B-SCAN[™] 16HR-LD 250

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.
- Complete head to toe inspection in one short inspection cycle.
- State of the art image processing software and zoom functions facilitates efficient image evaluation.
- Very low dose rate <0.25µSv/ inspection - suitable for general use applications.

 $B\text{-}SCAN^{\text{TM}}$ 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-LD model of B-SCANTM uses a dose of less than $0.25\mu Sv$ per inspection which allows it to be used for general use applications under the ANSI and NCRP quidelines.

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

The $B\text{-}SCAN^{\text{TM}}$ produces a high resolution head to toe whole body image of the person under review in a single pass.

This high resolution image and image enhancement tools allows the operator to accurately and quickly evaluate the image.

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 |
| Detection capability | Objects hidden internally and externally on the body |
| Type of scan | Full body scan in one inspection pass |
| Primary function | Screen people for contraband and threats |
| Wire detectability | standard: 32 AWG (0.20 mm) • typical: 34 AWG (0.16 mm) |
| Technology | Low dose transmission x-ray |
| | |
| Operational Data | |
| Physical format | Open tunnel - In line with checkpoint flow |
| Start up time | <2 minutes |
| | Approx. 0.16 m/s |
| Scan method | Person moved through the beam |
| Scan time | < 7 Seconds |
| Alarm resolution | Single image review |
| Conveyor load capacity | >220kg (485 lb) |
| | |
| Installation information | |
| Dimensions | approx. 2585 [L] x 2525 [H] x 1955 [W][mm] (101.8" x 99.4" x 76.9") |
| Weight | 880kg |
| Humidity | 10% - 90% (non condensing) |
| Storage temperature | -20°C to 60°C |
| Operating temperature | 0°C to 40°C |
| Power consumption | < 0.9 kVA |
| Mechanical construction | Metal body (aluminium, steel) |
| Sound pressure | < 70 dB (A) |
| Power supply (standard) | 230 VAC / 120VAC +10% / -15% 50 Hz / 60 Hz |
| | |
| Image generation | |
| Generator cooling | Oil cooled, closed circuit |
| Scan format | Fan beam line scan |
| Generator | 160kV cp, Hermetically sealed oil bath. |
| X-ray converter | High resolution semiconductor detector lines |
| Dose per inspection | < 0.25 μSv (<0.25 mRem)* |
| Duty cycle | 100% |
| | |
| Image presentation | |
| | Post scan still image - Full body image |
| Grey levels stored | |
| Image display | |
| | zoom, various enhancement and filter functions |
| Monitor | special colour TFT monitor |
| | |
| Options / Features | |
| | Scan and Image Management system (SIM). Configurations include: |
| | - Stand alone |
| | - Networked with central data and image storage |
| | - Connected to customer database |
| | Operator's table |
| | Side wall / side wall with window |

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

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

Remote operator privacy solution

Can be configured with image store and load capability

Software for instantaneous offsite independent image assessment



^{*} Measured in the centre of the tunnel