

## Scientific Equipment Catalogue

Precision temperature control, sample preparation and life sciences products for the world's laboratories



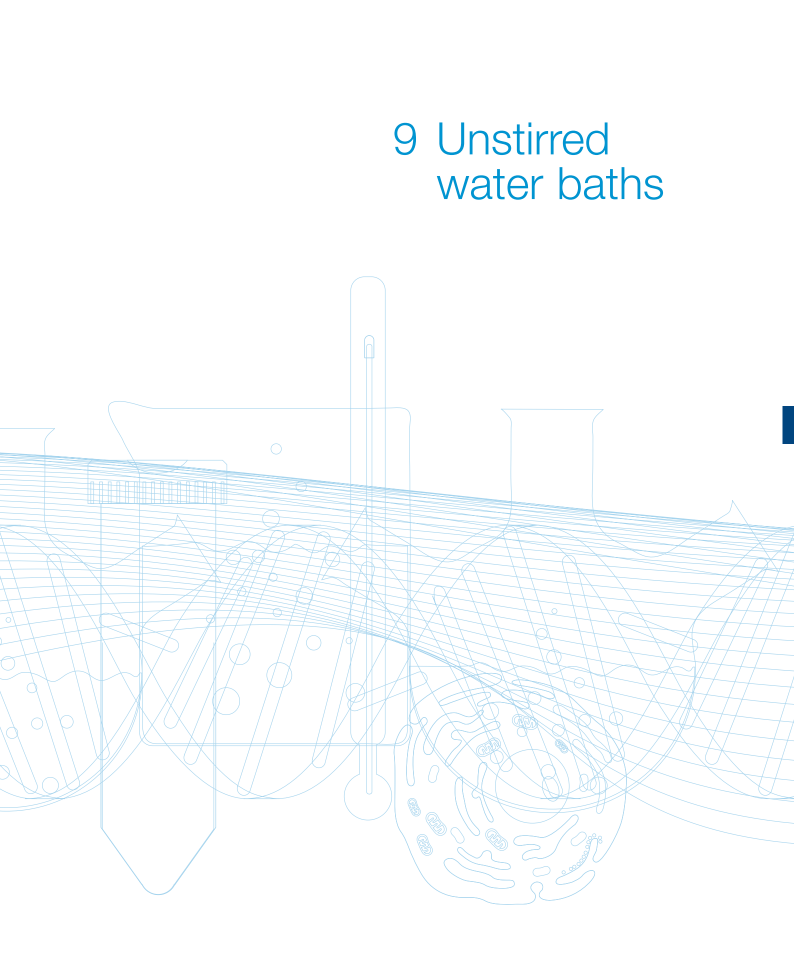








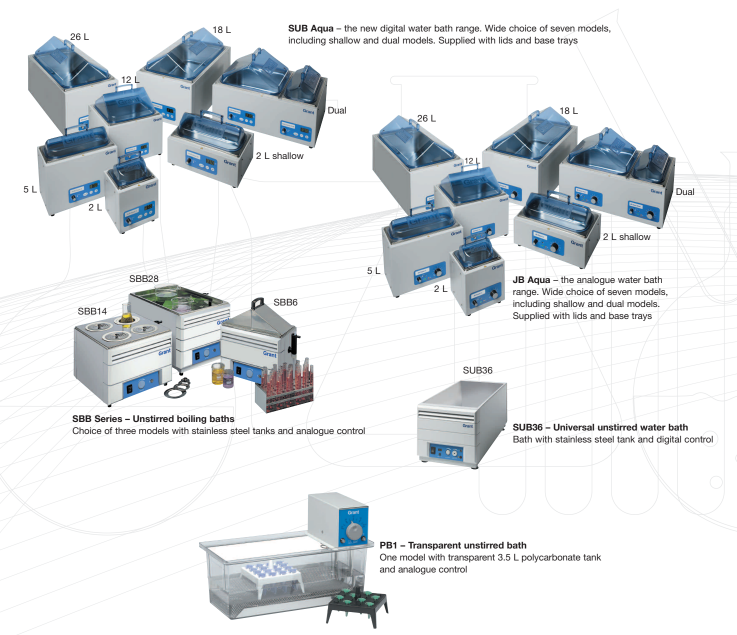




# Unstirred water baths

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

- The new 'standard' for digital and analogue water baths.
- The world's best-selling range of water baths thousands sold and thousands of satisfied users.
- Unbeatable for everyday use safe for your samples and safe for the user.
- **Durable and easy to use** with Grant's legendary quality and reliability built in.
- A complete range for all your needs offers the reliability, performance and value-formoney our customers have come to expect.



