Unstirred water baths » SUB Aqua Pro »

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

- Ambient +5°C to 99°C operation
- Unique Set and Forget[™] technology fast heat-up, accurate temperature control
- Stability ±0.2°C



for optimum accuracy

at your working

temperatures

Markets:

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

allows commonly used temperatures to be

quickly selected

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

	<u> </u>					anced unstirred	of specific				
= standard			SAP2	SAP	2S SAP5	SAP12	SAP18	SAP26	SAP34	SAPD	
			h: 305mm d: 200mm w: 186mm weight: 2.5kg	h: 260 d: 215 w: 335 weight	imm d: 215mm imm w: 335mm	d: 390mm w: 335mm	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: 9.9	
ank capacity		L	2	2 (sha	llow) 5	12	18	26	34	5 & 12	
fin/max liquid depth mr		mm	32/40	50/1	25 50/125	50/125	50/125	70/175	70/166	50/125 (both)	
emperature range °C					ambient	+ 5 to 99			(botti)		
	nd setting resoluti	ion °C	0.1								
	DIN 12876) @70°0					().2				
	etting/energy regul					die	gital				
	over temp. alarm						•				
ixed thermal c	· · · · · · · · · · · · · · · · · · ·						•				
ry start/run dr	y protection						•				
rogrammable							3				
	er with audible ala	arm				1 to 9	99 mins				
Vorking area (c	/orking area (d x w) mm			117 x 131		1 281 x 306	485 x 281	481 x 278	635 x 281	131/281 281/306	
rain tap	ain tap		-			•	•	•	•	•	
Heater power	120V/	/230V W	250/250	50/250 350/350		800/800	1400/1050	1400/1050	1800/1300	1150/115	
Supply voltage		V	120 or 230								
egulatory App	roval					CE and CS	SA approved				
Options	and access	sories									
			SAP5								
			SAI	P5	SAP12	SAP18	SAP26	SAP34	4	SAPD	
	SAP2 2L	SAP2S 2L	SAI 5I		SAP12 12L	SAP18 18L	SAP26 26L	SAP34		SAPD and 12L	
	SAP2	SAP2S 2L	51	_							
	SAP2 2L Replacement po	SAP2S 2L olycarbonate AQL5	5l e transparent AQ	- t lids* L5	12L AQL12	18L AQL26	26L AQL26		5L		
4	SAP2 2L Replacement po AQL2 Directs condensation	SAP2S 2L olycarbonate AQL5 on away from in	5le transparent AQ mmersed vessel	- t lids* L5	12L	18L AQL26	26L AQL26		5L	and 12L	
	SAP2 2L Replacement po	SAP2S 2L olycarbonate AQL5 on away from in sloping lids*	5le transparent AQ mmersed vessel	t lids* L5 s, avoids	12L AQL12 contamination, redu	18L AQL26 Ices evaporation an	AQL26 d saves energy	34L	AQ	and 12L	
	SAP2 2L Replacement po AQL2 Directs condensatio Stainless steel s	SAP2S 2L olycarbonate AQL5 on away from in	5le transparent AQ mmersed vessel	t lids* L5 s, avoids	12L AQL12	18L AQL26	26L AQL26		AQ	and 12L	
	SAP2 2L Replacement po AQL2 Directs condensation	SAP2S 2L olycarbonate AQL5 on away from in sloping lids*	5le transparent AQ mmersed vessel	L lids* L5 s, avoids	12L AQL12 contamination, redu	18L AQL26 ices evaporation an LU28	AQL26 d saves energy LU28	34L	AQ LU	and 12L	
	SAP2 2L Replacement po AQL2 Directs condensatio Stainless steel s - Flat lids*	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6	50 pe transparent AQ mmersed vessel LU LF6 (2 ri	L5 s, avoids 16 ng sets)	AQL12 contamination, redu LU14 LF14 (4 ring sets)	AQL26 Ices evaporation an LU28 LF28 (6 ring sets)	AQL26 d saves energy LU28	34L	AQ LU	and 12L L5, AQL12	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel s - Flat lids* - With ring sets of va	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 - ariable hole diar	transparent AQ mmersed vessel LU LF6 (2 ri	L5 s, avoids 16 ng sets)	12L AQL12 contamination, redu LU14	AQL26 Ices evaporation an LU28 LF28 (6 ring sets)	AQL26 d saves energy LU28	34L	AQ LU	L and 12L L5, AQL12	
