



RPM 4000-7000 RPM Max. Capacity
2ml x 8

Body Material ABS

Glassco Laboratory Equipments Pvt. Ltd.









MINI CENTRIFUGE New

Product Features

- Patented high tech motor with low working noise
- Low vibration with advanced shock absorbes
- Compact design and can carry higher volume of 2 ml x 8 places
- Easy replacement of rotor
- Maximum relative centrifugal force upto 3260G
- Fast Stopping in 15 seconds with cover breaking time of 3 seconds.
- Spatial rotation for 360° arc shape, low windage resistance with slow temperature increase
- Smooth running of unit with low rotation speed difference.

Included Accessories

Rotor Selection :	5000.303.01	2ml x 8, 0.5ml, 0.2ml adapter each 8 pcs
	5000.303.02	2ml x 8, 8 x 0.2ml tubes strip x 2 rows







Technical Specification:

RCF

Body Material : Main Frame : ABS, Cover : PC, Adapter : PP, Absorber : NBR, Roller : ABS

Speed Range : 4000-7000 RPM

Rotor types : Rotor, 2ml x 8 and 0.2ml x 8, 0.2ml x 8 tubes strip x 2 rows

:810~3260xg

Max. Capacity : 2ml x 8

Dimension (WxDxH) : 174x157x130mm

Speed Control type : Constant speed

Driving Speed : Direct drive/vibration

Brake System : Dynamic

Acceleration Time : 90% speed in 5 seconds

Deceleration Time : Cover closed within 15 seconds, cover opens within 6 seconds

 Model No.
 V
 Hz

 5000.EU.01
 230 V
 50