





VORTEX MIXER BFA1J1 (BVMX-501)





VORTEX MIXER BFA1J1

BALL MILL MIXER

A ball mill mixer is a high-efficiency and safe laboratory grinding instrument. There are various types of grinders to choose from. It is an instrument with a wide range of applications in industrial and research laboratories. It can be used for homogeneous grinding soft.

hard, fibrous, brittle, etc. materials in the dry or wet state, have numerous applications in the chemical and pharmaceutical sectors, as well as in mineralogy and biological applications. The diameter of the center shaft of the special grinder is 18.25mm, and the minimum clamping length is 60mm, which can quickly homogenize two samples at the same time. The closed grinder ensures that the sample can be completely recovered after homogenization, and the final fineness can reach 1 μ m. The fast grinding and extremely low final fineness make this model very suitable for sample preparation for spectroscopic analysis.



Exquisite design, stable body, man-machine angle design, easy to operate. Quickly homogenize two samples at the same time, saving time.

Good sealing performance ensures complete recovery of homogeneous samples. Good homogenization, final fineness can reach 1µm, fast grinding and very low final fineness make the ideal for spectroscopic analysis.

Beads are available in a variety of materials and diameters for different types of samples.

Most samples can be homogenized and the integrity of biomolecules (DNA, RNA, proteins) and drug molecules is preserved.

When the cover is opened by mistake, it will automatically stop running to protect the safety of users.

SPECIFICATIONS

Model	BFA1J1		
Old Model	BVMX-501		
Application	Sample pretreatment, ultra-fine material preparation		
Sample type	Hard, soft, elastic and fibrous samples		
Max. feed size	<10mm		
Sample Volume	Max. 2x50ml		
Final discharge particle size	<5µm (Depends on the nature of the sample)		
Vibration frequency	Regular frequency: 180-1800 r/min, Up to: 2100 r/min		
Grinding Kit Materials	Hardened steel, stainless steel, tungsten carbide, agate, Zirconia		
Grinding jar size	0.2ml, 1.5ml, 2.0ml, 5ml, 10ml, 25ml, 35ml, 50ml		
Voltage	100V-240V 50-60Hz		
Power	150W		
Grinding method	Dry grinding, wet grinding and cryogenic grinding		
Working time setting	10s~99min59s		
Interval time setting	10s~99min59s		
Number of preset operating modes	10		
Number of cycles	Max. 99 times		
Appearance dimensions (protective cover closed)	W.350mmxD.455 mmxH.275mm		
Appearance Dimensions (protective cover open)	W.350mmxD.455mmxH.550mm		
Net weight	31.5kg		
Alt Name	Ball Mill Mixer		

www.biolabscientific.com

2





ACCESSORIES FOR PURCHASE

No	Name	Grinding tank size	Grinding bead diameter (mm)	Number of grinding balls	Max. feed size (mm)
1	Capacit y	25ml	4-10	1-15	6
2	Capacity	35ml	6-15	1-20	6
3	Capacity	50ml	8-20	1-25	8



Biolab Scientific Ltd.