

# Mivot Vortexer

# TOOLOO



The Mivot Vortexer sets a new standard in vortex mixing. With the advantage of a uniquely designed motor, the Mivot is quieter, powerful and longer lasting operation.

There are more than eight types of tube holder platform for nearly all your experimental purpose.

Maximum speed, up to 3,000 rpm produces an instant vortex of even the largest sample sizes, including 50ml tubes.

## Features:

- A. Powerful, quieter and Longer lasting operation**
- B. Touch or continuous operation**
- C. Variable speed from 100 to 3,000 rpm**
- D. Wide variety of platforms, for tubes up to 50ml**

## Technical Data:

<b>Speed Range</b>	100 to 3000 rpm
<b>Operating modes</b>	Touch or continuous
<b>Orbit</b>	4mm
<b>Dimensions (L×W×H)</b>	7 x 9 x 11 cm
<b>Weight</b>	3.2kg
<b>Electrical</b>	AC220V/AC110V,50/60Hz
<b>Warranty</b>	1 Year

## Order information:



Cat.No.	Code.No	Specification
8011690	TM-Mivot	Vortex Mixer
8011690-1	MT-S	Standard head.Suit for 1.5mlx8 centrifuge tubes
8011690-2	MT-A	Foam tube holder for 15mlx8&10mlx8
8011690-3	MT-B	Foam tube holder for 50mlx6
8011690-4	MT-C	Plate holder platform. for all standard plates
8011690-5	MT-D	Plate adapter suitable for less than 120mm diameter tube or container
8011690-6	MT-E	Tube holder platform. for 1.5ml/2.0ml tubes x 12
8011690-7	MT-F	Tube holder platform. for 15ml tubes x 4
8011690-8	MT-G	Tube holder platform. for 20ml tubes x 2

TOOLOO

TopLab Company (HK) Limited



(852) 9297-9506



info@hktoplabs.com



www.hktoplabs.com



Room 1608, F/16, GrandTech Centre, 8 On Ping Street, Shatin, NT., Hong Kong

# Mivot Vortexer

# TOOLOO

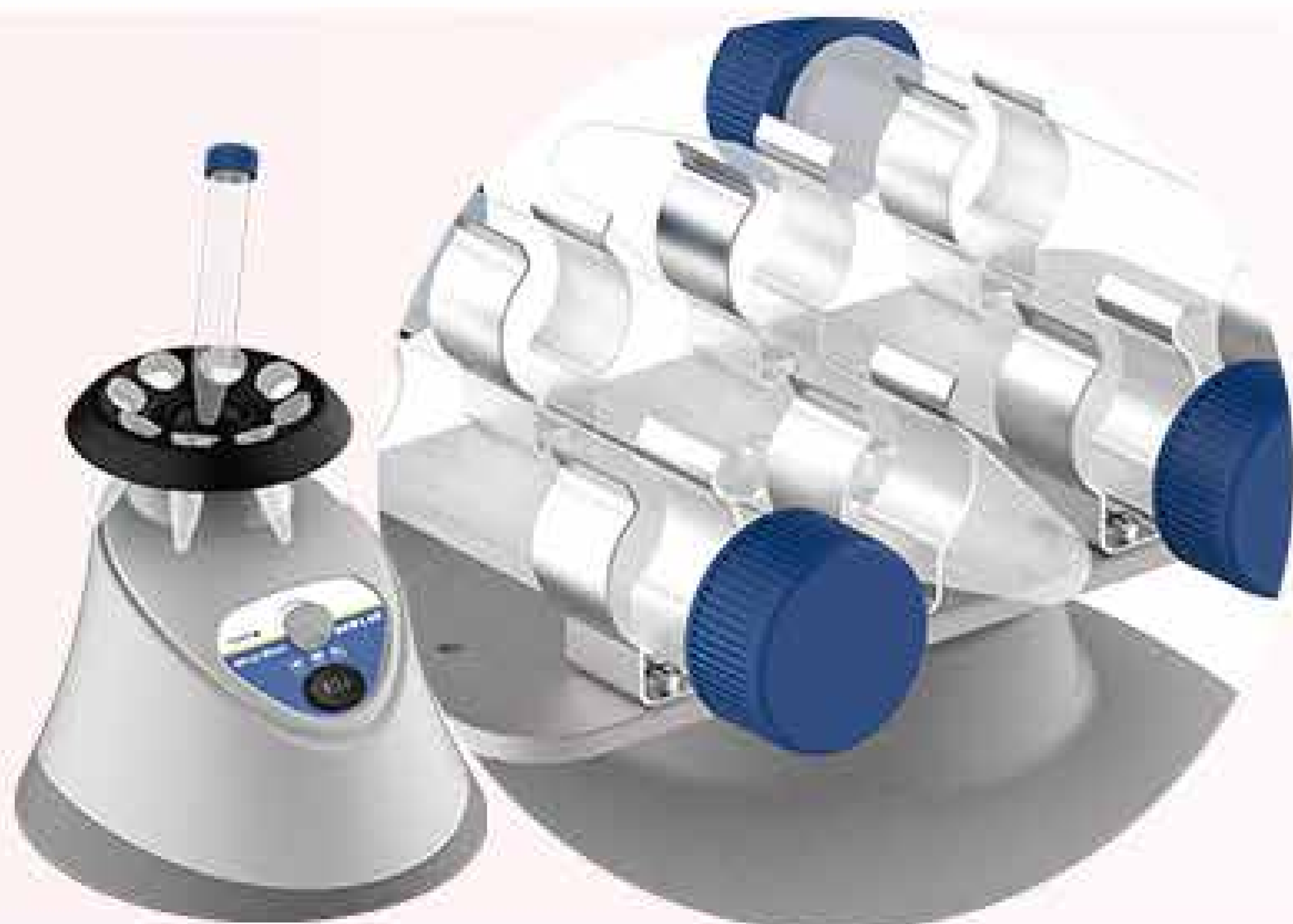


## SOFT BUTTON & EASY CONTROL

Touch and continuous operations, with comfortable button and rotary knob, handle and set conveniently.

## VARIOUS TYPES

Various shaking block adapters optional. Foam tube holder, plate holder platform, plate adapter and tube holder platform available for choices.



## SUCKER

Shaking block convenient for replacement, stable and reliable, sturdy and durable eccentric bearing design.