

Radiation Detector

◆ Product Description

This radiation detector rg1000 can accurately detect various radiation doses, with fast and sensitive response, clear and intuitive display, easy operation, stable detection performance for multi-scenario radiation monitoring.



◆ Product Advantages

- Accurate Detection, Small Error Of Radiation Dose
- Sensitive Response, Quickly Capture Radiation Signals
- Clear Display, Intuitive And Easy To Read Data
- Convenient Operation, One-key Start And Easy To Learn
- Wide Adaptability, Suitable For Multi-scenario Monitoring

◆ Product Structure

It is an integrated compact structure, with built-in high-precision radiation sensor components and clear display, simple operation panel, stable structure, good sealing for multi-scenario carrying and monitoring.

◆ Application Scenarios

It is suitable for laboratories, hospitals, industrial workshops, environmental monitoring and nuclear facility surroundings, accurately monitoring radiation dose and real-time early warning to ensure safety.

◆ Technical Features

Main Material: High-quality Engineering Plastics
 Sensor Material: Precision Radiation Sensor
 Detection Performance: Wide Detection Range
 Display Performance: High-definition Backlight
 Usage Performance: Strong Anti-interference

Item#	Model	Weight	Packaging
1.5.07.10.0009	RG1000	0.55kg	1pcs/box

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.