# **Vortex Mixer**

## User Manual



MX-S	Adjustable Speed Vortex
MX-F	Fixed Speed Vortex

Please read the User Manual carefully before use, and follow all operating and safety instructions! Technical specifications and outline are subject to change without prior notice. www.dlabsci.com



# Contents

face	1
vice	1
rranty	1
Safety Instructions	2
Proper use	3
Inspection	3
3.1 Receiving Inspection	3
3.2 Listing of Items	3
Trial run	4
Operation	4
5.1 Continuous operating	5
5.2 Touch operating	5
Maintenance and cleaning	6
Associated standards and regulations	7
Technical data	7
Products and Accessories	8
Applications	11
•	vice ranty Safety Instructions Proper use Inspection 3.1 Receiving Inspection 3.2 Listing of Items Trial run Operation 5.1 Continuous operating 5.2 Touch operating Maintenance and cleaning Associated standards and regulations Technical data Products and Accessories

## Preface

Welcome to the "Vortex Mixer djustable and Fixed Speed Models) User Manual". Users should read this .Certification manual carefully, follow the instructions and procedures, and beware of all the cautions

## Service

When help needed, you can always contact the service department of manufacturer for technical support in the following ways:

#### **DLAB Scientific Instrument Inc.**

2311 E. Locust Court, Ontario, CA 91761 United States. Office: +1-747-230-5179 Fax: +1-909-230-5275 Sales contact: info@dlabsci.com Service contact: service@dlabsci.com www.dlabsci.com

Please provide the customer care representative with the following information:

• Serial Numbern the bottom panel)

- Description of blem
- Methods and procedures adopted once to resolve the problems

Your contact information

# Warranty

This instrument is warranted to be free from defects in materials and workmanship under normal use and service, for a period of 24 months from the date of invoice. The warranty is extended only to the original purchaser. It shall not apply to any product or parts which have been damaged on account of improper installation, improper connections, misuse, accident or abnormal conditions of operation.

For claims under the warranty please contact your local dealer. You may also send the instrument direct to our works, enclosing the invoice copy and by giving reasons for the claim.

# 1. Safety Instructions

#### Warning!



- Read the operating instructions carefully before use.
- Ensure only trained staff uses the instrument.
- Protective ground contact !
  - Make sure the socket is grounded before use.
- Wear the personal safety items to avoid the risk from
- Splashing of liquids.
- Mechanical vibration may lead to glass breakage.
- Trapping parts of the body, hair or pieces of clothing in the moving parts.
- During manual manipulation:
- Keep medium vessels vertical as much as possible.
- Mix the medium in the minimum pressure required.
- Use attachment supplied when mixing a mass of different medium.
- Set up the instrument in a spacious area on a stable, clean, non-slip, dry and fireproof surface. Do not operate the instrument in explosive atmospheres, with hazardous
- Put the speed control knob to the lowest position. Gradually increase the speed (adjustable speed model),

reduce the speed if:

- The medium splashes out of the vessel because of too high speed.
- The instrument is not running smoothly or moves on the stage.
- Safe operation is only guaranteed with the accessories described in the "Accessories" chapter.
- Accessories must be securely attached to the instrument and can not come off by themselves.
- Check the instrument and accessories before each use. Do not use damaged components.
- Place a vessel at the center of the mixing head and spread out others uniformly.
- A sharp edged vessel can wear-out the mixing head.
- Always disconnect the plug before fitting accessories.
- The instrument may heat up when in use.
- The operating voltage required on the label and voltage supply network must match.
- Protect the instrument and accessories from bumps and impacts.
- The instrument may only be opened by qualified and trained technician.

### 2. Proper use

The instrument is designed for mixing liquids in schools, laboratories or factories. This device is not suitable for use in residential areas or other areas that may cause danger to the user or instrument as mentioned in Chapter 1.

## 3. Inspection

#### **3.1 Receiving Inspection**

Unpack the equipment carefully and check for any damages which may have arisen during transport. Please contact manufacturer/supplier for technical support.



#### Note:

If there is any apparent damage to the system, please do not plug it into the power line.

#### **3.2 Listing of Items**

Package includes the following items:

Items	Qty
Main unit	1
User manual	1
Table 1	

Table 1

Please retain all packing materials. Additional shipping charges will be assessed if packing is unavailable for the system warranty service.

