

A Geno Technology, Inc. (USA) brand name

4K Variable Vortex Mixer

Cat. No. BT903

1-800-628-7730 + 1-314-991-6034 + <u>info@BTLabSystems.com</u>

INTRODUCTION

The BT903 4K Variable Vortex Mixer relies on touch-to-mix (short mix) a variety of tubes / centrifugal tubes. Its compact design makes it very attractive, while its touch-to-mix operation makes it very easy to handle and convenient. The Variable Vortex Mixer is an essential experimental instrument with its useful mixing effect.

FEATURES

- The maximum diameter of the mixer tube is up to 30mm. Suitable for mixing tubes /centrifugal tubes with useful mixing effect.
- Outer shell is made of plastic which is resistance to chemicals. The thick base makes operation very steady and reliable.
- 12V low voltage power adapter built in.

SPECIFICATIONS

Dimension: 110×110×86 mm Net Weight: 1.5Kgs Power Input: AC90-230V, 50/60Hz Speed: 4000rpm Power: ≤10W

OPERATION

Put the instrument on a stable bench top, connect the Power. Press the tube into the concave rubber. The instrument will begin to run.

Vortex speed can be adjusted by turning the knob in front.

MAINTENANCE

Use soft cloth with non-corrosive cleansing fluid ($pH=7\pm1$) to clean surface of the instrument. Operate the instrument only when dry. Do not dip the instrument into fluid or water.

SAFETY WARNINGS

- 1. Do not use combustible, explosive and corrosive material on the instrument.
- 2. The instrument should be placed on a flat, level and sturdy bench.

TECHNICAL SUPPORT

BT Lab Systems offers technical support for all of its products. If you have any questions about the product's use or, operation, please contact BT Lab Systems at the following info.

E-Mail: info@BTLabSystems.com