SMITHS DETECTION Technical Information

smiths

HI-SCAN 5030si

HEIMANN X-RAY INSPECTION SYSTEM



Feature Highlights

- 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
- Xport: Image export in TIF- or JPEG format incl. automatic transmission to PC via Ethernet

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 spacesaving 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 (B) x 330 (H) [mm] • 21" (B) x 13" (H)	Germany
Max. object size	530 (B) x 320 (H) [mm] • 20.9" (B) x 12.6" (H)	Smiths Heimann GmbH
Conveyor height ¹⁾	approx. 190 mm (7.4") / 782,5 mm (30,6") with carriage	Im Herzen 4
Conveyor speed at mains frequency	approx. 0.18 / 0.22 [m/s]	65205 Wiesbaden
50 Hz / 60 Hz		T: +49 (0)611 9412-0
Max. conveyor load (evenly distrib-	60 kg (132 lbs)	F: +49 (0)611 9412-229
uted)		mail.germany@smiths-heimann.com http://www.smiths-heimann.com
Resolution (wire detectability ³⁾	Standard: 38 AWG (0,13 mm) • typical: 39 AWG (0,10 mm)	http://www.smiths-neimann.com
Penetration (steel) ^{3]}	Standard: 10 mm • typical: 12 mm	France
X-ray dose (typical)	Standard: 0,8 µSv (0,08 mrem) • HI-MAT: 1,6 µSv (0,16 mrem)	Smiths Heimann S.A.S.
Film safety	Guaranteed even for high speed films up to ISO 1600 (33 DIN)	36, rue Charles Heller
Duty cycle	100 %, no warm-up procedure required	94400 Vitry sur Seine
, ,		T: +33 (0)1 55 53 55 55
X-ray Generator		F: +33 (0)1 46 80 34 99
Anode voltage • cooling	100 kV cp •hermetically sealed oil bath	mail.france@smiths-heimann.com
Beam direction	diagonal	ик
		Smiths Detection International UK
Image Generating System		459 Park Avenue
X-ray converter	L-shaped detector line, high resolution	Bushey, Watford
Grey levels stored	4096	Herts WD23 2BW
Image presentation	B/W, color	T: +44 (0) 1923 294400
Digital video memory	1280 x 1024 / 24 bit	F: +44 (0) 1923 294401 mail.uk@smiths-heimann.com
Image evaluation functions	B/W, HIGH, LOW, NEG; incl. Option HI-MAT, additionally VARI-MAT, 0 ² , OS	mait.ukiusimitiis-neimaim.com
	electronic zoom: stepless enlargement up to 16-times	USA
Monitor	17" color monitor, low radiation according to MPR II und TCO 99 standards	Smiths Detection Inc.
	other monitors on request	30 Hook Mountain Road
		PO Box 410
Additional Features		Pine Brook, NJ 07058 T: +1 973 830-2100
Features	Luggage counter, user-id number, display of operating mode, REVIEW-fea-	F: +1 973 830-2200
	ture to recall previously visible image areas , zoom overview, free program-	mail.usa@smiths-heimann.com
	mable keys	
Options	HI-TIP, HI-SPOT, SEN, Xport, IMS (Image Management System)	Canada
		Smiths Detection Montréal Inc.
Installation Data		950 Bergar, Laval (Quebec)
X-ray leakage	meets all applicable laws and regulations with respect to X-ray emitting	Canada H7L 5A1 T: +1 (450) 967-0010
	devices	F: +1 (450) 967-7444
CE-labelling	in compliance with 98/37/EWG, 72/23/EWG, 89/336/EWG < 56 dB(A)	mail.canada@smiths-heimann.com
Sound pressure level	< 56 dB(A) 0° - 40°C / -20°C - +60°C	
Operating- / storage temperature 4	10% - 90% (non-condensing)	Singapore
Humidity Power supply ⁵⁾	standard: 230 VAC or 110 VAC +10% / $-15\% \bullet 50$ Hz / 60 Hz ± 3 Hz	Smiths Detection Asia Pacific Pte. Ltd.
Power consumption	approx. 0,3 kVA	3 Toh Tuck Link #04-01
Protection class system / keyboard	IP 20 / IP 43	German Districentre Singapore 596228
Dimensions • Weight 6	1200 (L) ²¹ x 705 (B) x 726 (H) [mm] • approx. 160 kg	T: +65 6 466-1700
	47.3" (L) ²¹ x 27.7" (B) x 28,6" (H) • approx. 352 lbs	F: +65 6 469-2506
Mechanical construction	Steel construction with aluminum panels	mail.singapore@smiths-heimann.com
	standard color(s): RAL 9006 (white aluminium) / stainless steel	
	standard solor(s). The root (mine ald minding rolantess steel	

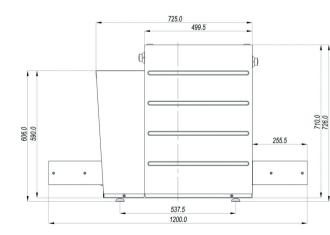
⁴⁾ extended temperature range on request

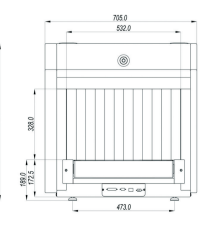
^{6]} without control desk, keyboard, monitor(s) etc.

⁵⁾ different values optional

^{1]} approx. values (adjustable)

- 2) different length of conveyor and mechanical access protection on request
- ³⁾ Conds.: steel step wedge, CU wires, 0.18 m/s belt speed







smiths