

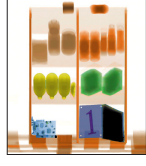


XIS-6040M

High Mobility Screening

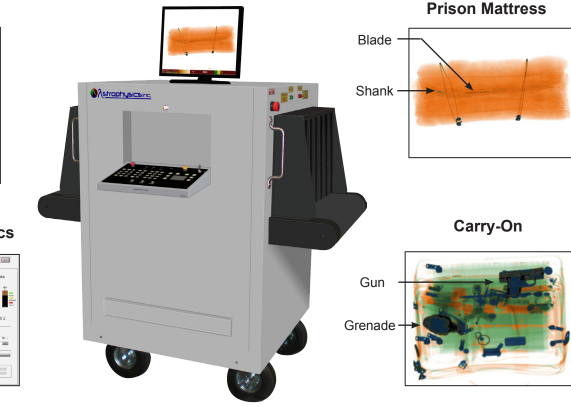
Checkpoint Security: Small Baggage and Parcel Inspection

6 Color Imaging



Real-Time Diagnostics

[REAL-TIME	DIAGNOSTICS	(ave.
X-RAY	Message Log	Environment	Power Supplies
			12V 8V 8V 8V 8V
<u>Á</u> @		H- 33.9 C	
KV mA XCrtl	Current Session Setem Home: Children Radjooch K. Houter	II. 1999 C	112 49 43 PS1 PS2
0 0 11.8	Splan huar Unliqued Tex 0 000029	2 day Operational Trave Crecitive Income and	
No Yorkage Codput AC Voltage	Operational Time		Setup Login
116 - 116	Determine the	DICCES MAP. OUT	ACTIVATE (1992)
Eatery Frequency Load 60% 68 0%	(Com 8 days - 11 & 24	LONDENV 0 1 X	Tetrinany I Planinghi (parlayor)
NEARY INTLK PECENTRY PEC		CONVLIDIT CONV. INSVI 107 307 00	105 Secial #



The XIS-6040M (Mobile) is an X-Ray Inspection System with tunnel dimensions of **600 x 400 mm** (23.6" x 15.7"). The XIS-6040M is specifically designed for easy relocation at **prisons**, **ships**, **banks**, **courthouses**, **government facilities** and other high security checkpoints where **rapid deployment** and **quick system operation** is essential.

The XIS-6040M features heavy duty pneumatic wheels, stainless steel handle bars and a lockable operator control panel which folds seamlessly into the system when not in use.

The XIS-6040M includes a powerful 160 kV generator, and a design that enables fast maneuvering for an **immediate** screening solution.

Astrophysics has the **fastest delivery times**. We offer immediate screening solutions with **unparalleled order flexibility and customization**.

All XIS Systems are equipped with **Real-Time Diagnostics**, a unique Astrophysics feature which allows users to monitor their machine health, thus greatly **increasing the system lifespan.**

An exclusive Astrophysics standard feature, **6 Color Imaging** enables operators to view screened objects in 6 colors, with each color correlating to a specific range of Atomic Z-Numbers. 6 Color Imaging enables operators to achieve **optimal material identification** and improve throughput with more effective screening technology. Backed by a team of experts with more than **100 years of combined industry experience**, Astrophysics has the expansive knowledge you expect, all with a focus on x-ray that assures customers the **XIS product is the industry best**.

The XIS Series features **top-of-the-line software and hardware technology** establishing Astrophysics as the **leader in innovation and quality.**

Astrophysics is headquartered in the United States, but maintains multiple field offices worldwide for **localized support**.

