

# PRODUCT CATALOG



## **MULTI-TUBE VORTEX BVMX-201**





#### **MULTI-TUBE VORTEX BVMX-201**

This sturdy, reliable mixers can adjust speed to meet different experimental requests. Multiple mixing modes, Touch and continuous operations. Aluminium cast base avoids unnecessary "walking". A variety of optional adapters are available which process 70 samples at the same time to make the experiment more convenient and efficient. Wide speed range:0-3000rpm. Built-in short mix, Microprocessor control, LED display the speed and time. Used in Mixing, Laboratory, Research, Medical.

Also known as Laboratory Vortex Mixer.

#### **BVMX-201 MULTI-TUBE VORTEX**



Max capacity can process 50 samples at the same time to make the experiment more convenient and efficient

Microprocessor control, simplistic designed appearance, LED displays the speed and time

Friendly program designed, built-in short mix, timing operation, impluse and continuous modes. Operation stable and silent

A foam tube frame and tray pad configured at random. Various types of foam tube frames and pads to choose. tube frames and pads to choose

#### **SPECIFICATIONS**

Model	BVMX-201
Speed Range	500-2500 rpm
Speed Accuracy	±1 rpm
Shaking Orbit	4 mm
Time Range	1 s~9999 min
Interval timing between impulse	1~10 s
Timing set for impulse working	1 s~99 min 59 s
Max Load	5 kgs
Cover Plate Size	W.184 x L.311 mm
Voltage	AC 100~230 V, 50/60Hz
Power	60 W
Fuse	250 V, 1 A, φ5 x 20
Dimension	W.250 x D.426 x H.480 mm
Net Weight	15 kgs

### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Dimension	Number of Holes
3100706006	Tube frame	245 x 132 x 45 mm	
3100706007	Tube frame	245 x 132 x 45 mm	
3100706008	Tube frame	245 x 132 x 45 mm	
3100706009	Tube frame	245 x 132 x 45 mm	
3100706010	Tube frame	245 x 132 x 45 mm	

3100706011	Tube frame	245 x 132 x 45 mm	
3100706012	Tray pad set	305 x 178.5 x 25 mm	
3100706013	$\Phi$ 38mm foam tube frame (suit for 100ml tube)	245x132x45 mm	10
3100706014	Acrylic tube frame Φ11mm (suit for1.5/2.0ml tube)	169x84x41 mm	40



### Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com