

PRODUCT CATALOG



VORTEX MIXER BVMX-101



www.biolabscientific.com

VORTEX MIXER BVMX-101

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-101 VORTEX MIXER



Touch operation Fixed speed at 3000 rpm Small compact shape, ultra shock mount Eccentric bearing design

SPECIFICATIONS

Model	BVMX-101			
Speed Range	3000 rpm			
Permissible Ambient Temperature	5-40°C			
Permissible Relative Humidity	0.8			
Orbital Diameter	4.8 mm			
Motion	Orbital			
12	Motor rating output [W]			
Operation	Touch operation			
Overall Dimension	134Wx134Hx70.5D mm			
Protection Class	IP21			
Weight	0.8 kg			
Power	20 W			
Power Supply	100-240V, 50/60Hz			

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
3100606006	For <\p30mm tubes and small vessels	For <q30mm and="" small="" td="" tubes="" vessels<=""></q30mm>
3100606007	Tube holding rod	Used with Bx-103936 to Bx-10394

Accessory Code	Name	Description	
3100606011	Tube adapter	For 12 holes test tubes; ¢12mm; used with Bx-103935/Bx-103934	
3100606012		For 8 holes test tubes; ϕ 16mm; used with Bx-103935/Bx-103934	

3100606008	Universal top plate	100mm plate attachment; free of Rubber vacuum suction foot (Bx-103942; 4pcs)		3100606013	Tube adapter	For 8 holes test tubes; ϕ 20mm; used with Bx-103935/Bx-103934
3100606009	Tube adapter	For 48 holes test tubes; ø6mm; used with Bx-103935/Bx-103934	m;	3100606014	Platform pad	For <\$99mm tubes and small vessels
3100606010	Tube adapter	For 15 holes test tubes; ϕ 10mm; used with Bx-103935/Bx-103934		3100606015	Rubber vacuum suction foot with screw	Rubber vacuum suction foot with screw; 1pc



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