

Multi-pupose Vortexer

One mixing head for a variety of tube sizes makes the vortex mixer, by LabServ®, the most functional unit for a range of applications requiring gentle mixing to high speed vortexing. This innovative product eliminates the need to swap out head units with a patent pending mixing head that accommodates six tube sizes (0.2, 0.5, 1.5/2, 5, 15, 50 mL), a standard assay plate and includes a center pad area that can be used for quick touch operation. Innovative head can be removed for cleaning purposes.

With maximum convenience and use of space available, the vortex mixer has a three position variable speed rotary dial that provides pre-set speed controls (1000, 2000, 3000 rpm) for continuous or intermittent mixing. In addition, a counter balance system and stable elastomeric device feet minimize vibration and prevents the vortex mixer from walking, even at high speeds, during operation.

Part No.: 12-006-800	
Specifications	
Speed Range:	Variable 1000-3000 rpm (shaking to vortexing)
Orbit:	3.7 mm
Control:	3 position slider — (top) intermittent, (middle) off, (bottom) continuous
Weight:	8.66 Lb/3.93 Kg
Dimensions:	171w x 190d x 197h mm (6.67w x 7.41d x 7.68h in.) (with mixing head in place)
	SGS-US-C, CE, CB Scheme, RoHS 2, PSE, and WEEE compliant
Two-year warranty	



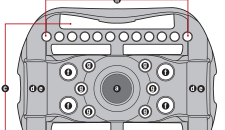
LabServ®











6 Different Sizes of Tubes Including standard assay plate

a Center pad area for hand held mixing

Assay plate $x\ 1$ (to be used with retention cords)

c 50 mL conical tubes x 2 (horizontally mounted)

15 mL conical tubes x 2 (horizontally mounted)

- e 5 mL tubes x 2 (horizontally mounted in the same retention space as 15 mL)
- 1.5/2 mL microfuge tubes x 4 (vertically mounted)
- g 0.5 mL microfuge tubes x 6 (vertically mounted)
- h 0.2 mL microfuge tubes (strip tubes) x 24 (vertically mounted)