



METITAL DETITECTIORS

Handheld Metal Detectors

Weapons Detection and Loss Prevention

Easy to Use

Detects all Metals

Rugged and Reliable

Discreet Search Options

HANDHELD METAL DETECTORS

For weapons detection and loss prevention



metal detectors

Scanna handheld metal detectors are designed to meet the different requirements of high volume security checks.

The general purpose models 10, 11-S and 11-V are suitable for weapons detection for law enforcement officers, airports, nightclubs, bars, court houses, schools, events, VIP functions and other entrance security.

The high sensitivity 16, 17 and 18 models are more suited to applications requiring the detection of smaller metallic objects such as prisons, custody suites, warehouses and loss prevention.

Where a discreet search is required the Scanna 11-2 model has a silent button with visual alarm only and the Scanna 11-V has a vibrate only function.

Scanna 17 has a turbo button for increased sensitivity and the Scanna 18 has an operator turbo control that can be adjusted to a user specific target.

Scanna handheld metal detectors are available with a range of options and sensitivities, dependent upon the requirements of the task and specifications of the job.



Scanna 10 General Purpose

Applications: Weapons Detection Sensitivity: Down to 0.1grms Dimensions: 362 x 55 x 30 mm

Weight: 262 grms



Scanna 16 High Sensitivity

Applications: Weapons/Loss Prevention Sensitivity: Down to 0.3 grms Dimensions: 362 x 55 x 35mm

Probe: 105mm wide Weight: 280 grms



Scanna 11-2 with silent option Applications: Weapons Detection Sensitivity: Better than 0.1grms Dimensions: 362 x 55 x 30 mm

Weight: 262 grms



Scanna 17 High Sensitivity with Turbo Applications: Loss Prevention

Sensitivity: High factory preset/Turbo Dimensions: 362 x 55 x 35mm

Probe: 105 mm wide Weight: 280 grms



Scanna 11-V with vibrate option Applications: Weapons Detection Sensitivity: Better than 0.1 grms

Dimensions: 362 x 55 x 30 mm

Weight: 262 grms



Scanna 18 Auto Select Hi Sensitivity

Applications: Loss Prevention Sensitivity: Operator Adjustable Turbo

Dimensions: $362 \times 55 \times 35 mm$

Probe: 105 mm wide Weight: 280 grms

Operating temperature: -20C to +65C Storage temperature: -30C to +80C Protection of unit against environmental conditions and waterproofing to IP64 (IEC 529) Humidity: 98%

Tested and approved to EEC EN5008-1 Table 1. EN50082-1 Table 1:1.1 Radiated emissions Conforms to international standards: CE mark IEC, NILEC of FCC, FAA. Medically tested and approved - No risk to persons with pacemakers or pregnant women.

Non interference to magnetic recorded material. Powered by a standard 9V battery. Battery condition constant monitoring.

Operational Frequency: 20Khz Audio Frequency: 3.4 Khz

Quiescent current: 3mA

Alarm current: 6mA (Higher alarm current for detectors with "Vibration Alert" mode)



SCANNA MSC Ltd

223 Regent Street, London W1B 2EB, UK

Tel: +44 (0) 207 355 3555

Fax: +44 (0) 207 355 3556

www.scanna-msc.com