

# Scientific Equipment

#### **Catalogue**

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









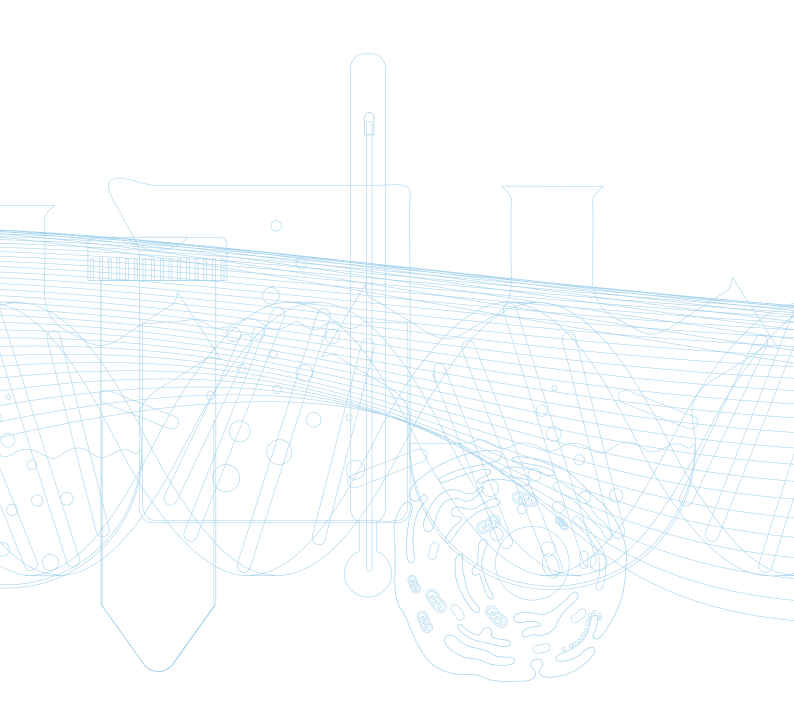








## 1 Dry block heating systems



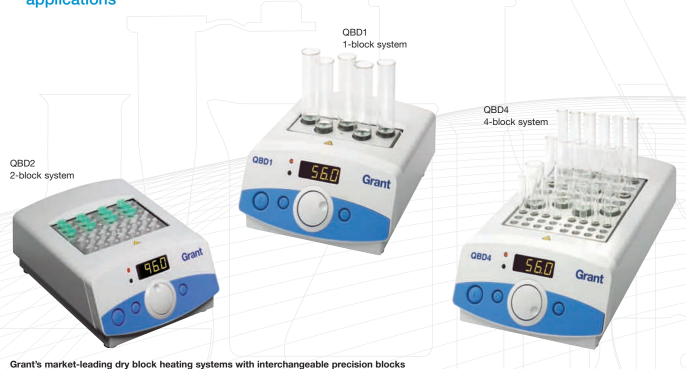
## Dry block heating systems

#### QB and BT series

Market-leading dry block heating systems combining superb temperature control and uniformity with high quality design and great versatility. A premium product range at an affordable price.

- Accurate, reproducible, rapid and safe heating of your samples due to advanced temperature control combined with high quality, precision-engineered blocks providing excellent thermal contact
- Choice of models with interchangeable blocks or with fixed microtube blocks
- Versatile range of interchangeable heating blocks to fit any sample tube or plate - from our standard range of blocks, or custom-made blocks to suit your application

Full range of models and options to cater for basic through to more sophisticated applications



#### **Applications**

Grant dry block heating systems provide a source of precision temperature control for general, routine applications and sensitive analytical procedures including enzyme digestions, enzyme activity studies and nucleic acid hybridisations.

For combined dry block heating and cooling systems, see p. 2.1.

### showcase - mid range/general purpose example

Model QBD2\* stability and uniformity  $\pm$  0.1°C, range ambient + 5 to 130°C

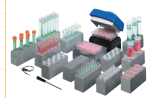
A versatile general purpose system with two removable/interchangeable blocks and a comprehensive specification to suit most dry block heating applications in the laboratory.

- Stability and uniformity ± 0.1°C
- Digital temperature control for optimum precision
- Heating range ambient + 5° to 130°C, with rapid heat-up time
- Range of convenient features including alarms, two-point and one-point calibration, programmed start/stop, 'offset' for known sample temperature variation and choice of external or internal probe
- External probe for accurate temperature control

Microplate or microtube blocks for 0.2 ml tubes, strips and 96well microtitre plates used in molecular biology and biotechnology applications



Wide range of interchangeable blocks - extraction tool supplied as standard for easy and safe removal of blocks



Custom blocks - for any tube or vessel

High power heater for fast heat-up - from 25° to 100°C in only 15 minutes

Overtemperature cut-out protects your samples and your workplace



Grant



Convenient timer facility, with audible buzzer, for reaction timing and function timing, e.g. delayed heater switch-on/turn-off

Simple-to-use rotor plus two keys provide access to the interactive interface for fast, accurate set-up

Compact footprint and sloping fascia optimise benchspace and ensure clear visibility during setup and in use

High quality, robust construction in streamlined coolwall aluminium and chemical-resistant plastic durable in demanding environments

Ideally tubes should not be filled higher than edge of block.

<sup>\*</sup> see summary table on pp. 1.5-1.6 for accessories and for other models in the range



### showcase - dry block heater for microtubes

Model BTD\* stability and uniformity  $\pm$  0.1°C, range ambient + 5 to 100°C

A compact and flexible fixed block system for rapid and precise heating of microtubes up to 100°C.

