

Micro-Plate Centrifuge

MPC2500



Features

MPC2500 is a transient centrifuge designed specifically for micro-plates, which is convenient for the wall liquid. It is suitable for 96-well, 384 and small-capacity micro-plates, as well as skirted and various standard PCR micro-plates.

- > Short-term operation and timing make the experiments convenient and efficient
- Instantly accelerated to 2500 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

Specifications	
Speed	2500rpm
RCF	500xg
Noise	≤55dB
Time	1s ~ 99s
Capacity	2 PCR / Micro-Plates
Power	45W
Voltage	AC100~120V / AC200~240V; 50~60Hz
Dimension (mm)	200(W) x 220(D) x 245(H)