



# MICROPLATE CENTRIFUGE CEN31-0250MP

These laboratory multi purpose Medical Centrifuges are ideal solution for high-end research experiment such as PRP/PPP, cell washing, HCT, blood type test etc. in the biology, radio-immunity, medical and other research fields. These versatile centrifuges have precise temperature control with highly efficient double loop control design which allows fast heating and cooling.

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

## **CEN31-0250MP** MICROPLATE CENTRIFUGE

Applicable to all capacity PCR plates including 96-hole/384-hole microplate



#### **SPECIFICATIONS**

Model	CEN31-0250MP	
Maximum Capacity (No of tubes x Vol.)	384-well PCR microliter plate	
Maximum Speed RPM	2500	
Maximum RCF	500xg	
Ambient Temperature	5°C~40°C	
Relative Humidity	≤85%	
Atmospheric Pressure	860hPa-1060hPa	
Overall Dimension	222x220x190 mm	
Noise Level	≤ 60 dB	
Weight (Net/Gross) 2.3 kg		
Power Supply 110V 50/60Hz		

#### **OPTIONAL ACCESSORIES**

Accessory Code		Description	Capacity
LS55168	Microplate Rotor	384-well / 96-well / Small capacity microliter plates / PCR microliter plates with or without skirt	384-well Microplate Rotor



### **Biozef**

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