

Medium-Fine-Grind Hammermill

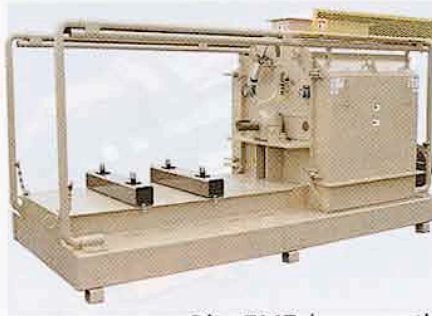
Bliss Industries Inc. • Ponca City, OK • 800-569-7787 • www.bliss-industries.com

Bliss Industries—specializing in particle reduction, pelleting, and cooling equipment for agricultural, fiber, and other industries—has expanded its Eliminator family of hammermills with the EMF medium-fine-grind unit.

“The EMF hammermill is designed to fill the gap in granulations between a traditional hammermill and an air swept pulverizer or fine grinder,” says Applications Manager Greg Alles. “The granulation range of the EMF mill is in the 40-to-100-mesh range, depending on the product and application.”

Design Features

- 1/8-inch hammer-to-screen



Bliss EMF hammermill.

clearance around the full circumference of the chamber. This design enables the unit to grind finer with a larger screen than a typical hammermill, Alles says.

- The EMF utilizes cutter and/or

impact plates to maximize particle reduction.

- Screen area to 5,760 sq. in.
- Utilizes higher peripheral tip speed than standard hammermills (to 22,620 fpm).
- Available in 24-inch and 48-inch diameters.
- Widths from 11.5 to 48 inches.
- Dual grind chambers and split-screen design standard on all 30-inch-wide and wider models.
- All grinding is done against replaceable wear parts.
- Power requirement: 40 to 500 hp.
- Bliss Industries products are made in the United States.

Response No. 1371