



# LABORATORY LOW SPEED CENTRIFUGE BCBL-109

# LABORATORY LOW SPEED CENTRIFUGE BCBL-109

## TABLETOP LOW-CAPACITY CENTRIFUGE



It has micro-computer control, electronic lock and AC variable-conversion motor which delivers high torque.

A digital LCD screen makes visualized operation convenient.

Up to 9 user programs storage meet more demands.

It has self-locking, over-speed detection, over-temperature detection, imbalance detection that is an automatic alarm device.

It has 9 levels acceleration and 10 levels deceleration to be set according to the different requirements. Slow down freely is available.

Silastic sealed ring comfort to GMP, US FDA certificated.

## SPECIFICATIONS

Model	BCBL-109
Max speed	5000r/min
Max RCF	5030xg
Max capacity	4x500ml
Speed accuracy	±10r/min
Time setting	1min~99min59s
Noise	<65dB(A)
Power supply	AC110V/AC220V, 50Hz~60Hz
Consumption	750W
Dimension (LxWxH)	460mmx540mmx340mm
Packing size (LxWxH)	550mmx630mmx430mm
Net weight (No rotor)	31kg
Alt Name	Tabletop Low-Capacity Centrifuge

## ACCESSORIES FOR PURCHASE

No	Name	Description
1	Swing rotor	Capacity: 4x500ml Max Speed: 4000r/min Max RCF: 3220xg
2	Adapter	4x14x5ml / 7ml (Aerosol Cover, Option)
3	Adapter	4x19x5ml / 7ml (Aerosol Cover, Option)
4	Adapter	4x24x7ml Blood Vacuum Tube
5	Adapter	Microplate Bucket (4x2x96, Thickness ≤15.5mmx2)
6	Swing rotor	Capacity: 4x500ml Max Speed: 4000r/min Max RCF: 3220xg
7	Adapter	500ml Bucket
8	Adapter	500ml PE Bottle
9	Adapter	4x18x1.5ml
10	Adapter	4x19x5ml / 7ml Blood Vacuum Tube
11	Adapter	4x14x10ml Internal Thread
12	Adapter	4x9x15ml
13	Adapter	4x7x20ml
14	Adapter	4x3x50ml

15	Adapter	4x100ml
16	Adapter	4x250ml
17	Adapter	Square Bucket
18	Adapter	4x25x1.5ml
19	Adapter	4x28x5ml Blood Vacuum Tube
20	Adapter	4x20x10ml Internal Thread
21	Adapter	4x10x15ml
22	Adapter	4x4x50ml
23	Adapter	4x250ml



**Biolab Scientific Ltd.**

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada  
 Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)