## NEWS RELEASE



For Immediate Release

**News for the Recycling Industry** 

Contact: Ed Stevens, Stevens Strategic Communications estevens@stevensstrategic.com

John Blicha, Eriez jblicha@eriez.com

## New Eriez® Videos Guide Operators Through Eddy Current Separator Set Up and Maintenance

Erie, PA—<u>Eriez</u>® has released three new video tutorials to assist in setting up and maintaining <u>RevX-E® Eccentric Eddy Current Separators</u>. Video topics include <u>RevX-E preventative maintenance tips</u>, <u>changing and tensioning the belt</u> and <u>setting up and adjusting the splitter and rotor</u>.



The videos feature RevX-E Eccentric Eddy Current Separators, which are designed with an eccentrically mounted magnetic rotor within a non-conductive shell to separate nonferrous metals. The rare earth rotor produces a powerful and focused field at the end of the belt.

The preventative maintenance tips <u>video</u> provides a helpful checklist that informs operators about essential steps to take to ensure long and productive performance from their RevX-E Eddy Current Separator. It covers daily and monthly maintenance recommendations.

The <u>video</u> focused on changing and tensioning the belt explains the RevX-E's new cantilevered design, which enables maintenance staff to change the belt in 10 minutes. It provides easy to follow instructions for completing this task and describes how the Eriez Eddy Current Separator can be put back in operation quickly because of the modifications for the quick belt change out.

The final <u>video</u> in this three-part series illustrates how to successfully and safely set up and adjust the splitter and rotor on the RevX-E Eccentric Eddy Current Separator. It shows operators performing each step and utilizes graphics and up-close equipment views to make following along simple.

Check out these and many other videos from Eriez featuring its separation, metal detection and material handling equipment for processing industries by visiting the company's YouTube channel: https://www.youtube.com/eriez.

Eriez is recognized as world authority in separation technologies. The company's magnetic lift and separation, metal detection, fluid recycling, flotation, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, plastics, rubber, recycling, food, mining, aggregate, textile and power industries. Eriez manufactures and markets these products through 12 international subsidiaries located on six continents. For more information, call (814) 835-6000. For online users, visit <a href="www.eriez.com">www.eriez.com</a> or send email to <a href="mailto:eriez@eriez.com">eriez@eriez.com</a>. Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.