granto



Unstirred Water Baths

SAP

Advanced-level unstirred water bath range

JBN

Mid-level unstirred water bath range

JBA

Entry-level unstirred water bath range

SBB Aqua Plus

Boiling bath range

Unstirred Water Baths

The reliability, quality and consistent performance of Grant products have made Grant a leading manufacturer of water baths for decades.

Digital design - digital controls on all thermostatic baths from entry-level through to advanced-level

Proven performance - advanced technology delivers accurate temperature control

Set and Forget™ technology - fast heat up, accurate temperature control



Comparison of features and specifications

		JBA	JBN	SAP
		JB Academy	JB Nova	SUB Aqua Pro
Tank size	L	5, 12, 18	5, 12, 18, 26	2, 2L shallow, 5, 5L & 12 (dual), 12, 18 ,26 & 34
Temperature range	°C	Ambient +5 to 95	Ambient +5 to 95	Ambient +5 to 99
Temperature display and setting resolution	°C	0	.5	0.1
Stability (DIN 12876)	@70°C ±°C	0	.5	0.2
Temperature setting			Digital	
Front panel lock			7.	
Fixed thermal cut-out				
Dry start/boil dry protection			•	
User calibration		15	ot	2pt
Element free tank			•	
Drain tap (12L and above)		-		•
Lid as standard				•
User adjustable over temperature alarm			-	•
Programmable temperature presets			-	3
Countdown timer with audible alarm			-	1 to 999 minutes
Supply voltage	v		120 or 230	
Compatible with heat transfer beads		-	•	• (5L+)





JBN Keypad



SAP Keypad



Fluids

We recommend the following liquids for use in Grant baths:

5°C to 99°C: Water

The SAP and JBN ranges (greater than 2L) are compatible with heat transfer beads

Sub Aqua Pro

Advanced-level digital unstirred water bath range

Built to the highest standard and specifications, combining 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 a base tray and lid included as standard. SAP12 model shown. Stainless steel tank - high grade steel, with durable polished finish. User calibration dual for optimum accuracy at your working temperature. Fixed thermal cut-out independent safety feature. Heater mat and sensor bonded to underside of tank optimised uniformity and work space. Tank easy to clean.

Product highlights

- Temperature range ambient +5°C to 99°C operation
- Stability: ±0.2°C
- Unique Set and Forget™ technology fast heat-up, accurate temperature contro

Drain tap - allows convenient emptying on 12L, 18L, 26L, 34L and dual baths (5L and 12L).

- · Simple, intuitive controls quick and easy to set temperature
- Suitable for use with heat transfer beads (excluding SAP2 & SAP2S)
- Adjustable over temperature alarm protect samples from over heating
- Practical front panel lock disables front panel controls preventing unintentional changes
- 3 year warranty



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

Sub Aqua Pro

Technical specifications

						1	1	3		
		SAP2	SAP2S	SAP5	SAP12	SAP18	SAP26	SAP34	S <i>A</i> 5 and 121	PD Dual bath
Capacity	L	2	2 (shallow)	5	12	18	26	34	5	& 12
Dimensions	mm	h: 305 d: 200 w: 186	h: 260 d: 215 w: 335	h: 310 d: 215 w: 335	h: 380 d: 390 w: 335	h: 420 d: 590 w: 335	h: 430 d: 590 w: 335	h: 400 d: 775 w: 335	d:	400 380 545
Weight	kg	2.5	3	3.9	6.2	9.2	9.4	13.8		9.9
Temperature range	°C				Amb	ient +5 to	99			
Stability (DIN 12876)	@70°C ±°C					0.2				
Setting resolution	°C					0.1				
Working area	mm	d: 117 w: 131	d: 139 w: 289	d: 131 w: 281	d: 306 w: 281	d: 485 w: 281	d: 481 w: 278	d: 635 w: 281	d: 131 w: 281	d: 281 w: 306
Min/max liquid depth	mm	50/125	32/40	50/125	50/125	50/125	70/175	70/166	50	/125
Countdown timer with audible alarm					1 to 9	999 minut	es			
Temperature setting/ energy regulation						Digital				
User adjustable over temperature alarm		4				•				
Fixed thermal cut-out						•				
Dry start/run dry protecti	on					•				
Drain tap		3	-				•			
Programmable temperature pre-sets						3				
Heater power	230V W	250	350	350	800	1400	1400	1800	11	150
	120V W	250	350	350	800	1050	1050	1300	11	150
Supply voltage	V	120 or 230								
Regulatory approval					CE and	CSA app	roved			

Can't find what you're looking for?

