 Lawson River Avenue Fountain Valley, CA 92708 USA www.lubron.com www.rbcbearings.com 714.841.3007

This document contains a general overview of the products and features described herein. It is solely for informational purposes, does not represent a warranty of the information contained herein, and is not to be construed as an offer to sell or a solicitation to buy. Contact RBC Bearings Incorporated for detailed information suitable to your specific applications. RBC Bearings Incorporated reserves the right to modify its products and related product information at any time without prior notice. Some of the products listed herein may be covered by one or more issued and pending U.S. or foreign patents. Contact RBC Bearings for product specific information.

© 2012 RBC Bearings Incorporated RBC 11/12