Grant also offers two ranges of unstirred baths with stainless steel tanks and outer cases for industrial and catering applications. Please contact Grant for more information.

## The water bath 'standard' - SUB Aqua

High quality and excellent temperature stability, in a value-for-money package designed to meet the needs of the world's researchers. The SUB Aqua range is a worthy successor to the worldrenown SUB range and is composed of seven models, including shallow and dual baths.

Grant

- Ambient + 5°C to 99°C operation
- Digital PID control for quick heat-up and precision control throughout the temperature range
- Stability ± 0.2°C
- Simple, yet intuitive user interface
- User-settable sample protection and fixed thermal cut-out
- 3-year warranty as standard

Stainless steel tank – high grade steel, with durable polished finish

Clean, painted steel case – maximum chemical and abrasion resistance

Grant polycarbonate perforated base tray, included as standard – promotes heat convection and optimal temperature uniformity and allows any container to be placed directly in the bath

User-settable over-temperature sample protection – protects samples from overheating

**Raised feet** – allow lifting whilst holding base of tank

Heater mat and sensor bonded to underside of tank – optimises temperature uniformity, workspace and is easy to clean SUB Aqua 12 model shown

Grant non-drip polycarbonate lid, included as standard – improves performance, limits evaporation and conserves energy

Clear, wide-angle viewing LED display, with indication of heating state – 'heating-up', 'cooling down' or 'maintaining temperature'

**Digital PID temperature control circuitry** – with sensitive PT1000 temperature control probe

Simple and intuitive, programming – immediate temperature re-setting from + / buttons

Fixed thermal cut-out protects the user if the bath is accidentally run without water, or in the very unlikely event of failure of both control systems

**User-calibration** – single or dualpoint for optimum re-calibration of your working temperatures

## showcase – small volume, shallow digital water bath SUB Aqua 2s 2 litres, a life science 'microtube' water bath

The **SUB Aqua 2s** is ideal when small tubes or vessels need to be maintained at a specific temperature and a limited water bath volume is sufficient. Energy is not wasted heating up too much water, and access to tubes is easy. The Grant polycarbonate lid ensures water lost to evaporation is minimised, while any condensation does not drip back onto samples in the bath.

Grant

- A microtube water bath ideal for life sciences applications
- High surface to volume ratio does not waste energy by heating too much water
- It is easy to see the tubes at all times
- Space saving ideal for laboratories where space is at a premium

Clear, wide-angle viewing LED display, with indication of heating state – 'heating-up', 'cooling down' or 'maintaining temperature' Grant non-drip polycarbonate lid, included as standard – improves performance, limits evaporation and conserves energy

Fixed thermal cut-out – protects the user if the bath is accidentally run without water, or in the very unlikely event of failure of both control systems

## showcase – dual, digital water bath SUB Aqua Dual 5 and 12 litres

When two temperatures are needed and space and value-for-money are primary concerns – the **SUB Aqua Dual** is the answer. Popular 5 and 12 litre bath volumes are compatible with routine procedures and the bench space occupied is limited. A single unit can also easily be moved around for dual temperature procedures. Separate polycarbonate lids allow independent access to the baths and the use of two thermometers, if needed.

- Excellent value-for-money lower cost than two individual baths
- Dual controls simple, separate set-ups and temperature displays for complete clarity
- Optimum use of space
- Dual lids provide separate access and reduce evaporation
- Single power lead

Fixed thermal cut-out – protects the user if the bath is accidentally run without water, or in the very unlikely event of failure of both control systems

Grant

• •

Heater mat and sensor bonded to underside of tank – optimises temperature uniformity, workspace and is easy to clean

Clear, wide-angle viewing LED display, with indication of heating state – 'heating-up', 'cooling down' or 'maintaining temperature'

## The economical, quality water bath - JB Aqua

Quality meets value-for-money! Following on from the JB range – the world's best selling water baths – the JB Aqua range offers the simplicity of an analogue bath, with the quality and reliability expected in a Grant water bath. Blue transparent polycarbonate lid and polycarbonate base tray are included as standard to improve performance and limit energy wastage. The range consists of seven models including shallow and dual bath options.

