

HI-SCAN[™] 6040aTiX

HEIMANN X-RAY TECHNOLOGY



Feature Highlights

- Automatic detection of explosives in carry-on baggage
- Analysis of Z_{eff} and density using independent views
- Maximum baggage throughput / real time evaluation
- Proven, ergonomic operating concept is retained
- Two high-resolution and detailed views (Dual View)

Approved as LEDS according to EU Standard 2 Type C HI-SCAN 6040aTiX is the first system to allow explosives detection at security checkpoints.

HI-SCAN 6040aTiX uses several, independent multi-energy generators, each of which is connected to its own sophisticated and state-of-the-art X-ray sensor technology.

While the detection performance of HI-SCAN 6040aTiX is far superior to that of other automatic systems, the rate of false alarms has been considerably reduced through the use of optimized algorithms.

Using advanced computer technologies, even complex analyses will be carried out in real-time without hampering usual checkpoint measures.

The operating concept of the proven HI-SCAN series has been retained which guarantees an optimum passenger throughput at checkpoints.

The two detailed views (Dual View) available to carry out manual analysis support the quick and reliable evaluation process.

HI-SCAN 6040aTiX - increased security by innovative technology.

Technical Data HI-SCAN 6040aTiX

General Specifications

Tunnel dimensions 620 (W) x 418 (H) [mm] • 24.4" (W) x 16.5" (H) 615 (W) x 410 (H) [mm] • 24.2" (W) x 16.1" (H) Max. object size

Conveyor height 1) approx. 800 mm (21.5")

Conveyor speed with 50 Hz / 60 Hz 0.2 [m/s]

mains frequency

Max. conveyor load even distributed over the whole conveyor

Resolution (wire detectability) 2)

Pentration (steel) 2)

X-ray dose (typical) Film safety

standard: 40 AWG (0.08 mm Cu) • typical: 41 AWG (0.07 mm Cu)

standard: 35 mm • typical: 37 mm

HI-MAT: 10 µSv (1 mrem)

160 kg (352 lbs)

guaranteed up to ISO 1600 (33 DIN) with a maximum of 5 inspections

100 %, no warm-up procedure required

Operating cycle X-ray Generator

X-ray generators

Anode voltage • cooling 160 kV cp • hermetically sealed oil bath Beam direction from different directions, horizontal and vertical

Image Generating System

X-ray converter MultiView detector system with large-scale integrated, monolithic amplifier

Grey levels stored 4096

B/W, color, HI-MAT Plus Image presentation Digital video memory 1280 x 1024 / 24 bit

VARI-MAT, O2, OS, HIGH, LOW, NEG Image evaluation functions

stepless, electronic Zoom: enlargement: up to 64 times Monitor

Flat Panel LCD Monitors (2)

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

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

(250 GB), CD/RW module

Installation Data

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

CE labelling/directives in compliance with directives 2004/108/EC, 2006/42/EC, 2006/95/EC

developed in accordance with directives IEC, UN, UL, CSA

Sound pressure < 65 dB(A) 0° - 40°C / -20°C - +60°C

Operating-/storage temperature

Humidity 10% - 90% (not condensing)

Power supply 3) standard: 120, 200, 230, 240 VAC +10% / -15% • 50 Hz / 60 Hz ± 3 Hz

Power consumption max. 1.92 kVA IP 20 / IP 43 Protection class

Dimensions • weight 4) 3300 (L) x 1310 (W) x 1400 (H) [mm] • approx. 1600 kg 129.9" (L) x 51.6" (W) x 55.1" (H) • approx. 3528 lbs

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

standard color(s): RAL 7016 (dark grey) / B11-W1 (blue)

1) approx. values (adjustable)

^{2]} proprietary quality management test piece: steel step wedge, CU wires, belt speed 0.2 m/s

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







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

³⁾ different values optional