

Labfirst Scientific Instruments (Shanghai) Co., Ltd.

3D-Ster 330 LCD Digital 3D Shaker

Features

- Three-dimensional rocking motion with an angle of 9°
- Maximum load capacity of 5kg with platform
- Speed range of 10-70 rpm
- Independent LCD display of time and speed
- Incubator compatible
- Various platform accessories



Applications

3D shaker used for uniform shaking mixing in flasks, culture flasks, petri dishes and tubes. Ideal for culturing a variety ofcell cultures, DNA extractions, distributing of cells and gel staining & destaining of cells.



Time



Wide range of accessories

Specifications	3D-Ster 330		
Tilt angle	9°		
Max. load capacity(with platform)	5kg		
Motor type	DC motor		
Motor input power	40W		
Motor output power	24W		
Speed range	10-70rpm		
Speed display	LCD		
Timer display	LCD		
Time settings range	1min-19h59min		
Voltage,Frequency	100-240V, 50/60Hz		
Power	50W		
Weight	9kg		
Permissible ambient temperature and humidity	5-40°C,80%RH		
Dimension[W×D×H]	360×430×106mm		
Protection class	IP21		





Cat. No.	Description	Orbister 330	Recipster 330	Wavester 330	3D-Ster 330	Orbister 250	Recipster 250
921805	SK330.5, Dish platform with non-slip mat and fixed string (8pcs) Dimension[WxD]: 30x28.5cm	-	-	-	-		
921806	Silicone mattress for 16× 5~15 mL tubes, use with SK330.5	-	-	-	-		
921807	Silicone mattress for 6× 50 mL tubes, use with SK330.5		-	-	-		
921812	SK180.4, Dish attachment with non-slip mat Dimension[WxD]: 24x21.5cm					٠	
921813	SK180.5, Large size dish attachment with non-slip mat Dimension[WxD]: 30x23cm						
921814	SK180.6, Dish attachment with non-slip mat Dimension[WxD]: 28x28cm						•
921815	Silicone mattress for 10× 5~10 mL tubes						
921816	Silicone mattress for 4× 50 mL tubes						
921801	SK330.1, Universal attachment with 4 bars Size: 32x32cm Capacity for flask: 25 mLx21pcs, 50mLx15pcs, 100 mLx12pcs, 250 mLx6pcs, 500x4pcs		•		•		
921804	SK330.3, Lengthways roller attachment Size: 32x32cm Capacity for flask: 25 mLx21pcs, 50mLx15pcs, 100 mLx12pcs, 250 mLx6pcs, 500x4pcs		•		•		
921808	SK180.1, Universal attachment with 3 bars Size: 25x24.5cm Capacity for flask: 25 mLx10pcs, 50mLx8pcs, 100 mLx6pcs, 250 mLx4pcs, 500x2pcs						•
921811	SK180.3, Lengthways roller attachment Size: 25x24.5cm Capacity for flask: 25 mLx10pcs, 50mLx8pcs, 100 mLx6pcs, 250 mLx4pcs, 500x2pcs					•	•

Cat. No.	Description	Orbister 330	Recipster 330	Wavester 330	3D-Ster 330	Orbister 250	Recipster 250
921802	Bar for SK330.1 universal attachment	•	•	•	•		
921809	Bar for SK180.1 universal attachment						
921822	Connect sticks for double dishes shaker						
921803	SK330.2, Fixing clip attachment Size: 32 x 32cm						
921810	SK180.2, Fixing clip attachment Size: 25 x 24cm						
921817	Fixing clip for flask volume 25 mL, used with SK330.2[56pcs] SK180.2[36pcs]						
921818	Fixing clip for flask volume 50 mL, used with SK330.2[28pcs] SK180.2[18pcs]	-		-			
921819	Fixing clip for flask volume 100 mL, used with SK330.2[28pcs] SK180.2 [18pcs]	-		-			-
921820	Fixing clip for flask volume 200/250 mL, used with SK330.2[13pcs] SK180.2[8pcs]						
921821	Fixing clip for flask volume 500 mL, used with SK330.2[9pcs] SK180.2[8pcs]	-	-	•	-	•	•

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
O rbital		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
		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