



NEWS RELEASE

For Immediate Release

Eriez® Announces Orders for *ProSort* and *FinesSort*® Metal Sorter Systems

Eriez®, world authority in advanced technology for magnetic, vibratory and inspection applications, proudly announces that the company has recently sold numerous [FineSort® Metal Recovery Systems](#) and [ProSort Metal Recovery Systems](#). Revolutionary **ProSort** and **FinesSort** systems allow scrap handlers to reclaim and segregate valuable metals from discarded materials to maximize its value.

“With the current economic state, a rising number of businesses have grown tired of wasting money by sending valuable metal to the landfill. Our booming sales of **ProSort** and **FinesSort** Metal Recovery Systems prove that companies are finding a solution through Eriez,” said Tim Shuttleworth, President and CEO. “We are confident that our sales will continue to soar as awareness of these innovative machines increases.”

ProSort orders include: wTe, Greenfield, Mass.; RPM Recycling, Wind Gap, Pa.; Rubino Brothers, Stamford, Conn.; Liberty Iron SW LLC, Phoenix, Ariz.; Liberty Iron and Metal, Erie, Pa.; Interstate Shredding, Gerard, OH; DMS Shredding, Wilkes Barre, Pa.; Shine Brothers, Spencer, IA; Livermans Metals, Kelford, NC; Harris Waste, San Antonio, Tex.; Steel Pacific, Victoria, BC; Mid America Steel, Fort Wayne, Ind.; Glenview Iron & Metal, Smith Falls, ON. and Chatarra, Chihuahua, Mexico.

FinesSort orders include: RPM Recycling, Wind Gap, Pa.; Rubino Brothers, Stamford, Conn.; Interstate Shredding, Girard, OH; Liberty Iron SW LLC, Phoenix, Ariz.; DMS Shredding, Wilkes Barre, Pa.; Mid America Steel, Fort Wayne, Ind.; Glenview Iron and Metal, Smith Falls, ON; Livermans Metals, Kelford, N.C.; Steel Pacific, Victoria, BC and Chatarra, Chihuahua, Mexico.



ProSort improves metal separation while operating at a fraction of the cost of air power metal sorters. Ideal for the scrap metals market, the patent-pending **ProSort** airless metal recovery system uses high sensitivity metal sensors aligned with low energy electromagnetically driven paddles to separate valuable metals from waste material.

ProSort's unique modular design and alignment of sensors, paddles and controls allows the components to operate in different modes during a single cycle. Dual mode segregates waste material, ferrous metals, nonferrous and stainless steel in a single operation.

With **ProSort's** electromagnetic "Six Pack" paddle system, customers save up to 75 percent of the typical cost of operating a 125HP air compressor plant.

Eriez' new **FinesSort** Metals Recovery System is the ultimate in fine particle metal reclamation. **FinesSort's** series of powerful magnetic components recover valuable ferrous and non-ferrous metals from the fines waste stream in scrap yards. This system not only reduces the amount of waste destined for landfill and lessens landfill costs, but reclaims thousands of pounds of metals per day.



Eriez' **FinesSort** receives the discarded "fines" material that has passed through the initial screening process and separates the ferrous and non-ferrous from the fines waste.

Impressively, **FinesSort** recovers metals less than 1-inch diameter.

According to Eriez, **ProSort** and **FinesSort** Metal Recovery Systems can easily pay for themselves within months of start-up.

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 eleven 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 or send e-mail to eriez@eriez.com. Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.