

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

Pin: 133001

Email:

sales@japson.com japsonambala@yahoo.com Website:

www.japson.com

Phone:

+91-171-4006897

Medical/Clinical Centrifuge with Brushless Motor, High Capacity

Product Image



Description

Model: M-10/M-11/M-12

Specifications:

- Bench top centrifuge to seperate serum from blood and PCV, Cytology tests etc.
- Max. speed 2850 R.P.M. and RCF 1325 xg.
- Machine can run throughout the day continuously.
- No displacement on bench, No vibration as motor fitted on anti vibration pads.
- Low noise, less than 58 bars.
- Fitted with brushless motors, Brushless means motor without carbons.
- Brushless motors are maintenance free which can run upto 8 hrs. continuously without stop.
- Fitted with swing out rotor, Swing out means centrifuge tube runs horizontally like fan at 90°.
- To work on 220 volts 50 Hz AC. Motor: 500 Watt. Approx.
- Supplied with instruction manual, cord and plug, head puller, dust cover, spanner to pull out rotors head.
- Heavy duty C.R.C. construction finished with power coating.
- Fitted with microprocessor based pre programmable speed controller to control speed from 500 2850 r.p.m. in the interval of 250 R.P.M., max. RCF 1325 xg.
- Timer: 0-59 minutes and can be set in an interval of 1 minute.
- Last parameters recall automatically
- Large LED display R.P.M., RCF, Set Time, Run Time.
- After the time is over a beap sound will come.

-

MODEL	DESCRIPTION
M-10	32 Holes for Centrifuges Tube of 15 ml Swing Out Type Rotor Head
M-11	48 Holes of 48 Vacutainers Swing Out Type Rotor Head
M-12	64 Holes of 64 Vacutainers Swing Out Type Rotor Head

Medical/Clinical Centrifuge with Brushless Motor, High Capacity 100760

Catalog No.

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.