

Tensiometry

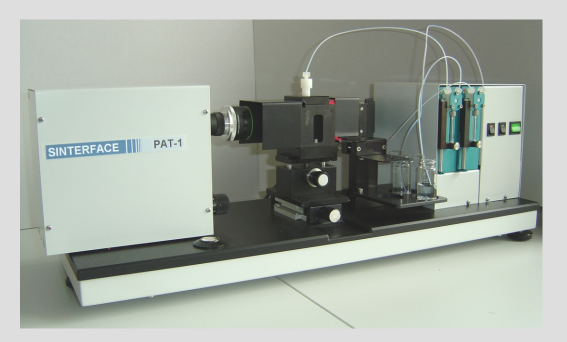
BPA-1P

BPA-1S

SINTERFACE

Technologies

Profile Analysis Tensiometer PAT-1



Most modern method to measure the surface and interfacial tension of liquids

High end instrument

Modular extension for different applications

Principle is based on the analysis of the shape of pendent and sessile drops or buoyant and captive bubbles Well suited to determine the contact angle of liquids on solid surface Instrument is driven by a modern Windows software

Instrumental parts

- basic platform on which all parts are safely mounted
- computer controlled dosing system
- adjustable temperature controlled measuring cell
- (low temperature range 10 to 80 °C, high temperature range 10 to 350 °C) CCD-camera with fixed objectives
- high-performance frame grabber installed in the PC
- cold back lighting with continuously adjustable intensity

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DVA-1 PAT-1 PAT-2P STA-1 DPA-1 2D-Rheology ODBA-1 ISR-1 ISR-1 Foams FA-1S

Emulsions

DBMM-1

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PAT-1

The instrument allows the following measurements

- surface and interfacial tension of liquids
- static and dynamic contact angle according to the sessile drop method
- surface rheological studies to measure the dilational elasticity and viscosity
- capillary pressure measurements for iso-dense liquid/liquid systems
- direct drop-drop, bubble-bubble, and dropbubble interactions with a special micro manipulator (extra equipment DBMM-1)

Main features of the software

- on-line interfacial tension/contact angle calculation
- calculation of the surface free energy of solids according to the equation of state by Li and Neumann c
- control of the dosing system for accurate changes of a drop or bubble (transient or harmonic changes)
- control of a piezo system(additional equipment) for active and very accurate control loop to keep constant either volume or area of drop or bubble
- smooth oscillations with piezo system
- harmonic and transient relaxation experiments
- calculation of the dilation rheological parameters from relaxation measurements via Fourier analysis

Technical Data:

Range of surface and interfacial tension 10° to 180° Range of contact angle measurement accuracy ±0.3° Optics fixed objective Frame grabber Software Measuring options: - pendent drop, buoyant bubble - sessile drop - drop and bubble oscillation 0.001 to 1 Hz Size of device (L x W x H) Weight

Power supply

Extra accessories

1 to 1000 mN/m; resolution: ± 0.1 mN/m

CCD-camera, max. resolution of 768 x 576 pixels optical distortion: < 0.05 %

NI high-quality digitising board transfer rate: 25 images per second

Windows software (free update over 1 year after purchase)

surface / interfacial tension dilational elasticity and viscosity contact angle, surface tension

700 x 240 x 240 mm (standard)

12 kg

100 ... 240 AC; 50 ... 60 Hz; 55 W

adjustable temperature controlled cell second automatically controlled dosing system coaxial double capillary for drop exchange liquid exchange cell piezo control unit special contact angle cell capillary pressure cell high temperature cell



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