

Cole-Parmer® Stuart™ V-100-V Mini Vortex Mixer

- Variable speed up to 4500rpm
- Compact size
- Push switch operation
- Features a sophisticated inbuilt counterbalance system and suction cup feet to prevent any walking issues
- Simple push to operate control, for quick and effective mixing
- Mixing speed is variable to suit most applications
- Powerful brushless DC motor for maintenance free operation







Cole-Parmer® Stuart™ V-100-V Mini Vortex Mixer

A vortex mixer, is a simple device used commonly in laboratories to mix small vials of liquid, such as reagents of an assay. The vigorous mixing action is also ideal for re-suspension of cells and pellets. For convenience the Cole-Parmer Stuart V-100-V is activated by touch and quickly gets up to speed.

A robust die cast construction vortex mixer. Features a sophisticated inbuilt counterbalance system and suction cup feet to prevent any walking issues, so often associated with budget vortex mixers. Simple push to operate control, for quick and effective mixing. Mixing speed is variable to suit most applications. Incorporates a powerful brushless DC motor for maintenance free operation.

Technical Specification

Specification	V-100-V		
Speed range	2500 to 4500rpm		
Touch mode	Yes		
Orbit diameter	4.5mm		
Tube diameter	Up to 30mm		
Dimensions (w x d x h)	100 x 100 x 67mm		
Net weight	0.55kg		
IP Rating	IP43		
Electrical Supply	100-240V, 50 / 60Hz, 15W		

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Vortex mixer, mini, variable speed	04729-13	V-100	V-100-V	SA6

coleparmer.com





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.