

Vortex Shakers-Vortex 3000

Low profile design and highly touch sensitive sensor reduce wrist stress when pushing and holding experiment tools resulting in less fatigue and unpleasant feeling.

Features

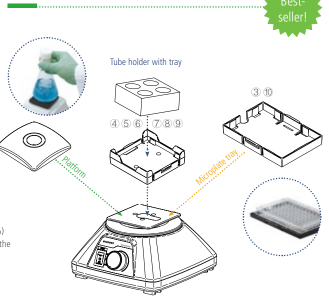
- > Elaborate design for safe and reliable vortex shaking
- > Speed can be set between 0 and 3000 rpm
- > Very suitable for work under fume hoods, and on sterile workbenches
- > Excellent vortex mixing of test tubes and capped vials
- > Shaking operation can be switched between continuous and on-touch operation
- > LED light shows the actual shaking operation method
- > Rubber feet guarantee stability of the shaker
- > Power cut-off function in case of electrical overload or excess current.
- > Chemically resistant PP (polypropylene) molded exterior.
- > Available in 7 different colors
- > A wide range of accessories available.(rubber platform comes standard)



Specifications

Shaking Method			Vortex Shaking	
Technical Data	Motion		Orbital	
	Speed Range (RPM)		0 - 3,000	
	Control		Scale	
	Orbit (mm / inch, Ø)		4 / 0.16	
	Operating Mode		Touch, Continuous	
	Motor Rating Input / Output (W)		12W / 6W	
	Motor		BLDC motor	
	Max. Load (kg / lbs) - incl. attachment 0.5 / 1.1			
General Data	Material	Body	Polypropylene	
		Platform	Silicone rubber	
	Dimension (mm / inch, $W \times D \times H$)*		148×159×77 / 5.8×7.4×3	
	Net Weight (kg / lbs)		2.6 / 5.7	
	Safety Device		Current limit protection	1) (2
	Protection Class (DIN EN 60529)		IP 42	
Order No.			360115	





Accessories application

Accessories for Vortex 3000 Series



^{*} Exterior dimension without attachment.