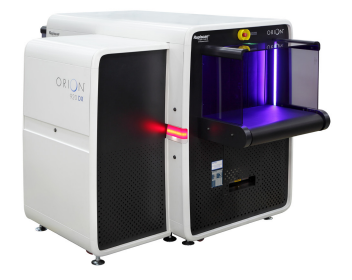




DATASHEET



The new 920DX is a High Performance 640mm by 430mm tunnel dual view checkpoint screening system with excellent threat detection alert capabilities.

INDUSTRY BEST RESOLUTION

EXPLOSIVES & NARCOTICS DETECTION

LOW DENSITY IMAGE ENHANCEMENT

MATRIXING, NETWORKING & REMOTE VIEWING



300/2008 AVIATION COMPLIANT



SPECTRUM 4-COLOR IMAGING

920DX can present images to the operator 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.

EXPLOSIVES AND NARCOTICS DETECTION

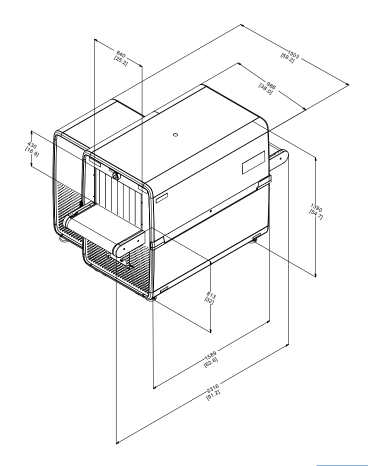
Target and NARCScan are designed to detect a wide range of explosives and narcotics respectively in real time during the scanning process by marking a potential threat on the X-ray image. Rapiscan® Systems detection algorithms are based on regulatory approved material analysis techniques.

DUAL MODE AUTO $Z_{\rm EFF}$

The Dual Mode $Z_{\rm eff}$ feature aids the operator in the identification of organic materials, either in Range Mode which highlights areas based on operator selected Z-effective values of 7, 8 or 9, or in Interactive Mode which gives the operator the option to display the Z-effective number of a selected pixel.

EUROPEAN AVIATION COMPLIANCE

920DX 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

DIMENSIONS	L	2,316 mm (91.2 in)
	W	1,503 mm (59.2 in)
	Н	1,390 mm (54.7 in)
TUNNEL SIZE	W	640 mm (25.2 in)
	Н	430 mm (16.9 in)
CONVEYOR HEIGHT	813 mm (32 in.)	
WEIGHT (NET)	897 Kg (1978 lbs)	

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%

PERFORMANCE²

CONVEYOR SPEED ¹	0.22 m/sec (43.3 ft/min)
CONVEYOR LOAD ¹	165 Kg (364 lbs)
STEEL PENETRATION	41 mm typical, 40 mm standard
WIRE RESOLUTION	41 AWG typical, 40 AWG standard
SPATIAL RESOLUTION	0.8mm Vertical, 0.8mm Horizontal

X-RAY GENERATOR

ANODE VOLTAGE	160kV
ORIENTATION	Vertically Upward and
	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
Tray Return System Compatible

13 Languages

64-bit Operating System



64-bit Operating System



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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.