

# **Vortex Mixer**



## Application:

Used for liquid, liquid-solid, solid (powder) mixing, the vortex mixer can mix any liquid and powder in the form of whirlpool. The mixing speed is fast, uniform, thorough. Widely used in environmental monitoring, medical and heath, petrochemical food, metallurgy, PCR laboratory, scientific research and production enterprises laboratory, laboratory, for mixing, extraction and biological, biochemical, cell, strain and other sample oscillation culture.

#### Features:

- \* The shell is made of high-quality sprayed steel plate, beautiful and atmospheric.
- \* New type of DC brushless motor, stepless adjustment, low noise and long effect.
- \* Digital display to ensure the accuracy of time and speed.
- \* Time and speed adjustment response is fast, saving experiment time.
- \* Solid and reliable workmanship, excellent shock absorption, suitable for high-speed operation.
- \* A variety of models and accessories are available.

### Technical Parameters:

Model	BJPX-VW1			
Speed	0~3000rpm			
Accuracy	±5rpm			
Amplitude Range	4mm			
Oscillation Mode	Circular motion			
Motor Type	Dc brushless motor			
Working Mode	Point vibration, continuous			
Control Form	Knob + switch			
Rotation Control	Stepless speed regulation			
Base	High-quality carbon steel plate with electrostatic powder coating			
Working Environment	Temperature: 4~40°C; humidity: ≤80%			
Consumption	35W			
Power Supply	AC100~240V, 50/60Hz			
External Size	110*110*130mm			
Net weight	2 kg			
Package size	170*170*170mm			
Gross weight	2.4 kg			

### **Accessories Technical Parameters:**

Туре	Item No.	Mode	Max Speed	Max Test Tube Size	Pictures	Standard/Optional
Test tube platform	XW001	Point vibration, continuous	3000rpm	Suitable for test tubesof different sizes	9	Standard
Flat bottom container platform	XW002	Point vibration, continuous	3000rpm	Container bottom size≤Φ80mm		Optional

## **Vortex Mixer**



#### Introduction:

The Mini Vortex Mixer is suitable for oscillating and mixing various samples such as reagents, solutions, and chemical substances. It is especially suitable for oscillating and mixing samples in small containers (50mL centrifuge tubes). This instrument is compact in size and is particularly suitable for small or crowded laboratories. It is mainly applicable in research fields such as medicine, bioengineering, chemical laboratories, and factory testing laboratories. It has a remarkable mixing effect and causes no contamination or impact on the substances inside the test tubes.

#### Features:

- \* Small and beautiful, easy to pick up with one hand, weighing only 0.4kg.
- \* Equipped with a brushless DC motor, featuring 6-stage stepless speed regulation with a maximum speed of 3500rpm.
- \* Offers both momentary and continuous operation modes for selection.
- \* The outer shell is made of engineering plastic, which is resistant to chemical corrosion.
- \* Anti-slip foot pads at the bottom provide strong grip and ensure stable operation.

## **Technical Parameters:**

Model	BK-VX5S			
Speed	0~3500rpm			
Amplitude Range	4.5mm			
Oscillation Mode	Circular motion			
Motor Type	Dc brushless motor			
Mixing Capacity	50ml			
Working Mode	Point vibration			
Control Form	Knob switch			
Rotation Control	6-speed stepless speed regulation			
Rotational Speed Indication	Gear position indicator light			
Base	Zinc alloy base			
Working Environment	Temperature: 5~40°C; humidity: ≤80%			
Power Supply	AC100~240V, 50/60Hz			
Standard Accessory	Bowl adapter			
External Size (W*D*H)	100*90*70mm			
Package Size (W*D*H)	195*124*105mm			
Net Weight	0.4kg			
Gross Weight	0.6kg			

115