Shaking water baths » OLS26 combined orbital/linear shaking water bath

Combined orbital/linear shaking water bath

Model OLS26 Amb +5°C to 99°C. Extend lower range to 0°C using optional accessory cooling.

Patented, combined orbital and linear shaking mechanism of the OLS26 allows optimisation of aeration and shear forces mixing, for reproducible results.

- Precision digital temperature control
- 0°C to 99°C operating range*
- Stability ±0.1°C
- Easy changeover from linear to orbital shaking
- Adjustable shaking speed and stroke length
- Universal tray and polycarbonate lid included as standard
- Drain tap for convenient emptying
- 3 year warranty

Unique shaking mechanism allows orbital and linear shaking in one product - simply rotate the tray carrier 180° to change between modes.

Grant non-drip polycarbonate lid included as standard improves performance, limits evaporation and conserves energy.

Front panel lock - disables front panel controls preventing settings being accidentally changed.

User calibration - single or dual for optimum accuracy at your working tempeature.

Digital PID temperature control circuitry – with sensitive Pt1000 temperature control probe.

Conveniently located drain tap for easy emptying.

* accessory cooling required for operation below ambient



OLS26 model shown

Universal tray included as standard - additional accessory trays include: Flask tray - mix and match flask clamps. Test tube / microtube tray See page 5.3 for full list of trays

Universal tray flask capacity: 3 x 1000ml, 6 x 500ml, 18 x 100ml, 28 x 50ml, 45 x 25ml.

Powerful drive mechanism - soft start, quiet operation for smooth shaking over a wide speed range.

Can be operated below ambient to 0°C with accessory cooling -CC26.



Heater and temperature sensor mounted under tank - large available working area; easy to clean and keep clean.

User defined high-temp alarm and cut-out - provides sample protection.

Countdown timer with audible alarm - for accurate reaction timing (1-999 mins).

Applications:

General use - defrosting, cooling/warming liquids, temperature control of samples

Individual displays / controls for

temperature and shaking speed.

Two adjustable temperature and shaking speed presets.

- Life-science microbiological assays, tissue studies, cell cultivation
 - fermentation, bacterial culture, biochemical assays, enzyme assay
- Industrial materials testing, corrosion testing
- Biopharm solubility testing of medical coatings, dissolution, cooling crystallisation
- Food & beverage extractions, food digestion

Distributed and Supported in the Uk by:



5.2

24 Norman Way Industrial Estate, Over, Cambridge, CB24 5WE Tel: +44(0)1954 233 100 Fax: +44(0)1954 233 101 Email: sales@camlab.co.uk Web: www.camlab.co.uk

OLS26 Shaking water bath » Specifications

OLS26 Shaking water bath – Technical specifications

OLO20 Shaking water bath - rechnical specifications						
		Orbital/linear shaking water bath OLS26				
		h: 475mm d: 590mm w: 335mm weight: 13.1kg				
Tank size	L	26				
Min/max liquid depth	mm	70/134				
Temperature range	°C	ambient +5 to 99. 0 to 99 with accessory cooling				
Uniformity (DIN 12876-3) @ 70°C	±°C	0.1				
Stability (DIN 12876-3) @ 70°C	±°C	0.1				
Display		2 x LED (individual displays and controls for temperature and shaking speed)				
Orbital and Linear shaking speed		20 to 200 rpm (depending on load)				
Orbital shaking radius	mm	9				
Shaking speed display resolution rpm		1				
Linear shaking stroke length mm		18, 28, and 36				
Shaking tray area (d x w) mm		380 x 235				
Timer		1 to 999 mins				
Heater power 1	20V/230V W	1050/1400				
Drain tap		yes				
Safety		over temperature protection / low liquid level cut-out				
Supply voltage	V	120 or 230				

Accessories					
	Universal tray (included) - with	Universal tray			
	adjustable springs. Highly versatile for a variety of vessel types.	TU26			
	Flask / plate tray - with threaded holes to accept flask clamps or holder for deep well plates (≥2ml). See options below.	Flask / plate tray			
		TF26			
AS-	Test tube tray - compatible with SR racks or can be used alone to accommodate bags and miscellaneous vessels. See rack options below.	Test tube tray			
		TS26 (holds up to 5 SR racks)			
	Base tray - stainless steel perforated traycallows bath to be used as an unstirred bath.	Base tray			
		SBT26			
\frown	Cooling coil - source of constant cooling to enable bath to be operated at or below ambient, down to 0°C.	Immersion cooler			
		CC26			
	Heat exchange coil - can be attached to a cold water supply or refrigerated circulator. Can be used down to 2°C above the temperature of the coolant.	Heat exchange coil			
-		CW26			
	With access hole for cooling coil	Stainless steal sloping lid (optional)			
		LS200			
		Replacement polycarbonate lid (unsuitable for use with cooling coil)			
	Replacement Polycarbonate lid	AQL26			

Flask clamp	os and plate holder		Test tube racks / microtube racks			
Part Number	Description	OLS26 Capacity	Part Number	Tube diameter (mm)	Rack capacity	
SC-25	for 25ml flask	28	SR-10	10	48	
		20	SR-13	13	44	
SC-50	for 50ml flask	24	SR-16	16	24	
SC-100	for 100ml flask	15	SR-19	19	21	
			SR-25	25	12	
SC-250	for 250ml flask	8	SR-30	30	10	
SC-500	for 500ml flask	6	Part Number	Microtube size (ml)	Rack capacity	
			SR-SE	0.5	119	
SC-1000	for 1000ml flask	3	SR-LE	1.5	48	