

Low Speed Centrifuge, Benchtop

CFG-4B(WS) CFG-5B(WS)



Description

- Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.
- The real-time conversation Of Speed and RCF is convenient for operation.
- Self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.





LED or LCD display, user-friendly interface, simple and convenient operations.

Touch panel, programmable operation, operation data can be set according to demand and stored automatically.

Specifications

Model	CFG-4B (WS)	CFG-5B (WS)
Max speed	4000r/min	5000r/min
Max RCF	2500×g	4390×g
Max capacity	50ml×6	15ml ×32
Speed accuracy	± 30r/min	± 30r/min
Time setting	1min~99min	1min~99min
Noise	<60dB(A)	<65dB(A)
Power supply	110V/60Hz 220V/50Hz	110V/60Hz 220V/50Hz
Dimension(LxWxH)	330mm×420mm×280mm	460mm×540mm×340mm
Packing size(LxWxH)	430mm×520mm×390mm	550mm×630mm×430mm
Net weight	14kg	28kg

Low Speed Centrifuge, Benchtop



CFG-6B

Description

- Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.
- ◆ The real-time conversation Of Speed and RCF is convenient for operation.
- Self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.





LED or LCD display. user-friendly interface, simple and convenient operations.

Touch panel, programmable operation, operation data can be set according to demand and stored automatically.

Specification

Model	CFG-6B
Max speed	6000r/min
Max RCF	5120×g
Max capacity	15ml×16
Speed accuracy	± 30r/min
Time setting	1min~99min
Noise	<65dB(A)
Power supply	110V/60Hz 220V/50Hz
Dimension(LxWxH)	410mm×490mm×310mm
Packing size(LxWxH)	500mm×580mm×400mm
Net weight	22kg

015 / VERSION.2022