

Laboratory Centrifuge (General Purpose) (Microprocessor Based, Digital) 6000 R.P.M.



SPECIFICATION

- Compact Laboratory Centrifuge Machine, Microprocessor based, digital.
- Body made of rust proof ABS Plastic injection moulding with metallic protection bowl
- Lid lock for safe drive.
- Equipped with 0-99 minute timer.
- 2 lines of 16 character LCD display of r.p.m., R.c.f, for set and run time.
- Programmable speed regulator from 500 to 6000 rpm in interval of 100 rpm.
- Last test parameter recall and displays automatically on LCD

Model :
OLSC-4MT

TECHNICAL PARAMETERS

Max.Speed	4400 r.p.m.
Motor	Universal Motor (with carbon brushes) 1/8 H.P.
Power	AC 220V 50Hz±10%
Dimension of Machine	L = 395mm W = 360mm H = 280mm
Dimension of outer box	510 x 510 x390mm
Net Weight	12.5 kg. Approx. Gross Weight with box = 14 Kg.
Current	220 volts, 50HzA.C.

The machine comes with any one rotor head, to be selected by customer from below mentioned table.

Type	Nos. of holes x Tube volume
Swing out	8x15ml
Swing out	16 x vacuutainers
Swing out	16 x 12x75mm / 12x100mm borosil tubes
Angle Rotor	8x15ml
Angle	12 X 15ml.

Standard Accessories & Packing

- The above mentioned rotor heads are completed with S.S. tube carriers, suitable
- Glass/PVC centrifugal tubes, head puller, spanner and rubber cushions.
- Machine is well packed in 5 ply corrugated box.

Special Features

The lid is light in weight to avoid accident due to heavy weight metallic lids during operations

Very stable and low noise

No vibrations

Motor fitted on anti vibration spring pads. supported with rubber covering from inside and out side.



OCEAN LIFE SCIENCE CORPORATION

Address: A3/27A, Chanakya Place, Part-1, Opp: C-2 Janak Puri, Pankha Road New, Delhi-110059,
Email: info@olsc.us, olsc.lab@gmail.com