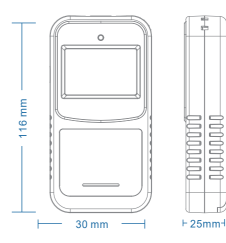


FS-600 00:00:00 😌 🔳 0.17_{µSv/h} RADIATION 14.1µSv **DETECTOR** ③ **BOSEAN** RADIATION DETECTOR

Technical Parameters

Detector:	Glass type GM counte	r tube. Dosage:	0.00 μ Sv~10Sv
Measuring range:	0.1 μ Sv/h~10mSv/h	Temperature working:	-10°C~+50°C
Sensitivity:	>1cps/ µ Sv/h (Relative to 60Co)	Relative error:	<10%(at 1 mSv/h)
Energy response:	48keV~1.5MeV	Power consumption:	<150mW
Dimensions:	116*60*25(mm)	Power supply:	3*AAA batteries





Radiation Detector

FS-600 is a small high-range radiation detector, the main function is to monitor X-ray,y-ray and β -ray. The detector of this instrument is an glass Geiger counter (hereinafter referred to as GM tube), which is characterized by accurate measurementand high range. This product uses a 32-bit microprocessor and is equipped with a 64^*128 dotmatrix LCD display, which is simple to operate and has a strong anti-interference ability. The equipment provides an audible alarm, and the alarm threshol dis continuously adjustable. When the alarmthreshold is reached, an alarm is issued to remind the staff to pay attention to safety. The maincounting indicators of the instrument comply with international standards.

This product can be widely used in home improvement radiation testing, irradiation processing enterprises, health and epidemicprevention, radiotherapy, nuclear laboratories, nuclear power plants, import and export commodity inspection, building materials, scrap iron and steel, industrial non-destructive testing, etc.

Product Features

- Measure the dose rate real-time, and record the cumulative dose at the same time.
- The dose rate alarm threshold and dose alarm threshold can be continuously adjustable and arbitrarily set.
- Built-in memory,the accumulated dose value,dose rate alarm threshold and dose alarm threshold data will not be lost after power off.



Technical Data

Average annual effective dose for 5 consecutive years Effective dose in any year Annual equivalent dose of eye lens Annual equivalent dose of limbs (hands and feet) or skin

Annual effective dose	1mSv

Non-radiation industry personnel dose limit

The sffective dose in a single year	5mSv
Annual equivalent dose of eye lens	15mSv
Annual equivalent dose of limbs (hands and feet) or skin	50mSv



Block 10. Yida New Park No. 16 JinZhan Road, High-Tech zone, Zhengzhou, Henan Province.