



Benchtop Low-speed Microcentrifuge

LX-165T2-J



Scope of Application

Specifically used for the separation and purification of samples of cells, macromolecular proteins, blood, body fluids, DNA/RNA, plasmids, bacteria and viruses. etc.



Fast sample processing at maximum speeds of up to 16,500 rpm



Optimized sound design for low noise levels(≤ 58dB at max speed)



Compact footprint with a wide array of microcentrifuge tubes from 0.2 to 5 ml

















Product Features



Fast sample processing at maximum speeds of up to 16,500rpm (25,872xg)



Compact footprint with a wide array of microcentrifuge tubes from 0.2 to 5 ml



Use of brushless induction motors to provide maintenance-free operation, eliminating carbon particle emissions



Automatic rotor identification with over speed protection



Optimized sound design for low noise levels (≤ 58dB at max speed)



Each rotor use frequency monitoring to guarantee maximum operational safety



Real time loading imbalance detection, immediate shutdown protection in case of imbalance

Intuitive Interface



LED keypad and control knob for easy operation, the wide viewing angle more comfortable and practical for users of all heights.



Quick recall of up to 99 programs for quick run start by routine users



9 acceleration + 10 deceleration stages



The speed, centrifugal force, time and temperature can be changed by user during the centrifugation process.

Target speed/centrifugal force/time and real-time operation data display.



Screen lock function to prevent press errors One key to recall stored programs for more convenient operation

Acceleration/Deceleration rates



Product Parts



Patented anti-seismic door lock. In case of abnormal vibration, the cover can be locked reliably



design, the heat inside the centrifugal chamber can dissipate quickly



USB port for exporting operation record including speed, time and temperature, operation curve with alarm messages etc



LX-165T2-J Triple-layer construction to ensure safe use



316 stainless steel centrifuge chamber is rust-free and easy to



Model	Maximum Capacity (ml)	Speed Range (rpm)	Max RCF(xg)	Speed Accuracy	Time Setting Range	Display
LX-165T2-J	12*5ml	500~16500	25872	±10rpm	1 s \sim 99h59m59s (1-second increment)	LED

Noise(dB)	Power Supply (V/Hz)	Power(W)	Exterior Dimensions (W*D*H)(mm)	Lid Opening Height(mm)	Net Weight (kg)	Packing Dimensions (W*D*H)(mm)	Gross Weight(kg)	Certifications
≤58 at max speed	AC220/50/60	230	270*375*252	526	18	375*560*370	20	CE



Fixed-angle Rotors









BE No.	BE12C5Z00	BE12C4Z00	BE12D4Z00	BE12E4Z00	
Туре	Plastic cover	Sealed	Sealed	Sealed	
Max Capacity (ml)	cy (ml) 24*1.5/2ml 24*1.5/2ml 12*5ml		12*5ml	4*8*0.2ml	
Max RCF (xg)	(g) 25872 21382 21407		21407	18891	
Max Speed (rpm)	16500	15000	15000	15000	
Tubes per Rotor	24	24	12	4	
Tube					
Max Tube Capacity (ml)	1.5/2ml	1.5/2ml	5ml	0.2 ml 8-strip PCR	
Max Tube Dimensions (Ø x L mm)	11*38	11*38	12*75	6*18	
Tube Type	Round /Conical bottom	Round /Conical bottom	Round bottom	PCR	

^{*}Haier Biomedical also can provide 0.2ml adapter (sets of 24) (BE12J2003),0.5ml adapter (sets of 24) (BE12JN002) for 1.5/2ml tube rotor