## Refrigerated Micro Centrifuge

Digital-16000 R.P.M.(Microprocessor Based)





Angle Head 12x2ml



Model: T-50

### Specifications

- Bench Top Refrigerated Micro Centrifuge Machine
- Heavy duty C.R.C. construction finished with powder coating
- $\bullet$  Stainless Steel centrifugal bowl for extra protection and easy cleaning.
- Fitted with well balanced universal motor with having carbon brushes.
- $\bullet$  CRC free refrigeration.
- 2 lines, 20 characters. LCD Display for set time, run time set and run rpm, rcf.
- Digital Timer 0-59 minutes
- Programmable Speed Regulator from 2000 to 16000 rpm in variation of 100 rpm.
- Safety lid lock.
- P.I.D. Electronic digital temperature controller cum indicator is fitted to control the temperature of
- centrifuge bowl from room temp. upto -20°C and shuts off the cooling compressor within accuracy of + 1°C in stand by mode. Means only the centrifuge bowl is cooling and centrifuge motor is in stand by mode.
- Temp. Accuracy when motor is also running is +2°C

### Technical Parameter

<b>▶</b> M	Isx Speed	16000 RPM	
<b>▶</b> M	Iax RCF	16800 x g	
<b>▶</b> M	Iotor	Universal Motor (with carbon brushes)	
▶ Pe	Power	AC 220V 50 Hz 20A	
► W	Veight	55 kg Approx	
• D	Dimensions	L - 25" x W - 20" x H - 14" approx	

	Rotor Type	Rotor Capacity	Speed on Rotor (RPM)	R.C.F.
•	Angle Rotor	12 x 1.5/2.2 ml.	16000	16800 x g

▶ Adopters to accept 1.5ml Eppendrof micro-centrifuge tubes.

27



### Refrigerated Micro Centrifuge

Digital-20000 R.P.M.(Brushless Motor)



# PREMIUM MODEL BRUSHLESS



Angle Head 12 x 2ml



Angle Head 24 x 2ml



Model: T-55 BL

#### Specifications

- Bench Top high speed Refrigerated Micro Centrifuge Machine
- Heavy duty C.R.C. construction finished with powder coating
- Stainless Steel centrifugal bowl for extra protection and easy cleaning.
- Fitted with well balanced brushless motor with electronic drive.
- 4 lines, 20 characters. LCD Display for set time, run time, set and run rpm, rcf and rotor identification.
- $\bullet~$  Digital Timer 0-99 minutes, lid lock and fast spin option
- Dynamic brake (automatic) and imbalance detector are provided.
- Selection of 3 acceleration + 4 deceleration profile.
- Microprocessor based. Programmable Speed Regulator from 2000 to 20000 in interval of 100 rpm
- Last test parameter recall and displays automatically on LCD
- $\bullet$  P.I.D. Electronic digital temperature controller cum indicator is fitted to control the centrifuge temp. from room temp. upto -20°C means shuts off the cooling compressor within accuracy of + 2°C.
- Supply completed with, instruction manual, cord & plug to work on 220 volts 50Hz A.C.

### **Technical Parameter**

•	Max. Speed	20000 R.P.M.
<b>•</b>	Max. RCF	$23000 \mathrm{xg}$
•	Timer	0-99 Min.
<b>•</b>	Motor	Brushless Motor
<b>•</b>	Temp. Range	from room temperature- to $-20^{\circ}\mathrm{C}$
<b>•</b>	Temp. Accuracy	$\pm 2^{\circ}\mathrm{C}$ (at 20000 rpm upto 5 minute operation of centrifuge)
•	Power	$AC\ 220V\ 50\ Hz\ 20A$
<b>•</b>	Weight	55 kg. Approx.
•	Dimension	L-25" x W-20" x H-14" approx.

Machine comes without rotor heads.

Optional rotors can be selected as per customer's requirements are as under

	Rotor Type	Rotor Capacity	Speed on Rotor (RPM)	R.C.F.
•	Angle Rotor	12 x 1.5/2.2 ml.	20000	23000 xg
•	Angle Rotor	24 x 1.5/2.2 ml.	16000	18000 xg

 $\bullet \textbf{Note:} \ \textbf{The speed of the machine depends upon the type of rotor being used.} \ \textbf{If rotor is heavy the speed will reduce as per above }$ 

28

