



PACAMOR KUBAR BEARINGS

Pacamor Kubar Bearings (PKB) Newsletter

Welcome!

August 2008

In This Issue

FAA TSO-C149 Aircraft Bearings, DFARS, In-House DMIR

Useful Technical Links For Bearing Engineers

Short Lead Times, Superior Performance

Quick Links

[Register Now](#)

[Last Month's Newsletter](#)

[More About Us](#)

[Read Our Blog](#)

Dear Nancy,

Welcome to the first Pacamor Kubar Bearings (PKB) ball bearing and mechanical motion newsletter. This newsletter will provide technical data and important information about miniature and instrument bearings.

Newsletters will only be sent out when we have useful information to share. This is not a monthly or other regularly scheduled newsletter. If you have suggestions or requests, please feel free to email me anytime at pacamor@msn.com.

In order to ensure prompt and uninterrupted delivery to your mailbox, please click on the "confirm" link at the top of this newsletter.

Sincerely,

Nancy Cogliandro
603-563-7708

FAA TSO-C149 Aircraft Bearings, DFARS, In-House DMIR

Please let me introduce PKB as a domestic manufacturer of quality ball bearings for aircraft instrument applications. Our certified factory is located in Troy, NY, where we have been manufacturing quality ball bearings for over twenty years. The entire PKB product offering is FAA TSO-C149 aircraft bearings certified. PKB's comprehensive engineering and quality capabilities includes in-house FAA authorized DMIR personnel.

This past year has been an exciting time for Pacamor Kubar Bearings (PKB). We earned our AS9100:2004 certification to accompany our existing ISO 9001:2000 certification. Our entire DFARS compliant product line of miniature and instrument bearings received FAA TSO-C149 certification. We earned an enviable

Gold Medal award from the US Government as one of their best suppliers of military bearings, meeting stringent quality and delivery requirements.

It is possible that you already purchase Pacamor Kubar Bearings (PKB) aerospace bearings from one of our authorized distributors. We painstakingly manage our distribution network to ensure our customers get the right bearing type for the right application. This means that only a small number of reputable aerospace distributors are authorized to carry PKB aircraft bearings.

PKB aircraft bearings are manufactured at our factory in Troy, NY.

FAA TSO-C149 certified

In-house FAA authorized DMIR

ISO 9001:2000 certified

AS 9100:2004 certified

Appropriately DFARS compliant

We will be pleased to offer a competitive quote for any of your miniature and instrument bearing applications. We know you will find our quality to be excellent, our prices to be surprisingly competitive, and our deliveries to be on-time with short lead times. Please see our website, www.pacamor.com, for a more detailed description of our capabilities

QUALITY MANAGEMENT SYSTEM
CERTIFIED BY DNV
== ISO 9001 \ AS9100 ==

Useful Technical Links For Bearing Engineers

Technical Pages Index: <http://www.pacamor.com/technical/index.php>

Bearing Life & Load Calculator:

<http://www.pacamor.com/technical/lifeloadcalculator.php>

Bearing Cross Reference:

<http://www.pacamor.com/technical/bearingcrossreference.php>

Bearing Installation: <http://www.pacamor.com/technical/installation.php>

Bearing Lubrication: <http://www.pacamor.com/technical/lubrication.php>

Radial Play: <http://www.pacamor.com/technical/radialplay.php>

Searchable Catalog: http://www.pacamor.com/product_catalog/index.php

and much, much more: <http://www.pacamor.com>



Short Lead Times, Superior Performance

Pacamor Kubar Bearings (PKB) is on a roll. Today, the company announced its on-time order delivery of all standard products continues its unique status in the industry, of 99.4% on-time to the customer PO requested date. PKB is a respected name in miniature and instrument ball bearings for industrial, aerospace, and medical rotary applications.

New products and specialty print items occasionally require additional time, as indicated by quoted lead times. However, PKB is consistently reported to maintain the shortest lead times in the industry. "Standard bearings are frequently shipped out the door in less than 6 weeks after receipt of order", stated Edward M. Osta, Executive VP.

"We serve a unique niche," stated Stephen Angrisano, CFO, "High quality, domestically produced, miniature and instrument ball bearings, with short lead times and competitive prices. It's hard not to notice the value we offer to our customers."

PKB's ISO 9001:2000 & AS 9100:2004 certified factory is located in Troy, NY. The factory's location in the Rensselaer Technology Park puts it in great company to recruit the nation's top engineering talent. "Our geographic location near a respected engineering school provides us with many excellent choices among highly qualified technical graduates", stated Osta.

Ball bearing assemblies and special designs can be fully customized. From simple flanges, to intricate lubrication grooves, coatings, retainers, and o-ring housings to new materials and designs, PKB technical expertise is available to assist with design engineering for custom products.

Thank you for reading!

We promise to send a newsletter only when it contains useful technical information or product news.

Continue to receive this newsletter.

Opt in now!

To opt in, click "confirm" at the top of this newsletter.