



DURABILITY MEETS IMPECCABLE PERFORMANCE





iSwix MV

Multi-Tube Vortex Mixer

Vortex mixers play a key-role in any laboratory setup and as such it remains a crucial investment. But, the current crop of vortex mixtures suffer from a poor understanding of customer requirements which leads to persistent issues like low sample processing, poor quality motors and issues with proper mixing of the samples.

Here, at neuation our product development process in rooted in understanding the feedback and requirements of users to design and develop a product that delivers the kind of performance and reliability expected by customers. With a powerful and low-maintenance brushless DC motor, our iSwix MV mixers offer exceptional mixing and high sample output without the hassle of constant maintenance.

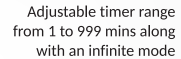




Product Features



Brushless DC motor delivers efficient high-performance and maintenance-free long life







Microprocessor controlled for efficient output even with increased loads

> Pulse Mode function with CCW motion with adjustable time setting from 30-99 seconds for thorough mixing





Adjustable speed range from 300-2500 RPM with increments of 1 RPM & accuracy of ±5 RPM

Dedicated digital display ensures easy readability of parameters like speed and time





Product Features



Large mixing orbital diameter of 4.0 mm for better mixing of samples

Power overload feature which switches off the device automatically if it consumes more power than its capacity





Last run memory function for effortless convenience

Multiple attachments for different volume





Safe Low Voltage Device



15ml x 45 tubes



7ml x 60 tubes



50 ml x 18 tubes



1.5/2 ml x 72 tubes



7 x 50 ml



250 ml x 6 flasks

Specifications

iSwix MV	
Attachments (optional)	 7 ml tube foam to accommodate 60 tubes 15 ml tube foam to accommodate 45 tubes 50 ml tube foam to accommodate 18 tubes 250 ml flask foam to accommodate 6 flasks 1.5/2 ml tubes foam to accommodate 72 tubes 50 ml quechers assay 7
Digital Display	Yes
Variable Speed	300-2500 RPM
Motor Type	BLDC
Run Time	1-999 mins & infinite
Motion Type	Clockwise (CW) and Counterclockwise (CCW) motion
Pulse Mode	Programmable Pulse with selection of variable time between 30-99 seconds
Weight	18 kg
Input Voltage	24 V
Power Consumption	75 W
Protection class	IP 21

Ordering Information

iSwix MV		
Product Name	Cat #	Details
iSwix MV	VM-3110 EU/US/UK/AU	Multi Tube Vortex Mixer

Accessories













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