Laboratory equipment Laboratory shakers LS

# Laboratory shakers

## Advantages

- orbital movement
- microprocessor control of rotation and time
- orbital diameter: 10...25 mm
- max load: 10 kg
- variable speed control: 30...500 rpm
- shaking mode: from 1 min to 99 h, or continuous operation
- LCD digital display
- anti-skid mat (option)
- various shaking tables
- can be located inside cooled incubators

#### Accessories

- universal shaking table
- separating funnel attachment
- platform for Petri plates
- fixing clip support
- dish attachment
- test tube support
- Erlenmeyer flasks (25...2000 ml) attachment
- anti-skid mat





movement		orbital			
controller		microprocessor			
display		LCD display			
speed range [rpm]		30 500		30 300	
accuracy [rpm]		10			
amplitude [mm]		5	5 or 12,5 (optional when placing an order)		
max load capacity [kg]		10			
shaking mode		1min 99h or continuous operation			
dimensions without / with shaking table [mm]	width	320	390	550	700
	height	120 / 220	120/220	120 / 220	120 / 220
	depth	330	400	440	420
fits to cooled incubator		ILW 53	ILW 115	ILW 240	ILW 400
nominal power [W]		60			
weight with shaking table [kg]		10	15	22	25
ambient temperature [°C]		+10+40			
humidity [%]		up to 70			
voltage		230 V 50-60 Hz			
warranty		24 months			



## Universal platform

Universal platform for various kinds of vessels with 4 roller clamps (without anti-skid mat).



# Platform for fixing flasks handles

Platform for fixing flasks handles, suitable for flasks of the following capacities: 25ml, 50ml, 100ml, 250ml, 500ml, 2000ml, the handles shall be ordered separately.



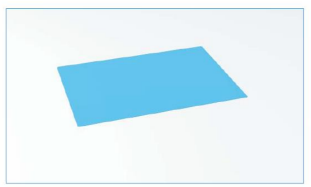
# Platform for Petri plates shaking

Platform for shaking Petri plates, bacteria culture flasks and other vessels of low centre of gravity.



#### Platform for separatory funnels

Platform for separatory funnels with 3 roller clamps for shaking, salting, extraction and concentration.



#### Anti-skid mat

Anti-skid mat for LS laboratory shakers.