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. It is low-energy, safe, stable and no noise.







PP-4A Double deck



SPD-GS Sticky pad instead of non-slip rubber mat (put in PP-4 or PP-4A)



PP-4 Flat platform with non-slip rubber mat



PP12-100 Platform with 12 clamps for flasks of 100 ~150ml



P6-250 Platform with 6 clamps for flasks of 250 ~300ml



UP-12 Universal platform with adjustable bars for different types of flasks



PW-260 Universal platform

(Product features)

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

【 Technical Parameters 】

| Model | GS-10 | GS-20 | GS-30 |
|-------------------------------------|----------------|----------------|----------------|
| | Orbital Shaker | Orbital Shaker | Orbital Shaker |
| Speed Range | 50-350 rpm | 50-300 rpm | 50-250 rpm |
| Orbit | 10mm | 20mm | 30mm |
| Timing Range | 1min-99h59min | | |
| Maximum Load Capacity | 2.0 kgs | | |
| Operating Ambient Temperature Range | 4-45℃ | | |
| Dimensions | 284x264x108mm | | |
| Voltage | AC100 ~230V | | |



Large orbit, quiet and steady in the operation.