

PITAGONE

Threat Management

HANDHELD METAL DETECTOR MD11



WWW.PITAGONE.COM



PRACTICAL INFO ON THE

MD11 METAL DETECTOR

- Extreme sensitivity, able to detect:
 - √ an average size pistol (30 cm);
 - ✓ a large knife (15 cm);
 - ✓ drugs wrapped in silver foil or small jewellery (3 cm).
- Automatic settings: digital microprocessor technology eliminates the need for periodic calibration of the device.
- Wide detection range (20.3 cm) enables quick and thorough scanning.
- No tools required to change the battery (standard 9 V, included). Battery charging kit available as option.
- Number: ET17045629



OPERATION

An audible alarm and a LED light indicate a positive detection.

A push-button enables temporarily stopping detection of metals in close proximity, such as metal walls or reinforcement bars.

Three LED lights:

green LED = on; orange LED = low battery; red LED = ALARM.

SPECIFICATIONS

Operating temperatures: from -35 °F (-37 °C) to 158 °F (70 °C)

Humidity: up to 95 % without condensation

Audio frequency: 2 kHz modulation

Automatic adjustment

Indicators: loudspeaker & LED indicators

Controls:

sound-button audible/off/silent:

switch for temporarily stopping interferences.

Battery: 1 x 9 V battery (providing up to 100 hours of normal operation)

DIMENSIONS

Width: 3.25" (8.3 cm) Length: 16.5" (42 cm) Thickness: 1.625" (4.13 cm) Weight: 17.6 oz (500 g)



The PITAGONE

PITAGONE CheckPoint Industry™ is the only comprehensive training programme that focuses on metal detection for security screening. It is meant for personnel working on the planning, supervision and security in the fields of government, law enforcement, business and private facilities.

The PITAGONE experts have years of hands-on experience worldwide in the areas of operational planning, equipment deployment and on-site maintenance of security applications.

Certification: agents who successfully complete the training receive an official training certificate.

PITAGONE SA/NV

THREAT MANAGEMENT

INFO@PITAGONE.COM

VAN ORLEY STREET 15 1000 BRUSSELS

PHONE: +32 2 2171833 | FAX: +32 2 2190685