# 4. Trial run

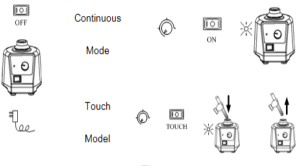


Figure 1



#### Note:

Ensure that the two-direction switch must be in the middle (off state) before powering on.

If these operations above are normal, the instrument is ready to operate following the "operation" chapter. If these operations are not normal, the instrument may be damaged. Please contact manufacturer/supplier for technical support.

# 5. Operation





OFF

### 5.1 Continuous operating



Figure 3

•Place speed control knob at the lowest position. Put the instrument on a stable and safe place and plug in the main power.

• Push the two-direction switch left to ON and power LED is lit.

• Turn the speed control knob to set speed (Adjustable speed model).

• Push the two-direction switch right gently to turn OFF.

## 5.2 Touch operating



Figure 4

•Place the speed control knob at the lowest position. Put the instrument on a stable and safe place and plug in the main power.

•Push the two-direction switch right to the touch mode.

•Turn the speed control knob to set speed (Adjustable speed model).

•If a test tube is pressed into the mixing head vertically, the instrument will begin to work and the power LED will be lit.

•Push the two-direction switch left gently to OFF.



#### Note:

•Place vessels as vertical as possible into the center of mixing head for proper mixing.

•Adjust the speed control knob slowly in order to have the instrument works smoothly.

•Don not run continuous operating mode at high speed area.

# 6. Maintenance and cleaning

- Proper maintenance can keep instrument working and extend its life time.
- Do not spray the cleanser into the instrument when cleaning.
- Unplug the power line when cleaning.
- Only use cleanser as shown below:

<ul><li>water containing tenside</li><li>/ isopropyl alcohol</li><li>water containing tenside</li></ul>
water containing tenside
/ isopropyl alcohol
water containing tenside
water containing tenside

#### Table 2

• For materials which are not listed, please request information from manufacturer/supplier.

• Before using other method for cleaning or decontamination, the user must ascertain with the manufacturer/supplier whether this method will not harm the instrument. • Wear the proper protective gloves during cleaning of the instrument.

#### Note:

- Electrical instruments may not be placed in the cleansing agent.
  - The instrument is a sophisticated electronic product, please avoid severe shaking during use and transportation.
  - The instrument must be cleaned and put it into the initial packaging carton before sending for service, avoid contamination.
  - Switch OFF the instrument and put it in a dry, clean, stable place at room temperature in long-term disuse.

# 7. Associated standards and regulations

Construction in accordance with the following safety standards:

EN 61010-1

Construction in accordance with the following EMC standards:

EN 61326-1

Associated EU guidelines:

EMC-guidelines: 89/336/EWG

Instrument guidelines: 73/023/EWG

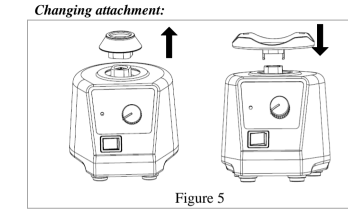
# 8. Technical data

Items	Specifications
Voltage [VAC]	220-230 / 110-120
Frequency [Hz]	50, 60
Power [W]	60
Shaking movement	orbital
Orbital diameter [mm]	4

Items	Specifications		
Motor type	Shaded-pole motor		
Motor rating input [W]	58		
Motor rating output [W]	10		
Speed range [rpm]	0-2500(Adjustable speed model) 2500(Fixed speed model)		
Speed display	Scale		
Run type	Continuous/touch operation		
Dimensions (mm)	127×130×160		
Weight [kg]	3.5		
Permitted ambient temperature[°C]	5-40		
Permitted relative humidity	80%		
Protection class acc. to DIN 60529	IP21		

