



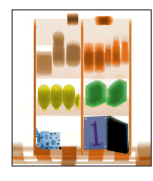
XIS-6040

TSA QUALIFIED

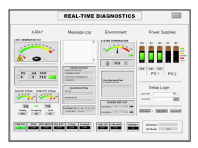
Flexible System Design

Checkpoint Security: Small Baggage and Parcel Inspection

6 Color Imaging



Real-Time Diagnostics





The XIS-6040 X-Ray Inspection System features a tunnel opening of **600 x 400 mm** (23.6" x 15.7"). The XIS-6040 offers a compact design with increased dimensions to enable a **wider range of placement** and **screening of more diverse objects**.

The XIS-6040 has found placement at hotels, prisons, government sites, and transportation hubs. With its small frame, the XIS-6040 maintains **high mobility**, but with a wider tunnel size for varied application.

With a **powerful 160 kV generator**, the XIS-6040 provides crisp, high resolution images due to its advanced software and **superior processing technology**. 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

1420 mm x 849 mm x 1255 mm

1524 mm x 965 mm x 1549 mm

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

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

23.6" x 15.7'

55.9" x 33.4" x 49.4"

60.0" x 38.0" x 61.0"

389 kgs (856 lbs)

489 kgs (1076 lbs)

725 mm (28.5") from floor

Custom Steel Frame / Panels

Video

· Display Type: · Display Resolution: Single 19" LCD Color Monitors 1280 x 1024; 24 bit/pixel Color

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

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).



	\sim
	84.9 cm
	64.9 CIII
	p : 0
	To All
· ****	
a co	
142.0 cm	
	125.5 cm

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 Roller Casters
- Image Annotation

Optional Features³

- 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
- · Heavy Duty Rubber Casters Mobility Kit
- · 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.

P/N 05-00-PB06-00 Rev.D

• 21481 Ferrero Parkway • City of Industry • California 91789 USA • • PH: 909-598-5488 • FX: 909-598-5546 • sales@astrophysicsinc.com • www.astrophysicsinc.com •



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