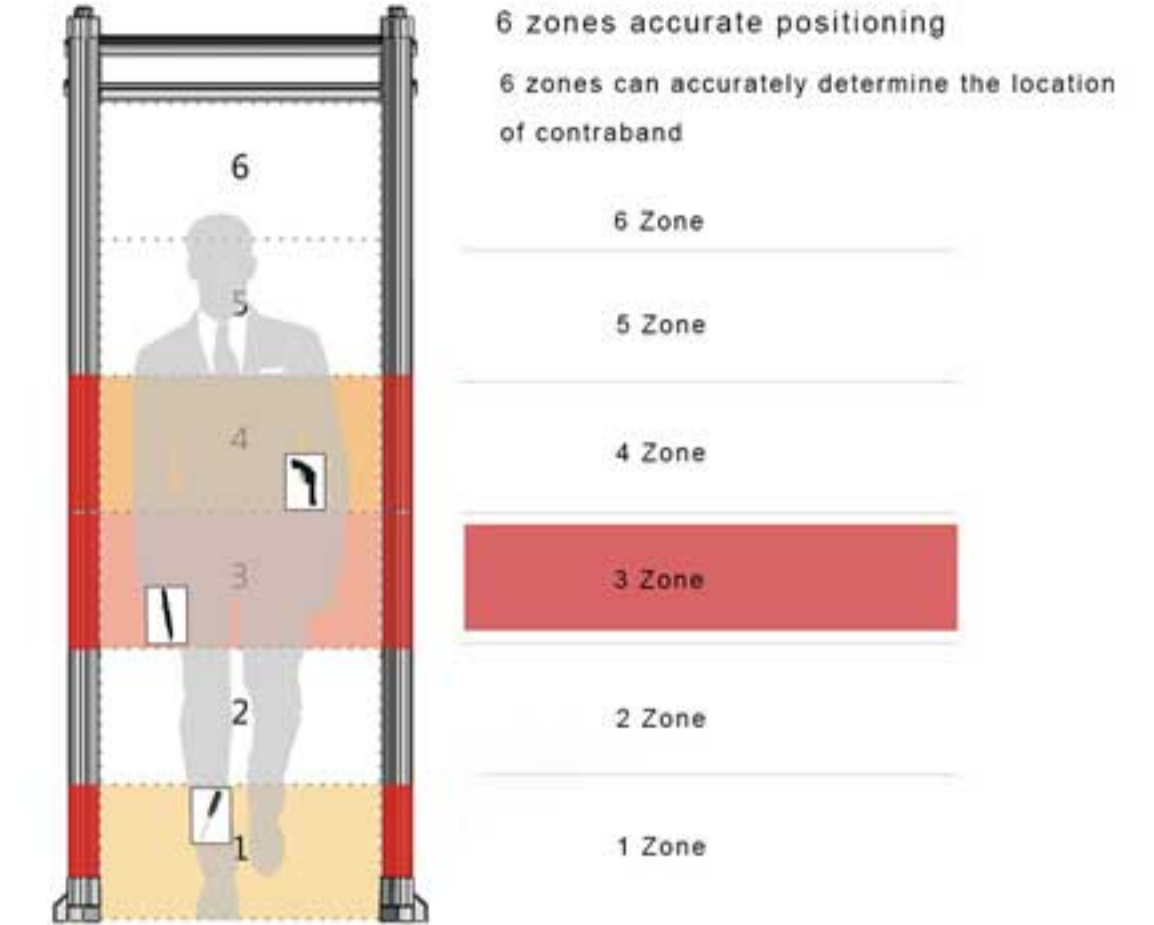




Technical Parameters:

Parameters	
Detected Object	Contraband including mobile phone and metals
Vertical dimension	2230x500x1080mm
Vertical tunnel size	2000x700mm
Package Size	2440x630x750mm
Humidity	99%, No condensation
Working Environment	-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 signals from both sides. Objects being detected can be accurately positioned.
- 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.
- 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 seconds optional 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.
- Data recovery: 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 znpiezoresistor 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.
- 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 pacemaker wearer, pregnant women, CD, film, video, hearing AIDS, etc. No damage
- 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

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 various standards exams.

