Heater, block, QBH series



- Ambient +5°C to 200°C operation
- Stability ±0.1°C, uniformity ±0.1°C
- Precisely controlled conditions for temperature sensitive applications
- Easy interactive user interface based on a novel, sensitive rotor plus two keys and a digital display, for fast, accurate, intuitive set-up
- Digital setting and display to ensure accuracy and reproducibility of set temperature, for precise repeatability of procedures; setting resolution 0.1°C
- Reaction timer with buzzer ensures an accurate count-down from 1 to 72hr for time-sensitive incubations
- Function timer allows a delayed heater start-up or switch-off to be programmed, up to 72hr
- Off-set adjustment for optimum accuracy at the required operating temperature
- Two-point user recalibration of internal and external probes

57 Grant

- Socket for external Pt-1000 temperature probe, allows in-block temperature control
- Extraction tool included as standard, for easy and safe block removal - even when hot and loaded with tubes
- Front-panel, programming interface allowing set-up of three temperature/time segments, plus an end-of program segment for control of indefinite hold temperature

Safety features

- Overtemperature protection by adjustable overtemperature cut-out, backed-up by thermal fuse
- Variable high and low temperature alarms settable to within 0.5°C of set temperature for protection of valuable samples
- Fault indication display
- Visual alarm



Technical Specification

	BLD-570-010K	
Temperature range, °C	Ambient +5 to +200	
Temperature setting range, °C	15 to 200	
Stability, °C	±0.1 (at 37°C)	
Uniformity, °C	±0.1 (within the block at 37°C)	
	±0.2 (across similar blocks at 37°C)	
Heating time, min	15 (25°C to 100°C)	
Temperature setting	LED	
Resolution, °C	0.1 (display)	
Heater power, W	300	
Dimensions [w x d x h], mm	200 x 280 x 100	
Electrical supply	110V or 230V, 50/60Hz	

Catalogue No	Alt. No	Description
BLD-570-010K	QBH2	Block heater

Interchangeable blocks

Catalogue No	Alt. No	Type / tube diameter	Holes per block
BLD-830-505K	QB-0	Plain block	-
BLD-830-510R	QB-10	10mm	24
BLD-830-515H	QB-12	12mm	24
BLD-830-550F	QB-13	13mm	12
BLD-830-520X	QB-16	16mm	12
BLD-830-525E	QB-18	18mm	12
BLD-830-530L	QB-24	24mm and universal bottles	5
BLD-830-555S	QB-50	50mL non-skirted centrifuge tubes and glass universals	4
BLD-830-565P	QB-H	0.2mL microtubes, strips	56
BLD-830-535B	QB-E0	0.5mL microcentrifuge	24
BLD-830-540Y	QB-E1	1.5mL microcentrifuge	24
BLD-830-545V	QB-E2	2.0mL microcentrifuge	24
BLD-830-570W	QDP-FL	For 96 well microtitre plates for BLD-550-020V, BLD-560-020X and BLD-570-010K	-
BLD-830-575M	QDP-H	For 0.2mL tubes, strips, 96 well plates for use with BLD-550-020V, BLD-560-020X and BLD-570-010K	96

Accessories

Catalogue No	Alt. No	Description
BLD-550-512A	QBL2	Cover for BLD-550-020V, BLD-560-020X and BLD-570-010K
BLD-830-580T	QBEP	External probe for BLD-560-010R, BLD-560-020X, BLD-560-030L and BLD-570-010K