NeoStir HP320a -Analog Hot Plate Stirrer - upto 320°C NB-12-4030

Having spent a lot of time in the development phase before it became available for purchase, NeoStir HP3230a has been extensively tested to ensure efficient performance and extremely user-friendly interface.

Witch class-leading features that are designed to deal with demanding laboratory conditions & real-life situations, NeoStir HP3230a is the answer to all of your hot plate stirring needs with a capacity up to 10 liters.



Neo Biotech

74 rue des Suisses – 92000 Nanterre



Product Features



Servo DC Motor For Quiet Performance And A Long Life.



Variable Temperature Setting From Ambient To 320° C



Stirring Capacity Up To 10 Litres



Variable Speed Setting From 500-2200 RPM.



Safe Temperature Circuit For Accurate Temperature During Operation Setup Plates With Ceramic Coating Designed To Provide Erosion And Corrosion Resistance



Non-slip Strength Rubber Feet For Maximum Stability Even At High-speeds.



IP21 Class Compliant Rating For Unmatched Durability.



Small Footprint Saves Valuable Bench Space And Also Makes It Suitable For Use In Hoods And Cold Room.



Neo Biotech

74 rue des Suisses – 92000 Nanterre



Specifications

Specifications	NeoStir HP320a
Capacity	10 Litres
Motor Type	Servo DC
Temperature Range	Upto 320° C
Variable Speed	500 - 2200 RPM
Set-up plate Dimensions	140 x 140 mm
Weight	1.4 kg
Dimension (WxDxH)	248 x 156 x 104 mm
Protection Class	IP 21

Ordering Information

NeoStir HP320a			
Product Name	Cat #	Details	
NeoStir HP320a	NB-12-4030	Analog hot plate stirrer-220V	

