

NUCTECH™ Kylin Ti

X-ray CT Inspection System



NUCTECH™ Kylin Ti is a newly developed X-ray security inspection system for hand luggage. The advanced dual-energy technology deployed, Kylin Ti is capable of detecting explosives, liquid explosives, narcotics, and other contrabands automatically with a lower false alarm rate.

With a high belt speed and compact dimensions, the Kylin Ti is an ideal solution for screening baggage in airport checkpoints, Customs, critical infrastructures, governmental buildings, events, etc.

Technical Features

- ECAC EDSCB C3
- Automatic detection on explosives and other contrabands with high detection rate and lower false alarm rate thanks to the dual-energy technology
- Generates sharp, 360° rotatable 3D image
- Higher efficiency due to the 0.2m/s belt speed, fast image processing, and continuous scanning
- Plug-in Installation due to compact machine dimensions, different voltage options, and standard platform design
- Integrates with Automatic Tray Return Systems and Centralized Image Processing Matrix, seamlessly integrates to existing checkpoint
- AI detection for weapons and customized items

NUCTECH™ Kylin Ti

X-ray CT Inspection System

Technical Data

General Specifications

Tunnel Dimensions	624mm(W) × 420mm(H)
Max. Baggage Size	610mm(W) × 410mm(H)
Conveyor Height	687~717mm
Conveyor Load	160kg (evenly distributed)
Belt Speed	0.2m/s
Throughput	828BPH (based on a bag window of 0.67m long tray and 0.2m gap)
Display Monitor	Color monitor / High resolution of 1920×1080

Image Processing System

Image Processing Function	Laptop Stripping, Three-dimensional Slice, Color/BW, Negative, Enhancement, Threat Mark & Tag, etc.
Threat Image Project ROI & Zoom	3D TIP function, including FTI & CTI .
Data Storage Capacity	Selectable image zoom regions, 16x Up to 50,000 images

Installation Data

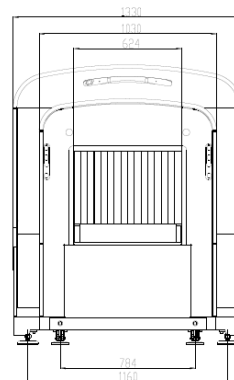
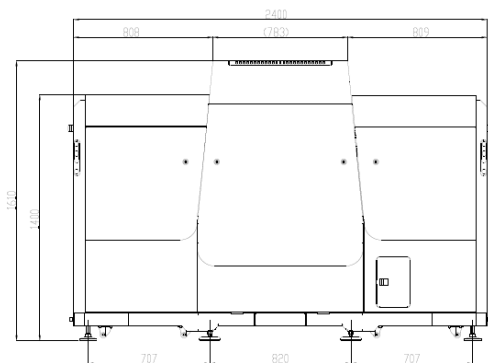
Dimensions / Weight	2400mm(L)×1330mm(W)×1610mm(H) / 1550kg
Operating Temperature / Humidity	0°C ~ +40°C / 5% ~ 95% (non-condensing)
Storage Temperature / Humidity	-40°C ~ +60°C / 5% ~ 95% (non-condensing)
Power Supply	220VAC / 110VAC (-15% ~ +10%), 50Hz / 60Hz±3Hz
Power Consumption	2.6 kVA

Health and Safety

X-ray Leakage	Conform to all the radiation protection standards recommended by IAEA, ICRP and WHO
---------------	---

System Functions

Date / Time display, Baggage counter, User management, System-on timers, Power-on self-test, Image Storage and query, Built-in diagnosis.



Copyright © NUCTECH COMPANY LIMITED. All Rights reserved.
Design and specifications are subject to change without notice.



NUCTECH AWARDED THE CERTIFICATE OF QUALITY MANAGEMENT SYSTEM (GB/T 19001-2016 / ISO 9001:2015) NUCTECH AWARDED THE CERTIFICATE OF ENVIRONMENTAL MANAGEMENT SYSTEM (GB/T 24001-2016 / ISO 14001:2015) NUCTECH AWARDED THE CERTIFICATE OF OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM (GB/T 45001-2020 / ISO 45001:2018)

