

KritiScan® 100100

Multi-energy X-Ray Baggage Scanner



Color Image



Solution's Brief

- Cutting edge software
- Isolates threats with better speed and accuracy
- Sharp images with high resolution
- Based on highly accurate distortion correction and computer vision algorithms that create a virtual image
- Provides detailed view of the image to find out any threat objects easily
- Ideal for checkpoints at high-security premises such as Airports, Government offices, Railways, MRTS and other premises checkpoint applications
- Certified by AERB India for radiation hazards

About Vehant Technologies

- **Vehant Technologies**
(formerly known as KritiKal Secure Scan)
- Incubated at **Indian Institute of Technology - Delhi (IIT-D)**, India, in August 2005
- **Founding Directors** include 5 faculty of Computer Science, IIT-Delhi
- **Inhouse development** - Physical Security Solutions; Smart & Safe City Solutions; Enterprise Analytics Solutions

Salient Features

- Atomic number based material discrimination
- Distortion correction through software
- Dual energy based virtual imaging
- High accuracy of detection
- High penetration feature
- Lockable console table
- Radiation safe as per AERB
- Self-diagnosis
- Sophisticated image capture, display & archival
- Threat Image Projection



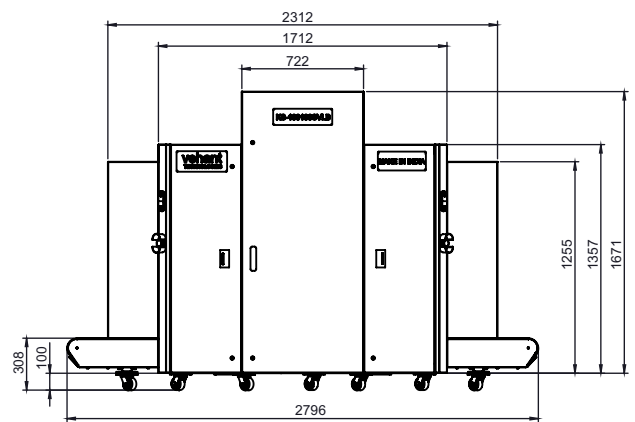
Technical Specifications

Image Processing	Color/Black & White, Organic/Inorganic Stripping, Edge Enhancement, Super Enhancement, Negative image, H/L Penetration, Pseudo color, High Density Alert
Material Classification	4/6 color classification
Zoom	Upto 64x
Double-screen Display	Double-screen joint display, Color + black & white display, Double-screen copy display
Image Recall	20 images or better
Image Storage	100000 images, Image simulated playback, Image search, Image export
Additional Features	Baggage counter, Multi-level user management, System work time counter, Self-diagnosis, User report management, Maintenance warning, X-ray work time counter, Threat image projection
Optional Features	Central supervisor console
Display	High Resolution 19" or better

Equipment Specifications

Tunnel Size	1010mm (W) * 1010mm (H)
Conveyor Speed	0.18 ~ 0.3 m/s
Max. Conveyor Load	200kg (evenly distributed)
Storage Temperature	-20°C ~ +60°C
Working Temperature	-5°C ~ +50°C
Working Voltage	AC 230V, 50Hz
Power	2kVA
Humidity	Upto 95% (Non-condensing)

Dimension

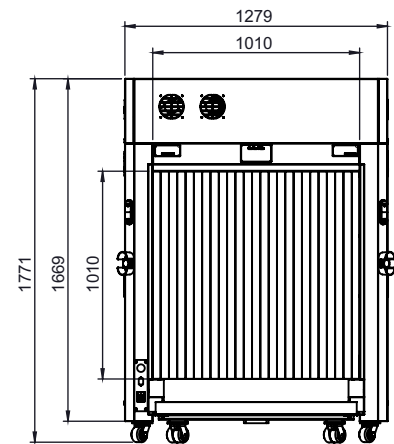


Performance Index

Line Resolution	40 SWG/36 AWG
Steel Penetration	30 mm
Image Resolution	1280x1024 pixels or better

X-Ray Generator

X-Ray Direction	Downward
Tube Voltage	100 - 160kV (Adjustable)
Tube Current	0.3 ~ 1.2 mA (Adjustable)
Cooling/Duty Cycle	Sealed Oil Cooling/100%



ISO 1600 DIN film and food safety
Compliant with USFDA standards for cabinet X-ray systems (21CFR 1020.40 & CFR Part 1010)
*Specifications are subject to change without prior notice

Copyright © 2023 Vehant Technologies. All Right Reserved

Our Offices

Vehant Technologies Pvt. Ltd.

B-24, Sector-59, Noida-201301, Uttar Pradesh,
India

+91-120-4610200

contact@vehant.com

Vehant Technologies B.V.

Automotive House, Automotive Campus 30, 5708 JZ
Helmond, Netherlands

globalsales@vehant.com

+31-492703558