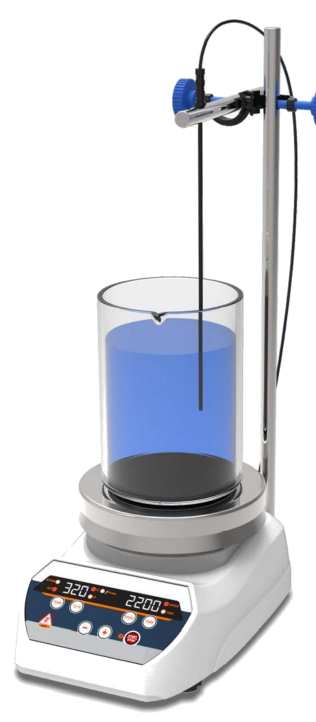
NeoStir HP - Hot plate stirrer NB-12-4032



Having spent a lot of time in the development phase before it became available for purchase, NeoStir HP has been extensively tested to ensure efficient performance and extremely user-friendly interface.

With class-leading features that are designed to deal with demanding laboratory conditions & real-life situations, NeoStir HP is the answer to all of your hot plate stirring needs with a capacity upto 10 liters.

Neo Biotech

74 rue des Suisses – 92000 Nanterre



More Than Just Another Machine



Servo DC Motor For Enhanced Performance



Microprocessor Controlled



Variable Temperature Setting From Ambient To 320° C



10 L Of Volume





Large & Clear Display



Variable Timer Setting From 1 Min To Infinite



Separate Display For RPM / Time & Temp



Neo Biotech

74 rue des Suisses – 92000 Nanterre



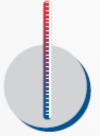
Get More Done With Less



Option Of Selecting Either °C Or °F As Temperature Units



Power Intermittent Mode-auto Restart After Power Resumes For The Left Operational Time



PT-1000 Temperature Probe Temp. Accuracy Of +/- 1°C



Safe Temperature Setting Up To 345° C



Small Footprint



Different Setup Plates



Ceramic coated steel



Aluminium



Stainless Steel

Neo Biotech

74 rue des Suisses – 92000 Nanterre



SPECIFICATION

Specifications	NeoStri HP
Capacity	10 Litres
Set up plate material*	SS, Ceramic Coated SS & Aluminum
Heater Temperature	Ambient to 3200C
Variable Speed	200-2200 RPM in steps of 10 RPM
Run Time	1-999 mins & infinite
Set-up plate dimensions (mm)	140 mm
Weight of instrument	2.2 kg
Dimension (mm)	156 x 248 x 104
Protection Class	IP 21

