Description

RAD-30 MODEL is a portable X-γ radiation measuring instrument. Build in a high sensitive gamm beta Geiger-Muller counter. With fast response, wide measuring range characteristics Using for measuring X-ray ,gamma radiation. It's a multipurpose radiation dose rate measuring instrument.

Purpose for use

- 1. Measurement of gamma radiation ambient dose equivalent rate;
- 2. Measurement of gamma radiation ambient dose equivalent;
- 3. Measurement of surface beta-particles flux density;
- 4. Measurement of ambient dose equivalent accumulation time;
- 5. Real time measurement (clock).

Applications

- 1. Nuclear facilities around environmental radiation detection
- 2. The soil surface radiation pollution detection
- 3. Agricultural radiation pollution detection
- 4. Ore, building materials radioactive detection
- 5. Personal dose monitoring alarm
- 6. Industrial X, gamma radiation detection
- 7. Radiation medical treatment place radiation detection
- 8. Cobalt source, electronic accelerator irradiation place radiation detection
- 9. Radioactive radiation laboratory detection

Features

- 1. Large area digital LCD display backlight;
- 2. Built-in gamma, beta sensitive Geiger-Muller counter;
- 3. Simultaneously dose rate and cumulative dose measurement
- 4. Automatic setting of measurement intervals and ranges;
- 5. The maximum dose rate values keep function
- 6. Automatic setting of measurement intervals and ranges;
- 7. Automatic save dose value.
- 8. Programmable dose rate alarm and cumulative dose alarm threshold
- 9. Programmable voice, light and vibration alarm way
- 10. Battery voltage and low battery indication;
- 11. Automatic failure detection function

Specification

1. Measurement ranges:

dose equivalent rate (137Cs): 0.01 μ Sv/h \Box 100mSv/h dose equivalent (137Cs): 0.01 ν Sv~9999Sv

2. Energy ranges:

X and Gamma radiation: 40Kev□3.0Mev

- 3. Energy dependence: ≤±25% | relative to 137Cs |
- 4. Relative errors : ≤±10%∏in 20uSv/h∏
- 5. Dose rate and dose alarm threshold value: full range can be adjusted
- 6. Protective alarm response time: not more than 3 seconds (in 10 uSv/h)
- 7. Display unit:

Dose rate: uSv/h,mSv/h,Sv/h automatic conversion