



X-Ray Standard

Quality Control Equipment • X-Ray Inspection



X-Ray Inspection

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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



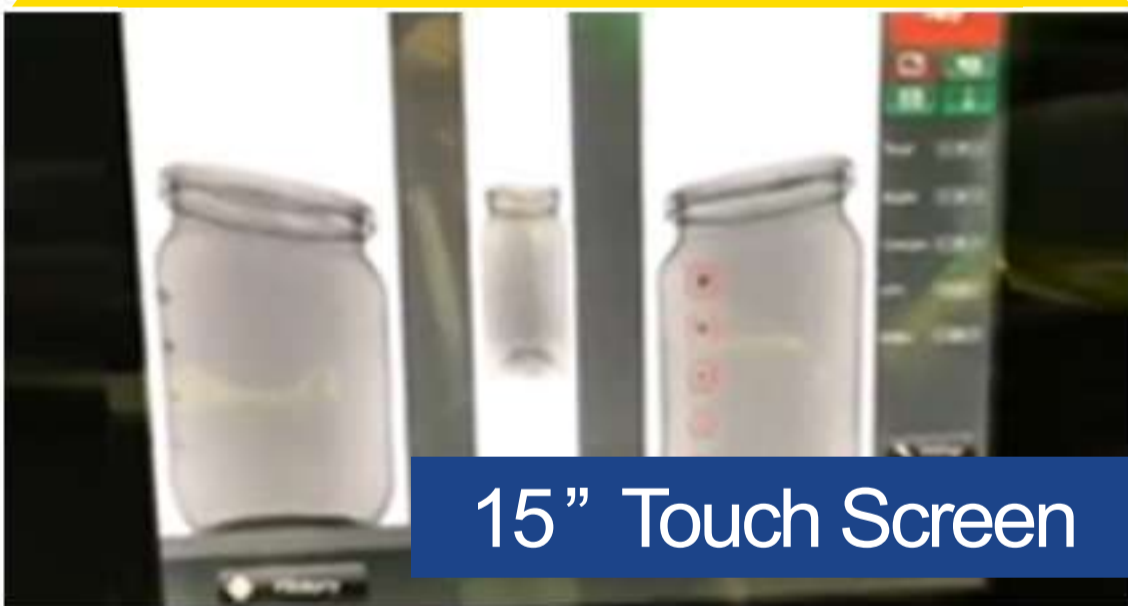
CE Certified

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



15" Touch Screen

Ideal For These Applications



Food



Beverages



Canned Products



Dried Fruit



Snacks & Treats



Meat



Nuts

What Can An X-Ray Detect



Glass



Ceramic



Stone



Bones



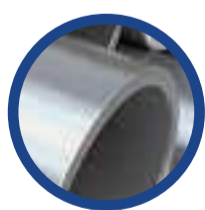
Rubber



Aluminium



Stainless Steel



Metal



Key Benefits

✓ Simple to Disassemble

✓ Easy to Clean

✓ Excellent Operability

More Incredible Technology

from the J-Pak Techik X-Ray Systems



Scan The QR Code

See this technology in action on our website



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

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