

իրորդուրդ

INCU-MIXER TM MP HEATED MICROPLATE VORTEXER

Optimized for incubated mixing in microplates

Heated lid prevents condensation

- Accepts plates up to 40mm high

Independently control time, temperature and speed

+ Available in two-plate or four-plate format

Technical Data

Temp. Range: Ambient +5 to 70°C

Temp. Accuracy: $\pm 0.2^{\circ}$ C Temp. Uniformity: $\pm 0.5^{\circ}$ C

Shaking Speed: 100-1500 rpm (MP4) 100-1200 rpm (MP2)

Shaking Orbit: 2mm

Dimensions: 12.6 x 13.8 x 7.3 in (MP4)

11 x 10.6 x 5.5 in (MP2) 19.7 lbs / 9 kg (MP4)

Weight: 19.7 lbs / 9 kg (MP4) 15.4 lbs / 7 kg (MP2)

Electrical: 115V or 230V, 50-60Hz (MP4)*

100 - 240V, 50-60Hz (MP2)



The new Incu-Mixer MP series designed to provide an optimal method for vortexing and incubating microplates. Simultaneous heating from both the bottom surface and the lid provide temperature uniformity throughout the sample. Additionally, the heated lid minimizes evaporation and prevents condensation. A compact, 2mm orbit ensures thorough mixing in microplates without splashing. Speed, time and temperature are all displayed in real time on the large LCD screen while an internal validation system constantly monitors all parameters for accuracy.

Designed for application flexibility, the Incu-Mixer series is available in two, and four-plate capacities, both capable of accepting all standard plates up to 40mm high. Independent time, temperature and speed controls allow the mixer to function as 3 machines in one; a multi-plate incubator, vortexer, or a combination of the two. The Incu-Mixer MP series is ideal for a wide variety of molecular biology applications including immunochemical reactions, enzyme and protein analysis, and microarray analysis.



Ordering Information

H6002 Incu-Mixer MP2

Two position incubated plate vortexer

H6004* Incu-Mixer MP4

Four position incubated plate vortexer

H6000-MP Microtube Adapter

For 1.5/2.0mL and 0.5mL microtubes

* Includes US plug, for EU plug, please add (-E)

Microtube Adapter

H6000-MP