

M-SCOPE®

INTELLIGENT

USER FRIENDLY CONTROL PANEL WITH PROGRAMMABLE MEMORY

- Digital I/O
 - Keypad with security access control (lock out)
 - LED bar graph for target strength
 - LCD for keypad interaction
- Adjustable volume control
- Memory feature for location specific user settings
- Self test/automatic calibration at turn ON
- Transit counter

SPLIT COGNITIVE IN FORM & FUNCTION

- Specialized design allows operator to monitor surrounding areas

DYNAMIC

SINGLE PERSON PORTABILITY

- Weighs approximately 90 lbs.
- Assemble/disassemble in only 5 minutes

EFFECTIVE

HEAD TO TOE, ZONE SPECIFIC DETECTION

- 3 sensor zones with LEDs

100 LEVELS OF ADJUSTABLE SENSITIVITY

- Designed to meet your level of need

DESIGNED FOR USE IN DEMANDING ENVIRONMENTS

- Indoor or outdoor use
- Battery operated (includes AC adapter & recharge kit)
- 40 Hour battery life
- Multiple units may work within close proximity to one another
- Designed to meet regulatory standards: FAA, NILECJ-0601.00
- Designed for EMC compliance (CE)

PATENTS PENDING



DTI GmbH & Co. KG

Schlossstr. 65 - 40477 Duesseldorf - Germany

Phone +49 211 4403988 0 - Fax +49 0211 4403988 10

www.dti-gmbh.de - info@detector-trade.de



PORTABLE DIMENSIONS

- 37" (.9 m) x 23" (.58 m) x 26" (.66 m)

ENVIRONMENTAL DESIGN SPECIFICATIONS

- Temp -20 C to +60 C (-4F to +140F)
- Relative Humidity 95% non condensing

Fisher recommends that all M-SCOPE units intended for outdoor use be used in conjunction with our Environmental Protective Package option.

WARRANTY • 24 months parts and labor

WARNING: All metal detectors should only be used by trained personnel who have a thorough understanding of their operation. If the user of a metal detector does not follow the operating manual and the unit is not set up properly, it can allow metal objects to pass through undetected.

Metal detectors have been associated with EMI (electromagnetic interference) that may potentially effect pacemakers and ICDs. We recommend that any patient with such a device be screened by alternative methods.

