

NeoStir HP320-Hot plate magnetic stirrer

Cat # NB-12-4030B1 with Ceramic Coated Stainless Steel top

Cat # NB-12-4030B2 with Stainless Steal top

Cat # NB-12-4030B3

with Aluminum top



NeoStir HP320-Hot plate magnetic stirrer

- 1. Single instrument with 3 optional different setup plates
- 2. Max stirring capacity of 10 liters
- 3. Heater temperature setting from ambient to 320°C with safe temperature setting upto 345°C
- 4. Safe temperature circuit for accurate temperature during operation
- 5. Variable speed setting from 200 to 2200 RPM in steps of 10 RPM
- 6. Long timer range from 1 to 999 mins & infinite mode
- 7. Comes with PT-1000 probe to accurately measure temperature of medium
- 8. Set-up plate dimensions: 140mm
- 9. Weight & Dimensions: 2,2k 156 x 248 x 104mm
- 10. Protection class: IP 21



Ne Biotech



Servo DC Motor For Enhanced Performance



Microprocessor Contro**ll**ed





Large & Clear Display





Variable Temperature Setting From Ambient To 320° C

Variable Timer Setting From 1 Min To Infinite





10 L Of Volume

Separate Display For RPM / Time & Temp





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

> Temp. Accuracy Of +/- 1°C

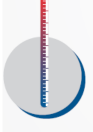




Power Intermittent Mode-auto Restart After Power Resumes For The Left Operational Time







PT-1000 Temperature Probe

Small Footprint

