BenchRocker 3D™

3 Dimensional tube rocking

Features

- Adjustable speed & tilt for a wide range of applications
- Large 12 x 12 inch work surface
- Insta-TILT™ technology for instant adjustment to the tilt angle
- Dual platform accessory doubles work surface
- Cold room and incubator safe



Overview

The BenchRocker 3D™ is designed to provide the precise speeds and tilt angles required for a broad range of molecular and biological mixing applications. The user can adjust both parameters to match the vessel size and the volume of liquid being mixed, yielding optimum results. Proprietary InstaTilt™ technology means no tools, no disassembly. Simply grip the platform with two hands and move to the desired position.

This model includes both flat and dimpled (autoclavable) mats for mixing a wide variety of tubes and other vessels. Stacking platforms can be purchased as accessories, effectively doubling the usable surface area of each model. BenchRocker 3D™ features a maintenance free, brushless motor, capable of loads up to 4.4 lbs. and is safe for use in cold rooms and incubators.

Technical Data

Speed	Variable, 2 to 30 rpm
Tilt Angle	Variable, 0° to 30°
Platform Size	12 x 12in
(w x d)	30 x 30cm
Load Capacity	5lbs / 2.3kg
Operating Temp. Range	+4 to +65°C
Dimensions	12 x 12 x 8in
(w x d x h)	30 x 30 x 20cm
Weight	7.5lbs / 3.4kg
Electrical	115V or 230V, 50-60Hz, 50W
Warranty	2 Years

Ordering Info

Item	Description
PL.B3D2300-E	BenchRocker 3D™ Rocker with flat mat
PL.BR1000-STACK	Optional stacking platform with flat mat
PL.BR1000-STACK-D	Optional stacking platform, dimpled mat
PL.B0718	Optional bungee cord to secure vessels 4/pk
PL.B2000-SP	STACK-PLUS extender set, adds 1.25 inch
	clearance to stacking platform