Size: 4.25" x 5.5"





We've got the right TU™ self-lubricating bearings for your application.

Isostatic Industries, Inc.

ISOSTATIC

800-621-5500

www.isostatic.com



Isostatic Industries, leader in OILUBE powdered metal and CENTURY cast bronze bearings, offers its full line of TU™Steel-backed, PTFE lined, self-lubricating bearings to meet performance demands dependably and economically.

When performance counts, TU™ delivers.

- PV Performance: PV's up to 51,000 psi-fpm with continuous operation and a short term limit of 102,000 psi-fpm. These PV's reflect dry usage, and increase significantly with lubrication.
- Speeds: 1,000 fpm dry and 1,900 fpm lubricated.
- Loads: Dynamic pressures to 20,300 psi, and static loads to 36,250 psi. Excellent resistance to shock loading.
- temperatures: -328° to +536° F.

Isostatic TU™ Bearings: simple, convenient, versatile & dependable.

- Motion: Excellent for rotating, oscillating, swinging and sliding motions.
- No machining required on the pre-finished surface.
- Easy installation with interference fit.
- Thin and compact requiring minimum space.
- Resistant to dusty and dirty environments.
- Minimum wear and excellent operating life.
- Good thermal conductivity.
- Good electrical conductivity.
- High chemical resistance and capability.
- Low static and dynamic coefficient of friction.

FRONT

TP™ LEAD-F

m Isostatic Industries Steel-Backed PTFE Lined Self-Lubricating Bearings



We've got the right TP™ self-lubricating bearings for your application.

Isostatic Industries, Inc. **ISOSTATIC** 800-621-5500 www.isostatic.com

Sizes and Designs:

- TP™ Bearings are available in Sleeve, Flange and Thrust Washer designs.
- Available in a wide range of both inch and metric sizes.
- Special sizes available on request.

Applications:

Isostatic TP™ Bearings are versatile. The unique characteristics of TP™ Bearings lend themselves to a wide range of diverse areas including: Agriculture; Packaging; Marine; Truck and Automotive; Lawn and Garden: Business machines: Materials handling: Domestic Appliances; Valves and hydraulics; Tools

Benefits:

- Lead-Free
- No loss in performace compared to TU™ Bearings
 RoHS and REACH compliant
- Competitively priced

