

Mini Vortex- NeoSwix Mini and Mini VT

The Mini Vortex is an essential unit in all labs which require quick mixing of individual test tubes (of varying sizes). NeoSwix Mini Series are:

Features :

- Tiny Vortex with small footprints
- Brushless DC motor for maintenance free long life
- Microprocessor controlled – delivers max speed even under varying load conditions
- Delivers speeds of 4500 RPM for thorough mixing & quick vortexing
- Adjustable speed (Mini VT only) - range between 2500 to 4500 RPM
- Orbital diameter of 4.5 mm
- Smart and Robust design – press activation with suspension
- Robust construction with Die cast Al. base and rubber pads for stable and silent operation
- Inbuilt counterbalance no walking issues
- Can be used inside fume hoods/cold rooms



NeoSwix Mini

Specifications :

Model	NeoSwix Mini	NeoSwix Mini VT
Cat. #	NB-12-4010A	NB-12-4010B
Speed		4500 RPM
Variable speed	No	Yes
Orbital Diameter		4.5 mm
Motor Type		BLDC (Brushless DC)
Max tube diameter		30 mm
Max load Capacity		500 gm
Press Activation		Yes
Protection class		IP 43
Inbuilt Counter balance		Yes
Power Supply		Universal (90 to 230V, 50 / 60 Hz.)
Dimensions (W x D x H)		100 x 100 x 67 mm
Weight		0.55 kg



NeoSwix Mini VT

