VORTEX MIXER MIX37-25A



VORTEX MIXER MIX37-25A

Constructed of rugged, corrosion-resistant materials, the instruments endure heavy everyday usage. The ergonomic low profile design makes everyday vortexing comfortable for the user. Unnecessary movement has been avoided during use due to robust die-cast body.

Used in Mixing, Laboratory, Research, Medical.

Also known as Laboratory Vortex Mixer.

MIX37-25A VORTEX MIXER

Suit for mixing tubes / centrifugal tubes with prominent mixing effect

Outer shell and touch concave are made of plastic which is resistance to chemical attack

The thick base makes operation very steady and reliable 12V low voltage power adapter built in, very smart and portable Can adjust speed to meet different experimental requests



SPECIFICATIONS

Model	MIX37-25A
Speed Range	0-2500 rpm
Permissible Ambient Temperature	5-40°C
Permissible Relative Humidity	0.8
Orbital Diameter	4 mm
Motion	Orbital
58	Motor rating output [W]
Operation	Continuous/ touch operation
Overall Dimension	127Wx130Hx160D mm
Speed Display	Scale
Protection Class	IP21
Weight	3.5 kg
Power	60 W
Power Supply	110-120V /220-230V, 50/60Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS52332	Rubber vacuum suction foot with screw, 1pc	
LS52371	Platform pad	For <Ø99mm tubes and small vessels

Accessory Code	Name	Description
LS52462	Tube adapter	For 12 holes test tubes, Ø12mm , used with MX1027/ MX1026/PS1.1

LS52384	Standard top cup	For <Ø30mm tubes and small vessels
LS52436	Tube adapter	For 48 holes test tubes, Ø6mm, used with MX1027/ MX1026/PS1.1
LS52449	Tube adapter	For 15 holes test tubes, Ø10mm, used with MX1027/ MX1026/PS1.1

LS52475	Tube adapter	For 8 holes test tubes, Ø16mm, used with MX1027/ MX1026/PS1.1
LS52488	Tube adapter	For 8 holes test tubes, Ø20mm, used with MX1027/ MX1026/PS1.1
LS52501	Universal top plate	100mm plate attachment , free of Rubber vacuum suction foot (18900158, 4pcs)
LS52527	Tube holding rod	Used with MX1028 to MX1032



Centrifugen

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