



INNOVATION THAT MEETS
YOUR REQUIREMENT

iSwix Jr. VT
Mini Vortex Mixer

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When it comes to the usage of mixers in laboratories, what matters the most is their performance and reliability which could justify your investment. But, the issues remains that manufacturers are not aware of the struggles faced by users in their workplace and as such design machines that are frustrating to use and don't provide the kind of reliable performance that the user requires.

Here at Neuation, our R&D department takes the pain to understand the user's needs and their feedback to help us in designing a product which can bridge that gap between manufacturers and users. As, a result we developed the iSwix Jr. VT which combines exceptional performance and rugged durability in a compact package. The vortex mixer is designed to offer thorough and quick mixing in a small body.



Product Features



Delivers speeds upto 4500 RPM for thorough mixing and quick vortexing for a maximum load of 100 gm



iSwix Jr. VT allows the user to set different speeds from 2500-4500 RPM



Orbital diameter of 4.5 mm



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



Inbuilt counter balance ensures stable operation for complete peace-of-mind

Robust construction utilizes Die Cast Aluminium base and suction cups



Small footprint saves valuable bench space and can also be used inside hoods and cold rooms



IP43 compliant design makes it suitable for use



Safe Low Voltage Device



Specifications

iSwix Jr. VT	
Max RPM	4500 RPM
Orbital diameter	4.5 mm
Motor type	Brushless DC
Variable speed	Yes
Max tube diameter	30 mm
Max Load Capacity	100 gm
Press activation	Yes
Speed Setting	Fixed / Adjustable
Protection class	IP 43
Dimensions (W X D X H)	100 x 100 x 67 mm
Weight	0.55 kg

Ordering Information

iSwix Jr. VT		
Product Name	Cat #	Details
iSwix Jr. VT	JV-2110 EU/US/UK/AU	Mini Vortex Mixer with Max RPM of 4500

NEUATION
TECHNOLOGIES

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

*We also execute OEM projects. Specifications can be changed without notice for quality improvement.