

Micro Centrifuge 13000 r.p.m. (Microprocessor Based)

Laby™



Angle Head 8x5ml



Angle Head
4 PCR strips of 96 wells



Angle Head 24x2ml



Model: T-13

Specifications

- High Speed Micro Centrifuge, Max. r.p.m. 13000 and r.c.f. 13800.
- Heavy duty plastic injection moulded body.
- Stainless Steel protection bowl.
- Fitted with well balance universal motor having long life with high grade carbons.
- 2 Lines of 16 character LCD display of r.p.m., r.c.f., set time and run time.
- Digital timer which can be set from 0-99 minutes in interval of 1 minute.
- Programmable Speed Regulator from 2000 to 13000 in variation of 100 r.p.m.'
- Last test parameter recall and displays automatically on LCD.

Rotors available for T-13 as per customer's choice:-

► Capacity	Type of Rotor	Type of Container	Speed RPM	RCF 'g'
► 24 x 1.5/2 ml	Angular	Plastic	13000	17000 x g
► 8 x 5 ml	Angular	Plastic	13000	17000 x g
► 4 Strips of 8 x 0.2 ml	Angular	Plastic	13000	17000 x g

► 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)

Supply is complete with Head Puller, Spanner, Instruction manual, Cord & Plug to work on 220 Volts 50Hz A.C.