ENCHMIXER™ MP



Vortex Mixer for Tubes and Plates



- Accepts a wide range of microplates, including deep well, PCR, Elisa plates, etc.
- Includes tube accessories for vortexing of 1.5/2.0 ml,15 ml, or 50 ml tubes
- Converts to a traditional "touch" mode vortexer with included cup head attachment
- Powerful vortexing at speeds up to 3,000 rpm

The BenchMixer MP is optimally designed to provide thorough mixing in a variety of commonly used sample vessels. With included holders for tubes and plates, as well as a cup head for pressurized/touch vortexing, the BenchMixer MP is a complete package designed to meet the mixing needs of any laboratory.

Mixing speed is adjustable from 200 to 3,000 rpm and time can be set up to 999 minutes or continuous. A unique, automatic recognition feature detects the installed sample holder and adjust the maximum speed setting accordingly. With a compact footprint (only 5 inches wide) and powerful suction cup feet, the mixer conserves bench space and ensures stability during mixing.

Technical Data:

Speed Range: Operating Modes: Operating Temp. Range:

+4°C to +65°C Timer: 1 sec - 999 hours Orbit:

3 mm 22.6x13.4x5.5 cm

8.9x5.3x2.2 in Weight: 8.8 lbs / 4 kg

Electrical: 115V AC, 60 Hz, 1.5A 240V AC, 50 Hz, 0.75A

200 to 3000 rpm

Touch or continuous

2 years



BV1007* BenchMixer MP Vortex mixer for tubes and plates, 115V

Included Accessories:

Cup head attachment BV1007-HEAD **BV1007-HOLDER** Plate holder attachment

BV1007-T1520 Foam insert for 30 x 1.5 / 2.0 mL tubes Foam insert fo r 12 x 15 mL tubes BV1007-T15 BV1007-T50 Foam insert for 4 x 50 mL tubes

Optional Accessories:

BV1007-T05 Foam insert for 70 x 0.5mL tubes BV1007-T57 Foam insert for 16 x 5-7mL tubes

*Includes US Plug, For EU plu, please add (-E)





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