





OVERHEAD STIRRER BFA1CS1 (BMGS-205)





OVERHEAD STIRRER BFA1CS1

DIGITAL OVERHEAD STIRRER

Digital Overhead Stirrer is suitable for middle and high viscosity liquid or solid-liquid mixture. It is mainly used in chemical synthesis, pharmaceutical, physical and chemical analysis, petrochemical, cosmetics, health products, food, biotechnology and so on.



LED with backlit displays real-time speed and time. It is convenient and accurate for readings, and easy to operate.

Precise control speed. Control accuracy is±3rpm. Accurately display the actual speed actual value / set value.

Constant rotation speed, the torque can be automatically adjusted according to the change of sample viscosity to maintain the set rotation speed.

Anti-spill samples, smooth start, effectively prevent spilling.

Clockwise & counterclockwise stirring exchange mode. Stirring effects are better. Closed shell to prevent liquid from entering the machine interior for corrosion circuit, ensure safe operation. Long time continuous and stable operation. Overload protection and motor protection. When overload, short circuit and abnor

SPECIFICATIONS

Model	BFA1CS1		
Old Model	BMGS-205		
Max Stir Capacity (H20)	40L		
Time Range	30s~999min		
Speed Range	50~2200rpm		
Speed Control Accuracy	±3rpm		
Speed Display Accuracy	±1rpm		
Max. Torque	180N.cm		
Max. Viscosity	50000mPas		
Drill Chuck Clamping	0.5~10mm		
Diameter Range	DC 24V, 5A		
Voltage	130W		
Dimension	W.240 x D.380 x H.830mm		
Net Weight	8.9kgs		
Alt Name	Digital Overhead Stirrer		

ACCESSORIES FOR PURCHASE

No	Name	Spec	Dia. of the Propeller	Dia. of the Stir Rod	Length of the Stir Rod	Max. Speed
1	Propeller Straight type	1 blades	60mm	8mm	400mm	2000rpm
2	Propeller Centrifugal type	2 blades	90mm	8mm	400mm	2000rpm
3	Propeller type	4 blades	50mm	8mm	400mm	2000rpm
4	Fan type	1 blades	68mm	8mm	400mm	1000rpm
5	Customized	customized	customized	customized	customized	customized



FEATURES

LED with backlit displays real-time speed and time. It is convenient and accurate for readings, and easy to operate.

Precise control speed. Control accuracy is±3rpm. Accurately display the actual speed actual value / set value.

Constant rotation speed, the torque can be automatically adjusted according to the change of sample viscosity to maintain the set rotation speed.

Anti-spill samples, smooth start, effectively prevent spilling.

Clockwise & counterclockwise stirring exchange mode. Stirring effects are better.

Closed shell to prevent liquid from entering the machine interior for corrosion circuit, ensure safe operation. Long time continuous and stable operation.

Overload protection and motor protection. When overload, short circuit and abnormal speed occur, it will cut off the circuit and alarm automatically to ensure safe running and lab safety.



Biolab Scientific Ltd.