





Single Energy X-ray Inspection System

Specifications

Tunnel Size: W507mm × H305mm

Speed: 0.20 m/s

Height of Transmission Belt: 700 mm

Maximum Load : ≤120 Kg (Adequate distribution) Wire Resolution : 34 AWG (0.16mm metal wire)

Space Definition : Horizontal Φ 1.0mm \ Vertical Φ 2.0mm

Penetrate Definition: 32 AWG Penetration: 8mm Steel board

Monitor: 17 inch LED

System Function: High density alarm, TIP, Luggage counter,

System running timer, X-ray emitting timer, System maintainance, Training, 64 times continuous zoom in Film Safety: ASA/ISO1600 standard of film safety

X-ray System

Tube Voltage: 80 Kv

Cooling: Seal oil cooling/ 100%

Single Inspection Dosage Rate : $\leq\!1.0~\mu$ Gy

Radiation Leak Dosage : 0.1μ Gy/h t(5cm from the shell)

Install

Package Size (in mm): L1900 × W990 × H1320

Package Weight: 410 Kg Power Consumption: 1 kVA

Noise: 53.8 dB(A)

Highlights

- Energy Saving Mode
 Offer higher Wire Resolution with
 HAMAMATSU® X-ray detector
- Pseudo-color scanning image
- Widely usable for small parcels
- Excellent, ergonomic industrial design

Standard

• Energy Saving Mode

Optional

- Bidirection scan
- Fingerprint Console Board
- Console Desk

Dimensions

