

SUPREME-Magnetic Stirrers Hot Plate Lab Mixer Stirrer

Supreme make continuous-position digital magnetic stirrer with heating, designed for synchronous stirring. It is noiseless and consistent stirring on all positions. Speed remains constant, even when load changes. The closed and compact design allows easy cleaning and operation.

- The surface temperature is infinitely adjustable up to >120 °C, producing a maximum Speed remains constant, even when load changes.
- Homogeneous temperature distribution across the heating plate
- Suitable for continuous operation
- Infinitely variable speed
- Digital LED and LCD temperature and speed display.



Pictures shown is for illustration purpose only .Actual product may vary

Flat, Sturdy Stainless Steel Casing	Body
Non-Locking Motor-Continuous	Motor
Infinitely Variable Speed	Analogue Control
Timer (0 - 120 Min) Or Continuous Operation(Optional)	
Reversible Operation(Preset Time)	(Optional)
Temperature Display- Preset And Real Value	Led Digital
Number Of Stirring Positions	2
Independent Control Of Stirrer	Optional
Motor Rating Output	55 W
Speed Range	0 - >250 RPM
Set-Up Plate Material	Stainless Steel
Dimensions (W X H X D)(Aprox)	300x 90 X 435 Mm
Weight	<8 Kg
Permissible Ambient Temperature	5 - 50 °C
Permissible Relative Humidity	80 %
Speed Control-Analogue/Continuous	Digital-LCD
Speed Control-Display	Digital
Temperature Control Display	Digital
Voltage	180-230 V
Frequency	50/60 Hz
Power Input	250 W