





ROTARY MIXING SOLUTION BTUR-305





ROTARY MIXING SOLUTION BTUR-305

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.

BTUR-305 ROTARY MIXING SOLUTION



It can be used in the humid environment such as refrigerator and refrigerated cabinet Several optional turntable supplied, suit for the tubes from 1.5ml to 50ml One button to start/stop, easy to operate, can run for a long time, running smoothly without noise at 20 rpm

SPECIFICATIONS

Model	BTUR-305	
Speed Range	20 rpm	
Gradient Angle Range	45° (fixed angle)	
Voltage	AC 220V/AC 110V, 50/60 Hz	
Power	14 W	
Fuse	250V, 1A, Φ5x20	
Dimension	W.260 x D.300 x H.233mm	
Net Weight	1.8 kgs	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Capacity
3301008006	Turntable for rotary mixing solution	50ml V-bottom tube x 10	
3301008007	Turntable for rotary mixing solution	1.5ml tube x 64	
3301008008	Turntable for rotary mixing solution	15ml V-bottom tube x 18	
3301008009	Foam tube holder		50ml centrifuge tubex12 15ml centrifuge tubex12 1.5ml centrifuge tubex30
3301008010	Turntable		50ml centrifuge tubex10 15ml centrifuge tubex10 1.5ml centrifuge tubex30
3301008011	Double turntable connector		

www.biolabscientific.com

2



Biolab Scientific Ltd.

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