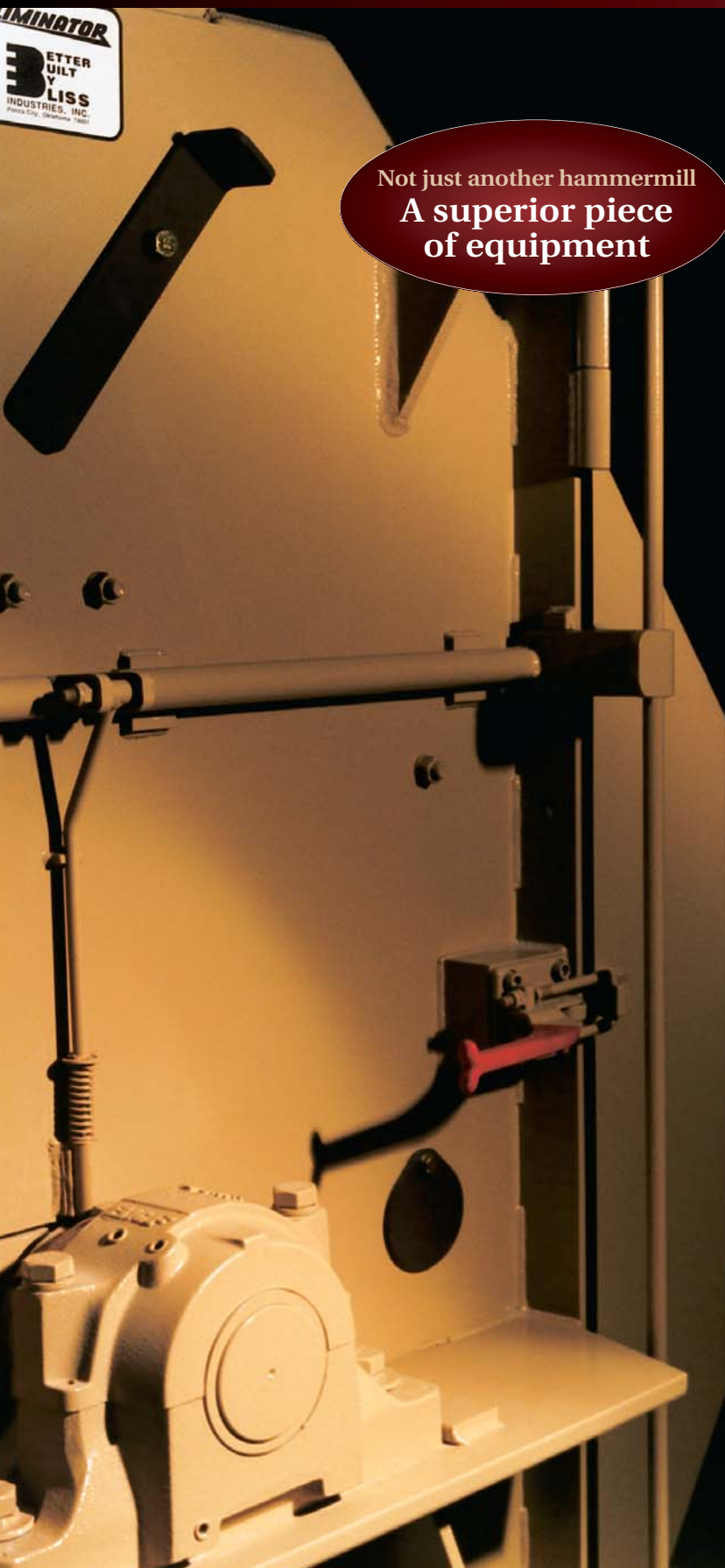


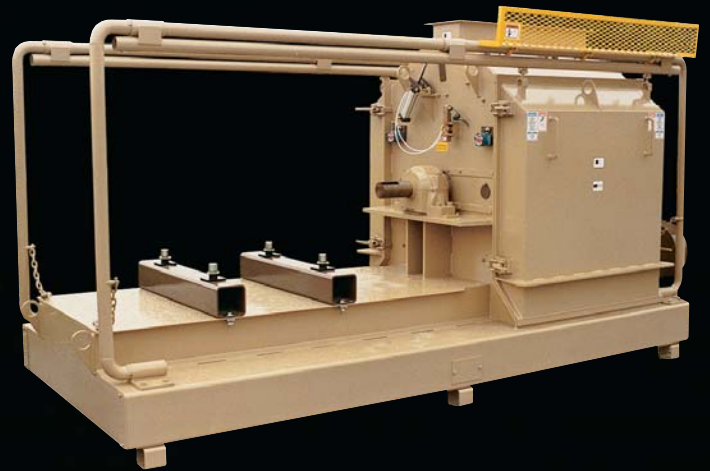
ELIMINATOR

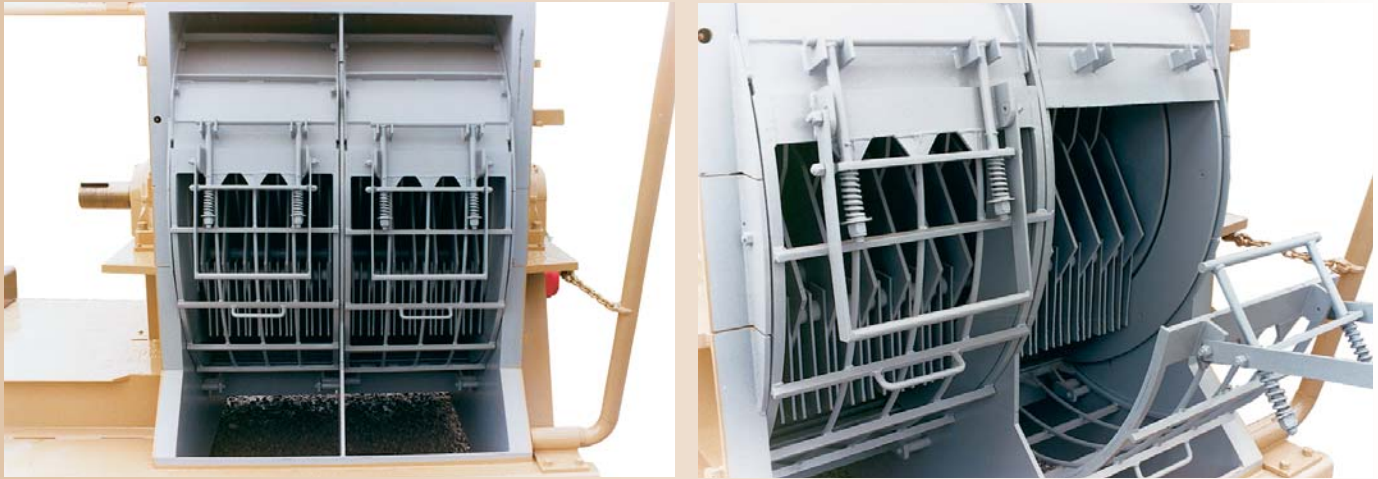
EMF HAMMERMILL



Not just another hammermill
A superior piece
of equipment

The Eliminator Fine Grind Hammermill is designed to fill the gap in granulations between a traditional hammermill and an air swept pulverizer or fine grinder. The granulation range of the EMF mill is in the 40 – 100 mesh range depending on the product and application.





- The Eliminator Medium Fine Grind Hammermill utilizes cutter and/or impact plates from nine o'clock to three o'clock.
- The hammer to screen clearance (cutter plate and/or impact plate) is much closer than traditional hammermill designs.
- Produces granulations in the 40 – 100 mesh range dependent upon product and application.
- Utilizes higher peripheral tip speed than standard hammermills.
- All grinding is done against replaceable wear parts.
- Easy replaceable wear parts.
- Extra fine grind screen carriage for positive seal to prevent leakage.

ELIMINATOR EMF HAMMERMILL SPECIFICATIONS

Model	24115	2415	2420	*2430	**2440	4815	4820	4824	*4830	**4840	**4848
Horsepower	40-60	60-75	75-100	125-150	150-200	125-150	150-200	200-250	250-300	300-400	400-500
Diameter	24"	24"	24"	24"	24"	48"	48"	48"	48"	48"	48"
Width	11.5"	15"	20"	30"	40"	15"	20"	24"	30"	40"	48"
RPM	3600	3600	3600	3600	3600	1800	1800	1800	1800	1800	1800

* Indicates dual grind chamber as standard.

** Indicates dual grind chamber & sliding doors as standard equipment.



WARNING LABELS

"Industry Standard" Safety Warning Labels are applied as recommended and prepared by the AFIA Equipment Manufacturers Council.



Impacting Industries Worldwide.

Bliss Industries, Inc.

P.O. Box 910 • Ponca City, Oklahoma U.S.A. 74602

Phone (580) 765-7787 • Fax (580) 762-0111

Internet: <http://www.bliss-industries.com>

E-mail: sales@bliss-industries.com

Represented by:

