



Al-Rased



Fingerprint Login





Baggage Recording Turn Off









High Resolution Sound &



Dual View

Multi Energy



Baggage Counter

Color Display







Compact Design

Load

Scan Palletized Energy Saving



Dual-View X-ray Baggage Inspection System

Ai-Scan-DV

The Ai-Scan-DV X-ray security inspection system is a new generation X-ray security inspection system that integrates multi-functions such as intelligent detection, baggage connection, High-Resolution display, etc. This model is applicable to be deployed in scenarios such as customs, office buildings, large events, courts, prisons, embassies, factories, schools, hospitals, public places, etc. The size of the tunnel is suitable for boarding suitcase, small parcels, backpacks, envelopes, handbags, etc.

- Material Classification: Advanced material discrimination technology to recognize different materials and assign different colors (3 or 6 colors).
- Intelligent Recognition: Integrated with the advanced detection algorithm, which could detect more than 35 major types of target objects and alarm on them automatically.
- HD Image: Integrated with the new generation of image processing system, which could provide with a clearer X-ray image with high resolution.
- Variable Speed: One-click to switch the conveyor speed to fit different application scenarios.
- Remote Management: Network integration supported real time status, X-ray images, videos, alarm information can be viewed remotely through internet, and report can be viewed and downloaded remotely for better management process.







Specification

Dimensions		
Tunnel Dimensions	620 mm (W) × 420 mm (H)	
System Dimensions	2311 mm (L) × 1172 mm (W) × 1260 mm (H)	
General Specifications		
Conveyor Height	600 mm	
Conveyor Speed	0.2 m/s, 0.3 m/s, 0.4m/s adjustable	
Max. Conveyor Capacity	165 kg (Even Distributed)	
Performance		
Wire Resolution	38/40 AWG	
Penetration (Steel)	34/35 mm	
X-ray Generator		
Number of Generators	2	
Anode Voltage / Current	160KV	
Cooling / Working cycle	Oil-cooling / Continuous	
Health and Safety		
External dose rate	< 0.5 µSv/h (50mm Distance to the Housing)	
Film Safe	Guaranteed up to ISO1600	
Detection Algorithm		
Prohibited Goods Detection	35 Major Types, over 64 categories	
Others	Shield Alarms, Organic Alarms, etc.	
Integrated Cameras		
Cameras	3 Camera, Resolution: 1920x1080	
Sensor Type	1/2.8" Progressive Scan CMOS	
Video Compression Standard	H.265 / H.264 / MJPEG	
Installation Data		
Power Consumption	< 1.0 KVA	
Power Supply	AC 220V (-15% to +10%) , 50Hz/60Hz (±3Hz);	
Noise level	< 60 dB	

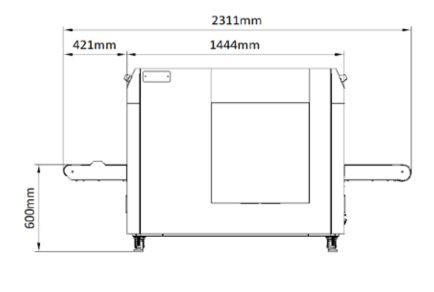


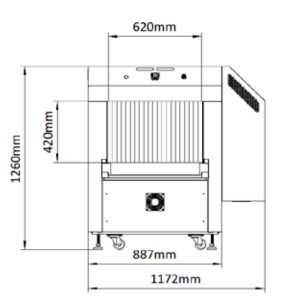




Operating Temperature / Humidity	5 °C to 40 °C / 5 % to 95 % (non-condensing)	
Storage Temperature / Humidity	-20 °C to 60 °C / 5 % to 95 % (non-condensing)	
Weight	800 Kg	
Additional Features		
Image Processing	Color / Black & White(C/B&W), Organic Stripping(ORG-), Inorganic Stripping(INORG-), Negative, High / Low penetration (H/L), Absorptivity increase(ABS+), Absorptivity decrease (ABS-), Super Enhancement(SEN), Edge Enhancement(Edge), 64x seamless zoom in and out, etc.	
Software Functions	Professional TIP system, Operation Intro, Photo and X-ray image connection, etc	
Operation Display	21.5 inch Screen x 2	
Storage	100,000 +	

Dimension Drawing





Head Office: D-162, Okhla Industrial Area Phase I, New Delhi, 110020.

Regional Office: Mumbai, Bengaluru, Ahmedabad, Chennai, Kolkata.

Phone: +91-95999-53923

Sales: sales@timewatchindia.com

Support: helpdesk@timewatchindia.com

International Office: Dubai

Disclaimer: All pictures shown are for illustration purposes only. The actual product and color may vary due to product enhancement. The brief specification is mentioned and may change without prior notice. Please consult us before placing any order.