



VORTEX MIXER BVMX-201

VORTEX MIXER BVMX-201

MULTI-TUBE VORTEX MIXER

A Multi-tube Vortex Mixer can process 50 samples at the same time. A variety of accessories can be selected to meet the mixing needs with different specifications of test tubes.



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, impulse and continuous modes. Operation stable and silent.

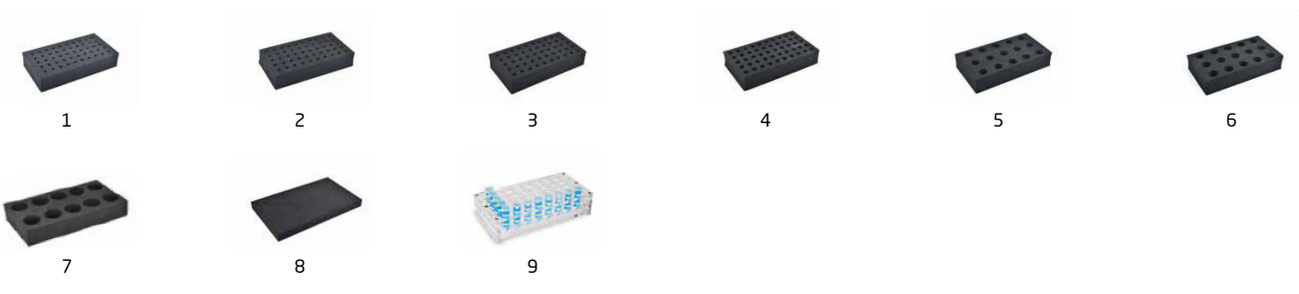
A foam tube frame and tray pad configured at random. Various types of foam tube frames and pads to choose.

SPECIFICATIONS

Model	BVMX-201
Speed Range	500~2500rpm
Speed Accuracy	±1rpm
Shaking Orbit	4mm
Time Range	1s~9999min
Interval timing between impulse	1~10s
Timing set for impulse working	1s~99min59S
Max Load	5kgs
Cover Plate Size	W.184 x L.311mm
Voltage	AC 100~230V, 50/60Hz
Power	60W
Fuse	250V, 1A, ϕ 5 x 20
Dimension	W.250 x D.426 x H.480mm
Net Weight	15kgs
Alt Name	Multi-Tube Vortex Mixer

ACCESSORIES FOR PURCHASE

No	Name	Number of holes	Description
1	ϕ 10mm foam tube frame	50	W.245 x D.132 x H.45mm
2	ϕ 12mm foam tube frame	50	W.245 x D.132 x H.45mm
3	ϕ 13mm foam tube frame	50	W.245 x D.132 x H.45mm
4	ϕ 16mm foam tube frame (suit for 15ml tube)	50	W.245 x D.132 x H.45mm
5	ϕ 25mm foam tube frame	15	W.245 x D.132 x H.45mm
6	ϕ 29mm foam tube frame (suit for 50ml tube)	15	W.245 x D.132 x H.45mm
7	ϕ 38mm foam tube frame (suit for 100ml tube)	10	W.245 x D.132 x H.45mm
8	tray pad set (up pad & base pad)	/	W.305 x D.178.5 x H.25mm
9	acrylic tube frame ϕ 11mm (suit for 1.5/2.0ml tube)	40	W.169 x D. 84 x H.41mm



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com