

Large Capacity Centrifuge

LS-BC650



Description:

Large capacity Centrifuge has stable performance, large capacity, low noise during operation and small temperature rise in the centrifuge chamber. Separation technology is a technology developed based on the state of particles in a practical centrifugal occasion. It is widely used in laboratories in universities, petroleum, chemical, pharmaceutial, environmental protection and other industries.

Features:

- ▶ LCD liquid crystal display, intuitive and clear, easy to operate.
- ► ABS High-strength shell, Surface matte treatment, not easy to age, beautiful and light.
- ▶ DC permanent magnet Motor, low noise, maintenance-free, high speed bearing, stable operation.
- ► Equipped with cover opening protection, overspeed protection, and automatic fault warning functions to enhance safety.
- ▶ The rubber suction cup has strong suction power to prevent the instrument from shaking.





DZG SCIENCE

Technical Specifications:

Model	LS-BC650
Speed range (rpm)	100-4000
Timing range (min)	1-99
Display method	LCD
Auto-Shutdown function	Yes
Relative centrifugal force	0-2100
Angle motor specification (ml)	12*10ml
Working environment	5-40°C 80%RH
Motor type	DC Permanent Magnet
Optional rotor	6*50ml
Voltage	AC100-240
Frequency (Hz)	50-60
Power (W)	200





LS-BC650

CENTRIFUGE HOST





