

## MS3-MaxiOrbit300 Orbital shaker

MS3- MaxiOrbit300 Orbital shaker is designed with compact appearance. It is used for any mixing applications in different industries. It is applied in different laboratories of moleculer biology, microbiology, ummunology, biotechnology, chemistry, etc.

Brushless DC motor, long life and maintenance-free. Operating is silent and stable.

Speed adjustable and display at the control panel.

Compact and clean designed, LED displays time and speed.

MS3- MaxiOrbit300 Orbital shaker equipped with timing function, which can be set arbitrarily within the range pf 1min - 100h. The time controller can automatically alarm, realizing unmanned operation, and can be set to run continuously from time to time.

Different platforms to load different conical flasks, erlens, tubes and other sample containers for optional choices.





MaxiLab Biotechnology www.maxilabbio.com

info@maxilabbio.com

## Maxilab Biotechnology www.maxilabbio.com



## **Optional Platforms**









**Platform with clamps** MP250-6

**Universal platform** With adjustable bars **MUP-12** 

Platform with clamps MP100-12

**Universal platform** with springs **MP-SPR** 







Flat platform with Non-slip rubber mat MP-RM-4

Double deck flat platform With non-slip rubber mat MP-RM-4D

**Sticky pad MSP-STC** used in the platform MP-RM-4 or MP-RM-4D



Specification	MS3-MaxiOrbit300
Shaker Speed Range	50-300 rpm
Shaking Method	Orbital shaking
Shaking Orbit	20mm
Digital Timer Control Range	1min-99h59min
Capacities	6 x 250ml erlen flask 12 x 100ml erlen flask 4 x microplate
Max. Loading capacity	3kgs
Voltage	AC 220-230V, 50/60Hz
Power	50W
Fuse	250V, 1A , Ø5x20
Dimentions, WxDxH	284x264x108 mm
Net weight	5,6 kgs

