

KritiScan[™] 6040 DV - Dual View X-ray Baggage Scanner



About KritiScan[™] 6040 DV

KritiScan 6040 DV is an advance Multi-energy X-ray baggage scanner designed and developed by Vehant Technologies with Tunnel size - 600 mm (W) X 400 mm (H). It uses innovative dual view technology to generate a horizontal and vertical view of the object under inspection. Dual view system provide multi dimensional view of the save object which helps in enhanced detection of contraband objects. It is a compact X-ray baggage scanning system ideal for checkpoints and small baggage scanning at high security premises such as Airports, Government offices, Railways, MRTS and other baggage scanning applications. KritiScan offers numerous optional features such as Threat Image Projection (TIP), Network Supervisory Workstation (NSW) & Video management for effective operation.

SALIENT FEATURES

- Multi energy based Dual view Technology
- ➤ Radiation safe as per AERB India
- > Horizontal & Vertical view of scanned objects
- > Distortion correction through software
- Self-diagnosis feature
- > High density alert feature
- > Central supervisor console (Optional)
- > Threat Image Projection (Optional)

Technical Specifications

Image Processing	 Color / Black & White Multi-energy Organic/Inorganic Strip Edge Enhancement 	 Super Enhancement Negative Image H/L Penetration Gray Level Scanning 	• Pseudo Color • High Density Alert
Material Classification	• Organic: Orange • Metal: Blue	Light Metal and MixtureHigh Density Material:	
Zoom	• 32x/64x		
Double - screen Display	• Double-screen Joint Display	• Color + Black & White Display	 Double-screen Copy Display
Image Recall	• 20 Screens or better		
Image Storage	100000 imagesImage Simulated Playback	• Image Search • Image Export	
Additional Features	 Baggage Counter Multi-level user Management System Work Time Counter Self-diagnosis 	 User Report Manageme Maintenance Warning X - Ray Work Time Cou 	
Optional Features	Threat Image Projection	Central Supervisor Con	isole
Display	• High Resolution 17" TFT/customizable as required		

Equipment Specifications

Tunnel Size	-	600mm (W) * 400mm (H)
Conveyor Speed	-	0.2/0.3 m/s
Max. Conveyor Load	-	160kg (evenly distributed)
Storage Temperature/Humidity	-	-20° ~ +60°C / 10% ~ 95%
		(Non-condensing)
Working Temperature/Humidity	-	-5°C ~ +50°C / 10% ~ 95%
		(Non-condensing)
Working Voltage	-	AC 220V, 50Hz
Power	-	2.2kVA

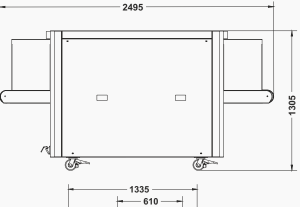
Performance Index

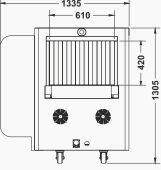
Line Resolution	-	42 SWG/38 AWG
Steel Penetration	-	35 mm
Image Resolution	-	1280x1024 pixels

X - Ray Generator

X - Ray Direction	-	Upward & Sideward
Detector Assembly	-	Two L-Shaped Detector Box
Tube Voltage	-	100 - 160kV (Adjustable)
Tube Current	-	0.3 ~ 1.2 mA (Adjustable)
Cooling / Duty Cycle	-	Sealed Oil Cooling/100%

*specifications are subject to change without prior notice # All dimensions are in millimeter unit





CONTACT US

Vehant Technologies Pvt. Ltd. B-73, Sector-57, Noida, Uttar Pradesh, India **%** +91-120-4610200 **+91-120-4610299** contact@vehant.com www.vehant.com

