

INFINITY

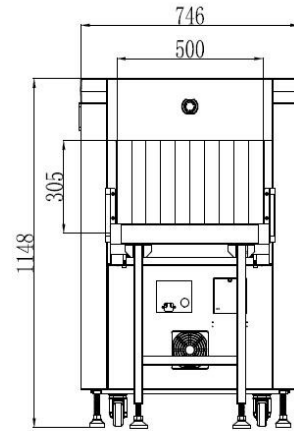
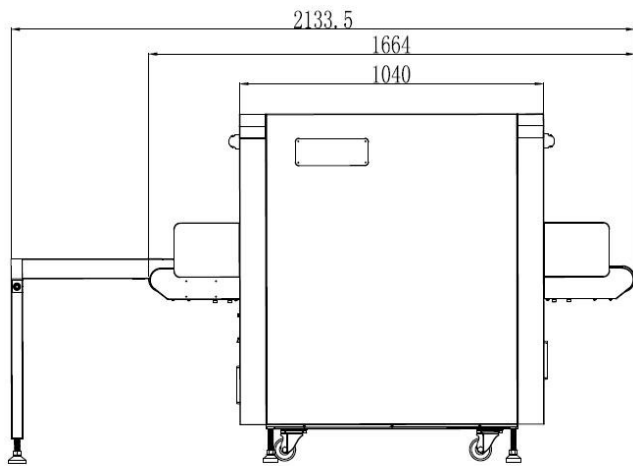
X-Ray Baggage Scanner INF-XR01E



Product highlights

- * Multilingual operation
- * Automatic built in test and self diagnosis
- * Secure access Key
- * Threat alert and material classification
- * Auto archiving
- * Network-Ready
- * Energy saving design
- * One key turn off
- * Drugs and explosives inspection
- * Indication of the date and time
- * baggage counter

Physical Specifications	
Unit weight (kgs)	318
Unit size (mm)	1664(L)*746(W)*1148(H)
after packed in wooden	
Gross weight (kgs)	390
Packing size	180*88*138cm



General Specifications	
Tunnel size(mm)	500(L)*305(W)
Conveyor Speed(m/s)	0.2
Conveyor height(mm)	663
Conveyor Max Load(kgs)	150
X ray dose per each inspection	Typical 3.0 μ Gy/h, guarantee 3.5 μ Gy/h
X ray leakage	Typical 1.0 μ Gy/h, guarantee 1.5 μ Gy/h
Penetration	Typical 38mm, guarantee 34mm
Wire Resolution	Typical AWG40, guarantee AWG38
Penetration Resolution	Typical AWG34, guarantee AWG32
Spatial resolution:	Typical dia1.0mm,Vertical: dia1.0mm; Guarantee dia1.0mm,Vertical: dia1.0mm;
Power Consumption	0.5KVA
Noise	< 60dB
Film Safety	Guarantee ASA/ISO1600 Film

X-ray Generator (single)	
Anode Voltage	160 KV
Anode power	0.6mA
Generate angle	80 degree upward
Generate direct	from bottom to top
Cooling / Duty Cycle	Oil Cooling /100%
Brand	made by ourself

Image System	
X-ray Sensor	L-Shaped Photodiode Array (multi-energetic) , 12bit Deep

Image Display	High resolution of 1024 * 1280 pixel; Image Grey Level: 4096
Image Enhancement	1-64times enlargement continuity, Color/BW, negative, high/low penetration, organic /inorganic Stripping, general enhancement, and pseudo color, etc.
Image Recall	All preceding images recallable, retrieval
Explosives & Narcotics Detection	Explosives & narcotics alarm and highlight according to atomic number signature
High Density Region Alarm	Impenetrable region alarm and highlight, for possible concealing of threats and contrabands
Threat Image Projection	Inserting fictional, but realistic images of threat items into baggage during screening operation, for maintenance of vigilance, as well as training and assessment of image identification capability
Image Archive	Up to 200,000 images stored automatically, enable transferring to USB disk, and converting to JPG, BMP and other general formats
Miscellaneous Functions	Time/date display, counters, user management, system-on/X-ray-on timers, power on self test, built-in diagnostic facilities, dual-direction scanning, system log, system standby and stimulant training, ADS etc.
Network Applications	Multiple remote applications available based on Ethernet LAN and windows platform, such as image centralized storage and identify, recheck workstation, and network TIP, etc (Optional) .
Images process	24bit real time processing ,4colors analysis, Images displayed marked date and ID NO ,Count the number of bags

Operating Environment	
Operation temperature/Humidity	0°C-45°C / 5%-95%(non-condensing)
Storage Temperature/Humidity	-40°C to 70°C / 5%-95%(non-condensing)
Operation Power	220VAC(±10%) 50±3Hz (Optional: 100VAC,110VAC,120VAC,200VAC)
UPS	15mins, 30mins, 60mins etc, optional

Computer and other	
Monitor	High Resolution Color, LCD Accord, 17inch
Hard Disk	SEAGATE 500G 3.5"
CPU	G1610 2.6G
Storage	2GB 1600MHz DDR3 Innodisk
Main board	H61 SYM76993VGGA

Compliance	

International	<ul style="list-style-type: none">* ISO19001 ; ISO14001 ; OHSMS18001 ;* CE* USA FDA* Maximum X-ray leakage of less than 5 μSv/h(0.5mR/h) measured at 5cm from any external surface. (European standard - less than 1 μSv/h(0.1mR/h) measured at 10cm from any external surface)
National (China)	<ul style="list-style-type: none">* Health Inspection Report* Computer Software Copyright Registration Certificate* Software Product Registration Certificate* Radiation Safety Certificate from Ministry of Public Security* Quality Certification from Safety and Police Electronic Products Quality Inspection Center* Design patent certification: Patent No. : 201020700245.2 ; Patent No. : 201020700245.8 ; Patent No. : 201020700256.0