Advanced digital unstirred 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. Choose from eight models with base tray and lid included as standard.



Markets:

• Pharma/biotech, education, industry, 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

SUB Aqua Pro - Technical specifications										
= standard	Advanced unstirred water baths – SUB Aqua Pro									
		SAP2	SAP2S	SAP5	SAP12	SAP18	SAP26	SAP34	SAPD	
		h: 305mm d: 200mm w: 186mm weight: 2.5kg	h: 260mm d: 215mm w: 335mm weight: 3kg	h: 310mm d: 215mm w: 335mm weight: 3.9kg	h: 380mm d: 390mm w: 335mm weight: 6.2kg	h: 420mm d: 590mm w: 335mm weight: 9.2kg	h: 430mm d: 590 mm w: 335 mm weight: 9.4kg	h: 400mm d: 775mm w: 335mm weight: 13.8kg	h: 400mm d: 380mm w: 545mm weight: 9.9kg	
Tank capacity	L	2	2 (shallow)	5	12	18	26	34	5 & 12	
Min/max liquid depth r	nm	32/40	50/125	50/125	50/125	50/125	70/175	70/166	50/125 (both)	
Temperature range	°C	ambient + 5 to 99								
Temp.display and setting resolution	0.1									
Temp stability (DIN 12876) @70°C	±°C	0.2								
Temperature setting/energy regulation		digital								
User adjustable over temp alarm		•								
Fixed thermal cut-out		•								
Dry start/run dry protection		• • • • • • • • • • • • • • • • • • •								
Programmable temp. presets		3								
Countdown timer with audible alarm		1 to 999 mins								
Working area (d x w)	nm	117 x 131	139 x 289	131 x 281	281 x 306	485 x 281	481 x 278	635 x 281	131 x 281 & 281 x 306	
Drain tap		-	-	-	•	•	•	•	•	
Heater power 120V/230V	W	250/250	350/350	350/350	800/800	1400/1050	1400/1050	1800/1300	1150/1150	
Supply voltage	V	120 or 230								
Regulatory Approval		CE and CSA approved								

Options	and acces	ssories										
	SAP2	SAP2S	SAP5	SAP12	SAP18	SAP26	SAP34	SAPD				
	2L	2L	5L	12L	18L	26L	34L	5L and 12L				
The second secon	Replacement polycarbonate transparent lids*											
	AQL2	AQL5	AQL5	AQL12	AQL26	AQL26	-	AQL5, AQL12				
	Directs condensa	tion away from imm	ersed vessels, avoid	s contamination, redu	uces evaporation an	d saves energy.						
Q	Stainless steel sloping lids*											
	-	LU6	LU6	LU14	LU28	LU28	LU36	LU6 & LU14				
	Flat lids*											
TT	-	-	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 ring sets)	LF28 (6 ring sets)	LF36 (8 ring sets)	LF6 / LF14				
	With ring sets of variable hole diameter to accommodate tall vessels whilst reducing evaporation.											
	Polypropylene spheres* (packs per bath)											
	1 x PS20	1 x PS20	1 x PS20	1 x PS20	2 x PS20	2 x PS20	3 x PS20	2 x PS20				
2000	Useful alternative	to a lid, minimises	evaporation and heat	loss whilst allowing	easy access to vess	els in the bath; parti	cularly useful for tall	vessels				
InLel	Raised shelves – reversible, allows two shelf depths. h = shelf height above tank base (mm)											
	-	-	-	RS14H (h 40 or 78) shelf covers half area of SAP12	RS18H (h 40 or 135) shelf covers half area of SAP18	RS28H (h 45 or 135) shelf covers half area of SAP26	RS36H (h 45 or 135) shelf covers half area of SAP34	RS14H (h 40 or 78) shelf covers half area of SAPD				
	Racks (no. per bath)											
	-	-	1 x J2	2 x J2	4 x J2	4 x J2	6 x J2	1 + 2 x J2				
	Choice of 8 variants to accommodate different tube diameters and microtubes (see below).											
•	Replacement base trays											
	AQBT2	AQBT5	AQBT5	AQBT12	AQBT26	AQBT26	SBT36	AQBT5 & AQBT1				
	Required if flat-bo	ottomed flasks are to	o be placed directly o	on the base of the ba	th and to promote th	nermal convection ir	the bath.					
	Drain stopper											
2	-	-	-	UWB-DS (pack of 5)	UWB-DS (pack of 5)	UWB-DS (pack of 5)	UWB-DS (pack of 5)	UWB-DS (pack of 5)				
	Recommended w	hen using heat tran	sfer beads, to prever	t beads entering drai	in hole.							
	* lid or spheres re	commended for use	e above 60°C.									
Unstirrec	l water ba	th racks										
Rack Tu	be size Ø Capa	city Rack	Tube size Ø C	apacity Rack	Tube size Ø	Capacity F	Rack Tube size	Ø Capacity				
J2-10	10mm 84		16mm	36 J2-25			2-SE 0.5ml	105				
J2-13	13mm 55	5 J2-19	19mm	32 J2-30	0 30mm	12 J	2-LE 1.5ml	65				