DIGITAL AND ANALOGUETERS

BH-1 series, Blockheaters

Clifton® Blockheaters provide a safe, dry and consistent method of heating accessory aluminium blocks with excellent thermal conductivity for heating tubes.





Cat No.	BH-1/DIG	BH-1T
Temperature range	ambient + 5°C - 150°C	ambient + 5°C - 120°C
Temperature control	0.1°C digital LED	analogue dial
Uniformity	±0.1°C @ 60°C	±0.5°C @ 60°C
Sensitivity	±0.1°C @ 60°C	±0.5°C @60°C
Temperature alarm	$+4^{\circ}\text{C}$ with heater cut-off, indication	-
Timer resolution	1 minute	-
Timer setting	variable, 00hrs.01mins - 99hrs.59mins	-
Heater, Watts	250W	
Well capacity ¹	1 or 2 blocks	
Well dims	140w x 50d x 72h mm	
Overall dims	200w x 295d x 85h mm	
Voltage	230V	



- 1. Two of following accessory blocks can be fitted into heating well: DBK-0.2, DBK-0.5, DBK-1.5, DBK-2.0
- 2. Wide range of accessory blocks available.
- 3. BH-1/DIG is dual point calibrated at Factory.

Factory pre-set two point calibration on every unit BH-1/DIG only.



ACCESSORIES

Any two blocks can be fitted in heating well, for micro tubes

DBK-0.2 0.2ml micro tube block 54 holes

DBK-0.5 0.5ml micro tube block 16 holes

DBK-1.5 1.5ml micro tube block 12 holes

DBK-2.0 2.0ml micro tube block 16 holes









Any one block can be fitted in heating well, for tubes

DBK-0 Plain block

DBK-10 10mm x 32 hole block



DBK-12 12mm x 32 hole block

DBK-50 50ml x 8 hole block

DBK-13 13mm x 32 hole block









DBK-16 16mm x 18 hole block

DBK-19 19mm x 10 hole block

DBK-25 25mm x 10 hole block







Bath Armor™ accepts any tube size

BA-0.5 Bath Armor 0.5 litre



Alternative to blocks, thermally efficient, accepts any size shape tube or vessel the same time.

Lid Cover

BHL-1 Hinged lid safety cover



Slide Dryer

HIST-14 Slide Dryer for BH-1T





Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





