

Vortex Mixer



VORTEX MIXER | HIGH-SPEED MIXING SOLUTION

Fast & Efficient Mixing for Laboratory Applications

The **Vortex Mixer** is a compact and **high-performance laboratory tool** designed to provide **quick and uniform mixing** for various liquid samples. With **five preset speed buttons**, a **maintenance-free brushless motor**, and **adjustable vortex speeds**, this mixer ensures **high repeatability and reliability** in every experiment.

Key Features

- **Five Preset Buttons:** Quick and easy speed selection for **varied mixing applications**.
- **Stored Programs:** Supports **multi-purpose use**, increasing efficiency and workflow.
- **Brushless Motor:** **Maintenance-free and long-lasting** for consistent

performance.

- **Adjustable Vortex Speed:** Enables controlled **mixing from 200 to 3000 rpm**.
- **Quiet Operation:** Low sound emission (**<52 dB**) for a noise-free lab environment.

Technical Specifications for MSVX4SWISS

- **Speed Range:** 200 - 3000 rpm
- **Maximum Vortex Speed:** 3500 rpm
- **Timer:** 0s - 99h 59min
- **Amplitude:** 3mm
- **Sound Emission:** <52 dB
- **Power Supply:** AC100-230V, 50/60Hz
- **Power Consumption:** 45W
- **Dimensions (WxDxH):** 220 × 300 × 170 mm
- **Net Weight/Gross Weight:** 7.9 kg / 9.8 kg
- **Shipping Dimensions (LxWxH):** 400 × 380 × 290 mm

Why Choose the Vortex Mixer?

? **Fast & Reliable Mixing:** Ensures **uniform and repeatable results** every time.

? **User-Friendly Operation:** Simple **preset buttons** for effortless speed control.

? **Compact & Space-Saving:** Lightweight design makes it **ideal for any lab**.

? **Low-Noise Performance:** Works **quietly (<52 dB)** without disrupting lab operations.

Ideal for:

- **Chemical & Biological Research Labs**
- **Medical & Pharmaceutical Testing**
- **Sample Preparation & Analysis**

Optimize your lab workflow with the precision and efficiency of the Vortex Mixer!
Order Now to experience **seamless and controlled mixing!**