### Aqua Pro range



vear warranty

Grant



# Motion Pro<sup>™</sup> - reliable shaking, secure samples

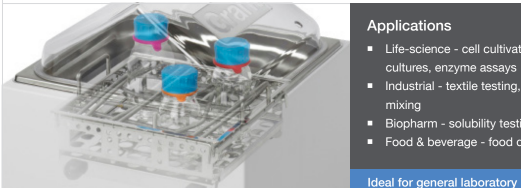


### Three models

**OLS26** A combined orbital / linear shaking bath for ultimate flexibility and usability



**LSB12** Excellent usability for all general applications **LSB18** 



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

Ideal for general laboratory use, life-sciences & industry

## LSB Aqua Pro - linear shaking baths



CONSISTENT	<ul> <li>Reliable linear shaking mechanism for consistent results</li> </ul>
PRECISE	<ul> <li>Excellent temperature stability and uniformity of ±0.1°C</li> </ul>
INTUITIVE	> Simple controls, clear, bright display
ACCURATE	Set and Forget <sup>™</sup> technology - fast heat-up accurate temperature control
VERSATILE	<ul> <li>Extensive choice of trays for a wide variety of vessels. Trays sold separately</li> </ul>
PRACTICAL	<ul> <li>Discreet magnetically coupled shaking mechanism maximises working area</li> </ul>
VALUE	<ul> <li>Advanced dry start / run dry protection – prevents costly service</li> </ul>

repairs

Amb +5 to 99°C. Linear 12L and 18L size options

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)	1	4	3

### Test tube racks / microtube racks

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