PURPOSE

BDZB-96b is designed to be used as a part of dosimeter-radiometer MKS-08 (with measurement console UIK-05, UIK-05-01 or UIK-06).

It is intended for measurement of beta contamination level of palms.

FEATURES

- wide measurement range of beta particles flux density;
- high sensitivity and wide energy range;
- operation in harsh weather conditions.



SPECIFICATIONS

Type of registered radiation	flux density of β-radiation
Energy range of registered beta particles	from 0,12 to 3,5 MeV
Measurement range of beta particles flux density	from 1 to 1·10 ⁴ min ⁻¹ ·cm ⁻²
Limits of tolerable intrinsic relative error	± (15 + 20/Ax), %
Typical sensitivity, s ⁻¹ ·min·cm ² , no less	0,50 s ⁻¹ ·min·cm ²
Registration efficiency of beta-radiation ⁹⁰ Sr+ ⁹⁰ Y, no less	45 %
Own background during measurement:	
 alpha-radiation, min⁻¹·cm⁻², no more than 	0,1
 beta-radiation, min⁻¹·cm⁻², no more than 	20
Type of detector	СБТ-10
Active area of detector, cm ²	80 cm ²
Continuous operation time, no less	≥24 h
Overall dimensions, mm	150×200×125
Weight, kg	1,5
Note: where Ax – numerical value measured value	

ENVIRONMENT

- operating temperature range: from minus 20 °C to +50°C;
- relative humidity up to 95% at +35°C;
- atmospheric pressure from 84 to 106,7 kPa;
- protection class IP 67;
- housing easy to decontaminate

RELIABILITY AND GUARANTEES

- working resource before the complete overhaul is 10000 hours for 10 years of operation;
- overhaul period is 5000 hours upon condition of average amount of repairs for the service period;
- warranty period of operation is 18 months from the moment of putting into operation or if the guarantee period of storage is expired.
- guarantee period of storage is 6 months from the sale date.

