

HI-SCAN[™] 7555si

HEIMANN X-RAY TECHNOLOGY



Feature Highlights

- New X-ray generator with optimized spectrum
- New high resolution XADA sensor technology
- New HiTraX II system platform with extended scope of services
- High resolution image display with doubled resolution
- Up to 37 mm steel penetration
- . Wire detectability up to AWG 41

HI-SCAN 7555si is a consequent advancement of HI-SCAN 6040i, with more than 6000 installations worldwide the most successful X-ray inspection system in its class.

HI-SCAN 7555si, despite all similarities, is by far more than a conventional X-ray system with a facelift. Crucial technological innovations concerning X-ray sensor and image processing technologies were part of the R&D process.

HI-SCAN 7555si is equipped with an advanced multi-energy X-ray generator, a new generation of electronics plus a completely novel high resolution detector line. Due to this optimized technology, the system demonstrates performance rates unachieved before.

HI-SCAN 7555si produces extremely detailed X-ray images, which impress by a more than doubled number of real, physical pixels. The drastically enhanced image resolution of the scanned objects represents a decisive advantage for image evaluations in security areas.

HI-SCAN 7555si additionally has a higher tunnel opening and therefore can scan objects, whose sizes exceed standard dimensions for hand luggage in the aviation industry.

HI-SCAN 7555si - increased security by advanced technology.

Technical Data HI-SCAN 7555si

General Specifications

Tunnel dimensions 755 (W) x 555 (H) [mm] • 29.7" (W) x 21.9" (H) 750 (W) x 550 (H) [mm] • 29.5" (W) x 21.7" (H) Max. object size Conveyor height 1) approx. 755 mm (29.7")

Conveyor speed at mains approx. 0.2 / 0.24 [m/s] frequency 50 Hz / 60 Hz

Max. conveyor load (evenly distributed)

Resolution (wire detectability) 2)

Penetration (steel) 2] X-ray dose (typical) Film safety Duty cycle

160 kg (352 lbs)

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

standard: 35 mm • typical: 37 mm HI-MAT: 1.8 µSv (0.18 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

Image Generating System

X-ray converter L-shaped detector line, high resolution

Grey levels stored B/W, color Image presentation 1280 x 1024 / 24 bit Digital video memory Image evaluation functions

VARI-MAT. 02. OS. HIGH electronic zoom: stepless enlargement up to 16-times

Monitor Flat Panel LCD Monitor

Additional Features

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

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 management system), Xport, Media Bay for RIDA (250 GB),

CD/RW module

Installation Data

Power consumption

Options

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

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

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

approx. 0.8 kVA

Protection class system/ keyboard IP 20 / IP 43

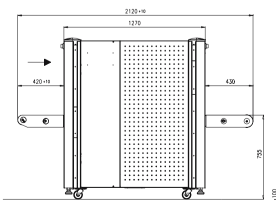
Dimensions • Weight 4)

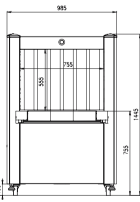
2120 (L) x 985 (W) x 1445 (H) [mm] • approx. 580 kg 83.5" (L) x 38.8" (W) x 56.9" (H) • approx. 1287.7 lbs steel construction with steel panels, mounted on rollers standard color(s): RAL 7016 (dark grey) / B11-W1 (blue)

1) approx. values (adjustable)

Mechanical construction

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









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

²⁾ proprietary quality management test piece: steel step wedge, CU wires, belt speed 0.2 m/s

³⁾ different values optional