

MICROCENTRIFUGE CEN41-040



MICROCENTRIFUGE CEN41-040

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.

CEN41-040 MICROCENTRIFUGE

Large radius rotor with 8 tube holes, centrifugal force is 1.5 times bigger than ordinary 6-hole rotor at the same rolling speed

The cover press-button is outward designed with start/stop function. Press the button, the cover will open automatically to 95°, which is very convenient for one-hand operation

The rotor is clip-on fixed. Very convenient for rotors exchanging yet fixed solid reliable

LED displays speed (MINI-10K+) and timing

Working is silent and stable. Free-maintenance motor, long-life and safe Smart appearance. Multi-purpose to meet different experimental demands



SPECIFICATIONS

Model	CEN41-040
Rotor Capacity (No of tubes x Vol.)	8x1.5/2.0 ml, 8x0.5 ml, 16x0.2 ml(single tube or 2x8x0.2 ml strips). (With 0.5 ml and 0.2 ml tube adapter)
Speed Range	4000 rpm
RCF	Approx.700 g
Time Range	1s ~9999 min or continuous
Noise Level	≤45 dB
Voltage	AC 220 V / AC 110 V, 50/60 Hz
Power	≤ 45 W
Fuse	250 V, 1 A, Φ5x20
Overall Dimension	W.156 x D.176 x H.121 mm
Net Weight	1.5 kg

ACCESSORIES

Accessory Code	Name
2202606005	Rotor
2202606006	Strip Rotor
2202606007	Tube adaptors



Labstac LLC

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