

Technical Features

- Unsuppressed high image quality with wire resolution up to 40AWG
- Advanced dual-energy material classification technology can accurately detect threats and contraband
- Efficient operating with ergonomically designed user interface
- Threat Image Projection (TIP) ready X-ray systems
- Optimized concept of operations, centralized image identify and storage capability implemented by various network applications
- Compact and portable design enables minimal footprint and rapid relocation

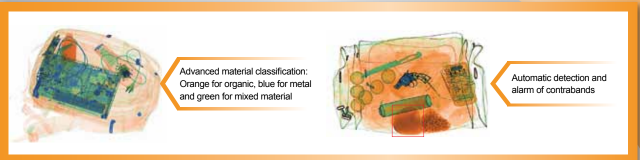
Summary

Scan-X Limited offers a series of X-ray inspection systems for mail and carry-on baggage screening, required by all security and customs applications. The mail and carry-on baggage X-ray inspection system comes from the best proven CX products platform, which features new optimized X-ray generator, high resolution detectors, ergonomic user interface, advanced imaging enhancing algorithms, powerful functions and network applications with high reliability, safety and economy.

With various tunnel size and portability, the CX mail and carry-on baggage X-ray inspection system can fully meet the requirements at airports, mass transit stations, critical infrastructures, post offices, and big events, etc.



Scan-X CX Series Mail & Carry-on Baggage X-ray Inspection System



Technical Data

General Specifications

Image Zoom

Technical Principle Dual-energy X-ray Imaging

Image Display 17" color LCD, high resolution of 1280×1024

Image Enhancement Color/BW, negative, high/low penetration, organic /inorganic stripping, general enhancement, and pseudo color, etc.

Stepwise/stepless zoom, up to 32 times enlargement

Image Recall All preceding images recallable

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 50,000 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, etc.

Network Applications Multiple remote applications available based on Ethernet LAN and

windows platform, such as image centralized storage and identify,

CV60/0PI

recheck workstation, and network TIP, etc.

Radiation Safety Less than 1μ Gy/h (5cm from the housing), complying with all

published international standards

Film Safety Guaranteed for high speed film up to ASA/ISO1600 (33DIN)

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Products —	CX50301	CX6040BI	CV0220BI	CX/555B	
Tunnel Dimensions (W×H)	534mm×333mm	606mm×420mm	655mm×503mm	755mm×555mm	
Load Capacity	60Kg	160Kg	160Kg	160Kg	
Conveyor Height	160mm	680mm	680mm	750mm	
Wire Resolution	40AWG	38AWG	40AWG	38AWG	
Steel Penetration	14mm	34mm	40mm	34mm	
Dimensions (L×W×H)	1200mm×760mm	2042mm×850mm	2042mm×920mm	2340mm×1000mm	
	×780mm	×1300mm	×1400mm	×1500mm	
Weight	140Kg	500Kg	600Kg	580Kg	
Power Consumption	0.6kVA	0.6kVA	0.8kVA	0.8kVA	

Note: Image performance specifications are based on test piece complying with GB 15208.2-2006



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