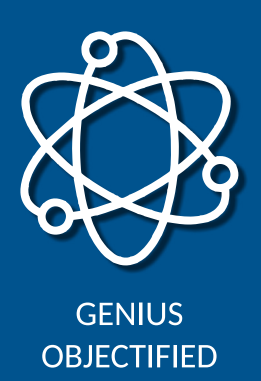
NEUATION



iStir HP350/550 Prime

(Hot Plate Magnetic Stirrer)



iStir HP350/550 Prime

(Hot Plate Magnetic Stirrer)

While working in a lab where a lot is riding upon your results, you just cannot afford a stirrer that doesn't give you uniform stirring motion. Sometimes low-quality equipment can deliver erratic stirring motion that leads to faulty readings and botches up your hard work. What you need is a quality so impeccable that you can rely on it's smooth and precise movements.

With Neuation's iStir HP350/550 Prime you get a uniform stirring motion ideal for creating homogenous mixtures or speeding up reactions. It's stunning range of 200 to 2200 RPM can tackle varying viscosity with precision and perfection.





Precision & Flexibility



Powerful Servo DC Motor For Constant Speed Under Varying Loads



Microprocessor Controlled Efficient Performance.



Temperature Range From Ambient To 350°C/550°C



Stirring Speeds From 200 To 2200 RPM



Huge Capacity Upto 20L

Digital Display For Easy Viewing Of Various Parameters



Timer Range: 1 To 999 Minutes & Infinite Mode



Programmable Pulse Mode



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



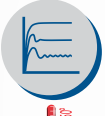
Ceramic Heating Plate For Quick Heating & Corrosion Resistance



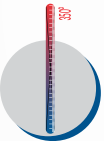
Precision & Flexibility



Highly Chemically Inert Composite Body



6 Intelligent Heating Modes To Suit Your Heating & Precision Requirements



Safe Temperature Setting Upto To 375°C/575°C



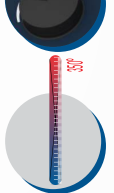
Programmed For Safety With Intelligent Over-temperature Control



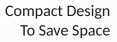
Intelligent Over-temperature Control Switches Off The Hotplate Auto-restart Mode Restarts The Hotplate After Power Is Restored With Same Parameters



Simple And Easy Setting Knob



PT-1000 Temperature Probe Accurately Measure The Temperature Of Medium





IP 21 class compliant rating for enhanced durability



Specifications

iStir HP350/550 Prime		
Specifications	Details	
Stirring Quantity Max.	20 Litres	
Set-up Plate Material	Nano crystal full ceramic top plate	
Variable Speed	200 - 2200 RPM	
Heat Temperature Range	Ambient to 550℃	
Temp Accuracy	±1℃	
Run Time	1-999 mins & infinite	
Digital Display	Shows speed/time and actual/set temperature alternately	
Safe Temperature Circuit	Yes	
Set-up Plate Dimensions	180 x 180 mm	
Weight	4.9 Kg	
Dimension (W x D x H)	330 x 225 x 113 mm	
Length Of Stir Bar	25 mm	
Protection Class	IP 21	

Ordering Information

iStir HP350/550 Prime			
Product Name Cat #		Details	
iStir HP550 Prime (220 V)	HS20-1012 EU/UK/AU	Hot Plate Magnetic Stirrer - 220V, Max Temp 550°C	
iStir HP350 Prime (220V)	HS20-1112 EU/UK/AU	Hot Plate Magnetic Stirrer - 220V, Max Temp 350°C	



AN ISO 9001 : 2015 & ISO 13485 : 2016 CERTIFIED MFG. COMPANY