

# PRODUCT CATALOG



# BENCHTOP LOW SPEED CENTRIFUGE BCBL-302



www.biolabscientific.com

## **BENCHTOP LOW SPEED CENTRIFUGE BCBL-302**

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-302 BENCHTOP LOW SPEED CENTRIFUGE**



Brushless DC frequency motor with simpler construction, more reliable performance, longer life.

Flexible axle driven system which drive the rotor directly, smooth in operation, low noise and small vibration.

Microprocessor control, digital display which indicator the speed, time, RCF in operation.

Electric lid lock, compact design, super speed and imbalance protection.

The centrifuge body is made of high-quality steel, safe and reliable.

#### **SPECIFICATIONS**

Model	BCBL-302
Maximum Capacity (No of tubes x Vol.)	6x50 ml
Maximum Speed	4000 rpm
Speed Accuracy	±10 rpm
Maximum RCF	2250xg
Time Range	0~99 min
Overall Dimension	265x483x320 mm
Noise Level	<45 dB(A)
Net. Weight	23 kg
Power Supply	AC 220 V 50 Hz 2A
Package	Wooden box

#### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description	RPM	RCFxg
2301612006	Angle rotor	30x7/5 ml	4000	2250xg
2301612007	Angle rotor	18x10 ml	4000	2250xg
2301612008	Angle rotor	24x10 ml	4000	2200xg
2301612009	Angle rotor	12x15/7/5 ml	4000	2150xg
2301612010	Angle rotor	12x20 ml	4000	2220xg
2301612011	Angle rotor	6x50 ml	4000	2100xg



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