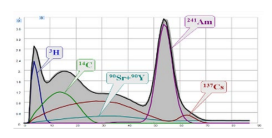
TRIEL Liquid scintillation spectrometer

Liquid scintillation spectrometer TRIEL is a modern portable instrument for measuring the activity of beta and alpha - emitting radionuclides and their mixtures

FEATURES

- application the system of two PMTs and the coincidence scheme
- high registration efficiency and low background level
- digital multichannel analyzer with the possibility of setting measurement parameters





- low power consumption and the possibility of power supply from the battery
- the ability to connect a number of devices controlled by one software
- software allowing to identify and measure complex radionuclide mixtures
- rapid processing in the automatic mode of spectra with small statistics and with a significant overlap in the energy spectra of constituent radionuclides
- availability of the measurement techniques for water and solid samples taken from natural and technological systems
- fast test (without radiochemical preparation) of the activity of α- and β-emitters
- Monitoring of natural radionuclides (²²⁶Ra, ²²⁸Ra, ²²⁸Th, ²²²Rn, ²¹⁰Pb, ²¹⁰Po, ²³⁴U, ²³⁸U) and technogenic radionuclides (³H, ¹⁴C, ⁹⁰Sr, ⁸⁹Sr, ¹³⁷Cs, ²⁴¹Pu, ³⁶Cl, ¹²⁹I, ⁸⁵Kr, ⁹⁹Tc, Pu) in environmental objects at background levels
- Monitoring of technogenic radionuclides in emissions and discharges of enterprises of the nuclear cycle (3 H, 85 Kr, 89 Sr, 90 Sr, 99 Tc, 129 I, 241 Pu ...), as well as in radioactive waste

MAIN PARAMETERS

Number of channels in the spectrum:

PC communication interface:

Software:

Quenching:

1024, 2048, 4096

USB and RS-485, BlueTooth, Wi-Fi

ASW3L or SpectraDec

using an external standard, automatic



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METROLOGICAL CHARACTERISTICS

Energy range of registered alpha radiation, keV		from 2000 to 10000
Energy range of registered beta radiation, keV		from 1 to 4000
Range of activity measurement of alpha and beta	a emitting radionuclides, Bq	from 0.02 to 5·10 ⁴
Relative energy resolution for energy 624 keV of radionuclide ¹³⁷ Cs, %,		
not more than	ulido ono/Pa	15
Detection sensitivity to beta radiation of radionuc - radionuclide ³ H	ilide, cps/bq	0.4
- radionuclide ¹⁴ C		0.95
- radionuclide ⁹⁰ Sr+ ⁹⁰ Y		0.98
Background intensity in energy range, not more, cps		
³ H	(with an additional set of lead elements	s) 0.5
Maximum throughput, cps, not less than		5·10 ⁴

TECHNICAL SPECIFICATIONS

Operating conditions:

ambient temperature, °C

relative air humidity,%

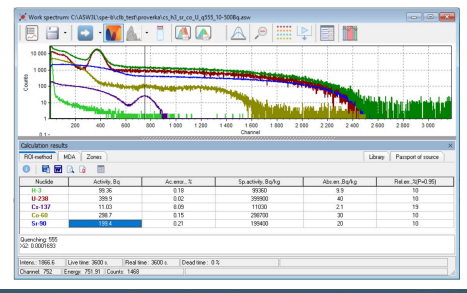
atmospheric pressure in the range, kPa

The spectrometer is powered from the AC power supply with voltage, V / with frequency, Hz

Power consumption, W, not more

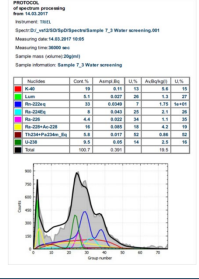
Dimensions for standard version WxHxL, mm

Weight for standard version, kg



from +10°C to +40°C up to (70±3) 101±5

220 (+10%;-15%) / 50 ± 5 % 5 223x218x473 45







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