

MIX-25/25P/30S Mini Mixer

Rotator, Mixer and Vortexer

Introduction

Mini Mixer is used for vibration, blend and stirring of sample tissue, cell, bacteria liquid and chemical reagent in life science and physical and chemical analysis field.

Feature

1. Mini and compact appearance, powerful function, sucker type under-chassis, super shockproof, ideal for high speed operation.
2. Multiple mixing modes, touch-operation, continuous operation and timing set.
3. Speed adjustable, and wide speed range, Stable low speed, powerful high speed.
4. Shaking blocks convenient for replacement, stable and reliable, sturdy and durable eccentric bearing designed.
5. Various tube holders are for optional (Suitable for Eppendorf Tubes).



Module fastener



MIX-30S



MIX-25/25P

Parameter

Model	MIX-25	MIX-25P	MIX-30S
Operation	knob + scale	knob + scale	key + digital Display
Shaking Orbit	4mm	3mm	3mm
Shaking Mode	circle	circle	circle
Operation Mode	continuous or press running	continuous or press running	continuous running or short mix
Speed Range	0~2500rpm	0~2500rpm	300~3000rpm
Time Range	/	/	1s~999min
Voltage	AC 220V / AC 110V, 50/60Hz	AC 220V / AC 110V, 50/60Hz	DC24V
Power	60W	60W	30W
Suitable Optional Accessories	MX-A and MX-B	all	all
Fuse	250V, 1A, Φ5x20	250V, 1A, Φ5x20	/
Dimension	W.132 x D.156 x H.150mm	W.132 x D.156 x H.150mm	W.132 x D.156 x H.150mm
Net Weight	2.5kgs	2.5kgs	2.2kgs

■ Accessories



Remark: The maximum speed of MX-F and MX-G must not exceed 900rpm.

■ Accessory Parameters

Cat#	Description	
MX-A	Standard head. Suit for tubes and containers with dia.<30mm	
MX-P	Standard platform to hold foam tube holder	
MX-B	Convex pad. Use with MX-P. Suit for tubes and containers with dia.<108mm	
MX-C	Foam tube holder. Use with MX-P. For 0.2ml tubes, dia.5mm x 70 holes.	
MX-D	Foam tube holder. Use with MX-P. For 0.5ml tubes, dia.6.6mm x 36 holes.	
MX-E	Foam tube holder. Use with MX-P. For 1.5/ 0.2ml tubes, dia.9.8mm x 20 holes.	
MX-F	Foam tube holder. Use with MX-P. For 15ml tubes, dia.14mm x 8 holes.	
MX-G	Foam tube holder. Use with MX-P. For 50ml tubes, dia.26.2mm x 4 holes.	
MX-H	Tube holder platform. For 1.5/2.0ml tubes x 22	
MX-I	Tube holder platform. For 15ml tubes x 4	
MX-J	Tube holder platform. For 50ml tubes x 2	
MX-K	Plate holder platform. For all standard plates	
MX-L	Universal platform (suitable for different types of plates and tube stands, not include plate or stand.)	384-well PCR plates,microplates, deep well plates can be directly put into the stand without stand support.
		MIX-A 96x0.2ml tube stand. Applied to 0.2ml PCR tubes, PCR strips and 96-well PCR plates (semi-skirted and unskirted)
		MIX-B 24x0.5ml Tube stand
		MIX-C 24x1.5/2.0ml Tube stand
MX-M	Customized	