BenchBlotter™ Benchmark Platform Rocker





- Gentle mixing (12 rpm and +/- 8° tilt)
- Compact, low profile design
- Dual platform option expands workspace
 - Safe for incubator/cold room use

Technical Data

Speed: Fixed at 12 rpm Fixed at 10 rpm (230V)

Tilt Angle:

Platform Size: 30x30 cm / 12x12 in. Work Surface: Non-Skid Rubber Mat Load Capacity: 3.2 kg/7 lbs.

Operating Temp. Range: +4°C to +65°C Dimensions: 34 x 30 x 12 cm 13.5 x 11.8 x 4.7 in.

Weight: 3 kg / 6.5 lb Warranty: 2 Years

Electrical: 115V AC, 60 Hz, 0.4A 230V AC, 50 Hz, 0.2A

The BenchBlotter is the first rocker to be specifically optimized with the ideal rocking speed and tilt angle for blot washing, gel staining/destaining and hybridization applications. Available with an optional dual platform accessory, the BenchBlotter offers a sizeable work space, while maintaining a compact footprint and low profile design.

Lightweight and easy to carry, it can be easily transported from the lab bench to a cold room or incubator.

The large load capacity (7 lbs.), optional dimpled mat for centrifuge tubes and multiple platform tie-down points, make this rocker suitable for a wide variety of general purpose applications.

Ordering Information

BR1000* BenchBlotter Platform Rocker

BR1000-FLAT Non-Skid rubber mat (included)

BR1000-DIMPLED Optional dimpled mat

BR1000-STACK Optional stacking platform, with

flat mat

*To order a product in 230V, please add -230 to item number.



Benchmark Scientific Inc. PO Box 709 Edison, NJ 08817

Phone: 908-769-5555

Fax: 908-222-1864 Web: www.BenchmarkScientific.com

Email: Info@BenchmarkScientific.com