

ramé-hart Model 500

Advanced Contact Angle Goniometer / Tensiometer with DROPimage Advanced Software

ramé-hart Model 500 (p/n 500-F4)

This top-of-the-line modular tool is the starting point for many possible configurations. Model 500 accepts every available accessory and includes our awardwinning DROPimage Advanced software for complete methods-based interfacial analysis with pendant, inverted pendant, sessile, and captive bubble drops. Additionally, contact angle, surface energy, surface tension, and calibration tools are included. Add the optional Automated Dispensing System to increase the accuracy and speed of dispensing as well as for advancing and receding studies.

What's in the box: Goniometer/Tensiometer with F4 Series Camera, Microsyringe Fixture and Shade, Illuminator and Fiber Optic Bundle, (1) Microsyringe Assembly, (1) 22g Straight Needle for manual dispensing, PC and LCD, DROPimage Advanced Software, User Manual, Calibration Tool, and Storage Cover everything needed to start taking measurements.

Specifications

Stage Size 2 x 3 in (51 x 76mm)

Sample Size up to 13.6 in (345mm) x unlimited*

Contact Angle Range 0 to 180° 0.01° Resolution **Accuracy** +/- 0.10°

Camera IEEE1394a FireWire, 1/3" CCD,

400Mbps, 70fps, Progressive Scan

Backlighting Variable Fiber Optic Illuminator

Stage Precision 3-Axis

Dimensions 19 x 20 x 10 in (480x500x250mm) Weight 20 lbs / 9.1 kg (less power and PC)

Power Supply 110 or 220 VAC

DROPimage Features Contact Angle Measurement

(7) Surface Energy Tools

Methods-based Surface Tension Pendant, Sessile, Captive Bubble

Calibration Tool

Consumables Illuminator Bulb 100-00-FOB

> Microsyringe Assembly 100-10-20 Needles 100-10-12-22

Options Automated Dispenser 100-22

Environmental Chamber 100-07

Advanced Chamber 100-26-T/TH

Elevated Temp. Syringe 100-11 Wafer Support 100-21-x Vacuum Chuck 100-21-VCx **Tilting Base** 100-06 100-23 Lead Frame Support 100-07-60 Environmental Fixture Film Clamps 100-15

Contact us for a complete options list.

Custom options available.

* requires custom optics and substrate support

options for larger samples.

ramé-hart instrument co · www.ramehart.com · carl@ramehart.com · 973-448-0305 · fax 0315

