

# Stirred thermostatic baths and circulators

A cost-effective range of multi-purpose systems combining Grant's legendary quality and reliability. Precise temperature control for a wide range of laboratory applications.

- Accurate and safe temperature control for samples and users
- Intuitive programming and thoughtful design features
   makes working with Grant stirred baths and circulators easy
- Robust, durable construction for longevity, reliability and long-term low cost of ownership
- A complete range 32 models to cover basic through to sophisticated needs, each model represents excellent value for money



### **Applications**

Grant stirred baths and circulators provide a source of precision heating and cooling for many routine and sensitive analytical procedures. All models from the GD120 upwards are suitable for use as both open and closed loop circulators (i.e. remote vessel open or closed).

Alternatively, the Grant FH series of flow heaters (closed circulators) can be used. See p. 16.7 or contact Grant for advice.

For more powerful heating requirements, e.g. i.e. above + 200°C, see Grant high temperature baths (p. 16.5) or contact Grant for advice.

## Model selection (operating temperature)

Any of the four Grant Optima™ digital thermostats can be combined with any of eight Grant tanks (five stainless steel and three plastic) to provide a choice of 32 models. The colour-coded summary table on p. 5.6 shows you the temperature range of each combination.

The following pages showcase examples of popular combinations for different requirements.

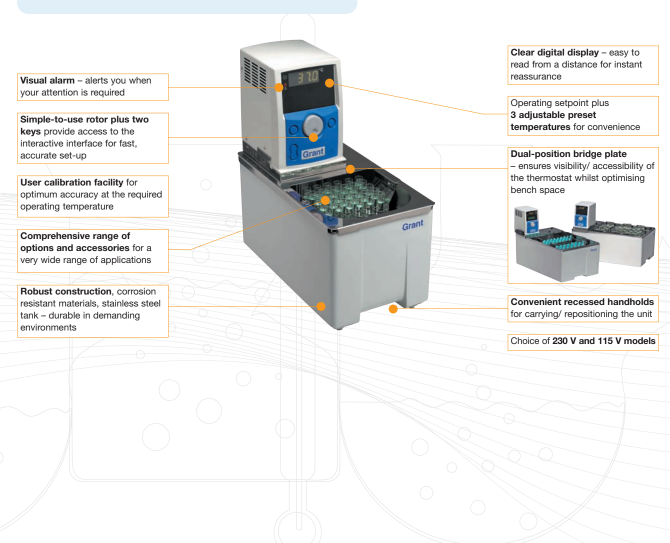
#### Stirred thermostatic baths and circulators » GD100-S5 entry level showcase

## showcase 1 - entry level example

Model GD100-S5\* range 0 to 100°C, stability ± 0.02°C

Well specified entry-level model with digital thermostatic control unit and stainless steel tank for straightforward laboratory applications requiring high precision temperature control.

- Optima<sup>™</sup> digital thermostat (GD100) for precise temperature control
- Cooling/heating range 0 to 100°C\*\*
- Stability ± 0.02°C
- 5 litre tank volume (other tank sizes available)
- Range of convenient programming features



<sup>\*</sup> see summary table on pp. 5.6–5.7 for accessories and for other models utilising the GD100 thermostat

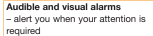
<sup>\*\*</sup> operation below ambient temperature requires accessory cooling

## showcase 2 – mid range example

Model GD120-S12\* range 0 to 120°C, stability  $\pm$  0.02°C

Versatile mid-range model with digital thermostatic control unit and stainless steel tank and a comprehensive specification to suit most applications for high precision temperature control.

