





# BENCHTOP HIGH SPEED CENTRIFUGE BCBH-204





#### BENCHTOP HIGH SPEED CENTRIFUGE BCBH-204

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.

#### **BCBH-204 BENCHTOP HIGH SPEED CENTRIFUGE**



Microcomputer controlled programmable operation with touch panel

TFT true-colour LCD wide screen displays set and run conditions for easy monitoring Brushless DC Motor ensures low maintenance, high efficiency, constant speed of rotation

Store 20 programs in centrifuge memory which are retained even after powering down the centrifuge

Fully stainless steel structure and a stainless steel cavity makes the machine safe and more efficient

Acceleration/Deceleration takes around 30 sec to 1 min

Multiple layers of shock absorbers with auto balancing function

Dedicated key indicating centrifugal force

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                                 | BCBH-204         |  |  |
|---------------------------------------|------------------|--|--|
| Maximum Capacity (No of tubes x Vol.) | 6x50 ml          |  |  |
| Maximum Speed                         | 18500 rpm        |  |  |
| Speed Increment                       | ±50 rpm          |  |  |
| Maximum RCF                           | 23610xg          |  |  |
| Time Range                            | 0-99h 59 min     |  |  |
| Overall Dimension                     | 500x440x330 mm   |  |  |
| Program                               | 20 user programs |  |  |
| Control                               | Microcomputer    |  |  |
| Display                               | LCD              |  |  |
| Noise Level                           | <65dB(A)         |  |  |
| Weight (Net/Gross)                    | 35/42 kg         |  |  |
| Power Supply                          | 220V, 50Hz       |  |  |

### **OPTIONAL ACCESSORIES**

| Accessory Code | Name              | Description   | RPM   | RCFxg   |
|----------------|-------------------|---------------|-------|---------|
| 2300909006     | Fixed Angle Rotor | 12x1.5/2.0 ml | 18500 | 23610xg |
| 2300909007     | Fixed Angle Rotor | 18x1.5/0.5 ml | 15000 | 17770xg |

| 2300909008 | Fixed Angle Rotor       | 24x1.5/2.0 ml | 14000 | 18180xg |
|------------|-------------------------|---------------|-------|---------|
| 2300909009 | Fixed Angle Rotor       | 10x5 ml       | 14000 | 13520xg |
| 2300909010 | Fixed Angle Rotor       | 8x15 ml       | 12000 | 14800xg |
| 2300909011 | Fixed Angle Rotor       | 12x10ml       | 12000 | 13400xg |
| 2300909012 | Fixed Angle Rotor       | 12x5ml        | 15000 | 15600xg |
| 2300909013 | Fixed Angle Rotor       | 6x50 ml       | 11000 | 11610xg |
| 2300909014 | Fixed Angle Rotor       | 6x50 ml       | 6000  | 3460xg  |
| 2300909015 | Swinging-bucket Rotor   | 12x10 ml      | 4000  | 2330xg  |
| 2300909016 | Swing Micro Plate Rotor | 2x2x48 holes  | 3000  | 1400xg  |



## Biolab Scientific Ltd.

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