

Hand Held Metal Detector "ThruScan dX-X"



Technical Specifications:

Designed to detect weapons, knives and other metallic threat objects made of magnetic and non-magnetic metals carried on people.

International Norms (NILECJ-0602.02 L1-5/IP53/EN60950 Class1), In Conformity to CE and in Compliance with EN61000-6-3, EN61000-6-1 being produced under ISO 9001:2008 QMS.

Conformity to ECAC(European Civil Aviation Conference) (Doc. 30) Latest Standards (TS 2418

EN 61010-1) Safety requirements for electrical equipment for measurement, control, and laboratory use (EN 61000-6.3) Emission standard for residential, commercial and light-industrial environments (EN 61000-6.2) Immunity for industrial environments, Compliance with IEEE C 95.1 IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz Standard as per its Operation Frequency Limits

Peculiar Elinno Design

Can detect all ferromagnetic, para magnetic and geomagnetic metals. Does not give alarm to human body when magnetic/non magnetic or metals and/or alloys not carried

Auto Calibration (Automatically Calibrates itself to environment)

Human Health friendly Very Low Frequency VLF technology, does not affects to Pace Makers, Pregnant woman and Magnetic Media (Certified)

40 hrs Operation at 10% Alarm Ratio and 50 hrs Operation on Stand By with a single charge

Complete Set with 9 V NiMH Rechargeable Battery, 220 V AC Charger, Belt Holder and Wrist Stripe

Alarm Indication Modes can be; Visual LED Indication, Audio-Visual Indication and Vibration (Optional) •Earphone can be used for silent Operation Mode. Earphone socket is a Standard Supply and the Earphone itself is Optional. Audio Alarms can be heard from earphone when used.

5 Level LED Vu-Meter Audio-Visual Alarm indications

Sensitivity Adjustment with Visual LED Vu-Meter Display. When in operation, touch button membrane keys (Up/Down) are used to increase and decrease the sensitivity (1st LED lowest sensitivity, 5th LED highest sensitivity).

Very low consumption Stand-By 4 mA, max 13 mA at alarm.

Certified Safe for wearers of pace makers, Pregnant Women and Magnetic Storage Media

No false alarms caused by another Hand-Held Metal Detectors in operation min. 1 m distance Efficient control at heel level searches, no interference from rebar inside concrete floor. Considering the reference detection surfaces, there will be no sound or light alarm for caused by the rebar at a height of 30 cm.

The dX-X does not give alarm for (1 m±0,1 m)x(1 m±0,1 m) size 0,75 mm±0,13 mm thick iron sheets at a distance of 50 cm

Audio Alarm Tone change as per the distance of the detected objects

Produced with SMD Technology.

Made of impact resistant robust ABS Material against drop and crashes

Perfectly operates between -20°C and + 70 °C at 95% non-condensed humidity

Audio-Visual Low Battery Indication, 5 Level LED Vu-Meter Battery Level Display with Audio Indication. Battery can be changed by opening the battery compartment only. Battery can be charged easily without removing the battery using the charge adapter.

Protective circuitry design against reverse connection of the battery.

Battery can be replaced easily without using any tools.

The HHMD has an ergonomic design enabling continuous use and easy handling with one hand only.

Two detectors set to operate at maximum sensitivity levels does not interfere with each other at a distance of 50 cm

Does not interfere with DECT phones, mobile phones, etc. devices

Each equipment, has written Brand/Model Name and Serial Nr. information on it

Each equipment is being provided with a Brochure, Warranty Card and User's Manual

2 Years Warranty and 10 Years Parts Supply Availability as per our "General Conditions of sales, Delivery & Warranty"

Test Object

9 mm MKE Pistol

AM 7 (NILECJ Metal)

AN 7 (NILECJ Metal)

2 EUR Coin

Paper Blade (2x13 cm)

9 mm Bullet (ri□e)

Razor

Needle/Pin

Technical Features:

Operation Voltage: 9V – Alkaline or Ni-Mh Battery

Current: 4 mA Stand By- 13 mA Alarm

Operation Temperature: -20°C - +70°C 95% non-condensed humidity

Storage Temperature: -30°C - +75°C

Package Dimensions (w x l x h)

5 x 9 x 41 cm

Weight: ~ 420 gr.

Gross Weight: ~ 450 gr.