

MEDICAL - CLINICAL CENTRIFUGE

Digital Model - 2800 RPM (Brushless Motor)

Laby™



BRUSHLESS MOTOR
(WITHOUT CARBON)



Model: M-6 / M-7

Specifications

- Bench top Centrifuge separate serum from blood and PCV, Cytology tests etc.
- The body is made of rust proof ABS plastic injection moulding.
- Fitted with metallic centrifuge chamber which is easy to clean.
- Centrifuge is fitted Microprocessor based with pre programmable speed controller to control speed from 400 to 2800 with an interval of 400 rpm.
- Fitted with digital timer to control time 1 to 99 minutes with an interval of 1 min.
- Max. speed 2850 rpm and RCF 1325 xg.
- Fitted with brushless motors (motor without carbon).
- To work on 220 Volts 50 Hz AC.

Special Feature

- Very Stable
- No vibration
- Double walled lid
- Motor fitted on anti vibration pad so noise will occur
- Machine can run throughout the day.
- Warranty one year

► Dimension of Machine	L = 395 mm W = 360 mm H = 280 mm
► Weight of Machine	12.5 kg Approx
► Gross Weight of Machine	14 kg (with box)

Rotors available for Medical Centrifuge as per customer's choice:-

MODEL	TYPE OF ROTOR	CAPACITY	SPEED RPM	RCF 'g'
M - 6	Angular	12 x 15 ml	2800	1325 x g
M - 7	Swing Head	16 vaccu. of 4ml	2800	1325 x g

Optional at extra cost:-

- I). 12 Adopters to hold 4ml Vaccutainers
- II). 12 Adopters to hold 5ml to 10ml Vaccutainers