HS140 Hot Plate Magnetic Stirrer





- Powerful motor delivers constant speed under varying load conditions.
- Max. stirring capacity of 10 liters
- Single instrument with 3 different setup plates Stainless steel, Ceramic coated SS & Aluminum
- Heater temperature setting from Ambient to 320°C
- Safe temperature circuit for accurate temperature during operation
- Variable speed setting from 200 to 2200 RPM in steps of 10 RPM & long timer range from 1-999 mins & infinite mode
- Microprocessor controlled hot plate stirrer with variable speed and time setting and also with last run memory function
- Large & clear display shows critical parameters. All set values are readily visible
- Comes with PT-1000 temperature probe to accurately measure temperature of medium
- Small footprint save valuable bench space
- Compact & robust construction

Specifications	HS140
Stirring Quantity Max.	10 Liters
Set-up plate material*	Stainless steel, Ceramic coated SS & Aluminum
Variable Speed	200-2200 RPM in steps of 10/- RPM
Heat Temperature Range	Ambient to 320° C
Run Time	1-999 mins & infinite
Safe temperature circuit	Safe temperature circuit for accurate temperature during operation
Set-up plate dimensions	140 x 140 mm
Weight of Instrument	1.4 kg
Dimension (W x D x H)	248 x 156 x 104 mm
Protection class	IP 21

*To be specified before placing order



Microprocessor controlled



()

Small Footprint