- Stability and uniformity ± 0.1°C
- Digital temperature control for optimum precision
- Heating range ambient + 5° to 100°C, with rapid heat-up time
- Capacity for up to 49 microtubes in a combination of four common sizes
- Integral timer



see p. 1.7 for a detailed specification and other models in the range

#### **Dry block heating systems » Models and specifications**

Temperature range		Precision digital		High performance	Economy analogue		
ambient + 5 to 130°C				digital	_conomy unalogue		
ambient + 5 to 200°C ambient + 5 to 100°C	QBD1	QBD2	QBD4	QBH2	QBA1	QBA2	
	1-block system	2-block system	4-block system	2-block system	1-block system	2-block syster	
= standard	h: 100 mm d: 230 mm	h: 100 mm d: 280 mm	h: 100 mm d: 380 mm	h: 100 mm d: 280 mm	h: 100 mm d: 230 mm	h: 100 m d: 280 m	
	w: 200 mm	w: 200 mm	w: 200 mm	w: 200 mm	w: 200 mm	w: 200 m	
Specification							
Temperature range °C	ambient + 5 to 130			ambient + 5 to 200	ambient + 5 to 100		
Temperature setting range °C		15 to 130			0 to 100		
Setting resolution °C	0.1			0.1	2		
Stability @ 37°C, °C	± 0.1			± 0.1	± 1.0		
Jniformity					10		
within the block @ 37°C, °C		± 0.1			± 1.0		
across similar blocks @ 37°C, °C	± 0.2			± 0.2	± 1.0		
Temperature display, LED		•			-		
Display resolution °C		0.1			-		
Heat up time 25° to 100°C mins		15			25		
Three programmable temperature/time segments plus end-of-program segments	-			•	-		
Reaction timer, with audible buzzer	1 min to 72 hours			1 min to 72 hours	-		
Function timer for delay of heater start- up/switch-off		up to 72 hours			-		
Off-set adjustment		•		•	-		
Two-point calibration of internal and external probes	•			•	-		
High/low temperature alarms, settable to within 0.5°C of set temperature	•			•	-		
ault indication display	•			•	-		
Power W	150	300	600	300	150	300	
Supply voltage V	115 or 230 (50-60 Hz)			115 or 230 (50-60 Hz)	115 or 230 (50-60 Hz)		
Safety overtemperature cut-out	thermal fuse			thermal fuse; adjustable	thermal fuse		
Extraction tool for easy and safe block removal		•		•	•		

Options a	nd accessories						
	e • = available	QBD1	QBD2	QBD4	QBH2	QBA1	QBA2
Interchangeable	e blocks						
No. of blocks	140 x 50 x 63 mm	1	2	4	2	1	2
QB-0 Plain block without holes		•	•	•	•	•	•
QB-10 24 x 10 mm Ø holes, 50 mm hole depth		•	•	•	•	•	•
<b>QB-12</b> 24 x 12 mm Ø holes, 50mm hole depth		•	•	•	•	•	•
QB-13 12 x 13 mm Ø holes, 50 mm hole depth		•	•	•	•	•	•
QB-16 12 x 16 mm Ø holes, 50 mm hole depth		•	•	•	•	•	•
QB-18 12 x 18 mm Ø holes, 50 mm hole depth		•	•	•	•	•	•
<b>QB-24</b> 5 x 24 mm bottles, 50 mm h	m Ø holes and universal nole depth	•	•	•	•	•	•
<b>QB-50</b> 4 x 50 ml universals, 50 ml	centrifuge tubes, glass m hole depth	•	•	•	•	•	•
<b>QB-H</b> 56 x 0.2 ml microtube, 14 mm hole depth		•	•	•	•	•	•
<b>QB-E0</b> 24 x 0.5 30 mm hole dep		•	•	•	•	•	•
<b>QB-E1</b> 24 x 1.5 ml microtube, 35 mm hole depth		•	•	•	•	•	•
QB-E2 24 x 2.0 ml microtube, 35 mm hole depth		•	•	•	•	•	•
	temperature probe						
QBEP	Standard probe. For in-sample or in-block temperature control; encased in stainless steel sheath, Ø 3 mm x 30 mm long, with 350 mm of cable	•	•	•	•	х	Х
QBEP-WM	Short-form probe. For in-sample or in-block temperature control; encased in stainless steel sheath, Ø 3 mm x 14 mm long, with 350 mm of cable	•	•	•	•	х	х
	s for molecular biology and ks 140 x 100 x 75 mm supp			(see Section 10.4	4 for more information	n)	
QDP-H	96 holes in microplate configuration for 0.2 ml microplates, strips or individual tubes Uniformity ± 0.3°C within tubes	х	•	x	•	х	•
	across the block; 6.2 mm Ø holes, 14 mm hole depth						
QDP-FL	Universal block for standard 96-well plates (u-well, v-well, flat bottom, high temperature)	Х	•	х	•	Х	•
	Uniformity ± 0.5°C between wells; supplied with hinged, double layer lid to create an insulated incubation chamber						
Safety covers (n	ot required with QDP-FL microlitre	e blocks)					
	Made from tough acrylic for maximum visibility whilst preventing accidental touching of a hot block or contamination of samples from splashes	QBL1	QBL2	QBL4	QBL2	QBL1	QBL2

#### Dry block heating systems » With fixed microtube blocks - models and specifications

