# MT-45 Low Speed Centrifuge

#### Centrifuge Series

### Introduction

MT-45 Low Speed Centrifuge is suitable for extraction of medical products, blood bank, clinical trial and blood serum, plasma, body fluids and biological specimen in biology laboratory.

## Feature

- 1. LCD screen displays timing and speed, convenient to set and read.
- 2. Three patterns: Short mix, timing set:30 to 59s, continuous running. More efficient.
- 3. Sound alerts after the rotor stops . LCD displays process.
- 4. Adjustable speed from 300 to 4500rpm, relative centrifugal force to 2490xg. High accuracy of speed and time, excellent performance.
- 5. Different types of rotors for optional. Large capacity rotor for multiple options. More samples dealt at one time with high efficiency.
- 6. Applied with high-performance CPU control mode, high speed accuracy and excellent performance.
- 7. High safety, low noise. High strength plastic rotor and excellent balance technology for quiet and stable operation.
- 8. Double safety protective cover. Electronic lock is for safer and more reliable rotor operation.
- 9. DC brushless motor drives quickly and effortlessly accelerates the rotor to set speed, maintenance-free.
- 10. Timing starts after reaching the setting speed, make sure centrifugal time accurate. Reasonable curve brake makes better centrifugal effect.

## Accessories







MT-B 10ml/15ml x12



MT-C 50ml x6

#### Parameter

| Model                       | MT-45  |
|-----------------------------|--|
| Speed Range                 | 300~4500rpm (increment: 100rpm)                |
| Max. RCF                    | 2490xg (increment: 100xg)                      |
| Speed Accuracy              | ±20rpm   |
| Max. Sample Capacity        | 7ml/5mlx16 or 10ml/15mlx12 or 50mlx6           |
| Time Range                  | 1s~99m59s or continuous                        |
| Safety                      | self-lock, over-speed, status diagnosis system |
| Working Noise               | ≤56dB  |
| Acceleration / Deceleration | 50s↑ 20s↓                                      |
| Voltage                     | AC100~240V, 50/60Hz                            |
| Power                       | 120W   |
| Dimension (WxDxH)           | W.300 x D.431 x H.178mm                        |
| Net weight                  | 17.0kgs  |

