RAPISCAN 628DV





Dual view technology, easy loading conveyor and large tunnel for X-ray screening of large baggage and small cargo.

Large Parcel and Small Cargo Screening

Dual View Technology

Easy Loading Conveyor

High Image Quality for Complex Parcels



With a high tunnel opening of 1,000 mm \times 1,000 mm, the Rapiscan 628DV is designed for screening small cargo as well as baggage and large parcels for air cargo, customs, critical infrastructure protection as well as aviation checkin screening applications.

The Rapiscan 628DV has been approved and included on the U.S. TSA Air Cargo Screening Technology List (ACSTL) applicable to U.S TSA Certified Cargo Screening program (CCSP) as well as the Qualified Equipment and Services Lists applicable to the Transport Canada (TC) Air Cargo Security Program (ACS).

Automatic Detection of Explosives

Target $^{\mathbb{M}}$ automatically detects a wide range of explosives in real time during the scanning process by visibly highlighting a potential threat on the X-ray image.

Automatic Detection of Narcotics

 $NARCScan^{TM}$ automatically detects a wide range of narcotics in real time during the scanning process by visibly highlighting a potential threat on the X-ray image.

Meeting Today's Most Stringent Global Requirements

Rapiscan 628DV meets the most rigorous detection and image quality requirements as set by the U.S. Transportation Security Administration (TSA), U.K. Department of Transport (DfT) and Transport Canada (TC).

Regulatory Compliance

Rapiscan 628DV image quality performance is in compliance with regulation (EC) No. 300/2008. In addition, Rapiscan 628DVXR Threat Image Projection (TIP) is in compliance with regulation (EU) No. 185/2010.

Greatest Number of Operator-Assist Tools Enables Highest Throughput

With over 13 image processing tools and multiple automatic detection functions, the feature rich software helps the operator easily and accurately detect contraband for the highest throughput and least operator fatigue.

Dual View Advanced Technology

Government regulators including U.S. Transportation Security Administration (TSA) require dual view technology. Rapiscan dual view systems are able to produce two (2) separate simultaneous images from perpendicular orientations providing a more complete image, reducing the need for repositioning and rescanning and enabling rapid, accurate and comprehensive threat detection.

Tunnel Opening (width x height): $1,000 \times 1,000 \text{ mm}$ (39.4 x 39.4 in)

Standard Features

Multi Energy Imaging (4 Color)

View Previous/Next Bag

Manual Image Archive

Configurable Image Processing Keys

Baggage Counter

Date / Time Display

Search Indicator

UPS (Uninterrupted Power Supply)

Remote Workstation

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)









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Physical Specifications Length: 4,249 mm (167.3 in.) Dimensions: Width: 2,026 mm (79.8 in.) Height: 2,199 mm (86.6 in.) 2199 mm [86.6 in] Tunnel Size: 1,000 mm (W) x 1,000 mm (H) (39.4 x 39.4 in.) Conveyor Speed: 0.20 m/sec (39.4 ft./min) Conveyor Load: 165 Kg (364 lbs) evenly distributed Conveyor Height: 354 mm (13.9 in.) Approx Weight: Net: 1,772 Kg (3,907 lbs) System Power: 115/230 VAC ±10%, 60/50Hz 1000 mm [39.4 **i**n] X-Ray Generator and Image Performance* Steel Penetration: 28 mm guaranteed; 30 mm typical Wire Resolution: 38 AWG guaranteed, 40 AWG typical Material Separation: Low Z, Medium Z, High Z to 0.5 Z accuracy Generator Cooling: Sealed oil bath with forced air Anode Voltage: Operating at 160kV 1.0 mA Tube Current: Vertically Downward and Horizontak Orientation: Operating Environment 354 mm [13.9 ln]

Relative Humidity: Health & Safety

Storage Temperature:

Operating Temperature:

Rapiscan Systems' cabinet X-ray products comply with all applicable US 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]. Rapiscan Systems certifies each cabinet X-ray product has a maximum radiation emission leakage of less 1 µSv/hr (0.1 mR/hr) from all external surfaces of the cabinet X-ray system.

5 to 95% non-condensing

-20°C to 50°C

0°C to 40°C

Options and Accessories

Target™ / Interactive Target™ (Automatic detection of solid explosives)

(Automatic detection of narcotics) Density Threshold Alert (DTA)

Threat Image Projection (TIP)

Threat Image Projection Network (TIPNet)

NETView™

(Remote network image archive review)

NEXLink™

(Advanced network X-ray management

automation and link system) Multi-System Alarm Resolution Network

Display Station (NDS)

Automatic Image Archiving Enhanced Image Archiving

Computer Based Operator Training (CBT)

Operator Training Program (OTP) Manual Scan

Foot-mat

Optical Operator Presence Sensor

SmartCard Login Power Conditioner

Conveyor Accessories

Universal Printer Support

*Stated performance as measured by Rapiscan Imaging Validation Test Kit. Stated Dual View performance as measured in primary view.

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.

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Rapiscan Systems is ISO 9001:2008 Certified

An OSI Systems Company

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