

Innovative Life Sciences Tools



Microplate Shaker (Standard Shaking for Various Applications)

NEW

MS-MPS



Features

The MS-MPS is a high-efficiency microplate shaker designed to handle up to four microplates (Microplate/ELISA Plate/Deep Well Plate/PCR Plate) simultaneously. It is suitable for sample mixing, antibody incubation, RNA purification, and cell staining. The brushless motor drive ensures smooth, low-noise, and durable operation, making it particularly ideal for long-term stable shaking experiments.

Applications:

- Experiments requiring uniform shaking without temperature control
- ELISA plate shaking, flow cytometry staining, and RNA purification applications
- Ideal for high-throughput sample processing and long-term stable operation

Key Features:

- High-precision brushless motor for low noise, maintenance-free, and long-lifespan operation
- LED digital display for intuitive speed and time control
- Compatible with various standard microplates, ELISA plates, and deep-well plates for flexible applications

Choosing the Right Model for Your Needs

- If your experiment requires temperature control, incubation, or heating reactions, choose MS-MPSI Series
- If your experiment focuses on standard shaking and sample mixing without temperature control, choose MS-MPS

* All images are for reference only, actual products might differ from the pictures above.

* Technical specifications subject to change without notice.

Specification

Cat. No.	MS-MPS
Input voltage	100~240V; 50/60Hz
Capacity	4 pcs microplates/cell culture plates/deep well plates
Speed	200~1500rpm
Oscillating amplitude	3mm horizontal rotation
Time range	1min~99h59min
Power	80W
Size	Approx. L340×W210×H145mm
Weight	Approx. 5kg

US Office

19959 Sea Gull Way
Saratoga, CA 95070
U.S.A.
T/ +1-408-366-9866
F/ +1-408-446-1107

Taiwan Office

No. 156, Sec. 1, Guoji Rd., Taoyuan Dist.,
Taoyuan City 330041, Taiwan
T/ +886-3-3762878
F/ +886-3-3761310

Shanghai Office

Room 2519, No. 306 Taopu Road,
Putuo District, Shanghai
Postal code: 200333
Cell: +86-13621808204
T/ +86-21-50795277
F/ +86-21-50795277

India Office

D.No.7-143, 2nd Floor,
St.No.2,Nagendra Nagar,
Habsiguda, Hyderabad-500007.
India
T/ +91-40-27001515
T/ +91-40-27001586