

Mixing



Labfirst Scientific Instruments (Shanghai) Co., Ltd.

8

6

Vortex C Cell Disruptor

Specifications	Vortex C		
Functions	Disrupts cells, yeast, bacteria, algae, fungi, etc.to prepare cell lysates for further processing		
Mixing motion	High-speed circumferential vortex and oscillation function		
Orbital diameter	4mm		
Speed range	0-3000rpm (Adjustable)		
Speed display	Scale		
Capicity	8×2 mL		
Power Requirements	200-240V/ 100-120V, 50/60 Hz, 60W		
Dimension	127X130X160mm		
Weight	2.0kg		



Features

- Durable, reliable and affordable
- Easy to operate, rapid hands-free disruption of up to 8 microtubes
- Processes at a constant, controlled shear rate
- Maintains genome integrity of the biological samples
- Facilitates subsequent purification of genomic material
- Best suited for research laboratories demanding accurate, reproducible, repeatable results

Applications

Suitable for all sample types;Lysis of yeast and fungi; for Isolation of genomic material from faecal samples; fungi and bacteria samples; soil samples;for Isolation of PCR-Ready Genomic DNA from Soil Samples; DNA & RNA Purification; Lysis of bacteria; Lysis of soft tissues; Isolation of genomic DNA; Purification of DNA; Cell Lysis; Used to lyse cell wall of yeast; Break hard/brittle samples.

LAB1ST	Mixing
--------	--------

VT1.3.1 tube adapter	Cat. No.921004	VT1.2 Tube holding rod	Cat. No.921002
for 48 test tubes, Ø6mm (1 ml)		used with tube adapters	
VT1.3.2 tube adapter	Cat. No.921005	VT1.3 Universal top plate	Cat. No.921003
for 15 test tubes, Ø10mm (1.5-2 mL)		Ø 100mm	
VT1.3.3 tube adapter	Cat. No.921006	VT1.3.6 Platform pad	Cat. No.921009
for 16 test tubes, Ø12mm (5 mL)		Ø99mm, multiple small tubes and vess	sels
VT1.3.4 tube adapter	Cat. No.921007	VT1.3.7 vacuum chuck	Cat. No.921010
for 8 test tubes, Ø16mm (10 mL)		made of rubber	
VT1.3.5 tube adapter	Cat. No.921008	PS1.2 Microplate clamp	Cat. No.921202
for 8 test tubes, Ø20mm (10-15 mL)			

for 56 test PCR tubes, strips of 8 , \varnothing 5mm (0.1mL-0.5 mL)

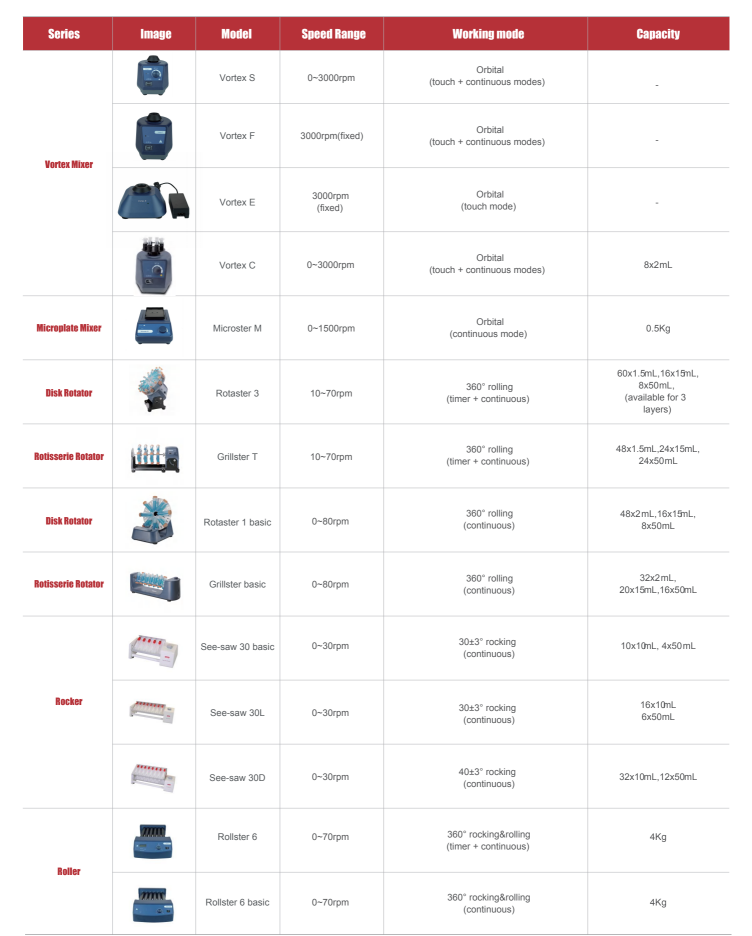
VT1.3.6 PCR tube adapter Cat. No.921012



Application of accessories

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





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

Series	Image	Model	Plate Size	Display	Speed Range	Max. Load Capacity
		Orbister 330	32x32cm	LCD	100-500rpm	7.5Kg
Orbital Shaker		Orbister 250	25x24.5cm	LCD	100-800rpm	2.5Kg
		Orbister 330 basic	33.5x33.5cm	LCD	70-400rpm	ЗКg
		Orbister 250 basic	26.8X26.8cm	LED	40-200rpm	2Kg
Linear Shaker		Recipster 330	32x32cm	LCD	100-350rpm	7.5Kg
911dAG1	88	Recipster 250	25x24.5cm	LCD	100-350rpm	2.5Kg
Rocking Shaker		Wavester 330	30x28.5cm	LCD	10-70rpm	10Kg
Snaker		Wavester 250 basic	26.8x26.8cm	LED	10-80rpm	2Kg
3D Shaker		3D-Ster 330	30x28.5cm	LCD	10-70rpm	5Kg

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