

A new generation of automatic X-Ray Inspection Systems deliver the highest level of product and packaging integrity.





- Identify contaminants
- · Control product and package mass
- · Scan for missing or damaged product
- Detect packing voids
- Recipe and fat analysis
- Confirm fill levels





A New Generation of X-Ray Inspection

Eriez' new automated X-Ray inspection systems employ advanced linear array technology for superior sensitivity, speed and sophistication for both loose product flow and packaged inspection. The new E-Z Tec Inspection Systems provide real time analysis of process and packaged foods, pharmaceuticals and other goods requiring the highest levels of product integrity. X-Ray Systems monitor product and package attributes such as count, mass, fill level, fat analysis, broken or damaged product, as well as detecting unwanted metals, stone, glass, bone and some plastics.

Advanced Technology

Product inspection is achieved through a computer controlled family of low energy generators and a high performance computer image analysis system. This makes E-Z Tec superior at detecting small statistical variations in the product that signal contamination or deviation from accepted specifications. Sophisticated image processing software provides immediate analysis, detection and rejection – automatically.



Large 15" Color Touch Screen

- Accesses Windows® XP interface
- Displays production data
- Displays/stores reject images

Glass in Glass

User friendly





E-Z Tec X-Ray Inspection Systems can inspect virtually any discrete packaged item, continuous bulk product flow or pipe line application.

E-Z Tec models feature:

- Rugged stainless steel cabinet suitable for washdown
- Large 15" color touch screen display
- Low energy generators for superior sensitivity
- A full range of reject devices



Eriez systems are manufactured in the USA and we offer:

- Broadest Line of Inspection Solutions
- Auto Set-up and Calibration
- Custom Designed for Your Specific Application





E-Z Tec XR-11

- Economical
- Packaged and loose products up to 12" belt widths

E-Z Tec XR-21

• Packaged and loose products up to 14" belt widths

E-Z Tec XR-41

- 24" wide belt
- Larger boxes

E-Z Tec XR-31

- Double beam
- Short glass jars
- Lower speed

E-Z Tec XR-51

- Double beam
- Cans and jars
- Taller products







E-Z Tec XR-71

- Pipe line inspection with available reject valve
- Washdown



Note: Some safety warning labels or guarding may have been removed before photographing this equipment.



World Authority in Advanced Technology for Magnetic, Vibratory and Inspection Applications

Headquarters: 2200 Asbury Road, P.O. Box 10608, Erie, PA 16514-0608 U.S.A. Telephone: 814/835-6000 • 800/345-4946 • Fax: 814/838-4960 • International Fax: 814/833-3348

Web Site: http://www.eriez.com e-mail: eriez@eriez.com

Manufacturing Facilities: AUSTRALIA • BRAZIL • CANADA • CHINA • INDIA • JAPAN • MEXICO • SOUTH AFRICA • UNITED KINGDOM • UNITED STATES

Member of the Sapphire Alliance