smiths detection

HI-SCAN[™] 5030si

HEIMANN X-RAY TECHNOLOGY



Feature Highlights

- HI-MAT Plus advanced material classification
- Compact desktop solution for mobile and stationary applications
- New X-ray generator plus new sensor technology for high performance

Optional

- HI-TIP: Threat Image Projection
- Xtrain: Operator training system
- IMS: Electronic image storage and archive including copy function of images in TIF or JPG format to USB storage device

HI-SCAN 5030si is the consequent advancement of HI-SCAN 5030, with more than 3000 installations worldwide an extremely successful compact X-ray inspection system.

Planned in modular design as a tabletop system, HI-SCAN 5030si is flexibly extensible and therefore is fit for different applications.

Due to state-of-the-art X-ray-, sensor- and computer-technologies this system offers functionalities, which used to be known from complex solutions for aviation security purposes only. HI-SCAN 5030si permits configurations with operator training, TIP- and image management functionalities.

Being one of the most space-saving X-ray inspection systems available, HI-SCAN 5030si is ideal for use in mailrooms, entrance halls, correctional and judicial facilites, schools and many other security sensitive areas, where contact-free inspection of pouches, bags, letters or packages is required.

HI-SCAN 5030si - increased security by advanced technology.

Technical Data HI-SCAN 5030si

General Specifications	
Tunnel dimensions	532 (W) x 330 (H) [mm] • 21" (W) x 13" (H)
Max. object size	530 (W) x 320 (H) [mm] • 20.9" (W) x 12.6" (H)
Conveyor height 1)	approx. 190 mm (7.4") / 782,5 mm (30.6") with carriage
Conveyor speed at mains frequency	approx. 0.18 / 0.22 [m/s]
50 Hz / 60 Hz	
Max. conveyor load (evenly distri-	60 kg (132 lbs)
buted)	
Resolution (wire detectability ³⁾	Standard: 38 AWG (0.1 mm) • typical: 39 AWG (0.09 mm)
Penetration (steel) 3)	Standard: 10 mm • typical: 12 mm
X-ray dose (typical)	HI-MAT: 0,8 μSv (0.08 mrem)
Film safety	Guaranteed even for high speed films up to ISO 1600 (33 DIN)
Duty cycle	100 %, no warm-up procedure required
X-ray Generator	
Anode voltage • cooling	100 kV cp •hermetically sealed oil bath
Beam direction	diagonal
Image Generating System	
X-ray converter	L-shaped detector line, high resolution
Grey levels stored	4096
Image presentation	B/W, color
Digital video memory	1280 x 1024 / 24 bit
Image evaluation functions	B/W, HIGH, LOW, NEG, VARI-MAT, O ² , OS
inage evaluation functions	electronic zoom: stepless enlargement up to 16-times
Monitor	Flat Panel LCD Monitor
Additional Features	
Features	Luggage counter, user-id number, display of operating mode, REVIEW-feature to recall previously visible image
	areas , zoom overview, free programmable keys
Options	HI-TIP, HI-SPOT, SEN, Xport, IMS (Image Management System)
Installation Data	
X-ray leakage	meets all applicable laws and regulations with respect to X-ray emitting devices
CE-labelling	in compliance with 98/37/EWG, 72/23/EWG, 89/336/EWG
Sound pressure level	< 56 dB(A)
Operating- / storage temperature ⁴⁾	0° - 40°C / -20°C - +60°C
Humidity	10% - 90% (non-condensing)
Power supply ⁵⁾	standard: 230 VAC or 110 VAC +10% / -15% • 50 Hz / 60 Hz ± 3 Hz
Power consumption	approx. 0.4 kVA
Protection class system / keyboard	IP 20 / IP 43
Dimensions • Weight 6	1200 (L) ^{2]} x 705 (W) x 726 (H) [mm] • approx. 160 kg
-	47.3" (L) ²¹ x 27.7" (W) x 28.6" (H) • approx. 352 lbs
Mechanical construction	Steel construction with aluminum panels
	standard color(s): RAL 9006 (white aluminium) / stainless steel

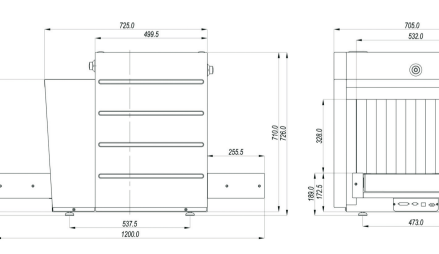
⁴⁾ extended temperature range on request
⁵⁾ different values optional
⁶⁾ without control desk, keyboard, monitor(s) etc.

^{1]} approx. values (adjustable)

606.0 590.0

²¹ different length of conveyor and mechanical access protection on request

³⁾ Conds.: steel step wedge, CU wires, 0.18 m/s belt speed



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

Smiths Heimann GmbH, Im Herzen 4, 65205 Wiesbaden, Germany Modifications reserved. 95588671 04/02/2011 © Smiths Detection Group Ltd. - In some cases, the figures contain options HI-SCAN is a trademark of Smiths Detection Group Ltd.

0

smiths detection