



BLOOD TYPING CENTRIFUGE CEN35-0384BT

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.

CEN35-0384BT BLOOD TYPING CENTRIFUGE

Brushless DC motor

LED display

Microprocessor controller

The inner chamber is made up of stainless steel

Electronic door interlock

Faults are diagnosed automatically

Operating parameters can be modified during the operation

Stable operation



SPECIFICATIONS

Model	CEN35-0384BT		
Maximum Capacity (No of tubes x Vol.)	24 gel card		
Maximum Speed RPM	3840		
Speed Accuracy	± 30 rpm		
Maximum RCF	1790xg		
Drive System	Direct, induction motor drive		
Overall Dimension	375x360x300 mm		
Noise Level	≤ 60 dB(A)		
Weight (Net/Gross)	21 kg		
Power	100 W		
Power Supply	AC 200-240V, 50/60Hz or AC 100-130V, 50/60Hz		

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	RPM	RCFxg
LS52645	HLA Rotor / WBC Rotor	12 gel cards	3840	1790xg
LS53411	SERO Rotor / RBC Rotor	24 gel cards	3840	1790xg



Centrifugen

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