



AXIS TM-64E

- Suspect item inspection
- Packages and letters
- Mobile, easy to relocate
- Materials discrimination

Conveyor x-ray system for multiple items

The AXIS [™]-64E is a compact freestanding x-ray inspection **system. It can be installed in small spaces and offers high** throughput and ease of use, so is ideally suited for scanning cabin baggage, small packages and mail.

A conveyor system that provides excellent image quality, materials discrimination, powerful image enhancement, and processing functions for rapid and accurate interpretation of images .

The AXIS [™]-64E has been designed for ease of use and is compact enough to fit in areas where space is limited.

Optimum clarity and resolution combined with a range of powerful image processing tools, including materials discrimination, help the operator to make fast and accurate decisions - thereby increasing throughput and decreasing the incidence of false alarms or missed threats.

The high quality AXIS [™] systems offer excellent value for money to the security industry.

3DX-RAY offers a full range of support and maintenance services to meet the varying needs of the security sector including 24/7 response.

AXIS [™] systems provide a competitively priced solution for standard screening scenarios.

Key features

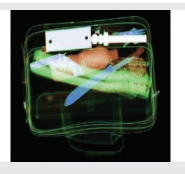
- Materials discrimination to aviation standards
- 624mm (W) x 425mm (H) tunnel
- Powerful image enhancement and analysis tools
- Intuitive user-friendly software interface
- Threat Image Projection (TIP)

Suitable for

- Border control and Customs
- High security facilities and buildings
- Embassies
- Hotels
- Mailrooms

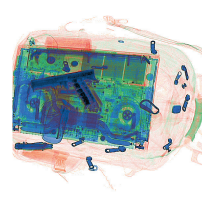






AXIS TM-64E







eneral Specification	
ernal dimensions / weight 9	968 x 1345 x 2064mm (WxHxL) / 615kg
nnel size 6	624mm x 425mm (WxH)
nveyor speed 0	0.2m/s
nveyor height 6	678mm
x. load 1	165kg (evenly distributed)
solution	Typical: 40AWG Guaranteed: 38AWG
netration (steel)	Typical: 34mm Guaranteed: 30mm
atial resolution	Horizontal: 1.0mm Vertical: 1.0mm
ndard display 2	27" LCD (single display)
age Processing System	
age resolution 1	1920 x 1080 pixels
play	Black & white / colour
orage capacity 1	100,000 images
ocessing & image contrast 1	16-bit (65536) greyscale, real-time processing
argement	Up to 64x dynamic continuous zoom and panning
aging Software Features	
lı	lmage panning, background artefact removal
Т	Threat Image Projection (TIP)
A	Automatic image archiving
Λ	Materials discrimination
	High density alarm
ray Specification	
am orientation F	From bottom
ode voltage 1	160kV (adjustable)
oling & running cycle S	Sealed oil cooling / 100%
perating Environment	
erating temperature 0	0°C to +45 °C
	-40 °C to +60 °C
ative humidity 1	10% to 95% non-condensing
fety	
diation	Less than 0.5μSv/h
ety	Conforms with Ionising Radiation Regulations, IRR17 (UK)
	Complies with applicable international health and safety
	regulations
	ISO1600 (33DIN)

www.securityprousa.com

P. 1-800-264-8273

8543 Venice Blvd, Los Angeles, CA

