6040DVS X-RAY INSPECTION



Explosives, Weapons and Contraband

SINGLE SOURCE, MULTI-ENERGY

X-RAY INSPECTION



The single-source, multi-energy 6040DVS X-ray inspection system is designed to screen small to mid-sized items for weapons, explosives, drugs and other contraband. The right size for scanning strollers, briefcases, backpacks, purses and other hand-carried items, this powerful scanner is small enough to fit in elevators, narrow halls and tight spaces. The user-friendly 6040DVS delivers best in-class speed and detection capability and makes the most of available space.

- > Rapidly images full mailbags and long or tall items
- > Fits in elevators, narrow halls and tight spaces
- > Patented guided conveyor belt never needs adjusting
- > Three generator power levels to choose from (see back for details)

APPLICATIONS:

- > Passenger, Staff and Visitor Checkpoint Inspection
- > Corporate, Government and **Private Security**
- > Critical Infrastructure Security
- > Mail Screening

Steve Cell! Lie ulua OWENS 659-7567

X-RAY INSPECTION

6040DVS SPECIFICATIONS

PHYSICAL DETAILS

Tunnel Size: 62.0 x 42.0 cm

24.4 x 16.5 in. (W x H)

Overall Dimensions: 156.2 x 82.6 x 127.3 cm

61.5 x 32.5 x 50.1 in. (L x W x H)

Weight: 160 kV (standard): 353 kg (778 lbs.) Net weight

413 kg (911 lbs.) Shipping weight

150 kV (optional): 379 kg (836 lbs.) Net weight

455 kg (1,003 lbs.) Shipping weight

170 kV (optional): 477 kg (1,052 lbs.) Net weight

537 kg (1,184 lbs.) Shipping weight

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

> 60/50 Hz 0.8 kVA max

X-RAY GENERATOR

Construction:

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

High Voltage Rating: 160 kV, operating at 140 kV (standard)

150 kV, operating at 150 kV (optional) 170 kV, operating at 170 kV (optional)

Duty Cycle:

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 (<5.0uSv/hr);

<0.1mR/hr (<1.0µSv/hr) available

INSPECTION CAPABILITIES

Material (steel) Penetration: 28 mm guaranteed (29 mm typical) for 160kV

30 mm guaranteed (32 mm typical) for 150kV option

36 mm guaranteed (38 mm typical) for 170kV option

Contrast Sensitivity: Over 2 million color tones standard

Resolution (wire): 38 mm guaranteed (40 AWG typical) for 160kV

40 mm guaranteed (42 AWG typical) for 150kV option

40 mm guaranteed (42 AWG typical) for 170kV option

Conveyor Speed: 24.0 cm (9.4 in.) per second 14.6 m (48 ft.) per minute

Pulling Weight:

160 kg (352 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

19" Color LCD monitor, 1280 x 1024 video card

STANDARD FEATURES

- autoCal
- autoDensalert
- · autoImage recall (10 images)
- autoOutline
- autoScale
- 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

- operating at 150 kV
- operating at 170 kV
- · Built-in training
- · CE/CSA/ETL compliance
- Console desk

- · DVD drive
- Footpad
- · Image archiving (500K)
- · Image export in BMP & JPG
- · Inspection station
- · Item counter
- · kV, mA meter
- · Larger monitors (at least: 24", HD flicker-free LCD; 1920x1080 res.)

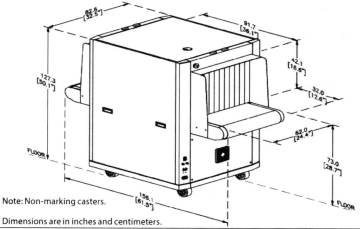
- D-SCAN
- · Entrance tunnel extension
- · Exit tunnel extension
- · Full-sized operator control panel (OCP) with touchpad navigation
- · High/Low Density and Stripping
- · Interactive help screens
- · Organic / Inorganic
- RealClear
- · Real-Time Diagnostics
- · Reversible conveyor direction
- · Save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

OPTIONS

- autoMatAlert
- · autoColor+
- · autoZ display
- 150 kV generator,
- · 170 kV generator,

- · Conveyor Extensions
- Dual monitors

- · Laser printer
- · Lighted E-Stops
- · Loading or exit rollerbeds
- · Locking metal OCP cover
- · Locking monitor garage
- · Optical X-ray on/off sensor
- · Networking:
- autoNet Live View
- Remote Diagnostics
- Remote Image Review
- Remote Management
- Sharp Scroll
- Threat Image Projection (TIP)
- Tropical humidity kit
- Uninterruptible power supply
- Tunnel extensions
- User management
- · Variable height OCP mount
- · X-ray image viewer software





SECURITY INSPECTION SYSTEMS

World Headquarters

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

Fax. +1 973.227.0832

HEALTH & SAFET

Compliant with US FDA, Chapter I: Department of Health and Human Services, Subchapter J: Radiological Health, Performance Standards for Ionizing Radiation Emitting Products: 21 CFR 1020.40 Cabinet X-ray Systems

ISO 9001-2015 REGISTERED

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