	SAP2 2L Replacement po AQL2 Directs condensatio Stainless steel s - Flat lids* - With ring sets of va Polypropylene s	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 uriable hole diar spheres* (page)	transparent AQ mmersed vessel LU LF6 (2 rimeter to accommods per bath)	t lids* L5 s, avoids 16 ng sets) modate ta	AQL12 contamination, redu LU14 LF14 (4 ring sets) II vessels whilst redu	AQL26 Ices evaporation an LU28 LF28 (6 ring sets) ucing evaporation	AQL26 d saves energy LU28 LF28 (6 ring sets	LU36	AQ LU g sets)	and 12L L5, AQL12 6 & LU14	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel stainless - Flat lids* - With ring sets of value of the polypropylene stainless steel stainless 1 x PS20	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 - uriable hole diat spheres* (pac	LF6 (2 rimeter to accommods per bath) 1 x P	t lids* L5 s, avoids l6 mg sets) modate ta	AQL12 contamination, redu LU14 LF14 (4 ring sets)	AQL26 Ices evaporation an LU28 LF28 (6 ring sets) LCing evaporation 2 x PS20	AQL26 d saves energy LU28 LF28 (6 ring sets	LU36 LF36 (8 ring	AQ LU J sets) Li	L and 12L L5, AQL12	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel s - Flat lids* - With ring sets of va Polypropylene s 1 x PS20 Useful alternative to	SAP2S 2L olycarbonate AQL5 on away from in sloping lids* LU6 ariable hole dian spheres* (pac 1 x PS20 o a lid, minimis	LF6 (2 rimeter to accommods per bath) 1 x Pes evaporation a	t lids* L5 s, avoids l6 ng sets) modate ta	AQL12 contamination, redu LU14 LF14 (4 ring sets) Il vessels whilst redu 1 x PS20	AQL26 acces evaporation and LU28 LF28 (6 ring sets) ucing evaporation 2 x PS20 easy access to vess	AQL26 d saves energy LU28 LF28 (6 ring sets	LU36 LF36 (8 ring	AQ LU J sets) Li	and 12L L5, AQL12 6 & LU14 -6 / LF14	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel s - Flat lids* - With ring sets of va Polypropylene s 1 x PS20 Useful alternative to	SAP2S 2L olycarbonate AQL5 on away from in sloping lids* LU6 ariable hole dian spheres* (pac 1 x PS20 o a lid, minimis	LF6 (2 rimeter to accommods per bath) 1 x Pes evaporation a	t lids* L5 s, avoids l6 ng sets) modate ta	AQL12 contamination, redu LU14 LF14 (4 ring sets) Il vessels whilst redu 1 x PS20 oss whilst allowing e	AQL26 acces evaporation and LU28 LF28 (6 ring sets) ucing evaporation 2 x PS20 easy access to vess	AQL26 d saves energy LU28 LF28 (6 ring sets	LU36 LF36 (8 ring	LU g sets) Li 20 2 for tall vessels 1 155 of shelf c	and 12L L5, AQL12 6 & LU14 F6 / LF14 x PS20 RS14H h 40 or 78)	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel s - Flat lids* - With ring sets of va Polypropylene s 1 x PS20 Useful alternative to	SAP2S 2L olycarbonate AQL5 on away from in sloping lids* LU6 ariable hole dian spheres* (pac 1 x PS2(o a lid, minimis reversible, a	LF6 (2 rimeter to accommods per bath) 1 x Pes evaporation a	t lids* L5 s, avoids l6 ng sets) modate ta	AQL12 contamination, redu LU14 LF14 (4 ring sets) Il vessels whilst redu 1 x PS20 oss whilst allowing e = shelf height above RS14H (h 40 or 78) shelf covers half area of	AQL26 Icces evaporation and LU28 LF28 (6 ring sets) LU28 LF28 (6 ring sets) LU28 LF28 (6 ring sets) LU28 Example 1 (1 4 0 0 riss) Shelf covers half area of	LU28 LF28 (6 ring sets 2 x PS20 els in the bath; par RS28H (h 45 or 135) shelf covers half area of	LU36 LF36 (8 ring 3 x PS2 ticularly useful RS36I- (h 45 or 15 shelf cove half area	LU g sets) Li 20 2 for tall vessels 1 155 of shelf c	and 12L L5, AQL12 66 & LU14 66 / LF14 6 x PS20 RS14H 6 40 or 78) 60 overs half are	