- Optima™ digital thermostat (GD120) for precise temperature control
- Integral pump
- Cooling/heating range 0 to 120°C\*\*
- Stability ± 0.02°C
- 12 litre tank volume (other tank sizes available)
- Range of convenient programming features



## Simple-to-use rotor plus two keys provide access to the

interactive interface for fast, accurate set-up

Convenient timer function for reaction timing

User calibration facility for optimum accuracy at the required operating temperature

Powerful integral pump – allows temperature-controlled fluid to be circulated to external devices

#### Dual-position bridge plate

 ensures visibility/ accessibility of the thermostat whilst optimising bench space





Clear digital display – easy to read from a distance for instant reassurance

Operating setpoint plus
3 adjustable preset
temperatures for convenience

Optional removable hinged gabled lid with insulated handle – minimises evaporation of fluid and avoids contamination of samples

Robust construction, corrosion resistant materials, stainless steel tank – durable in demanding environments

Convenient recessed handholds for carrying/ repositioning the unit

Choice of 230 V and 115 V models

<sup>\*</sup> see summary table on pp. 5.6-5.7 for accessories and for other models utilising the GD120 thermostat

<sup>\*\*</sup> operation below ambient temperatures requires accessory cooling

## showcase 3 – high specification example

Model GP200-S26\* range 0 to 200°C, stability ± 0.005°C

High specification model with high performance digital thermostat and stainless steel tank for sophisticated applications requiring complex programming and/or ultra precise temperature control.

Grant

- Optima<sup>™</sup> high performance digital thermostat (GP200) for ultra precise temperature control
- Stability ± 0.005°C
- Cooling/heating range 0 to 200°C\*\*
- 26 litre tank volume (other tank sizes available)
- Comprehensive range of sophisticated and automated programming and control functions

High performance GP200 digital thermostat

Memory capacity for 5 programs of 30 segments

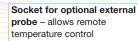
Convenient heater timer for early morning start-ups/late evening shut-downs

Automatic adjustment of temperature range and heater power according to liquid type selected

Two programmable relays for control of refrigeration on/off or other ancillary equipment

High and low temperature alarm settings – can be configured to switch a relay

High power integral pump with multi-stage variable flow rate – programmable fluid circulation to external devices



Fast and intuitive menu-driven programming through powerful front-panel interface

Option of Labwise™ PC software for program set-up, data-logging and real-time graphing

High power heater for faster heat-up

<sup>\*</sup> see summary table on p. 5.6–5.7 for accessories and other models utilising the Grant high performance digital control units

<sup>\*\*</sup> operation below ambient temperatures requires accessory cooling

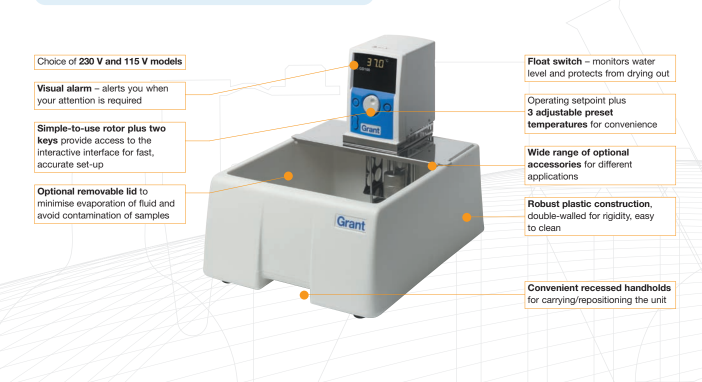
#### Stirred thermostatic baths and circulators » GD100-P12 budget showcase

## showcase 4 - budget example

Model GD100-P12\* range ambient + 5 to 99°C, stability ± 0.1°C

Economy model with digital thermostatic control unit and plastic tank for straightforward applications requiring accurate temperature control.

