

SOLUTIONS FOR FOOD INDUSTRIES

Eriez® Helps Ensure It's Good at Goya®

When **Goya® Foods**, a multi-national, family owned business that specializes in Hispanic cuisine, opened a new facility in Houston, the company wanted to incorporate new manufacturing and packaging technologies that would enhance the Goya reputation for quality. **Frazier & Son**, a company that designs, engineers and manufactures bucket elevators and net weight scales, sat down with the team from Eriez® and developed a plan to combine Frazier's elevators with Eriez' vibratory feeders/screensers and metal detectors. They came up with an integrated system that would allow Goya to move beans easily and safely throughout their process. The result is a product line that moves the beans through the plant quickly, screens out contamination and scans for metal contamination in a smaller footprint than Goya imagined was possible. Goya uses an Eriez **HD-66** Vibratory Feeder/Screeners in combination with Frazier's bucket elevators. Goya's beans are bagged and then run through an **Eriez E-Z Tec® DSP Metal Detector**.

Subscribe to Newsletter



Eco-Certified Hi-Vi Compact Electromagnetic Feeders

Eriez' Hi-Vi Compact Electromagnetic Feeders meet criteria established by Eriez for its Eco-Certified designation. Eriez Hi-Vi Compact Electromagnetic Feeders, with their totally enclosed patented magnetic drive, can feed practically any bulk material from micron size to bulky chunks. Solid-state controls operate the feeders with "watch-like" precision while keeping power consumption to a minimum to save energy. Eriez has standard models for the majority of applications. To read Eriez' criteria for Eco-Certification, click [here](#).



Orange University™

Orange University™ is a mobile training and education center designed for hands-on demonstrations and customer workshops. The 38 foot Winnebago® includes product and video demonstrations, and educational materials. It features a modular equipment layout that allows the rapid transformation of the interior to accommodate different market segments on an annual or semi-annual basis—on demand. The current Orange University layout is geared toward light industry. Orange University is presently outfitted with Magnetic Separators, Vibratory Conveyors and Screeners, Metal Detectors and more--along with a host of technology to help ensure the experience is on target for each individual who steps aboard. To see the latest schedule of Orange University stops, click [here](#).



Join Our Community



Other Featured Items

PolyMag® - Metal and X-Ray Detectable Plastic Additives
<http://en-us.eriez.com/Products/Markets/FoodProcessing/>

Electric Rotary Vibrators
<http://en-us.eriez.com/Products/Markets/FoodProcessing/ERV/>



Have a question? send us an e-mail.



ProGrade® Magnetic Separators

Eriez' line of high quality, low cost ProGrade® Magnetic Separators includes standard magnetic **Plates, Grates, Traps** and **Tubes** – with most items in stock and ready for quick shipment. ProGrade series professional grade magnets are available at three different degrees of magnetic strength, enabling professionals in diverse industries to choose the ideal level of protection for their specific application. Eriez offers ProGrade Ceramic series, ProGrade Rare Earth series and ProGrade Xtreme® series.

E-Z Tec® X-Ray Inspection Systems

Eriez' state-of-the-art E-Z Tec® XR Inspection Systems utilize advanced linear array technology that sets the standard in the industry for sensitivity, speed and sophistication. Visit Eriez' [Web page](#) to sign up for live online testing, watch videos of x-ray applications, view an informational PowerPoint, download literature and much more!

