

Multi-Tube Vortex Mixer



MSMTVM2500SWISS Multi-Tube Vortex Mixer

Product Features

- 1. High Efficiency:** Capable of processing up to 50 samples simultaneously, enhancing experimental convenience and efficiency.
- 2. Microprocessor Control:** Features a simple design with an LED display for speed and time, ensuring ease of use.
- 3. Versatile Operation:** Includes humanized program design with built-in short-mix and timed operation modes, delivering stable and silent performance.
- 4. Effective Performance:** Large orbital vortex motion ensures effective mixing. Compatible with various foam tube frames and pads for diverse applications.

Technical Parameters

- **Model:** MSMTVM2500SWISS Multi-Tube Vortex Mixer
- **Speed Range:** 500–2500 rpm
- **Speed Accuracy:** ± 50 rpm (@2500 rpm detection)
- **Timing Range:** 1 second to 9999 minutes
- **Working Diameter:** Fits 50 × 75 ml tube frame
- **Maximum Load:** 750 ml
- **Top Panel Size:** 311x
- **Dimensions:** 426 × 250 × 480 mm
- **Power Supply:** 230 V, 50/60 Hz, 60 W

This vortexer is ideal for laboratories requiring efficient, precise, and versatile mixing solutions.