

OES SERIES OVERHEAD STIRRER



OES Series Overhead Stirrer is suitable for mixing and stirring low, medium and high viscosity liquids in the laboratory. The stirring machine adopts high-quality engineering plastic as the body, the operating is stable, the output uses variable speed increase mechanism, so that the output torque is multiplied.

PRODUCT FEATURES

- The LCD screen displays the set speed and actual speed, which is intuitive and clear (LD items);
- DC permanent magnet motor, low noise, maintenance-free, stable operation;
- The overload will stop automatically to ensure safe operation;
- Stable start-up, effectively preventing sample overflow;
- Automatically memorize the final set working parameters, multi-segment programming control



Max Mixing
H₂O 60L



Speed Range:
100-2000RPM



"ON/OFF"--
Power Switch



Max Viscosity
30000mPa·s



"Set"--Speed,
Timing & Program
Control Mode



Timing Range:
1-99h59min

Product Model	LCH-OES-20L	LCH-OES-20LD	LCH-OES-40L	LCH-OES-40LD	LCH-OES-60L	LCH-OES-60LD
Image						
Voltage V	AC100-240					
Frequency Hz	50 - 60					
Power w	72	72	120	120	200	200
Timing range	/	1-99h59min	/	1-99h59min	/	1-99h59min
Display method	LCD					
Speed Range rpm	100-2000					
Speed Control Accuracy rpm	±5%					
Max Stirring Volume (H2O) L	20		40		60	
Recommended Mixing Amount (H2O) L	5		10		15	
Stirring Max Viscosity mPa·s	10000		20000		30000	
Max Torque N·cm	10		20		30	
Motor type	DC Permanent Magnet Motor					