Vortex Mixer



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.
- $\boldsymbol{*}$ Suction cup machine feet, suitable for high-speed work.
- $\boldsymbol{\ast}$ 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 B A B B	
Motor Type	Shaded pole motor	
Speed Range	0~2800rpm 0011000101	2800rpm(Fixed)
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	

157 158