



GLOBAL SOLUTIONS

NEWS RELEASE



For Immediate Release

**News for the Aggregate, Chemical, Coal Processing
and Minerals Processing Industries**

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

John Blich, Eriez
jblich@eriez.com

New Eriez® Video Provides Overview of UniCon HC Electromagnetic Feeder Controls



Erie, PA—Eriez® announces the release of a new video the company produced to showcase its [UniCon High Current \(HC\) Electromagnetic Feeder Controls](#). The informative one-minute video takes an up-close look at this state-of-the-art vibratory equipment control and describes its many features.

The [UniCon HC Electromagnetic Feeder Control](#) extends the range of the UniCon family to include controls that have the majority of required features built into a standard design. Eriez recommends these controls for compact electromagnetic feeders/conveyors (Eriez A Model, C Model, HS Model and comparable competitive models) and large electromagnetic feeders (Eriez B Model and comparable competitive models).

The video features both the enclosed and chassis mount version of the [UniCon HC Electromagnetic Feeder Control](#). It describes that the enclosed version is dual rated NEMA12/NEMA4 (IP65) and the chassis mount version is typically used by the customer for mounting into their enclosure. Standard HC controls enclosed in chassis mount are UL, CUL, CE and RoHS compliant.

This UniCon HC Electromagnetic Feeder Controls video is part of a series the company produced to highlight their advanced UniCon series, which was designed to provide a precise amount of vibration for Eriez vibratory feeders as well as competitive electromagnetic feeders.

To view the video, go to <http://erieznews.com/nr457vid>. To learn more about Eriez vibratory equipment controls, visit <http://erieznews.com/nr457>.

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

###