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



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 -



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).

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

Individual displays / controls for temperature and shaking speed.

Two adjustable temperature and shaking speed presets.

Applications:

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

OLS26 Shaking water bath » Specifications

OLS26 Shakir	ng water bath »	Specifica	tions			
OLS26 Sha	aking water b	ath – Te	chnical speci	fications		
					I/linear shaking water bath	
			OLS26			
				4	h: 475mm d: 590mm w: 335mm weight: 13.1	kg
Tank size		L			26	
Min/max liquid dep	oth	mm	70/134			
Temperature range		°C	ambient +5 to 99. 0 to 99 with accessory cooling			
Uniformity (DIN 128		±°C	0.1			
Stability (DIN 12876	6-3) @ 70°C	±°C	0.1			
Display Orbital and Lincar s	shaking spood		2 x LED (individual displays and controls for temperature and shaking speed)			
Orbital and Linear s Orbital shaking rad		mm	20 to 200 rpm (depending on load) 9			
Shaking speed disp		rpm			<u> </u>	
Linear shaking stro	-	mm	18, 28, and 36			
Shaking tray area (mm	380 x 235			
Timer			1 to 999 mins			
Heater power	120V	/230V W			1050/1400	
Drain tap					yes	
Safety			over temperature protection / low liquid level cut-out			
Supply voltage		V			120 or 230	
A STATE OF THE STA	Universal tray (included) - with adjustable springs. Highly versatile for a variety of vessel types. Flask / plate tray - with threaded holes to accept flask clamps or holder for deep well plates (≥2ml). See options below.		Universal tray TU26			
			Flask / plate tray TF26			
	Toot tube tray oor	nnatible with	Test tube tray			
	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)			
	Base tray - stainles	s steel	Base tray			
	Base tray - stainless steel perforated traycallows bath to be used as an unstirred bath.		SBT26			
Cooling coil - source of			Immersion cooler			
	constant cooling to enable bath to be operated at or below ambient, down to 0°C.		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				
Q			Stainless steal slop	oing lid (optional)	
	With access hole for	or cooling coil			LS200	
Replacement Polycarbonate lid		Replacement polycarbonate lid (unsuitable for use with cooling coil) AQL26				
Flask clamps a	and plate holder			Test tube ra	acks / microtube racks	
Part Number	Description	OLS2	26 Capacity	Part Number	Tube diameter (mm)	Rack capacity
SC-25	for 25ml flask		28	SR-10 SR-13	10 13	48 44
SC-50	for 50ml flask		24	SR-16	16	24
SC-100	for 100ml flask		15	SR-19	19	21

Flask clam	ps and plate holder		Test tube ra	acks / r
Part Number	Description	OLS26 Capacity	Part Number	Т
SC-25	for 25ml flask	28	SR-10	
			SR-13	
SC-50	for 50ml flask	24	SR-16	
SC-100	for 100ml flask	15	SR-19	
			SR-25	
SC-250	for 250ml flask	8	SR-30	
SC-500	for 500ml flask	6	Part Number	١
00 1000			SR-SE	
SC-1000	for 1000ml flask	3	SR-LE	

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			