BIOBASE®

Version 2021-1

## **About Us**

Founded in 1999, having over 2000 employees (till August, 2018), BIOBASE Group is a new high-tech enterprise focusing on development, production and management of scientific equipment, In Vitro Diagnosis (IVD) instrument and reagent.

BIOBASE Group is specialized in products of 8 areas including medical diagnosis, biosafety protection, disinfection and sterilization solution, water purification system, infant care products, cold chain products, software products, clean room project.

We have full production line for table top steam sterilizer, vertical pressure steam sterilizer, portable pressure steam sterilizer, horizontal pressure steam sterilizer, hot air sterilizer, gas sterilizer, glass bead sterilizer, infrared sterilizer and automatic glassware washer. And every year we have many new products that come into the market.

BIOBASE Group has certificates including ISO9001, ISO13485, ISO14001, SGS, CE, etc for various products.

BIOBASE has set up branch offices in 24 provinces in China, and has also set up warehouses in the United States, India, UAE and Jordan. We now have long-term business partners in more than 130 countries.

BIOBASE Group always adheres to the mission of "service for health for the future" and promotes company's culture vigorously. Providing with high quality products and good service, BIOBASE would like to establish win-win business cooperation with distributors all over the world.





## Low Speed Centrifuge(economical type)

Introduction	Picture	Technical Parameters
Model: LC-HD Handle-centrifuge can use for chemical, biological laboratories and hospital laboratories.		Capacity: 4*15ml Packing size: 210*100*50mm Gross weight: 1.6kg
Model: LC-4KII It can be used for qualitative analysis and in biochemistry labs.		Max. speed: 4000rpm, step adjusted speed Capacity: 20ml*6 Max. RCF: 1790xg Timing: 0~60min Power supply: AC110/220V, 50/60Hz Packing size: 280*280*290mm Gross weight: 4kg
Model: LC-H4KII It can be used in hospital, biochemistry lab, making determination and analyzing to blood serum and blood plasma immunity.	BROOK P	Speed range: starting~4000rpm Capacity: 18*15ml Timing range: 0~30min Max. RCF: 2325xg Mechanical lock Power supply: AC110/220V, 50/60Hz Packing size: 350*360*340mm Gross weight: 10kg
Model: LC-4KA It can be used in hospitals and biochemical labs for qualitative analysis of serum, urea and plasma. Frame material: high strength plastic with door switch	BOOK .	Max. speed: 4000r/min Capacity: 8*15ml Max. RCF: 2325×g Timing range: 0~30min With mechanical lock Power supply: AC110/220V, 50/60Hz Packing size: 350*360*340mm Gross weight: 10kg
Model: LC-4K-2 It can be used to make qualitative analysis and biochemistry labs widely.		Max. speed: 4000rpm, step adjusted speed Capacity: 12*20ml Max. RCF: 2325xg Time range: 0~60min With safety switch Power supply: AC110/220V, 50/60Hz Packing size: 380*330*310mm Gross weight: 9kg

Introduction	Picture	Technical Parameters
Model: LC-5K It has steady performance. It has the characteristics of large capacity, low noise, low temperature rise, beautiful appearance. It covers a wide range of application in scientific research institute of biology, chemistry, medicine, pharmacy, food and environment protection. This model also is good to separate plasma or other suspension liquid.	NOOMS	Max. speed: 5000rpm Max. RCF: 3600xg Capacity: 12"20ml Time range: 0~30min Power supply: AC110/220V, 50/60Hz Packing size: 350"360"340mm Gross weight: 10kg
Model: LC-4KB Application: hospitals and biochemical labs for qualitative analysis of serum, urea and plasma. Frame material: high strength plastic. Door switch	GOODS	Max. speed: 4000rpm Max. RCF: 2325xg Capacity: 12*20ml Time range: 0~30min Power supply: AC110/220V, 50/60Hz Packing size: 350*360*340mm Gross weight: 10kg
Model: LC-4KC Application: scientific research institute of biology, chemistry, medicine, pharmacy, food and environment protection. This model also is good to separate plasma or other suspension liquid. Steady performance; Microprocessor control; Driven by brushless motor and easy to operate; With mechanical lock.	MODEL TO BE SEEN TO BE	Max. Speed: 4000rpm Max. RCF: 2325xg Angle rotor capacity: 20ml*12 Time range: 0~99min Power supply: AC110/220V, 50/60Hz Packing size: 350*360*340mm Gross weight: 10kg
Model: LC-T4K Application: hospital, bio-chemistry lab, making determination and analyzing to blood serum and so on. With safety switch	BOARD TO STATE OF THE STATE OF	Speed range: starting~4000rpm Capacity: 8*20ml Timing range: 0~30min Max. RCF: 2325×g Power supply: AC110/220V, 50/60Hz Packing size: 380*330*310mm Gross weight: 9kg
Model: LC-H4K Application: hospital, bio-chemistry lab, making determination and analyzing to blood serum and so on. With mechanical lock	Nove 1	Speed range: starting-4000rpm Capacity: 12*10ml Clocking range: 0-30min Centrifugal force: 2325*g Power supply: AC110/220V, 50/60Hz Packing size: 350*360*340mm Gross weight: 10kg



Add: No.9 Gangxing Road, High-tech Zone, Jinan City, shandong Province, China

Tel: +86-531-81219803/01 Fax: +86-531-81219804

Email: export@biobase.com

Website: www.biobase.cc www.meihuatrade.com





f BIOBASE CHINA



in BIOBASE CHINA



**⋑** BIOBASE CHINA