

|||||||| Contact Angle Instruments – For the measurement of surface properties



Precision, flexibility, and reliability – LAUDA Scientific offers proven solutions for various areas like viscosity measurements, surface science and tensiometry.

Modularity is our passion and we implemented it by offering a wide range of accessories which allow you to configure measuring systems that can be used for a variety of applications in compliance with international standards. User and application specific solutions result in the highest level of safety and reproducibility.



Take advantage of more than 50 years of experience in viscometry and surface science. Our expert consulting services assisting you with your application, at our corporate headquarters in Germany or at one of our subsidiaries or agencies worldwide. Our specialists and distribution partners will work with you to put together a system which meets your individual requirements — no matter whether it is for research & development or quality control.

Our support goes far beyond that: With our service and maintenance plans we make sure that you can rely on consistent results, day after day, year after year.

The accuracy of contact angle and surface tension measurement based on optical systems is depending to a large extent on the software algorithms. LAUDA Scientific offers you a package for every application, adaptable to different tasks and accessories. Features such as high-speed video recording, predefinable methods, an extensive fluid library and comprehensive adaptability are convincing in practice.

In addition, there are also special methods for very small contact angles and for automatic baseline determination even for difficult surfaces. Various data export formats, focus assistant, evaluation modules for surface energy and control options for sample axes and rotating tables as well as various dosing systems supports you and your application.



Custom configurations for all applications and standards

LAUDA Scientific contact angle instruments and optical tensiometers help you to cover a wide range of applications:

Applications for contact angle measurement

Wettability and liquid-solid interactions

If You can determine the surface free energy and its polar and disperse properties of your surfaces via contact angle measurements and use it for predictions of surface-liquid interactions

Cleaning and coating

Advancing and receeding contact angles and their hysteresis characterize the complete wetting and dewetting for cleaning and coating processes.

Self-cleaning and spraying

I To optimize spraying and wetting processes you can simulate the wetting and de-wetting processes with unique accessories to test it with different forces.

Work of adhesion

For coatings, printing, painting, etc., the strength of wetting and adhesion to the surface is decisive for processing and a successful application.

Printing and absorption

With high-speed cameras you can determine how quickly printer inks are absorbed by micro-porous photo papers and optimize contour sharpness and inter-colour bleeding.





Applications for optical tensiometry

Measuring surface and interfacial tension

Il Universal measuring method for almost any liquid. Optical tensiometer offer a wide dynamic range from approx. 50 ms to several hours, with less than 0.1 ml sample volume, easy handling and high accuracy.

Characterization of surfactants

Monitoring of surface and interfacial tension and surfactant content in real time.

Interfacial tension of transformer oils

Determination of the time-dependent interfacial tension of transformer oils and esters.

Determination of critical micelle concentration

II With LAUDA Scientific's optical tensiometers the CMC of surfactants can be reliably and fully automatically (depending on the type of added accessories) determined in a wide range of concentrations.

Dynamic surface tension of polymer melts

II Even complex liquids such as polymer melts can be measured with LAUDA Scientific instruments using high temperature chambers.

Measurements under extreme conditions

Il For measurements under high temperatures or pressures, in inert atmospheres, for highly viscous liquids and polymer melts as well as for aggressive chemical substances.

Flexible adaptation to all applications

II With the right accessories every LAUDA Scientific optical tensiometer can be converted into a fully functional contact angle instrument.

||||| LAUDA Scientific Optical Surface Analyzer system



Modules

With LAUDA Scientific you will find the perfect solution for all applications, from quality inspection or a high-end research. All LAUDA Scientific devices offer precision and reliability for their field of application and can be modified by a wide range of accessories according to customer requirements.



LAUDA Surface Analyzer LSA60

- II Robust and precise measurement of contact angle
- II Versatile automatic dosing systems available
- Il Large sample stage with precise z-axis for easy handling
- I xtremely accurate surface tension measurements using the pendant drop method
- II Budget-friendly entry-level device with high-end accuracy



LAUDA Surface Analyzer LSA100

- II Ideal for both research & development and quality inspection
- II Accurate pendant drop method with full support for determination of the critical micelle concentration (CMC)
- II Extremely versatile software package Surface. Meter included
- Il Expandable and customizable with a wide range of dosing systems, sample stages and accessories



LAUDA Surface Analyzer LSA200

- II Flexible automation with automatic x/y/z axes for the sample stage
- II Different lenses and cameras for every possible application
- I Optional revolutionary features such as the double view module for simultaneous top and side view and measurements on a single drop
- II Extremely versatile software package Surface. Meter included



LSA.MOB-M LAUDA Mobile Surface Analyzer

- Mobile measuring instrument with innovative top view technology. Suitable for measurements on surfaces with complex topography and onsite inspections
- II Highest precision for any contact angle range due to Young-Laplace fit of the drop. Suitable for all drop sizes and liquids
- No limits for sample size
- Surface mapping of the wetting properties with high spatial resolution down to 5mm
- II Optional robot systems and automatic sample stages
- Optional automatic dosing system for measurements both on horizontal and vertical surfaces

|||||||||||||||||||||||| LAUDA Scientific accessories



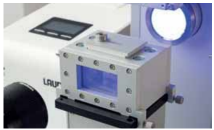
Dosing systems, temperature chambers and sample stages

With the right accessories, LAUDA Scientific surface analyzer can be adapted to virtually any application. Our competence in measuring instrument design and temperature control ensures precise results in all cases.



