



MCD-6550C X-Ray Baggage Scanner

Shenzhen MCD Electronics Co., Ltd

- 2F, NO.1 BLDG, Chunhu Industrial Zone, E 'gongling Village, Pinghu Town, Longgang District, Shenzhen City, P.R.C.
- Website: www.mcddetection.com bob@bobmcddetection.com
- WhatsApp/ WeChat: +86 13510987456



MCD-6550C X-Ray Baggage Scanner



Single Energy Airport Security X Ray Machine and Baggage & Luggage ScannerMCD-6550C with X-ray scanner detecting. More strong penetration. Which show object interior metal structure by LCD screen. Especially designed for tourist spot, gymnasium, conference centre, exhibition, baggage deposit, shopping mall, hotel and other important locations.

- 1. Full screen imaging, super large image, clear layer. Can work continuously to save 10,000 patterns.
- 2. The equipment X-ray leakage reaches green environmental protection level, no radiation
- 3. All-day working state, continuous cooling without standby
- 4. Energy saving: start running when there is luggage on the machine, and stop automatically when there is no running
- 5. The image can be enlarged by 32 times, and the magnification can be displayed energeticly6. Real-time display of the amount of X-ray emission time





Technicial Specifications

Product Name	X-ray inspection machine
Model Number	MCD-6550C

General specification

Tunnel Size	650(W)×500(H)mm
Conveyor Speed	0.23m/s
Conveyor Max Load	170kg(Evenlydistributed)
Dose per Inspection	less than 1.0 μGy/h
Wire Resolution	32AWGФ0.202mm
Spatial Resolution	Level: dia1.0mm Vertical: dia1.3mm
Penetration	34mm steel
Film Safety	Guarantee ISO1600 Film
X-ray Leakage	less than 1 μGy/h (at a distance of 5cm from frame house)
Monitor	19 inch
Operation temperature/Humidity	0°C-45°C/20%-95%(non-condensing)
Storage Temperature/Humidity	-20°C-60°C/20%-95%(non-condensing)
Operation Power	220VAC(±10%)50±3Hz
Power Consumption	less than 0.5KW

Image system

X-ray sensor	L-Shaped Photo diode Array (mono energetic) , 16bit Deep
Monitor	High-Resolution Color, LCD Accord, 19 inch
Image Processing	Edge enhancement, image strengthening, image lightening, reducing darkening, image returning, image retrieval
Image grey level	4096
Image max resolution	1024*1280 pixel
Image processing	24bit for processing real-time
Image storage	Storage 10000 pictures in real-time





Computer

Processor	Intel® Core i5, 3.1 GHz, 6MB cache
Memory	>2 GB RAM at 1333 MHz
Storage	>500 GB HDD
Video Card	>1 GB Video Card, Dual Digital Display
Platform	Windows
Accessori es	With mouth and keyboard
Display Type	19" LCD Colour Monitor

X-ray generator

Generator direction	Upward
Generator angle	80 degree
Anode voltage	140-160KV
Anode current	0.4-1.2 mA
Cooling / Duty Cycle	Oil Cooling /100%

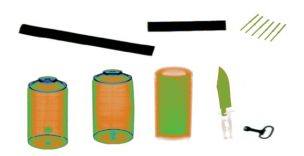
Package

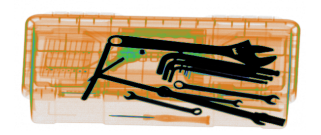
	Package Size
Dimension	Machine: 210*105*148cm Control Desk: 130*77*73cm
СВМ	3.994CBM
Net Weight	450KG

Usage Areas

- ✓ Factories
- Prisons
- ✓ Business centers
- ✓ Dining Halls
- ✓ Airports
- ✓ Logistics Areas
- ✓ Academies
- **✓** Gyms
- ✓ Public institutions
- ✓ Police Stations
- ✓ Hotels
- ✓ Activity Areas
- ✓ Stadiums
- ✓ Residences
- ✓ Military Areas
- ✓ Fair Entries
- ✓ Smart Buildings
- **✓** Dams
- ✓ Shopping malls
- ✓ Public Transport Stations







ORGANIC

Atomic numbers from 1 to 10 are called organic compounds and are shown in orange. Examples of organic compounds; paper, textiles, wood and water.

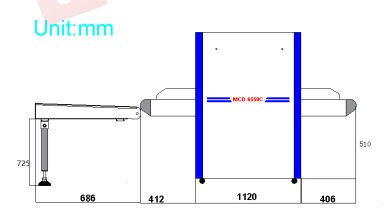
NORGANIC

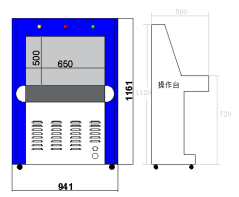
Those with an atomic number greater than 18 are referred to as inorganic and indicated with blue. Examples of inorganic substances are titanium, chromium, iron, steel, tin, lead, copper, silver, gold.

MIXTURE

An atomic number between 10 and 18 is called a mixture and is shown in green.

Technical Drawing





MCD-6550C Technical Drawing

