





L720R-3

Large Capacity Low Speed Refrigerated Centrifuge

L720R-3 is a large capacity low-speed refrigerated centrifuge with advance technology and reliable performance. It's popular by users for many years. 7-inch HD touch screen and user-friendly UI. Max capacity 6x2400ml, it's the first choice in the fields of blood banks, pharmacy and biological products.



Product advantages

Large capacity

Up to 6x2400ml capacity, it can separating 14.4L sample in one cycle, which greatly improves the production efficiency.

*Safe Structure

The overall unit has passed MCA, (Maximum Credible Accident test) After MCA is generated, the centrifuge door lid shall not be opened, and no solid greater than 0.5mm shall blown out of the centrifuge chamber, the position movement shall not exceed 30cm, ensure the personal safety of instrument operator to the greatest extent. (MCA test video can be provided)

◆Reliable Material

Centrifuge chamber adopt 2mm thick 316L stainless steel , Housing (3mm Q235 steel) , Containment (22mm Q235 steel), Diaphragm in door lid (2.5mm Q235 steel)

Energy saving

Dynamic compressor control (DCC) technology for optimized cooling performance. When the door lid is opened, the compressor is closed or the sleep time can be set to save energy. Rotor with windshield, little friction and generates little heat.

***Built-in safety**

Featuring multiple protection, Such as automatic rotor identification, imbalance protection, over-speed protection, over-temperature protection, motor overheating protection, door lid protection and so on.

• Extensible

The system adopts unified and standard Ethernet communication interface and provides key parameter point table, to facilitate system expansion and bring data into system monitoring.

Programmable

Save up to 2000 user-defined program. Users can name each program to distinguish it. Each program can be divided into 5 steps (set speed, time, temperature), to meet the diversified experimental needs.

ACC/DEC Rates

Featuring 10 acceleration and 11 deceleration rates, to prevent the sample from second emulsion or turbid, and achieve best centrifugal effect.

Main interface function

In manual mode, the centrifuge parameters can be set quickly, and the G-force and speed can be switched by just touch the key. For the online monitoring of temperature and speed, the stability of temperature and speed during spinning can be viewed through the curve.

***Powerful System Setting Function**

Running data, error code record and operation record can be stored through the system setting. Chinese / English operation language optional. And user authority management and other characteristic functions can be managed as well.



H Technical parameter

Order NO							
Max Speed	Angle Rotor	7200r/min	Swing Rotor	4000r/min			
Max RCF	Angle Rotor	12166xg	Swing Rotor	5600xg			
Max Capacity	Angle Rotor	6x1000ml	Swing Rotor	6x2400ml			
Time Setting Range		two mode 1min	two mode 1min-99h59min ,1s-99min59s optional, default mode 1min-99h59min				
Timing mode		Start Timing after	Start Timing after Spinning, Start Timing after Reach Setting Speed, Continuous Timing, Operation at an appointed Time				
Temperature Setting Range		-20°C~40°C, S€	-20°C~40°C,Setp 1°C ajustable,The fast pre-cooling temerature can reach -20°C				
Sample Temperature Accuracy		Ensure sample (Ensure sample (liquid) temperature accuracy controlled to $\pm 1^{\circ}\text{C}$				
Temperature Accuracy		±2℃	±2℃				
Speed Accuracy		±10r/min	±10r/min				
Power Supply		AC220±22V 50	AC220±22V 50Hz				
Power Consumption		7.0kW	7.0kW				
Noise		≤65dB (A)	≤65dB (A)				
Rotor Identification		Yes	Yes				
Imbalance Protection		Yes	Yes				
Pre-cooling function		Yes	Yes				
Computer Control		RS485 or RS232	RS485 or RS232				
Protection Function			Imbalance Protection, Rotor-identification, Door Lid Anti Pinch Protection, Motor Overheating Protection, Over-Speed Protection, Over-temperature Protection				
Dimension (WxDxH)		875×1020×970	875×1020×970 (mm)				
Packing Dimension (WxDxH)		1080×1310×13	1080×1310×1340 (mm)				
Net Weight		545kg	545kg				



Rotor parameters

NI		1



Rotor Type: Angle rotor Max Speed: 7200r/min Max RCF: 12166xg Max Capacity: 6x1000ml Order NO: 0301080100

Adapter: 24×50ml(conical/round), 6x250ml, 6x500ml

Can be customized



Rotor Type: Swing Rotor Max Speed: 4000r/min Max RCF: 5600xg Max Capacity: 6×2400ml Order NO: 0302080200 (rotor, bucket and windshield included)



Rectangular Bucket Max RCF: 5600xg Max Capacity: 6×2400ml Order NO: 0303891024



Max Capacity: 6×2400ml Order NO: 0305536210

No:3



Rotor Type: Swing Rotor Max Speed: 4000r/min Max RCF: 5000xg Max Capacity: 6×2×1000ml

Order NO: 0302080300 (rotor, bucket and windshield included)



Max RCF: 5000xg Max Capacity: 6×2×1000ml Order NO: 0303891019



Max Capacity: 6×2×1000ml Order NO: 0305536160 Can be customized