- Ambient + 5°C to 98°C
- User-settable sample protection and fixed thermal cut-out
- Polycarbonate lid and base tray improve performance and reduce evaporation/energy loss
- 3-year warranty as standard



#### Unstirred water baths » SUB Aqua range, summary of specifications, options and accessories

#### SUB Aqua unstirred water baths ranges – summary of specifications 'Standard' unstirred baths - SUB Aqua ambient + 5 to 99°C SUB Aqua 18 26 Dual 2 2s5 12 215 mm 150 mm 270 mm 270 mm 270 mm 270 mm 225 mm 200 mm 210 mm 215 mm 390 mm 570 mm d: 570 mm 360 mm 335 mm 335 mm 540 mm 190 mm 335 mm w: 335 mm w: 335 mm Tank capacity 2 litres 2 litres 5 litres 12 litres 18 litres 26 litres 5 & 12 litres ambient + 5 to 99 Temperature range °C Temperature setting range °C 10 to 99 in 0.1 steps Stability (DIN 58966) °C $\pm 0.2$ Temperature setting/energy regulation digital Temperature display 3 digit bright, wide-angle view LED Working volume l/w/d mm 140/150/140 150/300/55 150/300/140 325/300/140 505/300/140 505/300/190 150/300/140+ 325/300/140 0.375 Overall consumption kW 0.13 0.13 0.77 1.5 1.5 1.2 220-240 Supply voltage V adjustable cut-out Sample protection CSA approved yes Options and accessories SUB Aqua 2 SUB Aqua 2s SUB Aqua 5 SUB Aqua 12 SUB Aqua 18 SUB Aqua 26 SUB Aqua Dual 5 L and 12 L 121 181 26 I 21 21 51 Polycarbonate transparent lids, blue AQL26 AQL5, AQL12 AQL2 AQL5 AQL5 AQL12 AQL26 Directs condensation away from immersed vessels, avoids contamination, reduces evaporation and saves energy Flat lids\* LF6 (2 ring sets) LF14 (4 ring sets) LF28 (6 ring sets) LF28 (6 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 1 x PS20 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 (w x I x h mm) RS28H (120x90x80) RS14H (100x80x80) RS28H (120x90x80) RS14H (100x80x80) + covers 50% of the covers 50% of the covers 50% of the covers 50% of the area of SUB Agua 12 area of SUB Aqua 18 area of SUB Aqua 26 area of SUB Aqua 12 Racks (no. per bath) 1 x **J2** 2 x **J2** 3 x **J2** 4 x **J2** 1 + 2 x **J2** Choice of 8 variants to accommodate different tube diameters and microtubes (see page 9.10) Base trays AQBT5 & AQBT12 AQBT2 AQBT5 AQBT5 AQBT12 AQBT26 AQBT26 Required if flat-bottomed flasks are to be placed directly on the base of the bath and to promote thermal convection in the bath

