

Didac Scientific







Product Code . DS-C-10083

Blood Centrifuge

Description

Blood Centrifuge

Features:

- Microprocessor control.
- LED display: speed, RCF, time?conversion of RPM/RCF.
- External cold-rolled steel with powder coating, stainless steel centrifugal chamber and lid.
- Special ventilation design can avoid higher temperature to protect samples. Samples temperature only rise 5°C under 4000rpm for long time running.
- It adopts the methods of pulse width modulation to realize fast brake with second grade vibration absorber and effectively guarantees the fast stop without suspension.
- Alarm: lid open, imbalance, over speed, rotor mounting abnormally.
- DC Brushless motor, special damping device make the motor run steady, free maintenance.
- Function: automatically electronic lid lock, over speed, over temperature and imbalance protection, emergency lid-lock release, inching function, short-spin function, memory flashing function.

Specifications:

• Max. Capacity: 12*7ml

• Max. Speed: 4000rpm

• Max. RCF: 2200xg

• Speed Accuracy: ±30rpm

• Timing Range: 0~99min

• Noise: <58dB

• Consumption: 0.25KW

• Power Supply: AC220V, 50Hz

• External Size(W*D*H) mm: 330*295*255

• Net Weight/Gross Weight(kg): 28/36

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

www.didacscientific.co.uk/