



Innovating Radiation Detection Technologies Since 1992

WRIST GAMMA DOSIMETER

PM1208M

The PM1208M Wristwatch Gamma Radiation Dosimeter is the next generation of the well-known PM1208 series of wrist gamma radiation dosimeters.

The PM1208 series of dosimeters has proven to be effective, accurate and dependable instruments. They are often best solutions when 24/7 monitoring of the radiation environment and acute dose is required. They have been deployed all around the world.

The PM1208 Wristwatch Gamma radiation Dosimeter incorporates a sensitive Geiger-Muller based gamma detector and a stylish wristwatch, combining a leading edge dosimeter technology with Swiss tradition of the watch making. An audible alarm alerts the user when a potential radiation hazard exceeds adjustable radiation threshold levels. The instrument contains non-volatile memory to keep the measured data until they are downloaded to a PC by means of built-in IR interface.

The PM1208M is a perfect combination of comfort, effectiveness and modern design. They are capable of protect you and those you are care about. You will wear it everywhere: at home, at work, in a travel and even under water.















ALARM

MEASUREMENT

Main features

- Stylish design combined with professional grade dosimeter
- Continuous monitoring and measuring of the ambient gamma dose/dose rate and dose accumulation time
- Audible alarm when preset adjustable radiation thresholds are exceeded
- Logging data in internal non-volatile memory of up to 500 data points
- Communicates with a PC via built-in IR channel
- Full wristwatch functionality: time and alarm clock
- Independent display of time on a digital display and analog faceplate
- Electroluminescent backlight
- Water resistance up to 100 m
- Two-level battery voltage control





Innovating Radiation Detection Technologies Since 1992

WRIST GAMMA DOSIMETER

PM1208M

SPECIFICATIONS

Detector	Geiger-Muller tube
Dose equivalent rate (DER) registration and indication range	0.01-9999.99 μSv/h
DER threshold range Step	0.01-9999.99 μSv/h 0.01; 0.1; 1; 10; 100
Accuracy of DER in the range 0.1-9999.99 $\mu Sv/h$, no less	±20%
Dose equivalent (DE) registration and indication range	0.001-9999.999 mSv
DE threshold range Step	0.001-9999.999 mSv 0.001; 0.01; 0.1; 1; 10; 100
Accuracy of DE in the range 0.01-9999.999 mSv, no less	±20%
Energy range	0.06-1.5 MeV
PC communication	IrDA (57.6 kb/s)
Quartz watch movement	Ronda 763
Electronic quartz watch movement accuracy under normal conditions	±1 s/h
Operating conditions	Temperature 0 °C to +45 °C RH up to 95 % (40 °C)
Case Protection Class	IP68
Power supply	One Lithium battery CR2032
Battery lifetime (typical)	18 months
Water resistance	up to 100 m
Dimensions (without band), no more	52.5x51x20 mm
Weight (without band), no more	130 g

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

PM1208M meets most relevant parts of IEC 60846 standard



North and South 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

Polimaster Europe UAB Ezero Str. 4, LT-13264 Didziasalis, Vilnius region, Republic of Lithuania Phone: +370 5 210 2323 Fax: +370 5 210 2322 polimaster@polimaster.lt

www.polimaster.eu

Asia, Africa, Australia and Oceania

Polimaster Ltd. 51, Skoriny St., Minsk, 220141, Republic of Belarus Phone: +375 17 396 3675 +375 17 268 6819 Fax: +375 17 264 2356 polimaster@polimaster.com

www.polimaster.com

Japan

Polimaster Japan K.K.
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