

## **C.SCOPE M-SCAN**

The M-SCAN Magnetometer can locate deeply buried ferrous objects such as manholes, septic tanks, valve boxes, line identification markers, survey and boundary marker pegs and cast iron gas and water pipes and joints.

The M-SCAN Magnetometer detects magnetic fields emanating from ferrous metal objects. As such it is capable of detecting metal objects at a much greater depth than conventional metal detectors. It can detect objects up to 5m deep, depending on signal strength.

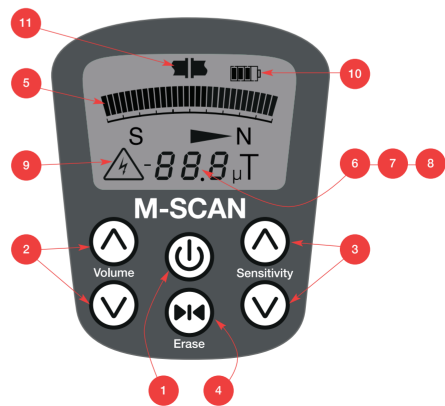
This makes the C.SCOPE M-SCAN ideal for locating a wide range of objects buried underground or deeply covered by grass, gravel and snow.

## C.SCOPE M-SCAN





- 1. Power On/Off
- 2. Volume Up/Down
- 3. Sensitivity Up/Down
- 4. Erase Button
- 5. Bar graph
- 6. Sensitivity Indicator
- 7. Volume Indicator
- 8. Digital Signal Indicator
- 9. Power Line Warning
- 10. Battery Indicator
- 11. Pipe Joint Symbol

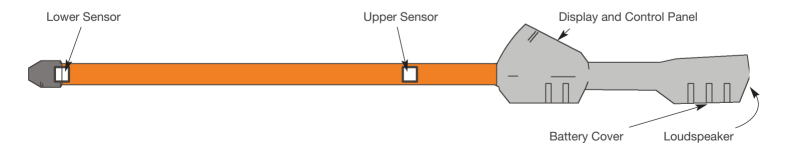




## M-SCAN SPECIFICATION

Product Name	M-SCAN
Part No.	M-SCAN
Detection Depth Range	5 m (dependent on site conditions)
Mains/Line Detection	Visual warning of 50-60 Hz electric field
Erase Function	Background masking function allowing detection work near ferrous material
Sensitivity	4 levels of adjustment
Detection Resolution	20nT
Controls	Volume, Sensitivity, On/Off and Erase
Display	Numeric indication of signal amplitude, Multi segment bar graph,
Polarity indica	tor, Zero field crossing indicators, Battery level and 50-60 Hz electric field warning
Sound	8 volume levels, including mute. Frequency (pitch) varies with signal amplitude
	In-built loudspeaker plus 3.5mm jack socket for standard headphones.
Sensor Spacing	0.5 m
Overall Length	1.09 m
Sensor Tube Length	0.73 m
Case Construction	Heavy duty high impact ABS (Water and dust resistant to IP65)
Sensor Tube Construction	Epoxy sandwich coated aluminium (Waterproof and dust resistant to IP66)
Tip Protector Construction	Heavy duty thermoplastic elastomer
Batteries	Eight 1.5V Cells, type AA, LR6, or equivalent. Alkaline cells recommended
	Compatible with NiMH rechargeable batteries
	100 hours battery life typical intermittent use
	4 segment visual bar Battery Indicator
Weight	1.3 kg (with batteries)
Operating Temperature	-20 to +50°C
Storage Temperature -	-30 to +70°C (batteries should be removed for storage at extremes of temperature)
Carry Bag	Protective shoulder carry case

Specification subject to change without notice.



## Distribuito da:

Zetalab s.r.l. Via Umberto Giordano, 5 - 35132 Padova Tel. 049/2021144 - Fax 049/2021143 www.zetalab.it - info@zetalab.it