

DropMaster



Contact Angle Meter

Contact Angle, Liquid Surface Tension, Surface Free Energy

DMs-402







DMs-402

The DMs-402 is a compact yet high-performance surface measuring instrument for measuring static and dynamic contact angles, the surface free energy of solids, and the surface and interfacial tension of liquids. Its functions can be easily extended due to its sophisticated modular design.

Optional accessories, such as software-controlled dispensers, temperature control devices, and an external tilting stage system, are available.



FEATURES OF THE DMS-402



Image capture with 60fps

Sequential droplet images are captured at a rate of 60 frames per second. That allows the measurement of contact angles and surface & interfacial tensions as a function of time.



A 2700fps image capture system is available as an option for the demand for higher-speed image capturing.

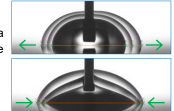
Applications: Initial spreading, absorbing property, the effect of surface-active agents



Extension/Contraction method

Advancing/Receding Angles are measured by increasing and decreasing the volume of a captive droplet. The optional automatic dispenser system is required to ensure reliable measurements for the volume change's smooth and precise dynamic motion.

Coating property, repellency, characterization of droplet hysteresis Applications:





Sliding method

Advancing/Receding Angles are measured using an external stage, tilting the measuring instrument. The sliding Angle is the angle at which a droplet starts sliding from the solid surface. The Adhesive Energy between the droplet and the solid surface is analyzed at the same time. The optional Sliding method kit is required.

Applications: Repellency/hydrophobicity, characterization of droplet hysteresis



Surface Free Energy analysis of solids

Solid surface free energies and their polar and dispersive components are analyzed using contact angle measurements with different probe liquids. Geometric mean, Harmonic mean, acid-base, Interaction analysis (Work of Adhesion, Interfacial Free Energy), Young-Dupré, and Zisman are available. In addition, an optional surface free energy kit with five probe liquids and a set of needles is available.

Applications: Adhesive property, characterization of surface modification, evaluation of hydrophilicity/hydrophobicity



Surface/Interfacial Tension of liquids

The optional pendant drop kit allows for measuring liquids' surface and interfacial tension using the pendant drop method. The advantages compared to the conventional Wilhelmy plate method and du Noüy ring method are as follows:

- Measurement with a small liquid amount (less than 1mL)
- High-temperature control, such as molten polymer applications
- Suitable for liquids whose surfaces change quickly after exposure to air



The droplet deposition from the needle tip to the solid surface is recognized automatically, and customers can individually set the time interval between deposition and recognition. This function is beneficial for samples that spread fast after depositing.

Live image, droplet volume monitoring

The image monitor displays a live image of the actual droplet and its droplet volume in μL . In addition, the optional automatic dispenser allows the FAMAS software to control the droplet volume.

Brightness and focus adjustment

With the help of the brightness level indicator and the focusing aid with the index graph and value displayed on the image screen, operators can easily adjust a perfect image for precise measurements.

Black & white threshold level adjustment

Adjusting the threshold level to determine the binary image before and after measurement helps to distinguish the droplet's contour from its surroundings. Both relative and absolute adjustments are possible to optimize image analysis.

Data chart & variable data

Besides the contact angle data, the FAMAS software obtains the droplet volume, sessile drop volume, absorbed droplet volume, residual droplet ratio, and droplet height. FAMAS also displays contact angles measured as a function of time in a comparison chart.

Movie converter

The integrated movie converter easily and quickly converts images of the contact angles measured as a function of time to an MPG-1 or AVI movie file.

Droplet calibration standard

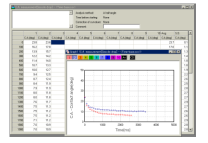
The droplet calibration standard for the standard view is a basic accessory. The soda-lime glass slide bears one full circle for calibration and three droplet silhouettes of 5°, 60°, and 108° for periodic inspections of measurement accuracy.

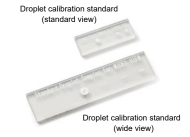
With the help of this tool, users can efficiently perform routine maintenance to ensure the reliability of their measurements over long periods.

We offer an additional droplet calibration standard for the camera wide-view setting and pendant drop calibration standards for standard and wide-view settings. Upon request, we also issue traceable certificates of the accuracy of the full circle and droplet silhouettes.









