

# These great value metal detectors offer you a simple, 'low cost' way to stop trouble before it starts ...scan visitors, or crowds for concealed guns or knives, check staff for concealed valuables such as gold, jewellery, etc

Metal detectors are in daily use throughout the world. Models range from the static archway type, which we are all familiar with in operation at airports, to the hand held wand type as used by the military, in prisons, at football gates, nightclubs, etc., and for loss prevention.

...the carefully selected range of units offered below include models to cover every requirement and we believe, simply represent the best value available for each type of unit.

All units are completely self contained, being powered by a standard 9v alkaline battery offering up to 80 hours continuous operation



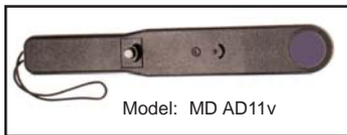
**Model MD XP1** - This general purpose hand held unit incorporates advanced features normally only found on expensive top of the range models, such as high / low sensitivity switch, headphone jack, and LED operation. Indicators on upper and lower faces cater for left or right handed operators.

It's low price makes this unit a natural choice where budgets are tight, and it's a favourite with event organisers, nightclubs, football clubs, galleries and public buildings, etc. Its great balance gives it a lightweight feel making it comfortable for use by male or female operatives.

Alarm Indication: Simultaneous visual L.E.D & audio sounder on detection.  
(on/off and high/low sensitivity rocker switch) and low battery warning  
Battery Life: Circa 60 hours    Dimensions: 430 x 95 x 42mm    Weight: 430 grams (including battery)



**Model MD AD10** - This lightweight, general purpose hand held metal detector is designed to endure 24 hour continuous use and abuse in the toughest working environments. This proven unit is supplied worldwide where users include Airports, Police Forces and the Military among others.



**Model MD AD11v** - basically as for model MD AD10, the AD11v also incorporates a vibro feedback signal on detection and a rocker switch that enables the sounder to be switched off. In vibro mode, the direct feedback to the operator, makes the unit particularly useful in very noisy environments.

Alarm Indication: Simultaneous high intensity L.E.D and Piezo sounder ( alarm indicator on low battery condition)  
Battery Life: Circa 60 hours    Dimensions: 362 x 55 x 30mm    Weight: 262 grams (including battery)



**Model MD GSS** - The rugged super-scanner, is designed for continuous operational use in demanding environments, making it a favourite with Police and Military users worldwide. Its High sensitivity combined with extended detection area ensures ultra fast scanning / detection with minimum sweeps. This versatile high sensitivity, rapid detection unit, is ideal for a wide range of environments and applications including; Airports, Police, Schools, Courthouses, Event Security, Loss Prevention, etc.

Alarm Indication: Simultaneous high intensity Red L.E.D & audio sounder on detection.  
(Amber LED indicator for low battery warning)  
Battery Life: Circa 80 hours    Dimensions: 420 x 83 x 41mm    Weight: 500 grams (including battery)



**Model MD GSW** - The robust super-wand, is designed for continuous use in demanding environments, and is again a favourite with Police and Military, galleries, event organisers, etc. worldwide. High sensitivity combined with extended detection area ensures ultra fast scanning / detection with minimum sweeps. This versatile rapid detection unit features a simple three way control switch 'On Audio' / 'Off' / 'On Vibro & LED'. The robust Injection Moulded casing with structurally separated coil, ensures increased impact absorption and maximum protection against rough treatment of the unit.

choice of; Audible alarm, L.E.D visual or Vibro Alarm operating modes

Alarm Indication: Simultaneous high intensity Red L.E.D & audio sounder on detection.  
(Amber LED indicator for low battery warning)  
Battery Life: Circa 80 hours    Dimensions: 483 x 83 x 32mm    Weight: 450 grams (including battery)

**APPROVALS & TESTING - metal detectors** are typically tested and approved to: EEC EN5008-1 table 1. EN50082-1 table 1:1.1 Radiated Emissions and conform to international standards: IEC, NILEC of FCC, FAA. although some units may be tested and approved to additional / alternative standards. Metal detectors have been medically tested & approved and deemed safe - i.e. no risk to persons with pacemakers, non interference with magnetic data.

Operational temperature: -20C to +65C    Storage temperature: -30C to +80C    Waterproofing: to IP64 (IEC529)



**Insight Security**, Unit 2, Cliffe Industrial Estate, Lewes, East Sussex, BN8 6JL

tel: 01273 475500    fax: 01273 478800    www.insight-security.com

