

Operation Manual



BVMX-104

Vortex Mixer

Thank you for Choosing Biolab products. Please read the "Operating Instructions" and "Warranty" before operating this unit to assure proper operation.

Index

1. Introduction	03
2. Product Features	03
3. Operation Instruction	03
4. Maintenance	04
5. Safety Warning	02
6. Parameters	

01 Introduction

The BVMX-104 focus on touch-to-mix (short mix) for a variety of tubes / centrifugal tubes. Its compact design makes it very attractive and welcome, while its touch-to-mix operation makes it very easy handling and quite convenient. Touch fairy vortexer becomes an essential experimental instrument with its prominent mixing effect.

02 Product Features

- 1. The maximum diameter of the mixed tube is up to 30mm. Suit for mixing tubes / centrifugal tubes with prominent mixing effect.
- 2. Outer shell and touch concave are made of plastic which is resistance to chemical attack. The thick base makes operation very steady and reliable.
- 3. 12V low voltage power adapter built in, very smart and portable.
- 4. The type BVMX-104 can adjust speed to meet different experimental requests.

03 Operation Instruction

Put the instrument on a steady and horizontal bench top, connect the Power. Hold the tube to press the concave rubber, the instrument begin operating.

Vortex speed of BVMX-104 can be adjusted by turning the knob in front.

04 Maintenance

Use mull with non-corrosive cleansing fluid ($PH=7\pm1$) to clean surface of the instrument. Operate the instrument after it dry out. Do not dip the instrument into fluid or water it.

05 Safety Warning

- 1. Do not use combustible, explosive and corrosive goods to the instrument.
- 2. The instrument should be put on a stable and firm working stable.

06 Parameters

Dimension: 110×110×86 mm	Net Weight: 1.1Kg		
Power Input: AC90-230V, 50/60Hz	Speed:0~ 4000rpm		
Power:12W			

Packing List

	Name	Туре		Quantity	Remarks
1	BVMX-104	Ma	ain unit	1	
2	Adapter	12	V/1A	1	
3	Performance Test Statement			1	
4	Operation Manual			1	
5	Certification			1	
Cha	Charger: (Sign/Stamp)		Packing Date:		

Performance Test Statement

Name		BV	/MX-104		Туре	BV№	1X-104
Test Date				Production No.			
No.	No. Test Content			Standard		Test Results	
1	1 Speed			0~4000rpm		□Qualified	
2	Basic Function			Valid		☐ Qualified	
3	Appearance Demand			Valid		☐ Qualified	
4	Appearance Sign			Valid		☐ Qualified	
5	5 Continuous Work Test			72 hours no irregular		☐ Qualified	
Test Result							
Tester: Confirmer:							



BIOLAB SCIENTIFIC LTD.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8 Canada Email: contact@biolabscientific.com Tel: +1 707 533 1445 Website: www.biolabscientific.com