



General specifications

Technical specification	
Metal detection program	300-level sensitivity adjustment can meet the needs of different occasions
Personnel pass rate	More than 40 passengers per minute
Power source	220V AC, 50/60Hz
Detects	Detects copper from 7g or more (depending on environment)
Working environment	-10°C~45°C, ≤95%RH
Channel size	1980 (H) *700 (W) *600 (D) mm
Overall dimension	2220 (H) *800 (W) *700 (D) mm
Package size	2265*690*215mm (2 pieces/box)
Main box	765*330*265mm (1 PCS/case)
Net weight	54kg/ set
Gross weight	60kg/ set



Product highlights

* Anti-interference metal detection door is a metal detection door for export, touch LCD screen design, all-round 60 area detection, Accurate positioning, stable performance, the use of imported fire-proof board for the door material, fire, waterproof, shock-proof, light weight and other advantages.



Mainly used in government organs, public security organs, procuratorates, courts, prisons, detention centers, customs, airports, stations, sports venues, exhibition venues, entertainment venues, large gatherings and other places as well as hardware, electronics, jewelry, military industry, coinage and other factories or enterprises.

Product features

With DSP signal processing digital filtering system, has excellent anti-electromagnetic interference ability and strong anti-collision ability, It can operate normally in crowded conditions.

Strong anti-jamming



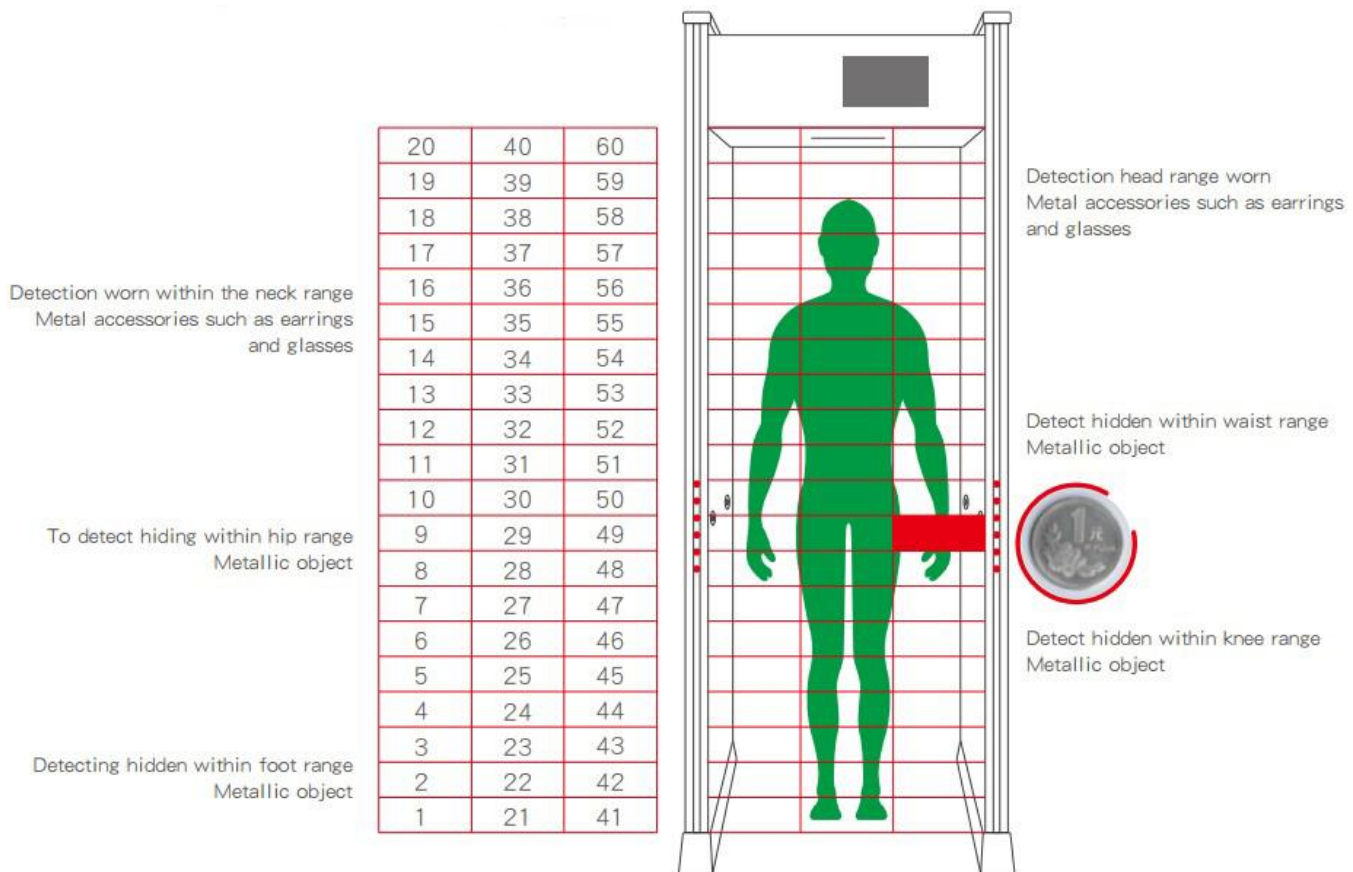
- Microprocessor technology
- Composite circuit design
- Digital pulse technique

