## DROP SHAPE ANALYZER - DSA100 HP

## **SPECIFICATIONS**





Product group specifications	DSA100HP40	DSA100HP690	DSA100HP1750	
Camera system				
Connection Performance	USB 3.0  CF04: 160 fps at 1200 x 1200 px 320 fps at 1200 x 600 px 600 fps at 1200 x 300 px 1440 fps at 1200 x 100 px 2300 fps at 1200 x 50 px			
Dark noise	CF06 <sup>1)</sup> : up to 3400 fps at 640 × 50 px  CF04: 7 electrons  CF06: 10.5 electrons			
Dynamic range	CF04: 73 dB CF06: 56.6 dB			
Optics				
Focus Zoom View angle Field of view Resolution	manual 7× zoom, manual ±4°  CF04: 3.9 mm × 3.9 mm to 24.7 mm CF06 ¹): 1.7 mm × 1.3 mm to 10.8 mm × 8.1 mm  CF04: 3.1 to 21.7 μm CF06 ¹): 2.5 to 17.8 μm			
Illumination				
Type Wave length, dominant Field of light	high power monochromatic LED  470 nm  46 mm × 46 mm (D × H)			
Dosing system				
Dosing Drop deposition	manual manual			
Piston, volume	5 mL	5 mL x-axis <sup>1)</sup>	11 mL	
Stages  Control Length	x-axis " manual 10 mm			
Software				
ADVANCE	contact angle interfacial and surface tension of liquids			

<sup>1)</sup> optional

Measurement specifications	DSA100HP40	DSA100HP690	DSA100HP1750	
Sessile drop/Captive bubble				
Result Range 2) Resolution 2) Accuracy 3) Models Types 4)	contact angle  0 to 180°  0.01°  0.1°  conic section, polynom, circle, Young-Laplace, height-width advancing, receding, static, dynamic			
Pendant drop/Rising drop				
Results Range Resolution Model Types	interfacial and surface tension  0.01 to 2000 mN/m  0.01 mN/m  Young-Laplace static, dynamic			

<sup>&</sup>lt;sup>2)</sup> software-based <sup>3)</sup> instrument-based <sup>4)</sup> additional accessories may be required

General specifications	DSA100HP40	DSA100HP690	DSA100HP1750	
Sample dimensions				
Maximum sample space	40 cm <sup>3</sup>	25 cm <sup>3</sup>	25 cm <sup>3</sup>	
Maximum measuring surface		10 mm × 0 mm		
Pressure control				
Maximum pressure	40 bar (580 psi)	690 bar (10 000 psi)	1750 bar (25 000 psi)	
Temperature control				
Type Range Flow-through thermostat	fluid 20 to 200 °C yes	electrical 20 to 200 °C -	electrical 20 to 250 °C -	
Temperature measurement				
Range Resolution Precision Accuracy	-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)			
External sensor	2 connectors (PT100) <sup>5)</sup>			
Locations	sample stage, chamber, cuvette			
Housing and peripherals				
Compartment Needle protection shield Camera und optics housing Control keyboard Levelling	test liquids protected against light  yes  yes  PC keyboard for ADVANCE software operation available (KB20)  yes			
Environment				
Operating temperature Humidity	10 to 40 °C without condensation			
Instrument dimensions				
Footprint Height Weight (without accessories)	900 mm × 600 mm (W × D) 900 mm 80 kg			
Power supply				
Voltage Power consumption Frequency	88 to 264 VAC 100 W 50 to 60 Hz			
Interfaces				
PC	USB 3.0			

<sup>5)</sup> retrofittable

