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



6040DVS SPECIFICATIONS

PHYSICAL DETAILS

Tunnel Size: 62 0 x 42 0 cm

24.4 x 16.5 in. (W x H) 156.2 x 82.6 x 127.3 cm

Overall Dimensions: 61.5 x 32.5 x 50.1 in. (L x W x H)

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

413 kg (911 lbs.) Shipping weight

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

455 kg (1,003 lbs.) Shipping weight • autoSeasoning

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

537 kg (1,184 lbs.) Shipping weight

Robust heavy gauge, epoxy-painted, steel Construction: frame construction. Stainless steel and alumi-

> num trim and accessories. Non-marking casters.

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

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

Humidity: 20%-95%, non-condensing

100/115/230 VAC +/- 10% System Power:

60/50 Hz 0.8 kVA max

X-RAY GENERATOR

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

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

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

Duty Cycle:

Diagonal (80° beam divergence) Beam Orientation:

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

combinations of kV level & X-ray beam configuration

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

<0.1mR/hr (<1.0µSv/hr) available

INSPECTION CAPABILITIES

Material (steel) Penetration: 28 mm guaranteed (29 mm typical) for 140kV

30 mm guaranteed (32 mm typical) for 150kV option 36 mm guaranteed (38 mm typical) for 170kV option

Over 2 million color tones standard Contrast Sensitivity:

Resolution (wire): 38 AWG guaranteed (40 AWG typical) for 140kV

40 AWG guaranteed (42 AWG typical) for 150kV option 40 AWG guaranteed (42 AWG typical) for 170kV option

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

165 kg (364 lbs.) Pulling Weight:

Guaranteed for high-speed film up to Film Safety:

ISO 1600 (33 DIN)

DETECTORS

High-speed, ultra-sensitive photodiode detector array;

L-shaped for 100% package screening

VIDEO

22" Color LCD monitor, 1920x1080 video card

STANDARD FEATURES

· autoCal

autoDensalert

· autoImage recall (10 images)

autoOutline

autoScale

autoSensing

· autoSoft (LINUX) operating system

· autoTracking guided conveyor belt

128x Smart Zoom

· Bag jam / incomplete scan detector

· Dark and light enhance

· Diagnostics data download

D-SCAN

• Easy to use, customizable operator control panel with trackpad gestures

· High/Low Density Enhance

· Interactive help screens

Invert Image

· Language translations

 Multi-energy color imaging for material discrimination

· Organic / Inorganic highlight

RealClear

· Real-Time Diagnostics

· Reversible conveyor direction

Save screen to USB

· USB OCP Folding Shelf

Z-SCAN

OPTIONS

· Al Threat Assist

· autoMatAlert, autoNarcAlert

· autoArchive

· autoColor+

· autoZ display

· 150 kV or 170kV generator

· Built-in training

CE/CSA/ETL/STAC certification *

· Console desk

· Conveyor Extensions

· Dual monitors

· DVD drive Footpad

• Image Archiving (up to 500K images)

· Image export in BMP & JPG

· Inspection station

· Item counter

· kV, mA meter

· Larger monitors: 24"+

· Laser printer

Lighted E-Stops

· Loading or exit rollerbeds

• Locking OCP and monitor covers

· Networking:

- autoNet Live View

- Remote Diagnostics

- Remote Image Review

- Remote Management

- SNMP fault reporting, HTTP API

· Optical X-ray on/off sensor

· Remote Operation

Sharp Scroll

Threat Image Projection (TIP)

· Tropical humidity kit

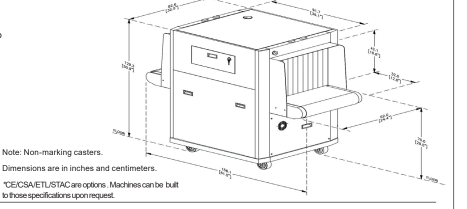
· Tunnel extensions

· Uninterruptible power supply

· User management

· Variable height OCP mount

· X-ray image viewer software





Security Pro USA

8543 Venice Blvd., Los Angeles, CA 90034, **United States**