

PRP CENTRIFUGE (Microprocessor Based. Digital)



CARBON MOTOR



Model: PRP-8M

Specifications

- Compact PRP Test Centrifuge Machine, Microprocessor based digital.
- The body is made of heavy duty C.R.C. construction finished with powder coating.
- Fitted with Universal motor (with carbon brushes) 1/8 H.P.
- It is fitted with 2 line of 16 character LCD display of rpm, rcf for set and run time.
- Two programs are feeded in software of machine as per recommended by for PRP Tests
(I) First program 4 minutes, 3400 rpm
(II) Second program 2 minutes, 3500 rpm
We can program speed from 500 to 5000 rpm in variation of 100 rpm as per requirement.
- Sample holding capacity: 5 PRP Syringes of 20 ml.
- **PRP Kit :** Having 20ml syringe can be used with our machine.
- 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
- Universal motor (Carbon Motor)
- Warranty one year
- Metallic Centrifuge Bowl

▶ Dimension of Machine	L = 415 mm W = 360 mm H = 305 mm
▶ Weight of Machine	21 kg Approx
▶ Gross Weight of Machine	24 kg (with box (495mm x 480mm x 380mm))



20ml Syringe Rotor
Swing Out Head

