



# HEMATOCRIT CENTRIFUGE CEN34-1200HE

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 Cell Separation, Precipitation, Sample Processing, Clinical, Cell Culture, Microplate Processing, Biochemistry, medical diagnosis.

Also known as Floor Standing Centrifuge, Laboratory Floor Type Centrifuge, Benchtop Centrifuge, Non Refrigerated High Speed Centrifuge, Laboratory Tabletop Centrifuge.

# **CEN34-1200HE** HEMATOCRIT CENTRIFUGE

LED display Microprocessor controller Brushless DC motor Electronic door interlock



#### **SPECIFICATIONS**

Model	CEN34-1200HE			
Maximum Capacity (No of tubes x Vol.)	24 Capillary Tubes			
Maximum Speed RPM	12000			
Speed Accuracy	± 10 rpm			
Maximum RCF	15730xg			
Timer Range	1~99 min 59 s, pulse			
Acceleration Rate	9			
Deceleration Rate	9			
Drive System	Direct, induction motor drive			
Overall Dimension	340x430x330 mm			
Program	9 user-defined			
Noise Level	≤ 60 dB(A)			
Weight (Net/Gross)	25 kg			
Power	400 W			
Power Supply	AC 200-240V, 50/60Hz or AC 100-130V, 50/60Hz			

labtare.com

2

## **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description	Capacity	RPM	RCFxg
LS52632	Swing-out Rotor – Adapter	Blood collection tube	112x2-7 ml	4000	3400xg
LS52814	Rotor	24 Capillary tubes		12000	15730xg



### **Labtare USA**

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