

PlateMixer, comes with a free QR code for equipment maintenance and calibration in labs. Qlabtics provides a range of cloud-based solutions to manufacturers, service providers, and lab directors to improve equipment management, reduce downtime, and increase customer satisfaction. Their solutions include equipment tracking and maintenance, calibration management, remote equipment monitoring, engineer management, customer follow-up, asset tracking, live device usage tracking, cloud-based reporting, and document management. Visit their website at www.qlabtics.com.

PlateMixer Microplate Mixers



PlateMixer by Qlabtics is a microplate mixers designed for holding single microplates. Its compact shape, occupies minimal bench space, making storage and handling more convenient. PlateMixer is widely used in life sciences, including microbiology, cell and molecular biology, immunology, and biotechnology, to facilitate various applications such as mixing, resuspending, and washing of biological samples in microplates.

Features:

- + High efficiency BLDC motor.
- + Small and compact design requires minimum bench top space.
- + Speed adjustable within 0-1500rpm using speed control knob.
- + Designed for mixing of single or double micro plates in orbital motion.
- + Wide range of accessories are available.
- + The standard pack includes a single micro plate clamp.



PlateMixer Microplate Mixers



Specifications	PM-001
Shaking movement	Orbital
Orbital diameter	4.5mm
Max. shaking weight(with accessory)	0.5kg
Motor type	Brushless DC motor
Motor rating input	18W
Motor rating output	10W
Speed range	Single microplate: 0-1500rpm
Speed display	Scale
Voltage	100-240V,50/60Hz
Power	20W
Dimension	260×150×80mm
Weight	3kg
Permissible ambienttemperature and humidity	5-40°C,80%RH
Protection class	IP21

^{*2} years warranty.

Website: us.qlabtics.com Email: info@qlabtics.co





^{**} free of charge, unique software of Qlabtics for managing device maintenance and troubleshooting.