

Dynamic contact angle measurement, Powder wettability analysis

DyneMaster **DY-700/500**



External view of DY-500 is as same as that of DY-700.

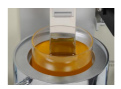
Features:

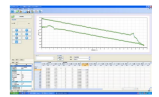
- ◆ Fully automatic operation by single command button.
- ◆ Built-in stirrer functions in the stage.
- Dynamic contact angle (advancing/receding angle) measurement by Wilhelmy method (Option of DY-700)
- Powder contact angle measurement to evaluate wetting phenomena of powder samples (Option of DY-700/500))
- ◆ Lamella length measurement
- Liquid density measurement by pycnometer

Typical applications:

- ◆ Dynamic contact angle: evaluating coating property
- Powder contact angle: evaluating wettability, dispersiveness of powder sample
- ◆ Lamella length: evaluating foaming stability of coating agents

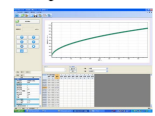
High-end surface tensiometers that perform measuring dynamic contact angle and powder contact angle, lamella length and liquid density in addition to surface/interfacial tension.





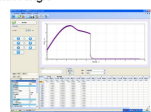
Dynamic contact angle





Powder contact angle





Lamella length

Specifications:

	DY-700	DY-500
Measurement method	Surface/interfacial tension Dynamic contact angle Powder contact angle & wetting speed Lamella length measurement, Liquid density measurement (Pycnometer)	Surface/interfacial tension Powder contact angle & wetting speed Lamella length measurement, Liquid density measurement (Pycnometer)
Measurement range of S.T.	0~100 mN/m *Balance cap	pacity & displaying range: 0~1000mN/m
Measurement accuracy*	0.02 mN/m	0.2 mN/m
Resolution	0.01 mN/m	
Stage speed, stroke	0.002~50 mm/s, 50mm	
Standard measurement unit	Platinum plate	
Optional measurement unit	Platinum ring, Density measurement kit,	
& kit	Dynamic contact angle measurement kit, Powder contact angle measurement kit	
Measurement temperature	Ambient~150°C (Heater type), 10~70°C (Jacket type)	
External dimensions	295(W) × 415(D) × 452(H)mm	295(W) × 415(D) × 452(H)mm
Weight	About 23kg	About 20kg
Electric power	AC100-240~50/60Hz	

*standard deviation of repeatability

The specifications are subject to change without notice.

1001