



Technical Specifications

Tunnel Size	1005 (W) x 807 (H) [mm] • 39.57" (W) x 31.77" (H)
Conveyor Speed	0.2m.s [65ft/s]
Conveyor Maximum Load	200kg [440lb]
Pass Rate	720 pcs/h
Metal Wire Resolution	Typical 32AWG Guarantee 30AWG
Penetration (Steel Plate)	Typical 38mm Guarantee 34mm
Dose per Inspection	Typical 1.5µGy/h Guarantee 2.0µGy/h
X-ray Leakage @ 5cm [2"]	Less than 1.0µGy/h
Film Safety	ASA/ISO1600 Film
Food Medicine and Film	Xray exposure has no adverse effects
Operation System	Windows

Image Processing

Image Display	21" Standard (24" Optional)
Image Resolution	Physcial 1280x1024 (Visual 1920x1280)
Image Storage	50,000
Image Processing	24bit for processing real time; edge enhancement, straightening, returning, retrieval;
Image Options	Colour / BW,Local Enhancment,High/Low penetrating, Super Enhancement, Inorganic/Organics Exclusion, Negative, Brighting, Darking, Gray-Level
Magnifier	1 to Max. 64x Magnification
Multi Color Display	Orange for organic, blue for inorganic, green for mixture
Threat Image Projection	Yes (TIP), Add/remove objects.
Alarm Function	Automatic alarm on dangerous goods.

Electrical

Operating Voltage	110/220V
Max. Power Consumption	1Kw

X-Ray Generator

Sensor Array	Dual energy
X-Ray Generators	One
Tube Current(adjustable)	0.4A-1.2mA
High/Low Energy	Display Key
Anode Voltage	160 kV cp
Beam Direction	Downward 80°
Cooling/Duty Cycle	Oil cooling/100%

Enviroinmental

Operating Temperature	0°C to 45°C[32°F to 114°F]
Storage Temperature	-40°C to 60°C [-40°F to 140°F]
Operating Humidity	20% to 95% (non-condensing)
Storage Humidity	20% to 95% (non-condensing)
Noise Level	< 58dB(A)

Physical

Length	4350mm[171.25"] - including IN/OUT conveyor belts / 3136mm[123.47"]- excluding IN/OUT conveyor belts
Width	1295mm [51"]
Height(without the console)	1716.5mm [67.57"] - conveyor belt height 341mm [13.4"]
Weight	877kg [1933lbs]
Packaged Dimensions	123"(W) X 76"(D) X 142"(H)[236 x 145 x 198cm]
Package Weight	950kg [1973lb]

General

Controls	Emergency push button mouse and keyboard
Visual Display	Green LED - device on Red LED - X-Ray in-use / calibrating Amber LED - alarm
Communication	Ethernet (Network management)

CAD Dimensions

