



MULTI-FUNCTIONAL VORTEX MIXER MIX38-15

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.

MIX38-15 MULTI-FUNCTIONAL VORTEX MIXER

Specially designed to accommodate double micro plates Various adapters fit for different tubes Maintenance free brushless DC motor



SPECIFICATIONS

Model	MIX38-15
Speed Range	Single microplate: 0-1500rpm, Double microplate: 0-1000rpm
Permissible Ambient Temperature	5-40°C
Permissible Relative Humidity	80% RH
Orbital Diameter	4.5 mm
Motion	Orbital
18	Motor rating output [W]
Maximum Load Capacity	0.5 kg
Overall Dimension	260D×150W×80H mm
Speed Display	Scale
Motor Type	DC brushless
Protection Class	IP21
Weight	3 kg
Power	20 W
Power Supply	100-240 V, 50/60 Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS52397	Universal top plate(round)	Used with MX1028 to MX1032
LS52410	Microplate clamp	

- 1	Accessory Code	Name	Description
	LS52449	Tube adapter	For 15 holes test tubes, Ø10mm, used with MX1027/ MX1026/PS1.1

LS52423	Double microplate clamps	
LS52436	Tube adapter	For 48 holes test tubes, Ø6mm, used with MX1027/ MX1026/PS1.1

LS52462	Tube adapter	For 12 holes test tubes, Ø12mm , 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



Centrifugen

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