PX15.17-MV320



Palletized Freight and Cargo X-ray System

Security & Detection Systems

Accurate, multi-view screening for dense commodities

Designed as the ideal freight screening solution for air cargo, L-3's PX 15.17-MV 320 can also be used in other environments such as seaports, warehouses, manufacturing centers and military bases. The system reduces the need to unpack contents for inspection, accelerating screening of consolidated cargo in skids and pallets* while maintaining the highest levels of security. With high-powered scanning, convenient operator controls and real-time image manipulation, operators have the comprehensive information and tools needed to quickly identify explosives, weapons, drugs or misrepresented goods. Operator proficiency is also ensured with the Threat Image Projection (TIP) feature.

Best-in-class penetration and image quality is ensured by L-3's 320 kV X-ray source. The system is highly configurable, allowing customers to choose either a dual-view configuration or a single-view system. The PX 15.17-MV 320 includes a heavy-duty conveyor with narrow pitch rollers expressly designed to facilitate easy loading and unloading of pallets via a forklift.

Compared to smaller and less powerful X-ray systems, the network-ready PX 15.17-MV 320 greatly reduces the number of pallets and skids that need to be broken down for screening, improving the efficiency of the inspection process. By maintaining the integrity of more consolidated freight, the system makes it easier to confirm the contents of a shipment, detect tampering and facilitate secure storage.



APPLICATIONS

- Threat detection
- Manifest & declaration verification
- Contraband detection
- Theft prevention

SPECIFICATIONS:

GENERAL

Dimensions: 10956 mm (431.3") L x 2788 mm

(109.8") W x 2920 mm (115.0") H

Tunnel Opening: 1509 mm (59.4") W x 1706 mm (67.2") H

Conveyor Height: 400 mm (15.7")

Power Requirements: 220 VAC: 183-253 VAC, 50 Hz,

130 Amp max

Conveyor Speed: 0.1 m per sec (20 ft per min) in

either direction

Conveyor Capacity: 3000 kg (6614 lb) evenly distributed

load

Weight: 14000 kg (30865 lb)

X-RAY

Source: Dual 320 kVp

Duty Cycle: 100%, No warmup required Cooling: Sealed di-electric oil bath with

forced air

Beam Orientation: Vertically downward and horizontally

sideward

X-ray Sensors: Dual 2176 channels in a folded array

(L-shaped) configuration.

IMAGING AND PERFORMANCE**

Resolution: 38 AWG standard, 40 typical Penetration: 75 mm of steel standard,

80 mm typical

Display Monitor: Dual 25" high-resolution LCD

monitors

ENVIRONMENTAL

Operating Temperature: 0° to 40° C (32° to 104° F)
Storage Temperature: -20° to 60° C (-4° to 140° F)
Humidity: Up to 95% non-condensing

STANDARD FEATURES

- Real-time image manipulation
- Image Archiving (100,000 images)
- Network ready
- Low conveyor height
- Configurable powered entrance and exit conveyors
- 0.5 in. tunnel roller spacing
- Push-button interface
- Multi-language support (Arabic, Chinese, French, Spanish)

OPTIONAL FEATURES

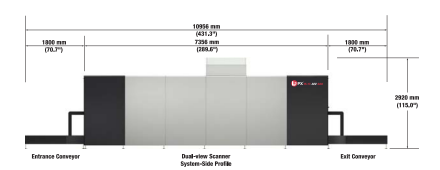
- Threat Image Projection (TIP)
- Extended entry/exit roller tables (1.2 m)
- Supervisor workstation
- Suspect search station
- Climate kit (warm or cold)
- Additional multi-language support available upon request

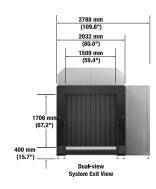
RADIATION SAFETY

Compliant with USFDA, Center for Devices and Radiation Health Standards for Cabinet X-Ray Systems (21CFR1020.40). Typical leakage radiation is less than 0.5 mR/hr.

DESIGN POLICY

L-3 Communications Security & Detection Systems reserves the right to change specifications in the course of continuous improvement. Specifications are provided for reference only and actual equipment may differ slightly from the description given. Typical dimensions are within \pm 5% of nominal values.







Security & Detection Systems

Website: www.L-3com.com/sds
Email: inforequest.sds@L-3com.com

Americas: Tel: +1.781.939.3800, Toll Free: 1.800.776.3031 (US only)

 United Kingdom:
 Tel: +44 (0) 1344 477900

 Asia:
 Tel: +86 10 5976 1616

 Australia:
 Tel: +61 3 8645 4500

 Middle East:
 Tel: +971 4 609 1906

L-3 Security & Detection Systems reserves the right to adjust technical specifications as a result of continuing product developments.

L-3 has made all reasonable efforts to ensure that the information in this document is accurate and complete, and disclaims any and all warranties for such accuracy and completeness, and is proprietary. This brochure consists of L-3 Communications Corporation general capabilities information that does not contain controlled technical data as defined within the Export Administration Regulations (EAR) Part 734.7-11.

^{*} Subject to applicable regulatory requirements

^{**}With L-3 standard test piece