

POLIMASTER®

SURVEY METER HCA URC T - '

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Innovating Radiation Detection Technologies Since 1992

# SURVEY METER PM1405

The PM 1405 Survey Meter measures beta radiation flux density from contaminated surfaces and ambient dose equivalent rate of gamma and X-ray radiation.

Gamma and X-ray radiation dose equivalent measurement and alpha radiation flux density measurement can be optionally provided under customer's request.

The instrument alerts the user with audible alarms when preset radiation thresholds are exceeded and registers with audio signal every detected count in a search mode.

Application-specific user software allows for the remote control of the instruments connected to a PC through USB interface from any PC integrated into the network. This function allows an administrator to monitor and control operation of each instrument.

#### **Applications**

- First responders
- Custom and border patrol officers
- Radiological and radionuclide isotope laboratories
- Bank personnel
- Wide range of experts whose activity involves the monitoring of radiation sources

#### **Features**

- Dose rate measurement of gamma and X-ray radiation
- Measurement of beta particles flux density
- Search for beta, gamma and X-ray radiation sources mode
- Large LCD display with backlight
- Audible alarm
- Data logging capability
- PC communication via USB
- Universal power supply: two AA batter ies or from PC via USB
- Light weight and small dimensions

#### Optional

- Dose measurement of gamma and X-ray radiation
- Measurement of alpha particles flux density
- Search for alpha radiation sources
- Extended beta flux density measurement ran%e
  6.0 - 10<sup>4</sup> min<sup>-1</sup> cm

ALARM









USB

## **PM1405**

**SPECIFICATIONS** 

Gamma detector	Geiger-Mueller counter
Dose equivalent rate (DER) indication range	0.01 1,1Sv/h - 130 mSv/h
DER measurement range	0.1 1,1Sv/h - 100 mSv/h
Accuracy of DER measurement	±(20 + K/X)%, where X - DER value in 1,1Sv /h, K = 1.0 1,1Sv
X-ray and gamma radiation energy range	O.OS to 3.0 MeV
Energy dependence relative to 0.662 MeV $(137(s))$ in the energy range 0.06 - 3.0 MeV, not more than	±30%
Beta flux density indication range	0.1 - 10 <sup>4</sup> min <sup>1,</sup> cm <sup>"2</sup>
Beta flux density measurement range	6.0 - 10 <sup>3</sup> min" <sup>1</sup> cm· <sup>2</sup>
Accuracy of beta flux density measurement relative to (9ºSr+ <sup>9</sup> º Y)	(20 + A/ )%, where - beta flux density, min- <sup>1</sup> cm· <sup>2</sup> , $A = 60 \text{ min} \cdot 1 \cdot \text{cm} \cdot 2$
Beta radiation energy range	O.1 to 3.5 MeV
Beta sensitivity relative to ( <sup>9</sup> ºSr+ <sup>9</sup> º Y), not less than	3.5 counts•cm2
Communication with computer	USB interface
Power requirements	two AA batteries or externai from PC via USB
Batteries lifetime	6 months typical
Environmental: - temperature range - relative humidity	-10 to +S0ºC up to 95 % at 35ºC
Weight, max	290 g
Dimensions	148x85x40 mm

#### OPTIONAL SPECIFICATIONS AVAILABLE UNDER REQUEST

Beta flux density measurement range	6.0 - 10⁴ min"¹•cm" <sup>2</sup>
Dose equivalent {DE) indication range	0.01 1,1Sv - 10.0 Sv
DE measurement range	1.0 1,1Sv - 10.0 Sv
Accuracy of DE measurement	<b>±20</b> %
Alpha flux density indication range	0.1 - 10⁴ min"¹cm⋅ <sup>2</sup>
Alpha flux density measurement range	90 - 10 <sup>4</sup> min <sup>.1</sup> . cm <sup>. 2</sup>
Accuracy of alpha flux density measurement on <sup>239</sup> Pu	±(20 + A/ )%, where - alpha flux density, min <sup>"1</sup> •cm <sup>. 2</sup> , A= 60 min <sup>" 1</sup> •cm <sup>" 2</sup>

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

**ISO 9001**