





Walk Through Metal Detector UNX200A

Applications:

- Security Inspection:
 Public Venues, Law Enforcement, Prison, Sports Center, etc.
- Factory Anti-theft:
 Chemical, Mineral, Electronic, Hardware, Plastic Factories.
- Education System

 For the check of cheating tool in carious standards exams.



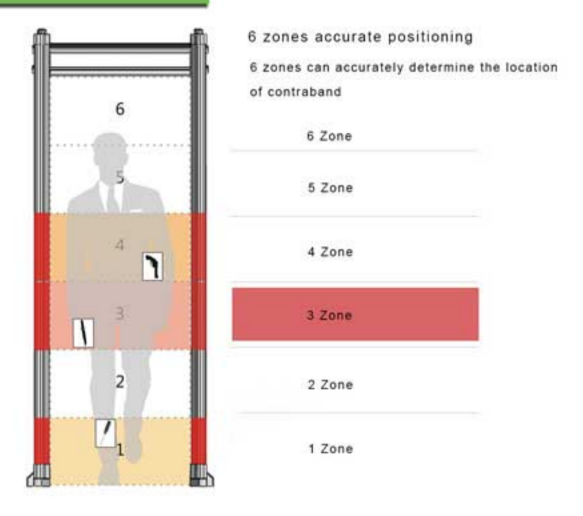
Do not produce static electricity which made from special material.

No interference for the security door. When people go through the door, if they hide the metal on their foot, then the metal may be missed checked. Use this pedal, you can check the whole body fully.

Technical Parameters:

Parameters	
Detected Object	Contraband including mobile phone and metals
Vertical dimension	2230x500x1080mm
Vertical tunnel size	2000×700mm
Package Size	2440×630×750mm
Humidity	99%, No condensation
Working Environme	ent −20°C~65°C
Power Supply	Polymer batteries with endurance of 8, 16, 24, 48, 72 hours (Optional)
Input	AC90V~240V 50 / 60Hz
Power Consumption	20W
Weight	NW 55KG, GW 65KG

Detection Zones:



Functions:

- Detecting area: Six vertically distributed detection areas, transmit and collect singles from both sides. Objects being detected can be
 accurate positioned.
- O Recognition function: No blind area within uniform detecting area. The highest sensitivity is capable for detecting paper clip-size metal
- The sensitivity: Free adjustment within 200 sensitivity levels and separated adjustment for certain detecting area are available. According to different checking parts to exclude detection of coins, keys, jewelry, belt buckle, etc.
- O Detect ability: The infrared correlation device, automatic tracking, sampling adjustment technology speed up the induction detecting.
- Alarm display: LED at both sides displaying and alarming the contour points of human body, and more than one alarms simultaneously
 is available.
- ⊙ Alarm sounds: 10 kinds of alarm sounds for choice, 10 volume for adjustment, 1 ~ 19 secondsoptional for sound isolation setting.
- Anti-interference ability: Adopt the most advanced technologies of digital filtering, digital pulse and magnetic-electric compatible. No interference even multiple devices used at the same time.
- Strong signal attenuation: High sensitivity and under control of infrared correlation, it can alarm properly without omission even oversized metal passing through.
- Encryption Management: Sensitivity parameters Settings is available only after inputting correct password.
- Once data loss caused by improper operation. Please reset to default according to password provided by original factory.
- The computer control: Parameter setting and detecting data display are available through computer.
- Networking: Can connect with computer through reserved data communication interface. And many sets of device can be connected and controlled simultaneously.
- Lightning protection design: Device is designed with electric tube and znopiezoresistor combination module, and can be used under "exposure environment"
- Resistance to impact: Device is featured with strong resistance to impact and touch attack ability .It will not be influenced by external factors during normal standby.
- O Stability: Distortion-free epoxy board is the base board of probe coil, which ensures the stability long service time of the device.
- ⊙ Safety: In accordance with the current international safety standards, by adopting the technology of weak magnetic field, the heart
- Water-proof design: Import waterproof synthetic fiber materials, precision machining (door foot cases are more than 50 mm) of the production process

Note: The above pictures and parameters for reference only, the actual quotation and sales contract shall prevail

pacemaker wearer, pregnant women, CD, film, video, hearing AIDS, etc. No damage

www.unicomp.cn 26