

# HI-SCAN<sup>™</sup> 6040ds

## HEIMANN X-RAY TECHNOLOGY



#### **Feature Highlights**

- Compact solution for mobile and stationary applications
- State of the art technology with HI-MAT<sup>Plus</sup> material classification

#### **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 6040ds has been specially developed to prevent the smuggling of dangerous objects in briefcases, handbags, rucksacks, carrier bags etc..

The system stands out with a modern design and a robust structure, optimum dimensions and a very low weight. Therefore, it is excellently suited to be used as a mobile inspection system at changing sites.

The system is filmsafe and able to penetrate up to 30 mm steel. Objects of 60 cm width and 40cm height and unlimited length can be scanned without problems.

HI-SCAN 6040ds is very easy to operate. The scanned objects can be visualized as classified material groups allowing the operator to easily and precisely identify the contents. The excellent technical equipment facilitates maximum inspection quality at minimum inspection time.

HI-SCAN 6040ds: the robust, light-weight system for security checks in entrance areas.

### Technical Data HI-SCAN 6040ds

#### **General Specifications**

620 (B) x 420 (H) [mm] • 24.4" (B) x 16.5" (H) 615 (B) x 410 (H) [mm] • 24.2" (B) x 16.1" (H) Tunnel dimensions Max. object size Conveyor height 1) approx. 650 mm (25.6")

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

50 Hz / 60 Hz

Max. conveyor load (evenly distrib-

Duty cycle

uted) Resolution (wire detectability 3)

Penetration (steel) 3)

X-ray dose (typical) Film safety

100 kg (220.5 lbs)

Standard: 38 AWG (0.1 mm) • typical: 39 AWG (0.09 mm)

Standard: 27 mm • typical: 30 mm

HI-MAT: 1.6 µSv (0.16 mrem)

Guaranteed even for high speed films up to ISO 1600 (33 DIN)

100 %, no warm-up procedure required

X-ray Generator

Anode voltage • cooling 140 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 B/W. HIGH. LOW. NEG: incl. Option HI-MAT. additionally VARI-MAT. 02. OS

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

Sound pressure level

X-rav 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

< 56 dB(A)

Operating-/storage temperature 4 0° - 40°C / -20°C - +60°C 10% - 90% (non-condensing) Humidity

Power supply 5) standard: 230 VAC or 110 VAC +10% / -15% • 50 Hz / 60 Hz ± 3 Hz

Power consumption approx. 0.5 kVA

Protection class system

1730 (L)<sup>21</sup> x 797 (B) x 1180 (H) [mm] • approx. 340 kg 68" (L)<sup>21</sup> x 31.4" (B) x 46.5" (H) • approx. 748 lbs Dimensions • Weight 6]

Mechanical construction Steel construction with aluminum panels standard color(s): RAL 7016 / stainless steel

1) approx. values (adjustable)

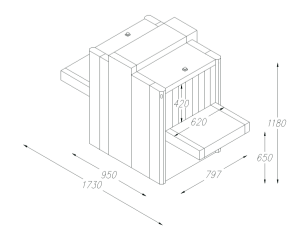
<sup>2</sup> different length of conveyor and mechanical access protection

3) Conds.: steel step wedge, CU wires, 0.2 m/s belt speed

4) extended temperature range on request

5) different values optional

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







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