STANDARD COMPONENTS

Item	Q'ty	Item	Q'ty	
DMs-402 main body *1	1	Manual dispenser	1	
Set of 5 glass syringes and 22G SUS needles	1	Set of Teflon coated needles, 2x 18G & 2x 22G	1	
Droplet calibration standard (standard view)	1	Acrylic plate (for practice)	1	
AC/DC adapter	1	USB cable	1	
FAMAS software on a USB memory stick and a license key	1	Operation manual (English) *2	1	

^{*1} The main body's chassis features a CMOS camera, LED lamp, stage device, and dispenser holder.

^{*2} A Windows PC is required to operate the instrument and can be ordered optionally.

DMs-402

SPECIFICATIONS

Measuring methods	Sessile drop, Advancing/receding angle, Pendant drop, Sliding angle (option)		
Analysis methods	Contact angle: 6/2, Tangent, Curve fitting (ellipse, circle), Young Laplace Surface and interfacial tension: Young Laplace, d _s /d _e Surface free energy of solids: OWRK, Owens-Wendt, Kaelble-Uy, Kitazaki-Hata, Wu, acid-base, Zisman		
Measuring range	Contact angle: 0 to 180 ° Surface and interfacial tension: 0 to 2000 mN/m		
Display resolution	Contact angle: 0.01 ° Surface and interfacial tension: 0.01 mN/m		
Accuracy ¹⁾	Contact angle: 0.2 ° Surface and interfacial tension: 0.2 mN/m		
Optical system	Manual focus with 3-step manual zoom Field of view: 6.1 x 4.7mm, 11.1 x 8.2mm, 15.8 x 11.8mm ±6%		
Sample stage size	150(W) x 100(D) mm		
Applicable sample size	150(W) x 100(D) x 35(H) mm, weight 300 g max.		
Stage travel range	X-axis: 150 mm, manually via rotation knob Z-axis: 20 mm, manually via rotation knob, additional 20mm via lockable sliding device		
Droplet dispensing	Standard: Manual dispenser Option: Computer-controlled dispenser		
Dispensing resolution	0.1μΙ		
Droplet deposition	Manually via stage up/down movement		
Measuring temperature	Standard: Ambient Option: Jacket type temperature-controlled (+10 to +70 °C) Heater type temperature-controlled (ambient to +180 °C and ambient to +380 °C)		
Instrument dimensions	294(W) x 461(D) x 288(H) mm		
Instrument weight	6.0 kg		
Power supply	AC100 to 240V, 50/60 Hz, 5.5 W 15 VA		
Operating environment	Temperature: +10 to +35 °C, humidity: 30 to 80 %RH (non-condensing) Positioned away from sources of electrical noise and vibration		

¹⁾ Accuracy is the repeatability in terms of standard deviation based on the manufacturer's calibration standard.

SELECTION OF OPTIONAL ACCESSORIES

JACKET-TYPE STAGE SET



For contact angle measurements in a temperature range from about +10 to +70 °C.

A refrigerated/heated circulator is required for temperature control, and a surface thermometer is required to measure the solid's surface temperature.





For surface and interfacial tension measurements in a temperature range from about +10 to +70 °C.

A refrigerated/heated circulator is required for temperature control, and a surface thermometer is needed to measure the liquid's surface temperature.

HEATER-TYPE STAGE PACKAGE



For contact angle measurements in a temperature range from ambient to +180 °C.

The temperature controller 202E with a PID control system and two built-in type K thermocouple thermometers is included.

HEATER-TYPE CHAMBER PACKAGE



For surface and interfacial tension measurements in a temperature range from ambient to +380 °C.

The temperature controller 402E with a PID control system and two built-in type K thermocouple thermometers is included.

AUTOMATIC DISPENSER SET

Software-controlled dispenser unit for quick and precise creation of droplets, including a control

SURFACE THERMOMETER

Portable thermometer with a built-in platinum resistance sensor.



THREE-STATE MEASUREMENT KIT

Set for contact angle measurements of a liquid on a solid surface while it is immersed in a liquid. Liquids and air bubbles can also be deposited on the solid surface from beneath.



PD KIT

Set of SUS needles, glass cuvettes, and standard pendant drop samples to measure the surface and interfacial tension using the pendant drop method.



Set of 5 probe liquids and 4 Teflon-coated needles for the analysis of surface free energy of solids.



IMAGE CAPTURE SYSTEM 2700

A high-speed camera for image capturing with a maximum of 2700fps.

2510