

Orbital Shaker

Product Description

major science orbital shaker is reintroduced to the market in 2008. With all the existing outstanding features, now it has a more stylish outlook housing. Digital control, high loading capability, one or two platform choices are all major science orbital shaker's feature. More attractively, it can be operated in clockwise and/or anti clockwise orbit to increase the mixing efficiency. Due to this specific feature, it is a great helpful instruments for many of different experiments in the laboratory. Of course, it can perform just like other ordinary orbital shaker. Although orbital shaker is equipped with many of advanced feature, competitive pricing is one more of its feature.

Features

- Continuous one-way orbital shaking or clockwise and anti clockwise orbital shaking
- One or Dual platform
- 10kg carry capability
- Microprocessor control
- Timer
- 26 x 26cm platform

NEW



CE

Cat. No. : MS-NOR

Ordering Information

MS-NOR Orbital Shaker

MS-P2626 26 x 26cm platform for orbital, reciprocal, or rocking shaker

MS-P-SS Stainless Steel Platform Option per platform
for orbital, reciprocal, or rocking shaker

Specification

- Motion: Orbital
- Multi-Orbit: - Continuous orbital moving in one direction or
- Clockwise and/or Anti-clockwise two direction
- Clockwise and/or Anti-clockwise: 0.1 ~ 10 circle; 0.1 circular increment
- Max. Stroke Length: 20mm
- Speed / Inc: 0~200rpm / 1 rpm
- Timer: 1 ~ 9999 mins with alarm, continuous
1 min increment
- Motor: Stepping motor
- Operating Temperature: Ambient to 40°C
- Carry Capability: 10kg
- Platform Dimension: 260 x 260 mm (W x L)
- Additional Platform: Yes
- Platform Material: Painted aluminum or 304 Stainless steel (an option)
- Unit Dimension: 260 x 310 x 130mm (W x L x H)
- Construction: Frame retard PC and painted iron metal rare and bottom plates
- Weight: approx. 7.0kg
- Rated Voltages: 110 / 220V selectable

