DL-4C-SERIES



DL-4C Series Low Speed Large Capacity Centrifuge (DL-4C, DL-5C, LXJ-IIC) whole body stainless steel

The machine use brush less motor, computer control, easy to operate, safe and reliable. It can be widely used in biology, chemistry, medication and other areas of experimental and research work of blood, plasma urine.

- 1. Use frequency motor and electronic lock.
- 2. Advanced technology nanotechnology, low noise.
- 3. whole machine use steel stainless, once shaping technique.
- 4. Unique duct designs a comprehensive intelligent display, low temp rise.
- 5. Patented
- * Cutting-edge equipment:
- * All computer control variable-frequency motor, with precise run speed.
- * Self-control electronic door lock.
- * Elastic Open type hinged, the door can stay on any angle.
- * Have damping device and automatic adjustment of motor imbalance.
- 6. Small size and elegant shape, the noise is small, high separation efficiency.

Specification:

Timer Range: 0min ~ 99min

Noise: Power: 220v 50Hz (110V option) Whole Power: 750W/400W/750W

Rotate Speed Precision: Temperature Rise: <5°C

Model	DL-4C
Max. Speed	4000 RPM
No.1 swing bucket rotor (3776*g, 4000 RPM)	500ml*4 50ml*8 10ml*48
	100ml*4 (Option)
	15ml*28 (Option)
	7ml*48 (Option)
	5ml*48 (Option)
No.2 Rotor (1500*g, 3500 RPM)	192 Holes (Option)

Model	DL-5C
Max. Speed	5000 RPM
No.1 swing bucket rotor (4500*g, 5000 RPM)	250ml*4 50ml*8 15ml*16 10ml*36
No.2 Rotor Squre cup type swing bucket (3200*g, 4000RPM)	50ml*16
	15ml*32
	5ml*56
No.3 Rotor	6ml*96 (Option)

Model	LXJ-IIC
Max. Speed	5000 RPM
No.1 swing bucket rotor (5500*g, 5000 RPM)	500ml*6 50ml*24 10ml*72
	15ml*42
	7ml*72
	5ml*72
No.2 Rotor (3776*g, 4000 RPM)	6ml*210
No.3 Rotor (1500*g, 3500 RPM)	192 Holes
No.4 Rotor Squre cup type (1500*g, 3500 RPM)	50ml*24 15ml*54 5ml*96