

# Vortex Mixer

## MIX2000



### Description:

- ◆ MIX2000 Vortex Mixer is a high efficiency benchtop mixer. It is used for mixing samples like tissues, cells, bacteria liquid and chemical reagents in life science, physical and chemical analysis fields. It is designed to meet most of the requirements of many lab users.

### Features:

- ◆ Touch operation or continuous mode.
- ◆ Variable speed control from 0 to 2800rpm.
- ◆ Used for various mixing application with optional adaptors.
- ◆ Accept a variety of test tubes, including the tubes up to 50ml.

### Parameters:

Project	Parameters
Time range	0sec~99min59sec/∞
Run mode	Touch operation/Continuous
Speed control mode	Stepless speed regulation
Motor type	Shaded pole motor
Voltage	AC110 or 220V, 50/60Hz
Weight(kg)	3.4

Project	Parameters
Speed range	0-2800rpm
Mixing motion	Orbital
Orbit	3mm
Power	60W
Dimension(mm)	197×135×156
—	—

### Adaptors:

Name	Description	Remark
Single-tube head	For one tube	Standard
Foam block platform	Used with foam block	Standard
Foam block A	4x29mm	Standard

Name	Description	Remark
Foam block B	8x15mm	Standard
Foam block C	24x10mm	Standard
Foam block D	37x8mm	Standard

**Note:** Foam block platform and foam blocks are only suitable for multiple samples in touch mode mixing.



Hangzhou Ruicheng Instrument Co., Ltd

ADD: Building E, No. 8 of Houshan Road, Yuhang District, Hangzhou City, Zhejiang Province, China  
 TEL: 86-571-88630940 FAX: 86-571-85126370 Email: sales2@ruiwell.com  
<http://www.ruiwell.net>