



LABORATORY LOW SPEED CENTRIFUGE BCBL-310

LABORATORY LOW SPEED CENTRIFUGE BCBL-310

LARGE CAPACITY LOW SPEED CENTRIFUGE



1. Brushless motor with simpler construction, more reliable performance, longer life and quietly running.
2. Automatically electric lid lock, super speed, over temperature protection and imbalance protection. The centrifuge body is made of high quality steel, safe and reliable.
3. Rotor is connected to spindle by specialized taper sleeve, loading simple and quick, no direction, safe and reliable.
4. Microprocessor control, with digital display which indicate the speed, time, RCF in operation, speed raising and reducing quick, operate simply.
5. 10 kinds of accelerating and decelerating speed for your choice.

SPECIFICATIONS

Model	BCBL-310
Max. Speed	6000rpm
Max. RCF	4730xg
Max. Volume	4x800ml
Time Range	0~99min59sec
RPM/RCF Convert	Yes
Noise	≤ 55dBA
Temperature	Normal
Acc/Dec	10 Kinds
Speed Accuracy	±20rpm
Temperature Accuracy	/
Net Weight(Kg)	67KG
Size (W x D x Hmm)	685x500x385mm
Power supply	AC 220V/110V 50HZ/60HZ
Certificates	CE,ISO & Calibration report are available
Alt Name	Large Capacity Low Speed Centrifuge

ACCESSORIES FOR PURCHASE

No	Name	Max Speed(r/min)	Volume(ml)	Max RCF(xg)
1	Swing Rotor	4000	4x800ml	3450
2	Swing Rotor	4000	4x750ml	3530
3	Swing Rotor	4000	4x500/600ml	3380
4	Swing Rotor	4000	4x4x96(well)	2940
5	Microplate rotor	4000	2x4x96(well)	3210
6	Swing rotor	5000	4x1x50ml	4730
7	Swing rotor	5000	4x1x100ml	4730
8	Swing rotor	4000	4x2x100ml	3020
9	Swing rotor	4000	4x2x50ml	3200
10	Swing rotor	4000	4x4x15ml	3200
11	Swing rotor	4000	4x6x15ml	3200
12	Swing rotor	4000	4x8x15ml	3200
13	Swing rotor	4000	4x12x5ml vacuum tube	2480
14	Swing rotor	4000	4x12x7ml vacuum tube	2760
15	Swing rotor	4000	4x12x10ml vacuum tube	2880

16	Swing rotor	4000	4x8x10/7/5ml vacuum tube	2790
17	Swing rotor	4000	4x6x10/7/5ml vacuum tube	2790
18	Swing rotor	4000	4x4x10/7/5ml vacuum tube	2790
19	Swing rotor	4000	4x24x5ml vacuum tube	2480
20	Swing rotor	4000	4x24x7ml vacuum tube	3140
21	Swing rotor	4000	4x30x7ml vacuum tube	3140
22	Swing rotor	4000	4x30x5ml vacuum tube	3140
23	Swing rotor	4000	4x40x7ml vacuum tube	3270
24	Swing rotor	4000	4x18x10ml vacuum tube	3140
25	Swing rotor	4000	4x28x10ml vacuum tube	3140
26	Swing rotor	4000	4xbabcock flask	3830
27	Fixed rotor	6000	6x15ml	3660
28	Fixed rotor	6000	12x15ml	4430
29	Fixed rotor	5000	24x15ml	5150
30	Fixed rotor	5000	30x15ml	3280
31	Fixed rotor	6000	6x50ml	3230
32	Fixed rotor	6000	6x50ml	4110
33	Fixed rotor	5000	4x100ml	3850
34	Fixed rotor	4000	24x50ml	2970
35	Fixed rotor	6000	4x100ml	3850
36	Fixed rotor	6000	6x100ml	4510
37	Fixed rotor	4000	12x100ml	2970



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com