The scanning electromagnetic wave is generated by the microcomputer controller, and the scanning speed can be precisely controlled. Through the control panel, the program can be set according to the need to ensure the flexibility, reliability and stability of the sensitivity setting. With digital signal processing filter system, has excellent anti-electromagnetic interference ability, can reduce false positives and missed positives.

Location display

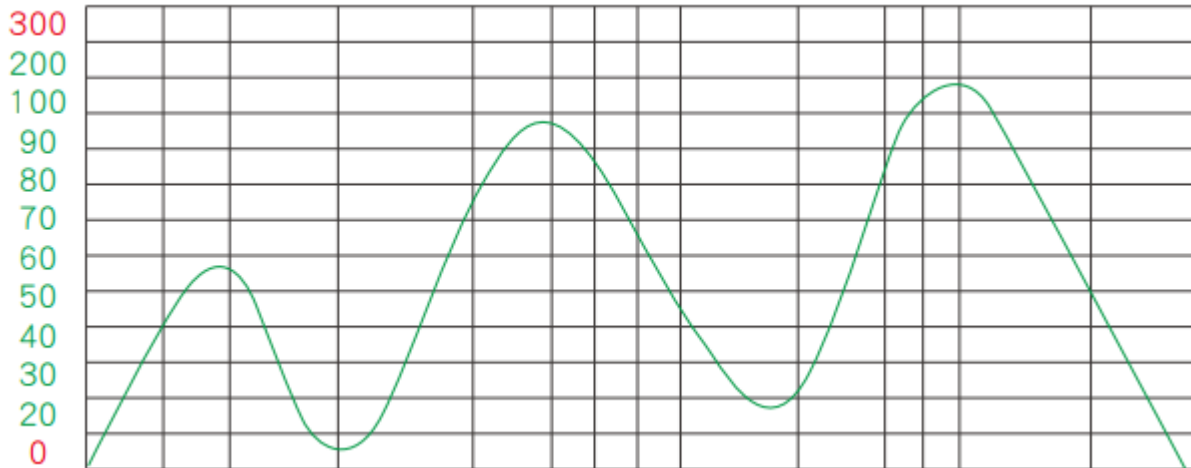
360° all-round detection: there is no blind area in the detection area, and the detection uniformity of each point in the detection area is good

Accurate positioning: 60 evenly distributed independent detection zones, sound and light alarm when the target is detected, The column lights on both sides directly display the alarm area, which can be accurately positioned and visually display the position of the target object.



Sensitivity adjustable in each area

360° all-round detection: there is no blind area in the detection area, and the detection uniformity of each point in the detection area is good



Sensitivity adjustable in each area

LCD touch screen display, easy to adjust parameters.



Password protection

Parameters can be password protected, unauthorized personnel cannot operate



Product size

