150150DVS X-RAY INSPECTION

Explosives, Weapons and Contraband



SINGLE SOURCE, MULTI-ENERGY

X-RAY INSPECTION



Featuring a heavy-duty, motorized rollerbed conveyor, the Autoclear 150150DVS X-ray inspection system is designed to screen cargo and pallets for weapons, explosvies, 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

500M0029 - Spec. Sheet: 150150 - Rev. E - 02.05.2021

150150DVS SPECIFICATIONS

PHYSICAL DETAILS

Tunnel Size: 150.0 x 150.0 cm

59.0 x 59.0 in. (W x H)

Overall Dimensions: 494.6 x 234.6 x 208.5 cm

194.72 x 92.36 x 82.08 in. (L x W x H)

Net Weight: 1,542 kg (3,400 lbs.)

Steel frame inner construction with Construction:

stainless steel and heavy gauge epoxy painted outer panels and trim; non-marking

casters

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

Storage: -20° C to 60° C (-4° to 140° F)

Humidity: 20%-95%, non-condensing

System Power: 110/230VAC+/-10%

> 60/50 Hz 2.2 kVA max

X-RAY GENERATOR

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

with sealed oil bath cooling

170 kV, operating at 170 kV High Voltage Rating:

Duty Cycle: 100%

Beam Orientation: Diagonal (80° beam divergence) <0.1mR; May be higher or lower due to differing Dose per Exam:

combinations of kV level & X-ray beam configuration

Radiation Leakage: <0.5mR/hr (<5.0µSv/hr);

<0.1mR/hr (<1.0µSv/hr) available

INSPECTION CAPABILITIES

Material Penetration (steel): 32mm guaranteed

Contrast Sensitivity: Over 2 million color tones standard

Resolution (wire): 38 AWG guaranteed (40 AWG typical)

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

14.6 m (48 ft.) per minute

Pulling Weight: 2267.96 kg (5,000 lbs.)

Film Safety: Guaranteed for high-speed film up to

ISO 1600 (33 DIN)

DETECTORS

High-speed, ultra-sensitive photodiode detector array; L-shaped for 100% package screening

VIDEO

24" Color LCD monitor, 1280 x 1024 video card

STANDARD FEATURES

autoCal

autoDensalert

• autoImage recall (10 images)

autoOutline

· autoSeasoning

autoSensing

· autoSoft (LINUX) operating system

• 128x Smart Zoom

· Adjustable zoom preview window

· Color; reverse B/W imaging

· Dark and light enhance

D-SCAN

 Full-sized operator control panel (OCP) with touchpad navigation

· High/Low Density and Stripping

· Interactive help screens

Motorized rollerbed conveyor

• Organic / Inorganic

RealClear

· Real-Time Diagnostics

• Reversible conveyor direction

Save screen to USB

Z-SCAN

OPTIONS

autoArchive

· autoColor+

autoMatAlert/AutoNarcAlert

· autoZ display

• Built-in training

· CE/CSA/US safety/EMC certification

Console desk

Dual monitors

DVD drive

Footpad

• Image archiving (500K)

· Image export in BMP & JPG

· Item counter

· kV, mA meter

· Larger monitors (at least: 24", HD flicker-free LCD; 1920x1080 res.) Laser printer

· Locking metal OCP cover

· Locking monitor garage

· Networking:

- autoNet Live View

- Remote Diagnostics

- Remote Image Review

- Remote Management

· Optical X-ray on/off sensor

 Power conditioner or UPS · Remote Operation

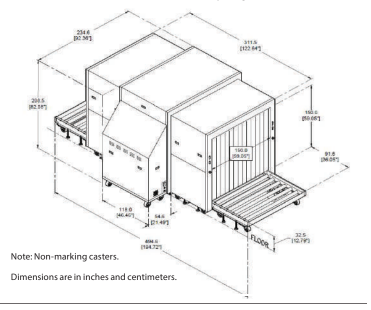
Sharp Scroll

• Threat Image Projection (TIP)

· Tropical humidity kit

User management

· X-ray Image Viewer Software





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