

Overview

CEN-MINI SMART Micro centrifuge has a digital speed display and electronic brake to immediately stop running of the machine following lid opening for user safety.

8 place closed rotor ensures better airflow, greater efficiency and quiet operation, while low heat generation ensures stability of temperature sensitive samples.

Features

- Electronic break for immediate stopping of the device on opening the lid
- Compact design with enhanced performance
- Ideal for microfiltration and quick spin-downs
- Fixed Speed of 6000 RPM
- Brushless DC motor for maintenance free long life and quiet operation
- Suitable for use in hoods or cold rooms
- Rotor capacity of 8 x 1.5ml / 2.0ml micro tubes
- Supplied with 2ml x 8 and PCR8 x 2 rotors



Specifications

Speed RPM	6000
Speed RCF (g)	2000
Speed Accuracy	+/- 100 RPM
Rotor Capacity	8 Place Rotor for 1.5ml /2.0 ml micro tubes
Digital Display	Yes
Electronic Safety Brake	Yes
Noise Level	< 55 db
Power Supply	Universal (95 to 230V, 50/60 Hz)
Dimensions (WxDxH) in mm	162 x 157 x 115 mm

Ordering Information

CEN-MINI SMART	Iso-Fuge Mini SMART Micro Centrifuge, with rotors 8 x 1.5ml / 2.0ml, 2 x 0.2ml strips rotor and reduction adaptors of 0.2ml & 0.5ml tubes, UK plug, 110-240V, 50/60Hz
----------------	---

Quality Lab Systems
Wimborne | Dorset
BH21 7DG | England

E-mail: info@QLSystems.co.uk
 Website: www.QLSystems.co.uk