100100TDVS X-RAY INSPECTION

Explosives, Weapons and Contraband



SINGLE SOURCE, MULTI-ENERGY

X-RAY INSPECTION



The 100100TDVS heavy-duty conveyorized X-ray inspection system 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. The system's high-capacity conveyor sits less than a foot from the floor for easier, more ergonomic loading.

- > L-shaped detector for 100% object screening
- > Ideal for inspecting oversized and out of gauge objects
- > Heavy-duty, high-capacity conveyor never needs adjusting

APPLICATIONS:

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

500M0028 - Spec. Sheet: 100100TDVS - Rev. E - 02.05.2021

PHYSICAL DETAILS

Tunnel Size: 100.0 x 100.0 cm

39.4 x 39.4 in. (W x H)

Overall Dimensions: 326.6 x 171.6 x 135.2 cm

128.6 x 53.2 x 67.5in. (L x W x H)

Weight: 1,203 kg (2,652 lbs.) Net weight

1,330 kg (2,932 lbs.) Shipping weight

Construction: Robust heavy gauge, epoxy-painted, steel

frame construction. Stainless steel and aluminum trim and accessories.

Non-marking casters.

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

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

Humidity: 20%-95%, non-condensing

System Power: 115/230 VAC +/- 10%

60/50 Hz

0.8 kVA max

X-RAY GENERATOR

X-ray Tube Head: Self-contained, with sealed oil bath cooling

High Voltage Rating: 170 kV, operating at 170 kV

Duty Cycle: 100%

Beam Orientation: Diagonal (80° beam divergence)

Dose per Exam: <0.1mR; May be higher or lower due to differing

combinations of kV level & X-ray beam configuration

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

< 0.1 mR/hr ($< 1.0 \mu Sv/hr$) available

INSPECTION CAPABILITIES

Material Penetration (steel): 36 mm guaranteed (38 mm typical)

Contrast Sensitivity: Over 2 million color tones standard

Resolution (wire): 40 AWG guaranteed (42 AWG typical)

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

14.6 m (48 ft.) per minute

Pulling Weight: 160 kg (352 lbs.) Higher pulling weights

available

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

19" Color LCD monitor, 1280 x 1024 video card

STANDARD FEATURES

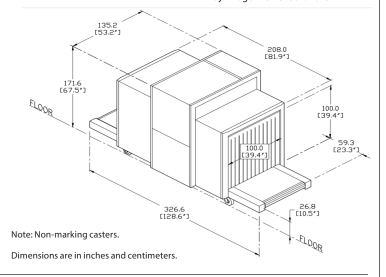
- autoCal
- autoDensalert
- autoImage recall (10 images)
- autoOutline
- autoSeasoning
- autoSensing
- autoSoft (LINUX) operating system
- · autoTracking guided conveyor belt
- 128x Smart Zoom
- · Adjustable zoom preview window
- Color; reverse B/W imaging

- · Dark and light enhance
- D-SCAN
- Full-sized operator control panel (OCP) with touchpad navigation
- High/Low Density and Stripping
- · Interactive help screens
- Organic / Inorganic
- RealClear
- Real-Time Diagnostics
- Reversible conveyor direction
- · Save screen to USB
- Z-SCAN

OPTIONS

- autoArchive
- · autoColor+
- autoMatAlert
- autoZ display
- · Built-in training
- CE/CSA/US safety/EMC certification
- · Console desk
- · Conveyor extensions
- Dual conveyor motors
- 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
- · Loading or exit rollerbeds
- 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
- · Variable height OCP mount
- X-ray Image Viewer Software





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