

Benchtop Low-speed Centrifuge



LX-60T100-J

Scope of Application:

Suitable for clinical medicine, hospital laboratory, cell culture collection, biochemical products and other small and medium capacity centrifuge.

Innovative Design

- High efficiency air cooling technology
- Multiple vibration reduction and noise reduction technology
- Automatic rotor identification
 Automatic rotor
 Aut
- Safe and reliable

Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com









Benchtop Low-speed Centrifuge

Hajer Biomedical

Product Advantages 〈



Ergonomics

- High efficiency air cooling technology, low temperature rise and sample safety protection
- Multiple vibration reduction and noise reduction technology, low vibration, low noise and stable operation
- Large capacity rotor and double specification capacity rotor, easy to use

Convenient Operation

- One-click program setting, high work efficiency
- Automatic rotor identification, without setting, easy to use
- The set speed and time are displayed on the same screen as the real-time speed and time. The centrifugal process can be adjusted freely. The relative centrifugal force and speed can be switched freely and set independently



Quality and Safety

- Imbalance detection for maximum safety
- Stainless steel rotor chamber is rust-free and easy to clean
- Triple-layer protection to ensure safety
- Patented anti vibration lid lock enables safe use
- Aerosol-tight caps for safe centrifugation of hazardous samples optionally available

Product Introduction 〈



Benchtop Low-speed Centrifuge



Picture	Code	Rotor Capacity (ml)	Max Speed (r/min)	Max RCF (×g)	Max Tube Dimensions (Ф×L)(mm)	Tube Type
	BE11D5000	12*15	6000	4749	17*120	Round bottom/Sharp bottom
	BE11D6000	6*15/50	5000	3577	30*104	Round bottom/Sharp bottom
	BE11D7000	6*100	4800	3348	38*106	Round bottom

Specifications

Max Speed (rpm)	RCF (xg)	Max Capacity (ml)	Speed Accuracy (rpm)	Time Set Range	Noise (dB)
6000	4749	6*100	±10	1s~99h59min59s	≤56

Power Supply Power		Exterior Dimensions	Net Weight	Packing Dimensions	Gross Weight
(V/Hz) (W)		(W*D*H)(mm)	(Kg)	(mm)	(Kg)
220/50/60	150	447*281*340	25	545*400*410	28

*Haier Biomedical reserves the right to change products and specifications without prior notice.

Haier Biomedical