Digital orbital shakers DOS series

ers perfectly applicable to vast variety of medical, chemical, biological and other laboratories.

Digital interface

max

FEATURES

- Optimal platform rotation amplitude for intensive mixing.
- Advanced stepper motor control system.
- Digital timer.
- High precision digital rotation speed controller.
- Greate selection of different accessories and attachments.
- Sound notification when mixing completed.
- Memory onboard for storing user settings.
- Possibility of continuous operation non-stop during days and days.





Anti-vibration. system

Analogue interface



- Optimal platform rotation amplitude for intensive mixing.
- Simple and easy to operate controls.
- High precision rotation speed controller.
- Greate selection of different accessories and attachments.
- Possibility of continuous operation non-stop during days and days.

Digital rocking shaker

Weight distribution on the platform





Attachable multi-level platforms

FEATURES

- Variable shaking angle from 1up to 12 degrees.
- Shaking speed from 1 up to 50 shakes per minute
- Soft run stepping motor for top performance.
- Digital timer.
- ► High precision operation controller.
- Sound notification of timer program end.
- Memory onboard for storing user settings
- Quiet and maintenance free mechanism insures possibility of continuous operation

MICROPLATE ADAPTER

Insures maximal convenience

different kinds of microplates.

platform accommodates up to 8

and efficiency working with

Depending on the size of a

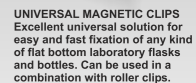
and up to 4 micropates

non-stop during days and days.



Allows to attach several levels to the rocking platform to increase the capacity of shaker. Is very effective and handy to operate.

UNIVERSAL ROLLER CLIPS Very effective universal solution for fixing different flat-bottom laboratory flasks and extra high and unstable laboratory flasks.









SPECIFICATIONS

		DOS-20S	DOS-10M/DOS-20M	DOS-10L/DOS-20L	DRS-12
Size of working space of platform:	mm	168 x 168	355 x 235	418 x 297	255 x 305
Amplitude of rotation of the platform(rocking angle)	: mm(degree)	20	10 / 20	10 / 20	(1 - 12)
Type of rotation:		orbital	orbital	orbital	rocking
Time controller:	min	1-999 & timer off			
Speed of rotation (rocking):	RPM	10 - 250	from 50 to 500 / 300	from 50 to 500 / 300	(from 1 to 50)
Environmental temperature:	°C	from +4 to +45			
Relative moisture of atmosphere (at the temperatu	re of 20 °C): %	up to 80	up to 80	up to 80	up to 80
Power supply (adapter):	⊕-€⊕	(DC in 12V, 1000 mA)			
Size of the device (length x width x height):	mm	193 x 170 x 70	347 x 275 x 100	420 x 310 x 100	307 x 275 x 110
Weight:	kg	1,4	5,5	7,5	3,5

Size of the device (length x width x height):	mm	193 x 170 x 70	347 x 275 x 100	420 x 310 x 100 307 x	275 x 110
Veight:	kg	1,4	5,5	7,5	3,5
		DOS-3M	S-3.02M.10M/S-3.02M.20M	S-3.02M.10L/S-3	2M.10L/S-3.02M.20L
Size of working space of platform:	mm	355 x 235	355 x 235		418 x 297
Amplitude of rotation of the platform	mm	3	10 / 20		10 / 20
Time controller:	min	1-999 & timer off	_		_
Type of rotation:		orbital	orbital		orbital
Speed of rotation	RPM	from 50 to 1100	from 50 to 500 / 300	from 50 to	500 / 300
Environmental temperature:	°C	from +4 to +45	from +4 to +45	from	+4 to +45
Relative moisture of atmosphere (at the temperatu	ure of 20 °C): %	up to 80	up to 80		up to 80
Power supply (adapter)	⊕-@⊕	(DC in 12V, 1000 mA)	(DC in 12V, 1000 mA)	(DC in 12V	, 1000 mA)
Size of the device (length x width x height)	mm	347 x 275 x 100	347 x 275 x 100	420 x	310 x 100
Weight	kg	5,5	5,5		7,5