

HP-SE5335C

X-Ray Baggage Scanner



HP-SE5335C is New Generation Series x ray baggage inspection system which offers high performance threat detection.

With tunnel opening size of 556mm x 355mm, can accommodate small parcel and baggage size for hotel, events, shopping mall and more.

The 5335 dual-energy detection provides material discrimination alert so that screeners can identify the material composition of the scanned object.

General Specification

Tunnel Size 556*355mm
X-ray Sensor Multi-energy
Max. Load 155 kg(Evenly distributed)
Conveyor speed 0.23m/s
Conveyor height 710mm
Image Resolution 21.5"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)

HP-SE5335C

X-Ray Baggage Scanner

Superior Features

Unique & Humanization Design

It designed with double symmetrical swing door for easy maintenance and operator safety protection.

Explosive & Narcotics Detection

Assist operators in the detection of a range of explosives and narcotics respectively in real time during scanning process by marking potential threat on X-ray image.

Highest Precise Images Output

With over 13 image processing tools and detection alert algorithm functions, the feature rich software allows the operator to more easily and accurately search for contraband.

Different Access Modes

The system provides administrators with hierarchical permissions.

Advanced 7 Color Imaging (Optional)

Enables operators to view screened objects in 7 colors, which helps to identify the potential objects effectively.

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.