MatriXcope

MTC-6600XPRO

Dual Beam Side Scan X-Ray **Inspection System**





Product highlights

- Using two vertical 90° cross-type light sources. That can effectively avoid blind spots by scanning products from two different angles.
- Remote assistance is available to solve problems and improve efficiency.

User Friendly

- Auto-analysis on the inspected products, simple to set up inspecting parameters.
- 17 inches full-color touch screen, multiple Languages available.
- Auto-save inspection images, easy to track and control.
- Data can be stored for up to 1 year, exported in a .xls file, and saved to a USB flash disk.

Safe and Reliable

- X-Ray leakage is less than 1µ Sv/hour, complying with FDA and CE standards.
- Radiation less than 1 Gy, very safe for food.
- We designed a wholly shielded structure to prevent X-ray leakage accidents.

Easy Maintenance

- The conveyor easily dissemble.
- Waterproof washdown construction, IP66 for detecting tunnel, IP54 for rest of the body.
- High-quality air-conditioners ensure the machine can work in low and high temperatures in the food industry.
- Sealing system to avoid water and dust.

General specifications

PHYSICAL SPECIFICATIONS	
X-Ray Tube	40-120KV
Aperture	Width: 180mm
Size	Height: 250mm/350mm
Working Speed	10-100m/min
Sensitivity	Stainless Steel Ball: Φ0.3mm Stainless Steel Wire: Φ0.2*2 mm Ceramic: Φ1.0mm Glass: Φ1.0mm
Operation	17-inch colored touch screen, Windows System
X-Ray Leakage	< 1µSv per hour
Protection	Protection Cabin
Transport Direction	Transport Direction
Support data interface	LAN Port, USB Port
Power Supply	AC220V±10% 50Hz/60Hz, 1.5KVA Max
Rejector	Sound and indicator/belt stopping/rejector
Waterproof Level	IP66 for tunnel, IP54 for rest part
Operating Requirement	Temperature: $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$, Humidity: $30\% \sim 95\%$
Main Structure	SUS304 Stainless Steel

*Remarks:

The technical parameter above namely is the result of sensitivity by inspecting only the test sample on the belt. The sensitivity would be affected according to the products being inspected.

Application:

Bottled and canned drinks, formula milk, bottled seasoning, etc



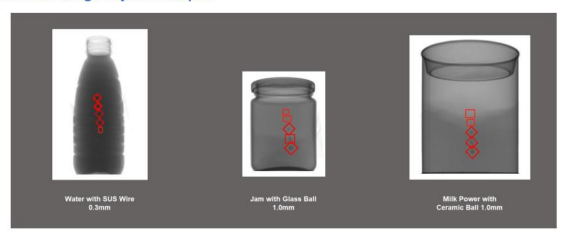




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Detected Foreign Objects Examples



Drawing

