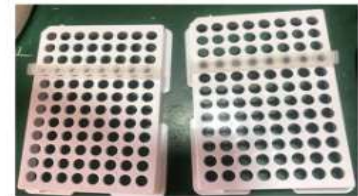


PCR PLATE CENTRIFUGE

Brand - **BIOGENIX®**



Product Description

BIOGENIX® MINIB2500 micro plate mini centrifuge Clinical Benchtop Centrifuge

MINIB2500 is a transient centrifuge designed specifically for microplates, which is convenient for the wall liquid. It is suitable for 96-well, 384 and small-capacity microplates, as well as skirts and various standard PCR microplates.

Short-term operation and timing make the experiments convenient and efficient;

Instantly accelerated to 3000 rpm and stopped in 15s;

Quickly drop the wall liquid;

Used in PCR experiments to significantly improve amplification;

The cover opens to 95° for easy experimentation;

- High-frequency broad voltage technology offers a wide input voltage range from 85 to 265v AC to ensure its worldwide running

- Unique design of the rotor snap for easy rotor replacement.

- Brushless quiet motor with very low noise for its stable, safe, and reliable operation.

Technical Specification

Model Model	MINI B 2500
Max Speed at maximum speed	500-3000r/min
Maximum relative centrifugal force Max RCF	600×g
Maximum capacity Max Capacity	2×96-well PCR plates
Speed accuracy	±20r/min
Temperature Range	0-99min/sec
Noise of the whole machine	≤50dB
Power Supply	AC 100-230V 50/60HZ 3A
Dimension	230×195×190 (mm)
Weight Weight	2.6kg

Application

- Extract serum from blood
- Extract the supernatant from a variety of samples
- Rapid subsidence of samples
- Separation of trace blood cells
- Microbial sample processing
- PCR experimental division centrifugal

Dealer Details

BIOGENIX SYSTEMS PRIVATE LIMITED

S-10, Pankaj Central Plaza, Pocket-5, Plot no-5,
Sector-12, Dwarka, New Delhi-110075, INDIA

Email: sales@biogenixsystems.com |

Phone: +91-11-43738899 | 9990251155-99 | 9911717057

Website: www.biogenixsystems.com