\* lid or spheres should be used above 60°C

### Unstirred water baths » JB Aqua range, summary of specifications, options and accessories

### JB Aqua unstirred water baths ranges – summary of specifications

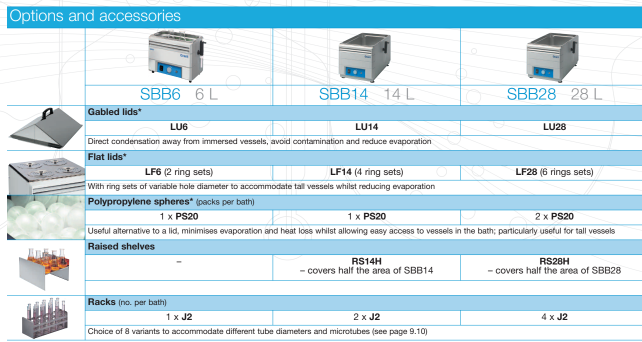
ambient +	5 to 98°C				Analogue u	instirred baths	– JB Aqua		
		JE	3 Aqua	JB Aqua	JB Aqua	JB Aqua	JB Aqua	a 🛛 JB Aqu	a 🛛 JB Aqua
			2	2s	5	12	18	26	Dual
									_
			Gram		and i	Grat -			
				Grant					
		- I I	h: 215 mm	h: 150 mm	h: 270 mm	h: 270 mm	h: 270 r		mm h: 225 r
			d: 200 mm w: 190 mm	d: 210 mm w: 335 mm	d: 215 mm w: 335 mm	d: 390 mm w: 335 mm	d: 570 r w: 335 r		
ank capacity		:	2 litres	2 litres	5 litres	12 litres	18 litres	26 litres	5 & 12 litre
emperature rang	ge	°C			a	mbient + 5 to 9	8		
emperature sett	ing range	°C			10	to 98 in 2.0 ste	ps		
Stability (DIN 589	966) @ 37°C	0° C				±1.0			
•	ing/energy regulation					Analogue			
Working volume	l/w/d	mm 140	/150/140	150/300/55	150/300/140	325/300/140	505/300/14	0 505/300/1	90 150/300/140 325/300/14
Overall consump	tion	kW	0.13	0.13	0.375	0.77	1.5	1.5	1.2
Supply voltage		V	0110	0110	0.010	220-240			
Sample protectio	n				a	djustable cut-o	ut		
CSA approved						yes			
Options ar	nd accessori	es							
	and the second s			-					
	JB Aqua 2	JB Aqu		JB Aqua 5	JB Aqua 1			3 Aqua 26	JB Aqua Dua
	2 L	2 L		5 L	12 L	18		26 L	5 L and 12 L
	Polycarbonate tra							\	
	AQL2	AQL		AQL5	AQL12	AQL		AQL26	AQL5, AQL12
	Directs condensation	away from in	imersed ves	sels, avoids contar	nination, reduces of	evaporation and s	aves energy		
COIN COIN				.F6 (2 ring sets)	<b>I F14</b> (4 ring s	ets)   <b>F28</b> (6 rij	na sets) I E2	8 (6 ring sets)	LF6 / LF14
	With ring sets of varia	able hole diam							
TT.	Polypropylene sp	-7//							
	1 x <b>PS20</b>	1 x PS	20	1 x <b>PS20</b>	1 x <b>PS20</b>	2 x P\$	\$20	2 x <b>PS20</b>	1 x <b>PS20</b>
	Useful alternative to a	a lid, minimise	s evaporatio	on and heat loss wh	hilst allowing easy	access to vessels	in the bath; pa	articularly useful f	or tall vessels
Indall	Raised shelves (w	/ x l x h mm)							
	<u></u>	Ŧ		- /	RS14H (100x80)			28H (120x90x80)	RS14H (100x80x8
					covers 50% of t area of JB Aqua			vers 50% of the a of JB Aqua 26	covers 50% of the area of JB Aqua 1
				1					
	Racks (no. per bath)	)							
	· · · · · · · · · · · · · · · · · · ·			1 x <b>J2</b>	2 x <b>J2</b>	Зх.	12	4 x <b>J2</b>	1 + 2 x <b>J2</b>
								-	
	Choice of 8 variants t	o accommod	ate different	tube diameters an	d microtubes (see	page 9.10)			
		o accommod	ate different	tube diameters an	d microtubes (see	page 9.10)			

## Boiling baths - SBB series

Unstirred boiling baths are robust and reliable and provide continuous 100°C operation making them suitable for a wide range of applications.

- Adjustable energy regulator provides steady boiling
- Constant level device maintains liquid level
- Robust and reliable design to withstand everyday wear and tear
- Choice of sizes to suit individual applications





\* lid or spheres should be used above 60°C

## Large universal bath – SUB 36

Universal water bath, high quality and excellent temperature stability for a wide range of routine applications.

