

Undulating, 3-dimensional motion

Adjustable speed and tilt angle

Large, 13 inch platform



The BenchWaver[™] combines the basic rocking motion of traditional platform rockers with the circular motion of an orbital shaker. This combination is ideal for generating the optimum 3-dimensional "undulating" motion commonly preferred for molecular biology applications.

The tilt angle is instantly adjustable (no tools or disassembly required) from 0 to 10° and the mixing speed can be adjusted from 5 to 105 rpm, using the large, user-friendly LCD control panel. Combined control of both parameters (tilt and speed) makes the BenchWaver a versatile workhorse that can provide anything from gentle, slow moving waves to a rapid, more vigorous motion. Additionally, time of operation can be selected from 1 minute up to 99 hours or for continuous operation.

The large 13.5 x 13 inch platform is supplied complete with a non-slip, rubber mat. An optional stacking platform is available for users requiring additional mixing capacity. BenchWaver is a reliable and versatile instrument and can be used in refrigerated or incubated environments from 2° to 60°C.

Benchmar

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

* Includes US Plug. For EU plug, please add (-E)

Ordering Information:

BenchWaver[™] 3-D Rocker with flat mat platform, US plug

B3D5000* B3D5000-ST B3D5000-DIMP

Optional stacking platform (4.5" clearance) with stacking hardware Optional dimpled mat, for use with a variety of tubes

5 to 105 rpm Adjustable, 0° to 10° 13.5 x 13 in. (34 x 33cm) 13 x 13.5 x 9.75 in. 33 x 34.3 x 24.75 cm +2°C to +60°C Up to 20lbs (9kg) 5.5 kg / 12 lb 100-240V. 50-60 Hz, 50W 2 years

UIIIIII

Tilt Angle:

Platform Dimension:

Operating Temp. Range: Load Capacity: Weight: **Electrical:**

Warranty:

B3D5000 with B3D5000-ST

Technical Data:

Speed:



Ideal for staining, washing & general mixing



B3D5000 with B3D5000-DIMP