METOR 300 EMD

Regulatory approved for efficient aviation checkpoint screening.

Meets the Latest Civil Aviation Requirements Increased Security Check Process Efficiency

The Metor 300 EMD has been designed using the latest technology to meet the needs of civil aviation.

Increased Security Check Process Efficiency

When designing the Metor 300 EMD special attention has been paid on speeding up the security check process. Today, with increased security requirements it is essential to use solutions that security people can rely on and operate efficiently without compromising the security.

High Security Throughput

The Metor 300 EMD has an excellent discrimination of shoe shanks, belt buckles and other harmless items, thus reducing the nuisance alarm rates and in turn improving the throughput. This does not compromise the detection of threat objects including knives.

Reliable Location of Threats

To assist security personnel in locating threat objects quickly and reliably, the Metor 300 EMD has two zone displays.

Pacing the Passenger Flow

Passengers tend to pay attention to the upper part of the metal detector when walking through it. Therefore in the Metor 300 EMD there are clearly marked traffic lights on the crosspiece to optimize traffic flow and further speed up throughput.

Random Alarm Function

The Metor 300 EMD has a random alarm function that enables security personal to randomly pick passengers for an additional security check. This means that no-one passing the security checkpoint can predict if they will under go further security checks. This decreases the threat of a person carrying nonmetallic threat items or explosives.

Flexible Installation

The Metor 300 EMD is easy to install in different locations. Its display unit can be mounted on all four sides of the detector. This improves flexibility in the installation and when operating the unit. The display unit has an alphanumerical display that gives information on how to operate the unit, and also functions as a signal level indicator.



Metor 300 EMD Traffic Lights optimize passenger flow.

The Metor 300 EMD's high immunity to electromagnetic interference and vibration makes it easy to install the units even in the most demanding locations. Several Metor 300 EMD units can be placed in close proximity to one another, which increases the level of flexibility when planning the installation site.

When needed, the detectors can be mounted to the floor.



Remote Control Unit

A bidirectional remote control unit enables copying of the parameters from one unit to other units. This control unit, unique only to Metor products, makes programming several detectors fast and easy. For enhanced security the remote control unit can be locked inside the crosspiece. Control unit's operation is secured with passwords and a code hopping encryption algorithm to prevent unauthorized access.

Markets

Aviation Critical Infrastructure

Ports



METOR 300 EMD

Comonney	
Safety Standards	The Metor 300 EMD meets with the limits set by international standards for human safety. Safe for wearers of heart pacemakers, pregnant women and magnetic recording materials.
C E Compliant	Yes, conforms to the applicable international standards for electrical safety and EMC.
Other Standards	STAC Certified, EU Aviation Compliant
Specifications	
Ambient Operating Temperature	From -10 °C to +55 °C (From +14 °F to +131 °F)
Humidity	0 to 95%, no condensation
Protection	IP 20 (EN 60529)
Power Supply	AC Power: 90-264 VAC/47-63 Hz Battery: 12 VDC Consumption: 100 W (AC), 75 W (DC) Fuse: 2 x T2AL250V Power cord length: 2.5 m (8.2 ft) Automatic adjustment, without manual intervention, for power fluctuations over the voltage range of 90 to 264 VAC.
Alarm	Audible/visible alarm. 2 x 20 character alphanumeric display and Zone Display. Alarm relay contact.
Alarm Time	Adjustable
Sensitivity	100 sensitivity steps in each program. Separate floor level sensitivity adjustment.
Calibration	Automatic or manually set. An automatic sensitivity function selects the appropriate sensitivity for a specific weapon or test object. This eliminates the time consuming trial and error method.
Interference Suppression	Digital filtering. User selectable operating frequencies
Self-Testing Diagnostics	User-friendly diagnostics identify fault condition.
Network Connections	MetorNet Remote Security Monitoring System compatible
Warranty	Two (2) years, parts
Shipping Weight & Volume	Total: shipping weight: 94.2 kg (207.7 lbs) shipping volume: 0.51 m ³ (18.02 cu ft) Net Weight: 71 kg (157 lbs) Coils: shipping weight: 73.8 kg (162.7 lbs) shipping volume: .40 m ³ (14.13 cu ft) Cross bars + electronics: shipping weight: 20.4 kg (44.9 lbs) shipping volume: 0.11m ³ (3.87 cu ft)

Options and Accessories

Battery Backup: For 2-hour runtime when no power is available.

ADA Compliant Crosspiece: 32 in. crosspieces are available to meet ADA compliance for wheelchair accessibility.

Test Pieces: Designed to assist in calibration and testing.

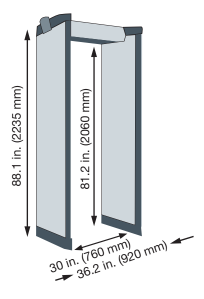
MetorNet 3 Pro Web: A Remote Security Management System that collects the statistics on traffic flow and alarm data of up to 255 Metor walk-through metal detectors and generates easy-to-read reports.







www.rapiscansystems.com



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.

AMERICAS, CARIBBEAN

2805 Columbia Street Torrance, California 90503 UNITED STATES of AMERICA Tel: +1 310-978-1457 Fax: +1 310-349-2491

EUROPE, MIDDLE EAST, AFRICA

X-Ray House Bonehurst Road Salfords Surrey RH1 5GG UNITED KINGDOM Tel: +44 (0) 870-7774301 Fax: +44 (0) 870-7774302

ASIA

240 Macpherson Road #07-01 Pines Industrial Building Singapore 348574 SINGAPORE Tel: +65-6846-3511 Fax: +65-6743-9915

EMAIL sales@rapiscansystems.com

WEB www.rapiscansystems.com



Rapiscan Systems is ISO 9001:2008 Certified