

## Low Speed Centrifuge(economical type)

Introduction	Picture	Technical Parameters
Model: LC-HD Handle-centrifuge can use for chemical, biological laboratories and hospital laboratories.	T	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: 0-30min Power supply: AC110/220V, 50/60Hz Packing size: 290*290*260mm Gross weight: 3.6kg
Model: LC-H4KII It can be used in hospital, biochemistry lab, making determination and analyzing to blood serum and blood plasma immunity.	mouse	Speed range: starting~4000rpm Capacity: 18*15ml Timing range: 0~30min Max. RCF: 2325xg Mechanical lock Power supply: AC110/220V, 50/60Hz Packing size: 340*350*330mm 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	ase.cc / w	Max. speed: 4000r/min Capacity: 8*20ml Max. RCF: 2325×g Timing range: 0~30min With mechanical lock Power supply: AC110/220V, 50/60Hz Packing size: 340*350*330mm Gross weight: 10kg
Model: LC-4K-2 It can be used to make qualitative analysis and biochemistry labs widely.	Produc	Max. speed: 4000rpm, step adjusted speed Capacity: 12*20ml Max. RCF: 2325xg Time range: 0~30min With safety switch Power supply: AC110/220V, 50/60Hz Packing size: 340*370*290mm Gross weight: 10kg

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.	none 1	Max. speed: 5000rpm Max. RCF: 3600xg Capacity: 12*20ml Time range: 0~30min Power supply: AC110/220V, 50/60H; Packing size: 340*350*330mm 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	SOMMA STATE OF THE	Max. speed: 4000rpm Max. RCF: 2325xg Capacity: 12*20ml Time range: 0~30min Power supply: AC110/220V, 50/60H; Packing size: 340*350*330mm 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.	MANA BE SEE SEE	Max. Speed: 4000rpm Max. RCF: 2325xg Angle rotor capacity: 20ml*12 Time range: 0~99min Power supply: AC110/220V, 50/60Hz Packing size: 340*350*330mm Gross weight: 10kg
Model: LC-T4K  Application: hospital, bio-chemistry lab, making determination and analyzing to blood serum and so on.  With safety switch	DOWN TO THE PROPERTY OF THE PR	Speed range: starting~4000rpm Capacity: 8*20ml Timing range: 0~30min Max. RCF: 2325xg Power supply: AC110/220V, 50/60Hz Packing size: 340*370*290mm Gross weight: 10kg
Model: LC-H4K Application: hospital, bio-chemistry lab, making determination and analyzing to blood serum and so on. With mechanical lock	BOALS .	Speed range: starting~4000rpm Capacity: 12*10ml Clocking range: 0~30min Centrifugal force: 2325*g Power supply: AC110/220V, 50/60Hz Packing size: 340*350*330mm Gross weight: 10kg

Note: In the above parameters, 20ml/15ml represents the volume of the centrifuge adapter.

## Centrifuge Adapter:

Capacity	20ml	15ml
Max, Insert Size (mm)	∮ 18.5*113	∮ 12.6*100
Insert Vacuum Tube	15/10/5ml	5ml

04 05