- Optima<sup>™</sup> digital thermostat (GD100) for accurate temperature control
- Cooling/heating range ambient + 5 to 99°C
- Designed for use with water
- Stability ± 0.1°C
- 12 litre tank volume
- Simple operation



<sup>\*</sup> see summary table on p. 5.6 for accessories and for other models utilising GD100 control units and/or plastic tanks

## Stirred thermostatic baths and circulators – models, options and accessories

Any of the four Grant Optima™ digital thermostats can be combined with any of the Grant stainless steel and plastic tanks. The colour-coded summary table shows you the temperature range of each combination. For more details of Grant Optima™ thermostats see, p. 5.8

ambient + 15 to 99°C 0 to 100°C 0 to 100°C 0 to 100°C 1-15 to 120°C 1-1	Effective operating temp	erature range <sup>†</sup>	Key to symbols  ■ display	() relay	<b>③</b>	visual alarm
## Oto 100°C	(tank + thermostat) ambient + 15 to 99°	°C ambient + 5 to 99°C	(h) timer	🚊 audible al	arm ⇔	2 point recalibration
Double trans, dimensions  - 1.5 to 120°C - Operation at or below ambient temperatures requires accessory cooling  - The model of the properties of the p						external probe
Pigital High Performance   Digital High Performance   Control Units			_ onoot aajaotine			
Special Companies   Digital   Digital   High Performance   GD 100   GD 120   GR150   GP20   GD 120		- 15 to 150°C	Thermostation	control units		
Tanks  Capacity (1)  Working area (1 x w)  Will find memoions  **Working area (1 x w)  **Working area		t temperatures requires accessory cooling				Performance
Tanks Capacity (L)  - Working area (L v. w) - Min/max Squid depths (x v. x h) - Outer tank dimensions  - Working area (L v. w) - Min/max Squid depths (x v. x h) - Outer tank dimensions  - Working area (L v. w) - Min/max Squid depths (x v. x h) - Outer tank dimensions (x v. x h) - Outer tank dim						GP200
Tanks  Capacity (1)  Outer tank dimensions			OID TOO	GD 120	CH TTOO	OII ZOO
Capacity ()   Outer tank dimensions			h: 315 mm d: 145 mm	h: 315 mm d: 145 mm	h: 315 mm d: 145 mm	d: 145 m
Minfmax liquid depths	Tanks		w: 115 mm	w: 115 mm	w: 115 mm	w: 115 m
Milmmax liquid depths		Working area (I x w)				■ <b>• •</b> • • • • • • • • • • • • • • • •
System designation (tank + control unit)		<ul><li>Min/max liquid depths</li><li>Inner tank dimensions (I x w x h)</li></ul>			<b>』</b> □□□()	- 2() ⇔ - 2 ()
## 150 x 150 mm			System designation	(tank + control unit)		
St2 - 12 L stainless steel	S5 - 5 L stainless steel	• 150 x 150 mm			GR150 95	GP200-S5
\$12 - 12 L stainless steel  \$2 0	h: 175 mm d: 325 mm	• 80/140 mm • 300 x 150 x 150 mm	(showcased	GD120-55	GN150-55	GF200-55
## 30 mm   325 mm   325 x 300 x 150 mm   500 x 325 x 355 mm   300 x 300 x 300 mm   300 x 300 mm   300 x 300 x 300 mm   300 x 300 mm   300 x 300 x			GD100-S12	GD120-S12	GR150-S12	GP200-S12
****	d: 350 mm	• 325 x 300 x 150 mm				
\$26 - 26 L stainless steel	h: 225 mm d: 530 mm	• 70/130 mm • 505 x 300 x 150 mm	GD100-S18	GD120-S18	GR150-S18	GP200-S18
S38 - 38 L stainless steel 120/180 mm 293 x 325 mm 120/180 mm 120	<b>S26 – 26 L</b> stainless steel  h: 225 mm d: 530 mm	<ul><li>120/180 mm</li><li>505 x 300 x 200 mm</li></ul>	GD100-S26	GD120-S26	GR150-S26	GP200-S26 (showcased on page 6.4)
## 1720 x 325 x 405 mm  ## 1720 x 325 x 405 mm  ## 120 x 150 mm  ## 180 mm  ## 1240 x 150 x 150 mm  ## 180 x 330 mm  ## 180 x 330 mm  ## 180 x 325 x 280 x 150 mm  ## 180 x 325 x 280 x 150 mm  ## 180 x 325 x 280 x 150 mm  ## 15 x 350 x 360 mm  ## 15 x 290 x 325 mm  ## 15 x 350 x 360 mm  ## 15 x 350 x 360 mm  ## 15 x 290 x 150 mm  ## 15 x 350 x 360 mm	S38 – 38 L stainless steel	• 580 x 300 mm • 120/180 mm	GD100-S38	GD120-S38	GR150-S38	GP200-S38
## 180 mm d: 240 mm ## 240 x 160 x 150 mm ## 390 x 200 x 360 mm ## 300 x 200 x 350 x 360 mm #	w: 325 mm					
*80/140 mm *325 x 280 x 150 mm *325 x 280 x 150 mm *325 x 280 x 350 mm *326 mm	h: 180 mm d: 240 mm	<ul><li>80/140 mm</li><li>240 x 160 x 150 mm</li></ul>	GD100-P5	GD120-P5	GR150-P5	GP200-P5
