

Microplate Vortex Mixers



www.frigolab.it Via C. Treves 57, Trezzano sul Naviglio Milano. Italy +39.02.39310823 info@jointlab.com



The Ideal Solution for Dependable Vortex Mixing of Microplates

OHAUS Microplate Vortex Mixers are perfect for mixing microplates throughout the speed range. All models are designed for continuous-duty use in the lab. Digital models offer a timer and exact speed control for applications that demand repeatable results and non-digital variable speed models are an economical alternative. The high-speed and small orbit of these mixers make them optimal for effectively mixing microplates.

Standard Features:

- Safe to mix at high speeds the innovative locking design of the microplate accessories allows these mixers to safely operate throughout the entire speed range.
- These mixers utilize a high quality German-manufactured motor allowing for reliable, continuous-duty operation at any speed.
- Robust digital and non-digital models offer effective speed control from low rpm for gentle shaking to high-speed mixing for vigorous vortexing of samples.

Microplate Vortex Mixers

Model	VXMPAL	VXMPDG
Control	Analog	Digital
Speed Range	On Mode, 300 rpm – 2500 rpm, Touch Mode, 300 rpm – 3500 rpm	
Orbit	3.5 mm	
Duty Rating	Continuous	
Capacity	2 microplates	
Working Environment	4 °C – 40 °C, 20% – 85% Relative humidity, non-condensing	
Power	230V, 0.13A, 50/60Hz	
Power Consumption	30 W	
Dimensions (W \times L \times H)	137 × 266 × 114 mm	
Net Weight	5.3 kg	

Other Standard Features and Equipment

Detachable 3-wire cord and plug (included), single microplate adapter and cup head (included)

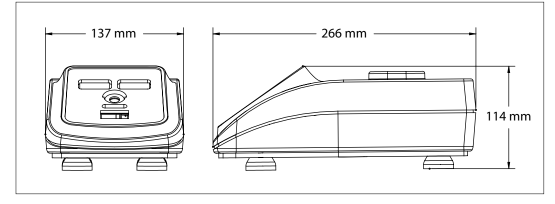
Compliance

- Product Safety: EN 61010-1, EN 61010-2-051
- Electromagnetic Compatibility: EN 61326-1 Class A, Industrial Environments
- Compliance Marks: CE; RCM; TÜV SÜD

Accessories

Cup Head, VXHD and VXMP Vortex Mixers	30400210
Double Microplate Holder	30400213
Single Microplate Holder	30400215

Dimensions





Www.frigolab.it Via C. Treves 57, Trezzano sul Naviglio Milano. Italy +39.02.39310823 info@jointlab.com