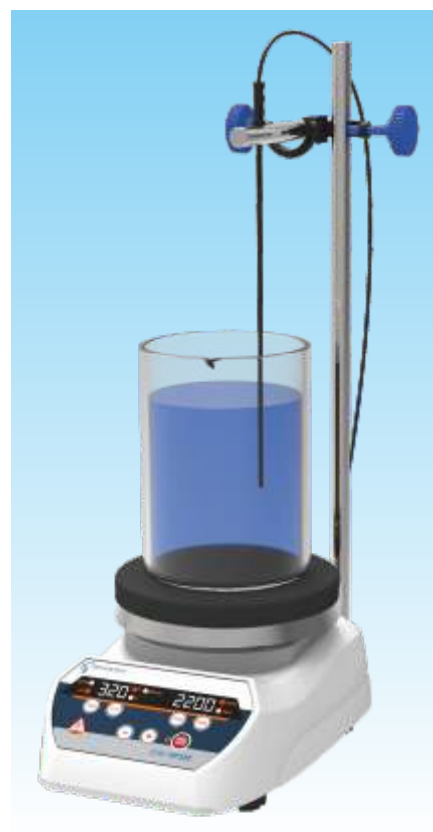


Features :

- DC Motor for better performance
- Safe Temperature setting upto 345°C
- Variable speed from 200-2200 RPM
- Variable timer from 1 to 999 min. and infinite mode
- Microprocessor controlled
- Variable temperature setting from room temperature to 320°C, Accuracy: $\pm 1\%$
- Large clear display
- Power intermittent mode: Auto restart mode after power restores for remaining operation
- Option of selecting temperature units: °C/ °F
- Spacing saving design/ small footprint
- Separate display for speed & temperature/time
- PT-1000 temperature probe
- Option of selecting plate material while placing order



Specifications	iStir HP 320
Capacity	10L (max.) H ₂ O
Power Consumption	650 W
Heater Temperature	Ambient to 320°C
Variable Speed	200 to 2200 RPM in steps of 10 RPM
Run Time	1 to 999 min. & infinite
Set-up Plate Dimensions	140 mm (5 inches)
Set-up Plate Material	SS, Ceramic Coated SS or Aluminum
Weight	2.2 kg
Dimensions	156 X 248 X 148 mm
Protection Class	Ip21

Cat No.	Product Code	Description
3004 001	HS20-3212	Hotplate Magnetic Stirrer, Max Temperature 320°C with Ceramic Coated SS top
3004 002	HS20-2212	Hotplate Magnetic Stirrer, Max Temperature 320°C SS top
3004 003	HS20-4212	Hotplate Magnetic Stirrer, Max Temperature 320°C with Aluminum top

Features :

- Electric break for immediate stopping of device from opening the lid
- Highly durable robust construction
- Intelligent design to provide carbon dust insulation and safe drainage provision
- Compact design to save valuable space & can be used in fume hoods & cold rooms
- Speed of 6000 RPM for enhanced performance
- Speed accuracy of ± 100 RPM
- Closed rotor design for sample protection



Specifications	iFuge M08
Rotor Capacity	8 place closed rotor for 1.5/2.0 ml microtubes
Speed (RPM)	6000
Speed RCF (g)	2000
Digital Display	Yes
Electronic Safety breaks	Yes
Noise Level	< 55 db
Power Supply	220VAC, 50Hz
Power Consumption	15 W
Dimensions	162 X 157 X 115 mm

Cat No.	Product Code	Description
3012 1000	M08-1212	Micro Centrifuge, fix speed of 6000 RPM