



Digital orbital shaker DOS-20M

ELMI Ltd. 7b Bukultu street, Riga, LV-1005, Latvia E: <u>info@elmi-tech.com</u> W: www.elmi-tech.com



Page

Introduction1
Technical specifications2
Delivery package
Safety3
Preparation to use
The device4
Control description5
Using the device (main menu)6
Orbital rotation mode7
Auto reverse mode7
Reciprocal mode
Vibration mode
Programming menu
Additional modes11
Disinfection and cleaning12
Transportation and storage12
Warranty statements12
Certificate of approval13
Certificate of sale

Dear user!

Congratulations, you have acquired an ELMI shaker - product of advanced technology and high quality!

DOS-20M shaker is easy to use and reliable in operation. We ask you to carefully read the user manual and observe all maintenance and operation requirements, as this will ensure long and flawless use of the device.

The shaker is designed to mix up components in different kind of test tubes, flat bottom laboratory dishes, flasks, Petri dishes, etc.

Technical specifications

Speed of rotation, RPM10-300Amplitude of platform movement, mm20Maximum load, kg5Working modes4Type of platform movementorbitalTimer,1 minute – 9 hours 59 minutesEnvironmental temperature, °C+4 up to +45Relative moisture of atmosphere (at 20°C temperature)not more than 80 %Voltage and frequency110-220 V, 50-60 HzPower supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100Net weight, kg6,3	Size of working platform, mm	355x235
Maximum load, kg5Working modes4Type of platform movementorbitalTimer,1 minute – 9 hours 59 minutesEnvironmental temperature, °C+4 up to +45Relative moisture of atmosphere (at 20°C temperature)not more than 80 %Voltage and frequency110-220 V, 50-60 HzPower supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100	Speed of rotation, RPM	10-300
Working modes4Type of platform movementorbitalTimer,1 minute – 9 hours 59 minutesEnvironmental temperature, °C+4 up to +45Relative moisture of atmosphere (at 20°C temperature)not more than 80 %Voltage and frequency110-220 V, 50-60 HzPower supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100	Amplitude of platform movement, mm	20
Type of platform movementorbitalTimer,1 minute – 9 hours 59 minutesEnvironmental temperature, °C+4 up to +45Relative moisture of atmosphere (at 20°C temperature)not more than 80 %Voltage and frequency110-220 V, 50-60 HzPower supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100	Maximum load, kg	5
Timer,1 minute – 9 hours 59 minutesEnvironmental temperature, °C+4 up to +45Relative moisture of atmosphere (at 20°C temperature)not more than 80 %Voltage and frequency110-220 V, 50-60 HzPower supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100	Working modes	4
Environmental temperature, °C+4 up to +45Relative moisture of atmosphere (at 20°C temperature)not more than 80 %Voltage and frequency110-220 V, 50-60 HzPower supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100	Type of platform movement	orbital
Relative moisture of atmosphere (at 20°C temperature)not more than 80 %Voltage and frequency110-220 V, 50-60 HzPower supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100	Timer,	<u> 1 minute – 9 hours 59 minutes</u>
Voltage and frequency110-220 V, 50-60 HzPower supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100	Environmental temperature, °C	+4 up to +45
Power supply adapter:24VDC – 1AMaximal power consumption, W24Size of the device, mm360x280x100	Relative moisture of atmosphere (at 20°C temperature)	not more than 80 %
Maximal power consumption, W24Size of the device, mm360x280x100	Voltage and frequency	<u>110-220 V, 50-60 Hz</u>
Size of the device, mm 360x280x100	Power supply adapter:	24VDC-1A
	Maximal power consumption, W	24
Net weight, kg 6,3	Size of the device, mm	<u>360x280x100</u>
	Net weight, kg	6,3

Delivery package

Item	Quantity
Shaker	<u>1</u>
Power supply adapter	
Magnetic clips	
User manual	
Packaging	1

General safety

- Use only as directed in the operating instructions provided.
- The unit should not be used if it has encountered a physical shock or has been dropped.
- The unit must be stored and transported in a horizontal position (see package label).
- After transport or storage allow the unit to dry out (2-3 hrs) before connecting to mains power.
- Use only original accessories provided by the manufacturer and ordered

specifically for this model.

Electrical safety

- Connect to the mains only with a voltage corresponding to that on the serial number label.
- Ensure that the switch and plug are easily accessible during use.
- Do not plug the unit into the main outlet without grounding, and do not use extension lead without grounding.

• Before moving the unit, disconnect it from the mains. To turn off the unit, disconnect the power plug from the mains outlet.

• It is the user's responsibility to carry out appropriate decontamination if hazardous material is spilt on or inside the equipment. If liquid is split inside the unit, disconnect it from the mains and have it checked by a competent person.

