

MINI CENTRIFUGE



MCF series mini centrifuge equipped with a variety of centrifuge rotors and a variety of test tube sets. With flip open function, automatically stop when the cover is opened. It can be used for serum extraction from whole blood, various sample extraction, rapid sample sedimentation, separation of trace blood cells, microbial sample processing, PCR experiment zone centrifugation, etc.

PRODUCT FEATURES

- Touch button, waterproof and durable;
- The use of high-strength transparent cover is convenient for real-time observation;
- Standard replaceable PCR board and angle rotor;
- It has the functions of emergency stop when opening the lid and reversing when the lid is closed;
- The DC permanent magnet motor is durable, low-noise, stable, safe and reliable.



10000 RPM
Maximum




Non-slip
Foot Pads



Simple
operation



5600xg RCF
Maximum

Product Model	MCF-1008D
Image	
Voltage	AC100-240V DC24V2A
Frequency Hz	50-60
Power W	36
Controller type	Adjustable Speed and Timing
Speed Range rpm	1000-10000
Cover Opening Auto-Shutdown Function	YES
Max RCF xg	5600
Timing Range	1-1h59min
Time Display Accuracy s	1
Motor Type	DC Permanent Magnet Motor
Standard Rotor Specifications	8×2.0ml/1.5ml/0.5ml/0.2ml 2×8×0.2ml PCR Centrifuge Tube