GS-10/20/30 Orbital Shaker

GS-10/20/30 orbital shaker is compact and amazingly designed. It is used for any mixing applications in different industries. Built with DC brushless motor, adopted micro-computer control technology, the orbital shaker is easy to operate. Gentle shaking, it is applied in different laboratories of molecular biology, microbiology, immunology, chemistry, etc.



Speed Range







Time Setting



6 Platforms





[Product Features]

- 1. DC brushless motor, safe, long life and free of maintenance. Operating silent and stable.
- 2. Speed adjustable. Gentle shaking, applied in different industries.
- 3. Compact and clean designed, LED display time and speed, streamlined fuselage, simple operation, convenient for cleaning.
- 4. Timing function. Beep alarm when operation ends.
- 5. Different platforms to adapt different conical flasks and other sample containers for optional choices.



Platform PP-4



Double-level platform PP-4A



PW-260 Universal platform



UP-12 Adjustable Universal Platform

[Technical Parameters]

| Model | GS-10 | GS-20 | GS-30 |
|-------------------|------------------------------|------------------------------|------------------------------|
| Speed Range | 50rpm ~350rpm | 50rpm ~300rpm | 50rpm ~250rpm |
| Shaking Orbit | 10mm | 20mm | 30mm |
| Time Range | 1min ~99h59min or continuous | 1min ~99h59min or continuous | 1min ~99h59min or continuous |
| Max. Load | 2.5kgs | 2.5kgs | 2.0kgs |
| Voltage | AC 100 ~230V, 50/60Hz | AC 100 ~230V, 50/60Hz | AC 100 ~230V, 50/60Hz |
| Power | 50W | 50W | 50W |
| Fuse | 250V, 1A, Φ5x20 | 250V, 1A, Ф5х20 | 250V, 1A, Φ5x20 |
| Dimension (WxDxH) | 284 x 264 x 108mm | 284 x 264 x 108mm | 284 x 264 x 108mm |
| Net Weight | 5.6kgs | 5.6kgs | 5.6kgs |



P6-250 Conical Flask Stand



P12-100 Conical Flask Stand