METOR 6E

Exceptional operational performance and versatile capabilities for high security checkpoints.

Compliance with Global Aviation Standards

Powerful Features to Screen Large Crowds

Automated and Advanced Features for Enhanced Security

Superior Immunity

2-dimensional location display enables 60 segment alarm indication

Alarm distribution data collection capability

Independently adjustable detection zones

Metor 6E is a state-of-the-art walkthrough metal detector developed for the most demanding high profile security screening applications. The unit has been developed using the latest technology to meet the strictest requirements set by the international civil aviation authorities.

Adjustable Detection Zones

Metor 6E has multiple independently adjustable detection zones to ensure uniform detection throughout the aperture.

The Metor 6E uses a unique multichannel technology combined with powerful processing capacity. This allows for fast collection of information from multiple metal items passing through simultaneously and accurate threat resolution based on the characteristics of the items.

Metor 6E is capable of a throughput rate of over 50 persons per minute only influenced by individual concept of operations.

2-Dimensional Location Function

The Metor 6E has an integrated 2-dimensional location display on the exit side of the coil panels. The display indicates the location of the detected metal object(s) by pinpointing either left, right or center position of the height where the item(s) passed through the metal detector. The location display has 20 vertical and 3 horizontal segments resulting in a total resolution of 60 pinpointing segments within the unit's aperture.

The location display has two user selectable modes: 2-dimensional or

vertical. In vertical mode the vertical location of the detected item within the unit's aperture is indicated. Timing of the location display is adjustable and the display can be enabled or disabled through the user interface.

Alarm Distribution Data

Allows for more in-depth analysis of alarm locations and assisting in optimization of unit's passenger flow.

Excellent Interference Immunity

The carefully selected operating frequencies together with effective digital filtering allow excellent immunity to electromagnetic interference. Furthermore the coil design of the Metor 6E is optimized to minimize external electromagnetic interference. Metor 6E meets with the requirements of applicable standards for Electromagnetic Compatibility. Two or more Metor 6E metal detectors can be operated in close proximity. Side-by-side use does not require synchronization cables.

Automatic Interactive Sensitivity Calibration

An automatic interactive sensitivity calibration function enables the detector's sensitivity to be automatically selected for a specific test object. The user can simply start the "Auto Sensitivity" function and walk through the unit with each test object one at the time (minimum 3 walkthroughs are required). At the end of the process Metor 6E indicates the correct sensitivity level for detecting all the items that were passed through during this process.





Automatic Floor Sensitivity Calibration

Metor 6E has an automatic interactive floor sensitivity calibration program to help floor level calibration.

Automated Frequency Search

Metor 6E searches automatically suitable operating frequency during start-up or when the feature is activated from the user interface. This feature can be switched On or Off.

Markets

Airports

Critical Infrastructure

Aviation

Event Security



METOR 6E

Conformity

Safety Standards Metor 6E has been tested against and complies with applicable magnetic field

standards concerning human exposure and pacemaker safety.

Conforms to the applicable international standards for electrical safety and

Cor EMC

Other Standards and Conforms with global aviation standards

irectives

Specifications

Ambient Operating From -20 $^{\circ}$ C to + 60 $^{\circ}$ C Temperature (From -4 $^{\circ}$ F to +140 $^{\circ}$ F)

Humidity 0 to 95%, no condensation
Protection IP 55 (IEC 60529)

Power Supply Mains: 90-264 VAC/50-60Hz Battery (optional) : 12 VDC

Consumption, typical: 31 W (AC), 26 W (DC)

The Metor 6E has the ability to adjust automatically to variations in line

voltage from 90 to 264 VAC or 12 VDC without operator intervention or system performance degradation.

Alarm Audible/visible alarm.

Alphanumeric display and Zone Display. Relay contact for remote alarm

(SPDT)

Sensitivity An automatic interactive sensitivity calibration function enables the detector's

sensitivity to be automatically selected for a specific test object.

Calibration Automatic or manually set.

Interference Suppression Digital filtering by signal processor. Several operating frequencies to suppress

local electrical noise

Network Connections MetorNet Remote Security Monitoring System compatible (Ethernet)

Dimensions Interior: 76 cm (30 in.) Width x 205 cm (81 in.) Height

Exterior: 90 cm (35 in.) Width x 224 cm (88 in.) Height x

70 cm (28 in.) Depth

Weight 65 kg (143 lbs)

Shipping Total: shipping weight: 90 kg (198 lbs)
Weight & Volume shipping volume: .45 m³ (15.9 cu ft)
Coils: shipping weight: 72 kg (159 lbs)

shipping volume: .35 m³ (12.4 cu ft)

Cross piece + electronics:

shipping weight: 18 kg (40 lbs) shipping volume: .10 m^3 (3.5 cu ft)

Standard Features

Remote Control Unit: A bi-directional remote control unit enables easy programming as well as copying of the parameters from one unit to other units. This control unit, unique only to the Metor brand of walk-through metal detectors, makes programming several detectors fast and easy. The operation of the control unit is secured with passwords and a code-hopping encryption algorithm to prevent unauthorized access.

Traffic Lights: to assist in the smooth flow of people through the unit.

Options and Accessories

Battery Backup: Up to 8 hours of runtime when no power is available.

ADA Compliant Crosspiece: ADA compliance extension available for retrofitting the unit.

Test Pieces: 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 Metor walk-through metal detectors and generates easy-to-read reports.

Additional zone displays: can be added to the entry side to enhance visibility, for traffic flow management and for flexible installation

Remote Display Set: for convenient remote monitoring and operation of the unit

Dolly: for easy relocation of the unit



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

EMAII

sales@rapiscansystems.com

WEB

www.rapiscansystems.com



An OSI Systems Company







Rapiscan Systems is ISO 9001:2008 Certified