



627DV RAPISCAN

LARGE TUNNEL WITH DUAL VIEW TECHNOLOGY FOR COMPREHENSIVE X-RAY SCREENING OF LARGE BAGGAGE AND PARCELS

EARGE BAGGAGE AND PARCEL SCREENING

- MEETS GLOBAL REGULATORY REQUIREMENTS
- 🜔 NETWORK ENABLED
- D COST EFFECTIVE

STANDARD FEATURES

- Multi energy imaging (4 Color)
- View previous/next bag
- Image archive
- Configurable image processing keys
- Baggage counter
- Date / time display
- Search indicator
- UPS (Uninterrupted Power Supply)
- Multi language support
- Flat panel monitor

STANDARD IMAGE PROCESSING FUNCTIONS

- Crystal clear™
- Black and white
- Organic / inorganic stripping
- Inverse video
- High penetration
- Pseudo color
- Low penetration
- Variable edge enhancement
- Variable color stripping
- Variable gamma
- Variable density
- Dynamic continuous zoom & panning
- Fixed zoom (64x)

TUNEL OPENING (WXH) : 1,000 x 1,000 mm (39.4 x 39.4 in)

WITH A LARGE TUNNEL OPENING OF 1,000 MM X 1,000 MM, THE RAPISCAN 627DV IS DESIGNED FOR SCREENING SMALL CARGO AND PARCELS FOR CUSTOMS, AIR CARGO AND INFRASTRUCTURE PROTECTION SCREENING APPLICATIONS.

The Rapiscan 627DV has been approved and included on the U.S. TSA Air Cargo Screening Technology List (ACSTL) and the Transport Canada (TC) Air Cargo Security Program (ACS).

DETECTION OF EXPLOSIVES AND NARCOTICS ALERT

Target[™] and NARCScan[™] are designed to assist operators in the detection of a range of explosives and narcotics respectively in real time during the scanning process by marking a potential threat on the X-ray image. Rapiscan detection algorithms are based on regulatory material analysis techniques.

EASE OF USE PROVIDING HIGHEST THROUGHPUT

With over 13 image processing tools and detection alert algorithms the feature rich software allows the operator to more easily and accurately search for contraband.

DUAL VIEW ADVANCED TECHNOLOGY

As mandated by US and EU regulators, the 627DV utilizes a Dual View technology which produces two simultaneous images (vertical and horizontal views) of the scanned object. It provides a more complete image, thereby reducing the need for repositioning and rescanning and enabling rapid, accurate and comprehensive threat detection.



SECURITY AND DETECTION

627DV RAPISCAN

PHYSICAL SPECIFICATIONS

Dimensions:

Tunnel size: Conveyor speed: Conveyor load (Max): Conveyor height (Approx.): Weight (Approx.): System power: Length: 4,559 mm (179.5 in.) Width: 1,968 mm (77.5 in.) Height: 2,067 mm (81.4 in.) 1,000 mm (W) x 1,000 mm (H) (39.4 x 39.4 in.) 0.20 m/sec (39.4 ft./min) 200 Kg (440 lbs) 840 mm (33.1 in.) Net: 1,653 Kg (3,644 lbs) 115/230 VAC +-10% / 60/50Hz

X-RAY GENERATOR AND IMAGE PERFORMANCE¹

Steel penetration: Resolution: Cooling: Anode voltage: Tube current: Orientation:

40 mm typical; 35 mm standard 40 AWG typical; 38 AWG standard Sealed oil bath with forced air Operating at 160kV 1 mA Vertically upward

OPERATING ENVIRONMENT

Storage temperature: Operating temperature: Relative humidity: -20°C to 50°C 0°C to 40°C 5 to 95% non-condensing

PROTECTION CLASS

System: Operator Control Panel: IP20 IP43²

GOVERNMENT REGULATORY

TSA Air Cargo Screening Technology List (ACSTL) Qualified Transport Canada (TC) Air Cargo Qualified Regulation (EC) No. 300/2008 Compliant Regulation (EU) No. 2015/1998 Compliant EU Commissions Decision (EU) C(2015) 8005 Compliant French Civil Aviation Authority (STAC) Certified

HEALTH & SAFETY

Rapiscan Systems' cabinet X-ray products comply with all applicable U.S. FDA and equivalent international regulatory agency requirements, contained in the cabinet X-ray radiation safety performance standard [21 CFR 1020.40] and the general performance standard [21 CFR Part 1010] as well as IEC standard 61010-2-091. Rapiscan baggage and parcel inspection systems radiation emission leakages are well below the required regulatory limits with less than 1 μ Sv/hr at 10 cm from all surfaces of cabinet X-ray.

HTDS

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OPTIONS AND ACCESSORIES

- Explosives detection alert (Target™)
- Narcotics detection alert (NARCScan™)

. 2067 mm 181.4 ln]

- Density threshold alert (DTA)
- Threat image projection (TIP)
- Threat image projection network (TIPNet)
- Remote image archive review (NETView™)
- Network X-ray management automation and link system (NEXLink[™])
- Multi-System network display station (NDS)
- Automatic image archiving
- Enhanced image archiving
- Operator training program (OTP)
- Manual scan
- Operator pedestal
- Foot mat

840 mm

- Optical operator presence sensor
- Smartcard login
- Power conditioner
- Conveyor accessories
- Remote workstation
- Universal printer support

(1) Stated performance as measured by Rapiscan Imaging Validation Test Kit.(2) With optional replaceable cover.

With continual development of our products Rapiscan Systems reserves the right to amend specifications without notice. Product pictures are for general reference. Please note that due to US laws and regulations, not all Rapiscan products are available for sale in all countries without restriction. Please contact your Rapiscan Systems sales representative for more information.