

High-energy Hassle-free X-ray System ZKX6040

ZKX6040 is an advanced dual-energy X-ray baggage inspection assistant whose capabilities include penetration of up to 35mm of steel with an optimized algorithm. Its tunnel opening is as large as 600mm by 400mm.

ZKX6040 can detect organic and inorganic substances as well as mixture accurately in all kinds of packages according to the effective atomic number of the examining objects.

Benefit from the compact design with a foldable keyboard, ZKX6040 has high mobility and could be placed in hotels, government offices, transportation hubs and other occasions.

Features

Steel Penetration up to 35mm Foldable Keyboard Verification with Fingerprint Display of Cluttered Bag Images together with the Status of the Walk-though Metal Detector Input/Output Roller Conveyor **Options** Operator Desk

Uninterruptible Power Supply (UPS)

Video Surveillance

Eye Tracker (eye tracking technology reflecting the position of the user's eyes and the gaze point on a screen as they are operating X-ray inspection. There will be a prompt when the operator's eyes are off the screen.)

Software Features

Perfect View (PV) Black / White (B/W) Pseudo Colors (PS) Inverse View (IN) High Penetration (HP) Real-time Image Processing and Image Zoom (64x) Image of Previous Baggage Programmable Function Keys Baggage Counter Date / Time Indicator Threat Image Projection (TIP)

Specifications

C		Technical Characteristics
	600mm*400mm	Tunnel Dimensions (W*H)
	0.20m/sec	Conveyor Speed
	180kg (evenly distributed)	Load on Conveyer
	680 mm	Conveyor Height
	HorizontalΦ1.0mm VerticalΦ2.0mm	Space Definition
	35mm	Steel Penetration
Co	38AWG	Wire Resolution
	Yes	Dual-energy Detector
	3	Number of Colors in X-ray Image
	2736mm*910mm*1305mm	Dimensions (L*W*H)
	1990mm*990mm*1485mm	Package Dimensions (L*W*H)
	380kg	Weight
	480kg	Package Weight
	ASA/ISO1600 standard of film safety	Film Safety
	≤1.0µGy	Single Inspection Dosage Rate

Operating Environment	
Operating Temperature	-10°C to +45°C
Storage Temperature	-20°C to +60°C
Humidity	5-95%, non-condensing
Power Supply	230 VAC +/- 10% / 60/50 Hz (EU) 110 VAC +/- 10% / 60/50 Hz (US)
Power Consumption	Max. 1.0 kVA
Sound Pressure	54dB
Computer Specifications	
Operating System	Windows 7
Processor	Intel® Braswell SoC N3160 (QC-2.24GHz)
Monitor	21" LED color
Memory	Onboard 4 GB RAM
Hard Drive	1TB
USB Port	4 ports
Max. Storage	Up to 200,000 scanned images
X-ray Generator	
Tube Current	0.8 mA
Anode Voltage	160 kV rated
Generator Cool	Seal oil cooling / 100%
Orientation	Vertically upwards

Dimensions (mm)







Copyright © 2020 ZKTECO CO., LTD. All rights reserved. V1.1 2020.03.19