No. 180 mm   180 mm   1510 x 290 x 150 mm	h: 180 mm d: 415 mm	<ul><li>80/140 mm</li><li>325 x 280 x 150 mm</li></ul>	(showcased	GD120-P12	GR150-P12	GP200-P12
Labwise™ PC software (optional)  Allows two-way communication for status display, programming and data capture (see p. 15.1 for more information)  External probes (optional)  for monitoring and controlling temperature of remote loads  FF17 flexible nylon probe, 2 m cable 100 mm x Ø 4.5 mm  LL17 stainless steel probe, 2 m cable 125 mm x Ø 5 mm	h: 180 mm d: 600 mm	<ul><li>80/140 mm</li><li>510 x 290 x 150 mm</li></ul>	GD100-P18	GD120-P18	GR150-P18	GP200-P18
Allows two-way communication for status display, programming and data capture (see p. 15.1 for more information)  External probes (optional)  for monitoring and controlling temperature of remote loads  FF17 flexible nylon probe, 2 m cable 100 mm x Ø 4.5 mm  LL17 stainless steel probe, 2 m cable 125 mm x Ø 5 mm  - Remote switching device (optional)  For switching mains powered appliances on and off (up to max. 8 Amps)  Vertical turbine pumps (optional)*  Low noise, compact design. Supplied with pipe connections and	Options and acc	cessories				
Allows two-way communication for status display, programming and data capture (see p. 15.1 for more information)  External probes (optional) for monitoring and controlling temperature of remote loads FF17 flexible nylon probe, 2 m cable 100 mm x Ø 4.5 mm  LL17 stainless steel probe, 2 m cable 125 mm x Ø 5 mm  - Remote switching device (optional) For switching mains powered appliances on and off (up to max. 8 Amps)  Vertical turbine pumps (optional)*  Low noise, compact design. Supplied with pipe connections and	Labwise™ PC software (	optional)				
for monitoring and controlling temperature of remote loads  FF17 flexible nylon probe, 2 m cable 100 mm x Ø 4.5 mm  LL17 stainless steel probe, 2 m cable 125 mm x Ø 5 mm  - Remote switching device (optional)  For switching mains powered appliances on and off (up to max. 8 Amps)  - 2  Vertical turbine pumps (optional)*  Low noise, compact design. Supplied with pipe connections and	Allows two-way communic	cation for status display, programming		O-		
FF17 flexible nylon probe, 2 m cable 100 mm x Ø 4.5 mm  LL17 stainless steel probe, 2 m cable 125 mm x Ø 5 mm  - Remote switching device (optional)  For switching mains powered appliances on and off (up to max. 8 Amps)  - 2  Vertical turbine pumps (optional)*  Low noise, compact design. Supplied with pipe connections and	External probes (optional)		11 %			"
LL17 stainless steel probe, 2 m cable 125 mm x Ø 5 mm – –  Remote switching device (optional)  For switching mains powered appliances on and off (up to max. 8 Amps) – 1 2  Vertical turbine pumps (optional)*  Low noise, compact design. Supplied with pipe connections and			- \	<u> </u>		
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Vertical turbine pumps (optional)*  Low noise, compact design. Supplied with pipe connections and		· · · /	1//		1	0
Low noise, compact design. Supplied with pipe connections and		**		_		2
	Low noise, compact design	n. Supplied with pipe connections and				
VTP 1 max. pressure 1000 mbar max. flow 9 L/min Required only where application demands a higher properties than that delivered by the internal pump to maintain	VTP 1 max. pressure	1000 mbar	*			• .
VTP 2 max. pressure 1650 mbar max. flow 12 L/min	max. pressure		-			

