MK100-2A



The MB100-2A and MK100-2A are designed for shaking 1-2 standard 96 well plates in the thermostat mode.

The MK100-2A have only incubation functions. The MB100-2A have incubation and shaking functions. A distinctive feature for the MB100-2A and MK100-2A is two-side heating of micro jets plates that allows achieving

exact correspondence of the set and actual temperature in wells of the micro jets plates.

Features

- 1. LCD display. It is easy to set up and use
- 2. Heating plates above and below the microplates
- 3. Incubation up to 70°C in 0.1°C steps
- 4. Shakes and incubates two or four microplates simultaneously
- 5. Beep-signal and stop of shaking motion after program completion
- 6. Excellent temperature accuracy and uniformity across the plate
- 7. Exact correspondence of the designed and actual temperature
- 8. MB series have incubation and shaking functions

Technical Data

Model	MB100-2A	MK100-2A
Temperature Control Range	RT+5°C~70°C	RT+5°C~70°C
Temperature Setting Range	5°C~70°C	5°C~70°C
Timer	1min~99h59min	1min~99h59min
Temp. Control Accuracy	±0.5°C	±0.5°C
Display Accuracy	±0.1°C	±0.1°C
Shaking Speed	100~1200rpm	
Heating Time(20 to 70°C)	≤20min	≤20min
Platform Capacity	2 plates	2 plates
Mixing Orbit	2mm	
Dimension(mm)	280 x 270 x 150	280 x 270 x 150
Net Weight	6.5kg	4kg