



LABORATORY LOW SPEED CENTRIFUGE BFS-204

LABORATORY LOW SPEED CENTRIFUGE BFS-204

SPINPLUS CENTRIFUGE

The Spin plus is the most powerful and competitive centrifuge in its class. It can be placed 6-8 of 20ml glass tube or 15ml conical centrifuge tubes. The speed can be 400-5000 rpm/min, the RPI / Rcf indicated in LCD display can be switched. This centrifuge is ideal for the separation of serum, plasma, urea, blood samples and other routine applications in hospitals and research laboratories.



- Safety lid-lock
- LCD display showing
- Open lid automatically
- The operation interface simple and easy
- RPM and RCF can be switched in display showing
- 6/8 of 15 ml conical centrifuge tubes with screw caps can be placed
- Gentle deceleration for efficient sample separation.
- Automatic lid opening system saves operating time.
- The LCD display indicated time /speed for clear and easy operation.
- Available for Shortspin operation mode, timed operation mode, and improve efficiency.
- Safety lid-lock prevents opening the centrifuge lid until the rotor has stopped

SPECIFICATIONS

Model	BFS-204
Power supply	110V-60Hz
Power requirement	40W
Max. speed	400-5000 rpm (in 100 rpm increments)
Relative centrifugal force (rcf)	3074xg
Timer	15 sec-99 min
Acceleration time to max. speed	20-80 seconds available
Braking time from max. speed	20-80 seconds available
MOQ-10PCS	
Alt Name	Spinplus Centrifuge



ACCESSORIES FOR PURCHASE

No	Name	Tube type	Tube sizes (ml)	Tube count
1	X6 rotor	centrifuge tube (MOQ-10PCS)	15	6
2	X8 rotor	centrifuge tube (MOQ-10PCS)	15	8
3	X12 rotor	vacuum blood collection tube (MOQ-10PCS)	3, 5, 8	12



1



2



3

FEATURES

Safety lid-lock

LCD display showing

Open lid automatically

The operation interface simple and easy

RPM and RCF can be switched in display showing

6/8 of 15 ml conical centrifuge tubes with screw caps can be placed

Gentle deceleration for efficient sample separation.

Automatic lid opening system saves operating time.

The LCD display indicated time /speed for clear and easy operation.

Available for Shortspin operation mode, timed operation mode, and improve efficiency.

Safety lid-lock prevents opening the centrifuge lid until the rotor has stopped spinning.

The operation timer ranges from 10 seconds to 99 minutes, with a bell signal after finish operation.

The acceleration and deceleration can be controlled between 20-80 seconds at speed of 0-5000RPM.

1 year warranty.

Safety lid-lock

Automatic opening



Operation interface succinctly and clearly



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com