

MICROCENTRIFUGE CEN44-148G



MICROCENTRIFUGE CEN44-148G

This compact, powerful micro centrifuge is useful to separate or sediment small volume samples at high speed. The short-spin key, soft brake, FastTemp features optimizes the overall function of the centrifuges. Faults are diagnosed automatically and displays fault code. These hybrid micro-centrifuge can run PCR tubes, Capillary tubes along with standard tubes.

Used in Molecular Biology Separations, Clinical, Labs, Biochemistry, Tissue Culture, Genomics, Drug discover. Also known as Benchtop Centrifuge, Laborartory Centrifuge.

CEN44-148G MICROCENTRIFUGE

Stable operation

Low noise

Precise Control

Actual internal temperature is displayed which ensures safety of the sample

Ergonomic design

LED display

RPM and RCF can be set

Operating parameters can be modified during the operation

PULSE key for quick centrifugation

Visual and sound alerts

SPECIFICATIONS

Model	CEN44-148G	
Maximum Capacity (No of tubes x Vol.)	24x1.5/2ml	
Speed Range	14800 rpm	
Speed Accuracy	± 20 rpm	
Maximum RCF	21000xg	
Time Range	1S~99 min 9H 59S	
Acceleration/ Deceleration	18s↑18s↓	
Motor	AC various frequency motor	
Overall Dimension	360x245x230 mm	
Noise Level	≤ 60 dB	
Weight (Net/Gross)	11 kg	
Power Supply	AC200V-240V, 50Hz/60Hz, 5A	

ACCESSORIES

Accessory Code	Name	Capacity
2202615007	Rotor	12x1.5/2.0 ml

OPTIONAL ACCESSORIES

Accessory Code	Name	Capacity
2202615005	Adapter	24x0.5 ml
2202615006	Adapter	24x0.2 ml



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com