# **SB-12L** Shaking Water Bath



Benchmark

This compact shaking water bath utilizes the well proven, beltless motor drive system from the Benchmark Orbi-Shaker<sup>™</sup> Series, with the addition of precision temperature control up to 80°C.

**Electrical:** The seamless, stainless steel chamber has a 12 liter Weight: capacity and includes a universal spring-loaded platform for securing 15 & 50ml test tubes, as well as Erlenmeyer flasks and media bottles up to 1 liter. A hinged and removable lid is also included to reduce energy waste, prevent splashing and divert condensation away from samples.

Easy to use controls allow the user to digitally select and monitor time, temperature and shaking speed, while a constant feedback system ensures accuracy over each parameter.

Optional test tube racks are available for microtubes and custom-designed racks can also be made available by request.

# **Ordering Information**

unu.

SB0012*	SB-12L Shaking Water Bath with universal spring platform for tubes, bottles and flasks
SB0012-T1520 SB0012-T5	Optional rack for 1.5/2.0mL micro tubes Optional rack for 0.5mL micro tubes *115V with US plug, for 230V (EU plug), please add (-E).

# + Orbital shaking motion

- Included spring platform accepts tubes, bottles and flasks
- Compact design, conserves bench space
- + Digital control and display of time, temperature, and speed

## **Technical Data:**

Temperature range: Capacity: **Temperature accuracy:** Temperature uniformity: **Temperature increment:** Shaking speed range: Shaking orbit: Timer: **Dimensions:** 

Ambient +5°C to 80°C 12 Liters +/- 0.3°C at 37°C +/- 0.2°C at 37°C 0.1°C 30 to 200rpm (increments of 1rpm) 25mm (1") 1 min. to 48 hours or continuous 12.2 x 13.5 x 12 in. 31.7 x 34.3 x 30 cm 115V, 60Hz or 230V, 50Hz / 300W 31 lbs / 14kg

## **Capacity Chart**

Bottles/Tubes	Flasks
40	N/A
40	N/A
63	N/A
15/30	12
6	5
4	3
2	2
2	1
	40 40 63 15/30 6 4 2

\*Height of vessel may limit ability to close included lid





PO Box 709 Edison, NJ 08818 TEL: 908-769-5555 Fax: 908-222-1864 Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com