

29 MIXING & SHAKING



MINI VORTEX MIXER



Features:

- Touch function
- Fixed speed of 5600rpm
- Orbital diameter of 6mm
- Excellent mixing capability can be guaranteed
- USB interface is available for charging mobile devices

FOUR E'S

Built-in light indication varies with the battery level and the working status		
• 1600mAh Built-in lithium battery can operate the mixer for around 2 hours		
SPECIFICATIONS:		
Model	VM112	
Type of movement	Orbital	
Orbital diameter[mm]	6	
Speed [rpm]	5600	
Chargable	Yes	
USB interface	Yes	
Battery capacity [mAh]	1600	
Battery operating time [Hour]	2	
Voltage [VAC]	100-240	
Frequency [Hz]	50/60	
Output voltage [VDC]	15	
Output power W]	9	
Permissible ambient temperature [°C]	5-40	
Permissible relative humidity	80%	
Protection class acc. to DIN EN60529	IP41	
Dimension [L x W x H,mm]	168x150x85	
Weight [kg]		

MINI VORTEX MIXER

Features:

- Touch function
- Fixed speed of 3000rpm
- Orbital diameter of 6mm
- Excellent mixing capability; can mix full 50ml containers within 5 seconds
- Patented foot pad design can hold the vortex mixer firmly in place when mixing
- Low operation voltage (12V) for full protection
- Power supply is CE, cULus, CCC, SAA and FCC certified

Model	MI0101001
Rated voltage [VAC]	100-240
Rated frequency [Hz]	50-60
Output voltage [VDC]	12
Output power [W]	7.2
Speed [rpm]	3000
Operating time [%]	100
Protection class	ll l
Pollution degree	2
Overvoltage category	II
EN 60529 protection Class	IP42
Ambient humidity (Relative) [%]	80
Ambient temperature [°C]	5-40 (in the operation)
Transport temperature [°C]	-25 to +70
Storage temperature [°C]	-10 to +70
Weight [kg]	0.55
Test tube size [mm]	Ф30
Dimensions: (Φ x H) [mm]	100 x 78
Type of movement	Orbital
Orbital diameter [mm]	6
Touch function	Yes

VORTEX MIXER

Features:

- Excellent mixing capability can make full 50ml containers mix within 3 seconds
- Perfect dynamic balance design can eliminate any movement in mixing
- Various applications with different interchangeable attachments
- Brushless DC motor and sturdy iron/aluminum casting base
- Power supply is CE, cULus, CCC, SAA and FCC certified
- Low operation voltage (12V) for full prot ection
- Wide speed range of 0-3000rpm
- Orbital diameter of 6mm





- LED display for easy reading of time and speed
- Touch mode, timer mode and continuous mode are available

SPECIFICATIONS:

Model	MI0101002D	MI0101002	
Operation mode	Continuous / touch	Continuous / touch	
	operation	operation	
Type of movement	Orbital	Orbital	
Orbital diameter	6 mm	6mm	
Speed range	0-3000 rpm	0-3000rpm	
Speed display	LED	Scale	
Permissible ambient temperature	5 - 40°C	5-40°C	
Permissible relative humidity	80%	80%	
Protection class accordin	IP21	IP21	
to DIN EN 60529	11 21	11 21	
Voltage [VAC]	200-240/115/100V	200-240/115/100V	
	compatible	compatible	
Power [W]	36	36	
Frequency [Hz]	50-60	50/60	
Motor rating input [W]	30	30	
Motor rating output [W]	15	15	
Dimensions (W x H x D)	107x146x166	107x146x166mm	
Weight [kg]	3	3	

APPLICATION OF ACCESSORIES

	ADJUSTABLE SPEED MODEL 400-3000RPM			
ACCESSORY	TOUCH MODE		CONTINUOUS MODE	
	HIGH SPEED	LOW SPEED	HIGH SPEED	LOW SPEED
MI0101002-13	Y	Υ	Y	Y
MI0101002-31+		Y		Υ
MI0101002-14		'	'	.
MI0101002-32+		Y		Y
MI0101002-14		'		'
MI0101002-33+		Y		Y
MI0101002-14		•		'
MI0101002-34+		Y		Υ
MI0101002-14		·		·
MI0101002-35+		Y		Y
MI0101002-14		,		·
MI0101002-36+		Y		Y
MI0101002-14+		'		'





