MINI MIXER MIX32-25A



MINI MIXER MIX32-25A

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.

MIX32-25A MINI MIXER

Mini and compact appearance, powerful function, sucker type under-chassis, super shockproof, ideal for high speed operation

Multiple mixing modes, touch-operation, continuous operation and timing set

Continuously variable motor and Brushless DC Motor are optional

Stable low speed, powerful high speed

Shaking block convenient for replacement, stable and reliable, sturdy and durable eccentric bearing design

Various shaking block adapters optional (Suitable for Eppendorf Tube)



SPECIFICATIONS

Model	MIX32-25A
Speed Range	0 ~ 2500 rpm
Orbital Diameter	3 mm
Motion	Circle
Operation	Continuous running / Short Mix
Timing Range	1s ~ 999 min
Overall Dimension	132Wx156Dx150H mm
Operation Display Pattern	Knob + Scale
Fuse	250V,1A, Φ5x20
Optional Accessories	All
Weight	2.4 kg
Power	60 W
Power Supply	AC220V/AC110V, 50/60Hz

ACCESSORIES

Accessory Code	Name	Description
LS54990	Standard head	Suit for tubes and containers with dia.<30mm
LS55002	Standard platform	To hold foam tube holder

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS54106	Convex pad	
LS54118	Foam tube holder	
LS54130	Foam tube holder	
LS54142	Foam tube holder	
LS54154	Foam tube holder	
LS54166	Foam tube holder	
LS54382	Tube holder platform	

Accessory Code	Name	Description
LS54394	Tube holder platform	
LS54406	Tube holder platform	
LS54418	Plate holder platform	
LS54490	Universal platform for tube stands and all standard plates	
LS54502	Universal platform for tube stands and all standard plates	
LS54514	Universal platform for tube stands and all standard plates	
LS54790	Customized	



Centrifugen

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