

SOLUTIONS FOR FOOD INDUSTRIES

[Subscribe to Newsletter](#)

Keeping Food Containers Safe is an E-Z Task for Huhtamaki Packaging

When Huhtamaki Packaging entered a contract with a national yogurt producer, the yogurt company requested that every container be inspected by a metal detector before being shipped. Huhtamaki purchased six E-Z Tec[®] DSP Metal Detectors to satisfy their yogurt contract. E-Z Tec DSP Metal Detectors are manufactured from all 304 stainless steel to meet NEMA-4X requirements and USDA, FDA, Dairy and CSA standards. Running the finished product through the extremely sensitive E-Z Tec DSP Metal Detectors assures Huhtamaki that they are complying with their customer's sensitivity requirements. Huhtamaki describes excellent performance and success with the units.



Orange University[®] Mobile Training and Education Center

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 as well as educational materials. Orange University is designed to educate you in your search for process equipment solutions and the most cutting edge technologies available in all industries. Through hands-on learning and simulation at your facility, Orange University will demonstrate its diverse approach to problem-solving and educate you on how Eriez can help meet your needs and take on unique challenges. To check out Orange University's latest schedule of stops, click [here](#).



Join Our Community



Other Featured Items

Bin Vibrators

<http://en-us.eriez.com/Products/VibratoryFeedersAndConveyors/IV/BinVibrators/>

ProGrade[®] Magnetic Separators

<http://en-us.eriez.com/Products/MagneticSeparators/Prograde/>



Have a question? send us an e-mail.

Eco-Certified Hi-Vi Compact Electromagnetic Feeders

Eriez[®] has developed an eco-certification designation for a variety of its industrial products, including the company's entire line of Hi-Vi Compact Electromagnetic Feeders. Eriez' Hi-Vi Compact Electromagnetic Feeders meet criteria established by Eriez for its Eco-Certified designation: 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. To learn more, click [here](#).

Pull Test Kits

Eriez' Pull Test Kit helps users monitor the efficiency of their magnetic separator by measuring the holding force of a magnet. The Eriez Pull Test Kit includes a graduated scale, (4) non-magnetic spacers, a 1/8 x 1 x 3 inch (3 x 25 x 76 mm) steel plate, a 1/8 x 1 x 3 inch (3 x 25 x 76 mm) steel plate with attached radius non-magnetic spacer, a 1 inch diameter steel ball, and 1/4 inch (6 mm) diameter steel ball, all housed in a hard plastic case. The kit is designed for use on a variety of magnetic separators. Certain accessories may not apply to some users' separators. To watch a video featuring Eriez Pull Test Kits, click [here](#).



Free Magnetic Separators Literature

Eriez offers a wide array of separation equipment, including magnetic plates, grates and traps, rolls and tubes, drum separators, ferrous traps and much more. "How to choose and Use Magnetic Separators" covers various types of materials being processed, numerous magnetic separation techniques, application considerations and a wide variety of magnetic separation equipment currently available. To download this or any Eriez literature in PDF format, visit <http://www.eriez.com/LiteratureLibrary/>.