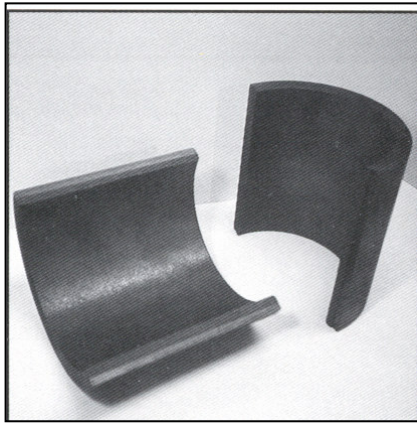


KE's Maintenance-Free Graphite Bearings for Travagrate Stoker Drive and Idler Shafts



KE Carbon-Graphite
Composite Bearings

KE graphite bearings operate without costly lubrication under extremely heavy loading and are available for both normal and severe temperature applications.

The bearings are treated with an oxidation inhibitor to greatly increase their service life and are impregnated with copper to provide strength and durability. The bearings are split type for easy installation.

Features

- 4 Continuous duty at high temperatures.
- 4 Extreme heavy load operation.
- 4 Maintenance-free self-lubrication.
- 4 Reusable ash seal available.

Application

These graphite grate bearings may be used as a direct replacement for all new and existing KE Travagrate Stokers and are available for both normal and severe high temperature applications.

Benefits

- 4 Eliminates costly and maintenance intensive forced grease lubrication systems.
- 4 Extended service life decreases need for costly down time.
- 4 Direct replacement for KE's existing standard bronze bearings.
- 4 In stock for immediate shipment.

For more information,
please contact:

Keystone Energy A/S
Div of Erie Power Technologies, Inc.
5300 Knowledge Parkway
Erie, PA 16510-4660

Phone 814.452.6421
Fax 814.897.1089

www.keystone-energy.com

24-Hour Availability
1-800-322-5995