# 150150 X-RAY INSPECTION



Explosives, Weapons and Contraband

SINGLE SOURCE, MULTI-ENERGY

X-RAY INSPECTION



Featuring a heavy-duty, motorized rollerbed conveyor, the Autoclear 150150 X-ray inspection system is designed to screen cargo and pallets for weapons, explosives, currency and other contraband. The low positioned rollerbed makes it convenient for pallet loading and offloading when screening shipments at customs facilities, airports and warehouses. Detailed X-ray images with advanced image enhancement tools assist operators to locate areas of concern in densely packed items.

- > Screen dense cargo, break bulk, and out of gauge objects quickly and thoroughly
- > Extremely rugged frame construction resists wear
- > Built to meet the most challenging throughput demands

### **APPLICATIONS:**

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

#### **PHYSICAL DETAILS**

**Tunnel Size:** 150.0 x 150.0 cm

59.0 x 59.0 in. (W x H)

**Dimensions:** 367.0 x 240.0 x 208.7 cm

144.5 x 94.5 x 82.2 in. (L x W x H)

Weight: 1,406 kg (3,100 lbs.) uncrated

1,633 kg (3,600 lbs.) crated

**Construction:** Steel frame inner construction with

stainless steel and heavy gauge epoxy

painted outer panels and trim;

non-marking casters

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

20% to 95%, non-condensing **Humidity:** 

To 65°C (149°F) Storage:

**Power Consumption:** < 2.5 kVA, three phase 208, 380, 415

or 480 volts AC ±10%; 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
- Motorized rollerbed conveyor
- Reversible rollerbed direction
- High/low density stripping
- Organic/inorganic stripping
- Color; reverse B/W imaging
- Interactive help screens
- 128x Smart Zoom
- Adjustable zoom preview
  - window

- D-SCAN
- Dark and light enhance
- RealClear
- autoDensAlert
- autoOutline
- autoSensing
- Save screen to USB
- autoCal
- autoImage recall (10 images)
- Z-SCAN

#### X-RAY GENERATOR

Self-contained X-ray Tube Head:

**High Voltage Rating:** 160 kV, operating at 140 kV 100% with sealed oil bath cooling **Duty Cycle: Beam Orientation:** Diagonal (80° beam divergence)

Dose Per Exam: 0.1 mR (1 uSv)

#### **OPTIONS**

- Tropical humidity kit
- DVD drive
- autoMatAlert
- autoZ display
- Image archiving (500K)
- Threat image projection (TIP)
- **Built-in training**
- Level 1, 2 and 3 networking
- User management
- STI Viewer software for archived image analysis
- autoArchive

- 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
- CE/CSA/ETL compliance
- Item counter
- Remote operation

# **INSPECTION CAPABILITIES Material Penetration:**

27-29 mm (1.06-1.14 in.) steel

**Contrast Sensitivity:** Over 2 million color tones standard

Resolution: 38-40 AWG wire

> 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:** 1,200 kg (2,700 lbs.)

Film Safety: Guaranteed for high-speed film up

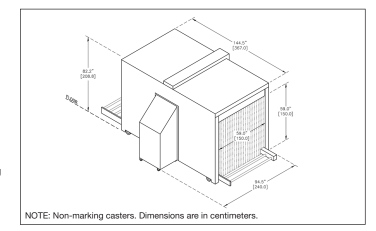
to ISO 1600 (33 DIN)

## **DETECTORS**

**Processing:** 

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





World Headquarters

10A Bloomfield Avenue Pine Brook, NJ 07058 USA Tel. 1 973.276.6000 1 973.276.6161

Fax. 1 973.227.0832

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