

1-800-476-1607

HI-SCAN 5030C

Compact, Durable and Transportable X-Ray Inspection System

Feature Highlights

- Compact desktop solution for mobile and stationary applications
- Fast Start-Up
- Tunnel opening of 50 x 30 cm
- Lightweight and transportable through doors or within small spaces

Optional

- HI-TIP: Threat Image Projection
- SDTS: Operator training system
- Storage for up to 500,000 images



The *HI-SCAN 5030C* X-ray inspection system features the proven HiTrax 3 electronics and software platform to enhance and expedite security screening operations. It produces reliable and easy-to-interpret scanned images enabling screening personnel to make threat and contraband assessment of parcels to personal items quickly and confidently.

The *HI-SCAN 5030C* is available as a stationary desktop scanner or as a mobile version, on wheels featuring vibration shock absorbers and a storage compartment. The system's lightweight design allows it to be transported through standard doorways and into confined spaces, onto vehicles for temporary screening applications or integrated into existing checkpoints without the need for costly infrastructure investments.

The *HI-SCAN 5030C* is ideal for use in mailrooms, entrance halls, correctional and judicial facilities, schools and many other security sensitive areas, where contact-free inspection of pouches, bags, letters or packages are required.

Technical Information HI-SCAN 5030C

General Specifications Tunnel Dimensions 532 (W) x 328 (H) [mm] • 20.9" (W) x 12.9" (H) Max. Object Size 530 (W) x 320 (H) [mm] • 20.9" (W) x 12.6" (H) approx. 187 mm (7.4") / 800 mm (31.5") with cart approx. 0.18 / Conveyor Height 1) Conveyor Speed at Mains Frequency 0.22 [m/s] 50 Hz / 60 Hz Max. Conveyor Load (evenly distributed) 5) 60 kg (132 lbs) Resolution (wire detectability)²⁾ Standard: 38 AWG (0.1 mm) • typical: 39 AWG (0.09 mm) Penetration (steel)²⁾ Standard: 14 mm • typical: 16 mm X-ray Dose (typical) \leq 1 µSv/h (0.1 mrem) Film Safety Guaranteed even for high speed films up to ISO 1600 (33 DIN) ٠ 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 1920 x 1200 / 24 bit **Digital Video Memory** B/W, HIGH, LOW, NEG, VARI-MAT, O², OS **Image Evaluation Functions** electronic zoom: stepless enlargement up to 256-times Monitor Flat Panel LCD Monitor Additional Features display of date/time, software counters for: objects, alarms, operating hours, X-ray On hours, user ID-number, Features luggage marking system (acoustic), display of operating mode, REVIEW-feature much more than 8 images, programmable priority keys, standard network interface, Automatic return mode, USB 3.0 interface, Printer support, IMS (Image Store System - stores up to 20,000 images), Full Reverse Mode System Diagnostics Features Power-on Self-Test (POST), Real-time Background Diagnosis (RBD), Real-time System Feedback (RSF) Options X-ACT, HI-TIP, SD Training-System, Extended Image Storage of up to 500,000 images (HDD) **Installation Data** meets all applicable laws & regulations w/ respect to X-ray emitting devices X-ray Leakage **CE-labelling** in compliance with directives 2006/42/EC, 2014/35/EU, 2014/30/EU Sound Pressure Level < 50 dB(A) **Operating / Storage Temperature** 32°F - 104°F / -4°F - 140°F (0° - 40°C / -20°C - +60°C) Humidity 5% - 95% (non-condensing) 100V / 120V / 230V / 240V AC (configurable); +10%/-15% • 50 Hz / 60 Hz ± 3 Hz Power Supply ³⁾ **Power Consumption** approx. 0.4 kVA IP 20 / IP43 Protection Class System 1200 (L)²⁾ x 705 (B) x 1339 (H) [mm] • approx. 270 kg 47.3" (L)²⁾ x 27.8" (B) x 52.7" (H) • approx. 595 lbs Dimensions • Weight 4) Mechanical Construction Steel construction with aluminum panels Standard color(s): RAL B11/W1F12 / stainless steel ¹⁾ approx. values (adjustable) 4) without control desk, keyboard, monitor(s) etc. ²⁾ Proprietary quality management test piece: steel step wedge, CU wires, belt speed 0.2 m/s ⁵⁾ measured at ambient temperature of 20C and nominal voltage

²⁾ Proprietary quality management test piece: steel step wedge, CU wires, belt speed 0.2
 ³⁾ can be configured on site by trained service technician



FIRST IN SECURITY SCREENING www.pointsecurityinc.com

Point Security, Inc. 5815 NC Hwy 8 South Lexington, NC 27292 1-800-476-1607