

## AMB-3 SOMATIC CELLS DETECTOR



### Specification

Digital indicator of measurement results. Operation in semi-automatic mode.	
Measurement range, thousand cells/cm <sup>3</sup>	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 × 130 × 190
Mixer unit, mm	130 × 65 × 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