100100B X-RAY INSPECTION



Explosives, Weapons and Contraband

SINGLE SOURCE, MULTI-ENERGY

X-RAY INSPECTION



The 100100B direct transmission X-ray system features a raised conveyor that enables sharper, larger screen images while making loading and offloading easier. This heavy-duty conveyorized scanner is designed for screening large objects, hold baggage and cargo for concealed weapons, explosives and contraband. Multi-energy color allows operators to quickly spot areas of concern in the most thickly packed parcels, bulk loads and baggage.

- > Ideal for inspecting oversized and out-of-gauge objects
- > Produces larger, more detailed images
- > Excels in high throughput applications

APPLICATIONS:

- > Airports
- > Courts
- > Customs
- > Loading Docks
- > Mailrooms
- > Rail or Bus Stations
- > Government Buildings

PHYSICAL DETAILS

Tunnel Size: 100.0 x 100.0 cm

39.4 x 39.4 in. (W x H)

Dimensions: 314.2 x 129.3 x 192.9 cm

123.7 x 50.9 x 75.9 in. (L x W x H)

Weight: 726 kg (1,600 lbs.) uncrated

998 kg (2,200 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: < 0.7 kVA; < 7.5 amps 100, 110 volts

AC ±10%; < 3.75 amps 200, 220, 240,

250 volts; all at 50 or 60 Hz

VIDEO

Color 19" 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 strippingOrganic/inorganic stripping
- Color; 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

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: 28–29 mm (1.10–1.14 in.) steel

Contrast Sensitivity: Over 2 million color tones standard

Resolution: 40 AWG wire

Processing: 32-bit adaptive image processing with

minimum 1 Gbytes+ memory; 2.2GHz or 2.4 GHz+ 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 ft.) per minute

Pulling Weight: 150 kg (331 lbs.)

Film Safety: Guaranteed for high-speed film up

to ISO 1600 (33 DIN)

DETECTORS

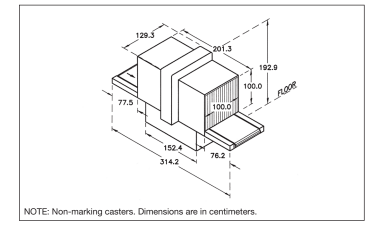
L-shaped detector for 100% object screening

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
- DVD drive
- Dual conveyor motors
- autoMatAlert
- autoZ display
- Image archiving (500K)
- Threat image projection (TIP)
- Built-in training
- Level 1, 2 and 3 networking
- Item counter
- Remote operation
- autoArchive

- User management
- Locking metal OCP cover
- Dual and larger monitors
- Locking monitor garage
- Laser printer
- Console desk
- kV, mA meter
- Power conditioner, or UPS
- Optical X-ray on/off sensor
- Footpad
- STI Viewer software for archived image analysis





World Headquarters

10A Bloomfield Avenue Pine Brook, NJ 07058 USA Tel. 1 973.276.6000

1 973.276.6161 Fax. 1 973.276.0832

info@autoclear.com

ISO 9001-2015 REGISTERED

© 2011-2019 Autoclear. CheckGate®, Control Screening®, Dynavision®, HandWand® and Scintrex® are among our many registered trademarks. All rights reserved. Autoclear reserves the right to update this information presented in this document at any time, without notice.