

Vortex VariMix & FixMix





SciQuip Vortex VariMix & FixMix

- Vortex shakers with compact design
- Touch or continuous operation
- Wide speed range 0 - 2,500rpm (VariMix)
- Multiple applications with additional accessories, microtubes, test tubes, microplates
- Robust case with specially designed silicone feet to absorb vibration at high speeds
- Heavy base with ultra high vibration damping

Technical Data

Shaking movement	Orbital
Orbital diameter (mm)	4
Speed range (rpm)	0 - 2,500 (VariMix)
Operation	Touch or Continuous
Dimensions (w x d x h, mm)	127 x 130 x 160
Weight (kg)	3.5
Voltage (V)	200 - 240
Frequency (Hz)	50/60
Permissible ambient temperature (°C)	5 - 40
Permissible relative humidity (%)	80

Vortex Mixers

Part No.	Description	Speed Range
SP2260-VM	Vortex VariMix (includes standard adapter)	Variable
SP2260-FM	Vortex FixMix (includes standard adapter)	Fixed

Accessories

Part No.	Description	Operation
SP2260-VT1.1	Standard touch pad for tubes up to 30mm diameter	Touch/ Continuous
SP2260-VT1.3	Universal attachment plate	Continuous

Accessories for universal attachment plate SP2260-VT1.3

Part No.	Description	Operation
SP2260-VT3.1	For 48 x microtubes	Continuous
SP2260-VT3.2	For 18 x 10mm diameter tubes	Continuous
SP2260-VT3.3	For 12 x 12mm diameter tubes	Continuous
SP2260-VT3.4	For 8 x 16mm diameter tubes	Continuous
SP2260-VT3.5	For 8 x 20mm diameter tubes	Continuous
SP2260-VT3.6	For 1 x Erlenmeyer flask 100 - 250ml	Continuous
SP2260-VT3.7	For 1 x microplate	Continuous





WolfLabs

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.