

Vortex Mixer

RLIFT-VMX-SII



Features

-  Multifunction and shockproof, suitable for high-speed mixing.
-  Touch and continuous mixing.
-  Adjustable speed with 0-2800rpm.
-  Reliable and durable, easy to exchange optional platforms for tubes.



Specification

Model	RLIFT-VMX-SII
Operation	Touch/Continuous
Orbital Diameter	3.6mm
Shaking Way	Horizontal vibration
Running Mode	Continuous/Touch vortex
Speed	0~2800rpm
Timing	/
Electricity	AC 220V/AC110V,50/60Hz
Power	60W
Dimension(W*D*H)	134*156*150mm
N.W./G.W.	2.5kg/3.1kg
Shipping Dimension(L*W*H)	290*220*240mm



Description

- It is a high efficiency benchtop mixer, mixing with two operation modes "Touch" and "Continuous" vortex for samples like tissues, cells, bacterial liquid, chemical reagents, etc.
- It is compatible with 0.2-50mL test tubes and small vessels less than 108mm in diameter for life science, physical and chemical analysis fields.

Optional accessories

Type	Picture	Accessories
X1		Rubber cup used with X2, for tubs and small vessels less than 30mm in diameter.
X2		Plastic round tray, used with all other accessories.
X3		Rubber dimpled mat used with X2, for tubes or small vessels less than 108mm in diameter.
X4		Foam Block used with X2, for 0.2mL test tube, $\Phi 5\text{mm} \times 96$.
X5		Foam Block used with X2, for 0.5mL test tube, $\Phi 6.6\text{mm} \times 37$.
X6		Foam Block used with X2, for 1.5/2.0mL test tube, $\Phi 9.8\text{mm} \times 24$.
X7		Foam Block used with X2, for 15mL test tube, $\Phi 14\text{mm} \times 8$.
X8		Foam Block used with X2, for 50mL test tube, $\Phi 26.2\text{mm} \times 4$.
X9		Microplate tray for various micro plates.
X11		Foam Block used with X2, for 0.2mL*16+0.5mL*12+1.5/2.0mL*12 test tube
X12		Foam Block used with X2, for 5mL/7mL*10 test tube.