

An OSI Systems Company

PEDESTRIAN RADIATION PORTAL MONITOR

AUTOMATED WALK-THROUGH INSPECTION

HIGH SENSITIVITY

GAMMA AND NEUTRON RADIATION DETECTION

PROVEN IN HUNDREDS OF DEPLOYMENTS WORLDWIDE

MARKETS

- Aviation
- Critical Infrastructure
- Customs and Border Control
- Defense
- Nuclear Facilities
- Ports

TSA PM700



THE RAPISCAN TSA PM700 IS A HIGH SENSITIVITY PORTAL MONITOR FOR PEDESTRIAN RADIATION INSPECTION APPLICATIONS.

It is ideal for screening people at airports, border crossings, seaports, critical infrastructure and nuclear facilities. People are automatically inspected as they walk between the pillars of the monitor. The TSA PM700 is a standalone device with all the features and capabilities required for effective radiation inspection.

DESIGN

The two pillars of the TSA PM700 house the radiation detectors and electronics, including the system controller and occupancy sensors. Operating parameters are easily input with the touchpad on the controller. Power and data cables between the pillars are contained in overhead conduits. A rechargeable backup battery supports 8 hours of operation if the main AC power fails. A light indicates a tamper or fault condition.

OPERATION

The TSA PM700 continuously measures the background radiation and signals background alarm conditions. When the occupancy sensors detect a person approaching the monitor, it automatically switches to inspection mode. Radiation alarms are signaled with a flashing light and loud sound. The IP65 rating enables operation in a wide range of environments.

RADIATION DETECTION PERFORMANCE

The TSA PM700 is available with PVT gamma radiation detectors and optional B10 or He-3 neutron detectors. Radiation detection performance meets the requirements of ANSI N42.35 and IEC 62244. SNM detection capability complies with ASTM C1169 for detecting HEU and Pu-239.

REMOTE OVERSIGHT

The TSA PM700 is compatible with Rapiscan remote oversight devices, which enable the radiation inspection operation to be overseen from a remote facility. The TSA AM270 local alarm box signals alarms in a nearby guard booth. The TSA RAVEN $^{\rm TM}$ digital oversight system stores and displays inspection data and CCTV images obtained via a wired or wireless network.



TSA RAVEN™ (Radiation Alarm and Video Event Notification) communications software is used remotely to assist response personnel in the field to pinpoint radioactive sources. RAVEN can monitor multiple detectors and aid in managing individual detector activity.

sales@rapiscansystems.com www.rapiscansystems.com

TSA PM700

PHYSICAL SPECIFICATIONS

Operating Configuration

Pillars

Standard Pillar Spacing

Overhead Crossover **Radiation Detectors** Gamma Detector Material

Gamma Detector Size

Gamma Detector Volume Pillar External Dimensions

Pillar Weight

Walk-through pedestrian monitor

Master and slave pillar

35in (88.9cm)

2 plastic conduits for power and data cables Four gamma radiation detectors (2/pillar) Polyvinyltoluene (PVT) plastic scintillator

35in H x 10in W x 1.5in D (88.9cm x 25.4cm x 4cm)

34.4 liters total detector volume

84in H x 26in W x 8in D (203cm x 66cm x 20cm)

400 lbs (182kg)

PERFORMANCE SPECIFICATIONS

Gamma Radiation Detection

SNM Detection False Alarm Rate Meets ANSI N42.35 and IEC 62244

3g HEU or 0.08g Pu239 per ASTM C1169 Cat III

Typically less than 1 in 1,000 passages

OPERATION

Inspection Mode Inspection Speed

Occupancy Sensors Radiation Alarms

Tamper/Fault Alarm

Main Power

Backup Power

Ports

Walk through

3.9 ft/s (1.2 m/s) nominal IR and radar sensors

Flashing light and audible alarm

Amber light

90-240VAC, 50-60Hz

Rechargeable lead acid battery for 8 hr operation

RS232, Ethernet

ENVIRONMENT/SAFETY

Temperature Humidity

Environmental Protection

Standards

-20°C to 50°C

5 to 95% non-condensing

IP65

 ϵ

OPTIONS

Optional Gamma Detectors

Neutron Detectors

Optional Neutron Detectors

Overhead Neutron Detector Neutron Detection SNM Detection

Overhead Crossover

Optional Pillar Spacing Remote Oversight

Remote Access

Larger gamma detectors for higher sensitivity

2 B10 detectors (1/pillar)

4 He-3 detectors (2/pillar)

1 B10 or 2 He3 detector in overhead structure

Meets ANSI N42.35 and IEC 62244 100g Pu239 per ASTM C1169 Cat NII

Box structure

Different spacing for specific applications

TSA AM270 local alarm box, TSA RAVEN™, RTDC

Serial Port

AMERICAS, CARIBBEAN

2805 Columbia Street Torrance. California 90503

UNITED STATES of AMERICA

+1 310-978-1457 +1 310-349-2491 Fax:

EUROPE, MIDDLE EAST, AFRICA

X-Ray House Bonehurst Road Salfords Surrey RH1 5GG UNITED KINGDOM

+44 (0) 870-7774301 +44 (0) 870-7774302 Fax:

240 Macpherson Road #07-01 Pines Industrial Building Singapore 348574 SINGAPORE

+65-6846-3511 Fax: +65-6743-9915



STANDARD FFATURES

- Gamma Radiation Detection
- Standard Pillar Separation
- Overhead Conduits

DEFINITIONS

- Gamma Detection For the detection of ionizing radiation.
- Neutron Detection Typically used to detect Special Nuclear Materials (SNM).
- Gamma and Neutron Detection For full spectrum detection capabilities.

OPTIONS

- Neutron Radiation Detection
- Large Gamma Detectors
- Box Crossover
- Different Pillar Separation
- Remote Oversight
- Serial port
- *For neutron detection please contact your sales representative to determine availabilty and quantity of He3 tubes.
- *ASTM Standard C 1236 and 1169 are available for purchase from The American Society for Testing and Materials, 100 Barr Harbor Drive, West Conshohocken, PA 19428 (610) 832-9585

With continual development of our products Rapiscan Systems reserves the right to amend specifications without notice. Product pictures are for general reference. Please note that due to US laws and regulations, not all Rapiscan products are available for sale in all countries without restriction. Please contact your Rapiscan Systems sales representative for more information.



Rapiscan Systems is ISO 9001:2008 Certified sales@rapiscansystems.com www.rapiscansystems.com