DETEC

X-CHEX

since 1981

X-Ray Baggage Inspection System







The Colour Advantage relative to density of material



The View Advantage
L - shaped angular view



With present socio-political conditions, global safety for individual citizen has become of paramount consideration.

We face terrorism from not only large international organized groups or extremist modules but even from embittered individuals.

With weapons and explosives easily obtainable, acts of violence against individuals, corporations or the state can and do occur at unexpected times and unexpected places in unexpected ways.

Walk Thru Metal Detectors along with X ray baggage scanner provide sufficient Security cover for civil counter measures.

Detec XJ range of X-ray Baggage Inspection Systems meet the need for high security public places where the hand scanning of personally carried bags is not possible.

XJ range of Baggage Scanners come with a dedicated imaging Software and provide a negative and positive colour and B/W image of the bag passing through its inspection tunnel. The colour is indicative of the density of material with deep red as maximum dense and blue as minimum dense material. This makes the operator to identify the hazardous material passing through.

XJ is a highly cost efficient range with real time image display of the contents in the personal baggage with date and time tagging. Thousands of images can be stored in built-in memory and can be recalled later for review.

Also Available on Rent/Hire

Detec are the pioneering manufacturers of largest range of Security-Safety equipment with pan-India presence







XJ-8065

XJ-100100



Airports
Railways - Metros
Shopping Malls
Power Plants
Public functions - Stadia
Embassies - Protected Sites
Border Posts - Ports
Exhibitions - Factories
Hotels - Hospitals
Courier-Mail

UNIQUE FEATURES

DISPLAY

Date and Time Operation Baggage Counter Operator ID Code

IMAGING

Non flickering Digital Display Inverse Video, Pseudo Color Black and White Viewing Image Archiving Variable Gamma High/Low Penetration Edge Enhancement Density Threat Alert Variable Density Zoom

SYSTEM

Self Diagnostic
Dedicated Software
System Integration
Website Connectivity
X-ray Time Calculation
Emergency Stop

OPTIONAL EXTRA

Remote Work Station
VCR Output
View Previous Frame
Digital Video Recorder
Automatic Image Archiving
Custom Conveyor Sizing
Uninterrupted Power Supply
Operator Training Program

EQUIPMENT FOR PRO-ACTIVE SECURITY

sold and serviced in India by

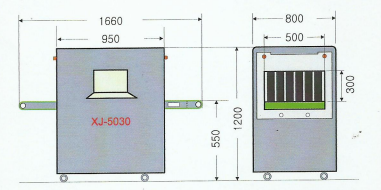
Detech Devices (P) Ltd C-6, Mansarovar Gdn, New Delhi -110015

P 4100 5111 4100 5122

F +91-11-2591 5912 M 09810082788 09711988905

X-RAY BAGGAGE INSPECTION SYSTEM





TECHNICAL DATA

Physical

Tunnel Size 500 (W) × 300 (H) mm

Power ~230 V AC; 50±3Hz, 0.5 KVA

Conveyor Speed 0.16 m/s

Conveyor Load 10 kg max, evenly distributed

Resolution ~0.1 mm metal wire

Penetration 5 mm Steel

~ 360 Kg,

□ X- Ray Generator

Weight

Cooling
Anode Voltage
Tube Current
Duty Cycle
Orientation:

Sealed oil bath @ 70-80 KVp (100 KVp rated) 0.5 mA typical

100 %

Vertically Downward

☐ Imaging

Sensor Processing Monitor Conformance Image Control L-Shaped Photo-diode Array 24 bit microprocessor real time High Resolution Color display meets MPR II; TCO03 ståndards Image Storage, Image Reference

☐ Viewing
Grey Levels

Resolution Zone Zoom Normal 4096 1024 x 768 1-9 Image regions x2, x4, x8

Whole screen continuous view

☐ Safety

Check Dose X-ray Leakage Film Safety Compliance < 0.1 mR

0.1 mR/h (at 5 cm)
ISO 1600/33 DIN (x10 exposure)
CE & IEC and other international

CE & IEC and other international health and safety regulations

Also AERB, Govt of India

SECURITY HAZARD COUNTERMEASURE INDEX

