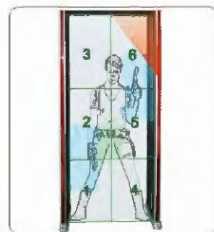


Walk Through Metal Detector

Model: JKDM-500A

Picture:



Package



Specifications

Alarm way:	Audio Alert, and LED Location lamp work at same time .
Detection Zone:	6zones
Display ways:	Single-line of LCD display
Sensitivity:	0-99 adjustable
Tunnel Size:	200(L)*68(W)*56(H)cm
Dimension:	222(L)*80(W)*67(H)cm
Net Weight:	51.5kg/set Gross Weight:75kg/set
Package Size:	Main Body: 230*72*25cm(2 piece /carton)
Host Machine:	78*47*28cm(1 piece/carton)

Description

JKDM-500A metal detector is a type security door use import fire board material, has the advantages of light weight .Fireproof, waterproof, and shockproof, multi-zone alarm, LCD display, totally English Menu, this type door can prestore 3 type different model. This detector door divide people with 6 zone, better sensitivity.The door is of body height and both sides use column aluminum alloy alarm indicators. With electromagnetic fields, metal items can be detected carried by human when pass through the alarm device, items like various control tools, weapons, metal products, electronic products and other metal articles, etc.

Feature

- 1.Six interlaced detection regions of the same high with the body and combining LED alarm light on column,displaying the area of metal detected accurately
2. Single Line LCD screen panels, with function of remote controller operate
3. 6+2 exploration area: six independent exploration area, a whole exploration area,a stable, more accurate detection
4. Two column alarm region: displaying the place of objective with built- in ultra-high LED panels
5. Sensitivity of every area can be adjusted independently from 0-99, getting rid of interference of scheduled metal
6. Strong anti-interference: digital and analog circuit design to prevent wrong alarm
7. Password protection function: just allowing authorized personnel to operate equipment in order to insure security
8. Counting statistics features: intelligent traffic and police counter statistics function,calculated through the volume and frequency of alarm