

XIS-6545

High Performance System

Checkpoint Security: Baggage and Parcel Inspection





TRANSPORTATION

Airport entrances and perimeters, air cargo, and checkpoint technology.



PORTS & BORDERS

Border control, sea ports, and other large cargo sectors.



CRITICAL INFRASTRUCTURE

Access control for prisons, courthouses, mailrooms, hotel entrances and military bases.

The XIS-6545 is the ultimate X-Ray Inspection System with a tunnel opening of 65.0 cm x 45.0 cm (25.6" x 17.7"). Designed for small to medium sized objects, the XIS-6545 is the first product ever manufactured by Astrophysics and is characterized by its reliability, optimal dimensions and effective threat detection.

Ultimately, the XIS-6545 is a cost effective scanning solution for courthouses, prisons, hospitals and airport checkpoints with a standard 160kV generator.

Among the most commonly sold XIS units, the XIS-6545 is a quality checkpoint system featuring Astrophysics superior XIS software and maximized throughput.

All Astrophysics X-ray Inspection Systems are equipped with Real-Time Diagnostics, a unique Astrophysics feature which allows users to monitor system health. This software was specifically engineered to save you valuable time and money. If requested, Astrophysics would also be able to connect to your system and troubleshoot any issues remotely.

An exclusive Astrophysics option is our 6 Color Imaging, which enables operators to view screened objects in 6 colors, each color correlating to a specific range of Atomic Z-Numbers. 6 Color Imaging enables operators to achieve optimal material identification which improves throughputs.

Astrophysics is committed to providing quality products and services nationwide. We listen to our customers and offer customizations and order flexibility based on their needs.

Backed by a team of engineers from our City of Industry, California center of excellence headquarters, Astrophysics designs cutting-edge X-ray screening technology for detecting weapons and contraband for transportation, ports, borders, critical infrastructure and other industries that present security risks.

Astrophysics is headquartered in the United States and maintains a global presence with service delivery worldwide. Astrophysics is committed to global safety and is proud to present this new age of screening security—driving the industry into the technology of tomorrow.





GENERAL SPECIFICATIONS

65.0 cm x 45.0 cm· Tunnel Opening: $(W \times H)$ 25.6" x 17.7"

151.6 cm x 88.8 cm x 130.5 cm Dimensions² $(L \times W \times H)$ 59.7" x 35.0" x 51.4"

• Shipping Dimensions²: 231.1 cm x 102.0 cm x 159.0 cm (L x W x H) 91.3" x 40.1" x 63.0"

431 kg (950 lbs) 600 kg (1323 lbs)

23 cm/s (45 ft/min) Forward or Reverse

71.9 cm (28.3") from Floor

· Conveyor Capacity: 165 kg (364 lbs) Evenly Distributed Load

TECHNICAL

Net Weight²

· Shipping Weight²:

· Conveyor Speed:

· Conveyor Height:

· Wire Resolution: 40 AWG Typical, 38 AWG Standard

· Spatial Resolution: 1.0 mm Horizontal, 1.0 mm Vertical 39 mm Typical, 37 mm Standard • Steel Penetration: · Contrast Sensitivity: 24 Visible Levels, 4096 Gray Level

Guaranteed up to ISO 1600 (33DIN) • Film Safety:

X-RAY GENERATOR

· Voltage: 160kV, Operating at 150kV

• Tube Current: 0.7 mA

• Cooling: Sealed Di-Electric Oil Bath with Forced Air · Duty Cycle: 100%, No Warm-Up Procedure Required

• Beam Direction: Diagonally Upward

1280 Channels in an L-Shaped Array · Detector

COMPUTER

• Processor: Intel® Core i5

4 GB RAM • Memory: 500 GB HDD. 120 GB SSD • Storage:

• Video Card: 1 GB Video Card • Platform: Windows® OS

· Backup: Uninterruptible Power Supply (Computer Operation - 20 Minute)

VIDEO

· Display Type:

· Display Resolution:

1280 x 1024: 24 Bit/Pixel Color

ENVIRONMENTAL

· Operating Temperature: • Storage Temperature:

· Humidity:

ELECTRICAL

· Power Requirements:

0°C - 40°C \ 32°F - 104°F -20°C - 60°C \ -4°F - 140°F

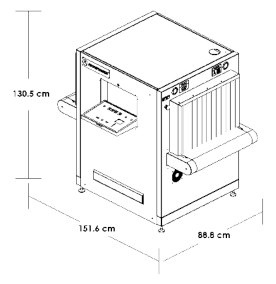
Single 19" LCD Color Monitor

Up to 95% Non-Condensing

110VAC±10%, 50/60Hz, 15 Amp Max 220VAC ± 10%, 50/60Hz, 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 Imagina
- 9 Quadrant Zoom
- Atomic Z-Number Measurement
- Auto Image Archiving (150,000)
- · Baggage Counter
- · Color and Black/ White Imaging
- · Continuous Scanning
- Continuous Zoom up to 64x
- Vertical Zoom Panning
- Geometric Image Distortion Correction
- · High Penetration Function
- · Heavy Duty Roller Casters
- · Image Annotation
- · Image Review

- JPEG Conversion
- Material Discrimination
- · Multi-Tier Accessibility
- Network Ready
- · Organic/ Inorganic Imaging
- · Operator Training Program (OTP)
- Picture Perfect
- · Print Image Capable
- Pseudo Color
- Real-Time Image ManipulationReal-Time Self Diagnostics
- Reverse Monochrome
- · Save Image (RGB)

OPTIONAL FEATURES³

- 24" LCD Monitor
- · Custom Paint
- · Density Alert
- Dual Monitors (19" or 24" LCD)
- Entry/ Exit Roller Tables (50 cm Increments)
- · Footmat Operator Interlock
- · Image Analysis Program (IAP)
- Image Analysis Program LITE (IAP LITE)
- · Larger Heavy Duty Casters
- · Local Language Support
- Polar Kit
- · Radiation Meter
- Remote Workstation Configuration
- · Screener Assist Software
- · Sloped Conveyor
- Test Case
- Threat Image Protection (TIP) Software
- Tropical Kit
- · Wireless Barcode Scanning

GENERATOR UPGRADE

- · Upgrade to 180kV Generator
- Penetration: 41 mm Steel Typical, 39 mm Standard
- ASTM F792 Test 1: 40 AWG⁴

Test 3: 1 mm Horizontal/Vertical⁴

Test 4: 34 mm⁴

²Weight and dimensions of the system may vary depending on custo

3 Optional features may affect lead time price, and weight of XIS-6545. Please contact your Astrophysics Sales Representative for more information.

4 Maximum Values on ASTM F792 Test Piece.

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