

FEATURES & SPECIFICATIONS

DESCRIPTION

The IG-S30MIX Mini Mixer is used in the field of life sciences and physical and chemical analysis for the oscillation and mixing of sample tissues, cells, bacteria, chemical reagents, etc. Multiple adapters for 0.2-0.5 ml micro tubes and tubes or vials less than 180mm in diameter.

FEATURES

- Mini and compact appearance and powerful function, super shockproof, ideal for high speed operation.
- Multiple mixing modes, touch-operation, continuous operation and timing set.
- Wide speed range: 0-3000rpm/min, continuously variable motor and Brushless DC Motor are optional. Stable low speed, powerful high speed.
- Shaking block convenient for replacement, stable and reliable, sturdy and durable eccentric bearing design.
- Various shaking block adapters optional.(Suitable for Eppendorf Tube)



SPECIFICATIONS

| Model No. | IG-S30MIX |
|----------------|---------------------------------|
| Shaking Orbit | 3mm |
| Operation | key + digital Display |
| Shaking Orbit | 4 mm |
| Shaking Mode | Circle |
| Operation mode | Continuous running or short mix |
| Speed Range | 300-3000 rpm |
| Time range | 1S-999 min |
| Voltage | DC 24V |
| Power | 30W |
| Dimensions | 132 x 156 x 150 mm |
| Net Weight | 2.2 Kg |

