VERTICAL ROTATING MIXER MIX13-80G



VERTICAL ROTATING MIXER MIX13-80G

DC brushless motor provides reliable and quiet running, maintenance free and can be used in cold rooms or in incubators, Majorly used in Industrial, Clinical Laboratories, Academic Facilities, Environmental Applications, Food Technology and Wastewater Facilities.

Used in Industrial, Clinical Laboratories, Academic Facilities, Environmental Applications, Food Technology, Wastewater Facilities.

Also known as Tube Rotator, Rotator, Laboratory Rotator.

MIX13-80G VERTICAL ROTATING MIXER

Humanized designed operation keyboard

LED display time and speed

Several optional turntable supplied, suit for the tubes from 1.5ml to 50ml

The turntable's gradient can be adjusted from 0 to 90 degree

Timing function

Beep alarm when program time ends

DC brushless motor, stable performance, low noise and long using life



SPECIFICATIONS

Model	MIX13-80G	
Speed Range	10-80 rpm	
Temperature	Motion	
Orbital	Maximum Diameter Tubes	
1 m-9999 min or continuous	Reciprocating Oscillation Range	
236Wx220Dx246H mm	Operation Display Pattern	
250 V,1 A, Φ5x20	Display	
35 W	Adaptor	
AC100~230 V, 50/60 Hz	Gradient Angle Range	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS54682	Turntable for rotary mixing solution	50ml V-bottom tube x 10
LS54694	Turntable for rotary mixing solution	1.5ml tube x 64
LS54778	Turntable for rotary mixing solution	15ml V-bottom tube x 18



Labtare USA

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@labtare.com | Website: labtare.com