



When space is a premium the TR50A offers a compact foot print with no compromise in detection capability. This small but advanced x-ray inspection system can be used for quick and effective inspection of post, parcels, small bags, and briefcases.



## **FEATURES/BENEFITS OF TR50A**

- Proven Reliability
- Optional Automatic Detection System (ADS)
- Optional TIP
- High throughput capacity
- Outstanding image quality
- Material discrimination
- Optional Rollers
- User friendly keyboard interface
- Automatic system performance and diagnostics

## **PRODUCT INFORMATION**

The TR50A provides the effective inspection of small bags and parcels within a limited space.

It allows identification of weapons, explosives (including plastic explosives), drugs, primers and dangerous items, which are safety hazard by identification of substances with effective atomic number.

Equipped with a 22" LED monitor and a 64x zoom, this scanner enables operators to view items in colour and black and white simultaneously to ensure optimum interpretation of screened items. It accommodates baggage and mail up to and including 500mm x 355mm.

Dual energy imaging of the system with automatic colour coding of materials having different atomic numbers helps screening specialist to easily identify dangerous objects inside parcels or bags.



Law Enforcement Government Buildings



Embassies & Consulates VIP Residences



Hotel Complexes Shopping Malls



Schools & Universities Critical Infrastructure



Public Event Venues Banks



## Product Information - TR50A







Product Specification
Dimensions: (mm) 1250 (L) 750 (W) 1335 (H) Weight 365 kg
Max bag weight: 160 (kg)
Belt Speed: 0.22 +/- 0.03 m/s
Inspection Tunnel: (mm) 520 (W) x 320 (H)
Conveyor belt height: 843mm
Steel Penetration: Up to 36mm
Wire Detectability: 40AWG
Dual Energy Detection
No of colours : 3+1, 7+1 (switchable)

## **SOFTWARE FEATURES AVAILABLE TO AN OPERATOR**

- High density Alert feature
- Outlining of dangerous objects (which could be identified as drugs, explosives & weapons
- ➤ Highlighting of objects with calculated atomic numbers of 7,8 & 9 intended to assist operator with threat detection
- Threat Image Protection function (TIP)
- Pseudo-colouring of Images
- Contrast adjusting of strongly absorbing objects
- Optimisation of the overall contrast: combination of edge enhancement and local enhancement algorithms
- Gamma correction of images
- $\triangleright$  Zoom (up to 96 x)
- Quick system start up (approx. 30 seconds)
- Image scrolling

