

Reciprocal Shaker

Product Description

This new generation of reciprocal shaker successfully achieves the majority of experimental needs. Digital control mechanism, new well-designed engineering mechanism ensures its outstanding performance. Another remarkable feature is its high loading capability, up to 15kg. Like other major science shaker, it has a more stylish and product family outlook housing, one or two platform choices, and longer durability. With those design concerns, its smooth shaking move plus superior carry capability makes mixing function efficiently in different experiments in the laboratory.

Features

- One or Dual platform
- 15kg carry capability
- Microprocessor control
- Timer
- 26 x 26cm platform

Specification

- Motion: Reciprocal
- Max. Stroke Length: 20mm
- Speed / Inc: 0~50rpm / 1rpm
- Timer: 1~9999mins, continuous
1 min increment
- Motor: DC Brushless type
- Operating Temperature: Ambient to 40 °C
- Carry Capability: 15kg
- Platform Dimension: 260 x 260mm (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 : 110V / 220V selectable

NEW



CE

Cat. No. :MS-NRC

Ordering Information

MS-NRC Reciprocal 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

