

Evaluation of Paints, Inks, Additives for the coating processes

DyneMaster **DY-300**

Automatic Surface Tensiometer

New model of multi-talent and user friendly operation with dialog guidance, which is developed with Kyowa's experiences and know-how acquired by the 50 years' manufacturing surface tensiometers.

Features:

Fully automatic operation by single command button.

For QC use, repetition of measurement can be pre-set.

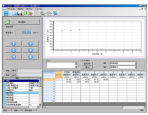
For surfactant solutions, graph of variations over time can be plotted. For R&D use, functions of graph overwriting and data converting to spreadsheet are prepared.

Measurements of lamella length, and liquid density are available in addition to surface/interfacial tension.

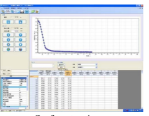




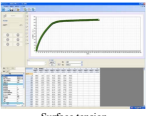
Screens:



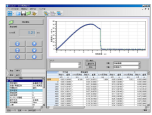
Surface tension (Static mode)



Surface tension (Dynamic variations over time)



Surface tension (High viscous material)



Lamella length

Typical applications:

Surface tension: evaluating detergency of detergents, wettability of coating agents **Interfacial tension**: evaluating emulsification property of water/oil

Lamella length: evaluating foaming stability of coating agents

Liquid density: measuring density of liquids



Specifications:

Measurement method	Wilhelmy Plate method, du Noüy Ring method
Measurement range	0~100 mN/m *Balance capacity & displaying range: 0~1000mN/m
Measurement accuracy	0.2 mN/m *standard deviation of repeatability
Resolution	0.01 mN/m
Stage speed	0.1~1 mm/s
Measurement temperature	Ambient~150°C (Heater type stage system)
	10~70°C (Jacket type stage set with Hot/cold water circulator 4VT)
Software	Standard: Surface/interfacial tension, Lamella length, Liquid density
Detecting parts	Standard: Platinum plate
	Option: Platinum ring, Pycnometer for density, Accessory for sedimentation
External dimensions	255(W) × 307(D) × 369(H)mm
Weight	About 12.5kg
Electric power	AC100-240~50/60Hz 35W 75VA

The specifications are subject to change without notice.

5-4-41 Nobitome, Niiza-city, Saitama 352-0011, Japan Tel: +81-48-483-2629 Fax: +81-48-483-2702