Drop Shape Analyzer

DSA100L

Specifications







Product group specifications	DSA100L

Camera Cru4 (Standard)	
Connection	USB 3.0
Resolution	1920 × 1200 px
Frame rate	2300 fps
Dark noise	7 electrons
Dynamic range	73 dB

5 megapixel high speed camera CF10

(optional)		
Connection		

Connection	USB 3.0
Resolution	2592 × 2048 px
Frame rate	3450 fps
Dark noise	9.3 electrons
Dynamic range	60 dB

Optics

Focus	manual
Zoom	7× zoom, manual
View angle	±4°
Field of view	with CF04: 3.9 × 3.9 to 24.7 × 24.7 mm
	with CF10: 7.1 × 5.6 to 49.8 × 39.4 mm
Resolution	with CF04: 3.1 to 21.7 μm
	with CF10: 2.7 to 19.2 µm

Illumination

Туре	high power monochromatic LED	
Wave length, dominant	470 nm	
Field of light	46 mm × 46 mm (D × H)	



Product group specifications		DSA	A100L	
Dosing system				
Dosing Drop deposition Syringes, volume Resolution Speed		software glass (450 μL), d 0.	-controlled -controlled lisposable (900 μL) 1 μL ο 25 μL/s	
Liquid Needle double pressure dosing (optional)				
Control Speed Resolution Cartridge, volume		fixed 0.	-controlled (fast jet) 1 µL Jble, 1 mL	
Stages	y-axis	Z-	-axis	rotation axis
Control Range Resolution Accuracy	software-controlled 350 mm 10 µm 100 µm	manual 45 mm 16 mm/turn	SW-controlled (opt) 38 mm 10 μm 100 μm	software-controlled 360° 0.1° 1°
Tilting (optional)				
Type Control Range Resolution Accuracy		software 0 to 0.	ernal -controlled o 90° .01°	
Software		ADV	/ANCE	
Contact angle Surface free energy of solids Interfacial and surface tension of liquids		recom pendant drop, ris	mended imended sing drop (optional) sile Drop (optional)	
Measurement specifications		DSA	A100L	
Sessile drop/captive bubble				
Result Range (software-based)			ct angle o 180°	

Sessile drop/captive bubble	
Result Range (software-based) Resolution (software-based) Accuracy (instrument-based) Models Types	contact angle 0 to 180° 0.01° 0.1° conic section, polynomial, circle, Young-Laplace, height-width advancing, receding, static, dynamic, tilting
Surface free energy of solids	
Results Models	surface free energy (SFE), polar & disperse part, acid & base part, H-bond part equation of state, Zisman, Fowkes, Wu, Owens-Wendt-Rabel-Kaelble, extended Fowkes, acid-base theory
Pendant drop/rising drop	
Results Range (software-based) Resolution (software-based) Model Types	interfacial and surface tension 0.01 to 2000 mN/m 0.01 mN/m Young-Laplace static, dynamic



Sample dimensions	
Maximum sample space Maximum measuring surface	700 mm × ∞ × 275 mm (W × D × H, without axes) 500 mm × 500 mm (W × D)
Temperature measurement	
Range Resolution Precision Accuracy External sensor Location	-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) environment air
Housing and peripherals	
Compartment Needle protection shield Camera und optics housing Levelling	test liquids protected against light yes yes yes yes
Operating temperature Humidity	10 to 40 °C without condensation
Instrument dimensions	
Footprint Height Weight (without accessories)	1000 mm × 375 mm (W × D) 490 mm 34 kg

DSA100L

88 to 264 V 100 W 50 to 60 Hz

USB 3.0

General specifications

Power supply

Interfaces

PC

Voltage (AC)
Power consumption
Frequency