



ZLC-101 ABB LOW SPEED CENTRIFUGE



Low Speed Centrifuge

- Precision control system: Microcomputer control, LCD liquid crystal display (LCD).
- Offers nine ascending and descending rate selection mode, Offer ten kinds of working mode selection, can free programming call. Two optionaltiming mode: run start timing and timing starts to set speed, easy to switch.
- Can change at any time in the operation of the parameters without downtime.
- Ergonomic design: Door with double lock rod design, magnetic locks, electric door, more safety and reliable operation.
- Stepless speed regulation: AC frequency conversion motor drive, quiet operation clean.
- Speed/centrifugal force can be set and double synchronous display screen.
- Centrifugal lay particular stress on tolerance up to 30 grams, no special load balancing.
- Inching function, short centrifugal

Specifications	ZLC-101 ABB
Maximum Speed	4200 rpm
Maximum RCF	3155xg
Rotor Capacity	4 x 12 x Vacuum Blood Tube
Temperature Raise	<10°C (running 20 minutes)
Speed Accuracy	±20rpm
Noise	<55dB
Timer Range	1s~99:59:59 (Short term centrifugal)
Construction	All-steel construction with stainless steel centrifugal chamber
Power Supply	AC 220V 50HZ
Power	250VA
Weight	65kg
Dimensions (LxWxH)mm	433x580x402