

# Centrifuge

## Mini Centrifuge

- Ideal for microfiltration and quick spin-downs.
- Easy-to use with dual start/stop function.
- Compatible with 2mL x 8 and PCR 8 x 2 rotors.
- Rotor change without tools.
- Accelerates and brakes in seconds.
- Four colours available, green, blue, yellow and pink, add colour to your routine laboratory life.

## **Specification**

Max. Speed : 7000 RPM
Max. RCF : 2680xg
Noise level : ≤45 dB

Run Time : Continuous operation

Driving Motor : DC motor

Power : AC 110 - 240 V/ 50 Hz / 60 Hz Rotor Capacity : 0.2/0.5/1.5/2.0mLx8; 0.2mLx16 PCR

strips or 0.2mLx2 PCR 8 strips

Dimensions : 160 x 170 x 122

Weight : 0.5kg Certification : CE



## Vortex Mixer

#### **Vortex Mixer**

- Touch operation or Continuous mode.
- Variable speed control from 0 to 2500rpm.
- Used for various mixing applications with optional adapters.
- Specially design vacuum suction feet for body stable.
- Robust aluminium cast construction.

## **Specification**

Voltage : 110 - 120V / 220 - 230V, 50/60 Hz

Power : 60W Speed : 0-2500rpm Mixing Motion : Orbital

Run type : Touch operation / : Continuous

Motor type : Shaded pole motor

Orbital diameter : 4mm Motor rating input : 58W Motor rating output : 10W



NOTE: Technical specifications & Design are subject to change without prior notice, due to continuous up gradation.





