

## Benchmark Scientific Incu-Mixer MP Heated Microplate Vortexer

**Description** • 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
- Heated lid also minimizes evaporation and prevents condensation
- A compact, 2 mm 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 40 mm 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



**Specifications:**

- Orbit: 2 mm
- Temperature range: Ambient +5 to 70°C
- Temperature increment: 0.1°C
- Temperature accuracy: +/-0.2°C
- Temperature uniformity: +/-0.5°C
- Speed increment: 10 rpm
- Weight: 18 lbs (8kg)
- Timer: 1 min. to 99 hours 99 min. / continuous
- Warranty: 2 Years

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Apr-2024 08:51: AM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
365-10622-EA	Incu-Mixer MP2 Heated Microplate Vortexer 115-240V (US Plug) - 1 ea Mixing Speed (rpm): 100 to 1200 Max. Plate Height (mm): 20 Dimensions W x D x H (in.): 11 x 10.6 x 5.5 Electrical: 100 to 240V, 50/60 Hz, 500W 	<a href="#">Sign In</a>	Benchmark Scientific	H6002			EA
365-10625-EA	Incu-Mixer MP4 Heated Microplate Vortexer, 115V (US Plug) - 1 ea Mixing Speed (rpm): 100 to 1500 Max. Plate Height (mm): 46 Dimensions W x D x H (in.): 12.6 x 13.8 x 7.9 Electrical: 115, 50/60 Hz, 600W 		Benchmark Scientific	H6004			EA