

An OSI Systems Company

UNCOMPROMISED DETECTION FOR FAST SECURITY SCREENING OF LARGE GROUPS OF PEOPLE.

IP65 - FULLY WEATHERPROOF AS STANDARD

LIGHTWEIGHT AND ROBUST MOBILE MULTI-ZONE

ASSEMBLE/DISASSEMBLE IN FIVE MINUTES - NO TOOLS REQUIRED

UNCOMPROMISED DETECTION CAPABILITY

USER FRIENDLY AND TROUBLE FREE

BATTERY OPERATION

MARKETS

- Customs and Border Control
- Defense
- Critical Infrastructure
- Event Security VIP Protection
- Commercial
 Entertainment Facilities

METOR 6WP



THE METOR 6WP IS A VERSATILE, STATE-OF-THE-ART METAL DETECTOR
THAT COMBINES ADVANCED METAL DETECTION TECHNOLOGY WITH AN
APPEALING, BUT PRACTICAL DESIGN.

The Metor 6WP is an excellent choice for temporary and permanent installations, for both outdoor and indoor applications.

SECURITY FOR LARGE CROWDS

Due to superb discrimination features, the Metor 6WP is well suited for fast security screening of large groups of people. To assist security personnel in locating threat objects accurately and consistently, the Metor 6WP is equipped with two zone displays.

WIDE RANGE OF APPLICATIONS

The Metor 6WP combines a high performance metal detector with compact and durable mechanics as well as a stylish appearance that is suitable for even the most architecturally demanding environments. An IP65 protection class makes the Metor 6WP ideal for outdoor use.

MOBILE SECURITY

The mechanics of the Metor 6WP are specifically designed to endure multiple installations in various locations. The unit is simple to install and can be set up by one person in five minutes. Due to its compact structure and light weight design, the Metor 6WP can easily be transported from location to location without any tools for set up or dismantle. As an extra benefit for temporary applications, the unit can be transported while fully assembled. The Metor 6WP comes with ground stabilizers standard and optional carrying cases.

USER FRIENDLY

The Metor 6WP has a menu-based user interface that enables fast and easy programming. The user can calibrate the unit using pre-set detection programs and automated frequency / sensitivity adjustments or operate the unit with pre-defined calibration that is saved in the unit's memory.

As a safety feature, the Metor 6WP incorporates a calibration guard that monitors parameter settings. In addition, the unit's cables and connectors are locked inside the crosspiece. The Metor 6WP is equipped with a power guard that alarms when the unit loses power, (e.g., if the power cord becomes disconnected).

TROUBLE-FREE OPERATION

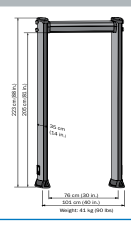
With its immunity to electromagnetic interference and, the Metor 6WP is easy to install in the most demanding environments. Several units can be placed in close proximity to one another, increasing the level of flexibility when planning an installation site.

TRUE TRAFFIC COUNTERS

The Metor 6WP features intelligent traffic and alarm counters that calculate traffic flow and resultant alarms. Counters are integrated inside the zone display, counting both increment and decrement, thereby giving a true traffic count.

sales@rapiscansystems.com www.rapiscansystems.com

METOR 6WP



CONFORMITY

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

concerning human exposure and pacemaker safety

Rapiscan Systems products have been certified by the U.S. Department of Homeland Security for Safety Act Support Anti-Terrorism by Fostering Effective Technologies (SAFETY) Act of 2002, which provides important benefits to organizations that deploy security technology. For additional information visit

www.safetyact.gov

C € Compliant

Conforms to the applicable international standards for electrical safety and EMC.

SPECIFICATIONS

Ambient Operating Temperature From -20° C to + 60° C (From -4° F to +140° F))

Humidity 0 to 100% RH Protection IP65 (IEC 60529)

Mains: 90 - 264 VAC / 50-60 Hz **Power Supply**

Battery (optional): 12 VDC

Consumption, typical: 40 W (AC), 30 W (DC)

Adjustable audible and visual alarm Alarm

2 x 20 character alphanumeric display and zone display. Alarm relay contact.

Sensitivity 100 sensitivity steps in each program. Separate floor level sensitivity adjustment.

Calibration Automatic Sensitivity Calibration for overall sensitivity and Automatic Floor Sensitivity Calibration

or manual sensitivity setting. 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. Multiple operation frequencies. Automatic Frequency Search.

Monitors the input power giving a warning when the unit loses power.

Calibration Guard Monitors calibration parameters and gives a warning when any of the saved calibration

parameter values are changed.

Self-Testing Diagnostics User-friendly diagnostics identify fault condition.

Network Connections MetorNet Remote Security Monitoring System compatible (Ethernet)

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

Exterior: 101 cm (40 in.) Width x 223 cm (88 in.) Height x 35 cm (14 in.) Depth

41 kg (90 lbs.) Weight

Shipping Weight & Volume Total: shipping weight: 69 kg (152 lbs)

shipping volume: 0.36 m³ (12.7 cu ft) Coils: shipping weight: 53 kg (117 lbs) shipping volume: 0.29 m³ (10.2 cu ft)

Crospiece + electronics: shipping weight: 16 kg (35 lbs)

shipping volume: 0.07 m³ (2.5 cu ft)

AMERICAS, CARIBBEAN

2805 Columbia Street Torrance.

California 90503

UNITED STATES of AMERICA

+1 310-978-1457 Tel: +1 310-349-2491 Fax:

EUROPE, MIDDLE EAST, AFRICA

ASIA X-Ray House 240 Macpherson Road Bonehurst Road #07-01 Pines Industrial Building Salfords Singapore

Surrey RH1 5GG 348574 SINGAPORE UNITED KINGDOM

+44 (0) 870-7774301 +65-6846-3511 Tel: Tel: Fax: +44 (0) 870-7774302 Fax: +65-6743-9915



An OSI Systems Company

STANDARD

- Stabilizer set to provide more stable footing.

OPTIONS AND ACCESSORIES

- Battery Backup: Up to 8 hours of runtime when no power is available
- 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.
- Integrated Traffic Lights: The Metor 6WP can be equipped with clearly marked traffic lights on the crosspiece to optimize the traffic flow and speed up the throughput rate.
- ADA Compliant Crosspiece: 32 in. crosspieces are available to meet ADA compliance for wheelchair
- 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
- Test Pieces: to assist in calibration and testing
- Remote Display Set: for convenient remote monitoring and operation of the unit.
- Carrying Bags: for easy to transport from storage to screening site of strong dirt resistant Polyeste
- Adjustable Stabilizers: for uneven surfaces.
- Wheels: for additional mobility.
- Cover: for additional protection against elements when stored outdoors.
- Soft shell storage and transportation container: for additional protection
- Tie-down kit: for fixing the unit firmly to the ground in extreme weather conditions.

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.









Rapiscan Systems is ISO 9001:2008 Certified

sales@rapiscansystems.com www.rapiscansystems.com