SPINNING DROP TENSIOMETER - SDT

SPECIFICATIONS





Product	aroun	specifications
riouuci	qıvup	specifications

SDT

Camera system		
Connection Performance	USB 3.0 15 fps at 2560 × 1920 px	
Optics		
Focus Zoom Field of view Resolution	fixed 1.4× zoom, fixed 6 mm × 4.5 mm 2.3 μm	
Illumination		
Type Wave length, dominant Field of light	high power monochromatic LED and stroboscope 469 nm 57 mm × 7 mm (D × H)	
Sample stage		
Tilting Resolution	±20° 0.1°	
Capillary drive		
Resolution Long term stability	0.1 rpm ±1 rpm	
Software		
ADVANCE	spinning drop	

Measurement specifications

SDT

Spinning drop	
Result	interfacial tension (IFT)
Range	10 ⁻⁶ to 2000 mN/m
Resolution	10 ⁻⁶ mN/m
Models	Vonnegut, Young-Laplace

Sample dimensions

Minimum required sample volume

surrounding liquid: 1 mL drop liquid: 1 to 4 μL

	•		
Temperature control			
Types	electric	liquid	
Range	ambient to 120 °C	-10 to 120 °C	
Resolution	0.1 °C	depending on external circulator	
Flow-through thermostat	-	optional	
Temperature measurement			
Types	internal sensor	infrared sensor	
Range	-10 to 180 °C	-10 to 180 °C	
Resolution	0.1 °C	0.1 °C	
Precision	0.1 °C	0.1 °C	
ocations	heating element	capillary	
Housing and peripherals			
Camera parking system	protecting the camera when not in use		
Control panel	glass surface with capacitive sensing		
Capillary			
Septum free filling system	for easy sample preparation		
Quick lock loading	for fast sample exchange		
Drop launch mechanism	drop creation at the press of a button		
Environment			
Operating temperature	15 to 30 °C		
Humidity	without condensation		
nstrument dimensions			
Footprint	360 mm × 240 mm (W × D)		
Height	325 mm		
Neight (without accessories)	15 kg		
Power supply			
√oltage	100 to 240 VAC		
Power consumption	maximum 250 W		
requency	50/60 Hz		
nterfaces			
PC	USB3.0		
Auxiliary	RS232		

