





# VORTEX MIXER BFA1BF2 (BTUR-302)





## **VORTEX MIXER BFA1BF2**

#### 3D ROTATING MIXER

3D Rotating Mixer is a uniquely designed instrument which can mix samples by horizon, vertical and any angled rotation with a variety of sample tubes. It is widely used in molecular hybridization, blood and other samples that need to be mixed.



Unique combination of adjustable rotating frame.

A variety of rotation modes, from mild type to somersault type rotation mode. Widely used in molecular biology, histo-chemistry, bio-chemistry, clinical applications, etc.

Provide three types of rotating frame.

This model has a reciprocating oscillation function from 20 angles to 99 angles. Oil-free bearings are built in both ends of the bracket.

### **SPECIFICATIONS**

Model	BFA1BF2
Old Model	BTUR-302
Speed Range	10rpm ~40rpm (Adjustable)
Reciprocating Swing Angle Range	20°~99° (Adjustable)
Time Range	1s~999min/Continuously
Voltage	AC 100 ~230V, 50/60Hz
Power	4W
Fuse	250V, 1A, Φ5x20
Dimension (WxDxH)	W.240 x D.145 x H.210mm
Net Weight	1.2kgs
Alt Name	3D Rotating Mixer

#### **ACCESSORIES FOR PURCHASE**

No	Name	Description
1	RH-A	5 centrifuge tubes of $10$ ml/ $15$ ml( $\Phi15$ mm- $\Phi16$ mm) +6 centrifuge tubes of $5$ ml /7 ml( $\Phi12$ mm- $\Phi13$ mm)
2	RH-B	3 centrifuge tubes of 50ml +18 centrifuge tubes of 0.5ml
3	RH-C	18 centrifuge tubes of 1.5ml / 2.0ml









# Biolab Scientific Ltd.

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