



Denagene Tajhiz Company

Biotechnology Lab Equipment Manufacturer and Designer



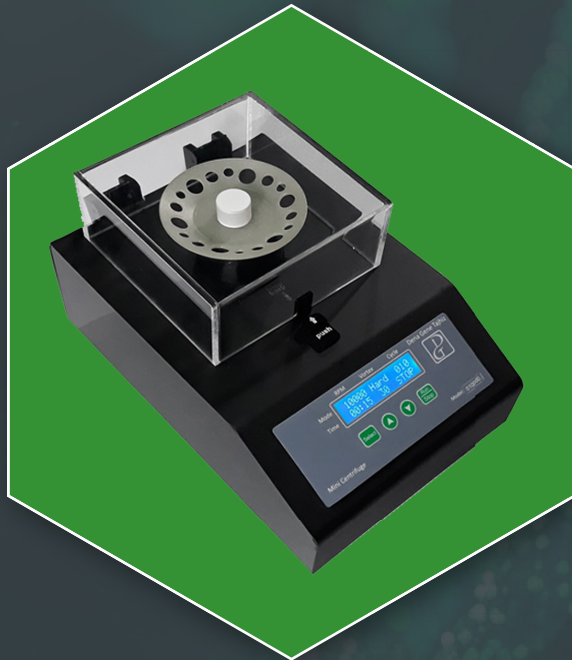
About Us

Established in 2014 in Tehran, at the Science and Technology Park of Tarbiat Modares University, Denagene Tajhiz proudly stands as a distinguished lab equipment manufacturing company.

Our focus lies in the design and manufacturing of laboratory and biotechnology equipment and materials, and we take pride in our active Research and Development unit dedicated to advancing essential products within these domains.

Our main goal at Denagene is to provide suitable, reliable, and precise solutions for biotechnology researchers and scientists, enabling them to achieve the best results in their experiments. We have strived to become a leading laboratory in Iran, focusing on quality, precision, and flexibility.

By leveraging the latest technologies, we strive to offer our services and equipment to fellow citizens at a level synchronized with global advancements.



The **mini centrifuge vortex mixer** is a versatile device capable of performing multiple activities simultaneously. It can mix and separate samples simultaneously. Its user-friendly software design, competitive price, and durability of the primary components make it stand out among centrifuge families.

The mini centrifuge by Denagene Tajhiz, with its compact size and the ability to accommodate various types of vials, has numerous applications in molecular processes. This device is widely used in various fields of life sciences, especially molecular biology.

