

VSM-3®

Variable Speed Vortex Mixer

The VSM-3 Vortex Mixer provides gentle to vigorous uniform vortexing action with minimal vibration, which is ideal for: resuspending pellets, vortexing cell suspensions or drug extractions, mixing tissue samples, enzymatic, and RIA assays and much more!

The VSM-3 features a continuous or a touch start/stop operation at variable speeds up to 3,000 rpm. This sturdy, reliable and durable vortex mixer is constructed of ABS plastic and has 4 non-slip rubber suction cup feet to safely secure your mixer in place during operation.

The VSM-3 comes standard with a cap for single test tubes and a 3" platform head for beakers, flasks and multiple test tubes. A variety of additional accessories are available that include, 10 or 60 place multi tube adapters as well as microwell plate adapters. The VSM-3's compact and sturdy design make it perfect for any laboratory.



Specifications

Max Speed	3,000 rpm
Electrical	220 VAC, 50/60 Hz Insulation Class B, UL approved
Control Mode	Continuous and Touch Start/Stop Modes
Weight	7 lbs
Dimensions	5.5"(H) x 5.75"(D) x 5"(W)

Item No.	Description
560000-00	VSM-3 Variable Speed Vortex Mixer , with 3" platform head and single tube cap; 115V .62 amp
560500-00	VSM-3 Variable Speed Vortex Mixer , with 3" platform head and single tube cap; 220V .45 amp
567100-00	60 Place Multi Microtube Adapter
567200-00	10 Place Multi Microtube Adapter
567300-00	Microwell Plate Adapter

International Co. for Lab. Instruments

45 Shalhoub st. Ain Shams, Cairo, Egypt* Post Code 11311



+202 24916139 or +202 24916139



+202 24953441