

ECCENTRIC ROTOR EDDY CURRENT SEPARATOR

for Nonferrous Separation







ECCENTRIC ROTOR EDDY

Eriez' RevX-E® Eddy Current Separators feature an eccentric magnetic rotor for separation of nonferrous metals. The unit is designed with an eccentrically mounted magnetic rotor within the non-conductive larger diameter shell. The eccentric rotor concentrates its eddy current forces into a zone of separation at the end of the belt. By focusing its field, this design ignores ferrous material in the flow.

The eccentric rotor design reduces long-term wear due to heated ferrous build up.

RevX-E Eccentric Eddy Advantages

- Rare Earth rotor produces a powerful focused field
- Rotor position is adjustable for optimum separation
- Reduces long-term wear from ferrous build up
- Compact design requires less space
- Access panels conveniently located for easy service



Side-by-side **Eddys** recover coarse and fine nonferrous material in an auto scrap recycling center in New Jersey.



Multiple Eddys in operation processing nonferrous metals at a recycling facility in the Southwest.



Superior Performance

Independent tests show Eriez' Eddy Current Separators throw aluminum "fines" nearly 20% farther than other top selling brands. This extra distance is critical to improving separation and recovery.

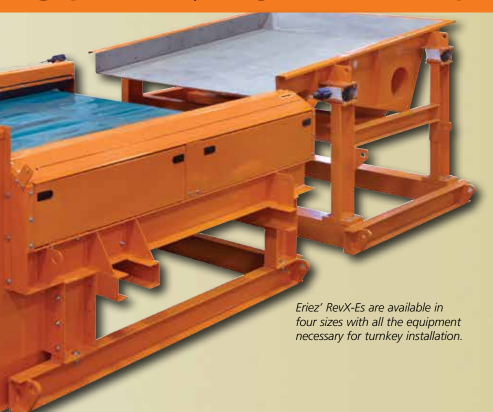
SGS Report is available online at Recovery.Eriez.com





CURRENT SEPARATOR

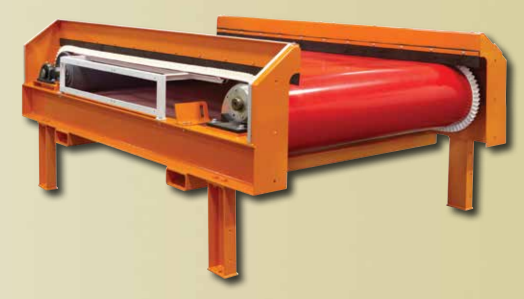




Eddy Current Separator Rotor Designs

RevX-E is offered in two models for coarse or fines material separation. For coarse material greater than one-inch, **model LT2** provides excellent separation with a deep field rotor designed for maximum trajectory. For nonferrous fines typically measuring less than one-inch, **model ST2** with its high-frequency rotor configuration concentrates the eddy currents closer to the belt's surface improving separation of this difficult material.

Both models are available in 1, 1.2, 1.5 and 2-meter widths and can be configured with a heavy-duty vibratory feeder, feeder support framework, separation shroud/splitter and controls for turn-key installation.







Shroud/Splitter – multiple point splitter adjustment



Eccentric Rotor – adjustable rotor placement to maximize separation



Emergency Stop – safety stops positioned along the belt

EDDY CURRENT SEPARATORS

Complete Packages Includes:

- RevX-E ST2 or LT2 Rotor and seamless belt
- 84" belt length
- Shroud with adjustable splitter
- Heavy-duty vibratory feeder and support structure
- Integrated controls







LT2 - Deep field rotor designed for large coarse fractions

ST2 – High Frequency rotor designed for fractions less than 1-inch

Note: Some safety warning labels or guarding may have been removed before photographing this equipment.

RevX-E, Eriez and Eriez Magnetics are registered trademarks of Eriez Manufacturing Co, Erie, PA

©2014 ERIEZ MAGNETICS

ALL RIGHTS RESERVED



World Authority in Separation Technologies

Headquarters: 2200 Asbury Road, Erie, PA 16506-1402 U.S.A.

Telephone: 814/835-6000 • 800/345-4946 • Fax: 814/838-4960 • International Fax: 814/833-3348

Web Site: http://www.eriez.com e-mail: eriez@eriez.com

Manufacturing Facilities: AUSTRALIA • BRAZIL • CANADA • CHINA • INDIA • JAPAN • MEXICO • SOUTH AFRICA • UNITED KINGDOM • UNITED STATES

314-2M-AHA-MC ERIEZ MANUFACTURING CO ©2014 PRINTED IN USA