

Branches of Use

- · Ministry of Internal Affairs
- · Household use

Purpose of Use

Detection of the increased levels of gamma radiation and their estimation by means of the four-level threshold alarm system

Specifications

- Dynamic range of gamma radiation registration from 10 µR/h to 1000 R/h.
- Energy range of gamma radiation registration from 0.05 to 3.0 MeV.
- Threshold level values of gamma radiation dose rate:
 - 100 μR/h;
 - 1.0 mR/h;
 - 100 mR/h;
 - 10 R/h.
- Relative error in threshold levels determination ± 25 %.
- Time of continuous operation with new batteries not less than 1300 hours*.
- Operating temperatures range from -20 to + 50 °C.
- Weight 80 g.
- Dimensions without a strap 55 x 55 x 27 mm.
- Mean time between failures not less than 6000 hours.
- Average service life not less than 6 years.
- Average shelf life not less than 6 years.
 - * provided that background radiation is normal (less than 100 μ R/h), ambient air temperature is within 20±2°C, and the battery is tested not more than 3 times per 24 hours.



Features

- · Wrist warning device.
- Non-stop performance monitoring of the warning device.
- LED and vibrating alarm of threshold levels exceeding with the option to turn off the vibrating alarm.
- Non-stop performance monitoring of the built-in Geiger-Muller counter.
- Manual control of the built-in vibration instrument and residual capacity of batteries with the corresponding LED indication.
- Periodic vibrating and LED alarm when residual battery capacity becomes less than 10 %.
- Automatic vibrating and LED alarm when residual battery capacity is less than 5 %, with the following switching-off of the warning device.
- Two AAAA batteries.
- · Shock-resistant plastic housing with IP67 ingress protection rating.

Delivery Kit

- · "aGent-R" gamma radiation warning device;
- · batteries:
- · leather case with a clip;
- · operating manual;
- · packing box.