Ambient + 5°C to 99°C operation Stability ± 0.2°C Suits a wide range applications Robust durable design, with electronic control Choice of lids to prevent evaporation of liquid and avoid contamination of samples Large available working area Digital control system - provides reproducibility of set temperature Stainless steel tank in a robust outer case - tough and durable in and accurate repetition of demanding environments sensitive procedures Grant 2-digit LED display for clear Overtemperature cut-out temperature indication protects samples in the event of primary control system failure Easily accessible on/off switch Heater mat and temperature Independent over-temperature sensor mounted under the tank cut-out - protects users and the optimises temperature uniformity workplace if bath is accidentally and workspace; easy to clean and run without liquid keep clean Transparent unstirred water baths - PB1 Ideal for educational purposes, routine laboratory purposes, procedures requiring visibility of reactions inside the vessels and as a 'personal' water bath for scientists needing only a small working area with a compact footprint. 20 to 60°C operation Stability ± 0.3°C Removable control unit with Simple to use analogue control

Optional gabled lid (LP1) to prevent evaporation of liquid\* and avoid contamination of samples

Clear polycarbonate tank for easy visibility of reactions within the vessels

Perforated tray to mix the liquid by convection and enhance the performance

\* evaporation can also be minimised by using polypropylene spheres (1 x PS20)



simple to use analogue temperature setting dial

User-resettable over-temperature cut-out for confidence that equipment and workplace are protected

Choice of up to 3 P1 racks or 1 J2 rack

Unstirred water baths – summary o	Boiling baths – SBB series			
ambient + 5 to 60°C ambient + 5 to 90°C				
ambient $+ 5$ to $99^{\circ}$ C	SBB6	SBB14	SBB28	
100°C	275 mm 275 mm w: 325 mm	: 275 mm d: 380 mm w: 325 mm	1: 300 mm d: 555 mm w: 325 mm	
Tank capacity	6 litres	14 litres	28 litres	
Temperature range °C		100 only		
Temperature setting/energy regulation		analogue		
Working volume I/w/d mm	150/300/110	325/300/110	505/300/160	
Heater power/overall consumption, 220-240 V/110-120 V	1.5/1.3 kW	1.5/1.35 kW	2.0/1.35 kW	
Supply voltage V	220	-240 or 110-120 (50-60	Hz)	
Safety temperature	e two fixed cut-outs			
	Large universal unstirred bath	Transparent unstirred bath		
	SUB36	PB1		
	h: 300 mm d: 720 mm w: 325 mm	h. 130 mm d: 160 mm w: 355 mm		
Tank capacity	36 litres	3.5 litres		
Temperature range °C	ambient + 5 to 99	ambient + 5 to 60		
Temperature setting range °C	15 to 99	10 to 60		
Stability (DIN 58966) °C	± 0.2	@ 37°C ± 0.3		
Temperature setting/energy regulation	digital	analogue		
Temperature display	2-digit LED	-		
Working volume I/w/d mm	635/300/190	225/120/80		
Heater power/overall consumption, 220-240 V/110-120 V	2.0/1.3 kW	0.3 kW		
•	220-240 or 110-120 (50-60 Hz)	220-240 (50-60 Hz)		
Supply voltage V				
Supply voltage V Safety temperature	(50-60 Hz)	(50-60 Hz)		
Supply voltage V Safety temperature EMC emissions SUB 36 options and accessories	(50-60 Hz) adjustable cut-out	(50-60 Hz)	Rack capacity	
Supply voltage V Safety temperature EMC emissions SUB 36 options and accessories Gabled lids*	(50-60 Hz) adjustable cut-out Class A	(50-60 Hz)	(no. of test tubes per rack)	
Supply voltage V Safety temperature EMC emissions SUB 36 options and accessories Gabled lids*	(50-60 Hz) adjustable cut-out Class A	(50-60 Hz) fixed cut-out –		

tran gar	Flat lids*					
COLON COLON	LF36 (8 ring sets)					
	With ring sets of variable hole diameter to accommodate tall vessels whilst reducing evaporation					
	Polypropylene spheres* (packs per bath)					
	3 x <b>PS20</b>					
	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					
	RS36H					
	- covers half the area of SUB36					
ull	Racks (no. per bath)					
	6 x <b>J2</b>					
E E E	Choice of 8 variants to accommodate different tube diameters and microtubes (see page 9.10)					
	Base trays					

Rack ca		
Tube size	J2 rack	P1 rack
0.5 ml	105	-
1.5 ml	65	
10 mm	84	
13 mm	55	12
16 mm	36	10
19 mm	32	9
25 mm	18	-
30 mm	12	-

SBT36 Required if flat-bottomed flasks are to be placed directly on the base of the bath

\* lid or spheres should be used above 60°C

© Grant Instruments (Cambridge) Ltd