LANCASTER PRODUCTS

World Leaders in Material Processing Equipment



Lancaster® Pug Mills

LANCASTER® PRODUCTS

Manufactured by Kercher Industries, Inc.
1.800.447.7351
outside of U.S. phone: 717.273.2111 fax: 717.273.2967
email: info@lancasterproducts.com www.lancasterproducts.com

The Lancaster Products Line of Material Processing Equipment

High Shear K-Series Mixers Low Shear L-Series Mixers

K-Lab Mixers Pug Mills Roll Crushers

Table Feeders Automated Material Handling and Batching Systems AutoBrik Molded Brick Making Machines

Lancaster® Pug Mills

Lancaster Pug Mills represent a simple and economical method of continuously blending and/or feeding a wide variety of materials and additives.

The rugged Lancaster Pug Mills are custom designed to meet your exact job requirements. They are available in a variety of construction materials.

Lancaster Pug Mills are available in sizes ranging from the small 1/20 hp laboratory mixer, up to 300 ton/hour with our large twin shaft production models.

The rotating shafts are available in either single or double shaft configurations. The replaceable mixing blades are pitch variable and can be fixed blade or break-away blade construction. The blades are also available in various shapes and materials of construction and coatings.

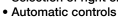
The Pug Mills are available with a variety of attachments for adding dry or wet additives to the mix or for heating/cooling of the mix. Manual or automatic material storage and handling systems can also be provided.

Quality workmanship and materials result in minimum maintenance and insure trouble-free performance through years of service. From engineering to finished product, Lancaster Pug Mills represent your best value.

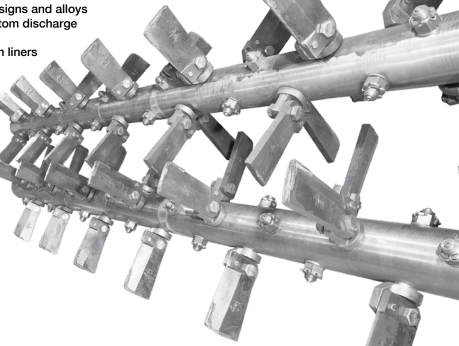
The following standard options are available:

- Single or double shaft models
- High tensile alloy steel shafts
- · Standard tub, or jacketed for steam, oil or water
- Open or closed end types
- Round or square bottom troughs with or without covers
 Blades are offered in a wide selection of designs and alloys

Selection of right or left side, or end, or bottom discharge



• One piece or sectional wear-resisting trough liners



Visit our website at: www.lancasterproducts.com



Mfd. by Kercher Industries, Inc.

1.800.447.7351 outside U.S. 717.273.2111

Fax: 717.273.2967

email: info@lancasterproducts.com www.lancasterproducts.com

All information is subject to change without notice. Parts and assembly made in the U.S.A.