



PRODUCT CATALOG



LABORATORY HIGH SPEED REFRIGERATED CENTRIFUGE BCBHR-208

LABORATORY HIGH SPEED REFRIGERATED CENTRIFUGE

BCBHR-208

TABLE TOP HIGH SPEED UNIVERSAL (REFRIGERATED) CENTRIFUGE



1. It is Refrigerated centrifuge .Widely used for laboratory, chemistry and hospital.
- 2.Pre-cooling design, 10 kinds of acceleration and deceleration
3. More than 10 rotors for your choice
4. High speed, low noise, compact design and small vibration
5. User-friendly LED display provides speed, time and temperature parameters.
6. Brushless frequency motor which in great torque, no powder pollution, free maintenance, quick in speed up and down.
7. Imbalance sensor and over speed sensor, the centrifuge body is made of high-quality steel, very safe.

SPECIFICATIONS

Model	BCBHR-208
Max. Speed	16000 rpm
Max. RCF	27170xg
Max. Capacity	4x300ml
Time Range	0~99min59sec
RPM/RCF Convert	Yes
Noise	≤ 55dBA
Speed Accuracy	±20rpm
Acc/Dec	10 Kinds
Temperature accuracy	±1°C
Temperature range	-20°C-40°C
Power supply	AC 220V/110V 50HZ/60HZ
Certificates	CE,ISO & Calibration report are available
Alt Name	Table top High Speed Refrigerated Centrifuge

ACCESSORIES FOR PURCHASE

No	Name	Max Speed (rpm)	Max Volume (ml)	Max. RCF (xg)
1	Swing rotor rack (aluminium alloy)			
2	Swing buckets (round cup) (aluminium alloy)	4000	4x300ml	3180
3	Swing buckets (square cup) (aluminium alloy)	4000	4x300ml	3150
4	Swing buckets (aluminium alloy)	4000	4x24x7ml	3150
5	Swing buckets (aluminium alloy)	4000	4x24x5ml	2750
6	Swing buckets (aluminium alloy)	4000	4x16x10ml	3150
7	Microplate rotor	4000	2x4x96 well	2910
8	Swing rotor rack (stainless steel)			
9	Swing buckets (stainless steel)	5000	4x1x50ml	4730
10	Swing buckets (stainless steel)	5000	4x1x100ml	4730
11	Swing buckets (stainless steel)	4000	4x2x100ml	3020
12	Swing buckets (stainless steel)	4000	4x2x50ml	3020
13	Swing buckets (stainless steel)	4000	4x8x15ml	3200
14	Swing buckets (stainless steel)	4000	4x6x15ml	3200
15	Swing buckets (stainless steel)	4000	4x4x10ml	2770

16	Swing buckets (stainless steel)	4000	4x4x7/5ml vacuum tube adapter	2360
17	Swing buckets (stainless steel)	4000	4x6x10ml	2770
18	Swing buckets (stainless steel)	4000	4x6x7/5ml vacuum tube adapter	2360
19	Swing buckets (stainless steel)	4000	4x8x10ml	2770
20	Swing buckets (stainless steel)	4000	4x8x7/5ml vacuum tube adapter	2360
21	Swing buckets (stainless steel)	4000	4x16x5ml vacuum tube	2520
22	Swing buckets (stainless steel)	4000	4x16x7ml vacuum tube	2880
23	Swing buckets (stainless steel)	4000	4x12x10ml vacuum tube	2880
24	Fixed Rotor	16000	4x8PCR	15760
25	Fixed Rotor	16000	6x8PCR	24370
26	Fixed Rotor	16000	8x8PCR	17480
27	Fixed Rotor	16000	12x8PCR	26090
28	Fixed Rotor	15000	40x0.5ml	22920
29	Fixed Rotor	16000	12x1.5/2ml	17940
30	Fixed Rotor	16000	24x1.5/2ml	23440
31	Fixed Rotor	16000	30x1.5/2ml	27170
32	Fixed Rotor	16000	48x1.5/2ml	21700
33	Fixed Rotor	16000	16x5ml	22200
34	Fixed Rotor	16000	6x10ml	21500
35	Fixed Rotor	14000	12x10ml	21200
36	Fixed Rotor	14000	16x10ml	22610
37	Fixed Rotor	14000	8x15ml	20630
38	Fixed Rotor	12000	12x15ml	17060
39	Fixed Rotor	5000	24x15ml	3500
40	Fixed Rotor	5000	30x15ml	3830
41	Fixed Rotor	15000	6x30ml	21880
42	Fixed Rotor	12000	12x30ml	17640
43	Fixed Rotor	14000	6x50ml(falcon)	21850
44	Fixed Rotor	12000	8x50ml(falcon)	18200
45	Fixed Rotor	12000	10x50ml(falcon)	11240
46	Fixed Rotor	14000	6x50ml(round)	21730
47	Fixed Rotor	12000	8x50ml(round)	17830
48	Fixed Rotor	14000	4x85ml	21960
49	Fixed Rotor	12000	6x85ml	17750
50	Fixed Rotor	9000	8x85ml	11160
51	Fixed Rotor	14000	4x100ml	20220
52	Fixed Rotor	12000	6x100ml	16390
53	Fixed Rotor	9000	8x100ml	11120
54	Fixed Rotor	4000	12x100ml	2970
55	Fixed Rotor	5000	4x250ml	6960
56	Fixed Rotor	6000	6x250ml	9510
57	Swing Rotor	15000	4x5ml	19920
58	Swing Rotor	12000	4x30ml	20090
59	Swing Rotor	10000	4x50ml	16240
60	Vertical rotor	16000	16x5ml	16450

61	Vertical rotor	14000	8x30ml	19750
----	----------------	-------	--------	-------



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com