

# ORBITAL SHAKER


## SK-O SERIES

SK-O series orbital shaker is easy and convenient to operate, with stable and low-energy consumption, suitable for mixing different samples. Different clamping methods can easily handle the mixing of samples in commonly used containers such as culture dishes, culture bottles, beakers, flasks, conical flasks, etc.



## PRODUCT FEATURES

- High speed control precision, and two operating modes can be selected: timed operation or continuous operation. The positive timed operation time can be displayed in continuous operation (limited to T-shaped timed models);
- DC brushless motor, low noise, maintenance free, high-speed bearings, smooth operation;
- Two shaker plate sizes, corresponding to different carrying capacity requirements, paired with anti slip silicone pads to ensure that the container is not displaced during operation;
- Four types of pallet clamp, corresponding to different container and sample requirements ;
- LCD display, functional zoning display, intuitive and clear, easy to operate;

Product Model	SK-O360T	
Image		
Power Supply	AC100-240V 50/60Hz	
Power (W)	30	
Display Mode	LCD	
Motion Type	Orbital shaker	
Amplitude (mm)	20	
Speed Range (rpm)	40-300	
Timing Range	1min-99h59min	
Max Load Capacity (with platform)	10kg	
Platform Type	Universal spring rack	Platform with adjust rollers
	