

X-Ray Baggage Scanner Model: STXR-6550C

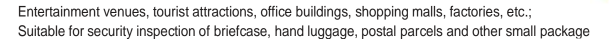


Introduction:-

STXR-6550C Dual Energy X-ray Inspection System:

STXR-6550C uses reliable high quality X-ray generator. With the superb image algorithm, STXR-6550C could offer clear scanning image, which allows operators to identify potential threat items visually. STXR-6550C X-ray inspection system increases the operator's ability to identify potential threats; the device is designed to scan briefcases, carry-on baggage, small cargo parcels. With ergonomic modern design, STXR-6550C could help operators to identify suspicious items fast and accurately.* Kindly note: STXR-6550C equipped with a computer keyboard

Application field:-



High Light:-

- 1. Black white and Pseudo color display
- 2. Windows 7 operation system
- 3. With independent industrial computer
- 4. Professional multi-function operation
- 5. Keyboard
- 6. Automatic save scanned image;
- 7. Reliable performance;
- 8. Friendly Image processing interface



Technical characteristics:-

- 1. Single energy penetration system;
- 2. New radiation protection technology;
- 3. TIP program;
- 4. Clear and distinct image;
- 5. Scanned imaged can zoom up to 64 times
- 6. Integrated structure design, refinement appearance
- 7. the latest ASIC all-digital solution design,
- 8. RTOS real-time image processing system





Specifications

General Specifications :	
Model	STYR-6550C

Channel size 655 * 505 mm (width * height)

Conveyor speed 0.22m / s (adjustable)

Conveyor Max Load 120kg

Steel penetration 38mm
Line resolution > 38 AWG

Spatial resolution Horizontal/vertical Φ 1.0mm

X-ray Generator

Tube voltage Two x-ray generators operating at 140 KV (adjustable)

Tube current0.6 ~ 1.2mA (adjustable)CoolingSealed oil cooling / 100%Duty cycle100%, no preheating

Beam divergence angle Diagonally 80 °

Protection function Over voltage, over current, over temperature protection

X-ray sensor L-shaped photodiode array detector (single energy), 12bit depth

Radiation Saftey Indictors

X-ray Leakage <0.5 | Gy/h (at a distance of 5cm From external housing)

Single dose: <5.0μGy

Film Safety Safety on the ISO1600

Lead curtain The main body is protected by a 2 ~ 4mm lead plate to ensure that the peripheral

radiation of the equipment meets the national safety standards

Image & Vedio

Display High-resolution 19-inch LCD Monitor

Color Image Display 24-bit true color display

Edge enhancement The outline of objects more clear edge

Super image enhancement clearer image details

High penetration display Improve the image contrast in bright areas, so as to penetrate the area more clearly

Installation Data

Noise level <58 dB(A)

Weight 480 Kg (including wooden box)

Power Requirements AC220V±10%, 60Hz±5Hz

Power consumption 0.4 KW (MAX)

Humidity 20%-95%, non-condensing

Specification size 2200 mm(L) * 980mm(W)*1300mm(H)

Packing size 2300 mm(L) * 1060mm(W)*1470mm(H)

Console

Type: Single screen console

Weight: 100 Kg (including wooden box)

Specification size: 620 mm(L) * 750mm(W)*1260mm(H)

Wooden box size: 700 mm(L) * 830mm(W)*1400mm(H)





