

## **HI-SCAN**<sup>™</sup> 100100T

## HEIMANN X-RAY TECHNOLOGY

New: 160 kV X-ray source – typical steel penetration 32 mm



## **Feature Highlights**

- Ideal method of inspecting oversized baggage and freight
- Ease of handling heavy goods via low conveyor belt
- Outstanding image quality with new HiTraX electronics
- Wire detectability AWG 38
- New HI MAT Plus technology for better material distinction

HI-SCAN 100100T is a state-of -the art X-ray inspection system for the scanning of objects up to a size of 100 X 100 cm.

The HI-SCAN 100100T is specially designed to meet the needs and applications of airports, customs facilities, transportation operations, carriers, parcel services or wherever high security and total screening of large objects are required.

The low installation height of the HI-SCAN 100100T conveyor system facilitates the connection of supplementary feed- and/or discharge conveyor systems for heavy freight. With an installation base of more than 37,000 X-ray security units distributed throughout 150 countries across all continents and a worldwide customer service network the Smiths Heimann is the unequalled world leader in supplying X-ray security systems. Operator training courses offered by Smiths Heimann have an excellent reputation all over the world, and they are carried out

individually for each customer. As the world's leading supplier of X-ray inspection systems Smiths Heimann provides an efficient, global service network working fast and reliably.

## Technical Data HI-SCAN 100100T

**General Specifications** 

Tunnel dimensions 1010 (W) x 1010 (H) [mm] • 39.7" (W) x 39.7" (H) 1000 (W) x 1000 (H) [mm] • 39.4" (W) x 39.4" (H)) Max. object size

200 kg (440 lbs)

Conveyor height 1) approx. 350 mm [13.7"] Conveyor speed (adjustable with typical 0.2 [m/s]

frequency converter)

max. conveyor load even distributed

over the whole conveyor 6 Resolution (wire detectability) Penetration (steel) 2]

ASTM 792-08 (Test 1, Test 3, Test 4) X-ray dose / inspection (typical)

Film safety Duty cycle

standard: 36 AWG (0.13 mm) • typical: 38 AWG (0.1 mm) standard: 30 mm • typical: 32 mm

Test 1: AWG 30 5 / Test 3: 1.6 mm horz./2.0 mm vert. 5 / Test 4: 26 mm 5 standard: 0.8 µSv (0.08 mrem) • with HI-MAT: 1.6 µSv (0.16 mrem)

guaranteed up to ISO 1600 (33 DIN) 100 %, no warm-up procedure required

X-ray Generator

Anode voltage • cooling 160 kV cp • hermetically sealed oil bath Beam direction diagonal (from top to bottom)

Image Generating System

X-ray converter L-shaped detector line

Grey levels stored 4096 B/W, color Image presentation Digital video memory 1280 x 1024 / 24 bit Image evaluation functions VARI-MAT, O2, OS, HIGH

electronic zoom: stepless enlargement up to 64-times

Flat Panel LCD Monitor Monitor

Additional Features \_

fading-in of date/time, luggage counter, user id-number, luggage marking system (acoustic), display of operating **Functions** 

mode, REVIEW-feature (to recall previously visible image areas), zoom overview, free programmable keys, USB 2.0

interface, stepless zoom

X-ACT, HI-TIP, HI-SPOT, SEN, XPlore, IMS (Image Store System - stores up to 100,000 images), Xport, Media Bay Options

for RIDA (250 GB), CD/RW module

Installation Data \_

Humidity

Power supply 3)

Power consumption

Dimensions • Weight 4)

X-ray leakage meets all applicable laws and regulations with respect to X-ray emitting devices.

CE-labelling in compliance with directives 2004/108/EC, 2006/42/EC, 2006/95/EC Sound pressure level

< 70 dB(A)

0° - 40°C / -20°C - +60°C 10% - 90% (non-condensing)

standard: 230 VAC or 120 VAC +10% / -15% • 50 Hz / 60 Hz ± 3 Hz

approx. 1.0 kVA IP 20 / IP 43

3578 (L) x 1234 (W) x 1900 (H) [mm] • approx. 930 kg 141.0" (L) x 48.6" (W) x 74.8" (H) • approx. 2050 lbs

steel construction with steel panels, mounted on roller castors Mechanical construction

Standard color: RAL 7016 (dark gray)

1) approx. values (adjustable)

<sup>2]</sup> proprietary quality management test piece: steel step wedge,

CU wires, belt speed 0.2 m/s

Operating-/storage temperature

Protection class system / keyboard

4) without control desk, keyboard, monitor(s) etc.

<sup>5)</sup> max. measurable values with ASTM 792-08 test piece

6) measured at ambient temperature of 20°C and nominal voltage 3) different values optional







For product information, sales or service, please go to www.smithsdetection.com/locations