■ ZA4030

Portable X-ray Baggage Scanner

Main features

- The X-ray detector box is super thin and portable with less than 15mm thickness.
- The detection efficiency is super, which can greatly reduce the radiation dose
- The imaging area is very large, up to 43 cm * 35 cm. it can be detected by X-ray fluoroscopy only once.
- ⊙ This equipment can work normally in harsh environments such as strong light.

General Specifications				
Tube Electric Pressure	30 KV -120KV	Tube Current	0.3mA—1mA(Adjustable)	
Size	245mm X 80mm X 184mm	Weight	5.9KG	
Pixel Spacing	140 µm	Spatial Resolution	3.6LP/mm	
Drawing Time	1s-3s	Imaging Size	430mm×350mm	
Work Environment	5-40 °c,10-75% Rh	Appearance Size	380×460×15 mm	
Display Resolution	1920×1080	СРИ	Intri i5	
Penetration Force	25mm(steel plate)	60mm(Aluminum plate)		



Test result





Hand Held Metal Detector



Main features

- Digital design and high anti-interference.
 Good performance stability, no need for periodic calibration.
- High sensitivity

- Streamline design, elegant, comfortable and anti-skid design for the handle.
 Simple, and easy to operation.
 3 alarm modes, vibration, sound & vibration.
 Long working hours and standby time, energy saving and environmental protection.
- Reminder for charging and low power.
- Advanced programming ability.
 The operator can judge the degree of metal amount of the object detected by the sound light.

Technical Specification Sensitivity Level : Low sensitivity, and high sensitivity and ultra-high sensitivity (can detect single staple)				
Power supply	two pcs battery 5#	Dimension of Packing	530 *510 * 290 mm	
Service time	over 100 hours	Dimension of unit	410(L)*85(W)*45(H)mm	
Operating temperature	-25 C~60 C	Net weight of unit	500G	