Food Industry

AMB-3 SOMATIC CELLS DETECTOR



Specification

Digital indicator of measurement results. Operation in semi-automatic mode.

Measurement range, thousand cells/cm ³	90-1500
Sample outflow duration	
(relative viscosity), s	8.0-99.9
Relative error limit, %	±5
Power supply	220 V, 50 Hz
Dimensions, mm	$290 \times 130 \times 190$
Mixer unit, mm	$130 \times 65 \times 65$
Weight, kg	≤4

Advantages

As compared with Lithuanian and Russian devices it has a smaller size and is cheaper

Areas of Application

The detector is used to control the whole milk quality by determination of somatic cells quantity at dairy and milk processing factories

Stage of Development. Suggestions for Commercialization

IRL8, TRL8 The production, supply, and maintenance of small series, upon request

IPR Protection

IPR1

Contact Information

Anna S. Stanetska, V.Ye. Lashkariov Institute of Semiconductor Physics of the NAS of Ukraine; +38 044 525 60 43, +38 099 292 66 60, e-mail: stanetska_anna@ukr.net