

# GUARDIAN™ VM SPECTROSCOPIC SERIES

**Rapiscan®**

## DATASHEET

### SPECTROSCOPIC RADIATION PORTAL MONITORS (SRPMs)

#### KEY FEATURES AND BENEFITS

Drive-through spectroscopic  
radiation portal monitors

World-class nuclide ID

Superior gamma and neutron  
sensitivity

Automatic inspection operation



Engineered for superior performance, the Guardian Vehicle Monitoring (VM) Spectroscopic Series of radiation portal monitors provides exceptional detection of radionuclides in passenger vehicles, freight trucks, and trains while minimizing false alarms.



These robust SRPMs reliably monitor background radiation and alert security personnel when levels exceed the localized parameters. The modular design simplifies training, operations, and routine maintenance across the Guardian VM Spectroscopic Series. The intuitive software simplifies operations and analysis. Customizable nuclide template libraries refine the SRPM data for exceptional NORM discrimination.

With a false alarm rate of less than 0.01%, the Guardian VM Spectroscopic Series reliably protects ports, border crossings, transportation hubs, critical infrastructure, and other strategic locations from inadvertent or intentional transport of radioactive materials.

# SPECIFICATIONS

## GUARDIAN™ VM SPECTROSCOPIC SERIES

### MODEL-SPECIFIC SPECIFICATIONS

	 VM500S	 VM1000S
Applications	Passenger Vehicles	Passenger Vehicles, Trucks, & Rail
Gamma Detection Models	VM500SG	VM1000SG
Gamma & Neutron Detection Models	VM500SGN	VM1000SGN
Configurations	1 Left, 1 Right	2 Left, 2 Right (stacked)
Gamma Detector Volume (Total)	8, 12, or 16 liters	16, 24, or 32 liters
Neutron Detection Volume (Total)	14 liters	28 liters

### PHYSICAL SPECIFICATIONS

- **Pillars:** Primary and auxiliary
- **Standard Pillar Spacing:** 16.4 ft (5 m) per ANSI N42.38
- **Maximum Allowable Spacing:** 19.7 ft (6 m)
- **Gamma Detector Material:** NaI(Tl), Sodium Iodide
- **Number of Gamma Detectors:** 2, 3, or 4 per panel
- **Gamma Detector Volume:** 2 liters per detector
- **Gamma Detector Size:** 2 in H x 4 in W x 16 in D (5.1 cm H x 10.16 cm W x 40.64 cm D)
- **Neutron Detector Material:** LiZnS (Ag)
- **Number of Neutron Detectors:** 2 per panel
- **Neutron Detector Volume:** 3.5 liters per panel
- **External Panel Dimensions:** 80 in H x 26 in W x 7.3 in D (203 cm H x 66 cm W x 18.4 cm D)
- **Weight:** Up to 982 lbs (445 kg) per panel

### PERFORMANCE SPECIFICATIONS

- **False Alarm Rate:** Less than 1 in 10,000 passages
- **Radionuclide Library:** ANSI/IEEE N42.38
- **Performance Standards:** ANSI/IEEE N42.35

### OPERATION

- **Inspection Speed:** 5 mph (8 km/h) typical
- **Alarms and Alerts:** Visual and audible
- **Communication:** Ethernet

### ENVIRONMENT/SAFETY

- **Temperature:** -4 °F to 140 °F (-20 °C to 60 °C)
- **Humidity:** 5 to 95% non-condensing
- **Environmental Protection:** IP65

### SOFTWARE FEATURES

- Local or remote system monitoring
- Multiple system monitoring using a single software interface
- NORM discrimination and classification
- Sensitivity level customization
- Recall event using queries
- Real-time State of Health monitoring
- Image capture
- Custom data input screens for operator inputs

### OPTIONAL FEATURES

- Alternate neutron detectors
- License plate camera captures an image of the license plate, aiding in vehicle identification
- Overview camera provides a side view of the vehicle as it travels through the SRPM
- Backup Power: Rechargeable lead acid battery

CVIsales@rapiscan.com

rapiscan.com



# Rapiscan®

This document provides a summary of various product features. We make no representations or warranties, express or implied, regarding the accuracy or completeness of the information contained herein. This document is not intended to provide a comprehensive description of all specifications, benefits or limitations, or of any risks associated with product use. We expressly disclaim liability for any errors, inaccuracies, or omissions in this document and any direct or indirect consequences resulting from reliance on its contents. Actual product performance may vary based on numerous factors not described in this document. We provide no express warranties, and none should be implied, regarding the product's suitability for any specific purpose or its performance under all circumstances. Due to applicable export regulations, the product may not be available in all countries or to all purchasers.

© 2025 Rapiscan. All rights reserved worldwide. The product described herein may be protected by one or more patents or pending patent applications owned by or licensed to Rapiscan and/or its affiliates in various countries throughout the world.

VM\_Spec\_Series\_20251204