\* when pump is fitted, available working area is reduced

## Stirred thermostatic baths and circulators » Options and accessories

#### Glossary (see also options and accessories section)

2 point calibration	Provides calibration across wide temperature range with high and low reference points, used to re-set calibration of instrument.
Offset adjustment	Allows accurate temperature control where the monitored temperature is different from the target temperature, often used in conjunction with an external probe
Pump	Enables fluid to be circulated externally instead of within the bath. Typically to provide temperature control to a remote instrument (tubing and connectors not supplied)

Lids*	Polypropylene	Rack systems†	Raised shelves	Accessory cooling sys	stems**			
to help reduce evaporation/heat loss and avoid sample	uce spheres* to optimise use of available bath required) to optimise use of available bath capacity (no. of racks to allow shallow vessels to be accommodated to allow systems to operate at or below of a cooling coil dipped into the bath; deserting working area					, ,		
contamination		accommodated)		Refrigerated immersion Consist of a cooling confrigeration unit by a floward continuously, with controlling temperature	Heat exchange coil Designed to be attached to a supply of cooling tap water o a refrigerated circulator			
				<b>C1G</b> (0 to 40°C***)	<b>C2G</b> (- 15 to 40°C***)	CW5 (2°C above coolant temperature)		
FG5	1 x PS20	1 x QR		9	<u>-</u> _	7		
flat stainless steel								
LG12	1 x PS20	2 x VR	RS14	7	-			
gabled, hinged (remova		4 x VR	RS22			7		
gabled, hinged (remova	2 x PS20	4 X VR	RS22	7	-			
LG26	2 x PS20	4 x VR	RS28					
gabled, hinged (remova	ble) stainless steel							
LG38	3 x PS20	6 x VR	RS28 or RS38					
gabled, hinged (remova	ble) stainless steel							
PL5	1 x PS20	1 x QR	_		_	-		
flat, stainless steel		AUT -	/	/				
PL12	1 x PS20	2 x VR	RS14	-	_			
curved plastic	11/							
PL18	2 x PS20	4 x VR	RS22	_	-	-		

- \* Between operating temperatures 60°C and 100°C and below room temperature a lid or layers of polypropylene spheres should be used. Above 100°C a lid must be used \*\* The cooling coil can be continuously immersed in liquids up to 100°C with the cooler switched off, and may be used to cool liquid down from 100°C, but it is not designed for continuous operation above 40°C.
- \*\*\*Minimum operating temperature without accessory cooling is room temperature + 5°C (room temperature + 15°C for S5 tanks).

#### † Rack capacity (no. of test tubes per rack)

VR racks	Tube size	Capacity
VR-13	Ø 10-13 mm	65
VR-19	Ø 16-19 mm	36
VR-24	Ø 24 mm	23
VR-30	Ø 30 mm	14
VR-SE	0.5 ml	102
VR-LE	1.5 ml	75

QR racks	Tube size	Capacity
QR-13	Ø 10-13 mm	30
QR-19	Ø 16-19 mm	16
QR-24	Ø 24 mm	10
QR-30	Ø 30 mm	5
QR-SE	0.5 ml	44
QR-LE	1.5 ml	35

