

Benchmark* BenchWaver* 3D Rocker

Description • The BenchWaver* combines the basic rocking motion of traditional platform rockers with the circular motion of an orbital shaker

- Generates 3-dimensional "undulating" motion
- The tilt angle is instantly adjustable (no tools or disassembly required) f
- The mixing speed can be adjusted using the large, user-friendly LCD control panel
- Combined control of both parameters can provide anything from gentle, slow moving waves to a rapid, more vigorous motion
- Time of operation can be selected from 1 minute up to 99 hours or for continuous operation
- Large 13.5 x 13 inch platform is supplied complete with a non-slip, rubber mat
 - Optional stacking platform is available for additional mixing capacity
 - Can be used in refrigerated or incubated environments from 2 to 60°C

Specifications:

- Speed: Variable, 5 to 105 rpm
- Tilt angle: Variable, 0 to 10°
- Platform size: 13.5 x 13 in. (34.3 x 33 cm)
- Load capacity: 20 lbs (9 kg)
- Operating temperature range: 2 to 60°C
- Dimensions: 13 x 13.5 x 9.75 in. (33 x 34.3 x 24.75 cm)
- Weight: 5.5 kg (12 lbs)
- Electrical: 115V, 50-60 Hz, 50W
- Warranty: 2 years

Image(s) are representative of the product group and not necessarily the individual product.

Order	29-Apr-2024 07:31: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
365- 10679-EA	BenchWaver 3D Rocker with flat mat, 13.5 x 13 in. platform, 100-240V (US Plug) - 1 ea	<u>Sign In</u>	Benchmark Scientific	B3D5000			EA
365- 10682-EA	Optional Stacking Platform with Flat Mat (4.5 in. clearance) for BenchWaver - 1 ea		Benchmark Scientific	B3D5000- STK			EA
365- 10685-EA	Optional Dimpled Mat for BenchWaver - 1 ea		Benchmark Scientific	B3D5000- DIMP			EA

