

# Haematocrite Centrifuge 13000 RPM (Microprocessor Based)

**Model:  
AC-330dr**



- Haematocrite Centrifuge Machine, Max. speed 13000 r.p.m
- Compact body which is made of plastic injection moulded.
- Inner safety bowl made of stainless steel
- Fitted with well balance universal motor having long life with imported carbons
- Digital display shows Set time/ Run time /R.P.M.
- Microprocessor based Digital timer of range 0-15 min with LCD display.
- Preset speed controls thru microprocessor from 2000 to 13000 r.p.m.

## Supply completed with following accessories:

- Micro Hematocrite rotor to accommodate 24 capillaries of 75mm x 1mm or 12 capillaries.
- Heparinised capillary tubes 75mm long x 1mm bore (Pack of 100 Nos.)
- Non-Heparinised capillary tubes 75mm long x 1mm bore (Pack of 100 Nos.)
- Reading device
- Sealing wax- 1tray

## Haematocrite Centrifuge (Brushless) Model: AC-330dr2

All specification are same as above but in this model the motor is Brushless (without carbon)

**Note:** Speed can also increased upto 16000 r.p.m. on the demand of customer

Dimension of Machine:	L=290mm, W-270mm, H-240mm
Weight of Machine:	9.5kg. approx.
Dimension of box:	L-355mm x W355 x H-340mm
Weight of Box:	11kg. approx.

**ABRON EXPORTS**

[www.abronexports.com](http://www.abronexports.com)