

INOMINO-P25 Mini Plate Centrifuge

Features;

The compact and economical INOMINO-P25 Mini-Plate Centrifuge with two-position rotor is made for many applications.

It can quickly spin down droplets and condensation and it can be used before and after thermal cycling to improve PCR yield.

It accepts skirted, non-skirted and all standard PCR plates making, and it is suitable for the molecular laboratory.

INOMINO-P25 is designed for quick spins of samples in PCR plates.

Primarily designed for use with 96 or 384 well plates and small volumes, it also fit to skirted, non-skirted and semi-skirted styles.



Technical Specifications;

Model	INOMINO-P25
Capacity	2 PCR
Rotor Speed	2500 RPM
G-Force	500 xg
Dimensions	200x230x193
Weight	3 kg
Power Supply	120/230V, 50/60Hz

MiniPlate2 Mini Plate Centrifuge with Timer



Technical Specifications:

Model	MiniPlate2
Rotor Speed	2200rpm
G Force	480×g
Timer	0 - 10min
Dimensions (WxDxH)	290x360x140mm
Power	AC120V/220V 50-60Hz
Weight	3.6kg
Capacity	2pcs PCR plates with skirt or
	Without skirt / Elisa plates
	8x0.2ml PCR strip tubes
	0.2ml PCR tubes

MiniPlate2 Mini-Plate Centrifuge is the first one adopted an unique design for the horizontal rotor centrifuge in the world. The plate or tubes set into the rotor with 2pcs slope-rotor-shelf. It can quickly spin down droplets and condensation and is for use before and after thermal cycling to improve PCR yield and other tests. The MiniPlate2 combines functionality, easily operation and comfort.

Features:

- 1. Unique design for the horizontal rotor (Patented)
- 2. It can accept below formats;
- PCR standard plates with skirted, non-skirted
- Elisa Plates
- 8x0.2ml PCR strip tubes
- 0.2ml PCR tubes
- 3. Braking time from max.speed: lower than 30sec.
- 4. Timer can be set up to 10minutes.
- 5. Short-spin and timing of two operations make the tests more convenient.
- 6. Streamline design with more compact shape and transparent PC lid.