## **TGL-12GB-C-SERIES**



## TGL-12GB-C Series Micro-Blood Centrifuge (TGL-12GB-C, TGL-12B-C)

It is upgraded from TGL-16GB, use brushless converter motor, it has a large capacity, small temperature rises up, low noise, easy to operate and reliable.

- 1. High precision and small size
- 2. Use inverter motor and latest international standard tube.
- 3. Advanced technology, use metal body.
- 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.

## Spec:

Timer Range: 0min ~ 99min

Noise: Power: 220v 50Hz (110V option)

Whole Power: 400W/250W Speed range: 100~12000 RPM

Rotate Speed Precision: Temperature Rise:

Model	TGL-12GB-C	TGL-12B-C
Max R.C. F	12900*g	
Max. Speed	12000 RPM	12000 RPM
Rotor	1.5/2ml*24 0.5ml*48	24 Pcs capillary tube