



# Buy LSE<sup>™</sup> Vortex Mixer and get Mini Microcentrifuge Free!



Vortex Mixer

### **Corning LSE Vortex Mixer**

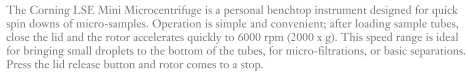
The Corning variable speed LSE Vortex Mixer provides fast, efficient mixing with minimal vibration. The unit features a powerful, counter-balanced motor drive, continuous or "touch" mix modes. A range of accessories are available for all common sample tubes and containers.

- Variable speed for gentle to vigorous mixing
- Optimized counter balance for minimal vibration
- Lightweight and portable
- Includes cup head for all standard microtubes and centrifuge tubes
- Mix a variety of tubes and plates with optional accessory heads
- Touch and continuous mix modes



₹ 33,600

#### Corning® LSE™ Mini Microcentrifuge



The LSE Mini Microcentrifuge includes an 8-place rotor that will accept standard 1.5 mL to 2.0 mL microcentrifuge tubes, and adapters are included for 0.5/0.4 mL and 0.2 mL tubes. Also included is a 4-place rotor for PCR strip tubes.



- Close the lid to start, press the lid release button to stop
- 8 x 1.5/2.0 mL rotor and 4-place strip tube rotors included
- Fixed speed of 6000 rpm generates 2000 x g

## **Corning LSE Ordering Information**

Cat. No.	Description	Voltage	Plug Type	Qty/Cs
6766	LSE Mini Microcentrifuge	230V	EU	1
6776	LSE Vortex Mixer	230V	EU	1



Mini Microcentrifuge

Accessory Heads for Vortey Miyer

#### Accessories for vortex mixer - Cost Extra

480100	Optional head, 3 inch, for processing larger numbers of tubes	
480101	Optional head for 24 x 1.5/2.0 mL tubes, 24 x 0.5 mL tubes and 32 x 0.2 mL tubes (or 4 tube strips)	1
480102	Optional head for 1 microplate or 64 x 0.2 mL tubes or 8 x 0.2 mL tube strips	1
480103	Optional head for 8 x 15 mL and 8 x 12/13 mm diameter tubes	1
480104	Optional head attachment for 6 x 50 mL tubes	1
480105	Optional head for 12 x 1.5/2.0 mL tubes, held horizontally	1
480106	Optional head for 4 x 15 mL tubes, held horizontally	1
480107	Optional head for 2 x 50 mL tubes, held horizontally	1

- Taxes extra as applicable
- Contact us: sales@gingerscience.co.in | yogendra@gingerscience.co.in

Order to be placed to:

Ginger Science Pvt. Ltd.

LGF-6-8, Jinkushal Suri Complex

230-A, Masjid Moth, South Ex-II | New Delhi - 110049

Cell No: +91-9650220266 | Tel No: 011-26263236 /26253236

Offer Ends on 21st Nov. 2016