

PRODUCT CATALOG



BENCHTOP LOW SPEED CENTRIFUGE BCFL-203





BENCHTOP LOW SPEED CENTRIFUGE BCFL-203

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.

BCFL-203 BENCHTOP LOW SPEED CENTRIFUGE



Programmable microprocessor control system, big LCD indicates rotor No., speed, time, temperature, RCF, rate of

speed as well as fault information

Adopts band heater, fast heating speed, temperature uniform, with the function of temperature-control and constant

Great toque brushless motor, maintenance-free, no powder, fast acceleration and deceleration, low noise, which improve the stability a lot

Electric lid lock, over-speed and over-temperature protection

3 phase to keep the best performance

Stainless steel chamber, safe and reliable

SPECIFICATIONS

Model	BCFL-203		
Maximum Capacity (No of tubes x Vol.)	4x100 ml		
Maximum Speed	4000 rpm		
Speed Accuracy	±20 rpm		
Maximum RCF	3200xg		
Time Range	1~99h59min59sec		
Overall Dimension	685x500x405 mm		
Temperature Range	Room temperature +10~90°C		
Noise Level	≤60 dBA		
Net. Weight	67 kg		
Power Supply	AC 220V 50HZ 10A		
Package	Wooden box		

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	RPM	RCFxg
2301508006	oil testing rotor	4x100ml	2000	957xg
2301508007	Swing rotor	4x8x10/15 ml	4000	3200xg
2301508008	Swing rotor	4x6x10/15 ml	4000	3200xg
2301508009	Swing rotor	4x4x10/15 ml	4000	3200xg



Biolab Scientific Ltd.

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