

66

"SECURITY
IS NOT
A
PRODUCT
IT'S A
PROCESS"





NS-GD-02B

EXCEPTIONAL IMMUNITY To environmental interference.

Highly-Sensitive Hand-Held Metal Detector

ULTRA HIGH SENSITIVITY which easily detects metal from wide range. Long detection range for standoff inspection.

Exceeds the NIJ Standard - 0602.02 detection requirements.

Search operations allowed even inclose proximity of metal reinforced floors.

Large Search Area.

Uniform Detection of Magnetic and Non-Magnetic Targets.

Consistent Performance and Calibration-Free Operations.

Elegant, Robust and Ergonomic.

Indoor and Outdoor Operations.





operator to hold the handle for long hour.

ULTRA LIGHT

That helps the

WEIGHT

au,

+91 7588136441 +91 9405356887 www.novussolutions.in E-mail: info@novussolutions.in







The NS-GD-02B is a Hand Held Metal Detector that combines high reliability and ergonomics with advanced detection and operator signalling features. Highly Sensitive for weapons and minimum metal targets, effective sensitivity to all alloys, exceeds the latest Security Standards and has high immunity to external metal masses.

TYPE OF METAL	DETECTION RANGE
Large Metal (Hand Guns)	13.97 cm (5.5 inch)
Medium Metal (Knife)	8.43 cm (3.32 inch)
Small Metal (Razor Blade)	5.08 cm (2 inch)
Very Small Metal	2.84 cm (1.12 inch)
(Stapler Pin)	

ADVANTAGES & BENEFITS

- ~Ultra High Sensitivity.
- ~Ultra Light Weight.
- ~Extended Continuous Operation Time.
- ~Extremely Sleek Design.
- ~All types of Indications that includes (On, Off, Metal detection, Sound, Low Battery).
- ~Embedded Fast and Reliable Battery Charger (No need for removal of batteries).
- ~Embedded Long Life Rechargeable Batteries are renewable energy and eliminate the Operation Cost of Alkaline Batteries.



ELEGANT, ROBUST AND ERGONOMIC

The NS-GD-02B features a special ergonomic design consisting of an off set hand grip which ensures that the operator's hand does not interfere with the sensitive detection area.

Special care has gone into the mechanical design of the detector.

Absence of sharp edges or corners allows the detector to be passed smoothly over the inspected area without getting caught in buttons, buckles, folds or other parts of clothing.

It has a Sleek design and Ultra light weight that doesn't cause pain to the operator safer holding for long hours.

SPECIFICATIONS

POWER SUPPLY Operates on 9V rechargeable batteries.

CONTROL PANEL Optical, acoustic and vibration alarm modes

Visual Indication for "ON", "Low Battery",

"Metal Detection" & "Charge On".

BATTERY Battery-life 50 + hours continuous service (AA NiMH

batteries 300 mAh); Low battery indicator

OPERATING TEMPERATURE -20°C to 60°C STORAGE TEMPERATURE -20°C to 70°C

RELATIVE HUMIDITY 0 to 95% (without condensation)

DIMENSIONS NS2019 Length 400 mm, Width (Holding): 40 mm, Weight: 200 gm

MANUFACTURED IN ABS MOULDED BODY

COMPLIANCE Conforms to the NIJ 0602.02 and the new NIJ 0602.03

Standards for metal detection. Conforms to the

international standards currently applicable for safety

EMC and to the applicable CE regulations.