

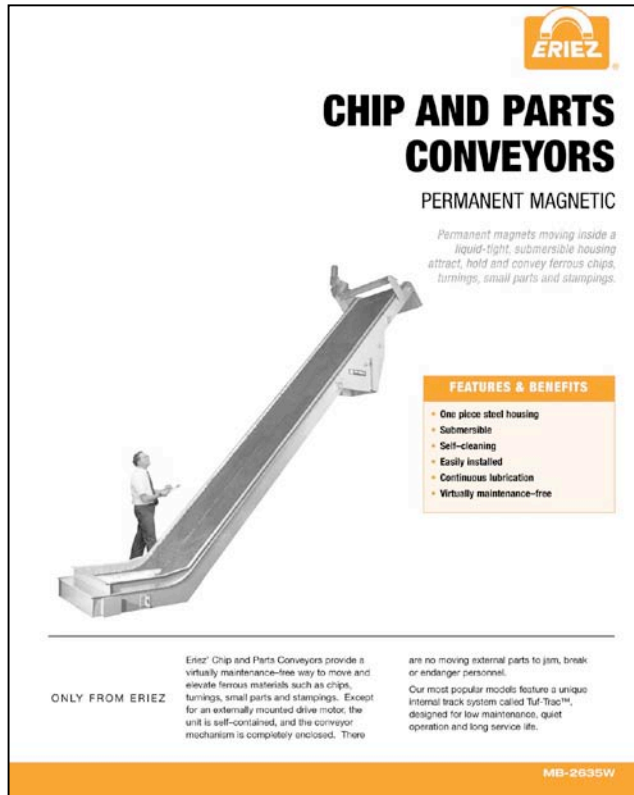


*For Immediate Release*  
News for the Metalworking Industry

Contact: Ed Stevens, Stevens Baron Communications  
[estevens@stevensbaron.com](mailto:estevens@stevensbaron.com)

Keith Jones, Eriez  
[kjones@eriez.com](mailto:kjones@eriez.com)

### Eriez® Offers Free Literature Featuring Chip and Parts Conveyors



Erie, Pa. — Eriez® announces the availability of free literature that features the company's [Chip and Parts Conveyors](#), which provide a virtually maintenance free way to move and elevate ferrous materials such as chips, turnings, small parts and stampings. The eight-page brochure includes helpful product descriptions and photos.

The brochure explains that Eriez' permanent magnet conveyors use a continuous series of powerful ceramic magnets to pick up and glide material along the stainless steel slider plate. Material is then discharged over the head end. Because of their liquid-tight (submerged units) construction, lower conveyor sections can be completely submerged in coolant sumps or tanks. The working face is self-cleaning, and excess fluids drain easily back into the tank.

According to the brochure, except for an externally mounted drive motor, the units are self-contained, and the conveyor mechanism is

completely enclosed. There are no moving external parts to jam, break or endanger personnel. Eriez' most popular Chip and Parts Conveyor models feature Eriez' exclusive *Tuf-Trac*™ internal track system to allow quiet, virtually maintenance-free operation and ensure long service life.

The brochure features five Chip and Parts Conveyor models: Model 6, Model 9, Model 12, Model 21 and Model 68 Standard Utility Conveyor. A wide variety of configurations can be assembled from standard design sections.

The brochure also highlights the Eriez Technical Center, the industry's most complete magnetic and vibratory test facility. Located adjacent to Eriez Headquarters in Erie, PA., the Eriez Technical Center has more than 100 types of permanent magnetic, electromagnetic, vibratory, screening and electronic metal detecting equipment. Customers are encouraged to participate in the testing of their materials as Eriez engineers and technicians seek the most effective solutions to their processing problems.

To download a free copy of Eriez' Chip and Parts Conveyors literature in PDF format, visit <http://en-us.eriez.com/Products/Products/MagneticEquipmentForMetalworking/MagneticChipandPartsConveyors/> To obtain a free hard copy, contact Eriez and request brochure MB-2635.

Eriez is recognized as world authority in advanced technology for magnetic, vibratory and inspection applications. The company's magnetic lift and separation, metal detection, x-ray, 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 ten international facilities located on six continents. For more information, call toll-free (888) 300-ERIEZ (3743) within the U.S. and Canada. For online users, visit [www.eriez.com](http://www.eriez.com) or send e-mail to [eriez@eriez.com](mailto:eriez@eriez.com). Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506