



GAMMA-BETA-1S-150 COMBINED SPECTROMETRIC SYSTEM

INTENDED USE

The GAMMA-BETA-1S-150 combined spectrometric system is used for qualitative and quantitative analysis of environmental samples, sanitary and hygienic check of food raw materials and food products, forestry products, building materials, as well as for radiation and technological process monitoring.

APPLICATION

The combined spectrometric system can be used in laboratory conditions for radiation monitoring of environmental objects and various products during their extraction, processing, and release.

DESIGN

GAMMA-BETA-1S-150 is a combination of the GAMMA-1S scintillation gamma spectrometer and the BETA-1S-150 scintillation beta spectrometer at one operator's workstation.

GAMMA-1S includes a NaI(Tl) 63×63 mm based digital scintillation gamma detecting device UDS-GC-63x63-USB, and BETA-1S-150 includes a UDS-B-150-USB scintillation digital beta detecting device. The detecting devices are placed inside lead shields to decrease gamma background influence and increase accuracy of activity measurement. The combined spectrometric system allows combined measurements on gamma- and beta spectrometers using а specialized software (SpectraLineBG for two paths), which makes it possible to lower the minimum measurable activity of beta-emitting radionuclides.

FEATURES

• Lower minimum measurable activity of betaemitting radionuclides due to possibility to make combined measurements on gamma- and betaspectrometers

• Integrated gain stabilization system based on the LED reference peak ensures high stability of the detecting device, thus eliminating the need of daily energy calibration of the spectrometer

• Wide range of functions to work with spectra and results of their processing, generation and printing out of reports in accordance with the effective regulatory requirements

• Applied digital signal processing methods ensure the stability of the gamma detecting device parameters in high load conditions

• Possibility of individual adjustment for specific measuring tasks of the customer







GAMMA-BETA-1S-150

SPECIFICATIONS

Range of registered energies	0.05 to 3 MeV (gamma energies) 0.2 to 3 MeV (beta energies)
Range of measured specific activity for radionuclide	1.5 to 10^5 Bq/kg (137 Cs) 7 to 10^5 Bq/kg (90 Sr) 25 to 10^5 Bq/kg (40 K) 3 to 10^5 Bq/kg (232 Th) 3 to 10^5 Bq/kg (226 Ra)
Maximum statistical load, min	1.5×10 ⁵ cps
Integral non-linearity, max	1 %
Confidence limits of activity measurement error (P = 0.95)	±(10 to 50) %
Time instability over the period of continuous operation, max	±1 %
Operating mode setting time, max	30 min
Continuous operation, min	24 hours
Power supply	~220 V, (50±1) Hz, 500 V·A
Operating conditions	+10 to +35 °C, humidity up to 75% at +30 °C and lower temperatures without moisture condensation
Operating geometry	volumetric, not exceeding 1 l, density of measured samples not more than 3 g/cm ³ standard cuvette: Ø150×8 mm, volume is 150 ml, sample weight is up to 150 g

Dimensions and weight of the combined spectrometric system parts:

- UDS-GC-63×63-USB detecting device
- Ekran-1SG protective shield
- UDS-B-150-USB detecting device
- Ekran-1SB protective shield

CERTIFICATION

• BETA-1S-150 is registered in the State Register of Measuring Instruments under No. 15292-09

• GAMMA-1S is registered in the State Register of Measuring Instruments under No. 15294-08

• BETA-1S-150 and GAMMA-1S comply with the requirements for products of safety class 4N according to OPB-88/97

• BETA-1S-150 and GAMMA-1S comply with the requirements of the Technical Regulations of the Customs Union on safety of low voltage equipment (TR CU 004/2011), Technical Regulations of the Customs Union on electromagnetic compatibility of technical means (TR CU 020/2011)

Ø88×345 mm; 2.3 kg (560×595×772) mm; 231 kg Ø185×390 mm; 2.7 kg (364×300×269) mm; 140 kg

