Unstirred water baths » SUB Aqua Pro » NEW!

Advanced digital water bath range - SUB Aqua Pro

Built to the highest standard and specifications, and incorporating the latest technology the SUb aqua Pro advanced water bath range supports even the most demanding applications requiring accurate temperature control. A choice of eight models with base tray and lid included as standard.

- Ambient + 5°C to 99°C operation
- Set and Forget™ technology fast heat-up, accurate temperature control
- Stability ± 0.2°C
- Adjustable over-temperature alarm protect samples from over heating
- Advanced dry start and run dry protection
- Three programmable temperature presets

3-year warranty

Grant non-drip clear lid, included as standard - improves

and conserves energy

performance, limits evaporation

Advanced dry run and run dry

protection - prevents costly

Simply fill and restart

service repairs in case bath is

switched on or run without water.

Drain tap - allows convenient emptying on 12L, 18L, 26L, 34L, dual 5&12L baths

Heater mat and sensor bonded to underside of tank - optimised uniformity and work space. Tank easy to clean.

Three programmable temperature presets allows commonly used temperatures to be quickly selected

User calibration single or dual-point for optimum accuracy at your working temperatures

SAP12 model shown

Clear, wide-angle viewing LED display - instant reassurance of bath status

Front panel lock disables front panel controls preventing unintentional temperature changes

User settable over-temperature alarm - protects samples from overheating. Alerts the user and cuts off heating at user defined temperature

Fixed thermal cut-out independent safety cut-out

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

Markets:

- Pharma/biotech, education, industrial, healthcare
- **Applications:** Sample preparation, sample incubation, sample warming, sample thawing, media preparation, QC materials, practical science demonstration

Unstirred water baths » SUB Aqua Pro » specifications, options and accessories

OB Aqu	ıa Pro digita	ii unstirrec	water ba					ns										
				Advance	ed unstirred b	aths - SUB A	lqua Pro											
		SAP2	SAP2S	SAP5	SAP12	SAP18	SAP26	SAP34	SAPD									
		3 kg l: 200 w: 185 h: 200	mm w: 335 mr	m w: 335 mm	6 kg I: 380 mm w: 360 mm h: 225 mm	9 kg l: 590mm w: 335 mm h: 275 mm	9 kg l: 590 mr w: 335 mr h: 275 mr	n w: 335 m	ım w: 545									
ank capacity		2L	2L (shallow) 5L	12L	18L	26L	34L	5L & 12									
emperature rai	nge				ambient +	5 to 99°C												
mp. display a	and setting resoluti	on			0.19	°C												
mp stability (I	DIN 12876) @	70°C	±0.2°C															
mperature se	etting/energy regula	ation	digital															
ser adjutable	over temp. alarm		digital															
xed thermal c	cut-out		•															
y start/boil dr	ry protection				•	1												
•	temp. presets				3													
	er with audible ala	rm	1 to 999 mins															
orking volume	e l/w/h	mm 125/140/	115 145/290/30	0 145/290/115	315/290/115	495/290/115	495/290/165	630/290/16	315/290/1 315/290/									
ain tap includ	ded	_	-	-	•	•	•	•	•									
eater power	120V/ 230V	kW 0.25/0.2	0.35/0.35	0.35/0.35	0.8/0.8	1.4/1.05	1.4/1.05	1.8/1.3	1.15/1.									
ipply voltage		V	120 or 230															
	SAP2 2 L Replacement po	SAP2S 2 L	SAP5 5 L	SAP12 12 L	SAP18 18 L	SAF 26		34 L	SAPD 5 L and 12									
	AQL2	AQL5	AQL5	AQL12	AQL26	AQI	26	_	AQL5, AQL									
	Directs condensatio						-		71420,7142									
Q	Stainless steel s	•					- 57											
	_	LU6	LU6	LU14	LU28	LU	20	LU36	LU6 & LU									
	Flat lids*	200	100	L014	LUZO	LU	20	LU30	LOU & LO									
	-	-	LF6 (2 ring sets)	LF14 (4 ring set	s) LF28 (6 ring s	sets) LF28 (6	ring sets) LF3	6 (8 ring sets)	LF6 / LF1									
	With ring sets of var	iable hole diamete	r to accommodate t	all vessels whilst re	educing evaporat	ion												
p and	With ring sets of variable hole diameter to accommodate tall vessels whilst reducing evaporation Polypropylene spheres* (packs per bath)																	
THE RESERVE TO SERVE THE PARTY OF THE PARTY	r dispropsiene s	prieres (packs p	Del Dalli)		2 x PS2 0	05	0000	DC00	0 v DC0									
	1 × DC00	1 v DC20	1 v DC00				320	3 x PS20	2 x PS2 0									
88	1 x PS20	1 x PS20	1 x PS20	1 x PS20			0	aaful fau kall	Useful alternative to a lid, minimises evaporation and heat loss whilst allowing easy access to vessels in the bath; particularly useful for tall vessels Raised shelves – reversible, allows two shelf depths. h = shelf height above tank base (mm)									
	Useful alternative to	a lid, minimises e	vaporation and heat	loss whilst allowin	g easy access to	vessels in the b	0	y useful for tall	vessels									
	Useful alternative to	a lid, minimises e	vaporation and heat	Ioss whilst allowin = shelf height abo RS14H (h 40 or 78) shelf covers half area of	g easy access to eve tank base (mr RS18H (h 40 or 135 shelf cover half area or	vessels in the b m) RS2 (h 45 c) s shelf co	28H or 135) (sovers sea of	RS36H h 45 or 135) helf covers nalf area of	RS14H (h 40 or 78) shelf covers									
	Useful alternative to Raised shelves	a lid, minimises et	vaporation and heat	loss whilst allowin = shelf height abo RS14H (h 40 or 78) shelf covers	g easy access to ve tank base (mi RS18H (h 40 or 135 shelf cover	vessels in the b	28H or 135) (sovers sea of	RS36H h 45 or 135) helf covers	/									
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	Useful alternative to Raised shelves	a lid, minimises et	vaporation and heat	Ioss whilst allowin = shelf height abo RS14H (h 40 or 78) shelf covers half area of	g easy access to eve tank base (mr RS18H (h 40 or 135 shelf cover half area or	wessels in the b	28H or 135) covers rea of 226	RS36H h 45 or 135) helf covers nalf area of	RS14H (h 40 or 78) shelf covers area of SAF									
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	Useful alternative to Raised shelves Racks (no. per bat Choice of 8 variants	a lid, minimises er reversible, allows th)	vaporation and heat two shelf depths. I	loss whilst allowin n = shelf height abo RS14H (h 40 or 78) shelf covers half area of SAP12 2 x J2	g easy access to ove tank base (mr RS18H (h 40 or 135 shelf cover half area c SAP18	vessels in the b	28H (2007)	RS36H h 45 or 135) helf covers half area of SAP34	RS14H (h 40 or 78) shelf covers									

^{*} lid or spheres recommended for use above 60°C

Unstirred Bath Racks											
J2 Racks	Tube size Ø	Capacity	J2 Racks	Tube size Ø	Capacity						
J2-10	10 mm	84	J2-25	25 mm	18						
J2-13	13 mm	55	J2-30	30 mm	12						
J2-16	16 mm	36	J2-SE	0.5 ml	105						
J2-19	19 mm	32	J2-LE	1.5 ml	65						