If you cannot find what you are looking for in our standard product portfolio, our custom solutions experts are available to develop the right solution for your requirements. Contact the team today, who will be happy to help. Call +44 (0) 1763 260 811 or email salesdesk@grantinstruments.com. More information can also be found here: www.grantinstruments.com.

Sub Aqua Pro Options and accessories

					1	1	3	1 1
	SAP2	SAP2S	SAP5	SAP12	SAP18	SAP26	SAP34	SAPE
	2L	2L	5L	12L	18L	26L	34L	5Land 12L
				arbonate lid duces evap				mimmersed
	AQL2	AQL5	AQL5	AQL12	AQL26	AQL26	0-	AQL5 and AQL12
0	Stainless s	teel sloping	g lids*					
	-	LU6	LU6	LU14	LU28	LU28	LU36	LU6 and LU14
12.17				e hole dian eductions a				s whilst
	_	-	LF6	LF14	LF28	LF28	LF36	LF6 and LF14
Born o	Polypropylene spheres (packs per bath) - useful alternative to a lid, minimises evaporation and heat loss whilst allowing easy access to vessels in the bath; particularly useful for tall vessels.*							
-all-a	x1 PS20	x1 PS20	x1 PS20	x1 PS20	x2 PS20	x2 PS20	x3 PS20	x2 PS20
HEREH	Raised she	elves - rever	rsible, allows	s two shelf o	depths. h = :	shelf height	above tank	k base (mm)
	-		-	RS14H (h 40 or 78) Shelf covers half area of SAP12	RS18H (h 40 or 78) 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
1111111		per bath) - s (see belov		3 variants to	accommo	date differe	nt tube diar	meters and
200		_	1 x J2	2 x J2	4 x J2	4 x J2	6 x J2	1 + 2 × J2
								ectly on the
	AQBT2	AQBT5	AQBT5	AQBT12	AQBT26	AQBT26	SBT36	AQBT5 and AQBT12
	Drain stop drain hole.		mmended	when using	heat transf	er beads, to	prevent be	eads entering
	-	-	-	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)

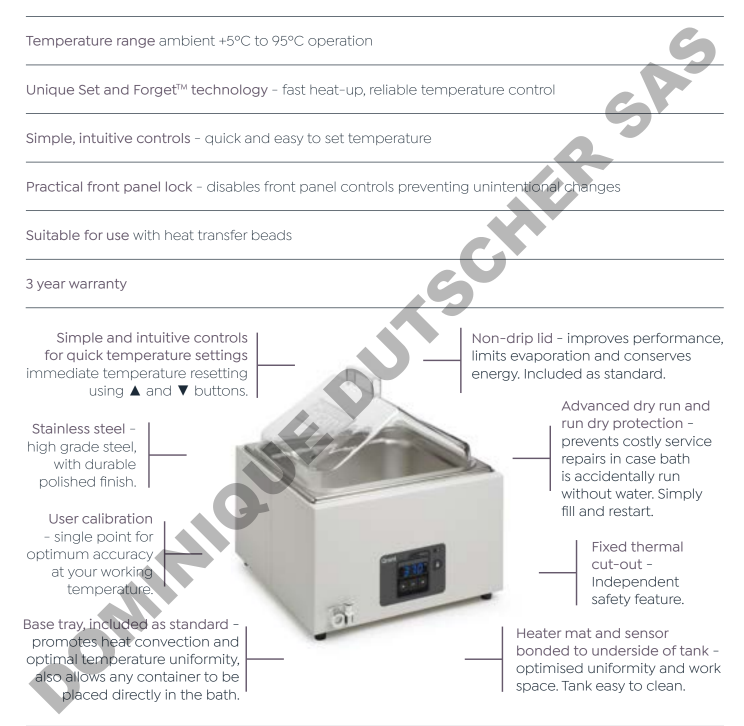
Unstirred water bath racks

	J2-10	J2-13	J2-16	J2-19	J2-25	J2-30	J2-SE	J2-LE
Tube size (diameter)	10mm	13mm	16mm	19mm	25mm	30mm	0.5ml	1.5ml
Capacity	84	55	36	32	18	12	105	65

JB Nova

Mid-level digital water bath range

Our mid-level range of water baths offer stable temperature control, simple interface and fast heat-up and features our unique Set and Forget $^{\text{\tiny{M}}}$ technology. A choice of four models with a base tray and lid included as standard.



