# **Metor 200 HS**

Walk-Through Metal Detector High Sensitivity

## **PEOPLE SCREENING**

Detects Small Items Increases Safety in Prisons Protects High Value Assets Uniform Detection

The **Metor 200 HS** High Sensitivity walk-through metal detector is designed specifically for detecting small ferrous and non-ferrous items, such as disposable prison razors, a piece of razor blade, metal shanks, handcuff keys, detonator caps, jewelry, coins, microprocessor and memory chips. The Metor 200 HS increases safety in prisons and jails by efficiently detecting small metal objects that can be used as weapons, even when they are hidden in body cavities. When used in manufacturing and distribution facilities to protect small, valuable assets, the Metor 200 HS raises profitability by deterring employee theft.

## UNIFORM DETECTION

The sensitivity of the entire detector and individual zones can be easily adjusted. This flexibility allows the Metor 200 HS to operate in difficult environments. It performs optimally even in locations where external stationary metal impairs the detection uniformity of conventional metal detectors. For example, when a Metor 200 HS must be used in proximity to large metal objects, its multi-zone structure enables detection uniformity to be easily restored. Ambient electromagnetic interference can be measured to optimize the unit's performance.

## MOBILITY

The unit can be easily moved to different locations.

## STATISTICS

Intelligent traffic and alarm counters calculate the traffic flow and resultant alarms. The counters both increment and decrement, thereby giving a true traffic count. The optional MetorNet Remote Security Monitoring System makes it easy to collect statistics while controlling and monitoring multiple Metor brand walk-through metal detectors.

## **USER-FRIENDLY INTERFACE**

All parameters are set through a remote control unit. An alpha-numeric display shows the results of parameter adjustments, traffic counts and self-testing diagnostics. The remote control unit can be programmed to operate one or multiple metal detectors.

## **ZONE DISPLAY**

The zone display identifies the level(s) at which detected object(s) are carried. This enables security personnel to immediately target metal objects.



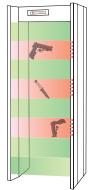
## **ONE COMPANY - TOTAL SECURITY**





An OSI Systems Company

## EIGHT INDEPENDENT DETECTION ZONES



- Target objects are independently detected in each zone.
- Provides more uniform detection.
- Zone display illuminates at the level where a detection occurs.

## **Options & Accessories**

**REMOTE ZONE DISPLAY UNIT:** Remote zone display unit can operate at a distance of up to 65 m (213 ft) from the detector. It shows the position of detected items and generates an audible alarm.

**CARRYING BAG:** Ideal for transportation and/or storage.

**WHEEL KITS:** For easy mobility of the metal detector in an upright position.

**TEST PIECES:** To assist in calibration and testing. *Only available in the US.* 

**METORNET 3 PRO:** Remote Security Management System collects the statistics on traffic flows and alarm data of up to 255 Metor Walk-Through Metal Detectors and generates easy-to-read reports. It allows detector security levels to be changed from a central PC.

## **Standard Accessories**

**PROTECTIVE BOOTS:** ABS-plastic boot protects coil panels from floor washing liquids and scuffmarks. The boot is easy to install and change. It will have no effect on the usability of the floor-level zone display.



An OSI Systems Company

## Metor 200 HS

## Walk-Through Metal Detector

## **OPTIONAL ACCESSORIES**

#### **PEOPLE SCREENING**



CONFORMITY Rapiscan Systems Metor brand of walk-through metal detectors conform to the applicable EU

NILECJ-0601, security levels 1-5 (covers the design and performance of walk-through metal

detectors). Safe for wearers of heart pacemakers, pregnant women and magnetic recording

Alphanumeric display and Zone Display. Relay contact for remote alarm (SPDT)

All eight zones are individually adjustable (0 to 255 %) with respect to the overall sensitivity level

**Electronics Industry** 

EN 50081-1 (Emission), EN 50082-1 (Immunity)

directives and meets the requirements of the following standards:

materials

Yes

EN 60950 (Electrical safety)

From -10 °C to +55 °C

IP 20 (EN 60529)

Battery: 24-35V DC Consumption: 45W Fuse: T1A 5x20 mm

Audible/visible alarm.

(From +14 °F to +131 °F)

Up to 95%, no condensation

AC Power: 90-264VAC/45-65Hz

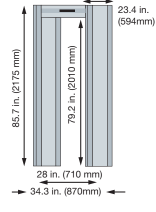
Power cord length: 2.5 m (8.2 ft)

100 sensitivity steps per program

Automatic or manually set.

#### CUSTOMER SUPPORT

Our team is dedicated to providing a prompt, effective and personalized response that exceeds your expectations. With spare parts inventory and skilled technicians all over the world, you can be certain Rapiscan Systems will always be prepared with a solution to address your requirements. By measuring response time, parts delivery and support status, our team embraces a customer focused philosophy to ensure continual improvement in customer support, products and services.



#### ISO 9001:2000 Certified

91500

## www.rapiscansystems.com • sales@rapiscansystems.com

Prisons

#### AMERICAS, CARIBBEAN 2805 Columbia Street Torrance, California 90503

Tel: +1 310-978-1457

Fax: +1 310-349-2491

UNITED STATES of AMERICA

#### 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 #07-03 Pines Industrial Building Singapore 348574 SINGAPORE Tel: +65-6743-9913 Fax: +65-6743-9915

AUSTRALIA

Rapiscan House 4 Ross Street South Melbourne Victoria Australia 3205 AUSTRALIA Tel: +61 3 9929 4600 Fax: +61 3 9929 4655

Jewelry Manufacturing

Interference Suppression	Digital filtering by signal processor and user selectable frequency selection
Advanced Self-Adjusting Diagnostics	User-friendly diagnostics identify fault condition
Warranty	Two (2) years, parts and labor
Network Connections	MetorNet Remote Security Monitoring System compatible (RS422 and Ethernet)

Mints

## APPLICATIONS

**Safety Standards** 

**EMC Standards** 

**Other Standards** 

C C Compliant

**SPECIFICATIONS** 

Temperature

Humidity

Protection

Alarm

Sensitivity

Adjustment

Calibration

**Zone Sensitivity** 

**Power Supply** 

Ambient Operating

With continual development of our products Rapiscan Systems reserves the right to

amend specifications without notice.