

X-Ray Baggage Scanner TH6550

Product highlights

- * Multilingual operation
- * Automatic built in test and self diagnosis
- * Secure access Key
- * Threat alert and material classification
- * Auto archiving
- * Energy saving design
- * One key turn off
- * Drugs and explosives inspection
- * Indication of the date and time
- * Baggage counter



Physical Specifications

Unit weight (kgs) 450

Unit size (mm) 2195(L)*902(W)*1363(H)

after packed in wooden pallet -

Gross weight (kgs) 700

Packing size #1: 234*110*160cm

#2: 75*65*99cm

General Specifications

Tunnel size(mm) 659(L)*504(W)

Conveyor Speed(m/s) 0.22

Conveyor height(mm) 700

Conveyor Max Load(kgs) 150

X ray dose per each inspection $\leq 2.5 \mu Gy$

X ray leakage <1μGy/h at any point 5 centimeters outside the external surface

Penetration 30 mm steel

Penetration Resolution dia 0.202mm copper wire (AWG32) under three-step aluminum wedge 9.5mm,

15.9mm, 22.2mm

Spatial resolution: Horizontal:dia 1.0mm, Vertical: dia 1.0mm

Power Consumption max. 800W

Noise <60 dB

Film Safety Guarantee ASA/ISO1600 Film

X-ray Generator (single)

Anode Voltage 140 KV

Ray direction Upward

Cooling / Duty Cycle Sealed oil cooling /100%

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Image Enhancement

X-ray Sensor	L-Shaped Photodiode Array, 12bit deep

Images process 24bit real time processing ,4colors analysis, Images displayed marked date and

ID No., Count the number of bags

Image display High resolution of 1920*1080 pixel; Image Grey Level: 65536

1-32 times enlargement continuity, Color/BW, negative, high/low penetration

enhancement, brightening, darkening, gray level scan, super enhancement, elimination of organics/inorganics, local enhancement, pseudo color processing,

edge enhancement, etc.

Explosives & Narcotics Detection Suspicious organics highlight (atomic number Zeff=7,8,9)

Suspecious Alarm

Alarm and box line the suspicious objects including hard to penetrate material,

explosives and drugs

Inserting fictional, but realistic images of threat items into baggage during Threat Image Projection(TIP) screening operation, for maintenance of vigilance, as well as training and

assessment of image identification capability

Image Recall 30 images recallable

Image Archive Up to 10,000 images stored automatically, enable transferring to USB disk, and

converting to JPG format

Time/date display, counters, user management, system-on/X-ray-on timers, power on self test, built-in diagnostic facilities, system log, system standby and

power on sen test, built-in diagnostic raciniles, system log, system standby and

stimulant training, etc.

Options Dual-direction scanning, inteligent roller, etc.

Operating Environment

Operation temperature/Humidity 5°C-40°C / 0%-90%(non-condensing)

Storage Temperature/Humidity -20°C to 60°C / 10%-90%(non-condensing)

Operation Power 220VAC(±10%) 50±3Hz (Options: 110-120V, 230-240V, 60Hz)

Stabilizer and UPS Optional

Computer and other

Monitor One 21.5-inch LCD monitor, 1920*1080, one console desk

RAM 1GB

Keyboard Special designed

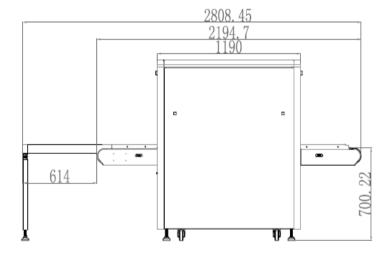
System Embedded Linux operating system, multi core ARM, stable and reliable

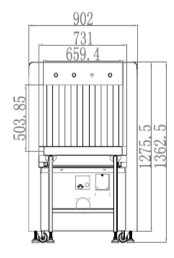
Electric roller Three-phase

Compliance

* ISO19001; ISO14001; ISO45001 International * CE RoHS

* CE RoHS * FDA FCC







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