

BV 100100TB

ESPECIALLY DESIGNED FOR QUICK, ACCURATE AND HANDSFREE INSPECTION OF BAGGAGE AND SMALL CARGO



KEY FEATURES

The automatic identification of suspicious objects (drugs, explosives)

Availability of 7, 3 colour and infinite colour palettes of images

The fault-tolerant configuration of the acquisition/analysis workstation

Quick start-up and shutdown Real-time self-diagnostics The BV 100100TB is a high-resolution, single view X-ray baggage inspection system with the ability to automatically detect prohibited objects and threats.

The tunnel with a width of 1010 mm and a height of 1010 mm is optimal for inspection of baggage, luggage, small cargo and other items. The System may be used at inspection points of critical infrastructure facilities, law enforcement and security agencies, customs, border guards, sports arenas, and other places where reliable and uninterrupted operation of inspection systems is required.

The BV 100100TB enables the identification of weapons, explosives, drugs and any other dangerous or prohibited items. Unique colour palettes and touch control provide an exceptional level of operator efficiency.



BV 100100TB

OPTIONS

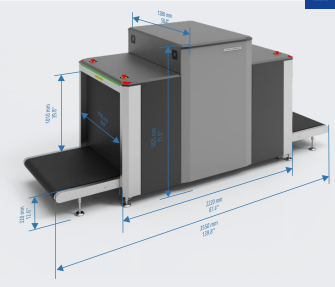
- Additional (2nd) monitor
- Touchscreen operation functionality
- Ability to connect to a local network
- Remote operator position (up to 25 m)
- · Rigid type packaging

ACCESORIES

- Roller tables with a length that is multiples of 0.5 m.
- · Operator's desk with chair
- Operator's Workstation Stand
- · Test objects kit
- Ramp



Examples of Images with Automatic Threat Detection by the AI Software System



GENERAL SPECIFICATIONS	
DIMENSIONS	
TUNNEL DIMENSIONS	
width	1010 mm [39.8 in]
height	1010 mm [39.8 in]
OVERALL DIMENSIONS (MAX)	
width	1280 mm [50.4 in]
height	1825 mm [71.9 in]
length	3550 mm [139.8 in]
WEIGHT (MAXIMUM)	980 kg [2161 lbs]
CONVEYOR BELT	
Maximum distributed load	200 kg [441 lbs]
on the conveyor belt	
Conveyor height	320 mm [12.8 in]
Conveyor speed	0.22±0.03 m/s [43.3 ft/min]
X-RAY SOURCE	
Anode voltage	160 kV
Beam direction	Diagonally downward
X-RAY DETECTOR	
Detective ability for copper wire	0.08 mm (38 AWG)
Penetration on steel	34 mm guaranteed 36 mm typica
Spatial resolution, line pairs per mm	1.5 in the direction 1.0 along the of scanning detector
POWER SUPPLY	
Line voltage	230 VAC ± 10%/120 VAC ± 5%
Line frequency	50/60 Hz
Power consumption	Max 1.0 kVA
ENVIRONMENTAL REQU	IIREMENTS
Operation:	JINLINERTO
- Ambient temperature	0 °C to +40 °C
- Maximum relative humidity	Up to 90%, non-condensing
,	J. Company



info@linevsystems.com

