



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

Centrifuge Machine Digital, 5200 r.p.m.

Product Image



Description

General Purpose Laboratory Centrifuge Machine, Microprocessor based (LCD Display). Heavy duty C.R.C construction finished with powder coating. Bench Top with Digital speedometer.digital timer of range 0-59 minutes and variable speed regulator.Maximum

speed 5200 rpm(without load). Fitted with light weight double walled lid made of ABS plastic moulding.Fitted with well balanced universal motor,Digital Speed Indicator, Programmable speed regulator,Lid lock for safe drive

Special Features:- The lid is light in weight to avoid accident due to heavy weight metallic lids during operation.

Very Stable.

Low in noise.

No vibration.

CE available.

Fitted with anti vibration pads.

Dimension of Machine: L=415mm W=360mm H=305mm

Dimension of outer box: 510x510x390mm

Weight of machine: 21kg approx.

Weight with box: 23.5kg

The above machines are without Rotor Head which can be selected by customer as per their specific requirement:

Specification

16x15ml Swing Out Head

12x15ml Swing Out Head

8x15ml Swing Out Head

6x50ml Swing Out Head

4x50ml Swing Out Head

16x15ml Angle Head

12x15ml Angle Head

8x15ml Angle Head

6x50ml Angle Head

4x50ml Angle Head

4x100ml Angle Head

24x15 ml Angle Head

The above mentioned rotor heads are completed with S.S tube carriers, suitable glass/PVC centrifuge tubes, head puller, spanner and rubber cushions.

Model

Catalog No.

Centrifuge Machine Digital, 5200
r.p.m.

JA10190

Note: Any special head can be manufactured on customer demand.

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.