

Solution 5

code: CR500

Walk Through Fever & Metal Detector

Benefits

Useful for monitoring locations with higher security needs as this unit will detect metal and fever. The unit is easily assembled with its modular design. It is easy to move to your desired location.

Features

- Screening distance from <1 meter
- Accuracy ± 0.5 °C
- Body temp displayed overhead on both sides of unit
- Audible and visual alarm
- No X-RAY emission. Harmless to the body.
- Options for face or wrist scanning. Face recognition feature allows you to record who enters your property.

Installation tips:

- Modular design means easy to assemble
- No mess installation - no drilling into walls



Technical Specifications

SPECIFICATIONS WALK THROUGH FEVER SCANNER & METAL DETECTOR	
Electrical	<ul style="list-style-type: none"> • Electrical supply: AC 100V to 240V, 50/60Hz • Power consumption: 30 watts
Control System	<ul style="list-style-type: none"> • Overhead control unit • LED display, • Minimalist function keys and interface signal indicator
Specifications – Metal Detection	<ul style="list-style-type: none"> • Display: LED digital display • Sensitivity level: 200 steps • Frequency range: 1 to 50 bands
Alarms	<ul style="list-style-type: none"> • Audible & Visual Alarms • Audible alarm and visual LED lights signal when a target has been detected. • Randomly alarm on a selected range of tones intensity levels. • Volume control allows operation even in very noisy environment
Operating Indoor Environment	<ul style="list-style-type: none"> • -20°C to +45°C • Humidity 0 to 95% Non-condensing
Dimensions & Weight	<ul style="list-style-type: none"> • Inner arch size: Height 2,000 mm x Width 710 mm x Depth 300 mm • Outer arch size: Height 2,200 mm x Width 870 mm x Depth 400 mm
Size	<ul style="list-style-type: none"> • 2,300 mm x 330 mm x 450 mm

Solution 5

code: CR500

Walk Through Fever & Metal Detector



Modern Design



Overhead Display Panel