- Practical science demonstration, sample warming, sample preparation, QC materials, sample thawing, sample incubation, media preparation
- Markets: Education and industry

JB Nova

Technical specifications

		JBN5	JBN12	JBN18	JBN26	
Capacity	L	5	12	18	26	
Dimensions	h x d x w mm	310 × 215 × 335	380 x 390 x 335	420 x 590 x 335	420 × 590 × 335	
Weight	kg	3.9	6.2	9	9.3	
Temperature range	°C		Ambien	it +5 to 95		
Stability (DIN 12876)	@70°C ±°C	0.5				
Setting resolution	°C		(0.5		
Working area	dxw mm	131 × 281	306 x 281	485 x 281	481 x 278	
Min/max liquid depth	mm		50/125		70/175	
Temperature setting energy regulation			Dię	gital		
Fixed thermal cut-out						
Dry start/run dry protection				G)		
Drain tap		-		·		
Heater power	230V W	350	800	1400	1400	
	120V W	350	800	1050	1050	
Supply voltage	V	120 or 230				
Regulatory approval			CE and CS	SA approved		

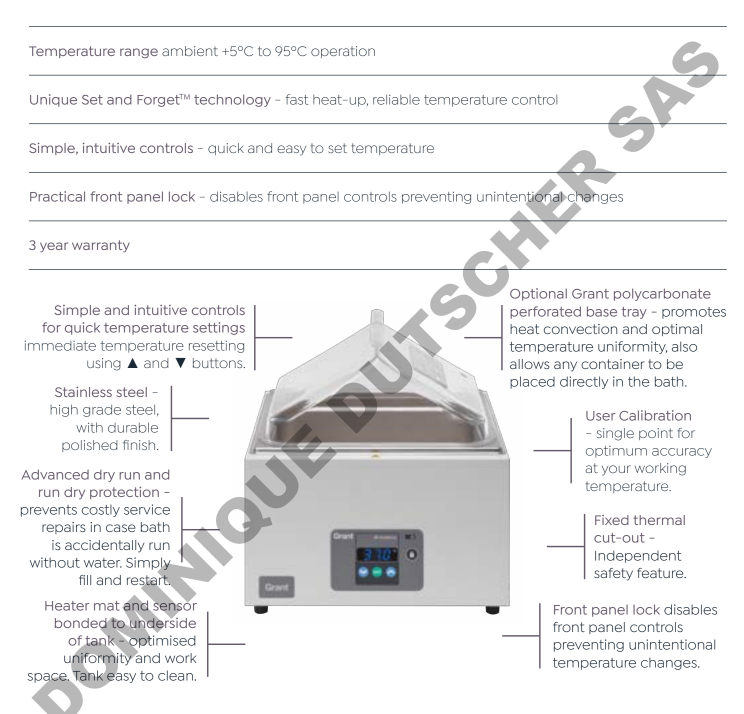
Options and accessories

	Replacement transparent polycarbonate lids - Directs condensation away from immersed vessels, avoids contamination, reduces evaporation and saves energy.*						
	AQL5	AQL12	AQL26	AQL26			
9	Stainless steel sloping lids*						
	LU6	LU14	LU28	LU28			
		s of variable hole diame * Ring set reductions are					
	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 ring sets)	LF28 (6 ring sets)			
	Polypropylene spheres (packs per bath) - useful alternative to a lid, minimises evaporation and heat loss whilst allowing easy access to vessels in the bath; useful for tall vessels.*						
	x1 PS20	x1 PS20	x2 PS20	x2 PS20			
and all	Raised shelves - reversible, allows two shelf depths. h = shelf height above tank base (mm)						
	-	RS14H (h 40 or 78) Shelf covers half area of JBN12	RS18H (h 40 or 78) Shelf covers half area of JBN18	RS28H (h 45 or 135) Shelf covers half area of JBN26			
14466	Racks (no. per bath) - choice of 8 variants for different tube diameters and microtubes.						
	1 x J2	2 x J2	4 x J2	4 x J2			
	Replacement base trays - required if flat-bottomed flasks are to be placed directly on the base of the bath and to promote thermal convection in the bath.						
	AQBT5	AQBT12	AQBT26	AQBT26			
	Drain stopper - Recor entering drain hole.	mmended when using I	heat transfer beads, to p	prevent beads			
	-	UWB-DS (pack of 5)	UWB-DS (pack of 5)	UWB-DS (pack of 5)			

