

Multi & Mini Vortexes



Multi-V1 Multi Vortex is designed to be used in high efficiency tests in Suspensions, Clinics, Environmental and Chemistry Laboratories.

Programmable vibration mode allows users to adjust the vibration feature in 1-second intervals from 1 to 59 seconds. This enhances the vortexing action by creating a stronger blend.



Multi-V1 Multi-Vortex provides more consistent and homogenous mixing with microprocessor control.

LCD Display allow the processing steps to be monitored in minutes and speed.

Technical Specifications;

| Model | Multi-V1 |
|-------------------------|-------------------|
| Mixing Orbit | 3.6mm |
| Speed Range | 500~2500rpm |
| Timer | 1min~99h59min |
| Speed Accuracy | 10rpm |
| Maximum Weight Capacity | 4.5kg |
| Tray Dimension (LxW) | 310 x 180mm |
| Dimension (LxWxH) | 426 x 250 x 480mm |
| Weight | 21.5kg |
| Power | 60W |

Foam Tube Holder Types;

| Туре | Tube Capacity | Dimension (mm) |
|-----------|------------------------------|-----------------------|
| Mini-V101 | 50 x Φ10mm tube racks | 245x132x45 |
| Mini-V102 | 50 x Φ12mm tube racks | 245x132x45 |
| Mini-V103 | 50 x Φ13mm tube racks | 245x132x45 |
| Mini-V104 | 50 x Φ16mm/15ml tube racks | 245x132x45 |
| Mini-V105 | 15 x Φ25mm tube racks | 245x132x45 |
| Mini-V106 | 15 x Φ29mm/50ml tube racks | 245x132x45 |
| Mini-V100 | Tray pad set (upper & lower) | 305x178.5x2 |



Mini-V1 Vortex is the most preferred model in every laboratory with its small size, compact, easy to use and economical price. The constant speed of 2500rpm ensures that no mixing power is compromised.

For continuous use, you can adjust the vibration to the desired level and use it. To use the Push-to-Use feature for instant and short runs, all you have to do is push the tube lightly into the vortexing area. Provides powerful vortexing for all tubes up to 15ml.

Technical Specifications;

| Model | Mini-V1 |
|------------------|------------------------------|
| Working style | Continous/Short-Spin |
| Shaking movement | Orbital, 3mm |
| Speed Range | 800 - 2500rpm |
| Dimensions(mm) | 74 x 91 x 84 |
| Voltage | DC6V |
| | (4pcs 1.5V double A battery) |
| Weight | 0.35Kg |

