# Mechanical Stirrer



# Feature

□ Powerful, Sturdy and Quiet Direct Driven Stirrers Precision Speed Control with DC Motor



## Application: Low Viscocity Liquid

MODEL	Controller	RPM	Power	
LS-50	Analog	50 - 3000	50W	
LS-50D	Digital	50 - 3000	50W	
Electric Supply	AC 110V or 220V 50/60Hz			



### Application: Low / Medium Viscocity Liquid

MODEL	Controller	RPM	Power		
LS-100	Analog	50 - 3000	100W		
LS-100D	Digital	50 - 3000	100W		
Electric Supply	AC 110V or 220V 50/60Hz				



#### Application: Medium Viscocity Liquid

DC Geared Motor 50 watt Series

MODEL	Controller	RPM	Power		
LSG-51	Analog	50 - 1000	50W		
LSG-51D	Digital	50 - 1000	50W		
Electric Supply	AC 110V or 220V 50/60Hz				



#### **Application: High Viscocity Liquid**

DC Geared Motor 120 watt Series

MODEL	Controller	RPM	Power	
LSG-120	Analog	50 - 1000	120W	
LSG-120D	Digital	50 - 1000	120W	
Electric Supply	AC 110V or 220V 50/60Hz			











LPL010

LPL015

LPL020

LPL025

LPL030

LPL035

MODEL S	haft size (Φ)	Shaft Length (mm)	Impeller Size (Φ)	MODEL	Shaft size (Φ)	Shaft Length (mm)	Impeller Size (Ф)
LPL010	8	350 or 500	50	LPL025	8	500	100
LPL015	8	500	70	LPL030	8	500	90
LPL020	8	500	90	LPL035	8	Customized products	

**Optional Accessories**