

## Microplate Centrifuge

MSP-X microplate centrifuge is an instantaneous centrifuge specially designed for microplate. It is suitable for:

0.2ml PCR tube strip

8×0.2ml PCR tube strips

96-well or 384-well PCR plates

Various standard PCR microplates (including skirted)

## **Features:**

- Two operating modes: inching and timing
- Instantaneous acceleration to 2800 rpm and stop in 6 s with electronic brake
- · Wall droplets rapidly cleared
- · Efficiently improves PCR experiment result
- Top cover opening 95° for easy operation



Stop in 6s



Easy to operate



Inching and timinging mode



Near silent runs



## **Specifications:**

Model Parameters	MSP-X Microplate Centrifuge
Voltage	DC24V,2A
Timer	1s~99s (Short Spin )
Max.Speed	2800rpm
Max.RCF	608xg
Max.Rotor Radius	63mm
Capacity	8×0.2ml PCR tube strips/0.2ml PCR tubes / 2×96-well PCR plate
Noise Level	≤ 60 dB
Deceleration Time	≤ 6s
Acceleration Time	≤ 5s
Power	48W
External Dimensions (W×D×H)	225x255x215(mm)

Remarks: Instrument comes with 2 plate adapters.