



HAND HELD METAL DETECTOR

Inspection Control System

Model -NS-HS2-V109

Overview

Hand-held metal detector is a small, portable device used for detecting metal objects. It is commonly used in security and law enforcement to scan individuals for concealed weapons or other metal objects.

The device emits an electromagnetic field, which is disrupted by metal objects, producing an audible and/or visual alert.

Features

- Alerts security personnel of detected metal objects.
- Allows for customization of the detector's sensitivity level.
- Designed for comfortable use and minimal user fatique.
- Runs on rechargeable batteries, eliminating the need for wires.
- Made with sturdy materials that can withstand rugged use.
- Easy to carry, lightweight, sturdy, and easy charging.

Benefits

- Efficiently detects concealed metal objects and minimizes security threats.
- Does not require physical contact with individuals.
- Easy to carry around and operate, suitable for high traffic areas.
- Detects all types of metal, including ferrous and non-ferrous metals,
- A budget-friendly option for small and large organizations
- User-friendly interface ensures hassle-free operation.

Technical Specifications

Dimension	376 mm (L) x 79 mm (W) x 35 mm (H)
Working Voltage	DC 9V
Staple	30-50mm
Tiananmen-Style Pistol	200mm
38 Caliber Pistol	250mm
Net Weight (with battery)	266 gm.
Net Weight (without battery)	229 gm.
Power	Operate on 9V Rechargeable Battery/ Dry battery
Indications	Green (ON), Red (Metal) & Yellow (Low Battery & charging Indication)
Humidity	Upto 95% non-condensing
Working Temperature	-20°C to + 70°C
Features	 Single Push to ON. Super high sensitivity, It can accurately detect all metal articles Sound and vibration alarm. Control Part: ON, OFF, Vibration Working Power supply: 9V battery Alarm modes: simultaneous sound (vibration) and a light alarm.

















Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.