

Walk Through Metal Detector

Model HY-JH-5



Function and Character

- (1) The door is steady, robust and long service life .easy to be conveyed, mounted and dismounting.
- (2) Easy Assembly, The modular design allows for a quick and very simple assembly. Only 8 screws are required for.
- (3) Overhead Control Unit: LED Display, alarm lights, LED bar graphs and control touchpads plus all wiring, connections and electronics are integrated into the overhead compartment.
- (4) Accurate location: 6 or 18 independent distributing search coverage and acousto-optic alarm when target is found. Panel indicator light directly displays the alarming area which can exactly indicate the target.
- (5) Entry Pacing Lights: Smooth, efficient traffic flow with easy-to-view, eye-level pacing lights on the entrance side of each panel.
- (6) High adjustable sensitivity: JH series digital scanner gate is adjustable. In the highest volume, articles as small as a paper clip can be detected and indicated.
- (7) Complex circuit, infrared installation and computer automatic identification decrease the mistakes and missing dramatically. It can automatically show the alarm frequency and numbers of passed people.
- (8) Adjustable Flexibility: We can reach the security requirements by adjusting the flexibility. There are 100 flexibility degrees in each detective area.
- (9) Password protection setting: You can change the system, flexibility and other setting only afte typing in the pass word correctly and only authorized person allowed to change the setting can't change the settings.
- (10) Adoption of weak magnetic field launching technology will not cause harm to heart pacemaker wearer, pregnant women, disks and videos.
- (11) Two or more gates can work simultaneously
- (12) Warranty:Limited 12 months, parts and labor

Technical datas

Outer frame: 2.2 X0.82 X0.5m (H X W X Depth)

Inner frame: 2.0X0.7X0.5m (H X W X Depth)

Electric current: 90-240vAC

Power: 35W

Net Weight: about 65kg

Humidity(6) working environment: -30~45°C,
humidity <=95%RH

Standard: GB15210-2003

ABS plastic base for protection

Optional accessories: Remote control