NeoSwix – Vortex Mixer

NB-12-4020

The sign of a quality NeoSwix Mixer is consistent reliability and performance. A researcher in a laboratory has to produce consistent and precise result, which calls for equally consistent equipment, but more often than not, products from mass-market manufacturers tend to offer lackluster performance due to the use of low-quality components and materials in a bid to reduce manufacturing costs and increase profits. The result are products that don't deliver sufficient power to properly mix samples. We, at NeoBiotech, take pride in our extensive production process which involves a long R&D process based on user feedback and opinions. As a result, our products are informed by real-world usage statistics which help us build products that cater to every requirement of the user. In addition to superior performance and reliability, the presence of class-leading features such as inbuilt counter balance, optional attachments and IP21 rating deliver an exceptional usage experience.



Neo Biotech 74 rue des Suisses – 92000 Nanterre



Product Features



AC Synchronous Motor For Efficient Noiseless Operation

> Inbuilt Counter Balance Ensures Stable Operation For Complete Peace-of-mind





Adjustable Speed Range Upto 2800 RPM With An Accuracy Of +/-5%

> 3-way Switch For Touch, Continuous & Stand-by Mode For Unmatched Convenience





Orbital Diameter Of 4 MM

> Small Footprint Saves Valuable Bench Space And Can Also Be Used Inside Hoods And Cold Rooms



74 rue des Suisses – 92000 Nanterre

Neo Biotech

Product Features



Visual Indication Marker For Max Speed With Attachments

> IP21 Compliant Design Makes It Spill Safe





Non-corrosive Body For Long And Durable Performance.

Standard Attachments



Round Disc



c Cup Attachment

Optional Attachments



Micro Centrifuge Tube 20 x 1.5/2ml



96 Well Micro Plate



Flask

Neo Biotech 74 rue des Suisses – 92000 Nanterre



NeoSwix - Vortex Mixer	
Max Speed	2800 RPM
Orbital diameter	4 mm
Motor type	AC Synchronus
Max Load Capacity	500 gm
Speed accuracy	± 5%
Different modes Touch, Stand-by & Continuous mode	Touch, Stand-by & Continuous mode
Dimensions	205 x 136 x 138.5 mm
Power Supply	220 - 240VAC, 50Hz
Ambient temperature	5 to 40°C
Weight	3 kg
Optional Attachments (not included)	Universal platform for attaching either microplate or microtube or flask Attachments

Neo Biotech

