

Labfirst Scientific Instruments (Shanghai) Co., Ltd.

## Vortex E Economic Vortex Mixer



## **Features**

- Compact, portable and fits nicelyon bench-top (erase desktops and table tops)
- Touch operation, Fixed speed of 3,000rpm for rapid mixing of samples
- Powerful and efficient 12V DC brushless motor is smooth operation and has long life
- Foot pad design secures the mixer in place and does not wobble during operation

## **Applications**

Used to rapidly mix small samples of liquids for lab researches or otherworks like to mix Nail Polish, Gel Polish, Eyelash Adhesives acrylic paint, tattoo ink and so on.

Specifications	Votex E		
Voltage	100-240V		
Frequency	50/60Hz		
Power	12W		
Mixing motion	Orbital		
Revolving diameter	4.8mm		
Motor rating output	10W		
Rotational speed	3000rpm		
Operating mode	Touch Operation		
External dimension	133X133X80mm		
Dimension of packing box	250X185X130mm		
Weight	0.6kg		
Permissible ambient temperature	5-40°C		
Permissible relative humidity	≤80%RH		
Protection class	IP21		



VT1.3.1 tube adapter

Cat. No.921004

for 48 test tubes, Ø6mm (1 ml)



VT1.2 Tube holding rod

used with tube adapters

Cat. No.921002

The

VT1.3.2 tube adapter

Cat. No.921005

for 15 test tubes, Ø10mm (1.5-2 mL)



VT1.3 Universal top plate

Ø 100mm



VT1.3.3 tube adapter

Cat. No.921006

for 16 test tubes, Ø12mm (5 mL)



VT1.3.6 Platform pad

Cat. No.921009

Ø99mm, multiple small tubes and vessels



VT1.3.4 tube adapter

Cat. No.921007

for 8 test tubes, Ø16mm (10 mL)



VT1.3.7 vacuum chuck

made of rubber

Cat. No.921010

VT1.3.5 tube adapter

Cat. No.921008

for 8 test tubes, Ø20mm (10-15 mL)



PS1.2 Microplate clamp

Cat. No.921202



VT1.3.6 PCR tube adapter Cat. No.921012

for 56 test PCR tubes, strips of 8, Ø5mm (0.1mL-0.5 mL)



## Application of accessories

Accessories	Adjustable speed model (0-2500rpm)		
	Touch mode (High speed area)	Continuous mode (Low speed area)	
VTI.1	Υ	Υ	
VTI.2 + VT1.3.1	Υ		
VTI.2 + VT1.3.2	Υ		
VTI.2 + VT1.3.3	Υ		
VTI.2 + VT1.3.4	Υ		
VTI.2 + VT1.3.5	Υ		
VTI.3 + VT1.3.6	Υ		
VTI.3 + VT1.3.1		Y	
VTI.3 + VT1.3.2		Υ	
VTI.3 + VT1.3.3		Υ	
VTI.3 + VT1.3.4		Y	
VTI.3 + VT1.3.5		Υ	



Lab1st mixers range can be divided into different series as per mixing speed, working mode, load capacity etc:

Series	Image	Model	Speed Range	Working mode	Capacity
Vortex Mixer		Vortex S	0~3000rpm	Orbital (touch + continuous modes)	-
		Vortex F	3000rpm(fixed)	Orbital (touch + continuous modes)	-
	No.	Vortex E	3000rpm (fixed)	Orbital (touch mode)	-
		Vortex C	0~3000rpm	Orbital (touch + continuous modes)	8x2mL
Microplate Mixer		Microster M	0~1500rpm	Orbital (continuous mode)	0.5Kg
Disk Rotator		Rotaster 3	10~70rpm	360° rolling (timer + continuous)	60x1.5mL,16x15mL, 8x50mL, (available for 3 layers)
Rotisserie Rotator		Grillster T	10~70rpm	360° rolling (timer + continuous)	48x1.5mL,24x15mL, 24x50mL
Disk Rotator		Rotaster 1 basic	0~80rpm	360° rolling (continuous)	48x2mL,16x15mL, 8x50mL
Rotisserie Rotator		Grillster basic	0~80rpm	360° rolling (continuous)	32x2mL, 20x15mL,16x50mL
	-	See-saw 30 basic	0~30rpm	30±3° rocking (continuous)	10x10nL, 4x50 mL
Rocker	-	See-saw 30L	0~30rpm	30±3° rocking (continuous)	16x10mL 6x50mL
		See-saw 30D	0~30rpm	40±3° rocking (continuous)	32x10mL,12x50mL
Roller	MMN.	Rollster 6	0~70rpm	360° rocking&rolling (timer + continuous)	4Kg
	**************************************	Rollster 6 basic	0~70rpm	360° rocking&rolling (continuous)	4Kg

Lab1st shaker series can be divided to different types as per different motion models:

Series	lmage	Model	Plate Size	Display	Speed Range	Max. Load Capacity
Orbital		Orbister 330	32x32cm	LCD	100-500rpm	7.5Kg
		Orbister 250	25x24.5cm	LCD	100-800rpm	2.5Kg
Shaker		Orbister 330 basic	33.5x33.5cm	LCD	70-400rpm	3Kg
	(III)	Orbister 250 basic	26.8X26.8cm	LED	40-200rpm	2Kg
Linear Shaker		Recipster 330	32x32cm	LCD	100-350rpm	7.5Kg
	88	Recipster 250	25x24.5cm	LCD	100-350rpm	2.5Kg
Rocking Shaker		Wavester 330	30x28.5cm	LCD	10-70rpm	10Kg
		Wavester 250 basic	26.8x26.8cm	LED	10-80rpm	2Kg
3D Shaker		3D-Ster 330	30x28.5cm	LCD	10-70rpm	5Kg