HS 8000TM

Walk-Through Metal Detector



Precise Pin-Point Technology For The Detection of Firearms, Knives & Weapons.

The **HS 8000™** is a Multi Frequency 45 Zone Walk-Through Metal De -tector with high anti-interference capabilities and stable performance that uses digital pulse technology. This detector is easy to operate / dismantle & can be remote controlled along with a single one key restore.

Using advanced digital logic circuiting it is enabled to recognize & deal with signals that will guarantee exact alarming. There are 24 overlapping arranged detection areas equally on both sides to en -sure accurate positioning of potential threats.

HIGHLIGHTS

- Multi frequency, high anti-interference capability
- Digital pulse technology, stable performance
- Single one key restore
- Remote control, easy to operate
- Modular design, easy to install / dismantle

DESCRIPTION

- Advanced digital logic circuit to identify signals & guaran tee precise alarming
- Equal overlapping detection areas on both sides to ensure accurate positioning
- Digital filtering, digital plus, magnetic-electric compatible technologies for quick reaction, high sensitivity, effective detection & strong interference resistance.

GENERAL

Passenger interior size (mm) : 1980 (H) X 750 (W) X 650 (D) Overall length/width/depth (mm) : 2200 (H) X 870 (W) X 650 (D)

Weight: : Approximately 75 Kg

Working temperature : -30°C to 60°C

Power : 35W Working Voltage : AC 220 V



SPECIFICATIONS:

FUNCTIONS:

8 Detection areas equally distributed in both sides to make-sure accurate positioning - DETECTION AREA

- RECOGNITION AREA No blind area, paper clip size metal can be detected

- COUNTER Passenger counter included

Adjustable level range from 1-300 - SENSITIVITY

- DETECTION ZONE Adjustable single or multi-zones alarm (45 zones)

- ALARM DISPLAY LED at both sides displaying and alarming the contour points of the human

body. More than one simulation alarm is available

Adopting the most advanced technologies of digital filtering, digital pulse and - ANTI-INTERFERENCE

magnetic-electric technologies. No interference when using multiple devices CAPABILITY

- ENCRYPTION Sensitivity & parameter settings are available only after inputting correct password

MANAGEMENT

- COMPUTERIZED CONTROL

- NETWORKING Can be connected to a computer for remote parameter setting/searching

(optional)

- LIGHTNING PROTECTION **DESIGN**

- STABILITY Distortion-free epoxy board is the base board of probe coil. Guaranteed long

life span

- SAFETY Adopted with weak magnetic field technology, meets the current international

safety standards. No damage to heart pacemaker wearers, pregnant women, CD,

Device is designed with electric tube and Zn0 piezo resistor (pressure sensor)

Parameter setting & detection data display are available through the computer board

hearing aids, camera, films etc.

- WATERPROOF DESIGN : Waterproof synthetic fiber-materials, precision machining

Combination module

- BACK-UP BATTERY Can be supplied as optional extra

