SITA Lab Solutions

SITA **pro line t15**

Allround Tensiometer for Analysis and Optimisation



SITA **pro line t15**+

SITA pro line th

Features

Versatile

- Auto-Mode Automatic measurements of the surfactant dynamic
- Online-Mode Continuous measurement of the surface tension
- Single-Mode Single measurement for up to 50 concentration curves

Mobile

- Simple measurement at the touch of a button
- Mobile measurement without PC or laptop
- Data interface via USB



- Measures the surface tension using the SITA differential pressure method: independent of immersion depth
- Large bubble lifetime range: 15 ms (highly dynamic) to 30,000 ms (quasi-static)
- 150 measuring methods for repeatable measuring tasks

Flexible

- Patented and optimised capillaries for process use
- Comfortable case with stand for transport and device storage
- Battery capacity of min. 10 operating hours

The SITA pro line t15+ efficiently supports analysing surfactant-containing liquids in the laboratory.

Measuring surface tension, analysing surfactants

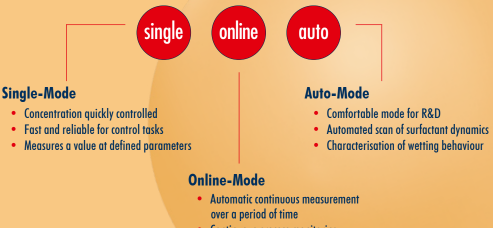
Windows-Software SITA LabSolution

- Comfortable report function for creating measurement protocols and reports
- Intuitive operation
- User-defined sequences for recurrent measuring and controlling tasks (templates)
- Efficient preparation of experiment control sequences
- Automation of laboratory measurements and active ingredient analyses
- Controlling accessories for sample preparation and conditioning
- Measurement of temperature curves
- Simple generation of individual concentration curves



Applications

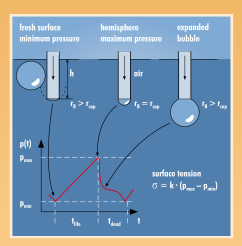
- Control of surface tension and surfactant concentration in industrial parts cleaning
- Monitoring of the wetting agent concentration in galvanic coating and etching processes
- Quality inspection of ink-jet inks as well as paints and varnishes
- Measuring surface tension on the line or in the laboratory
- Product development for cleaning, electroplating, inks, paints, etc.
- Analysis of the temperature behaviour of process chemicals



- Continuous process monitoring
- Analysis of temperature influence

SITA pro line t15⁺

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 analysed. 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 Measuring deviation Resolution Reproducibility

(10...100) mN/m (dyn/cm) max. 1% of full scale value 0.1 mN/m 0.5 mN/m

Bubble lifetime/surface age

Adjustable range **Measuring deviation** Resolution **Control deviation**

(15...30,000) ms max. 1 ms 1 ms

Liquid temperature

Measuring range Measuring deviation Resolution Reproducibility 0.3 K

adjustable, 1 to 10 %

(0...100) °C max. 0.5 %, adjustable 0.1 °C

Power supply

Mains adapter / USB 100...240 V / 5 V Li-lon Battery 3.6 V / 2,000 mAh min. 10 h operating time 2.5 W max. Power consumption

General data

USB-interface Display Measuring methods Memory

Acceptable ambient temperature (storage/operation) Measuring gas Dimensions (HxWxD) Weight

data transfer and device operation LCD, illuminated 50 each for auto, online, singe up to 1,000 memory spaces per measuring method (-20...50) °C / (10...40) °C

Ambient air 168 x 75 x 35 mm 270 g

Contact

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