JB Academy

Entry-level digital water bath range

Ideal for schools and colleges looking for a robust, long-lasting, simple and easy to use water bath. Base tray included as standard*. This is cost-saving range comes in three models - 5L, 12L and 18L.



* Lid sold seperately

- Practical science demonstration, sample warming, media preparation
- Markets: Education, schools, colleges and industry

JB Academy

Technical specifications

		[888]					
		JBA5	JBA12	JBA18			
Capacity	L	5	12	18			
Dimensions	hxdxw mm	310 x 215 x 335	380 x 390 x 335	420 x 590 x 335			
Weight	kg	3.9	6.2	9			
Temperature range	°C		Ambient +5 to 95				
Stability (DIN 12876)	@70°C ±°C		0.5				
Setting resolution	°C		0.5				
Working area	dxw mm	131 x 281	306 x 281	485 x 281			
Min/max liquid depth	mm		50/125				
Temperature setting/ energy regulation			Digital				
Fixed thermal cut-out							
Dry start/run dry protect	ion		69				
Heater power	230V W	350	800	1400			
	120V W	350	800	1050			
Supply voltage	V	120 or 230					
Regulatory approval			CE and CSA approved				

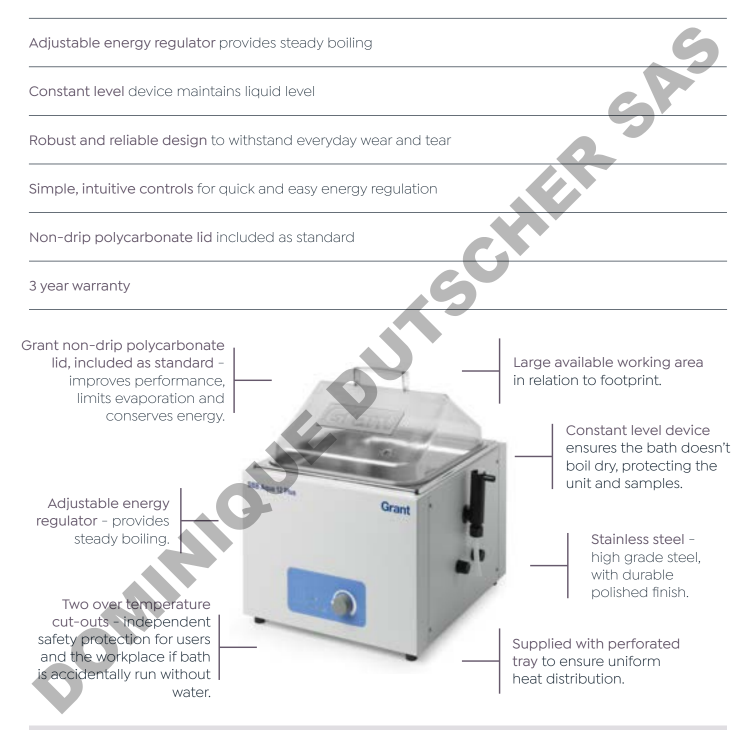
Options and accessories

	Optional transparent polycarbonate lids - Directs condensation away from immersed vessels, avoids contamination, reduces evaporation and saves energy.*					
	AQL5	AQL12	AQL26	AQL26		
9	Stainless steel sloping	lids*				
	LU6	LU14	LU28	LU28		
		s of variable hole diame * Ring set reductions are				
	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 ring sets)	LF28 (6 ring sets)		
	Polypropylene spheres (packs per bath) - useful alternative to a lid, minimises evaporation and heat loss whilst allowing easy access to vessels in the bath; useful for tall vessels.*					
	x1 PS20	x1 PS20	x2 PS20	x2 PS20		
and all	Raised shelves - reversible, allows two shelf depths. h = shelf height above tank base (mm)					
	-	RS14H (h 40 or 78) Shelf covers half area of JBN12	RS18H (h 40 or 78) Shelf covers half area of JBN18	RS28H (h 45 or 135) Shelf covers half area of JBN26		
14466	Racks (no. per bath) - choice of 8 variants for different tube diameters and microtubes.					
1 m	1 x J2	2 x J2	4 x J2	4 x J2		
	Replacement base trays - required if flat-bottomed flasks are to be placed directly on the base of the bath and to promote thermal convection in the bath.					
All a	AQBT5	AQBT12	AQBT26	AQBT26		
-8	Drain stopper - Recor entering drain hole.	mmended when using I	neat transfer beads, to p	orevent beads		
	_	UWB-DS (pack of 5)	UWB-DS (pack of 5)	UWB-DS (pack of 5)		

SBB Aqua Plus

Boiling bath range

