

#### **Overview**

ZKX6040 X-ray Inspection System features a tunnel opening of 600 mm (W) x 400 mm (H) and is designed for scanning briefcases, carry-on luggage, and small cargo packages, its compact design and foldable keyboard make it highly mobile, allowing it to be placed in factories, shopping malls, transportation hubs, and similar locations.

The ZKX6040 X-ray Inspection System uses reliable, high-quality X-ray generators and detectors, as well as superior image algorithms, to provide clear scanning images. This allows operators to visually identify potential threat items.

## **Applications**









## **Highlights**

- Dual-energy and true color scanning images
- Widely used for small parcels
- The foldable keyboard with fingerprint verification for extra features
- Support ZKBio SIS Platform Management Software
- Bidirection scan
- Energy-saving mode
- Equipped with entry and exit roller table
- Excellent ergonomic industrial design

### **Standard**

#### **Standard Features**

- Single Energy Imaging (4 Colour)
- Pseudo-color Scanning Images
- Carry-on Baggage Screening
- Energy Saving Mode
- Support Platform Management Software ZKBio SIS
- View Previous / Next Bag
- JPG, BMP and ZKX Image Export
- Configurable Image Processing Keys

- Baggage Counter
- Date / Time Display
- System Maintenance and Self-diagnosis
- Threat Image Projection (TIP)
- Density Threshold Alert (DTA)
- Explosive / Drug Auxiliary Alert
- Training

#### **Image Processing**

- Perfect View (PV)
- Black / White (B/W)
- Inverse View (IN)
- High Penetration (HP)
- Low Penetrate (LP)
- Dynamic Scan (DS)

- Organic Material (OM)
- Inorganic Material (IM)
- Suspicious Organics Enhancing (Z789)
- Adjusting Brightness
- Continuous Zoom Up to 64x

## **Optional**

- Single Screen Console
- Intelligent Analysis Function
- Passenger-package Linkage

## **Specifications**

#### **General Specifications**

T   C' (\M -	600 * 400
Tunnel Size (W x H)	600mm * 400mm
Conveyor Speed	0.30 m/sec
Conveyor Load (Max. Load)	120kg (Adequate distribution)
Conveyor Height	680mm
Detector	Dual-energy Detector
View	Single-view
Supported Software	ZKBio SIS
Communication Interface	RJ45(TCP/IP)
Dimensions (L * W * H)	1701mm * 910mm * 1305mm
Package Dimensions (L * W * H)	2110mm * 1140mm * 1540mm
Gross Weight (with Package)	520kg
Net Weight	420kg
Film Safety	ASA/ISO1600
Certifications	CE-EMC, CE-MD, FCC sDOC, FDA

### X-ray Generator & Image Performance

Anode Voltage	140 kV
Tube Current	0.5 mA
Wire Resolution	36AWG
Steel Penetration	30mm
Spatial Resolution	HorizontalΦ1.3mm/VerticalΦ1.3mm
Penetration Resolution	32AWG
Generator Cooling	Sealed Oil Bath with Forced Air
Beam Direction	Vertically Upward
X-ray Converter	L-shaped Detector Line

#### Computer

Operating System	Windows 10
Processor	N100
RAM	8 GB
Hard Drive	128GB SSD + 2TB HDD
Max Storage	Up to 200,000 Scanned Images
Monitor	21.5"Color LED Screen (1920*1080P)

### **Operating Environment**

System Power	220 VAC +/- 10% 50/60Hz 110 VAC +/- 10% 50/60Hz
Power Consumption	< 300W
Noise Level	< 58 dB(A)
Operating Temperature	-10°C to +45°C
Storage Temperature	-20°C to +60°C
Humidity	5-95%, Non-condensing

#### Health & Safety

Radiation Leak Dosage	< 0.5 μSv/h (10cm From the Surface)
Compliant with Radiation Safety Standards (< 5 µSv/h ) for Cabinet X-ray Systems	

# Dimension(mm)







