

Tabletop Platelet Centrifuge TDD-3M

Product Introduction

Micro-plate Centrifuge TDD-3M is specially designed for the 96-hole micro plates. It can quickly spin down droplets and condensation.

Features

- 1. Wide applicable range. It suits for skirted, semi-skirted, non-skirted and all standard PCR plates.
- 2. Strong centrifugal power. Accelerate to 2800rpm quickly. From top speed to stop cost around 10 seconds.
- 3. Humanized design. Two modes press to operate or timer control make the experiments more convenient and efficient.
- 4. Smart size, simple operation. The cover can be fully opened to 95°, convenient to put and fetch the plates.
- 5. Quick spin down droplets and condensation. Used before and after thermal cycling to improve PCR yield.



Parameters

Model	TDD-3M	Screen	LCD display
Speed	500~3000r/min	Max RCF	600×g
Timer Range	0~99min	Acceleration Time	≤10s
Deceleration Time	≤4s	Motor	Converter motor
Noise	≤42dB(A)	Power Supply	AC220v/110V 50/60Hz 5A
Dimension	230×195×195mm (L×W×H)	Weight	2.6kg
Program			
No.1	5:00mins	650r/min	150×g
No.2	5:00mins	1300r/min	528×g