



CENHBN-240ML, Milk Centrifuge

Features:

User-friendly functions

- 12 user-defined programs
- 40 rates acceleration and deceleration
- 1 min to 99h59m timer range
- LCD & LED screen show parameters simply and clearly
- RCF can be set directly
- User can reset parameters when rotor is spinning

Ensure safety

- Microprocessor control
- Electronic lid lock, controlled by independent motor
- Lid can only be opened when completely stop spin
- Hydraulic rods support the lid
- Port in the lid for calibration and operation checking
- Emergency lid-lock release
- Various protections to ensure safe centrifugation centrifugation

Good components

- Motor: Variable frequency motor. stable running, maintenance free, long life
- Housing: Thick and strong steel
- Chamber: Food grade 304 stainless steel. anticorrosion and easy to clean
- Rotor: Aluminium alloy fixed angle rotor; Stainless steel swing out rotor.



Technical Parameters:

Model	CENHBN-240ML
Max Speed	3300 rpm
Max RCF	1920 Xg
Max Capacity	8x30ml
Speed Accuracy	±10 rpm
Time Setting	1m~99H59m/short spin
Motor	Variable frequency motor
Noise	≤60dB (A)
Power Consumption	1100w
Dimension	650x550x840mm
Weight	135 kg

Ailable Rotors

Rotor	Capacity	Max speed	Max RCF
No.1 Fixed angle rotor	8x30ml Gerber tube	1400rpm	350×g
No.2 Swing out rotor	4x50ml Pasteurized tube	3300rpm	1920×g