TOP VIEW ANALYZER – TVA100

SPECIFICATIONS





Product group specification:	Product	aroup	specifications
------------------------------	----------------	-------	----------------

TVA100

Camera system	
Connection Performance	USB 3.0 CF03:150 fps at 1200 × 1200 px 500 fps at 1200 × 350 px 800 fps at 1200 × 200 px 2000 fps at 1200 × 60 px
Dark noise	7 electrons
Dynamic range	73 dB
Optics	
Focus Zoom Field of view Resolution	manual 6.5× zoom, manual CF03: 1.6 mm × 1.6 mm to 9.1 mm CF03:1.2 μm
Illumination	LED illumination with manual dimmer
Type Dosing system	LED HIUMHIAUON WITH MANUAL OMNIMEI
Dosing Drop deposition Syringes, volume	electronic pipette manual disposable tips (0.1 to 10 μL)
Software	
ADVANCE	contact angle surface free energy of solids 1)

Measurement specifications

TVA100

Sessile drop	
Result Range	contact angle 3.5 to 23° (±0.1°), 23 to 75° (±1°)
Models	reflecting curve
Туре	static
Surface free energy of solids 1)	
Result Models	surface free energy equation of state, Zisman, Fowkes, Wu, Owens-Wendt-Rabel-Kaelble, extended Fowkes, acid-base theory

¹⁾ optional

Sample dimensions	
Maximum sample space	$300 \text{ mm} \times \infty \times 50 \text{ mm} (W \times D \times H)$
Environment	
Operating temperature	10 to 40 °C storage: -10 to 70 °C
Humidity	without condensation
Instrument dimensions	
Footprint Height Weight (without accessories)	610 mm × 250 mm (W × D) 430 mm 10 kg
Power supply	
Voltage Power consumption	12 V 40 W
Interfaces	
PC	USB 3.0

TVA100

