RPL Dosimetry System for Environmental Monitoring

Detector

RPL Environmental Dosimetry System

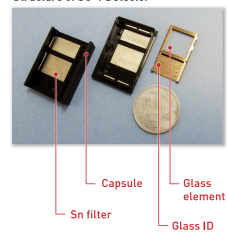
Our environmental monitoring system features a wide RPL glass surface to support an extensive range of radiation levels of gamma rays, X-rays, and synchrotron radiation.



Components

- Glass dosemeter element (detector)
- Reader
- Controller PC

Structure of SC-1 Detector



Advantages

- The wide surface of our RPL glass provides accurate measurements of low to high dose ranges.
- Repeated readouts enhance measurement accuracy.
- Sensitivity variation in the glass element is minor, ensuring reliability.
- Homogeneous composition of PRL glass ensures stable dosimetry.
- RPL glass is resistant to dust and sunlight, providing minimum fading.
- Automated readout process facilitates operation.

Applications

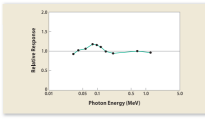
- Gamma-ray monitoring around nuclear power plants.
- Environmental monitoring for healthcare X-ray, radioisotope, or other facilities.
- Air-absorbed dose monitoring on the border of controlled areas

Users

- Nuclear facilities
- Radiology department
- Research institute etc.

Performance

■ Energy Dependency



■ Sensitivity Variation

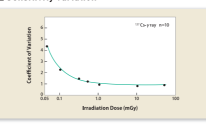
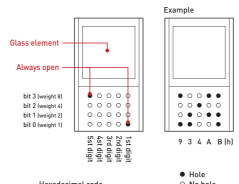
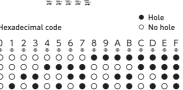


Diagram of detector ID control code system

The card number of SC-1 is expressed by a hexadecimal number. A glass card has the hole where the card number was expressed by a binary number. This is called "holecord".



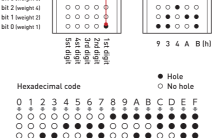




SC-1 is our product for monitoring accumulated air-absorbed dose around nuclear facilities.

Detectors are contained in the SC-1 post and replaced every three months.

[2019 09]







SC-1 post

Specifications

| Dosemeter element | Model | SC-1 | |
|-------------------|-------------------------|------------------------------------------------------------|---------------------------------|
| | Measuring Range | Photon: 30 keV to 3 MeV | |
| | | 10 μGy to 10 Gy (10 μSv to 10 Sv) | |
| | Sensitivity Variation | Cv 4.5% or less (Cs-γ 200μGy) | |
| | Energy Dependency | Within±20 % (32 keV to 1.25 MeV) | |
| | Dimension | 30×40×9 mm | |
| | Weight | Approx. 15 g | |
| Reader | Model | FGD-201 / FGD-202 (* with energy estimation system) | |
| | Indication Range | 1 μGy to 10 Gy (1 μSv to 10 Sv) | |
| | Reading Reproducibility | Cv | 5% or less (Cs-γ 0.1 mGy) |
| | | | 2% or less (Cs-γ1mGy) |
| | | | 1% or less (Cs-γ 10 mGy) |
| | ID Reading | Automatic | Capsule ID : 8 digits (barcode) |
| | | | Card No. : 20 bits (holecode) |
| | Readout Time | 10 seconds or less / 1 detector | |
| | Continuous Reading | 20 dosemeters | |
| | Calibration | Dose calibration using standard irradiated glass | |
| | | Automatic correction by internal calibration glass | |
| | Data Storage Capacity | 50,000 data | |
| | Indicated Items | Dosemeter I D, Element I D, Date and Time,Initial reading, | |
| | | Cumulative (period) value, Parameters, Error messages | |
| | Dimension (Main Unit) | 400(W)×570(D)×415(H) mm | |
| | Weight (Main Unit) | Approx. 35 kg | |

Note: Specifications are subject to change without notice for improvement.