10080T X-RAY INSPECTION



Explosives, Weapons and Contraband

SINGLE SOURCE, DUAL-ENERGY

X-RAY INSPECTION



The rugged 10080T is designed to screen large items for explosives, weapons, narcotics and other contraband. Whether searching for threats in large boxes, cargo or checked baggage, this powerful unit delivers clear, sharp images. The system's 160 kV generator and multi-energy color marking enables operators to rapidly and easily spot organic, inorganic and mixed materials in even the most crowded boxes or bags.

- > L-shaped detector for 100% object screening
- > Guided conveyor belt never needs adjusting
- > Lower profile, array-on-top design sharpens details

APPLICATIONS:

- > Hold Baggage Inspection
- > Customs and Border Inspection
- > Passenger, Visitor and Delivery Checkpoints
- > Cargo and Freight Screening

PHYSICAL DETAILS

Tunnel Size: 100.0 x 80.0 cm

39.4 x 31.4 in. (W x H)

Dimensions: 317.0 x 129.3 x 172.9 cm

124.8 x 50.9 x 68.1 in. (L x W x H)

Weight: 590 kg (1,300 lbs.) uncrated

862 kg (1,960 lbs.) crated

Construction: Unibody heavy gauge epoxy painted

steel construction with stainless steel and aluminum trim and accessories:

non-marking casters

Temperature: 0° to 40°C (32° to 104°F)

Humidity: 20% to 95%, non-condensing

Storage: To 65°C (149°F)

Power Consumption: $< 7.5 \text{ amps } 100, 110 \text{ volts AC } \pm 10\%;$

< 3.75 amps 200, 220, 230, 240, 250 volts AC $\pm 10\%$; all at 50 or 60 Hz

VIDEO

19" color LCD monitor, 1280 x 1024 video card

STANDARD FEATURES

autoSoft operating system

 Full-size operator control panel (OCP) with touchpad

navigation

autoTracking guided conveyor

belt system

Reversible conveyor direction

• High/low density and stripping •

Organic/inorganic strippingColor; reverse B/W imaging

Interactive, user-friendly help

screens

• 128x Smart Zoom

D-SCAN

• Dark and light enhance

autolmage recall (10 images)

RealClear

autoDensAlert

autoOutline

autoSensing

Z-SCAN

autoCal

Save screen to USB

Adjustable zoom preview

window

X-RAY GENERATOR

X-ray Tube Head: Self-contained, shielded tank

High Voltage Rating: 160 kV

Duty Cycle: 100% with sealed oil bath cooling **Beam Orientation:** Diagonal (80° beam divergence)

Dose Per Exam: 0.1 mR

INSPECTION CAPABILITIES

Material Penetration:27–29 mm (10.6–11.4 in.) steelContrast Sensitivity:Over 2 million color tones standard

Resolution: 38–40 AWG wire

Processing: 32-bit adaptive image processing with

minimum 1 Gbytes+ memory; 2.2GHz+ dual core processor; video processing using next generation graphical

processing unit architecture with 550MHz+GPU clock, 512Mbyte+ video memory and

32+ stream processing cores

Conveyor Speed: 24.0 cm (9.4 in.) per second

14.6 m (48.0 ft.) per minute

Pulling Weight: 150 kg (331 lbs.)

Film Safety: Guaranteed for high-speed film up

to ISO 1600 (33 DIN)

DETECTORS

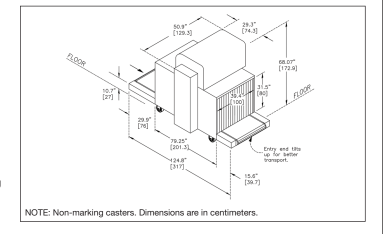
L-shaped detector for 100% object screening

Surface mounted, multilayer, fully integrated, high frequency solid state detectors using high speed processors and Pentium 4 image processing

OPTIONS

- Loading or exit rollerbeds
- Tropical humidity kit
- Dual conveyor motors
- autoMatAlert
- AutoZ display
- Image archiving (500K)
- Threat Image Projection (TIP)
- Built-in training
- Level 1, 2 and 3 networking
- User management
- Locking metal OCP cover
- STI Viewer software for archived image analysis

- Variable height OCP mount
- kV, mA meter
- Power conditioner, or UPS
- Optical X-ray on/off sensor
- Locking monitor garage
- Dual and larger monitors
- Laser printer
- Console desk
- DVD drive
- Footpad
- Item counter
- autoArchive
- Remote operation





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