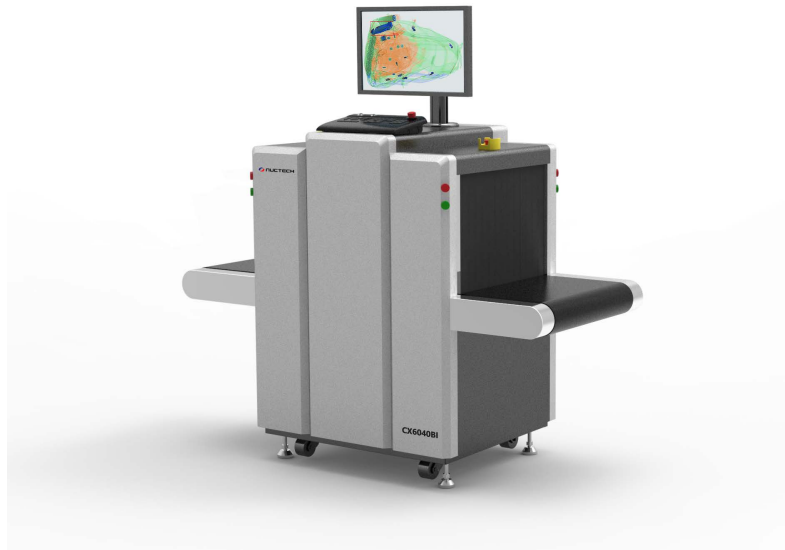




NUCTECH™ CX6040BC

X-RAY INSPECTION SYSTEM

EN



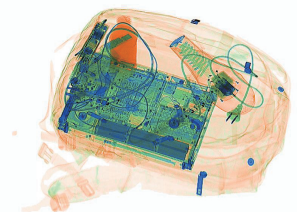
Introduction

The NUCTECH™ CX6040BC X-ray Inspection System comes from the most advanced and best proven CX product platform, and fully inherits and shares improved image quality with a variety of professional image enhancement processing functions, ergonomic and friendly user interface, intelligent networking capabilities and applications, excellent reliability and maintainability.

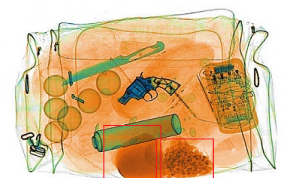
The CX6040BI has a popular tunnel opening of 610mm wide by 420mm high, as well as a modern outlook and compact framework design, and it's the best solution for security and customs requiring screening of hand-held baggage and parcels at airports, rail transportation stations, critical infrastructures and big events, etc.

Technology Features

- World-leading image quality with high wire resolution of 40 AWG and steel penetration up to 38mm
- 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 explosives & drugs

Technical Specifications

General Specifications

Tunnel Dimensions	610mm(W) × 420mm(H)
Conveyor Speed	0.20m/s
Conveyor Height	700mm
Max. Load	160kg

Image Performance

Wire Resolution	40 AWG
Steel Penetration	38mm/30mm (with CAAC/STP test piece, at best position)
Display Resolution	1280 × 1024

Image Processing System

Image Enhancement	Color/BW, negative, high/low penetration, organic /inorganic stripping, general enhancement, multi-absorptivity, and suspect material enhancement, etc.
Material Classification	According to atomic number signatures
ROI & Zoom	Step/stepless zoom, up to 64 times enlargement
Image Recall	Preceding images recallable
Image Storage Capability	Up to 100,000

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)

