

6

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





GUTKA POUCH DETECTOR

NS-GTK-10

ULTRALIGHT WEIGHT That helps the operator to hold the handle for long hour. NS-GTK-10 Handheld Gutka pouch Detector has unmatched performance bringing ultra high sensitivity, excellent material discrimination and extreme stability.

Wide Detection Area with Sleek Design & High Detection Range The light weight ergonomic design provides hours of comfortable use without risk of fatigue or injury.

NS-GTK-10 is ideal for detecting concealed Gutka pouch detection, on/in a suspect.

Sharp &Clear detection sound

The NS-GTK-10 leads the industry in parcel/package and baggage inspection.



N@VUS







The NS-GTK-10 is a Hand Held Metal Detector which is highly srnsitive for Gutka pouch detector, effective sensitivity to all alloys, exceeds the latest Security Standards and has high immunity to external metal masses.

TYPE OF METAL	DETECTION RANGE
GUTKA POUCH DETECTOR	5.08 cm (2 inch)

ADVANTAGES & BENEFITS

- -Digital noise filtering with high anti-interference ability and high accuracy
- -User controlled sensitivity selection customizable to the threat environment.
- -Select between high, medium and low setting to detect objects as a Gutka pouch, small contraband.
- -Over 50 hours (typical use) of use on a single battery.
- -Designed to use standard 9V alkaline batteries so you can swap out batteries and get back to work without downtime for charging.



SPECIFICATION

POWER SUPPLY Operates on 9V rechargeable batteries

CONTROL PANEL Optical, acoustic and vibration alarm modes

Visual Indication for "ON" "Low Battery" '
"Gutka pouch Detection" & "Charge On"

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

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 NS Length 390 mm, Width (Holding): 37 mm,

Weight: 355 gm, Depth: 37 mm,

MANUFACTURED IN ABS MOULDED BODY

COMPLIANCE Conforms to the NIJ 0602.02 and the new NIJ 0602.0

Standards for metal detection. Conforms to the

international standards currently applicable for safety

EMC and to the applicable CE regulations.