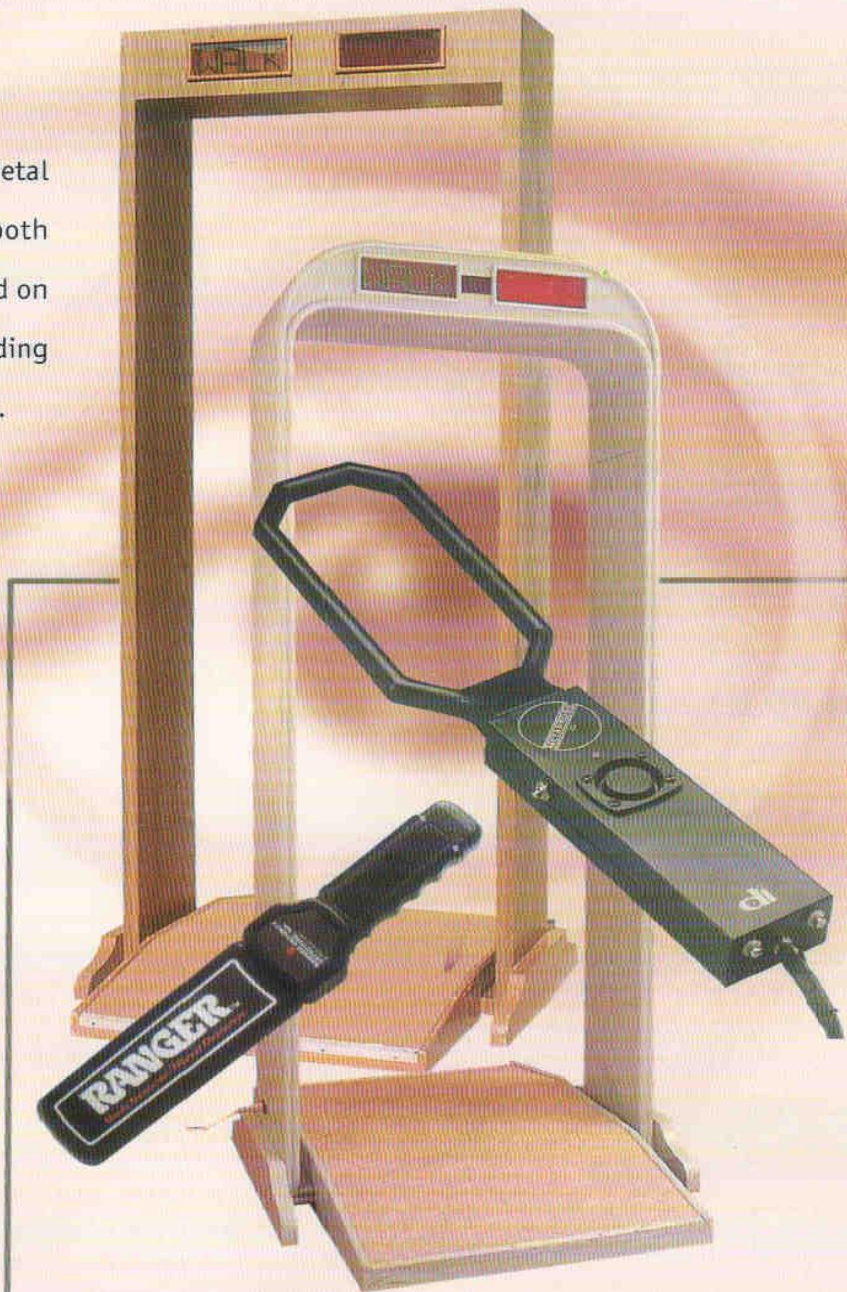


Proving Our Mettle In Thorough Metal Detection

Our "Sentry" Range of walk through metal detectors are designed to detect both ferrous & non ferrous metals concealed on a person in any possible manner including metals concealed in ferrite containers.

The search coil & control modules are housed in aesthetically designed door frames which easily merge in to any aristocratic/sophisticated decor.

Components of the highest quality have been employed throughout the process of assembly. Plug in card system has been employed for ease of servicing & minimum down-time. Our metal detectors are backed by a team of top-notch service technicians specially trained for quick service ever required throughout the country.



