

MINI CENTRIFUGE

MODAL NO: MINI- 10k

Product Summery

This high speed mini centrifuge is ideal for running PCR test kits. Adjustable speed and time settings. Starts automatically when lid is closed. Combined rotor supports 1.5 ml and 8-well PCR tube strips simultaneously, eliminating need for multiple centrifuges or rotor-swapping.



Basic Feature

- Composite shell, shatter-resistant
- ■The electronic braking system for rapid sample processing
- •Quick release rotor tub, allow for easy rotor exchange

Specification

Items	Mini Centrifuge (modal. No. 10k)
Speed	3000-10000 rpm
Capacity	8*1.5 ml tubes + 2*8- Well. PCR Tube strips
Voltage	AC 100~110/220~V 50/60 Hz
Dimension	175 ^x 155 ^x 188(mm)
Fuse	0.5A /1.0 A
Max.Rcf.	5400 g

Highlights

- Centrifuge 1.5 ml and 8-well PCR tube strips with the same rotor
- Adjustable speed and timer





Key Function





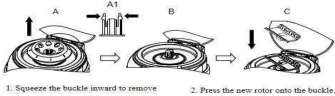
- Press the up and down key to set the speed and the time.
- The speed is $3000 \sim 100000$ and the max time is 99:59.

Key board and Display Panel



Cleaning

Clean the instrument with a dry cloth and a non-corrosive cleaning solution with a pH of 7 ± 1 .Donot immerse the instrument in a liquid or use a liquid to wet the instrument .Ensure that all parts of the instrument are completely dry before running.



the rotor, as shown in Figure A1.

Applications

The BioGenix® Mini Centrifuge is intended to be used for quick spin-downs.
It has a small footprint so it can be seamlessly incorporated into even the smallest laboratory workspace.



BIOGENIX SYSTEMS PRIVATE LIMITED

S-10, Pankaj Central Plaza, Pocket-5, Plot no-5, Sector-12, Dwarka, New

Email: Sales@biogenixsystems.com | Phone: +91-11-43738899 |

9911717057

Website: www.biogenixsystems.com

www.biogenixsystems.com info@biogenixsystems.com