For your convenience, we also retain a dedicated Sales and Service team committed to providing a **personalized and timely response 24/7.**



General Specifications 600 mm x 400 mm

- Tunnel Size:
- (W x H)
- · Dimensions:
- $(L \times W \times H)$ · Shipping Dimensions:
- $(L \times W \times H)$
- Net Weight2:
- Shipping Weight²:
- · Conveyor Speed:
- Conveyor Height:
- · Conveyor Capacity:
- Construction:

Technical

- · Sensitivity:
- · Spatial Resolution:
- Penetration¹:
- · Contrast Sensitivity:

40 AWG Typical, 38 AWG Standard 1.0 mm Horizontal, 1.0 mm Vertical 39 mm Steel Typical, 37 mm Standard 24 Visible Levels, 4096 Gray Level

0.23 m/s (44 ft/min) In Both Directions

165 kgs (363 lbs) Evenly Distributed Load

X-Ray Generator

- Voltage:
- Tube Current:
- Cooling:
- Duty Cycle:
- · Beam Direction:
- Detector:

160 kV Operating at 150 kV 07 mA Sealed Di-Electric Oil Bath with Forced Air 100%, No Warm-Up Procedure Required **Diagonally Upward** 1152 Channels in an L-Shaped Array

Computer

Intel Core2 Quad. 2.66 Ghz. 1333 MHz Processor: • Memory: 2 GB RAM at 1333 MHz · Storage: 250 GB HDD · Video Card: 256 MB Video Card, Dual Digital Display · Platform: Windows XP Pro Uninterrupted Power Supply (20 min) · Backup:

23 6" x 15 7'

55.9" x 33.4" x 55.2"

60.0" x 38.0" x 66.0"

851 mm (33.5") from floor

Custom Steel Frame / Panels

389 kgs (856 lbs) 489 kgs (1076 lbs)

1420 mm x 849 mm x 1400 mm

1524 mm x 965 mm x 1676 mm

Video

· Display Type:

- · Display Resolution:
- Environmental
- Operating Temperature: • Storage Temperature:
- Humidity:
- 0°C 40°C \ 32°F 104°F -20°C - 60°C \ -4°F - 140°F Up to 95% Non-Condensing

Single 19" LCD Color Monitors

1280 x 1024; 24 bit/pixel Color

Electrical

· Power Requirements:

110VAC: 96-132 VAC, 60 HZ. 15 Amp Max 220VAC: 183-253 VAC, 50 Hz. 10 Amp Max

Health and Safety

Compliant with USFDA, Center for Devices and Radiation Health

- Standards for Cabinet X-Ray Systems (21-CFR 1020.40).
- Typical Radiation leakage is less than 0.1 mR/hr (Leakage less than 0.5 mR/hr permitted by the Federal Standard).



Standard Features

- 6 Color Imaging
- 9 Quadrant Zoom
- Atomic Z-Number Measurement
- Auto Image Archiving (50,000 Images) Multi-Tier Accessibility
- Baggage Counter
- · Color and Black / White Imaging
- · Continuous Scanning
- Continuous Zoom 2x to 32x
- Density Alert
- Edge-Enhancement Imaging
- Geometric Image Distortion Correction
 Real-Time Image Manipulation
- High Penetration Function
- Heavy Duty Pneumatic Casters Image Annotation
- **Optional Features**³
- 25" LCD Monitors
- Advance Auto Image Archiving (100,000 Images)
- ASTM 10 Stepwedge/ASTM F0792-01E2 Test Case
- Custom Paint
- Entry / Exit Roller Tables, 0.5 m increment
- Footmat
- · Local Language Support (Arabic, Chinese, French, Spanish, and more)
- Radiation Meter
- Remote Configuration
- · Screener Assist Threat Detection Software
- Supervisor Workstation
- Suspect Search Station
- Threat Image Projection Software
- Tropical Kit (Up to 50°C / 122°F Operation)

Distributor Stamp

As tested on Astrophysics Inc. Test Piece ²Weight of the System may vary depending on customization.

³Optional Accessories may affect lead time, price, and weight of XIS-6040. Please contact your Astrophysics Sales Representative for more information.

Due to continued product research and development, Astrophysics Inc. reserves the right to amend all technical specifications without prior notice.

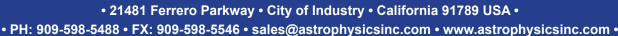






Image Review (100 Images)

Organic/Inorganic Imaging

Operator Training Program

• Real-Time Self Diagnostics

Reverse Monochrome

Vertical Zoom Panning

Material Discrimination

Manual Archive

Network Ready

• Picture Perfect

Pseudo Color

Print Image Capable

