X-Ray Baggage Scanner

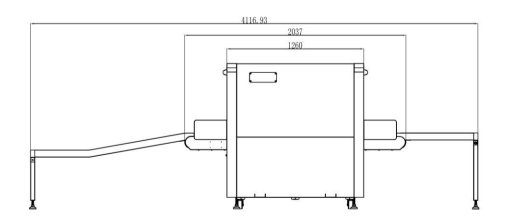


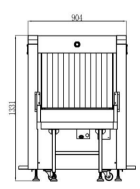
Product highlights

- * Multilingual operation
- * Automatic built in test and self diagnosis
- * Secure access Key
- * Continuous working 10000 hours above
- * Threat alert and material classification
- * International standard configuration:

 Japan Hammatsu detection and UK Senstech board
- * Network-Ready
- * Energy saving design
- * One key turn off
- * Drugs and explosives inspection
- * Indication of the date and time

Dimensional Drawing ▼





Important Sizes:

Product Size: 4116.93*904*1331mm (L × W × H) Tunnel Size: 660*502mm (width × height

Product Details

General Specifications

Unit weight 506 kgs

Unit size 4116.93(L)*904(W)*1331(H) mm

Tunnel size(mm) 660(L)*502(W)

Conveyor Speed(m/s) 0.2
Conveyor height(mm) 670
Conveyor Max Load(kgs) 150

Penetration Typical 38mm steel, guarantee 34mm steel

Wire Resolution Typical AWG40, guarantee AWG38 X-Ray dosage each inspection Typical 2.5 μ Gy/h, guarantee 3.5 μ Gy/h Boundary Leakage Typical 1.0 μ Gy/h, guarantee 1.5 μ Gy/h

Power consumption Max.0.8KVA S/N ratio <60dB

Film Safety Guarantee ASA/ISO1600 Film

Configuration

X-Ray generator 160KV, oil cooling, from bottom to top

Imaging System Japan Hammatsu detector + UK Sens-tech PCBA

Computer CPU: Intel Celeron 2.60-2.70GHz, hard drive 500G, Storage 2G Dell

Monitor or Acer, 17"/19 LED sceen, resolution 1280*1024 pixels

Operation table Single screen console

Operation System Windows XP

Software

Image Enhancement 1-64times enlargement continuity, Color/BW, negative, high/lowpenetration, organic /inorganic

Stripping, general enhancement, and pseudo color, etc.

Image Recall 30 preceding images recallable, retrieval.

Image Archive Up to 50,000 images stored automatically, enable transferring to USB disk, and converting to

JPG, BMP, XF, PNG, TIFF, GIF six formats.

Other Functions Time/date display, counters, user management, system-on/X-ray-on timers, power on self test,

built-in diagnostic facilities, dual-direction scanning, system log, system standby and

stimulant training, ADS etc.

Network Applications Multiple remote applications available based on Ethernet LAN and windows platform, such as

image centralized storage and identify, recheck workstation, and network TIP, etc (Optional).

Operating Environment

Operation temperature/Humidity 5C-40C / 0%-90%(non-condensing)
Storage temperature/Humidity -20C-60C / 10%-90%(non-condensing)

Operation Power 220VAC(±10%) 50±3Hz (Optional: 100VAC,110VAC,120VAC,200VAC)