

X-Ray Baggage Scanner AT6040B

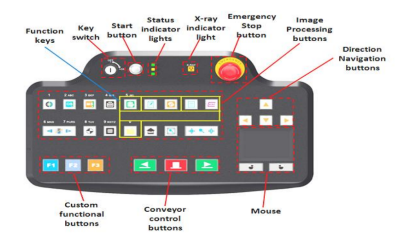


Hand baggage and parcles

The AT6040B is a popular x-ray inspection system with a tunnel opening of 60 cm x 40 cm. It is used widely for screening hand baggage and parcels at all security sites, including airports and customs locations.

Product Highlights

- * Radiation safe
- * High resolution, high penetration and good image quality
- * Multilingual operation
- * Automatic built in test and self diagnosis
- * Threat alert and material classification
- * Energy saving design
- * One key turn off with patent
- * Drugs and explosives detection



Physical Specifications

Tunnel size	613(W)*409.5(H) mm
Unit weight	455 kg
Unit size	2007(L)*844(W)*1234(H) mm
after packed on wo	oden pallet -
Gross weight	500 kg
Packing size	#1: 220*101*156cm
	#2: 120*65*100cm

663.5 mm

General Specifications Conveyor Speed 0.22 m/s forward or backward

Conveyor height



Conveyor capacity Frame design	150 kg 304 stainless steel, 2-5 mm cold rolled plate and square steel, double-layer staggered lead impregnated safety curtain	Imaging Syster	n 1152 channels in an L-Shaped Array
X ray dose/inspection X ray leakage Steel penetration Wire Resolution Penetration Resolution Spatial resolution: Power Consumption	 ≤4µSv ≤1µSv/h at any point 5 cm outside the external surface. FDA standard is ≤5µSv/h 38 mm guaranteed AWG40 guaranteed AWG34 guaranteed 1.0mm Horizontal, 1.0mm Vertical max. 0.8KW 	Image processing	Color / black and white imaging, local enhancement, high penetration, low penetration, super enhancement, organic stripping, inorganic stripping, reverse color, brightening, darkening, gray level change/variable contrast, continuously zoom maximum 64x, pseudo color imaging, organics enhancement, suspicious item alarm and notation, edge enhancement imaging, etc.
Noise Film Safety	<60 dB Guarantee ASA/ISO1600 Film	Explosives & Narcotics Detection Suspecious Alarm	Suspicious organics highlight(atomic number Zeff=7,8,9) Alarm and box line the suspicious objects including

X-ray Generator (single)

Anode Voltage	160 KV	
Beam direction	Upword	Threat Image
Cooling / Duty Cycle	Sealed oil cooling /100%	Projection(TIP)

Computer and other

Monitor	One 21.5-inch LCD monitor, 1920*1080		
Console	One	Image pullback	30 images
CPU	Intel (R) i3 (R) 3.3GHz	Image Archive	Up to 50,000 images store
RAM	4GB	transferring to USB disl	
Hard Disk	1T		BMP and other formats
Keyboard	Special designed	Miscellaneous Functions	Time/date display, counte
Platform	Windows 10		system-on/x-ray-on timers
Electric roller	Three-phase		built-in diagnostic facilities forced scanning, image se
	Console CPU RAM Hard Disk Keyboard Platform	ConsoleOneCPUIntel (R) i3 (R) 3.3GHzRAM4GBHard Disk1TKeyboardSpecial designedPlatformWindows 10	ConsoleOneImage pullbackCPUIntel (R) i3 (R) 3.3GHzImage ArchiveRAM4GBImage ArchiveHard Disk1TKeyboardSpecial designedMiscellaneous FunctionsPlatformWindows 10

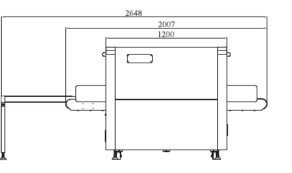
Operating Environment

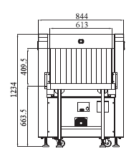
Ops temperature
/Humidity
Storage Temperature /Humidity
Operation Power

5°C-40°C 0%-90%(non-condensing) -20°C to 60°C 10%-90%(non-condensing) 220V(+10% ~ -15%) 50±3Hz Options: 110-120V, 230-240V, 60Hz

Options

UPS, additional roller table, inteligent roller to sense the bag and move the belt, remote work station, network integration, video monitoring, etc.





Alarm and box line the suspicious objects including hard to penetrate material, explosives and drugs

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

Up to 50,000 images stored automatically, enable transferring to USB disk, and converting to JPG, BMP and other formats

tions Time/date display, counters, user management, system-on/x-ray-on timers, power on self test, built-in diagnostic facilities, bidirection scanning, forced scanning, image search and export, system setting, system log, system standby and stimulant training,etc.