Microcentrifuge

CFG-Mini10B



Description

- The patent of electrostatic technology,
- operation with ultra low noise.
- Microcomputer control, DC brushless motor, stable operation.
- The machine is durable, safe and reliable.

Specifications

Model	CFG-Mini10B
Speed Centrifuges	High Speed Centrifuges
Max speed	10000RPM
Max RCF	5000×g
Max capacity	0.2ml×2×8 1.5ml/0.5ml/0.2ml×6
Noise	<48dB(A)
Power supply	110V/60Hz 220V/50Hz
Dimension(LxWxH)	189mm×161mm×122mm
Packing size(LxWxH)	330mm×250mm×210mm
Net weight	1kg

EAL CE

EHE CE

Features:

- RPM/RCF setting as required.
- The rotor is made of nylon material, with corrosion resistance, mini-
- mizes the temperature increases during long run at high speed.
- Acceleration and deceleration in just 14 seconds.

Specifications

Model	CFG-Mini15
Capacity	12×1.5/2.0ml c
Speed range	500~15000rpi
RCF range	16~15080xg
Timing range	15sec~99min
Acceleration	14sec(0~1500
Deceleration	14sec(15000~
Rotor imbalance diagnostic	Yes
Motor overheating protection function	Yes
Power	120W
Voltage	DC24V/5A
Dimension	255x194x140n
Weight	2.3kg

Description

CFG-Mini15R High-speed Mini-centrifuge is a compact centrifuge capable of achieving centrifugal speeds up to 15000rpm, approximately 15080g. It is used for extracting RNA/DNA samples, sedimentation of biological components, biochemical and chemical analysis of micro samples. Automatic imbalance switch-off and locking of lid provide safe operation. The rotor accepts 1.5 to 2.0ml tubes directly, as well as 0.5ml and 0.2ml tubes with optional adapters.

Micro centrifuge, high speed

CFG-Mini15R

- LCD provides a clear indication of time and rpm or RCF.
- Safety operation: rotor imbalance diagnostic; automatic stop. Motor overheating protection function.
- A separate momentary short button permits instant spin downs.
 - Less sample heating (only 5°C after 30min, at max speed).
- A brushless motor provides noiseless performance and long service.

5R	,11111111,
centrifuge tubes	, , , , , , , , , , , , , , , , , , , ,
om	
n59sec/∞	There what a fait
00rpm)	
~1000rpm)	
	O PU: Stop @
	SU:15000 01:15s
mm	