

CB50R-A

Benchtop Low Speed Refrigerated Centrifuge (Specially for Blood Collection Vehicle)



CB50R-A refrigerated centrifuge designed for blood collection vehicle, accommodate to vacuum blood collection tube, nucleic acid centrifuge tube and so on. It's specially suitable for nucleic acid centrifugation detection. With unique sucker type foot, it can be sucked on the table tightly. Even when driving, there is no need to worry about the movement of the centrifuge. The compressor is fully enclosed type and rotary type. CB50R-A is really a good choice for Blood collection vehicle.



Product advantages

- ◆It adopts double-layer structure. And compact footprint (360x450x400mm) saves valuable bench space.
- ◆With 5 inch HD touch screen control, easy- operate and intuitive. The setting parameters and running parameters at a glance.
- ◆Multiple adapters available, accommodate to 2- 5ml vacuum blood collection tube, 8 - 10ml nucleic acid centrifuge tube as well as other 10ml tubes.
- ◆Multiple protection, include over-speed, over-temperature, lock and so on, to ensure user's safety.



Technical parameter

Order NO	927516
Max Speed	5000r/min
Max RCF	4030xg
Max Capacity	24x10ml
Speed Accuracy	±30 r/min
Time Setting Range	1min~99min
Temperature Setting Range	-20°C ~ 40°C
Temperature Accuracy	±2°C
Compressor Unit	High Performance Environment-friendly Refrigerant
Noise	≤60dB (A)
Power Supply	AC 220±22V 50Hz
Power Consumption	450W
Dimension (WxDxH)	360×450×400(mm)
Packing Dimension (WxDxH)	410×650×430(mm)
Net Weight	30kg



Rotor parameters

No:1



Rotor Type: Swing Rotor
Max Speed: 4500r/min
Max RCF: 3080xg
Max Capacity: 24x5/7ml
Order NO: 927809



Name: Adapter
Order NO: 927623
Capacity: 4×6×5/7ml



Name: Adapter
Order NO: 927622
Capacity: 4×4×10ml

No:2



Max Speed: 5000r/min
Max RCF: 3555xg
Max Capacity: 12x15ml
Order NO: 927430

No:3



Max Speed: 5000r/min
Max RCF: 4030xg
Max Capacity: 24×10ml
Order No: 927636
Adapter: 927426 (1.5ml)