

SITA science line t100

High-performance laboratory tensiometer

Multifunctional

Auto-Mode — Measurements within an adjustable bubble lifetime range

- Evaluation of surfactant effects
- Analysis of surfactant kinetics

Online-Mode — Continuous measurement

- Measurement of temperature dependencies
- · Analysis of aging behavior
- Evaluation of sample stability

Single-Mode — Single measurement

- Control and testing tasks
- Concentration measurements

Precise

- Measures the surface tension using the SITA differential pressure method — independent of immersion depth
- Large bubble lifetime range: 15 ms (highly dynamic) to 100,000 ms (quasi-static)
- Automatic calibration using water

Flexible

- Fast and easy device set-up
- Intuitive operation
- Portable and secure in storage case
- Battery operated



Measuring the surface tension, analysing surfactants

Windows-Software SITA-LabSolution

- Automation of laboratory measurements and active ingredient analyses
- User-defined sequences for recurrent measuring and controlling tasks (methods)
- Intuitive operation
- Efficient preparation of experiment control sequence
- Comfortable report function for creating measurement protocols and reports



Laboratory automation

Controlling a wide range of accessories with the Windows-Software SITA-LabSolution for sample preparation and conditioning of automated measurements

- Analysis of active substances
- Determination of concentration curves
- Measurement of temperature curves
- Quality control with high throughput



Burette (fluid dosing unit)

Dosing of additives



Sampler

Automatic change of a large quantity of samples



Thermostat

Precise temperature control of samples by cooling and heating



Magnetic stirrer, (heating) stirrer

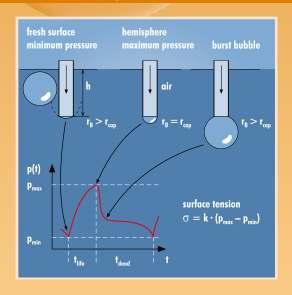
Homogenisation and temperature control of samples

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- ✓ Analysis of surfactant kinetics in research & development
- ✓ Quality control through comparision with reference and limit values
- Automation of measuring and analysis tasks
- Large bubble lifetime range from highly dynamic to quasi-static
- Precise and flexible through innovative measuring method
- Robust, applicationoptimised capillaries

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Measuring principle





Measuring the dynamic surface tension with the SITA bubble pressure method enables high precision and flexibility without a requirement for exact immersion depth. This is done by pumping air through a capillary into the liquid being analyzed. The pressure within the bubble changes continuously with its radius. Therefore, the surface tension is calculated from the deviation between pressure maximum and minimum. A calibration is automatically carried out with water, establishing a known capillary radius for further calculation.

Technical data

Surface tension

Measuring range (10...100) mN/m (dyn/cm)
Measuring deviation max. 1% of full scale value
Resolution 0.1 mN/m

Reproducibility 0.5 mN/m

Bubble lifetime/surface age

Adjustable range (15...100,000) ms

Measuring deviation max. 1 ms

Resolution 1 ms

Control deviation adjustable

Liquid temperature

Measuring range (-20...125) °C

Measuring deviation $\,$ max. 0.5 %, adjustable Resolution $\,$ 0.1 °C $\,$

Reproducibility 0.3 K

General data

Power supply 5 V/500 mA (USB),

integrated battery

Acceptable ambient temperature (storage/operation)

(-20...50) °C/(10...40) °C

Measuring gas

Display Storage

Dimensions (HxWxD) Weight Ambient air, depressurized alternatively: inert gases Colour LCD, illuminated

4 GByte, 64 methods

Main unit: 200 x 140 x 60 mm³ Sensor: 200 x 35 x 90 mm³

1,870 g