Laboratory Stirrer

LR500A/B

Max. Speed Range

34~340rpm LR500A 100~1,000rpm

Powerful DC brushless motor and direct drive system have been adopted to achieve high torque. Stirrer with digital tachometer and torque monitor for easy setting and checking.

- DC brushless motor considered superior in safety as there are no brushes to cause sparks and no brush replacement required.
- Direct-drive system reduces noise and require low maintenance.
- Achieves high torque enabling stirring of high viscosity solution.
- Digital tachometer for easy speed setting and confirmation.
- Load on the stirring shaft can be monitored by LED 2-step display. An overload lamp turns on when exceeding the maximum load, stopping the motor automatically.
- Revolution feedback control function can maintain the setting rate despite change of load (especially suitable for high viscosity samples)



*Stand are optional

Specifications

Product code	231089	231090
Model	LR500A LR500B	
Speed range*1	34~340rpm	100~1,000rpm
Max. torque	1.96N•m (20kgf•cm)	0.98N•m (10kgf•cm)
Display of speed / torque	Digital, 3-digit / Green LED, 2 steps + Overload display	
Motor (brushless DC)	70W	100W
Speed control	Speed feedback control	
Safety device	Stops when overloaded	
Stirring function / shaft dia.	Gearless direct drive type / ø10mm	
Power source 50/60Hz	AC220V, 1.5A Single phase with step-down transformer	AC220V, 2A Single phase with step-down transformer
Accessories	Stirring shaft (ϕ 10×500mm)+Stirring propeller(75mm,4-blade) 1set, Clamp 1pc.	

^{*1} At no-load operation

Optional items

Optional items			
No.	Product name	Product code	
1	Y type stand	231086	
2	Stirring shaft	LR41AY0002	
3	Adapter for depressurization stirrer, Joint: T24/40	231097	
4	Adapter for depressurization stirrer, Joint: T29/42	231098	
(5)	Auxiliary stirrer	231096	
(6)	Mounting bracket for water tank	231032	