X-Ray Baggage Scanner

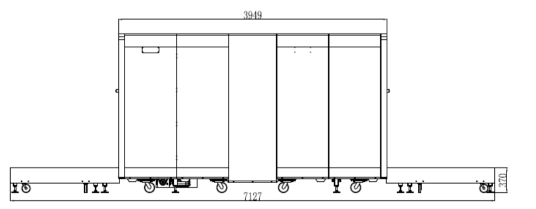
AT 150180B

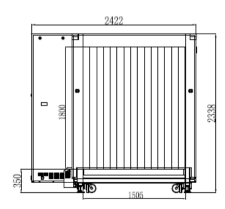


- * Multilingual operation
- * Automatic built in test and self diagnosis
- * Secure access Key
- * Continuous working 10000 hours above
- * Threat alert and material classification
- * International standard configuration:

 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







Important Sizes:

Product Size: 7127*2422*2338mm (L \times W \times H) Tunnel Size: 1505* 1800mm (width \times height)





General Specifications

Wire Resolution Typical AWG38 Penetration resolution Typical AWG32

Spatial resolution Vertical:1.3mm, horizontal:1.3mm

Penetration 34mm Resolution of organic matter 1 - 120 mm Grayscale and mixture resolution 1 - 60mm Resolution of inorganic objects 0.2-14mm

Effective material resolution Meet the requirements of GB15208.1-2005

≤4. 5 μSv(uGy) X-Ray dosage each inspection $\leq 0.5 \,\mu\text{Sv/h}(u\text{Gy/h})$ Boundary Leakage

<60dB S/N ratio 0.2m/sConveyor speed 2000kg Conveyor max load 2.0KW Power consumption

Meet the requirements of GB15208.1-2005 Safety performance requirements

Meet the requirements of GB15208.1-2005 **EMC** requirements Meet the requirements of GB15208.1-2005 **Electrical safety** Meet the requirements of GB15208.1-2005

≤5.0mA

Leakage current

Guarantee ASA/ISO1600 Film Film Safety

3500kg Weight

Operation temperature/Humidity

Environmental applicability

5℃-40℃/0%-90% Storage temperature/Humidity -20℃-60℃ /10%-90%

Atmospheric pressure 86kPa-106kPa

Operation Power AC220V(±10%-15%)50±3Hz

Operation system Windows XP

Configuration

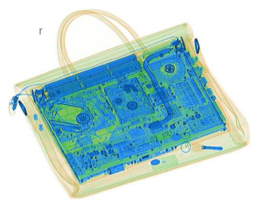
X ray generator 160KV, oil cooling Electric roller Three-phase

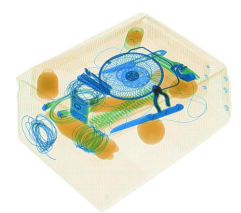
CPU: Intel Celeron 2.70GHz, Hard drive: 500G, Storage: 2G Computer

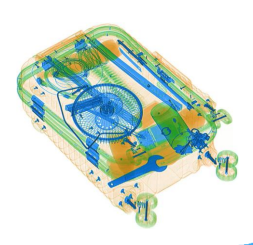
Monnitor 17" LED screen, resolution: 1280*1024 pixels

Operation console Double screen console

Scanned images









Software Functions

Power-on self-test With the function of fault self-check, automatically judge the fault and prompt the fault code information in time.

Image processing With the function of Color/BW, negative, high/low penetration, organic/inorganic stripping, general

enhancement, and pseudo color, etc.

Image Recall 30 preceding images recallable.

Image management With the functions of image information query, open, export and print, 6 image formats can be exported

(JPG, BMP, XF, PNG, TIFF, GIF)

Operators can be added and deleted, and operator names, groups, passwords,

enabled status can be modified, and usage logs can be exported.

 $Dangerous\ goods\ image\ insertion \\ TIP\ insertion\ pictures\ can\ be\ added\ and\ deleted,\ TIP\ enable\ status,\ injection\ interval,\ floating\ range,$

motion determination time, and stationary determination time can be set; the user can check the operator

by recording information.

Equipment diagnosis Key components of equipment can be diagnosed through the diagnostic interface, including detector,

motor positive and negative rotation, infrared sensor, special keyboard, etc.

System Settings Programmable key, imaging display (horizontal, vertical image, maximum magnification, display recovery),

scanning mode setting (two-way, direction, strong scanning, energy saving), auxiliary inspection

(difficult to penetrate, explosives, drugs), luggage counter function Settings.

System equipment information Display software version, equipment model, factory number, scan count, power on time, beam out time,

 $image file storage \ capacity \ and \ other information. \ Able to \ conduct \ automatic \ through-baggage \ training for \ and \ conduct \ automatic \ through-baggage \ training \ for \ and \ conduct \ automatic \ through-baggage \ training \ for \ and \ conduct \ automatic \ through-baggage \ training \ for \ and \ conduct \ automatic \ through-baggage \ training \ for \ and \ conduct \ automatic \ through-baggage \ training \ for \ and \ conduct \ automatic \ through-baggage \ training \ for \ and \ conduct \ automatic \ through-baggage \ training \ for \ automatic \ through-baggage \ training \ for \ and \ conduct \ automatic \ through-baggage \ training \ for \ automatic \ through-baggage \ training \ through-baggage \ through-bagg$

new operators.

Training function Able to conduct automatic through-baggage training for new operators.

Compliance

International * ISO19001; ISO14001; ISO27001; OHSMS18001;

* CE, ROHS, FCC, REACH

* USA. FDA

National (China) * Health Inspection Report

* Computer Software Copyright Registration Certificate

* Software Product Registration Certificate

* Radiation Safety Certificate from Ministry of Public Security

* Quality Certification from Safety and Police Electronic Products Quality Inspection Center

* Design patent certification

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