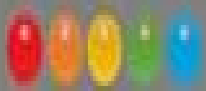


Vortex Mixers

Fixed speed, Analog ,Digital,Pulsing,Heavy-Duty micro plate & Multitude Vortexers



Product Overview

Designed for mixing liquids in Schools, Laboratories & Factories. Touch/ Continuous Operation mode Selection through bi-directional Switch. Speed Regulation through knob provided on the control panel. Interchangeable mixing heads for use with variety of tubes. Supplied with all interchangeable mixing heads. **Vortex mixer** offered comes in precision designed finish and finds usage in mixing liquids in school laboratories and other similar areas. Further, it provides for single touch continuous operation mode as well as optimum speed regulation through knob provided on control panel. We test each and every product before release by various industrial parameters by our quality analyst. These are procurable at leading industry rates.



Vortex Mixer

Brand	BIOGENIX®
Power (W)	60 w
Shaking Movement	Orbital
Orbital Diameter (mm)	4
Motor Type	haded-Pole Motor
Motor Rating Input / Output (W)	58 / 10 Permissible
ON time 100% power	30mins
Speed range (rpm)	0-2500
Run Type	Continuous

>>Continuous Run Type

>> Fixed high speed mixing

Features:

Support of interchangeable mixing heads to allow usage with different tubes

- ◆ Choice of different models like with universal top plate attachment
- ◆ Tube adapter for 18 holes test tubes
- ◆ Platform pad for tubes and small vessels
- ◆ Tube adapter for 8 holes test tubes



Multiple tube holder

comes standard with head for beakers, flasks and multiple test tubes

comes standard with a cap for single test tubes and a 3" platform



Single tube and flask holder

Application

BSLCE23 plus Designed for
mixing liquids in Schools,
Laboratories & Factories Touch/
Continuous Operation mode
Selection through bi-directional
Switch Speed



BIOGENIX SYSTEMS PRIVATE LIMITED

S-10, Pankaj Central Plaza, Pocket-5, Plot no-5, Sector-12,
Dwarka, New Delhi-110075, INDIA

Email: sales@biogenixsystems.com | Phone: +91-11-43738899 |
9990251155-99 | 9911717057

Website: www.biogenixsystems.com