



LABORATORY LOW SPEED REFRIGERATED CENTRIFUGE BEW-1102

LABORATORY LOW SPEED REFRIGERATED CENTRIFUGE

BEW-1102

FLOOR-STANDING HIGH-CAPACITY REFRIGERATED CENTRIFUGE



The max capacity of swing rotor is 6x1200 ml.
It has micro-computer control, electronic lock and AC variable-conversion motor which delivers high torque.
LCD touch screen make visualized operation conveniently.
Imported compressor unit with Non-CFC refrigerant R404a.
Automatic rotor recognition make safety for multiple rotors choice.
Up to 100 user programs storage meet more demands.
It has self-locking, over-speed detection, over-temperature detection, imbalance detection that is automatic alarm device.
It has 9 levels acceleration and 10 levels deceleration to be setting according to the different requirement. Slow down freely is available.
Silastic sealed ring comfort to GMP, US FDA certificated.

SPECIFICATIONS

Model	BEW-1102
Max speed	6000r/min
Max RCF	6680xg
Max capacity	6x1200ml
Speed accuracy	±10r/min
Time setting	1s~99h59min59s
Temperature setting	-20~+40°C
Temperature accuracy	±1°C
Compressor unit	French Tecumseh Compressor Unit R404a
Noise	<65dB (A)
Power supply	AC220V 50Hz 30A
Consumption	5kW
Alt Name	Floor-standing Low-Capacity Refrigerated Centrifuge

ACCESSORIES FOR PURCHASE

No	Name	Description
1	Rotor	Capacity: 6x500 ml Max Speed: 6000 r/min Max RCF: 6680 xg Adaptor: 50 ml, 100 ml, 250 ml
2	Rotor	Capacity: 6x1200 ml Max Speed: 4200 r/min Max RCF: 5100 xg with Round Bucket
3	Rotor	Capacity: 6x1200 ml Max Speed: 4200 r/min Max RCF: 5100 xg with Oval bucket
4	Adaptor	1200 ml Round Bucket
5	Adaptor	1200 ml PP Bottle
6	Adaptor	1200 ml Oval Bucket
7	Adaptor	316L SS Bucket
8	Adaptor	6x19x10 ml (Internal Thread)

9	Adaptor	6x15x15 ml
10	Adaptor	6x13x20 ml
11	Adaptor	6x5x50 ml
12	Adaptor	6x3x100 ml
13	Adaptor	6x250 ml
14	Adaptor	6x300 ml
15	Adaptor	6x500 ml
16	Adaptor	6x1000 ml



1



2



3



4



5



6



7



8



9



10



11



12



13



14



15



16



Biolab Scientific Ltd.

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

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