

TD4C Tabletop Small Low Speed Centrifuge

Widely used in the fields of blood serum, plasma of Cosmetic Solon, and urea of hospital clinic and biochemistry.

Features :



- Plastic moulding housing is exquisite and light. It is of microprocessor control accuracy high.
- Brush-less DC motor, free maintenance, no powder pollution
- Microprocessor control and Digital display Speed/RCF & Time
- There are 10 rates of speed up and down faster and stable.
- Safety door lock alarm inside,
- There are five angle rotors are for options
- ISO9001:2008, ISO13485, CE are available as well as calibration report.

Technical Data

Max.Speed	4,000r/min
Max.Capacity	8x15ml
Timer	0~99min
Dimension	310x270x220mm
Speed Accuracy	±20r/min
Max.RCF	1,800xg
Power supply	AC220V, 50/60Hz
Noise	≤58dBA
Net /Gross weight	6.5/8KG
Temperature range	Non-refrigerated



Matched Rotors

Order No.	Rotor type	Max.Speed (rpm)	Max.Volume (ml)	Max.RCF (xg)
No35701	Angle rotor	4,000	6x15ml	1,800xg
No35702	Angle rotor	4,000	12x5ml	1,600xg
No35703	Angle rotor	4,000	12x7ml	1,720xg
No32666	Angle rotor	4,000	8x10/15ml	1,880xg
No35705	Angle rotor	4,000	12x10ml	1,790xg

