



NEWS RELEASE

For Immediate Release
**News for the Food Processing,
Packaging and Pharmaceutical Industries**

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

Keith Jones, Eriez
kjones@eriez.com

Eriez® Updates Web Site Landing Page for X-Ray Inspection Systems

Erie, Pa. — Eriez® has updated the content found on its E-Z Tec® X-Ray Inspection Systems landing page, giving visitors an easier way to choose the right X-Ray System for their application. Visitors can still sign up for virtual online testing and personalized Webinars, watch videos and contact a service technician, all through the new site.

The updated X-Ray Inspection Systems landing page changes the emphasis from the model numbers to that of applications, according to Ray Spurgeon, Product Manager--X-Ray Inspection Systems. The older version Web page listed only the model numbers with links for more information. The revised Web page begins with applications, and then ties in an appropriate X-Ray model.

Applications on the revised Web page include: small packages, large packages, canning lines, glass inspection, case inspection, pipelines, bulk flow, zone inspection, dual lane system and upright packages or containers. Each application highlights a selected Eriez E-Z Tec X-Ray Inspection System model with a hotlink for more information.

Visitors to the new landing page can still sign up for live online testing, where you can "virtually" attend your material test in real time via a password-protected Web site. Multiple viewers can watch from different locations and ask questions live to Eriez' test personnel. The updated Web page also features links to live personalized Webinars, application videos, an informational PowerPoint narrated by Spurgeon and 24/7 contact numbers.

Additional materials found on the updated Web page include the following downloadable PDFs:

- X-Ray Frequently Asked Questions
- X-Ray Inspection Systems Brochure
- X-Ray Safety Guidelines
- X-Ray Theory

Visit the updated Eriez X-Ray Inspection Systems Web page at <http://www.eriez.com/Products/Xray/>.

-More-

Eriez is recognized as world authority in advanced technology for magnetic, vibratory and inspection applications. The company's magnetic lift and separation, metal detection, x-ray, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, recycling, mining, aggregate and textile industries. Eriez manufactures and markets these products through ten 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 e-mail to eriez@eriez.com. Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.

###