During operation

- Do not block the platform movement.
- Do not leave the operating unit unattended.
- Do not operate the unit in environments with aggressive or explosive chemical mixtures.
- Do not operate the unit if it is faulty or been incorrectly installed.
- For indoor use only.
- Before using any cleaning or decontamination method except those recommended by the manufacturer,
- check with the manufacturer that the proposed method will not damage the equipment.
- Do not make modifications to the unit.

Biological safety

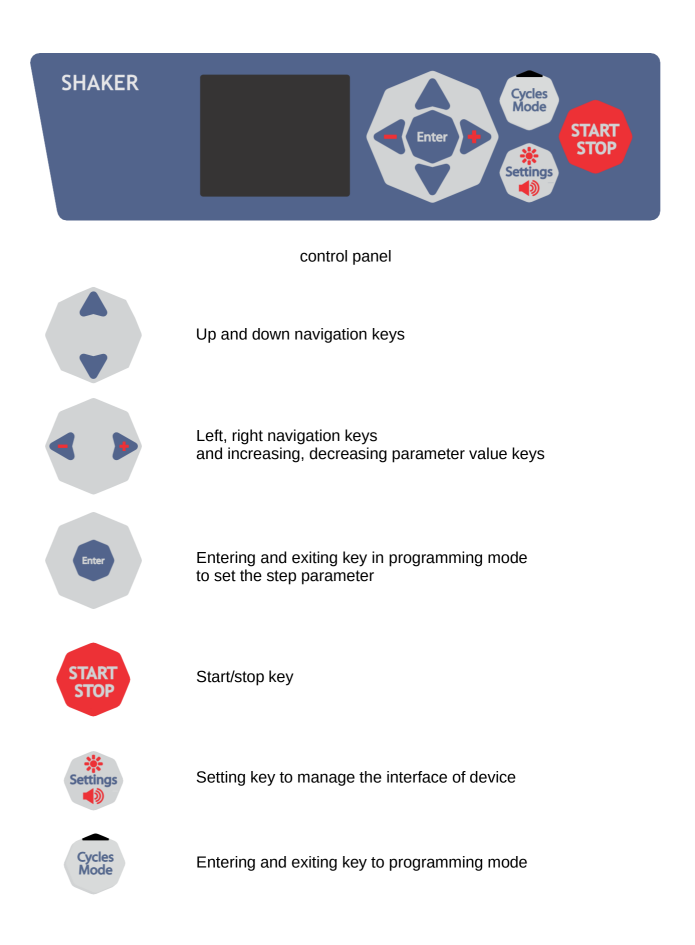
• It is the user's responsibility to carry out appropriate decontamination if hazardous material is spilt on or inside the equipment.

Preparation to use

- Unpack the device. Please keep the packaging material for transportation or storage purposes.
- If the machine was stored at a temperature below 0°C, make sure that it is kept at room temperature for at least two hours before turning it on.
- Place the shaker onto a level, horizontal surface.
- Examine the power adapter and appearance of device for damaged.
- Connect the power cord to the centrifuge, insert the adapter in to the socket and press network switch at (1) symbol. Display will light up on the control panel.
- Check the platform. Try rotating it by hand. There should be no noise or obstacles to smooth running.
- Check the surrounding of device. Safety distance of 30 cm must be observed around the deviceduring operation.
- Check for other signs of damage or malfunction.
- **ATTENTION!** If there is any apparent damage or malfunction, DO NOT TURN ON the shaker without consulting a specialist.



- 1 Network switch
- 2 Power plug
 3 Working platform
 4 Casing
 5 Control panel



Main menu

In the main menu you can choose and set the needed working mode.

Choosing the working mode



The shaker has 4 working modes:

- 1) Orbital rotation
- 2) Auto reverse
- 3) Reciprocal
- 4) Vibration

To choose a mode go to the lowest level of the main menu and select the desired mode using the right or left navigation keys.

Adjusting the parameters of the mode



Using the navigation keys, select the desired mode and set required values for each parameter.

Press and hold the left or right navigation key to quickly change the value of a parameter.

C) Orbital rotation mode



Orbital rotation - clockwise classic platform motion mode with adjustable speed and time parameters.

mode parameters: TIMER: 1 minute - 99:59 minutes - continuous mode. PRM: 15 - 300.

Auto reverse mode



Auto reverse mode - platform orbital motion mode with set and equal numbers of clockwise and counter-clockwise turns.

Adjustable RPM, time and the number of one way rotations.

Options: TIMER: 1 minute - 99.59 minutes - continuous mode. PRM: 15 RPM - 300 RPM. TURNS: 5 - 25.





Reciprocal mode - provides changing direction motion with the choice of rotation angle of the platform, at a predetermined RPM and operating time.

Options: TIMER: 1 minute - 99.59 minutes - continuos mode. RPM: 07 - 20. Angle: 10 ° - 360 °





Vibration mode - reciprocating type of movement of the platform imitating shake. Ability to customize the speed settings, time and amplitude of the shake-up.

