

# MicroSpin 5K6

### **Low-speed Micro Centrifuge**

## **Features**

- Speed range from 300-5000 rpm;
- Set and displayed by RPM or G-force;
- Two programs P1/P2, easy to start the procedure by one key;
- Two deceleration speeds setting to meet different requirements;
- Easy-to-read LCD display and sound alert;
- Automatic lid-lock release after running;
- Maintenance-free brushless DC motor.



## **Applications**

MicroSpin 5K6 is widely used in the medical industry. Ideal for separation of serum, plasma, urine, fecal samples in biochemical & medical laboratories. It is an essential equipment of every clinical laboratory, blood bank, medical college and medical research institute.

#### **Available adapters**

A5P17 Cat. No.19500022

5ml adapter, Adapted to 13×75mm blood collection tube

A2P17 Cat. No.19500023

1.5/2ml Cryogenic
Vials/centrifuge tube adapter

Model	MicroSpin 5K6
Max. Speed	300~5000rpm, increment 10rpm
Max. RCF	2600×g
Rotor Capacity	6x15ml/10ml/7ml/1.5~5ml
Run Time	30sec-99min59sec / Continuous
Driving Motor	Brushless DC motor
Noise	≤ 52 dB
Power Supply	110~220V 50/60Hz
Size (W x D x H)	300x240x180 mm
Net Weight	5.2 KG

# MicroSpin 4K8

### **Low-speed Centrifuge**

## **Features**

- Speed Range: 300-4000rpm, increment 10rpm;
- Rotor Capacity: supports 8×15 mL tubes;
- Microprocessor control system to ensure accurate speed control and better separation effect;
- Safety features: running process display, sound prompting, status diagnostic system, running self-locking;
- Supports both timed and continuous operation modes;
- Large safety margin, low noise ≤ 65dB (A): high-strength plastic rotor and excellent dynamic balancing technology, to ensure the stable operation of the machine subwoofer;
- LCD display, real-time display of operating parameters;
- Brushless DC motor, maintenance-free, safe, precise speed control;
- Rotational speed and relative centrifugal force, toggle display for easy data readout.

## **Applications**

MicroSpin 4K8 Multi-purpose low speed centrifuge are versatile and can be used in applications from clinical to laboratory for qualitative analysis of serum, plasma, blood and urine.



Model	MicroSpin 4K8
Max. Speed	300~4000rpm, increment 10rpm
Max. RCF	1860×g
Rotor Capacity	8x15ml
Run Time	30sec-99min59sec / Continuous
Driving Motor	Brushless DC motor
Noise	≤ 65 dB
Power Supply	110~220V 50/60Hz
Size (W x D x H)	321x284.5x218 mm
Net Weight	5.1 KG

