

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.



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



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



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



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



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 Orbital Shaker	GS-20 Orbital Shaker	GS-30 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°C		
Dimensions	284x264x108mm		
Voltage	AC100 ~230V		



Large orbit, quiet and steady in the operation.