

Aqua Pro range





Motion Pro™ - reliable shaking, secure samples



Three models

OLS26 A combined orbital / linear shaking bath

for ultimate flexibility and usability

26L





LSB12

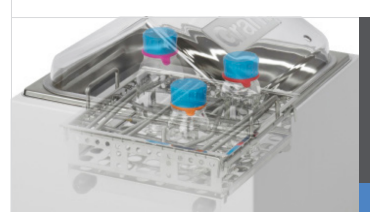
Excellent usability for all general

LSB18 applications

12L







Applications

- Life-science cell cultivation, incubating bacterial cultures, enzyme assays
- Industrial textile testing, sample QC, sample mixing
- Biopharm solubility testing, dissolution
- Food & beverage food digestion, extractions

Ideal for general laboratory use, life-sciences & industry

OLS Aqua Pro - orbital and linear shaking bath



Amb +5 to 99°C.

Sub ambient cooling option

Orbital / Linear

Adjustable shaking intensity

UNIQUE

 Combined orbital / linear motion in one bath, simply rotate tray carrier 180°

PRECISE

 Excellent temperature stability and uniformity of ±0.1°C

FLEXIBLE

 Adjustable shaking speed/intensity for application optimisation

ACCURATE

Set and Forget™ technology - fast heat-up accurate temperature control

VERSATILE

> Extensive choice of trays for a wide variety of vessels. Trays sold separately

ADVANCED

Includes adjustable high temp cut-off/alarm, countdown timer, presets, calibration facility and dry start/run dry protection

PRACTICAL

OL S26

 Discreet magnetically coupled shaking mechanism maximises working area

Specifications

C € ∰·	13.8 kg h: 325 mm d: 565 mm w: 335 mm		
Tank size	26L		
Minimum working depth	70 mm		
Temperature range	ambient +5 to 99°C. 0 to 99°C with accessory cooling		
Uniformity (DIN 12876-3) @ 70°C	±0.1°C		
Stability (DIN 12876-3) @ 70°C	±0.1°C		
Display	2 x LED (individual displays & controls for temperature and shaking speed)		
Orbital and Linear shaking speed	20-200 rpm (depending on load)		
Orbital shaking raduis	9 mm		
Shaking speed display resolution	1 rpm		
Linear shaking stroke length	18, 28 & 36 mm		
Shaking tray area	380 x 235 mm		
Timer	1 to 999 mins		
Drain Tap	yes		
Safety	over-temperature protection / low liquid level cut-out		
Supply voltage	110-120V or 220-230V		

Note: Accessory tray must be ordered separately

LSB Aqua Pro - linear shaking baths



Amb +5 to 99°C.

Linear

12L and 18L size options

CONSISTENT

> Reliable linear shaking mechanism

for consistent results

PRECISE

> Excellent temperature stability and

uniformity of ±0.1°C

INTUITIVE

> Simple controls, clear, bright display

ACCURATE

> Set and Forget™ technology - fast heat-up accurate temperature control

VERSATILE

> Extensive choice of trays for a wide

variety of vessels. Trays sold

separately

PRACTICAL

 Discreet magnetically coupled shaking mechanism maximises

working area

VALUE

 Advanced dry start / run dry protection – prevents costly service

repairs

Specifications

	LSB12	LSB18	
C € ®·	9.2 kg h: 275 mm d: 380 mm w: 360 mm	11.2 kg h: 275 mm d: 565 mm w: 335 mm	
Tank size	12L	18L	
Minimum working depth	60 mm		
Temperature range	ambient +5 to 99°C		
Uniformity (DIN 12876-3) @ 70°C	±0.1°C		
Stability (DIN 12876-3) @ 70°C	±0.1°C		
Display	LED		
Linear shaking speed	20-200 rpm (depending on load)		
Shaking speed display resolution	1 rpm		
Linear shaking stroke length	20 mm		
Shaking tray area	240 x 235 mm 420 x 235 mm		
Timer	1 to 999 mins		
Drain tap	yes		
Safety	over-temperature protection / low liquid level cut-out		
Supply voltage	110-120V or 220-230V		

Note: Accessory tray must be ordered separately

Accessories LSB and OLS Aqua Pro

Product / description		OLS26	LSB12	LSB18
	Universal tray - with adjustable springs. Highly versatile for a variety of vessel types.	TU26	TU12	TU18
	Flask / plate tray - with threaded holes to accept flask clamps or holder for deep well plates (≥2ml). See options below.	TF26	TF12	TF18
	Test tube tray - compatible with SR racks or can be used alone to accommodate bags and miscellaneous vessels. See rack options below.	TS26 (holds up to 5 SR racks)	TS12 (holds up to 3 SR racks)	TS18 (holds up to 5 SR racks)
	Base tray - perforated stainless steel, allows bath to be used as an unstirred bath.	SBT26	SBT12	SBT26
	Cooling coil - source of constant cooling to enable bath to be operated at or below ambient, down to 0°C. LS200 lid (with access hole for cooling coil) recommended.	CC26	-	
	Heat exchange coil - attach to a cold water supply or refrigerated circulator. Can be used down to 2°C above the temperature of the coolant. LS200 lid (with access hole for cooling coil) recommended.	CW26	-	

Flask clamps and plate holder

Part number	Description	TF12 Capacity	TF18 Capacity	TF26 Capacity
SC-25	for 25ml flask	18	33	28
SC-50	for 50ml flask	14	26	24
SC-100	for 100ml flask	9	17	15
SC-250	for 250ml flask	5	14	8
SC-500	for 500ml flask	4	6	6
SC-1000	for 1000ml flask	2	4	3
SH-DWP	for 1 x deep well plate (≥2ml)	2	4	4

Test tube racks / microtube racks

Tube diameter (mm)	Rack capacity
10	48
13	44
16	24
19	21
25	12
30	10
Microtube size (ml)	Rack capacity
0.5	119
1.5	48
	10 13 16 19 25 30 Microtube size (ml) 0.5