

X-Ray Baggage Scanner AT100100D















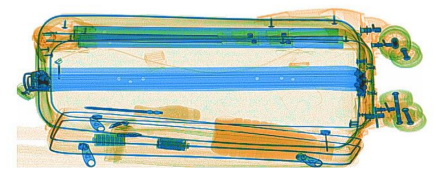
Large baggage and parcles

The AT100100D is a specially designed x-ray inspection system with a tunnel opening of 100 cm x 100 cm. With the dual view technology, it shows clear images of both vertical and horizontal angles. It is used widely for screening large baggage and parcels at all security sites, including airports and customs locations.

Product Highlights

- * Dual view technology with images from two angles
- * Radiation safe
- * High resolution, high penetration and good image quali
- * Multilingual operation
- * Automatic built in test and self diagnosis
- * High load-bearing capacity
- * Threat alert and material classification
- * Energy saving design
- * One key turn off with patent
- * Drugs and explosives detection





Physical Specifications

1007(W)*1008(H) mm Tunnel size

Unit weight 1350 kg

Unit size 3909(L)*1781(W)*1878(H) mm

after packed on wooden pallet -Gross weight 1600 ka

Packing size #1: 294*218*216cm

#2: 120*65*100cm

General Specifications

Conveyor Speed 0.22 m/s forward or backward

Conveyor height 309 mm Conveyor capacity 200 ka

Frame design 304 stainless steel, 2-5 mm cold rolled plate and

square steel, double-layer staggered lead

impregnated safety curtain

X ray dose/inspection

X ray leakage ≤1µSv/h at any point 5 cm outside the external

surface. FDA standard is ≤5µSv/h

Steel penetration 32 mm quaranteed

Wire Resolution Horizontal AWG38 / Vertical AWG36 guaranteed

Penetration Resolution AWG30 guaranteed

1.3mm Horizontal, 1.3mm Vertical Spatial resolution:

Power Consumption max. 1.5KW Noise <60 dB

Guarantee ASA/ISO1600 Film Film Safety

X-ray Generator (Two)

Anode Voltage 160 KV

Beam direction Vertical and Horizontal Cooling / Duty Cycle Sealed oil cooling /100%

Computer and other

Monitor Two 21.5-inch LCD monitors, 1920*1080

Console CPU

Intel (R) i3 (R) 3.3GHz

4GB RAM Hard Disk 1T

Special designed Keyboard

Platform Windows 10 Electric roller Three-phase

Operating Environment

Ops temperature 5°C-40°C

/Humidity 0%-90%(non-condensing)

Storage Temperature -20°C to 60°C

/Humidity 10%-90%(non-condensing) **Operation Power** 220V(+10% ~ -15%) 50±3Hz

Options: 110-120V, 230-240V, 60Hz

Emergency Status Image Start Stop Function indicator Processing lights light buttons cevs Direction Navigation buttons → B <u>•</u> F1 F2 F3 Custom Conveyor control buttons functional

Imaging System

Detector 4352 channels in two L-Shaped Arravs

Image processing Color / black and white imaging, local

enhancement, high penetration, low penetration, super enhancement, organic stripping, inorganic stripping, reverse color, brightening, darkening, gray level change/variable contrast, continuously zoom maximum 64x, pseudo color imaging, organics enhancement, suspicious item alarm and

notation, edge enhancement imaging, etc.

Suspicious organics highlight(atomic number

Explosives & Narcotics

Detection

Zeff=7,8,9)

Suspecious Alarm Alarm and box line the suspicious objects including

hard to penetrate material, explosives and drugs

Threat Image Projection(TIP)

Inserting fictional, but realistic images of threat items into baggage during screening operation, for maintenance of vigilance, as well as training and

assessment of image identification capability

Image pullback 30 images

Image Archive Up to 50,000 images stored automatically, enable

transferring to USB disk, and converting to JPG,

BMP and other formats

Miscellaneous Functions Time/date display, counters, user management,

> system-on/x-ray-on timers, power on self test, built-in diagnostic facilities, bidirection scanning, forced scanning, image search and export, system setting, system log, system standby and stimulant

training,etc.

Options UPS, additional roller, remote work station,

network integration, video monitoring, etc.