9. Product	s and Accessories	821200017777	MX-S Vortex Mixer (adjustable speed), Cn plug, 220V/50Hz
Cat. No.	Descriptions	821200027777	MX-S Vortex Mixer (adjustable speed),
821100017777	MX-F Vortex Mixer (fixed speed), Cn		Cn plug, 220V/60Hz
821100027777	plug, 220V/50HzMX-F Vortex Mixer (fixed speed), Cn	821200037777	MX-S Vortex Mixer (adjustable speed), USA pug, 110V/50Hz
821100037777	plug, 220V/60HzMX-F Vortex Mixer (fixed speed), USA	821200047777	MX-S Vortex Mixer (adjustable speed), USA pug, 110V/60Hz
821100047777	pug, 110V/50Hz MX-F Vortex Mixer (fixed speed), USA	821200057777	MX-S Vortex Mixer (adjustable speed), Euro plug, 220V/50Hz
	pug, 110V/60Hz	821200067777	MX-S Vortex Mixer (adjustable speed),
821100057777	MX-F Vortex Mixer (fixed speed), Euro plug, 220V/50Hz	821200097777	UK plug, 220V/50Hz MX-S Vortex Mixer (adjustable speed),
821100067777	MX-F Vortex Mixer (fixed speed), UK	021200077777	Euro plug, 220V/60Hz
821100077777	plug, 220V/50HzMX-F Vortex Mixer (fixed speed), Euro	821200107777	MX-S Vortex Mixer (adjustable speed), UK plug, 220V/60Hz
	plug, 220V/60Hz	821200157777	MX-S Vortex Mixer (adjustable speed),
821100087777	MX-F Vortex Mixer (fixed speed), UK plug, 220V/60Hz	821200167777	USA plug, 220V/60Hz
821100157777	MX-F Vortex Mixer (fixed speed), USA plug, 220V/60Hz	821200107777	MX-S Vortex Mixer (adjustable speed), USA plug, 220V/50Hz
821100167777	MX-F Vortex Mixer (fixed speed), USA plug, 220V/50Hz		

Accessories					1.3/ VT 1.2/PS1.1
	Cat. No	Descriptions		18900023	VT1.3.4 Tube adapter, for
9	18900034	VT1.1 Standard top, for	•••		8 holes test tubes, Ø16mm
		<Ø30mm tubes and small			used with VT 1.3/ VT
		vessels			1.2/PS1.1
The second second	18900044	VT1.2 Tube holding rod,		18900024	VT1.3.5 Tube adapter, for
		used with VTI.3.1 to	•••		8 holes test tubes, Ø20mm,
		VTI.3.5			used with VT 1.3/ VT
	18900035	VT1.3 Universal top,			1.2/PS1.1
· · · · · ·		100mm plate attachment		18900043	VT1.3.6 Platform pad, for
		with 4 vacuum suction feet			<Ø99mm tubes and small
	18900020	VT1.3.1 Tube adapter, for			vessels
		48 holes test tubes, Ø6mm,		18900050	VT1.3.7 Rubber Vacuum
		used with VT 1.3/ VT	0		suction foot, 1pc
		1.2/PS1.1			
	18900021	VT1.3.2 Tube adapter, for			
		18 holes test tubes,	NOTE.		
		Ø10mm, used with VT 1.3/	NOTE:	25 - 1	
		VT 1.2/PS1.1		-	used with VT1.3) are only
	18900022	VT1.3.3 Tube adapter, for	ed Vortex.	onunuous opera	tion mode of adjustable spe
		12 holes test tubes,	eu vortex.		
		Ø12mm , used with VT			



# **10.** Applications

Attachments	Fixed speed model (2500rpm)		Adjustable speed model (0-2500rpm)		
	Touch mode	Continuous mode	Touch mode (High speed area)	Continuous mode (Low speed area)	
VTI.1	Y	Y	Y	Y	
VTI.2 + VT1.3.1	Y		Y		
VTI.2 + VT1.3.2	Y		Y		
VTI.2 + VT1.3.3	Y		Y		
VTI.2 + VT1.3.4	Y		Y		
VTI.2 + VT1.3.5	Y		Y		
VTI.3 + VT1.3.6	Y		Y		
VTI.3 + VT1.3.1				Y	
VTI.3 + VT1.3.2				Y	
VTI.3 + VT1.3.3				Y	
VTI.3 + VT1.3.4				Y	
VTI.3 + VT1.3.5				Y	



# DLAB Scientific Instrument Inc.

2311 E. Locust Court, Ontario, CA 91761 United States. Office: +1-747-230-5179 Fax: +1-909-230-5275 Sales contact: info@dlabsci.com Service contact: service@dlabsci.com www.dlabsci.com