Dear users!

DOS-20S shaker is simple and reliable device. We ask you to consider a technical requirement for exploitation to provide the use of the equipment without problems for a long period of time.

General information

DOS-20S is designed to perform the mixing up of components in different kind of test tubes, laboratory dishes with flat bottom, flasks, petri dishes,etc. The control panel of the device contains indicators of the speed and time of rotation of the platform. This device is fully controlled by the microprocessor system with memory, independent from the source of energy. When the shaker is not used for more than 15 minutes it automatically goes to the "SLEEP" mode and turns off.

Technical specifications

Size of working space of platform:	<u>168 x 168 mm</u>
Amplitude of platform rotation:	<u>20 mm</u>
Type of rotation:	orbital
Time controller:	from 1 min to 9 hours and the "HOLD" mode
Speed of rotation rev./min.:	from 10 to 250
Environmental temperature, °C	From +15 to + 40
Relative moisture of atmosphere	
(at the temperature of 20 °C)	no more than 80 %
Voltage and frequency	220V; 50Hz
The recommended pulley block: O	→C <u>→</u> → → → → → → → → → →
Power (at maximum speed):	no more than 12 W
Size of the device (length x width x	<u>c height) mm 205x170x70</u>
Weight, kg	1,5

Certificate of approval

Shaker DOS-20S N_____ has been inspected for the technical conditions and it meets all regulations necessary for such class of device.

Quality control person		
	(name)	(signature)
Date of manufacture		
Place for stamp.		
	Certificate of sale	
Organization		
Address		
Phone		
Vendor	(name)	
		(signature)
Date of sale		
Manufacturer's address 21-136 Aizkraukles Str., Tel: (+371) 6755 8743 Fax: (+371) 6755 1934 E-mail: <u>info@elmi-tech.c</u>	Riga LV-1006	

WWW: www.elmi-tech.com

Delivery package

Item	Quantity
Shaker	1
Power supply Magnetic clips	2
User manual	1
Packaging	1

Controls description

Disinfection and cleaning

Before you start disinfection or cleaning make sure the power adapter is unplugged. It is recommended to perform cleaning with water and universal washing liquids. Afterwards the machine should be carefully dried.

Warranty statements

- Warranty applies to 24 month period from the date of purchasing.
- Malfunctions arisen through the fault of manufacturer in this period, are removed free of charge.
- Guaranty is not valid in the following cases:
 - If the serial number label of the manufacturer is damaged.
 - If damages appears as a result of the 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 conditions of equipment malfunction.
- Warranty repair could be performed only if the equipment is delivered in the original manufacturers packaging or equally safe packaging.

Therefore please keep the transportation packaging after unpacking the device.

• If the above warranty requirements are disturbed, repair charges are applied to the consumer.

For all further questions concerning exploitation and maintenance please Contact manufacturer or product vendor.

Transportation and storage

To insure safety during the transportation, transported equipment should be packed in the original manufacturers' packaging or similar packaging substitute.

Equipment can be transported by any kind of closed transport so that equipment is tightly fixed and transportation runs accordingly to regulations applied to this way of transport. Equipment should be stored in original manufacturers packaging in dry room with humidity not more then 80% and temperature range from +10 °C up to +40 °C.

It is not recommended to store the equipment more then 36 month.

The control panel of the shaker consists of the following elements:



Indicators **RPM**, **TIME** show what parameter is currently displayed.

- **RPM** Platform rotation speed.
- **TIME -** Current time settings and SLEEP regime indication.

• Switching between RPM and TIME parameters.

- Increase RPM or TIME parameter.
- J Decrease RPM or TIME parameter.
- Start or stop platform rotation.

Setting regimes of operation

The operation regime is set by adjusting two parameters:

RPM - Platform rotation speed.

TIME – Platform rotation time, timer turn off.

Choose the desired parameter buy pressing (FUNCTION) button. The light indicator will show which parameter is selected.

Push UP and DOWN arrow buttons to set the desired parameter value.

If the time parameter is less then 1 minute, the timer automatically switches off and the display will show OFF message.

To start / stop platform rotation press

ress 🕕 (ON) button.

All the TIME and RPM parameter settings are stored in the power independent memory.

Unpacking and setting up

Before turning the machine on, please take a look at the adapter. Ensure that the wire and the body of adapter are not damaged. In case of external damage of the adapter, do not plug it in the machine without the supervision of specialist! **1)** Plug the adapter into the 220V / 50 Hz outlet. The indicators on the control panel

will turn on.

2) Set up the desired operation regime: rotation time and speed.

3) Press the 0 (start) button. The platform will start to move. When the desired time will run out, the shaker stops and gives the sound signal.

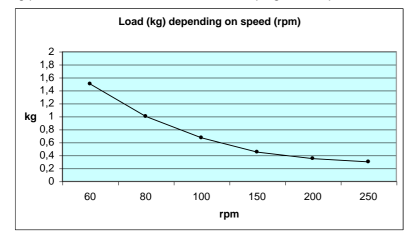
4) During rotation on the display time counts down in minutes and when the last minute is left the shaker starts the countdown in seconds.

5) When the shaker is operating the time parameters cannot be changed. By pressing the control buttons shortly the indicators will show the set time period.6) The rotation speed can be changed during the rotation of platform by pressing

the control buttons.7) The shaker automatically protects it self from the overloading. If during the operation the platform is overloaded or there is an other obstacle, the platform halts and attempts to start again until the obstacle is removed.

8) The shaker has a power consumption "SLEEP" mode. The shaker enters sleep mode if it is not operated and the user does not press any button for more then 15

minutes. By pressing the (ON) button machine goes back to normal mode.
9) The machine is plugged into the 220V / 50Hz power socket and it is not necessary to pull out the adapter from the outlet. But if the machine is not used for a long period of time it is recommended to unplug the adapter.

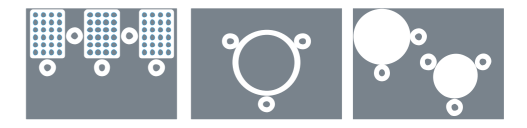




Universal magnetic clips:

Excellent solution for easy and fast fixation of any kind of flat bottom laboratory flasks and bottles. Can be used in a combination with roller clips.

Variants of fixation of flat-bottom laboratory flasks with universal magnetic clips



Safety features

It is prohibited to:

- Plug the machine to a power outlet configuration different from the power adapters' plug configuration.
- Plug the power adapter in to the outlet if the adapter is damaged.
- Work with aggressive media while the flask is not closed tight.

Accessories