

With decades of experience in the instrumentation industry, Takahe Analytical Instruments is a leading and trusted name in the field of analytical instrumentation in India. Backed by technological expertise and a rich service experience, our company is a manufacturer of a range of sample preparation instruments from Nitrogen Evaporators, SPEs, Nitrogen Generators and other instruments. Takahe also supplies Multi Tube Vortexers with specifications that meet your requirements.

### **Multi Tube Vortexer**

The Multi-Tube Vortexer is designed for mechanical and chemical cell lysis, mixing suspensions, and general sample agitation. This vortex mixer gives a distinctly different motion than shaking a sample. With vortexing, greater shearing forces are placed on materials in the bottom of a tube, thus promoting either disruption or solubility. The Multi-tube Vortexer is the equipment to provide that extra degree of mixing. However, a single system can accommodate full rack of tubes or micro well-plate, vials or cylinder as opposed to single tube vortexers.

#### **Features**

- Higher throughput mixing of samples.
- Designed to hold multiple test tubes, vials, or cylinders.
- Inter-changeable racks allows multiple sized tubes to be vortexed within the same system.
- Suction-cup feet dampen motion and prevent sliding on the work surface.
- Maintenance free silent BLDC motor



## **Sample Capacity Vortexer Mounts**

Different sample mounts/racks available as below (Can also be customised as per user requirement)

4 ml – upto 144 vials

15 ml – 49 tubes

50 ml - 25 tubes

Two Tarson Racks

# **Specifications**

## **Vortexer - Manual**

# **Vortexer – Automatic**

Controls	:	Microprocessor Controlled	Controls	:	Microprocessor Controlled
Setting of RPM	:	Manual with Knob	Setting of RPM	:	UP DN Arrow keys
RPM Range	:	500 to 2700 LPM	RPM Range	:	500 to 3000 LPM
Display	:	LCD	Display	:	LCD
Elapsed Time	:	Automatic Display	Keyboard Settings	:	Feather touch keys
Pulse Mode	:	Not available	RUN Time	:	Settable 1 to 999 min
Electric Requirement	:	110 - 230 V AC	Pulse Mode	:	Yes (settable ON OFF TIME)
Product Dimensions	:	WDH in cms 26 X 26 X 25	Electric Requirement	:	110 – 230 V AC
Weight	:	16 Kgs	Product Dimensions	:	WDH in cms 26 X 26 X 25
			Weight	:	16 Kgs

Certifications





