





- For use with QuEChERs and other sample prep methods
- Powerful, hands-free shaking
- Pulse mode for interval shaking
- Supplied with QuEChERS rack starter kit: 7 x 50ml tubes, held horizontally 50 x 15ml tubes, held vertically 50 x 1.5/2.0ml tubes, held vertically



sales@novatech-usa.com www.novatech-usa.com Tel: (866) 433-6682 Fax: (866) 433-6684 Tel: (281) 359-8538 Fax: (281) 359-0084

BENCHMIXER[™]XLQ QUECHERS SHAKER/VORTEXER

Benchmark's *BenchMixer XLQ* has been designed for use in QuEChERS and other sample prep methods. Supplied with racks for 50ml tubes held horizontally and 15ml and 1.5/2.0ml tubes held vertically, it takes the place of traditional manual shaking in these applications.

Multiple samples can be processed simultaneously in the *Benchmixer XLQ's* large capacity racks, saving time and preventing operator fatigue. The vigorous, consistent shaking ensures all samples are exposed to identical conditions within the same batch of samples, as well as between batches.

The *BenchMixer XLQ* creates a true vortex in vertical sample racks by holding the top of the tube stationary while the bottom rotates in a 3.6mm orbit. Time and speed are precisley controlled by the digital microprocessor. A pulse mode allows for more vigorous mixing. Quiet operation, minimal vibration and a long service life are guaranteed by the precisely balanced drive system and powerful motor.

Using the *BenchMixer XLQ* is simple. To load the sample racks, loosen the knobs on the stationary steel rods and raise the top sample plate. One rod is shorter than the other, allowing the plate to be lifted up and swiveled to one side. After samples are loaded, lower the plate into place and tighten the knobs. Select the desired speed and run time on the digital control panel and press start. The *BenchMixer XLQ* can perform unattended mixing for as little as 1 minute or up to 100 hours.

While the *BenchMixer XLQ* is configured primarily for QuEChERS protocols, additional racks are available to accommodate nearly any type of vessel commonly found in the laboratory (ask for details). Built for heavy-duty use, the instrument carries a 2 year warranty.

Technical Data

Speed range	500 to 250
Orbit	3.6mm
Timer	1 min to 99
Platform dimensions	12 x 7 in/30
Dimensions (WxDxH)	15 x 9.2 x 1
	38.5 x 23.5
Weight	29 lbs/13kg
Electrical	100-240V,
Warranty	2 years

500 to 2500rpm 3.6mm 1 min to 99 hr 59min 12 x 7 in/30 x 17.8 cm 15 x 9.2 x 16.5 in 38.5 x 23.5 x 42 cm 29 lbs/13kg 100-240V, 50-60 Hz, 60W

Ordering Information

<i>BenchMixer XLQ</i> QuEChERS Shaker/Vortexer with racks for 7x50ml tubes held horizontally, 50x15ml and 50x1.5/2.0ml tubes held vertically
acks
Tube rack (EVA ⁺) for 50 x 1.5/2.0ml (Ø10mm)**
Tube rack (EVA ⁺) for 50 x15ml tubes (Ø16.5mm)**
Tube rack (PP ⁺) 7x50ml horizontal (QuEChERS)**
s available. Call for details.
g. For EU plug, please add -E to cat no.
Acetate, PP=Polypropylene

Also Available from Benchmark Scientific:





7x50ml horizontal





50x1.5/2.0ml