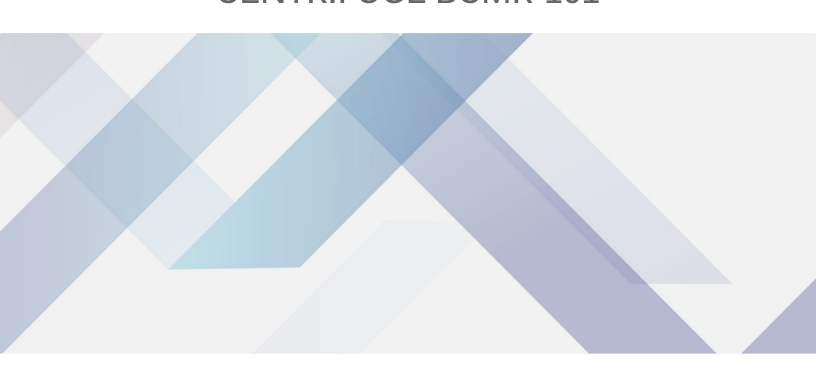


### PRODUCT CATALOG

×

# BENCHTOP LOW SPEED REFRIGERATED CENTRIFUGE BCMR-101





#### BENCHTOP LOW SPEED REFRIGERATED CENTRIFUGE BCMR-101

Our product is a compact, easy to use, high speed micro centrifuge that delivers maximum productivity. Variable speed allows you to carry out complex as well as simple protocols. Environment efficient, high speed accuracy and safety operating features make it an ideal choice for your separation processes.

Used in Molecular Biology Separations, Clinical, Labs, Biochemistry, Tissue Culture, Genomics, Drug discover. Also known as Microfuge, Refrigerated Microcentrifuge, Laboratory Microcentrifuge.

## BCMR-101 BENCHTOP LOW SPEED REFRIGERATED CENTRIFUGE

Electronic interlock

Rotors are in autoclavable aluminium material

Brushless DC motor

Ergonomic design

LCD display

RPM and RCF can be set

Short-spin key for quick centrifugation

Easy-to-read display and sound alerts

Operating parameters can be modified during the operation

Pre-cooling function: Provides low temperature before operation. The temperature is reduced to  $2^{\circ}\text{C}$  after 7 mins and maintains the temperature less than  $2^{\circ}\text{C}$  at maximum speed.

CFC free refrigerant

Gentle braking system for quick sample processing

Visual and sound alerts

### **SPECIFICATIONS**

Model	BCMR-101	
Maximum Capacity (No of tubes x Vol.)	18x5 ml	
Temperature Range	-20°C to 40°C	
Maximum Speed	15000 rpm	
Speed Accuracy	± 20 rpm	
Maximum RCF	15100xg	
Time Range	30S - 99 min - HOLD (Continuous)	
Acceleration/ Deceleration	25s↑ 25s↓	
Safety Features	Dual door interlock, Over-speed detection, Over-temperature detection, Automatic interna diagnosis	
The shortest Acceleration time	25 sec	
The shortest Deceleration time	25 sec	
Overall Dimension	338x580x324 mm	
Noise Level	≤ 56 dB	
Weight (Net/Gross)	30 kg	
Power Supply	Single-phase, AC220V-240V, 50Hz/60Hz, 10A; AC110V-120V, 50Hz/60Hz, 10A	

www.biolabscientific.com

2

### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description	Capacity	RPM
2302206006	Aluminum alloy rotor kit	Rotor kit with lid; fixing clips and O'ring	18x5 ml	15000
2302206007	Aluminum alloy rotor kit	Rotor kit with lid; fixing clips and O'ring	12x5 ml (eppendrof tube)	15000
2302206008	Aluminum alloy rotor kit	Rotor kit with lid; fixing clips and O'ring	36x0.5 ml	15000
2302206009	Aluminum alloy rotor kit	Rotor kit with lid; fixing clips and O'ring	4xPCR 8	15000



### Biolab Scientific Ltd.

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