NEUATION



BETTER THAN
THE BEST

iStir OH Prime

Prime Series Of Overhead Stirrers

NEUATION

iStir OH Prime

Prime Series Of Overhead Stirrers

The importance of overhead stirrers in laboratories cannot be underestimated. They play a critical role in many research projects, and as a result your stirring requirements demand a lot of flexibility and impeccable performance from these devices. But, there are persistent issues with most existing stirrers when it comes to stirring high-viscosity or high-volume solutions which results in less than satisfactory performance and the constant hassle of regular maintenance.

With a dedicated R&D department engaged in constant research about customer needs and user-experience, Neuation designed and developed the Prime series of overhead stirrers which deliver exceptional flexibility to meet all of your stirring requirements. With a compact form factor and a powerful motor, these devices are built to impress. Also count on in-built overload, overcurrent and over-temperature safety feature to provide performance which brings with it an unmatched peace-of-mind.



NEUATION

Product Features



Brushless DC motor delivers quiet performance and a maintenance-free long life



Microprocessor controlled for efficient performance even under high load



Variable stirring speed settings upto 2000 RPM for powerful performance



Variable timer setting ranging from 1 minute to 99 hours 59 mins as well as an Infinite mode



Powerful motor delivers torque upto 40 Ncm to stir solutions with viscosity Stirring Volume Range Upto 40L



Viscosity Upto 30,000 mpas



Smart Control Stirring feature to ensure constant stirring change even in viscosity



CW & CCW motion for efficient & thorough mixing.



Large and clear display enables easy viewing of all critical parameters



Product Features



IP54 class compliant rating for unmatched durability



Built-in overload, overcurrent and overtemperature safety feature to ensure complete safety



In case of power failure, the Power Intermittent mode starts the device automatically as soon as power is restored and runs for the remaining left time Safe Low Voltage Device



Small footprint saves valuable bench space









Wide-variety of impellers available to suit all stirring needs

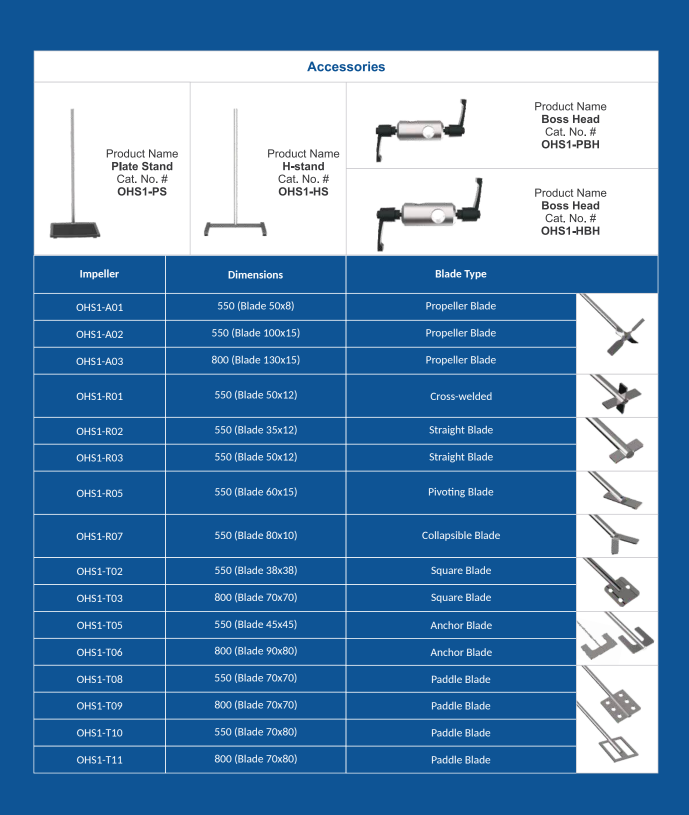
Specifications

	iStir OH 15 Prime	iStir OH 20 Prime
Motor Type	Brushless DC	Brushless DC
Capacity (H20)	20 Liters	25 Liters
Speed Range	50 - 1000 RPM 50 - 2000 RPM	
Torque	15 Ncm	20 Ncm
Viscocity	8000 mPas	10000 mPas
Timer	1 min to 99 hr 59 mins & infinity mode	1 min to 99 hr 59 mins & infinity mode
Direction of Rotation	Reversible - CW/CCW	Reversible - CW/CCW
Protection Class	IP 54	IP 54
Dimension (Head)	79 x 225 x 179 mm	79 x 225 x 179 mm
Weight	1.7 kgs	1.7 kgs

	iStir OH 40 Prime
Motor Type	Brushless DC
Capacity (H20)	40 Liters
Speed Range	50 - 1000 RPM
Torque	40 Ncm
Viscocity	30000 mPas
Timer	1 min to 99 hr 59 mins & infinity mode
Direction of Rotation	Reversible - CW/CCW
Protection Class	IP 54
Dimension (Head)	79 x 225 x 179 mm
Weight	1.7 kgs

Ordering Information

iStir OH Prime		
Product Name	Cat #	
iStir OH 15 Prime	OHS1 - 2201-EU/UK/AU/US	
iStir OH 20 Prime	OHS1 - 2301-EU/UK/AU/US	
iStir OH 40 Prime	OHS1 - 2401-EU/UK/AU/US	





www.accumaxlab.com

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