

Vortex Mixer





BK-VX1 BK-VX2

Accessories:



Bowl adapter 50ml tube



60 micro tube plate 0.5ml micro tube*30, 1.5ml micro tube*30



Flat type adapter 500ml or 250ml beaker



Microplate adapter 96-well microtiter plate



Tray type adapter 9*50ml Centrifuge tube



Tray type adapter 11*50ml Centrifuge tube

Introduction:

The structure of the vortex mixer is simple and reliable, and the instrument has the characteristics of small size, low power consumption, and low noise. It is widely used in biochemistry, genetic engineering, medicine and other fields. It can quickly mix any liquids and powders you need to mix in a high-speed vortex, and the mixing speed is fast, uniform and thorough.

Features:

- * Shaded pole motor, stepless speed regulation, maximum speed 2800rpm. (for BK-VX1)
- * Eccentric bearing design, cycloid mixing, uniform and fast mixing.
- * Suction cup machine feet, suitable for high-speed work.
- * A variety of vibration module adapters to choose from, suitable for a variety of containers.
- * Jog and continuous operation modes are available.

Technical Parameters:

| Model | BK-VX1 | BK-VX2 |
|-----------------------|--|-------------------|
| Shaking Mode | Orbital | |
| Orbital Diameter | 4mm | |
| Motor Type | Shaded pole motor | |
| Speed Range | 0~2800rpm | 0, 2800rpm |
| Operation Mode | Jog, continuous, adjust the speed | Jog, continuous |
| Rotation Control | Stepless speed regulation | Not adjustable |
| Power Consumption | 40W | |
| Working Environment | Temperature: 5-40°C; Humidity: ≤80% | |
| Power Supply | AC220V, 50/60Hz; 110V, 50/60Hz | |
| Standard Accessory | Bowl adapter, Flat type adapter | Bowl adapter |
| Optional Accessory | 60 micro tube plate, Microplate adapter, | Flat type adapter |
| | Tray type adapter (9*50ml or 11*50ml) | |
| External Size (W*D*H) | 152*152*185mm | |
| Package Size (W*D*H) | 250*230*220mm | |
| Gross Weight | 3.8kg | |

117