

We make reliable flat bed vortexers suitable for all sizes of medical laboratory test tube racks.

- ▶ Solid state speed control from 0 - 2600rpm.
- ▶ Continuous operation or timed from 0 - 60 seconds. Other options are available.
- ▶ Smooth control from gentle to vigorous mixing action.



Lab-tek multitube vortexers have been exhaustively tested in medical and blood service laboratories in a wide variety of situations. We enlisted the help of medical laboratory scientists and biomedical electronics technicians to optimise the design and performance of our high quality vortex mixers. The electronic specifications are state of the art and are designed to meet your local electrical standards. Current users are satisfied with these highly robust vortex mixers and their valued feedback is used in our ongoing product development cycle.

“ Our Steriod lab has had a lab-tek vortexer for over 3 years. We are very satisfied with its performance. ”

Dr Peter Elder, and Dr John Lewis, H.O.D. Steriod & Immunobiochemistry Laboratory. Canterbury Health Laboratories.



- ▶ Mix multiple tubes in racks for large batch assays.
- ▶ Chemically resistant, easy-to-clean construction
- ▶ Four non-skid rubber feet contribute to stability.

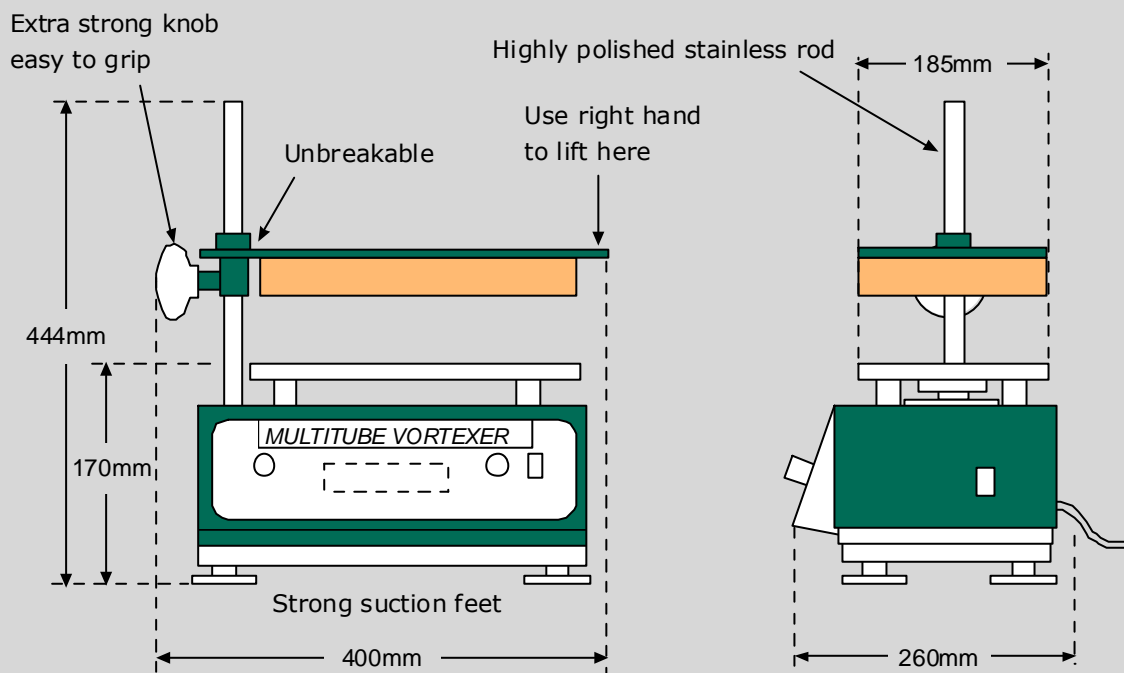
Email us today for delivery details!

NEWS - Distributors wanted.

Lab-tek International is committed to providing high quality products and excellent service to our customers. If you identify with these values and are interested in distributing our product range, then we want to hear from you.

Lab-tek International Multitube Vortexer Specifications

- Speed can be adjusted from 0 - 2600rpm or more.
- Timer from 0 - 60 seconds or continuous. Other options are available.
- Detachable sponge velcroes to top plate. You can try different sponges from your local rubber shop to suit application. (one supplied should be suitable in most cases.)
- Very reliable operation. Very easy for any electronics technician to service with standard components. Parts available in most countries should ever the need arise. Lab-tek can supply parts if required.
- Conforms to new international IEC 61010-2-051, IEC 61010-1 for safety and IEC 61326 for emc. CE and Ctick approved.
- Power 50 watts, Voltage 210-260 or 110-120 depending on country.
- Case made from 1.6mm steel, base 12mm steel. Rod, clamping knob screw ,eccentric cam and vibrating mounts stainless steel.
- Lab-tek acknowledges the help from technicians, technologists, and scientists at Canterbury Health Laboratories New Zealand. Canterbury Health Laboratories are accredited medical laboratories.
- We also have a heavy-duty model for up to 8kg load.



“ ...we started using it immediately and think it is great.
In fact we are all fighting over using it! ”

Karen Dean, Monash University. Australia

Contact us today!

www.vortexer.com

info@vortexer.com

Lab-tek vortexers are copyright protected. All rights reserved. Drawings may not be reproduced.
Intellectual property rights belong to Lab-tek International Limited.