### **GVM-MULTI**

# Multi Tube Vortexer

**Quick Start Guide** 

### What's in the box:

- Quick Start Guide
- User Manual
- Vortex Mixer
- Power Brick and 3 Cords (1 each: US plug, UK plug, EU plug)

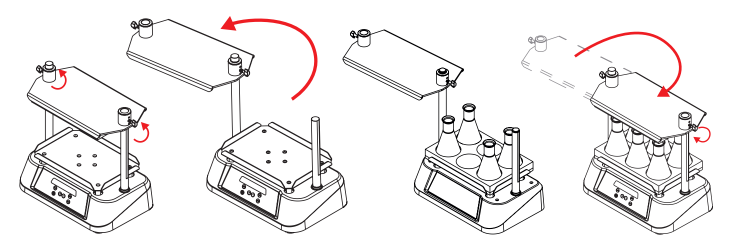
### **INSTALLATION**

- 1. Unpack and remove all packing materials used during shipment.
- 2. Place the instrument on a clean, level, and stable surface.
- 3. Allow approximately 4 inches surrounding the unit for safe operation.
- 4. Connect the appropriate power cord from your mains voltage to the external power supply and the DC power lead from the power supply to the rear socket on the vortexer.
- 5. Align tab on power supply lead with slot in the socket on the rear of the unit.
- 6. Once aligned, tighten the power supply lead to the rear socket.
- 7. Turn power switch on.



### LOADING INSTRUCTIONS

- 1. Loosen knobs then lift and rotate lid as seen in images below.
- 2. Place the foam attachment in the base and place vessels in the cavities, then place upper foam between vessels and lid.
- 3. Reverse procedure from step 1. Lower the lid to tighten down on your vessels. Ensure the knobs are tight on both sides before starting the operation.



**IMPORTANT:** When vortexing lesser quantities, make sure the vessels are equally balanced to distribute weight evenly.

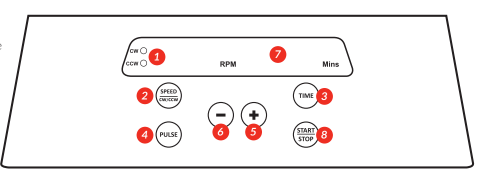
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### **CONTROL PANEL**

- 1. Adjust settings to appropriate speed, time and pulse mode.
- 2. Speed, Time, and Pulse values are saved after the display flashes 5 times.
- 3. DO NOT turn the vortexer off and on instantaneously. Please wait 3 seconds prior to turning back on.



#### **FUNCTION**

- **1 CW/CCW**...... LEDs show clockwise or counterclockwise motion
- 2 SPEED ....... Press SPEED button to select speed by increment(+) / decrement(-)
- **3 TIME.....** Press TI ME button to select time by increment(+) / decrement(-)
- 4 PULSE ...... Press PULSE button to activate pulse mode
- 6 . . . . . Press DECREMENT button to decrease the values of selected parameters; Speed, Time & Pulse
- **DISPLAY......** The digital Display shows speed value, time value and pulse parameters
- 8 START/STOP ... Press "START/STOP" to start or stop operation

Foam Attachment	Capacity	Maximum Recommended Speed	Maximum Recommended Fill
1.5/2mL tube foam	72 tubes	1500rpm	Not more than 75%
7mL tube foam	60 tubes	2500rpm	
15mL tube foam	45 tubes	2500rpm	
50mL tube foam	18 tubes	2500rpm	
50mL tube foam	7 tubes	As per application	
250mL flask foam	6 flasks	1200rpm	

For the full user manual, please visit www.globescientific.com



### **Customer Service, Sales and Technical Support:**

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