

MOBILE DETECTION SYSTEM PM6100

PM6100 is an integrated mobile detection solution for establishment of temporary radiation control posts to prevent illicit trafficking of radioactive sources and nuclear materials.

Primary designation of PM6100 is automatic monitoring of radioactive sources and nuclear materials in moving or static objects such as vehicles, pedestrians and cargoes.

The system is mounted on the chassis of a van and composed of driver, operator and technical compartments.

Features

- High sensitivity to detect gamma and neutron radiation
- Advanced data processing algorithms
- Built-in video surveillance system
- Complete mobile office
- Additional ventilation, climate control and heating in the operators compartment
- Radiation environment control and operation of the entire system without leaving operator compartment

Monitored Objects

- Vehicles
- Pedestrians
- Luggage

Functions



Detection, search, localization and identification of gamma and neutron radiation sources and nuclear materials



Visual and audible alarms



Registration, recording and storage of incident data



Alarm Report based on the data of radiation portal monitors, video surveillance system, measurement and identification results



MOBILE DETECTION SYSTEM PM6100







Radiation Detection Equipment

Alarm

Mobile Radiation Portal Monitor PM5200 (with sliding camera and spotlights, and presence detector)

- Search and Localization
 Personal Radiation Detector
 PM1703 series
- Search, Localization and Identification Multipurpose Hand-Held Radiation Monitor/Identifier PM1401K-3

Accessories

- Protected notebook 2 pcs.
- Multi-function printer
- Wireless network
- Safety vest 3 pcs.
- Speed sign (5km/h)
- Traffic cone 6 pcs.
- Traffic control device 2 pcs.
- Fire extinguisher 3 pcs.
- Portable generator
- Electrocable 50 m

Design and specifications of the system can be changed without further notice.





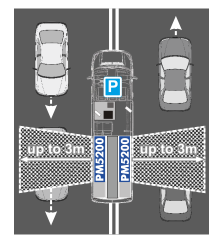
PM6100 Minimum detectable activity of radioactive and nuclear materials (source velocity is not more 8 km/h)

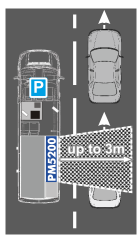
Parameters survey zones, L x H, m	⁵⁷ Co, kBq	¹³⁷ Cs, kBq	⁶⁰ Co, kBq	¹³³ Ba, kBq
3 x 2.5	430	370	200	230
1.5 x 2.5	170	150	80	90





Modes of detection





America

Polimaster Inc. 44873 Falcon Place, Suite 128 Sterling, VA 20166, USA Phone: +1 703 525 5075 Fax: +1 703 525 5079 info@polimaster.us www.polimaster.us

Europe, Asia, Africa, Australia and Oceania

Polimaster Europe UAB Ezero g. 4, Didziasalio k. Nemezio sen., Vilniaus r. LT-13264 Republic of Lithuania phone: +370 5 210 2323 fax: +370 5 210 2324 polimaster@polimaster. eu

www.polimaster.com

Japan

Polimaster Japan Co., Ltd. AUBE2 5-177 Kuratsuki Kanazawa, Ishikawa Prefecture 920-8203 Japan phone: + 81 076 201 8623 fax: +81 076 201 8624 pacific@polimaster.jp www.polimaster.jp