Mini Centrifuge

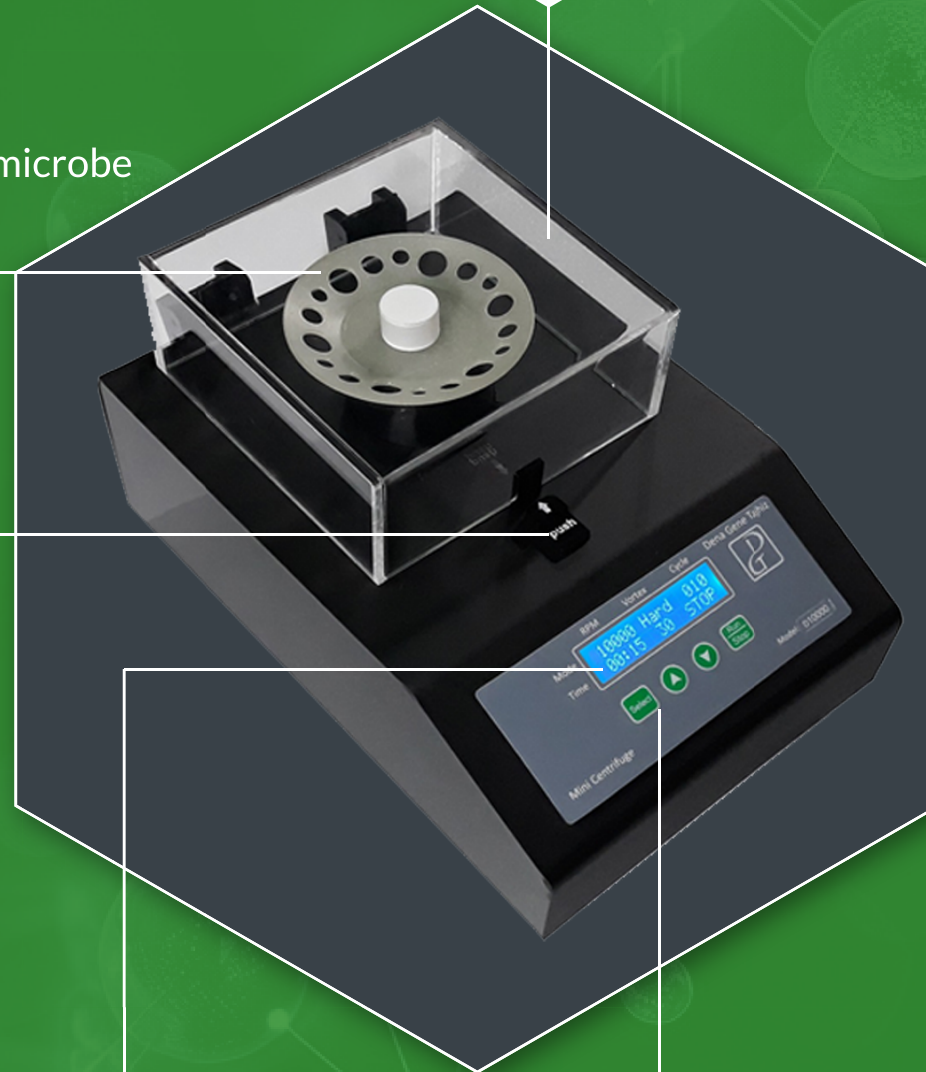
Head
Location for the microbe

Lid

PUSH button
To open the lid

User Panel

Adjustment button
RPM-VORTEX CYCLE





Applications

- Cell culture
- PCR (Polymerase Chain Reaction)
- Genetic Engineering Research
- Nanobiotechnology
- Molecular Biology
- Chemical Engineering
- Commonly used in research laboratories

- Cycle programmability
- Ability to define various vortex modes
- Adjustable speed control
- German motor
- Accommodation of various vial sizes



Features

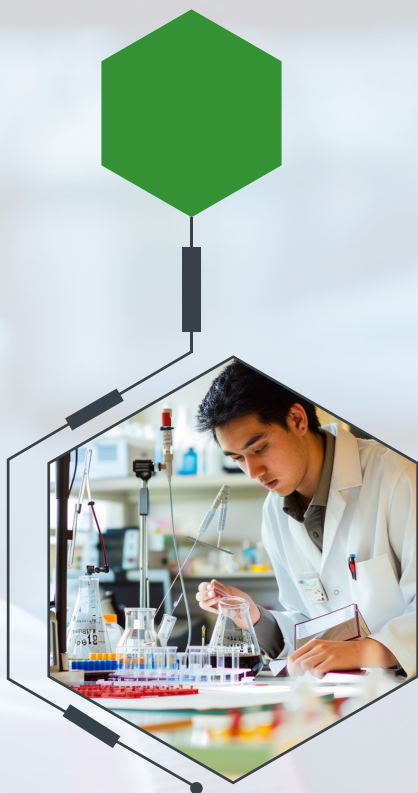
Technical Specification

Mini Centrifuge

Model	D - 10000
Speed (RPM)	2000 - 1000
Vortex Tensity	Soft - Medium - Hard
Capacity	0.2ml , 0.5ml , 1.5ml , 2ml tubes
Timer	Yes
Weight (KG)	4.5kg

Denagene Tajhiz Company

Biotechnology Lab Equipment Manufacturer and Designer



Mini Centrifuge

The Mini Centrifuge enhances lab productivity by providing quick and efficient sample separation, which is crucial for a wide range of molecular biology and biochemical applications.

Our Mini Centrifuge is a compact powerhouse, offering exceptional speed and precision for rapid sample separation, making it an essential tool for any lab.

Contact Us



Address: Shahid Beheshti University of Medical Sciences, Medical Device Incubator Unit
International Center Health Technology Park, Ofogh Street, Hakimiyeh
Tehran, Iran

Mobile Phone: +989108540017

Website: www.Denagene.com

Regional Manager: Regionalmanager@denagene.com



Molecular Biology Is Our Business

Copyright 2024 Denagene Tajhiz Inc.
All rights reserved