	SAP2 2L Replacement po AQL2 Directs condensatio Stainless steel s - Flat lids* - With ring sets of va Polypropylene s 1 x PS20 Useful alternative to Raised shelves	SAP2S 2L olycarbonate AQL5 on away from in sloping lids* LU6 ariable hole dian spheres* (pac 1 x PS2(o a lid, minimis reversible, a	LF6 (2 rimeter to accommods per bath) 1 x Pes evaporation a	t lids* L5 s, avoids l6 ng sets) modate ta	AQL12 contamination, redu LU14 LF14 (4 ring sets) Il vessels whilst redu 1 x PS20 oss whilst allowing e = shelf height above RS14H (h 40 or 78) shelf covers half area of	AQL26 Icces evaporation and LU28 LF28 (6 ring sets) LU28 LF28 (6 ring sets) LU28 LF28 (6 ring sets) LU28 Example 1 (1 4 0 0 riss) Shelf covers half area of	LU28 LF28 (6 ring sets 2 x PS20 els in the bath; par RS28H (h 45 or 135) shelf covers half area of	LU36 LF36 (8 ring 3 x PS2 ticularly useful RS36I- (h 45 or 15 shelf cove half area	AQ LU g sets) Li 20 2 for tall vessels I sis of shelf c	and 12L L5, AQL12 66 & LU14 66 / LF14 6 x PS20 RS14H 6 40 or 78) 60 overs half are	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel s - Flat lids* - With ring sets of var Polypropylene s 1 x PS20 Useful alternative to Raised shelves Racks (no. per bar -	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 ariable hole diar spheres* (pac 1 x PS20 o a lid, minimis reversible, a	LU LF6 (2 rimeter to accommods per bath) 1 x Pes evaporation allows two shelf of	t lids* L5 s, avoids 66 ng sets) modate ta S20 and heat lidepths. h	AQL12 contamination, redu LU14 LF14 (4 ring sets) Il vessels whilst redu 1 x PS20 coss whilst allowing e shelf height above RS14H (n 40 or 78) shelf covers half area of SAP12	AQL26 Ices evaporation and LU28 LF28 (6 ring sets) LU2	LU28 LF28 (6 ring sets 2 x PS20 els in the bath; par RS28H (h 45 or 135) shelf covers half area of SAP26	LF36 (8 ring 3 x PS2 ticularly useful RS36- (n 45 or 13 shelf cove half area SAP34	AQ LU g sets) Li 20 2 for tall vessels I sis of shelf c	Land 12L L5, AQL12 66 & LU14 66 / LF14 8 x PS20 RS14H h 40 or 78) covers half are of SAPD	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel s - Flat lids* - With ring sets of var Polypropylene s 1 x PS20 Useful alternative to Raised shelves Racks (no. per bar -	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 ariable hole dian spheres* (pac 1 x PS20 o a lid, minimis reversible, a	LU LF6 (2 rimeter to accommods per bath) 1 x Pes evaporation allows two shelf of	t lids* L5 s, avoids 66 ng sets) modate ta S20 and heat lidepths. h	AQL12 contamination, reduce LU14 LF14 (4 ring sets) Ill vessels whilst reduce 1 x PS20 coss whilst allowing estable shelf height above RS14H (h 40 or 78) shelf covers half area of SAP12 2 x J2	AQL26 Ices evaporation and LU28 LF28 (6 ring sets) LU2	LU28 LF28 (6 ring sets 2 x PS20 els in the bath; par RS28H (h 45 or 135) shelf covers half area of SAP26	LF36 (8 ring 3 x PS2 ticularly useful RS36- (n 45 or 13 shelf cove half area SAP34	AQ LU g sets) Li 20 2 for tall vessels I sis of shelf c	Land 12L L5, AQL12 66 & LU14 66 / LF14 8 x PS20 RS14H h 40 or 78) covers half are of SAPD	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel stee	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 ariable hole dian spheres* (pac 1 x PS20 o a lid, minimis reversible, a	LF6 (2 rimeter to accommods per bath) 1 x Pes evaporation allows two shelf of the control of th	t lids* L5 Is, avoids I6 Ing sets) Indicate ta Indicat	AQL12 contamination, reduce LU14 LF14 (4 ring sets) Ill vessels whilst reduce 1 x PS20 coss whilst allowing estable shelf height above RS14H (h 40 or 78) shelf covers half area of SAP12 2 x J2	AQL26 Ices evaporation and LU28 LF28 (6 ring sets) LU2	LU28 LF28 (6 ring sets 2 x PS20 els in the bath; par RS28H (h 45 or 135) shelf covers half area of SAP26	LF36 (8 ring 3 x PS2 ticularly useful RS36- (n 45 or 13 shelf cove half area SAP34	LU g sets) LI 20 2 for tall vessels Gers of shelf c	and 12L L5, AQL12 L5, AQL12 L6 & LU14 L7	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel stee	