Magnetic Stirrer

MD200/300/500/800, MS500D

Revolution (rpm) 80~1,500 MD200 100~1,500 MD300 70~1,300 MD500 10~1,400 MS500D	50~1,400 MD800 Stirring capacity	50~2,000mL MD200	50~3,000mL MD300	50~5,000mL MD500	50~10,000mL MS500D	100~10,000mL MD800
(1911) MID200 MID300 MID500 MIS500D	WD800 Capacity	MD200	WD300	MD500	W3500D	WID600
MD200	MD300	MD Slow	Loso Contractor	MS500D		III
Compact and thin	Stirring capacity: 3,000mL			Stirring capac	ity:10,000mL	
					Glass	ware is not included
MD200	MS500D					
 Compact ultra thin. 	 Stable stirring at 					
 Efficient stirring by stronger magnet. MD300 	 Stable stirring ag loaded with digita 			m low to hig	h speed by fe	eedback control
• Stable stirring by DC motor electronic control.	MD800					

MD500

- Loaded with 2,500G strong magnet.
- Suitable for big capacity (max. 10L) and high viscosity liquid.

Specifications

Stable stirring from low to high speed.

Product code	231202	231305	231306	231225	231307					
Model	MD200	MD300	MD500	MS500D	MD800					
Stirring stage material	Stainless steel plate with ceramic coating									
Stirring stage size*1	W164×D145mm	W167×D147mm	W191×D177mm	W190×D180mm	W217×D214mm					
Stirring capacity	50 to 2,000mL	50 to 3,000mL	50 to 5,000mL	50 to 10,000mL	100 to 10,000mL					
Revolution	Approx.80 to 1,500rpm	Approx.100 to 1,500rpm	Approx.70 to 1,300rpm	Approx.10 to 1,400rpm	Approx.50 to 1,400rpm					
Motor	DC motor electronic control	DC motor electronic control, 0.3W	AC motor condenser type, 2W	Optical pulse control feed back type	AC motor condenser type electronic control, 3W					
Power source (50/60Hz)*2	AC220V 0.1A Single phase	e with step-down transformer	AC220V 0.3A Single phase with step-down transformer							
External dimensions*3	W172×D163×H37mm	W174×D180×H59mm	W199×D225×H89mm	W196×D200×H81mm	W224×D263×H142mm					
Weight	Approx. 0.9kg	Approx. 1.4kg	Approx. 2.2kg	Approx. 3.2kg						
Accessory	Stirring bar 30mm, 1pc.	Stirring bar 40mm, 1pc.								

*1 Excludes liquid drop protection part. *2 The length of the power cord is about 2m outside the unit. *3 Protrusions included.