## BenchBlotter™ Benchmark Platform Rocker



- © Optimized for blot washing and gel staining/destaining
- **©** 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: +/- 8°

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.