

PRODUCT CATALOG



VERTICAL ROTATING MIXER BVMX-601





www.biolabscientific.com

VERTICAL ROTATING MIXER BVMX-601

This sturdy, reliable mixers can adjust speed to meet different experimental requests. Multiple mixing modes, Touch and continuous operations. Aluminium cast base avoids unnecessary "walking". A variety of optional adapters are available which process 70 samples at the same time to make the experiment more convenient and efficient. Wide speed range:0-3000rpm. Built-in short mix, Microprocessor control, LED display the speed and time. Used in Mixing, Laboratory, Research, Medical.

Also know in an Laboratory Martay Miver

Also known as Laboratory Vortex Mixer.

BVMX-601 VERTICAL ROTATING MIXER



Exquisite appearance and sturdy construction; Special machinefoot adsorption desktop, super stable and shockproof

Stepper motor with stable performance, high power torque, low noise, stable low speed, strong high speed and long service life

The three-inch color screen hologram displays all the parameters, graphical displays the current running attitude mode of the test tube, which is clear at a glance, and sound an alarm after the end of the operation

Built-in M1~M10 ten kinds of mixing mode, one key to call, convenient and fast, to meet more experimental needs

Built-in loops programmable, can achieve circulation between modes, can achieve unattended switching mode operation

The test tube module is easy to assemble and equipped with fixed screws, which is more reliable and durable

Multiple combinations of modules, compatible with 1.5-50ml test tubes to meet more experimental requirements

SPECIFICATIONS

Model	BVMX-601
Speed Range	1 rpm ~ 80 rpm
Time Range	1 s ~ 99 h 59 min
Dimension	W.462 x D.150 x H.180 mm
Relative humidity	No more than 80%
Net Weight	2.1 kg
Voltage	AC 90 ~ 230 V, 50/60 Hz
Power	48 W



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com