MI0101002-37 Erlenmeyer flask attachment 100-250ml, used with MI0101002-14



MI0101002-38 Platform pad for < Ф99mm tubes and small vessels



MI0101002-31 Test Tube Attachment, 54 x Φ6mm, used with MI0101002-1



MI0101002-32 Test Tube Attachment, 18 x Φ10mm, used with MI0101002-14



MI0101002-33 Test Tube Attachment, 12 x Φ12mm, used with MI0101002-14



MI0101002-34 Test Tube Attachment, 8 x Φ16mm, used with MI0101002-14



MI0101002-35 Test Tube Attachment, 8 x Ф20mm, used with MI0101002-14



MI0101002-36 Microtiter plate attachment, used with MI0101002-1





Features:

- Max. load capacity (with platform) is 7.5kg
- A wide choice of platforms for various applications
- Over-load and over-speed detection and protection
- LED display for easy-reading of speed and time simultaneously
- Fashion design of high strength tempered glass on the front panel
- Automatic alarm by time controller allows for unsupervised operation
- Brushless DC motor is maintenance-free and provides long service life
- Continuous operation and timing operation in range of 0- 99h59min are available
- Supports both orbital shaking and linear shaking and easy to switch the shaking mode
- Digital speed control system and micro-computer control make stable running and prevent sample splashing



MI0103002-101 Universal attachment with 4 bars



MI0103002-102
Fixing clip attachment for 100mL flasks

Model	MI0103002
Shaking motion	Orbital / Linear
Motor type	Brushless DC motor
Max. load capacity(with platform) [kg]	7.5
Orbital diameter [mm]	10
Speed display	LED
Speed range [rpm]	20-500
Time display	LED
Time range	0-99h59min
Operation type	Continuous / timing operation
Permissible ambient temperature [°C]	5-40
Permissible relative humidity	80%
Protection class acc. to DIN EN60529	IP21
Voltage [VAC]	100-240
Frequency [Hz]	50/60
Power [W]	40
Dimensions [W x D x H, mm]	450 x 400 x 105
Weight [kg]	11



- LED display for easy-reading of speed and time simultaneously
- Automatic alram by time controller allows for unsupervised operation
- Continuous operation and timing operation in range of 0-99h59min are available.

Model	SK208
Shaking motion	Three - dimensional shaking
Tilt angle	9°
Max. load capacity(with platform) [kg]	5
Motor	Brushless DC motor
Speed range [rpm]	10-70
Speed display	LED
Time display	LED
Time range	0-99h59min
Operation type	Continuous / timing operation
Voltage [VAC]	100-240
Frequency [Hz]	50/60
Power [W]	35
Permissible ambient temperature [°C]	5-40
Permissible relative humidity	80%
Protection class acc. to DIN EN60529	IP21
Dimension [L x W x H,mm]	452 x 407 x 195
Weight [kg]	12

ROCKING SHAKER



Features:

- Rocking shaker with an angle of 9°
- Max. load capacity (with platform) is up to 10kg
- Brushless DC motor is durable and maintenance-free
- LED display for easy-reading of speed and time simultaneously
- Continuous operation and Timed operation in range of 0-99h59min are available
- Anti-slip rubber mat in the platform can hold the sample containers effectively and prevent slipping
- Wide range of platforms can be used for petri dishes, flasks, culture flasks and tubes

Model	SK308
Tilt Angle	9°
Max. load capacity (with platform) [kg]	10
Speed range [rpm]	10-70
Motor type	Brushless DC motor
Speed display	LED
Timer	YES
Time display	LED
Time range [min]	1min-99h59min
Operation type	Continuous / timing operation
Dimensions [DxWxH, mm]	452x407x153
Weight [kg]	9.7
Permissible ambient temperature [°C]	5-40
Voltage [VAC]	100-240
Frequency [Hz]	50/60
Power [W]	40
Permissible relative humidity [%]	80
Protection class acc. to DIN EN 60529	IP21