

ODM Diagnostic Clinical Benchtop Centrifuge Machine For Blood Bank

Our Product Introduction

for more products please visit us on mkecentrifuge.com

Basic Information

- Place of Origin: CHINA
- Brand Name: MKE
- Certification: CE,ISO13485,ISO9001,SFDA
- Model Number: XJ-6
- Minimum Order Quantity: 1
- Price: Negotiable
- Packaging Details: Wooden Box
- Delivery Time: 7-15 work days
- Payment Terms: L/C,D/A,D/P,T/T,Western Union,MoneyGram
- Supply Ability: 100 set/month



Product Specification

- Applications: Ideal For The Centrifugation Of Samples In Clinical, Chemistry, Cytology, Research And Industrial Laboratories.
- MaxSpeed: 1200rpm
- MaxRCF: 241xg
- MaxCapacity: 12 Cell Slide Clips
- Noise Level: ≤55dB(A)
- MatchedRotors: Swing Rotor
- Display: LED
- Warranty: 1 Year Warranty For The Whole Machine, 3 Years Warranty For The Compressor And 5 Years Warranty For The Motor. Free Replacement Parts And Shipping Within Warranty.
- Highlight: **Diagnostic clinical benchtop centrifuge, Blood Bank clinical benchtop centrifuge, ODM blood bank centrifuge machine**



More Images



Product Description

Description

Samples collected through cervical brushing are separated from impurities through gradient centrifugation. The effective diagnostic components (cells and bacteria) are then processed into a flat, uniform layer without overlapping using XJ-6 Cell Smear centrifuge.

This ultra-thin layer is absorbed onto glass slides for examination under a microscope or computer reading. Twelve samples can be prepared within 5 minutes.


It's user-friendly, pollution-free, and ensures an even cell layer even against a clear background.



Specifications:

| | | | |
|------------------|------------------------|----------------------------|-----------------------------|
| Speed range(rpm) | 0-1200rpm adjustable | Noise(dBA) | ≤55 dB(A) |
| Control | Microprocessor control | Motor | Inverter motor direct drive |
| Max Capacity(ml) | 12 cell slide clips | Height of Cell Slide Clips | 50mm |
| Time Range | 0-99min | Dimension(mm) | 440*400*230mm |
| RCF range (xg) | 0-241xg adjustable | Net weight(without rotor) | 22KG |
| Power supply | AC220V,50HZ,5A,60W | | |

Matched Rotor

| No. | Rotor | Capacity | Max. speed | Max. RCF | Note |
|---|-------------|---------------------------------|------------|----------|--------------------------------|
| NO.1  | Swing rotor | 12 cell slide clips 2ml/clip | 1200r/min | 241xg | Swing rotor of settlement type |



Features

The centrifuge features a metal housing, metal lid, and stainless steel centrifuge chamber, all autoclave-able and resistant to detergents and disinfection liquids.

Controlled by a microprocessor with a frequency conversion A.C. motor drive for precision operation.

The LED display shows various parameters such as speed, timer, RCF, rotor programs (memory), acceleration, deceleration information, and error codes.

To ensure a secure seal, the centrifuge is designed with a double-layer sealing ring for both the lid and the instrument.

Enhanced bio-safety measures include a gas-tight rotating head sterilizable at high temperatures and a centrifugal cavity with ultraviolet sterilization function. The centrifuge enters sterilization mode upon startup.



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 reliability.
- Manufacturing Capabilities: 6 floors, 3000 sqm each, dedicated to manufacturing and quality control.

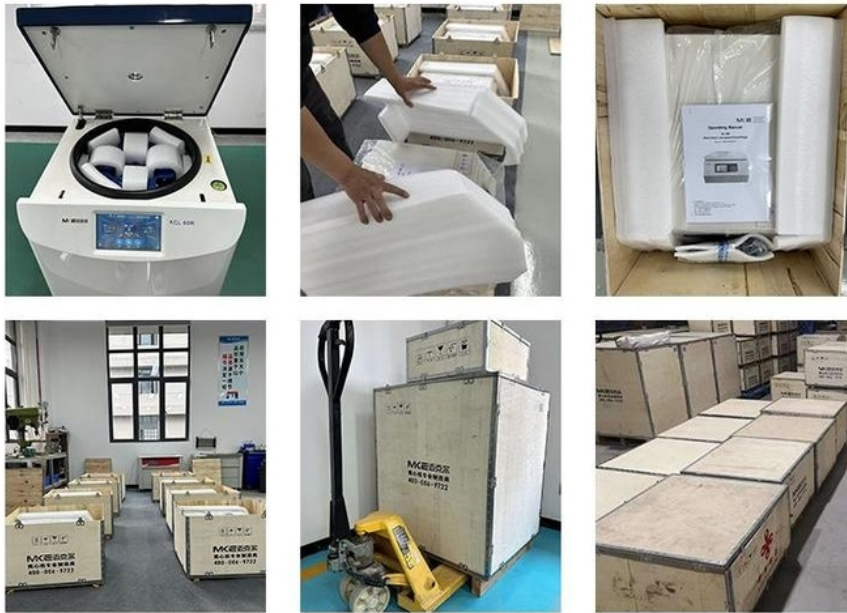


MKE Exhibition

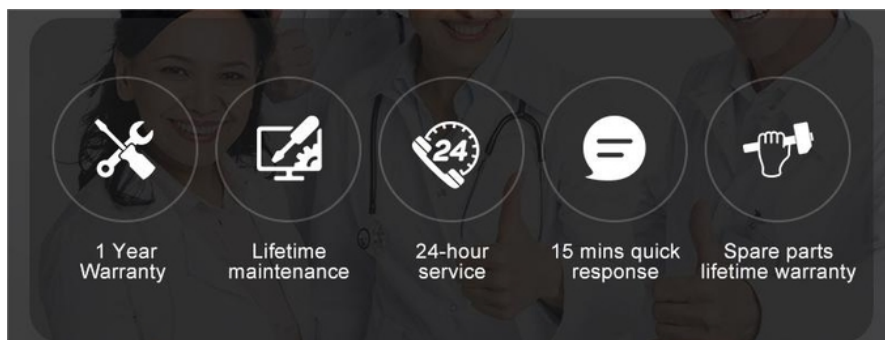


Packaging & Delivery

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



FAQ

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 freight and 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.



+86-17775883371



Shirley@mke-lab.com



mkecentrifuge.com

MKE Building, Sanhe Zhihui Industrial Park, Guyuan Road No. 426, Changsha High-tech Development Zone,
Hunan, China