The SBB Aqua Plus boiling baths are robust, reliable and designed for continuous 100°C operation. Analogue control on a simple dial for straightforward energy regulation. The range consists of four models to suit a range of applications and any budget.



- Clinical, microbiology and pathology labs media preparation
- · University research/teaching tissue culture preparation, warming tissue culture media
- · Industrial laboratories equipment sanitisation, sample preparation for immuno assays
- Science education in schools/universities practical science demonstration and experimentation

SBB Aqua Plus

Technical specifications

				-		
		SBB Aqua 5 Plus	SBB Aqua 12 Plus	SBB Aqua 18 Plus	SBB Aqua 26 Plus	
Capacity	L	5	12	18	26	
Dimensions	h x d x w mm	375 x 250 x 390	440 x 385 x 390	445 × 600 × 390	445 x 600 x 390	
Weight	kg	5.5	7.8	10.2	II II	
Temperature range	°C		100	only		
Working area	dxw mm	145 × 290	315 x 290	495 x 290	495 x 290	
Min/max liquid depth	mm		50/125		70/175	
Temperature setting/ energy regulation		Analogue				
Safety		Two fixed thermal cut-outs				
Heater power	230V W	1500 2000			00	
	120V W	1300		1350		
Supply voltage	V		120 >	230		

Options and accessories

	Replacement transparent polycarbonate lids - Directs condensation away from immersed vessels, avoids contamination, reduces evaporation and saves energy.*						
	AQL5	AQL12	AQL18	AQL26			
P	Stainless steel sloping lids*						
	LU6	LU14	LU28	LU28			
12.17			eter to accommodate t e 105, 78, 59, 43 and 31m				
	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 ring sets)	LF28 (6 ring sets)			
860°0	Polypropylene spheres (packs per bath) - useful alternative to a lid, minimises evaporation and heat loss whilst allowing easy access to vessels in the bath; useful for tall vessels.*						
40000	x1 PS20	x1 PS20	x2 PS20	x2 PS20			
Endru	Raised shelves - reversible, allows two shelf depths. h = shelf height above tank base (mm)						
	-	RS14H (h 40 or 78) Shelf covers half area of JBN12	RS18H (h 40 or 78) Shelf covers half area of JBN18	RS28H (h 45 or 135) Shelf covers half area of JBN26			
4600	Racks (no. per bath) -			rs and microtubes.			
	1 x J2	2 x J2	4 × J2	4 x J2			
	Replacement base trays - required if flat-bottomed flasks are to be placed directly on the base of the bath and to promote thermal convection in the bath.						
	SBT6	SBT14	SBT28	SBT28			

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

Contact us today

Grant Instruments (Cambridge) Ltd 29 Station Road, Shepreth, Cambridgeshire, SG8 6GB

- w. www.grantinstruments.com
 - t. +44 (0) 1763 260 811
 - e. salesdesk@grantinstruments.com
- ► GrantInstruments
- **y** GrantInstrument
- in grant-instruments-cambridge-ltd



Visit our website - www.grantinstruments.com