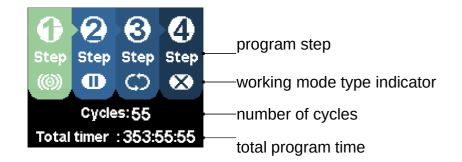
Options: TIMER: 1 minute - 99.59 minutes - continuos mode. PRM: 07 - 20. Amplitude: 1 mm – 2 mm

Programming menu

You can create a custom program using the programming menu. Create multiple steps to combine the various shaker working modes.

To enter and exit the programming menu use the "Cycles mode" key.

Creating program



You can set the number of repeat cycles on the bottom line of the programming menu. Ranges are from 1 to 99, or continuos mode can be used. Create a custom cycle program by adding four steps and a number of program repeat cycles as required.

All settings are made using the navigation keys. Enter and exit the programming step using "ENTER" key.

When setting the programming, you can assign the desired operating mode:

- 1) Orbital rotation mode
- 2) Auto reverse mode
- 3) Reciprocal mode
- () 4) Vibration mode
- ① 5) Pause
- 🐼 6) Disable step

The number of repeat cycles can be set in the bottom line of programming main menu, ranges are from 1 to 99, plus continuous mode.

Example of custom program



Enter the Cycle programming menu

1 Select the 1st step and press "ENTER" key.

1.1 Go to the step menu's bottom line, select orbital rotation mode; set the time for 5 minutes, RPM to 100 and press "ENTER".

2 Select the 2nd step and press "ENTER" key.

2.1 Go to the step menu's bottom line and select the pause mode; set the time to 1 minute and press "ENTER" key.

3 Select the 3rd step and press "ENTER" key.

3.1 Go to the step menu's bottom line and select orbital rotation mode; set the time to 2 minutes, RPM to 200, and press "ENTER".

4 Select the 4th step and press "ENTER" key.

4.1 Go to the step menu's bottom line and select the "NO OPERATION" mode and press "ENTER".

5 Go to the program menu bottom line and set the cycle value to 1.

The program is ready! Press start button to run the program.

Simplified menu



If you wish to use the device just as an orbital shaker and other modes are not needed, you can enable the simplified menu by holding the "Cycles mode" keyand switching the network switch off and on again.

To return to the advanced menu, repeat the operation.

Interface adjustment menu



In the interface menu you can adjust the display brightness, sound volume, and select the interface language.

All settings are made using the navigation keys. To enter and exit the menu use the "SETTINGS" key.

Disinfection and cleaning

Shaker and accessories must be cleaned once a week to avoid corrosion and changes to material. Disconnect the device from mains power supply and clean it separately. The platform, accessories and exterior of the shaker should be cleaned with a moist cloth. Only use neutral agents to clean these parts. To disinfect, use an alcohol-based disinfectant (70% isopropanol/water mixture). If corrosive, toxic or radioactive liquids or pathogenic bacteria are spilled on the platform, shaker must be decontaminated thoroughly.

Transportation and storage

To ensure safety during transportation, the equipment should be packed in the original manufacturer's packaging or similar packaging substitute.

Equipment can be transported in any kind of closed transport; make sure that equipment is tightly fixed and transported accordingly to transportation regulations. Equipment should be stored in original manufacturers packaging in dry room with humidity not more than 80% and temperature range of +10°C up to +40°C. It is not recommended to store the equipment more than 36 month.

Warranty statements

- Warranty applies to 24-month period from the date of purchasing.
- Malfunctions that occur due to a fault of the manufacturer, during warranty period, are repaired free of charge.
- Warranty is not valid in the following cases:
 - If the serial number label of the manufacturer is damaged.
 - If damage occurs as a result of incorrect operation, transportation or storage.
- These documents are necessary if applying for warranty repair:
 - User manual with serial number of the machine.
 - Officially signed report, describing the reasons and circumstances of the equipment malfunctions.
- Warranty repair can be performed only if the equipment is delivered in the original manufacturers packaging or equally safe packaging.
- Before returning for warranty repair ensure that the device is fully cleaned, decontaminated and does not present any kind of health risk to our staff.
- If the above warranty requirements are not met, repair charges are applied to the customer.
- For all further questions concerning usage and maintenance, please contact the manufacturer or product vendor.

Certificate of approval

Shaker DOS-20M No_____has been inspected for the technical conditions and meets all regulations necessary for this class of device.

Quality control person		
	(name)	(signature)
Date of manufacture		_
Place for stamp		
	Certificate of sa	le
Organization		
Address		
Phone		
Vendor(name)	(signature)	1
Date of sale		
Manufacturers' address 7b Bukultu street, Riga LV-100 Tel: (+371) 6755 8743 Tel: (+371) 6755 1934 E-mail: info@elmi-tech.com WWW: www.elmi-tech.com	5	

Video instruction is available!



youtube.com/elmimedia/videos

eimi Ltd. Iaboratory equipment

ELMI Ltd. 7b Bukultu street Riga, LV-1005, Latvia T: +371 6755 8743 T: +371 6755 1934 E: info@elmi-tech.com W: www.elmi-tech.com