Drop Shape Analyzer

DSA30M Flexible Liquid

Specifications





Product group specifications

DSA30M Flexible Liquid

Froduct group specifications	D3A30W FIEXIBLE Elquid
Camera system CF04 (standard)	
Connection	USB 3.0
Resolution	1920 × 1200 px
Frame rate	2300 fps
Dark noise	7 electrons
Dynamic range	73 dB
High speed camera system CF06 (optional)	
Connection	USB 3.0
Resolution	640 × 480 px
Frame rate	3400 fps
Dark noise	10.5 electrons
Dynamic range	56.6 dB
Optics	
Focus	manual
Zoom	6.5 × zoom, manual & 20× zoom micro optics
View angle	±3°
Field of view	with CF04: 3.2 × 3.2 to 18.5 × 18.5 mm
D 1 ::	with CF06: 1.4 × 1.0 to 8.1 × 6 mm
Resolution	with CF04: 2.5 to 16.2 μm with CF06: 2.1 to 13.3 μm
	with Croo. 2.1 to 13.3 μm
Observation optics (optional)	
Field of view	with CF04: 2.3 mm × 2.3 mm
Resolution	with CF04: 2 μm
Illumination	
Туре	high power monochromatic LED with integrated strobe light
Wave length, dominant	460 nm
Field of light	Ø 12 mm
-	



Product group specifications

DSA30M Flexible Liquid

Froduct group specifications	DSASOINI FIEAIBLE LIQUIG		
Dosing system			
Dosing Reservoir, volume Minimum drop volume Speed of dosed drop	software-controlled 150 µL 10 pL depends on the viscosity of the liquid		
Stages			
Control	manual		
Length Resolution	30 mm 20 mm/turn	50 mm 4 mm/turn	45 mm 16 mm/turn
Software			
ADVANCE	contact angle surface free energy of solids		
Software languages			

Chinese (simplified), English, French, German, Japanese, Korean, Portuguese, Russian, Spanish

Measurement specifications

DSA30M Flexible Liquid

Sessile drop	
Result	contact angle
Range (software-based)	0 to 180°
Resolution (software-based)	0.01°
Accuracy (instrument-based)	0.3°
Models	conic section, polynomial, circle, Young-Laplace, height-width
Types	static, dynamic
Surface free energy of solids (optional)	
Result	surface free energy, polar & disperse part, acid & base part, H-bond part
Models	equation of state, Zisman, Fowkes, Wu, Owens-Wendt-Rabel-Kaelble, extended Fowkes, acid-base theory

General specifications

DSA30M Flexible Liquid

Sample dimensions	
Maximum sample space	320 mm $\times \infty \times$ 275 mm (W \times D \times H without axes)
Temperature control (optional)	
Equipment Type Range Temperature-controlled area Resolution Flow-through thermostat Temperature measurement (optional)	temperature-controlled sample stage liquid -10 to 130 °C 26 mm × 90 mm (W × D) 0.1 °C with liquid
Range Resolution Precision Accuracy External sensor Locations	-50 to 400 °C 0.1 °C 0.1 °C 1/3 DIN B (±0.1 °C at 0 °C to ±0.8 °C at 400 °C) 2 connectors (PT100) sample stage
Housing and peripherals	

Levelling yes



General specifications	DSA30M Flexible Liquid
Environment	
Operating temperature Humidity	10 to 40 °C without condensation
Instrument dimensions	
Footprint Height Weight (without accessories)	610 mm × 250 mm (W × D) 610 mm 10 kg
Power supply	
Voltage (AC) Power consumption Frequency	88 to 264 V 100 W 50 to 60 Hz
Interfaces	

USB 3.0

PC