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 ariable hole diat spheres* (pac 1 x PS20 o a lid, minimis reversible, a atth) s to accommod ase trays AQBT5	LU LF6 (2 ri meter to accommods per bath) 1 x Pes evaporation a sellows two shelf of the commod to	t lids* L5 s, avoids l6 ng sets) modate ta S20 and heat ledepths. h	AQL12 contamination, reduce LU14 LF14 (4 ring sets) If vessels whilst reduce 1 x PS20 coss whilst allowing 6 = shelf height above RS14H (h 40 or 78) shelf covers half area of SAP12 2 x J2 ers and microtubes	AQL26 Ices evaporation and LU28 LF28 (6 ring sets) LCING Evaporation 2 x PS20 Evaporation 2 x PS20 Evaporation RS18H (n 40 or 135) shelf covers half area of SAP18 4 x J2 (see below)	LU28 LF28 (6 ring sets 2 x PS20 els in the bath; par RS28H (h 45 or 135) shelf covers half area of SAP26 4 x J2 AQBT26	LF36 (8 ring 3 x PS2 ticularly useful RS36F (h 45 or 13 shelf cove half area SAP34 6 x J2	LU g sets) LI 20 2 for tall vessels Gers of shelf c	and 12L L5, AQL12 L5, AQL12 L6 & LU14 L7	
	SAP2 2L Replacement po AQL2 Directs condensation Stainless steel stee	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 ariable hole diat spheres* (pac 1 x PS20 o a lid, minimis reversible, a atth) s to accommod ase trays AQBT5	LU LF6 (2 ri meter to accommods per bath) 1 x Pes evaporation a sellows two shelf of the commod to	t lids* L5 s, avoids l6 ng sets) modate ta S20 and heat ledepths. h	AQL12 contamination, reduce LU14 LF14 (4 ring sets) Ill vessels whilst reduce 1 x PS20 coss whilst allowing 6 eshelf height above RS14H (h 40 or 78) shelf covers half area of SAP12 2 x J2 ers and microtubes	AQL26 Ices evaporation and LU28 LF28 (6 ring sets) LCING Evaporation 2 x PS20 Evaporation 2 x PS20 Evaporation RS18H (n 40 or 135) shelf covers half area of SAP18 4 x J2 (see below)	LU28 LF28 (6 ring sets 2 x PS20 els in the bath; par RS28H (h 45 or 135) shelf covers half area of SAP26 4 x J2 AQBT26	LF36 (8 ring 3 x PS2 ticularly useful RS36F (h 45 or 13 shelf cove half area SAP34 6 x J2	LU g sets) LI 20 2 for tall vessels Gers of shelf c	Land 12L L5, AQL12 66 & LU14 66 / LF14 6 x PS20 RS14H h 40 or 78) covers half are of SAPD	
	SAP2 2L Replacement por AQL2 Directs condensation Stainless steel ste	SAP2S 2L olycarbonate AQL5 on away from it sloping lids* LU6 ariable hole diat spheres* (pac 1 x PS20 o a lid, minimis reversible, a atth) s to accommod ase trays AQBT5	LU LF6 (2 ri meter to accommods per bath) 1 x Pes evaporation a sellows two shelf of the commod to	t lids* L5 s, avoids l6 ng sets) modate ta S20 and heat ledepths. h	AQL12 contamination, reduce LU14 LF14 (4 ring sets) Ill vessels whilst reduce 1 x PS20 coss whilst allowing 6 eshelf height above RS14H (h 40 or 78) shelf covers half area of SAP12 2 x J2 ers and microtubes	AQL26 Ices evaporation and LU28 LF28 (6 ring sets) LCING Evaporation 2 x PS20 Evaporation 2 x PS20 Evaporation RS18H (n 40 or 135) shelf covers half area of SAP18 4 x J2 (see below)	LU28 LF28 (6 ring sets 2 x PS20 els in the bath; par RS28H (h 45 or 135) shelf covers half area of SAP26 4 x J2 AQBT26	LF36 (8 ring 3 x PS2 ticularly useful RS36F (h 45 or 13 shelf cove half area SAP34 6 x J2	AQ LU g sets) Li 20 2 for tall vessels shelf c AQBT AQBT	and 12L L5, AQL12 L5, AQL12 L6 & LU14 L7	

* lid or spheres recommended for use above 60°C

	ild of ophicies recommended for also above on o											
Unstirred Bath Racks												
J2 Racks	Tube size Ø	Capacity	J2 Racks	Tube size Ø	Capacity	J2 Racks	Tube size Ø	Capacity	J2 Racks	Tube size Ø	Capacity	
J2-10	10mm	84	J2-16	16mm	36	J2-25	25mm	18	J2-SE	0.5ml	105	
J2-13	13mm	55	J2-19	19mm	32	J2-30	30mm	12	J2-LE	1.5ml	65	



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.