## smiths detection

## **B-SCAN**<sup>™</sup> 16HR-DV

## Transmission X-Ray People Screening Technology



## **Feature Highlights**

- Detects objects concealed internally in or externally on the body.
- Contraband and threat detection including: weapons, explosives (plastic and powder), detonators, narcotics, electronic devices, diamonds, precious stones/metals and mobile phones.
- High throughput scan time less than 7 seconds.
- Dual view full body and additional high resolution torso scan at the same time
- Complete head to toe inspection in one short inspection cycle.
- State of the art image processing software and zoom functions facilitates efficient image evaluation
- Low dose rate <4.5μSv/inspection

B-SCAN<sup>TM</sup> uses transmission x-ray technology employing very low dose rates to screen people. This non-intrusive approach to people screening enables the detection of objects concealed internally in body cavities, on a person beneath clothing, or in artificial limbs.

The 16HR-DV model of B-SCAN $^{\text{TM}}$  simultaneously creates two images of the person being scanned. These are a fully body head to toe image and a high resolution torso image.

The 16HR-DV produces an enhanced view of the more difficult torso area with its high resolution image and second viewing angle. This gives more detailed information to assist the operator in their task. The 16HR-DV model of B-SCAN is the only transmission x-ray people screening security system on the market producing two views from different viewing angles.

The B-SCAN $^{\text{TM}}$  system is used to detect contraband and threat objects in applications including prisons, customs and border crossings.

High resolution images, a second viewing angle and image enhancement tools allow the 16HR-DV dual view B-SCAN<sup>TM</sup> operator to accurately and quickly evaluate the images.

Using specially adapted image processing software B-SCAN  $^{\!\top\!\!M}$  provides security checks of unequalled quality.

 $B\text{-}SCAN^{\text{TM}}$  uses state of the art safety systems to monitor the radiation generation and dose.

With over ten years of field experience B-SCAN™ is proven as a well engineered and reliable screening system.

Function	
Material detected includes	Metal, ceramic, plastics, powders, explosives, narcotics
	Objects hidden internally and externally on the body
	Full body scan in one inspection pass
	Screen people for contraband and threats
Wire detectability	standard: 36 AWG (0.13 mm) • typical: 38 AWG (0.10 mm)
	Low dose transmission x-ray
Operational Data	
	Open tunnel - In line with checkpoint flow
Start up time	<2 minutes
	Approx. 0.12 m/s
Scan method	Person moved through the beam
Scan time	< 7 Seconds
Alarm resolution	Dual image review
	Full body – Head to toe
	High resolution torso image - enhances detection capability
Conveyor load capacity	>220kg (485 lb)
Installation information	
	approx. 2585 [L] x 2525 [H] x 2350 [W][mm] (101.8" x 99.4" x 92.5")
Weight	
	10% - 90% (non condensing)
Storage temperature	
Operating temperature	
Power consumption	
	Metal body (aluminium, steel)
Sound pressure	
Power supply (standard)	230 VAC / 120VAC +10% / -15% 50 Hz / 60 Hz
Image generation	
	Oil cooled, closed circuit
	Fan beam line scan
	160kV cp, Hermetically sealed oil bath.
	High resolution semiconductor detector lines
Dose per inspection  Duty cycle	< 4.5 μSv (<0.45 mRem)*
Duty cycle	100%
Image presentation	
• •	Two post scan still images
Result presentation	Dual images - Fully body and high resolution torso
Grey levels stored	
Image display	
	zoom, various enhancement and filter functions
	special colour TFT monitor
	processors and the second seco
Options / Features	
	Operator's table
	Side wall / side wall with window

Other  $\mathsf{B}\text{-}\mathsf{SCAN}^\mathsf{TM}$  models available with different dose per inspection

\* Measured in the centre of the tunnel All applicable national regulations, requirements and approvals need to be considered and addressed by the customer All models of B-SCAN have been independently tested against the ANSI/HPS N43.17-2009 guideline

Programmable function keys Remote operator privacy solution

Can be configured with image store and load capability

