

PRODUCT CATALOG

×

BENCHTOP LOW SPEED CENTRIFUGE BCBL-102



www.biolabscientific.com

BENCHTOP LOW SPEED CENTRIFUGE BCBL-102

Designed around your applications to provide you competent sample processing and reliable results. Microcomputer programmable with excellent temperature controls and low noise operation maximize your productivity. Highly efficient with low maintenance requirements, it is an ideal separation tool for multiple research applications.

Used in Cell Separation, Precipitation, Sample Processing, Clinical, Cell Culture, Microplate Processing, Biochemistry, medical diagnosis.

Also known as Floor Standing Centrifuge, Laboratory Floor Type Centrifuge, Benchtop Centrifuge, Non Refrigerated High Speed Centrifuge, Laborartory Tabletop Centrifuge.

BCBL-102 BENCHTOP LOW SPEED CENTRIFUGE

Microcomputer controlled programmable operation with touch panel

LED screen displays set and run conditions for easy monitoring

Brushless DC Motor ensures low maintenance, high efficiency and constant speed of rotation

High quality Stainless Steel chamber

Durable ABS housing resists chemical spills and limits noise

Real-time conversion of RPM/RCF

Automatic storage of working data

Dependable performance that maximizes your productivity

Minimize sample disturbance during bucket loading and unloading

System is complemented by multiple new accessories, including tube racks, centrifuge adapters and rotors

Safety features: Self diagnostic, Rotor unbalance detector, Lid protection, over speed protection, over temperature protection

SPECIFICATIONS

Model	BCBL-102
Maximum Capacity (No of tubes x Vol.)	12x15 ml
Maximum Speed	4000 rpm
Speed Increment	±10 rpm
Maximum RCF	1700xg
Time Range	0-99 min
Overall Dimension	230x310x240 mm
Program	2 user programs
Control	Microcomputer
Display	LED
Noise Level	<65dB(A)
Weight (Net/Gross)	9/10 kg
Power	40 W
Power Supply	220V, 50Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	RPM	RCFxg
2301419006	Angle rotor	20mlx8	4000	1700xg
2301419007	Angle rotor	10mlx12	4000	1700xg

2301419008	Angle rotor	15mlx12	4000	1700xg	
------------	-------------	---------	------	--------	--



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com