**Now Tough To
Get Away With** 

DOOR FRAME METAL DETECTORS

Salient Features

- High 'Q' tuned resonant circuit
- Lockable Single set control knob for initial setting with respect to immediate vicinity and environmental conditions
- Linear sensitivity control knob for precise setting at desired levels
- Three level indication of metal detection through 10mm LED
- LED bar graph display shows real time signal level strength
- Audio alarm through Piezo-electric transducer with volume control on detection
- Detect all metals even when concealed in Ferrite container

Physical Parameters

| | |
|-------------------|--|
| Control Unit | - Built in |
| Ramp | - Covered with synthetic carpet for long life. |
| Passage | - 1950mm x 750mm |
| Overall Dimension | - 2100mm x 825mm x 300mm |



Pin# 070005

Specifications

| | |
|--------------|---|
| Principle | - "Eddy Current Loss" |
| Detection | - All ferrous & non ferrous metals. |
| Power Source | - Operatable on 230 Volts AC \pm 15% & 12 Volt DC operation |
| Sensitivity | - Low - Objects like Grenades. Medium - Objects like Pistol & Small Weapons. High - Objects like Watches, Keys & Coins etc. |

SENTRY - 06

Special Features of Sentry - 06

- Arch shaped door frame made of water proof plywood.
- 4 DIGIT Algebraic Counter to count automatically the number of persons passing through the archway.
- Built-in rechargeable maintenance free battery back-up with charger.

SENTRY - 03



Pin# 070003

HAND HELD METAL DETECTORS

METAPROBE - 02

- Designed for weapon screening and loss prevention
- Absolute effective in detecting metallic objects (Ferrous & Non-ferrous).
- Detect any metal hidden in ferrite rods.
- Auto balancing with push button operation.
- Detection capacity from paper clip to any size.
- Working temperature -10°C to + 55°C
- Highly sensitive & fully self adjustable to every application.

SPECIFICATIONS

| | |
|---------------|---|
| INDICATION | - On & Low battery through common LED. |
| DETECTION | - Audio -visual indication through Red Colour LED and Piezo buzzer. |
| CONSTRUCTION | - ABS Moulded Search Head Powder Coated Cabinets. |
| SIZE | - 230 x 100 mm (Search Head) |
| POWER | - 2 x 1.2 Volt Ni-cd/Dry cells |
| OVER ALL SIZE | - 430 x 55 x 32 mm. |
| WEIGHT | - 450 gm. (Approx.) |



Pin# 070001



Pin# 070802

| | |
|------------|-----------------------|
| DIMENSIONS | - 406mm X 78mm X 35mm |
| WEIGHT | - 14 OUNCE (400 G) |
| POWER | - 9 Volts Battery |

Model - 1000

- Designed for weapon screening and loss prevention
- Sensitive, rugged and dependable
- Light weight, comfortable grip and large scanning area
- Automatic tuning ensures equal results on a wide range of metals
- Operates on disposable or rechargeable batteries

Reliable

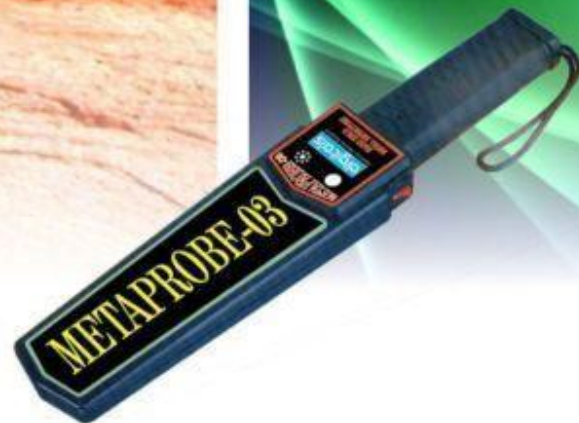
Weapon detection
Loss prevention
tamper proof

Rugged

Extreme climate
sensitivity control
tamper proof

Precision

High sensitivity
Thorough scanning



Metaprobe Series

HAND HELD METAL DETECTOR
AUDIO VISUAL AND VIBRATION

- Designed for weapon screening and loss prevention.
- Absolute effective in detecting metallic objects (Ferrous & Non-ferrous).
- Detect any metal hidden in ferrite rods.
- Auto balancing with push button operation.
- Detection capacity from paper clip to any size.
- Working temperature -5°C to $+55^{\circ}\text{C}$ (depending on models).
- Highly sensitive & fully self adjustable to every application.