

PRODUCT CATALOG



LABORATORY LOW SPEED CENTRIFUGE BFS1C2





LABORATORY LOW SPEED CENTRIFUGE BFS1C2

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 15mconical 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	BFS1C2
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







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.



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