

# REFRIGERATED MICROCENTRIFUGE CEN48-150R



# REFRIGERATED MICROCENTRIFUGE CEN48-150R

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 Microfuge, Refrigerated Microcentrifuge, Laboratory Microcentrifuge.

# **CEN48-150R** REFRIGERATED MICROCENTRIFUGE

Sensitive samples are protected by Soft-brake function LCD display
Separate short-spin key for quick centrifugation
Autoclavable rotors
Temperature reaches +4 at Maximum speed
FastTemp function ensures quick pre-cooling of the machine



### **SPECIFICATIONS**

Model	CEN48-150R	
Maximum Capacity (No of tubes x Vol.)	24x1.5/2 ml	
Temperature Range	-10°C to 40°C	
Maximum Speed	500-15000	
Maximum RCF	21400xg	
Time Range	1s ~ 99 min 59S	
Acceleration/ Deceleration	15s↑15s↓	
Temperature Control at 4°C	± 2°C	
Overall Dimension	300x500x320 mm	
Weight (Net/Gross)	28 kg	
Power	500 W	
Power Supply	AC100-120V/AC200-240V 50-60Hz	

### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Capacity
2202108005	Rotor	24x1.5/2.0ml
2202108006	PCR strip Rotor	4-8x0.2ml
2202108007	Rotor	12x5ml
2202108008	Adapter	0.5-0.6ml tube
2202108009	Adapter	0.2ml tube

labstac.com

2



# **Labstac LLC**

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