

# Micro Tube 0.2ml/0.5ml/1.5ml/2ml/5ml Laboratory Centrifuge High Speed with **PCR Strip Rotors**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:



China



## **Product Specification**

- Product Type:
- Micro Tube Laboratory Centrifuge Matchedrotors: **Fixed Angle Rotors** 110V-240V, 60Hz/50Hz • Power Requirements: • Max Rcf: 19480 Xg • Noise Level: ≤58dB Acceleration /Deceleration 10 Levels Rates: • Timer: 1-99minutes 59s Adjustable
- Max Capacity:
- Max Speed:
- Highlight:
- 24\*2.2ml
- 16500rpm
- High Speed Laboratory Centrifuge, PCR Strip Rotors Laboratory Centrifuge, Micro Tube Laboratory Centrifuge



### More Images



### **Product Description**

The HK-16C micro centrifuge offers a wide selection of rotors tailored to different requirements, accommodating PCR strips, filter tubes, as well as 2ml and 5ml micro-liter tubes. Its outstanding performance and versatile rotor choices make it ideal for various applications, including microbiological research, protein biochemistry, and clinical chemistry. Utilizing micro tubes ranging from 1.5ml to 5ml, this centrifuge serves diverse purposes like sample pelleting, sedimentation, preparation, and purification.



#### **Technical Specifications:**

Speed range(rpm)	0-16500rpm adjustable	Time range	1-99minutes 59s adjustable
Max Capacity(ml)	12*5ml	Speed accuracy	±10r/min
RCF range (xg)	adjustable		340*260*220mm
Noise(dBA)	≦55dB(A)	Net weight(without rotor)	15KGS
ACC/DEC	1-10 rates	Power supply	AC220V,50HZ,10A, 370W
Max. acceleration time [s]	15 seconds	Max. braking time [s]	15 seconds

### Features:

**Microprocessor Control:** The HK-16C Benchtop High-Speed Clinical Microcentrifuge uses a microprocessor with frequency conversion A.C. motor drive for precise operation.

Clear LED Display: Large LED screen shows speed, timer, RCF, rotor type, memory programs, acceleration, deceleration, and error codes for easy monitoring.

**Controlled Acceleration & Braking:** Offers 10 acceleration and braking rates to prevent secondary sedimentation, achieving 16,500 rpm in just 15 seconds.

Automatic Cap Locking: Secure lid lock during rotor operation ensures safe use.

Quick Rotor Replacement: Easily interchangeable rotors for added convenience.

Low Noise Level: Operates at less than 55 dBA even at maximum speed (Patent No. ZL201721835868.9).

Automatic Error Detection: Displays error codes and alarms for easy troubleshooting.

Safety Lid Interlock: Door remains locked during rotor operation, with error codes if the lid is open.

Divoreo	Choico	of Rotors:	
DIVEISE	CITOICE		

No.	Rotor	Max.Capacity	Max. speed	Max. RCF	Note
NO.1	Angle rotor	12×1.5-2.2ml		1	EP/PP tube
	Adapter	12×0.5ml	16500r/min	19176xg	EP/PP tube
	Adapter	12×0.2ml			EP/PP tube
NO.2	Angle rotor	Angle rotor 12×5ml		nin 19480xg	EP/PP tube
NO.2	Adapter	12×1.5ml	16500r/min		EP/PP tube
NO.3	Angle rotor	8×8×0.2ml	13500r/min	16480xg	PCR 8 strip tubes
	Angle rotor	24×1.5/2.2ml		1	EP/PP tube
NO.4	Adapter	24×0.5ml		18407xg	EP/PP tube
	Adapter	24×0.2ml			EP/PP tube

### WHY CHOOSE US

- Direct from the Manufacturer: Enjoy competitive pricing on all our products.
- Certified Excellence: Experience premium quality with our CE and ISO certified products.
- Customization at Its Best: Benefit from our robust OEM and ODM capabilities tailored to your specific needs.
- Reliable Production and Delivery: Trust us for guaranteed on-time production and delivery of your orders.
- Comprehensive Support: Rely on our comprehensive after-sales service, including complimentary product accessories.
- Expertise You Can Trust: We stand behind our 15 years of experience in R&D and production of medical centrifuge machines.



### **Our Factory Introduction**

We have a standardized production workshop operated by a dedicated team that ensures quality in every laboratory centrifuge and lab equipment we produce. Our R&D division includes design engineers, technology specialists, qualified experts, and process control managers. Following a strict quality control system, our specialists oversee the entire production process, from design and R&D to testing, production, quality inspection, and packaging.

- Specialize in centrifuges.
- With decades of experience, we've exported to 80+ countries.
- Proven Reputation: SGS and Intertek inspected, underlining our reliablity.
- Manufacturing Capabilities: 6 floors, 3000 sqm each, dedicated to manufacturing and quality control.



# **MKE Exhibition**

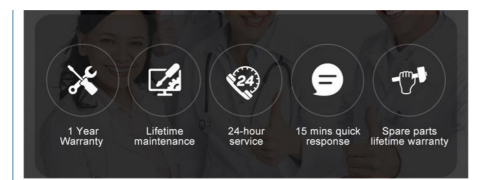


# Packaging & Delivery

MKE centrifuges are securely packaged in wooden cases or carton boxes, selected according to the weight and size of the goods. This ensures they are delivered in excellent condition to customers worldwide.



After-Sale WARRANTY



# <u>FAQ</u>

### Q: How long is the production lead time?

A: Within 7-15 workdays after receiving deposit.

### Q: What's your warranty?

A: All MKE products have ONE year warranty, five-year motor warranty. We won't charge clients any money for repairing the machine during one-year warranty time, the freight is also on us.

### Q: How about the sample of MKE Centrifuge?

A: We could send you the samples but the freightand the sample are charged.

### Q: Which kinds of Certificate would you have?

A: ISO9001, ISO13485, CE

### Q: Do you offer centrifuges with voltage and plug options suitable for my country/region?

A: Yes, we provide centrifuges with various voltage and plug options to meet different country/region requirements. Please let us know your specific needs, and we will ensure compatibility.

### Q: Are there customized options available for specific applications?

A: Absolutely! We offer customization options to meet specific application needs. Let us know your requirements, and we will tailor the centrifuge accordingly.

MKE	Professional Centrifuge Manufacturer	Michael Laboratory Ir	nstrument Co.,Ltd.
<b>()</b> +86-1	7775883371	Shirley@mke-lab.com	e mkecentrifuge.com
MKE Building, Sanhe 2	Zhihui Industrial Park, G	Guyuan Road No. 426, Chang Hunan, China	gsha High-techDevelopment Zone,