

# HEMATOCRIT CENTRIFUGE, 13000 r.p.m. (Microprocessor Based- Digital)

**Laby**™



CARBON MOTOR



Model: T-15

## Specifications

- Hematocrit Centrifuge Machine with Max. speed 13000 RPM.
- Heavy duty Plastic injection moulded body.
- It is fitted with Stainless Steel Centrifuge bowl for extra protection.
- It is fitted with 2 line of 16 character LCD display of rpm, rcf for set and run time.
- Fitted with universal motor (with carbon brushes).
- Fitted with digital timer to control time 1 to 99 minutes with an interval of 1 min.
- Programmable speed controller from 2000 to 13000 rpm in interval of 100 rpm..
- Last test parameter recall and displays automatically on LCD.
- To work on 220 Volts 50 Hz AC.



► Dimension of Machine	L = 290 mm W = 270 mm H = 240 mm
► Weight of Machine	9.5 kg Approx
► Gross Weight of Machine	11 kg (with box (380mm x 380mm x 380mm))

## Supply completed with following accessories:

- Hematocrit Rotor head to accommodate 24 capillaries of 75mm x 1mm or 12 capillaries
- Rotor Cover made of poly-carbonate.
- Heparinised capillary tubes 75mm long x 1mm bore (Pack of 100 nos.).
- Reading device
- Sealing wax - 1 tray
- Instruction Manual