



GLOBAL SOLUTIONS

NEWS RELEASE

For Immediate Release

**News for the Ceramics, Food Processing,
Packaging, Pharmaceutical, Plastics and
Rubber Industries**

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

John Blich, Eriez
jblich@eriez.com

New Eriez® Video Tutorials Make it Easy for Personnel to Service HD-76C Feeders

Erie, PA—[Eriez®](#) is ensuring plant personnel can safely, easily and independently replace the electrical assembly and armature of [HD-76C Vibratory Feeders](#) by providing two new video tutorials to guide them along through every step. The videos are available now on the company's [YouTube channel](#).



John Klinge, Eriez Director of Strategic Sales-Aftermarket, explains the company is constantly growing its video library to provide additional resources that simplify Eriez equipment service and maintenance tasks for plant employees. He says, "When operators can actually watch these service jobs being performed—with the ability to stop, pause and rewind—it can prevent injuries and equipment damage." Klinge adds, "Our dedicated [Service team](#) is always ready to provide additional customer support via our 24/7 service hotline. Whether you have a routine maintenance question or emergency service request, we are here to help."

The 76 Vibratory Feeder is the largest model in the company's compact series of vibratory feeders. It supports trays up to 200 lbs. and is offered in most common voltages. Large bucket elevators require high capacity feeders with long tray overhangs to reach the in-feed section of the elevators, making the 76 Series Vibratory Feeder an ideal choice. With its ability to handle larger trays with multiple features such as screens, covers, inlet spouts and downspouts with a single compact drive unit required by bulk bag dischargers, the 76 is also well suited for bulk bag unloading. For scale feeding—which requires wider, longer trays to reach to the center of radial combination scales—the 76 Series Vibratory Feeder offers superb performance.

To watch the video on replacing the electrical assembly on the Eriez HD-76C Vibratory Feeder, visit <http://erieznews.com/nr510assembly>. To watch the video on replacing the armature in an Eriez HD-76C Vibratory Feeder, visit <http://erieznews.com/nr510armature>.

Eriez is recognized as world authority in separation technologies. The company's magnetic lift and separation, metal detection, flotation, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, plastics, rubber, recycling, mining, aggregate and textile industries. Eriez manufactures and markets these products through 12 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 email to eriez@eriez.com. Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.

###