

The BenchMixer[™] V2 utilizes a smooth and powerful mixing technology similar to the original BenchMixer, with the advantage of a uniquely designed reversible rubber head that can be attached to the mixer in two orientations. For the vortexing of single tubes, the cupped surface would generally be preferred. However, for applications requiring a flat/dimpled surface for mixing uniquely shaped vessels (or a handful of multiple test-tubes), the head can easily be flipped over and reattached in reverse orientation.

Like the original BenchMixer, the drive system is balanced with Q-Drive[™] technology, providing a smooth vortexing action, while minimizing noise and excessive vibration. This results in quieter, more efficient and longer lasting operation. With a maximum speed up to 3,200 rpm, the mixer provides an instant vortex of even the largest sample sizes, including full 50ml tubes.

Optional Accessories:Image: Strain Str

icientif

Technical Data: Speed Range: 200 to 3200 rpm **Operating Modes: Touch or continuous** Operating Temp. Range: +4°C to +65°C 13 x 16 x 17 cm / 5 x 6.3 x 6.7 in. Weight: 3.8 kg / 8.4 lb **Electrical:** 115V AC, 60 Hz, 1.5A 230V AC, 50 Hz, 0.75A 2 vears **Ordering Information:** BenchMixer™ V2 Vortex Mixer (with Reversible Top) **Optional Accessories:**

 BV1000-COMBO
 Optional head for tubes and microplate. 66 tubes (38 x 1.5ml and 28 x 0.5ml) or 1 microplate

 BV1003-T150
 Optional head for 12 x 15ml

 BV1003-T500
 Optional head for 5 x 50ml

 BV1000-H15
 Optional head for 12 x 1.5/2.0ml, horizontal

 BV1000-H150
 Optional head for 4 x 15ml, horizontal

 BV1000-H500
 Optional head for 2 x 50ml, horizontal

 BV1000-H500
 Optional head for 2 x 50ml, horizontal

> Benchmark Scientific Inc. PO Box 709 Edison, NJ 08818 Phone: 908-769-5555 Fax: 732-313-7007 Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com