

SE-F6550C

X-Ray Baggage Scanner



F6550C x-ray baggage inspection system is designed to detect prohibited items and threats by screening bags and package at security checkpoints. Ideal for using at public area, such as hotel, shopping mall, office building, metro station and more. 6550 is a great choice for mail, parcels, handbags, briefcases, baggage scanning, which fits well into any entrance environment.

General Specification

Tunnel Size	655*500mm
X-ray Sensor	Multi-energy
Max. Load	170 kg(Evenly distributed)
Conveyor speed	0.22m/s
Conveyor height	661mm
Image Resolution	19"LCD 1440*900
System Noise	<58 dB
Film safety	Guarantee ISO 1600 Film
System Voltage	220 VAC (±10%) 50±3HZ
Power Consumption ...	0.8kw (Max)

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Standard Features

High Definition Image: Adopt new generation of HD schema design, providing clear images and stable performance.

Dynamic Processing: Real-time display, optimization functions like edge enhancement, amplification and so on.

Image Management: Built-in image management system, which enables users to browse saved images quickly.

Intelligent Alarm: User can set the alarm threshold, and realize acousto-optic alarming prompt when the impermeable items are detected.

Green Lead Curtain: Wear-resistant, pollution-free, long service life.

Self-Diagnose: Automatically prompt when failure is detected, and be convenient to maintain.

Shutdown With One Key: When you try to turn off the equipment, just rotate the key, which is convenient and simple.

Network Interface: Use standard Ethernet port to transmit images with rapid processing and great anti-interference performance.

Intelligent Roller: Roller will automatically rotate when there is luggage on the conveyor belt, otherwise, the roller will stop rotating making this product environmental-friendly and energy-saving.

Threat Image Protection: TIP is fully configurable by high level users, where parameters such as type of threats, frequency of projection etc. can be configured.

Compliance

CE compliance
Directive 2004/108/EC Electromagnetic
Directive 2006/42/EC Machinery
Directive 2006/95/EC Low Voltage
ISO9001 Quality Management System
ISO14001 Environment Management System
OHSAS18001 Occupational Health Management System

Applications

Hotel, Shopping mall, Office building, Residential, Embassies, Museum, Factory, Events, etc.