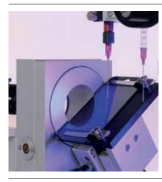
Liquid dosing systems

- II Manual dosing systems MDU-S1 and S2 for one resp. two liquids
- Il Automatic dosing systems with up to three liquids with the ADDU-30 and/ or ADUV-30: support for disposable syringes and disposable tips with air cushion principle to avoid carry-over
- Il Innovative contact-free direct dosing with the ADDN-30 for the fastest measurements without needle influence with all functionalities of a bidirectional automatic dosing system



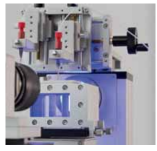
Temperature chambers

- II EC 10 for standard applications at constant temperature. Ideal with the LAUDA LOOP or other LAUDA thermostats (-10 to 120 °C depending on the LAUDA thermostat)
- II HTC350 for high temperature measurements and polymer melts up to 350°C



Sample stages

- Il Various manual and automatic z-axes for different samples
- II Manual and automatic x/y axes, available in different lengths for both large and small samples
- II Tilting table accessory for advancing/receeding angle tests
- Il Innovative rotating stage to simulate larger gravitation for exact determination of wetting/de-wetting properties



Needles and cuvettes

- II Disposable needles in a wide range of diameters
- Syringes with different volumes
- ${\rm I\hspace{-.1em}I}$ Optical glass cuvettes for surface and interfacial tension measurements
- I Inverse needle set for transformer oil tests



Calibration standards

- Il Precise monitoring of test equipment for routine analysis
- II For sessile and pendant drops and also for top view.
- II Includes magnification calibration
- Optional with calibration certificate

For the analysis of surfaces and liquid-surface interactions

Easy to operate, compact and economical: The LSA60 is the perfect start for surface analytics



For quality control and routine measurements of small to medium sized surfaces and for surfactant solutions

- Compact size which requires only small bench space
- Very easy handling with exchangeable manual dosing system
- **II** Two axis sample platform for exact positioning
- II Optionally available with surface and interface tension measurement
- II Powerful algorithms enable precise drop analysis
- Expandable with automated dosing systems and tilting table modules

The modular solution: LSA LAUDA Scientific Surface Analyzer System – flexible and upgradable



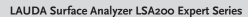
LAUDA Surface Analyzer LSA100

- Wide range of drop calculation methods for the contact angle, also including the unique TrueDrop method
- Powerful surface tension measurement
- | Full support of automatic interfacial tension and CMC measurements
- Depending on model up to two different dosing systems integrated Optional non-contact dosing systems and numerous other modules and accessories



LAUDA Surface Analyzer LSA200

- Optional with up to three dosing units and therefore ideal for surface energy determination
- Wide range of drop calculation methods for the contact angle, supplemented by the unique TrueDrop method
- Powerful surface tension measurement makes mechanical tensiometers
 obsolete



- I Equipped with automatic z-axis and 2-fold dosing for automatic drop placement and measurement
- As E2 model with integrated zoom lens, non-contact dosing and automatic x/y/z-axis for automatic surface mapping



LAUDA Surface Analyzer LSA200 Tilting

- Il Due to integrated tilting table ideal for automatic measurement of advancing, receeding and roll-of angles for complete characterization of surface properties
- I Equipped either with the direct dosing system or automatic refill dosing system
- II All methods for sessile and pendant drop also included

LSA.MOB – Automatic contact angle measurement on large surfaces

- For quality control, research and full automatic analysis attendant to production
- Precise measurements from 0° to 180° by Top-View-Young-Laplace evaluation
- Customizable to any sample size and shape
- If For surface mapping highest drop density without interactions by previous measurements
- IF Fully automatic measurement with up to two liquids for Surface Energy Mapping



Comprehensive solutions

Perfect solutions for measuring surface and interfacial tension

Easy to operate, compact and budget-friendly The OT60 is the perfect start for surface and interfacial tension measurement

- Accurate and fast measurements due to sophisticated algorithms
- | With Surface.Meter elements for easy operation
- I Flexible and easily exchangeable manual dosing system
- Expandable with automatic dosing systems
- II Small bench space requirement

Optical drop tensiometry for fully automatic measurements: OT100

- Accurate and fast measurements due to sophisticated algorithms
- Fully automatic measurement with automatic dosing system
- I Combination of pendant drop analysis and the drop volume method for most precise results even with dynamic measurements
- Optional temperature chambers for controlled environment
- Expandable to contact angle measuring instrument
- II Integrated drop-volume method

OT200: Fully automatic measurement of critical micelle concentration (CMC)

- | Automatic concentration variation and measurement
- I Significantly larger concentration range than mechanical tensiometers due to variable sample container
- Determination of CMC depending on surface age (dynamic CMC)
- I First instrument which offers concentration-dependent interfacial tension measurements
- Integrated drop volume method
- Upgradable to contact angle instrument by software modules









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