Stirred thermostatic baths a				<del></del>	
Grant Optima™ thermostat	S				
= standard		Dig	ital	Digital High	Performance
		GD100	GD120	GR150	GP200
Stability (DIN 58966), stainless steel (S) tanks	@ 37°C°C	± 0.02	± 0.02	± 0.005	± 0.005
Jniformity (DIN 58966), stainless steel (S) tanks	@ 37°C °C	± 0.05	± 0.05	± 0.02	± 0.02
Setting resolution	°C	0.1	0.1	0.1 (0.01 w	vith Labwise)
Display		4 digit 13	mm LED		3 mm LED naracter LCD
Display resolution	°C	0.1	0.1	0.01 (LCD)	0.01 (LCD)
imer function		-	1 to 9999 mins	1 min to 99	hrs 59 mins
lo. stored temperature values		<u> </u>	4	4	4
wo point re-calibration		•	•	•	•
Offset adjustment		-	-	•	•
Socket for external probe (Pt1000)		-	-	•	•
RS232 interface		-	-	•	•
Programmable		+	-	remote via PC	remote via PC/direct
lo. stored programs		-	-	1 x 30 segment	5 x 30 segment
Relays		-	-	1	2
Safety over	temperature	-		adjustable cut-out	
fluid level -	float switch	•	•	•	•
Alarms (can be configured to switch a relay)			high	high and low	high and low
leater power 240	V kW	1.4	1.4	2	2
115	V kW	1.3	1.3	1.3	1.3
Electrical power 220-240	V kW	1.5 (50-60 Hz)	1.5 (50 Hz)	2.2 (50 Hz)	2.2 (50-60 Hz)
110-120	V kW	1.4 (50-60 Hz)	1.4 (60 Hz)	1.4 (60 Hz)	1.4 (50-60 Hz)
leight above tank rim	mm	180	180	180	180
Pepth below tank rim	mm	135	135	135	135
Grant Optima™ thermostat	pumps	(integral)			
Maximum pressure wat	er mbar		310	310	530
Maximum flow wat	er L/min		17	17	21 (adjusted flow rate
Pipe bore inlet/outl	et mm		6. 11	6. 11	6. 11

Grant immersion thermostats are suitable for use with Grant stainless steel and plastic tanks. With the addition of a clamp (K clamp) they can also be attached to any vertical sided tank with a maximum wall thickness of 35 mm for rectangular tanks, 30mm for circular tanks (300 mm diameter), and a capacity of up to 50 litres. Minimum and maximum temperatures achievable are dependent upon the tank insulation and minimum operating temperature depends on the accessory cooling device.

## **Stirred thermostatic baths and circulators » Technical specifications**

High pressure pump	os (optiona	al)					
			VTP pumps				
			VTP1		VTP2		
Maximum pressure	water	mbar	1000			1650	
Maximum flow	water	L/min	9			12	
Pipe bore	inlet/outlet	mm	12.7			12.7	
Mains power connection			10 amp IEC			10 amp	IEC
Power consumption W		30		40			
Power output to liquid @ 20°C		W	15*		22*		
Safety			thermal fuse			thermal fuse	
Grant accessory co	olina syste	ems					
	3 3 3		Refrigerated im	mersion coolers		Heat	exchange coil
			C1G	C2G	ì		CW5
				7			
Cooling power	@ 20°C	W	350	400			- \
	@ 0°C	W	110	320			
	@ - 10°C	W	-	170	$ \lambda$		7 \
Overall consumption		VA	300	500			_
Dimensions	d/w/h	mm	460/305/225	460/305/2	225		_
Flexible pipe	I	mm	925	925		\	_
Coil	Ø /I	mm	77/55	77/55			77/55
Pipe bore inlet/outlet		mm		_			7
Electrical supply			220-240 V (50 Hz)	220-240 V (	50 Hz)		_

<sup>\*</sup> The VTP optional pumps will transfer additional heat to the baths, so the minimum temperature achievable with or without accessory cooling will be increased. Note: when ordering a VTP pump, please specify which Grant tank it is to be used with.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.