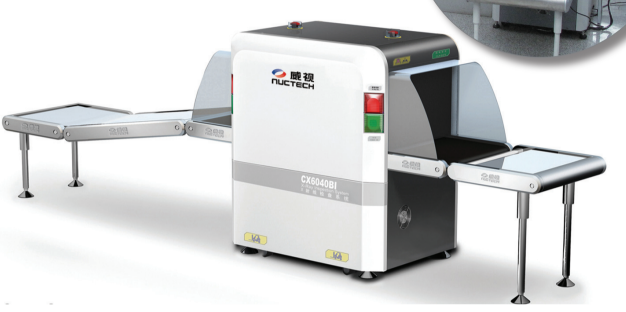


ΕN



Introduction

The NUCTECH™ CX6040BI is an advanced dual-energy X-ray inspection system, widely installed at airports, mass transit stations, critical infrastructures, post offices, and big events around the world. Coming from the best proven CX series products platform, and featuring unsuppressed image performance, ergonomic user interface, advanced imaging enhancing algorithms, powerful functions and network applications, and high reliability and safety, the CX6040BI is perfectly suitable for all security and customs applications.

Technology Features

- World-leading image quality with high wire resolution of 38AWG and steel penetration up to
- Explosives and narcotics detections and alarms according to the atomic number signatures.
- Threat Image Projection (TIP) ready X-ray system, providing a practical solution for operator performance monitoring and training, as well as reducing the probability of threats misses effectively.
- X-ray leakage around the equipment is close to natural background level, complying with all international safety and health standards.
- Ergonomic keyboard and user interface design ensure the efficiency and professionals of baggage screening operating.
- High reliable operating and data storage safety are guaranteed by applications of industrial computer, embedded system, and data access strategy and configurations.
- Optimized concept of operations, centralized image identify and storage capability implemented by various network applications.
- Modular design and constructions, combined with full built-in diagnostic facilities, make the system maintenance more economic and efficient.



Advanced material classification: orange for organic, blue for metal and green for mixed material



Automatic detection of drugs

Technical Specifications

General Specifications		
Tunnel Dimensions	606mm(W) × 420mm(H)	
Conveyor Speed	0.20m/s	
Conveyor Height	680mm	
Max. Load	160Kg	

Image Performance		
Wire Resolution	0.1mm(38AWG)	
Steel Penetration	34mm	
Display Resolution	1280×1024	

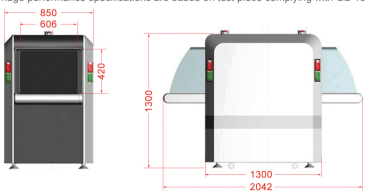
Image Processing System	
Image Enhancement	Color/BW, negative, high/low penetration, organic /inorganic stripping, general enhancement, variable absorptivity, suspect material enhancement, and pseudo color, etc.
Material Classification	According to atomic number signatures
ROI & Zoom	Step/stepless zoom, up to 32 times enlargement
Image Recall	Preceding images recallable
Image Storage Capability	Up to 50000

Miscellaneous Functions	
Standard 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 training, etc.
Optional Functions	Explosives/narcotics detections, high-density area alert, threat image projection (TIP)

Health and Safety	
X-ray Leakage	Less than 1µGy / h (5cm from the housing), complying with all published international standards
Film Safety	Guaranteed for high speed film up to ASA/ISO1600 (33DIN)

Installation Data		
Dimensions	2042mm(L) ×850mm(W) ×1300mm(H)	
Weight	500Kg	
Storage Temperature / Humidity	-40°C ~ +60°C / 5% ~ 95% (non-condensing)	
Operating Temperature / Humidity	$0^{\circ}\text{C} \sim +40^{\circ}\text{C} / 5\% \sim 95\%$ (non-condensing)	
Power Supply	220VAC/110VAC (-15%~ +10%), 50 Hz/60Hz ±3Hz	
Power Consumption	0.6kVA	

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



Copyright © 2011 NUCTECH COMPANY LIMITED, All Rights reserved. Design and specifications are subject to change without notice. Printed in CHINA, June 2011.

CE

NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF QUALITY MANAGEMENT SYSTEM (ISO9001:2000)
NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF ENVIRONMENTAL MANAGEMENT SYSTEM (ISO14001:2004)
NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT
SYSYTEM(OHSAS18001:2001)

NUCTECH COMPANY LIMITED

Address: 2/F Block A, Tongfang Building, Shuangqinglu, Haidian District, Beijing 100084, P.R.China Tel: +8610 62780909

Fax: +8610 62788896/62784270 Http://www.nuctech.com

NUCTECH SYDNEY PTY LTD.

Address: Suite 4.04, 77 Dunning Avenue, Rosebery NSW 2018 Australia Tel: +612 96622307/96622317 Fax:+612 96622371

NUCTECH HONG KONG COMPANY LTD.

Address: Room 1602, The Metropolis Tower, 10 Metropolis Drive, Hunghom Kowloon Hong Kong Tel: +852 27221828

Tel: +852 27221828 Fax:+852 27221849

NUCTECH WARSAW COMPANY LIMITED SPOTKA Z.O.O.

Address: ul. Pandy 18 02-202 Warsaw Poland Tel: +4822 6591545 Fax: +4822 6581483

NUCTECH COMPANY LTD.

SUCURSAL ARGENTINA
Address: Juana Azurduy 1520, Piso 4
Oficina C, Buenos Aires,

Argentina
Tel: +5411 47045924
Fax: +5411 47045459

Mobile: +54911 66630041/65314065

NUCTECH COMPANY LTD. SUCURSAL VENEZUELA

RIF: J-30949364-7 Address: Av. Francisco de Miranda, Centro

Plaza, Torre A Piso 19, Offcina 19-C-D, Caracas, Venezuela

Tel: +58212 2852594/2854194 Fax: +58212 2854194 Mobile: +58412 3217001

110609



