

# X Ray Baggage Scanner AT100100



AT100100 High Clear Images Displayed





Model: AT-100100----- scan oversize objects

**General Specification** 

Tunnel Size: 1010(W)\*1006(H)mm

Conveyor Speed: 0.22m/s Conveyor Max Load: 200kg Conveyor height: 330mm Dose per Inspection < 2.0µSv Wire Resolution: 38AWG

Spatial resolution: Level: dia1.3mm, Vertical: dia1.0mm

Steel Penetration: 32mm

Film Safety: Guarantee ISO1600 Film

X-ray Leakage:<0.65μSv/h (at a distance of 5cm From external housing)

#### X-ray Generator

Generate direct: Downward Generate anger: 80 degree Anode Voltage: 80~160Kv Anode power: 0.2 to 1.2mA

Cooling / Duty Cycle: Oil Cooling /100%

#### **Image System**

X-ray Sensor: L-Shaped Photodiode Array ,12bit deep . Monitor: High Resolution Color, LCD Accord, 17 inch

Image Processing: Black / white, abundant energy , variable absorptive, elimination of inanimate matter, elimination of organism, super-enhance, reversed color, high energy penetration, low energy penetration, image strengthening, image lightening, reducing darkening.

Memory gray level: 4096 (12-bit)

Image Max Resolution: 1024 \* 1280 pixel

Image Processing: 24bit for processing real time

Image storage: Storage 60000 pictures in real time

Zoom: 2, 4,8,16,32 Times Enlarge, Whole screen continuous observation

Multi-energetic distinguish retrieval.

Objects: Selective detection of Objects by atomic number, organic objects in orange, inorganic

objects in blue, mixture in green.

High-energy/low energy: switch from high energy to low energy

Assist to detect drug and explosive powder.

TIP function: Automatic identification of threads such as knifes guns, etc.

# **Computer Character**

Computer CPU: Intl Core 2 Duo 3400, 2.6GHz, 1MB, L2 Cache and 800Mhz FSB Little low version, Motherboards: Intel G41, Bus architecture: Integrated Graphics,5PCI, 1PCI Express \*1and 1PCI BX press \*16, Memory: 2GB1333MHz DDR3 RAM, with Minimum2 total DIMM slots. Better, Hard Disk drive: 500GB 7200 rpm serial ATA.



## **Other Characters**

Keyboard Protection: IP43 Machine Protection: IP20 Extension Rollers: Optional

**UPS:** Optional

Support card reader operator access and TIP

CD DVR/RW unit: Optional

Monitor Table: one or two LCD monitors, made in stainless steel.

it have vents and transparent parts

Computer system: XP system LCD monitor: 17inch or 19 inch

Certificates: ISO, CE

## **Operating Environment**

Operationtemperature/Humidity:  $0^{\circ}\text{C}-45^{\circ}\text{C}/10\%-95\%$  (non-condensing) Storage Temperature/Humidity:  $-40^{\circ}\text{C}-60^{\circ}\text{C}/10\%-95\%$  (non-condensing)

Operation Power: 220VAC(±10%), 50Hz

Power Consumption: 1.0 KW (max), 1.0KW(working)

Noise: <58db

#### **Dimension Drawing**

