UNICOMP: UNX6040D

เครื่องสแกนกระเป๋า/สัมภาระ แบบแสดงผล 2 หน้าจอ

(Dual Viewer Security X-ray Scanner)







Model: UNX6040D (Dual View)

เหมาะสำหรับ: การสแกนกระเป๋า, สินค้า, พัสดุไปรษณีย์ เพื่อรักษาความปลอดภัยในห้างสรรพสินค้า, หน่วยงาน ราชการ, โรงแรม, โรงเรียน, อาคารต่างๆ เป็นต้น

Features

- X-ray Tube Voltage : 140kV-160kV (Adjustable)
- 2. X-ray detector : Linear array detector
- 3. Detection speed 0.22m / s.
- 4. The maximum penetration: 34mm thick steel
- 5. Could detect the largest object size up to 600mm × 400mm.
- 6. Remote technical service support
- 7. Very low radiation dose leakage, close to natural costs, to meet international and domestic health and safety standards.
- 8. Professional material recognition ability: orange represents organic matter, blue represents inorganic matter, green represents metal and mixture.
- Explosive and drug-assisted detection functions, according to the composition of explosives and drug substances to automatically detect and alarm.

		automatically acteet and diarin.	
Specification			
Dimensions	2370mm(L)x1220mm(W)x1325mm(H)		
Tunnel Size	600mm(W)x400mm(H)		
Weight	850kg		
Inspection Speed	0.22m/s(Optional 0.4m/s)		
Conveyor Height	710±20mm		
Max.Load Weight	150kg(Evenly distributed load)		
Beam Direction	Vertical	Horizontal	
Wire Resolution	40AWG (Φ=0.0787mm metal wire)	40AWG (Φ=0.0787mm metal wire)	
Penetration	40mm Steel Typical 32mm Steel Standard		
Recognition	Orange for organic, blue for inorganic, green for metal and mixtures		
Single Dose Rate	<3μGy, Meets film safety ISO 1600		
Radiation Leakage	<0.5µGy/h(5cm away from the housing) compliant with national and the international radiation health standards		
X-ray Generator	Staridards		
Anode Voltage	140kV~160kV(Adjustable)		
Cooling	Sealed Oil Cooling & 100%		
Imaging System	_		
X-ray Detector	Multi energy L - shaped photodiode array detector		
Gray Level	4096		
Monitor	19"		
Image Processing System			
Image Processing	*Color imaging *Multi-energy display		
	*High-energy penetration *Low-energy penetration		
		Image edge enhancement *Super-	
	enhancement *Bright / dark enhancement		
	i opini, oo mopootoa magaa	Inverse	
		age classification search	
Image Store System	Stores up to 100,000 images(Automatic storage)		
Self- check Function	Automatically detect the working status of each sub-module after power-on		
Additional Features			
One-key Shutdown	Automatically shut down by one button operation; reducing equipment failure rate		
Environmental Design	Plating protective film on lead curtain to protect human health and extend equipment' lifespan		
Fault Self-diagnosis Function	Automatically diagnose fault, feedback promptly to help maintenance in time		

Drug	Supporting detect some typical drug, explosives and other dangerous goods, Alert with red for high density		
&Explosive Auxiliary Detection	area		
Industry Cloud Platform	1.Detection data stored in industry cloud platform, large data classification, upload data to cloud server in real time, terminal trace-ability, Picture push etc; graphics data never lost, prevent data loss or site damage; 2.Provide remote mobile monitoring and management system, equipment positioning information and running status upload to management system in real time, check by APP or website; checking package detection and equipment operation situation in real time		
System Function	*Date and time display * Display working status *Image miniature / magnified *Baggage counter *Power-on self-diagnostic function *Emergency stop *Image storage and retrieval *Image markup *Image format conversion *Image printing *Bidirectional scanning detection *Image recognition training *Equipped with a network interface *Network monitoring *System work timing *Software upgrade		
Optional Function	1.High-speed marking function; Quickly and accurately marking the leakage scanning and typical dangerous packages 2.Auto-weighing packages; Accurately measuring weight of packages and preserving data 3.Volume calculation; Accurately measure the volume of packages with domestic advanced measurement system and preserving data 4.Automatic scanning parcel's bar code; Intelligent and automatic capture and identify parcel's tracking number with sensor which detect the flow of parcels, and intelligent industrial camera which reading code and snapshot		
Installation Data			
Operation/Storage Temperature	0~40°C/-5~50°C		
Humidity	10%~90%(Non-Condensing)		
Power Supply	220VAC±5%·50Hz/60Hz		
Power Consumption	1kW		

WAC RESEARCH CO.,LTD. เลขที่ 9 ช.ลาดพร้าววังหิน 33 ถ.ลาดพร้าววังหิน แขวงลาดพร้าว เขตลาดพร้าว กหม.10230 โทร. 025303809-10, 025381038 แฟิกช์. 025383098 E-mail: <u>sales@wacinfotech.com</u> เวบไซด์ <u>www.wacinfotech.com</u>