



J-Pak Technology Guide



X-Ray Inspection



Standard

Quality Control Equipment



Techik X-Ray Standard
Quality Control Equipment • X-Ray Inspection



X-Ray Inspection

X-ray Inspection System takes advantages of the penetrating power of X-ray to detect contamination. It can achieve a full range of contaminants inspection including metallic, non-metallic contaminants

It can inspect metallic, non-metallic packaging and canned products, and the inspection effect will not be affected by temperature, humidity, salt content

Industrial Air Conditioning For Cooling

X-Ray in the food industry

In addition to helping to protect consumers' welfare and safeguard brand reputations, X-ray inspection has become increasingly important in helping manufacturers comply with food safety regulations and retailers' standards



What The Inspection Looks Like



Ideal For These Applications



Up to eight grade image processing technology to achieve the best product adaptability and stability High Configuration of Hardware Spare parts are well-known imported brands to ensure the performance and service life of the machine. 15-inch touch screen display, easy to operate Auto-learning function. Equipment will automatically remember qualified product parameters Automatically save the product images, which is convenient for user's analysis and tracking

Key Benefits

- ✓ Simple to Disassemble
- ✓ Easy to Clean
- ✓ Excellent Operability

More Incredible Technology from the J-Pak Techik X-Ray Systems



▶ See this technology in action the video on our website



Contact our sales team for a quotation
011-825-0300

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www.jpak.co.za