





DOSIMETER BFV1C1 (BDOS-103)





DOSIMETER BFV1C1

$X-\gamma$ AND β RADIOMETER DOSIMETER

It is a γ and β radiation measuring instrument. Build in a high sensitive gamma beta Geiger-Muller counter. With fast response, wide measuring range characteristics. Using for measuring X-ray , γ and β radiation. It's a multipurpose radiation dose rate measuring instrument.



Large area digital LCD display backlight.

Built-in gamma, beta sensitive Geiger-Muller counter.

Simultaneously dose rate and cumulative dose measurement.

Automatic setting of measurement intervals and ranges.

The maximum dose rate values keep function.

Automatic setting of measurement intervals and ranges.

Automatic save dose value.

Programmable dose rate alarm and cumulative dose alarm threshold.

Programmable voice, light and vibration alarm way.

Battery voltage and low battery indication.

Automatic failure detection function.

Purpose for use:

SPECIFICATIONS

Model	BFV1C1
Old Model	BD0S-103
Measurement Ranges	
- dose equivalent rate (137Cs)	0.01 μSv/h ~ 10 mSv/h
- dose equivalent (137Cs)	0.01 μSv ~ 9999 Sv
Energy Ranges	X and Gamma radiation: 40 KeV ~ 3.0 MeV
Beta Radiation	0.5 ~ 3.0 MeV
Energy Dependence	≤ ±25% (relative to 137Cs)
Relative Errors	≤ ±10% (in 20 µSv/h)
Dose Rate and Alarm Threshold	Full range adjustable
Protective Alarm Response Time	≤ 3 seconds (in 10 µSv/h)
Display Unit	
- Dose Rate	μSv/h, mSv/h, Sv/h automatic conversion
- Dose	μSv, mSv, Sv automatic conversion
Battery	One AAA battery
Operating Temperature Range	-20°C ~ +50°C
Weight and Dimensions	120 g, 125 x 55 x 26 mm
Alt Name	X- γ and β radiometer dosimeter





FEATURES

Large area digital LCD display backlight.

Built-in gamma, beta sensitive Geiger-Muller counter.

Simultaneously dose rate and cumulative dose measurement.

Automatic setting of measurement intervals and ranges.

The maximum dose rate values keep function.

Automatic setting of measurement intervals and ranges.

Automatic save dose value.

Programmable dose rate alarm and cumulative dose alarm threshold.

Programmable voice, light and vibration alarm way.

Battery voltage and low battery indication.

Automatic failure detection function.

Purpose for use:

Measurement of gamma radiation ambient dose equivalent rate;

Measurement of gamma radiation ambient dose equivalent;

Measurement of surface beta-particles flux density;

Measurement of ambient dose equivalent accumulation time;

Real time measurement (clock).

APPLICATIONS

Nuclear facilities around environmental radiation detection

The soil surface radiation pollution detection

Agricultural radiation pollution detection

Ore, building materials radioactive detection

Personal dose monitoring alarm

Industrial X, gamma NDT radiation detection

Radiation medical treatment place radiation detection

Cobalt source, electronic accelerator irradiation place radiation detection

Radioactive radiation laboratory detection



Biolab Scientific Ltd.