



2300 Norman Drive South, Waukegan, IL 60085 USA
Tel: 847-785-2900, Fax: 847-785-2950, www.pibeartech.com

For Immediate Release

Contact: Michael Snyder, Product Manager



FS Self-lubricated Bearing

Waukegan, IL – PI Bearing Technologies expands product line with new lead-free material.

FS bearings are optimized for a wide variety of applications and assemblies involving friction free movement in linkages, pivots, rotating and oscillating assemblies.

The FS self-lubricating bearing is a steel-backed, sintered bronze-lined bearing coated with a proprietary anti-friction polymer. As a result, FS bearings do not require the need for lubrication. The FS bearing is also a lead-free material making it compliant to various industry directives such as RoHS and ELV regulations. Industries for which the FS bearing is intended, include automotive, fluid power, material handling, medical equipment, machine design, agricultural, construction and others requiring a low friction bearing.

The FS bearing is available as a straight sleeve bearing in standard ID sizes ranging from 2 mm to 180 mm. FS flanged bearings range in standard ID sizes from 5mm to 65 mm. Also available are standard thrust washer sizes. FS bearings are also available in inch sizes.

PI Bearing Technologies is a market leader in the manufacture and development of self-lubricated bearings and bearing assemblies. Self-lubricated bearings are commonly used in dry, semi-lubricated and fully lubricated environments.

For more information on PI Bearing Technologies products, call 847/785-2900 or visit us on the web at www.pibeartech.com