smiths detection

HI-SCAN[™] 6040C



Feature Highlights

- High reliability
- · Best-in-class image quality
- Easy to operate
- Future-proof electronics and software

HI-SCAN 6040C is designed to detect prohibited items and threats by screening bags and packages at security checkpoints. It is ideally suited for public buildings such as prisons, courthouses, embassies, banks and hotels, where its contemporary design and small footprint fit well into any entrance environment.

HI-SCAN 6040C is the result of Smiths Detection's preeminence in X-ray technology: more than 40 years of experience in delivering engineering excellence to meet the highest security standards with proven product reliability.

HI-SCAN 6040C is equipped with a 160kV generator, known for producing high quality X-ray images to make it easy for operators to identify potential threats quickly, while minimizing misinterpretations. New smart image display features such as **Organic Only Plus**, **Organic Stripping Plus** and **Organic Enhancement** give outstanding discrimination between organic and inorganic materials on screen - useful for reliable and rapid detection of threat items such as explosive devices, drugs, food or money.

Additionally, a new **Optimized Background Contrast** function significantly enhances the recognisability of objects.

Smart system monitoring features such as **Power-on Self-Test** during start-up and specific diagnosis tools such as **Real-time Background Diagnosis** and **Real-time System Feedback**, during operation, provide instant information about the system's status and ensure easy operation. These features support the operator or technician by providing critical system diagnostics, helping to expedite maintenance and service.

The new HiTraX 3 electronics and software provide a reliable platform for future upgrades to meet changing security requirements.

HI-SCAN 6040C can easily be used in combination with other security technologies from Smiths Detection, including people screening and trace detection of narcotics or explosives.

HI-SCAN 6040C is backed by Smiths Detection's global service network of field service locations and engineers to ensure optimum system performance 24/7/365 days a year.

General	Sne	acific:	ations
OCITE a	JPC		ations

Tunnel dimensions	620 (W) x 420 (H) [mm] • 24.4" (W) x 16.5" (H)
Max. object size	615 (W) x 410 (H) [mm] • 24.2" (W) x 16.1" (H)
Conveyor height 1)	approx. 800 mm (31.5")
Conveyor speed with 50 Hz / 60 Hz	standard: 0.2/0.24 [m/s]
mains frequency	
Max. conveyor load even distributed 2)	165 kg
over the whole conveyor	
Resolution (wire detectability) 3)	standard: 39 AWG (0.09 mm Cu) • typical: 40 AWG (0.08 mm Cu)
Penetration (steel) 3)	standard: 35 mm • typical: 37 mm
External dose rate	<1.0 μSv/h (0.1 mrem)
Film safety	guaranteed up to ISO 1600 (33 DIN)
Duty cycle	100 %, no warm-up procedure required
V roy Concretor	

X-ray Generator

Anode voltage • cooling 160 kV cp • hermetically sealed oil bath

Beam direction diagonal

Image Generating System

X-ray converter
Grey levels stored
Mage presentation
Digital video memory
Image evaluation functions
VARI-MAT, 02 PLUS, OSPLUS, HIGH, Organic Enhancement, HI-SPOT, SEN, XPlore, HDA, Opti-Zoom,

Hade evaluation functions VARI-MAI, 02 ---, 03 ---, RIGH, Organic Eminancement, RI-SPOT, SEIN, Article, RIDA, Optic-Zoom,

electronic Zoom: stepless enlargement up to 256x and scaling down up to 2x, Optimized Background Contrast

Mode

Monitor Flat Panel LCD Monitor

Additional Features

Features display of date/time, software counters for: objects, alarms, operating hours, X-ray On hours, user ID-number,

luggage marking system (acoustic), display of operating mode, REVIEW-feature of last 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), Two Interlock switches

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 500,000 images (HDD), Full Reverse Mode

Accessories Keyboard Holder, Passive In-/Output Roller conveyors, Tunnel extensions, Monitor Theft Protection, Mobile Heavy

Duty Rollers, Various Test Bags and Cases

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, 2014/30/EU, 2014/35/EU

Sound pressure < 65 dB(A)

Operating-/storage temperature 0° - 40° C / -20 $^{\circ}$ C - +60 $^{\circ}$ C

Humidity 5% - 95% (not condensing)

Power supply 220 - 240 VAC -15% / +10% • 50 Hz / 60 Hz \pm 3 Hz

110 - 120 VAC -15% / +10% • 50 Hz / 60 Hz ± 3 Hz

Power consumption approx. 0.8 kVA

Protection class system/keyboard IP 20 / IP 43

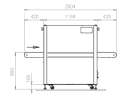
Dimensions • weight 4) 2004 (L) x 850 (W) x 1395 (H) [mm] • approx. 460 kg

78.9" (L) x 33.5" (W) x 54.91" (H) • approx. 1014 lbs

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

standard color(s): Silver matt / RAL Bl 11/W1 F12

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





¹⁾ approx. values (adjustable)

^{2]} measured at ambient temperature of 20° and 230V/120V nominal voltage

³⁾ proprietary quality management test piece: steel step wedge, CU wires, belt speed 0.2 m/s