

Orbital Shakers

Two different shaking functions: back and forth, and orbital

Adjustable shaking speed and range

Timer function for maximum flexibility

Corrosion resistant stainless steel housing,

Easy to clean and maintain

Large mounting surface and big load capacity of up to 15 kg

Ideal for vessels with more than 250 ml capacity, like round flasks, Erlenmeyer flasks, culture flasks, or culture bottles

Widely used for bacterial cultures, fermentation, hybridization, biochemical reactions, enzyme or tissue research

Shaking motion can be set in up to 6 different ways

Wide range of accessories are available.

Economy Shakers

The distinctive and economical models offer the most felicitousshaking motion

Two types of shaking motions (orbital or reciprocating), four types of an orbit or reciprocating lengths. The compact and interchangeable platform design accommodates various types and sizes of vessels and suitable for use in chambers.

Note:

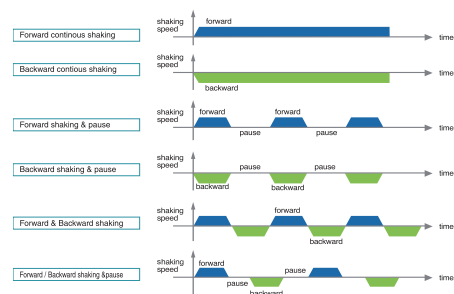
Mounting plate not included



Multi-function Shaking System

Intensive multi-function shaking system surpasses all the previous levels of shaker units. Mix and match clockwise, counterclockwise, start, and stop motions.

(Making 6 possible combinations - refer to each model spec.)



Specifications

Model	WS-50D
Motion Type	Orbital
Speed Range (RPM)	10 to 300
Accuracy (rpm)	±2 (100 RPM)
Timer (min)	Delay On / Off Time : 1min to 999hr 59min Forward & Backward, Pause : 10sec to 59min 59 sec
Amplitude Size (mm)	20 (10 to 300rpm/14mm ;10 to 300rpm/8mm Available)
Platform (W×D) (mm)	320x260(mm)
Overall (LxWxH)(WxDxH)	355x375x140(mm)
Weight(kg)	20
Order No.	3A126C