

## **Product Description**

CM-50 is one of the most compact and powerful micro-centrifuges available today. Its patented air cooling system and magnetic rotor cap guarantee exceptionally low sample heating, far surpassing the industry's most stringent standards. This mighty mini-centrifuge spins down samples at 15,000 RPM, yet runs on only 24 volts, and fits easily into the smallest spaces. Its high-performance motor with maintenance-free drive ensures outstanding durability and long life in your lab.

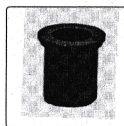
### Features

- 15,000 RPM
- 15,300 RCF
- Low sample heating max 10°C while running at max speed
- Rapid spin mode
- Secure lid lock lid unlocks automatically when rotation is complete
- Digital timer and sound notification
- 5 rotor brake settings
- Rotor imbalance sensor
- Patented magnetic rotor cap
- RPM/RCF optional indicator
- · Extremely quiet at top speed

# Specifications

Centrifugation Speed	1,000-15,000 RPM
Maximum Centrifugal Force	15,294 RCF
Timer	from 0.1 up to 99 min
ModesDimensions (L.x W.x H)	200 x 180 x 145 mm
Power Supply Adapter	24 VDC, 5A
Weight	3.1 kg

### **Accessories**



O.5ml test tubes adapter for Rotor #50.01 and #50.02 Hermetic rotor adapter for 0.5ml. test tubes. Compatible with ELMI CM-50 and CM-50M.



0.2ml test tubes adapter for Rotor #50.01 and #50.02 Hermetic rotor adapter for 0.2mL test tubes. Compatible with ELMI CM-50 and CM-50M.



### Fugamix Series Rotors 50.01

Universal high speed rotor with patent pending cover cap insures optimum air flow and incredibly low sample heating. Total Number of Tubes: 12 Max Tube Capacity (mt.): 0.2 - 2ml Top Speed (RPM): 15,000



Fugamix Series Rotors 50.03
Universal PCR strip rotor for standard PCR strips.
Total Number of Tubes: 2 PCR Strips
Max Tube Capacity (mL): 0.2ml
Top Speed (RPM): 12,500