

Drop Shape Analyzer DSA25



Drop Shape Analyzer – DSA25E (Expert configuration)

The basic instrument for wetting investigations

Our Drop Shape Analyzer – DSA25 is an easy-to-use, reliable instrument for measuring contact angle. From a simple wetting test to the accurate measurement of surface free energy (SFE), the robust instrument provides flexible options for analyzing wetting and adhesion on solid surfaces. Its rapid, manual sample positioning makes the DSA25 outstandingly suitable for occasional wetting measurements with changing tasks and sample types.

Tasks and applications

- Characterization of surface pretreatment processes
- Checking the wettability of plastic, glass, ceramic, wood, or metal
- Validating surface cleanliness

Measuring methods and options

- Contact angle between a liquid and a solid
- Surface free energy from contact angles of several test liquids using all common models
- Static contact angle, advancing angle, and receding angle
- Fiber contact angle using the Meniscus method
- Measurement of surface tension and liquid-liquid interfacial tension using pendant drop or constrained sessile drop
- Temperature-controlled measurements from -30 to 400 °C
- Measurements at controlled humidity
- Measurements on inclined surfaces



Reliable drop shape analysis thanks to high imaging quality

The DSA25 features a high-resolution camera and a quality zoom lens for accurate display of the drop with optimum size. The high image quality that this achieves leads to a precisely measured contact angle or surface tension. Combined with the intelligent image evaluation algorithm of the ADVANCE software, drop shape analysis with the instrument provides exact results.



Drop Shape Analyzer – DSA25S (Standard configuration)



Drop Shape Analyzer – DSA25B (Basic configuration)



SFE measurement with two drops using the Liquid Needle

Specifications



View on a pendant drop for measuring surface tension

	Ex
CF04: 2.3 Mpix, up to 2300 fps CF10: 5.3 Mpix, up to 3450 fps	Ra Re
	Co
high power monochromatic LED	Ra Re
	R
1x software-controlled 1x Double pressure dosing system	In Re Re
	Re
0.1 μL	
	CF10: 5.3 Mpix, up to 3450 fps high power monochromatic LED <u>1x software-controlled</u> 1x Double pressure dosing system

External tilting	
Range	0 to 90°
Resolution	0.01°
Contact angle	
Range	0 to 180°
Resolution	0.01°
Interfacial and surface tension	
Range	0.01 to 2000 mN/m
Resolution	0.01 mN/m

kruss-scientific.com