

Advantage **ERIEZ**TM

Magnetic, Vibratory and Metal Detection Solutions for Industry

NEWS RELEASE

For Immediate Release

New 275 tph Vibratory Feeder Saves Power

Eriez has added the new **68B Heavy-Duty Feeder** to its line of AC operated vibratory products. The **68B** is designed to accurately feed large quantities of bulk materials in rugged environments. Standard setup features a suspended 24"x42" (610x1067 mm) tray anchored to a below-deck drive with a rated capacity of 275 tph (250 mtph) when installed at a 10° slope. Eriez' patented, heavy duty electromagnetic AC drive requires 45% less electricity than other feeders in its class.



Ideal for handling aggregates, slag, coal, ores or grains, the **68B** is available in a variety of open and tubular trays made of stainless or mild steel. The dust-tight, epoxy-coated, **AC drive** requires no rectifier or rheostat and ships with a N12 solid-state 100% variable speed control unit. Normally suspended from rods, the feeder can be floor mounted as well. Setup with an overhead drive mount is also available.

To receive Eriez' brochure VB-3068, call toll-free in the U.S. and Canada at (888) 300-(ERIEZ) 3743 or (814) 835-6000. For online visitors, use adLink# ZBQJ at www.eriez.com or send email to eriez@eriez.com.

Eriez is recognized as the world authority in advanced technology for magnetic, vibratory and metal detection applications. The company's magnetic lift and separation, metal detection, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, recycling, mining, aggregate and textile industries. Eriez manufactures and markets these products through eight international facilities located on five continents.

Matt Glass – Altman-Hall Associates – Ph: 814-454-0158, Fax: 814-454-3266 or matt@altman-hall.com
Technical Questions: Keith Jones – Eriez Magnetics – 814-835-6000 or kjones@eriez.com