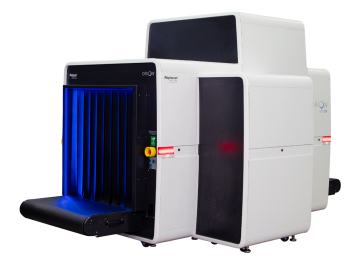




DATASHEET



The new 928DX is a High Performance 1010mm by 1010mm tunnel low conveyor dual view screening system with superb image quality and excellent threat detection alert capabilities.

SUPERB IMAGE QUALITY

EXPLOSIVES & NARCOTICS DETECTION

LOW DENSITY IMAGE ENHANCEMENT

MATRIXING, NETWORKING & REMOTE VIEWING







SPECTRUM 4-COLOR IMAGING

928DX now can exhibit images in the Classic 4-color and the new proprietary Spectrum 4-color (SP4) option providing superior image, allowing improved security by quick and accurate identification of threats and increase in throughput.

DUAL MODE AUTO Z_{EFF}

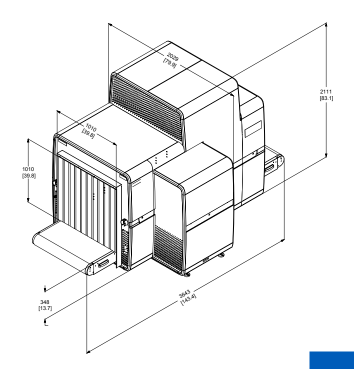
The new dual mode $Z_{\rm eff}$ feature helps with identification of organic materials accurately and quickly either in Range mode which highlights the areas based on range selected by the operator, and/or in Interactive mode which provides the operator the option to display the areas based on the value of the pixel.

EXPLOSIVES AND NARCOTICS DETECTION

Target and NARCScan are designed to detect a wide range of explosives and narcotics respectively in real time during the scanning process by marking a potential threat on the X-ray image. Rapiscan® Systems detection algorithms are based on regulatory approved material analysis techniques.

EUROPEAN AVIATION COMPLIANCE

928DX performance is in full compliance with the mandatory regulations (EC) No. 300/2008, (EC) Implementing Regulation 1998/2015 and update 815/2017, EC Implementing Decision 8005/2015 and update 3030/2017 for aviation security in the European Union.



PHYSICAL SPECIFICATIONS 1

-	
L	3,643 mm (143.4 in)
W	2,029 mm (79.9in)
Н	2,111 mm (83.1 in)
W	1,010 mm (39.8 in)
Н	1,010 mm (39.8 in)
348	3 mm (13.7 in)
200) Kg (441 lbs)
2,10	05 Kg (4,640 lbs)
1,6	57 Kg (3,653 lbs)
	W H W H 348 200 2,10

ENVIRONMENT & POWER

STORAGE

TEMPERATURE	-20°C to 50°C
OPERATING	
TEMPERATURE	0°C to 40°C
RELATIVE HUMIDITY	5 to 95% non-condensing
SYSTEM POWER	100/110/120/200/208 /220/230/240 VAC ±10%

X-RAY GENERATOR

ANODE VOLTAGE	160kV
ORIENTATION	Diagonally Downward & Horizontal



STANDARD SPEED PERFORMANCE 2

CONVEYOR SPEED	0.20 m/sec (39.4 ft/min)
POWER	1.3 kW
STEEL PENETRATION	38 mm typical, 37 mm standard
WIRE RESOLUTION	40 AWG typical, 38 AWG standard
SPATIAL RESOLUTION	1.3 mm (0.05 in) Vertical / Horizontal

HIGH SPEED PERFORMANCE²

CONVEYOR SPEED	0.35 m/sec (68.9 ft/min)
POWER	1.3 kW
STEEL PENETRATION	36 mm typical, 35 mm standard
WIRE RESOLUTION	40 AWG typical, 38 AWG standard
SPATIAL RESOLUTION	1.3 mm (0.05 in) Vertical / Horizontal

HYPER SPEED PERFORMANCE²

CONVEYOR SPEED	0.5 m/sec (98.4 ft/min)
POWER	1.3 kW
STEEL PENETRATION	36 mm typical, 35 mm standard
WIRE RESOLUTION	40 AWG typical, 38 AWG standard
SPATIAL RESOLUTION	1.3 mm (0.05 in) Vertical / Horizontal

KEY FEATURES AND OPTIONS

Explosive threats, narcotics & density alerts
Spectrum 4
17 Image processing functions
SINERGY low density enhancement
Dual Mode Z-effective
CrystalClear™
Automatic, Enhanced Image Archiving
E.U. Approved Threat Image Projection
Remote Status Monitoring
Remote Archive Review
Multi-System Alarm Resolution Network
Multiplexing and Matrixing
13 Languages

GOVERNMENT REGULATORY

64-bit Operating System

Regulation (EC) No. 300/2008 Compliant Regulation (EU) No. 185/2010 Compliant EU Commissions Decision C(2010) 774 Compliant

U.K Department for Transport (DfT) TIP Approved

info@rapiscansystems.com www.rapiscansystems.com





An OSI Systems Company

1. Approximate Values 2. Stated performance as measured by Rapiscan® Imaging Validation Test Kit

Rapiscan® Systems is ISO 9001:2015 Certified

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 1µSv/hr at 10 cm from all surfaces of cabinet X-ray.