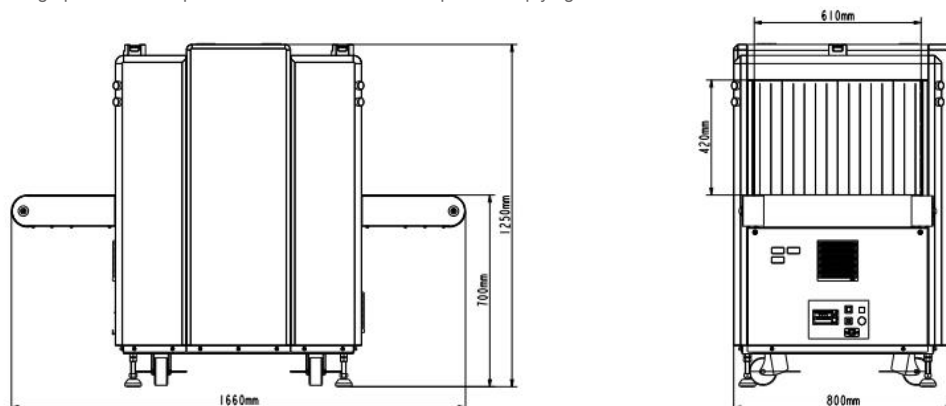
Health and Safety

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	1660mm(L) × 800mm(W) × 1250mm(H)
Weight	430kg
Storage Temperature / Humidity	-40°C ~ +60°C / 5% ~ 95% (non-condensing)
Operating Temperature / Humidity	0°C ~ +40°C / 5% ~ 95% (non-condensing)
Power Supply	100VAC ~ 240VAC (-15% ~ +10%), 50 Hz/60Hz ±3Hz
Power Consumption	0.8kVA

Note: Image performance specifications are based on test piece complying with CAAC standard.



Copyright ©2019 NUCTECH COMPANY LIMITED. All rights reserved.
Design and specifications are subject to change without notice.
Printed in CHINA, Mar 2019.

190307

NUCTECH COMPANY LIMITED

Address: 2/F Block A, Tongfang Building,
Shuangqinglu, Haidian District,
Beijing 100084, P.R.China
Tel: +8610 50980999
Fax: +8610 62788896

NUCTECH HONG KONG COMPANY LIMITED

Address: Rooms 1403-04 on the 14th Floor
of China Resources Building, No.26
Harbour Road, Wanchai, Hong Kong
Tel: +852-27221828
Fax: +852-27221849

NUCTECH SYDNEY PTY LTD.

Address: Suite 404, 77 Dunning Avenue,
Rosebery NSW 2018 Australia
Tel: +612 96622307/96622317
Fax: +612 96622371

NUCTECH WARSAW COMPANY LIMITED SP. Z O. O.

Address: ul. Pandry 18,02-202 Warsaw Poland Tel:
+48 22 6591545
Fax: +48 22 6581483

NUCTECH NETHERLANDS BV

Address: Wilhelminakade 143, 28F
3072AP Rotterdam, Netherlands
Tel: +31 (0)10 200 1109

NUCTECH COMPANY LTD SUC. ARGENTINA

Address: ECHEVERRIA 1515, 6A, BELGRANO,
CABA, CP1428. ARGENTINA
Tel: 0054-11-4782 2486
Fax: 0054-11-4785 0726-108

NUCTECH COMPANY LIMITED (VENEZUELA BRANCH)

Address: Av. San Juan Bosco, Entre 2da y
raTransversal, Centro Altamira, Piso 14,
Ofc."C", Caracas, Venezuela
Mobile: +58412 321 7001
Tel: +58212 261 1050/261 9074
Fax: +58212 261 0618

NUCTECH MIDDLE EAST FZE

Address: Office 321, Building 5 A, Dubai Airport
Free Zone, P.O.Box 371820, Dubai, U.A.E
Tel: +971-4-2602308
Fax: +971-4-2602306
Email: cuiwei@nuctech.com

Nuctech South Africa (Pty) Ltd.

Address: Unit B13, 5 Galaxy Ave, Linbro Business
Park, Sandton, Johannesburg, South Africa
Tel: +27 (11) 6080480
Fax: +27(11) 6080525

NUCTECH DO BRASIL LTDA.

Address: Rua Bandeira Paulista Road No. 530,
9th floor, room No.91-94, Itaim Bibi
District, São Paulo/SP, Brasil
Tel: +55-11-30785449
Fax: +55 11 30785759



NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF QUALITY MANAGEMENT SYSTEM (ISO 9001:2015)
NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF ENVIRONMENTAL MANAGEMENT SYSTEM (ISO 14001:2015)
NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT
SYSTEM (OHSAS 18001:2007)

