

Didac Scientific







Product Code . DS-C-10092

Mini Centrifuge Single Speed 6000rpm

Description

Mini Centrifuge Single Speed 6000rpm

Description:

Timing functions

Completely Transparent cover

Auto stop - machine stopes working when cover is opened.

Low noise

Long Life with a reliable motor

Unique rotor clip design making it simple to interchange rotors.

Mini Centrifuge Single Speed 6000rpm mini-6 centrifuge is ideal for microfiltration and quick spin downs from the walls and caps of microcentrifuge tubes. Compact in design and personal sized.

This Mini Centrifuge Single Speed 6000rpm Mini-6 is supplied with rotors and adapters to accommodate 0.2ml 0.5ml 1.5ml 2.0ml tubes as well as 0.2 mL strips and individual tubes. equipped with 2 types of rotors and several tube carriers for 2.0ml / 1.5ml / 0.5ml / 0.2ml tubes and 0.2ml x 8 PCR tube rank. The rotors are easily interchanged.

1. Large radius rotor with 8 tube holes, centrifugal force is 1.5 times bigger than ordinary 6-hole rotor at the same rolling speed.

- 2. The rotor is clip-on. It is very convenient for rotors exchanging and pick-and-place.
- 3. LED display the rolling speed and timing.
- 4. Silent running and stable. free-maintenance motor, long life and safe.
- 5. The cover switch is outward designed and superstructure automatically opens 95 degrees which is convenient for one-hand operation.
- 6. Delicate appearance. Multi-purpose to meet different experiments demands.

Applications:

- 1. Extract serum from blood
- 2. Extract the supernatant from a variety of samples
- 3. Rapid subsidence of samples
- 4. Separation of trace blood cells
- 5. Microbial sample processing
- 6. PCR experimental division centrifugal

Specifications:

Max Speed: 6000rpm

Max RCF: 2000g

Max. Sample Capacity: 8x2.0ml/1.5ml and 8x0.5ml and 2x8x0.2ml

• Time Range: 1s ~9999min or continuous

• Safety: self-lock, over-speed, over-temp., status diagnosis system

• Power: 45W

Speed Range: 6000rpm

• Acceleration to Max. Speed: 15 seconds

Deceleration to Stop: 15 seconds

• Rotor: 8x2.0ml/1.5ml centrifuge tubes

• Strip Rotor: 2 PCR strips or 2x8x0.2ml tubes

• Tube adapter: 8x0.5ml and 8x0.2ml

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/