



Precision Linear Motion Components

60 PLUS® LINEAR SHAFTING – SUPPORT RAILS – LINEAR BALL BEARINGS AND ROLLER BEARING PILLOW BLOCKS – LINEAR GUIDES – SYSTEMS – SLIDES

FOR IMMEDIATE RELEASE
April 3, 2007

High quality, long travel life, and low cost are all available with Lee Linear® Precision Linear Bearings

Piscataway, New Jersey -- Lee Linear®, a world-class manufacturer of linear motion products, manufactures a variety of precision linear bearings to meet the specifications of many different applications, including wash down and high contamination environments.

“Thanks to our vast experience in linear motion control components, we have identified key flaws in common linear bearings and have made steps to correct them,” said Lee Linear® Vice President Jim Ashworth. “I am proud to announce that the Lee Linear® precision linear component line has been specifically designed to overcome these limitations while still maintaining our reputation for high quality products at cost-effective prices.”

The linear action of Lee Linear® **Roller Bearing Pillow Blocks** is based on large diameter rollers that are individually sealed. This patented design results in a performance superior to the conventional recirculating ball design. Other benefits to the unique design include self-alignment, easy radial clearance adjustment, low friction, rebuildability, compensation for non-parallel shifts, and interchangeability. Corrosion resistant Roller Bearing Pillow Blocks are available in single, double, and twin models.

For wash down environments, Lee Linear® offers **Teflon® or Ceramic Plain Bearings**. Lee Linear® has eliminated breakable working parts to allow for easy interchangeability. Teflon® allows for long shaft life, fewer repairs, and lower friction. Also, Teflon® can be used with stainless steel shafting, which is the shaft of choice in salt and caustic chemical environments. Lee Linear® Teflon® Bearings are available as FDA and USDA approved, self-lubricated, and as complete pillow blocks.

Those who choose Lee Linear® **Precision Linear Ball Bearings** will benefit from the product's superior quality, accuracy, and high load capacities. As with all Lee Linear® products, Precision Linear Ball Bearings are manufactured under strict quality control measures.

Established in 1967, Lee Linear® is a global supplier of choice for precision linear motion components, such as case hardened and ground linear shafting, shaft supports, Roller Bearing Pillow Blocks, re-circulating linear ball bearings, Teflon® composite linear bearings, linear guides, slide tables, systems, stages, actuators, cross roller guides, cross roller tables, and custom machining to all.

Lee Linear is Committed to Work Smarter to Become the Supplier of Choice for Precision Linear Motion Products

Lee Controls, Inc., 727 South Avenue, Piscataway, NJ 08854

Phone (732) 752-5200

Outside N.J. Call Toll Free: 800-221-0811

Fax: (732) 968-7080

www.leelinear.com

email: leecontrol@linearmotion.com