Thermo Scientific Digital Dry Bath / Block Heater

Increase lab versatility with the Thermo Scientific digital dry baths / block heaters, which offer a range of configurations with interchangeable modular blocks for a variety application needs.





- Digital controls and display of time and temperature
- Built-in temperature sensing probe for outstanding temperature accuracy and control
- 1, 2 and 4 block sizes
- Precise temperature control with PID circuit
- Temperature calibration enables to offset the temperature to desired value
- Timer allows the user to accurately monitor the heating time
- Interchangeable aluminum alloy sample blocks provide versatility and allow for easy cleaning and disinfecting
- Powder-coated steel body construction ensures durability

Applications

Sample preparation
Enzyme preservation
Enzyme-substrate reactions
DNA amplification
Electrophoresis gel
degeneration
Serum coagulation

Cat No.	88870001	88870004	88870002	88870005	88870003	88870006	
Voltage/Hz	100-120V 50/60Hz	200-240V 50/60Hz	100-120V 50/60Hz	200-240V 50/60Hz	100-120V 50/60Hz	200-240V 50/60Hz	
Plugs	Ÿ		Ÿ		Ţ.		
Block Capacity		1		2		4	
Controller Type			PII	D digital			
Temperature Range			Ambient + 5°C - 1	30°C (Ambient at 25°	C)		
Temperature Control Accuracy at 37°C	≤ ± 0.5°C						
Temperature Uniformity at 37°C	≤±1°C						
Timer Range	0-99:59 min or continuous						
Heating Up Time	≤ 20 min 30°C to 130°C ≤ 25 min 30°C to 130°C						
Relative Humidity Tolerance	≤ 80%						
Dimensions L x W x H	$288 \times 200 \times 100 \text{ mm} \qquad 318 \times 200 \times 100 \text{ mm} \qquad 450 \times 200 \times 100 \text{ r} \\ 11.3 \times 7.9 \times 3.9 \text{ in} \qquad 12.5 \times 7.9 \times 3.9 \text{ in} \qquad 17.7 \times 7.9 \times 3.9 \text{ i}$						
Weight	2.9 kg 6.39 lbs. 3.3 kg 7.28 lbs. 4.7 kg 10.36 lbs.						
Fuse Protector ø5×20	250V	2.5A	250V 5A	250V 2.5A	250V 8A	250V 3.15A	
Shipment Includes:	Dry bath, US style plug, block lifter*	Dry bath, CN, EU & UK plugs, block lifter*	Dry bath, US style plug, block lifter*	Dry bath, CN, EU & UK plugs, block lifter*	Dry bath, US style plug, block lifter*	Dry bath, CN, EU & UK plugs, block lifter*	
Required Accessories	1 block 2 blocks 4 blocks						
Certification	CE cULus RoHS						
Warranty	2 years						

Unit must be ordered with a block. *Block lifter secured in back of unit.

Thermo Scientific Touch Screen Dry Bath/Block Heater

Designed to achieve precise temperature stability and uniformity with an easy-to-use touch screen.



- Built-in temperature sensing probe designed for outstanding temperature accuracy and control
- Temperature deviation adjustment
- Precise temperature control with PID circuit
- Temperature calibration enables to offset the temperature to desired value
- Timer enables the user to accurately monitor the heating time
- · Easy-to-use touch screen control
- Programmable: Up to 10 programs with 5 steps per program
- Interchangeable aluminum alloy sample blocks designed to provide versatility, easy cleaning and disinfecting
- Range of configuration to hold 1, 2 and 4 interchangeable modular blocks to accommodate a variety of vessels and applications
- Powder-coated steel body construction ensures durability
- When the external temperature sensor is connected, the internal temperature sensor will disconnect automatically, allowing the temperature control and display to rely on the external temperature sensor

Applications

- Sample preparation
- Enzyme preservation
- Enzyme-substrate reactions
- DNA amplification
- Electrophoresis gel degeneration
- Serum coagulation

Cat No.	88870007	88870010	88870008	88870011	88870009	88870012		
Voltage/Hz	100-120V 50/60Hz	200-240V 50/60Hz	100-120V 50/60Hz	200-240V 50/60Hz	100-120V 50/60Hz	200-240V 50/60Hz		
Plugs	Ţ		Ţ.		Ţ.			
Block Capacity	1	4						
Controller Type			P I D	Digita l				
Temperature Range			Ambient + 5°C – 13	0°C (Ambient at 25°C	C)			
Temperature Control Accuracy at 37°C			≤ ±	0.5°C				
Temperature Uniformity at 37°C	≤±1°C							
Timer Range	0-99:59 min or continuous							
Heating Up Time	≤ 20 min 30°C to 130°C ≤ 25 min 30°C to 130°C							
Relative Humidity Tolerance	≤ 80%							
Dimensions L x W x H	$373 \times 200 \times 100 \text{ mm}$ $403 \times 200 \times 100 \text{ mm}$ $14.7 \times 7.9 \times 3.9 \text{ in}$ $15.9 \times 7.9 \times 3.9 \text{ in}$					535 × 200 × 100 mm 21.1 x 7.9 x 3.9 in		
Weight	3.4 kg	7.5 lbs.	3.7 kg 8.16 lbs. 5.1 kg 11.24 lbs.					
Fuse Protector ø5×20	250V	2.5A	250V 5A 250V 2.5A		250V 8A	250V 3.15A		
Shipment Includes:	Dry bath, US style plug, block lifter*	Dry bath, CN, EU & UK plugs, block lifter*	Dry bath, US style plug, block lifter*	Dry bath, CN, EU & UK plugs, block lifter*	Dry bath, US style plug, block lifter*	Dry bath, CN, EU & UK plugs, block lifter*		
Required Accessories	1 block 2 blocks 4 blocks							
Certification	CE cULus RoHS							
Warranty	2 years							

^{*}Block lifter secured in back of unit

Thermo Scientific Compact Dry Bath/Block Heater

Maximize valuable bench space with our compact, light weight dry bath / block heater, available with multiple combinations of block sizes for tube size versatility.



- Digital temperature controls and display
- Small footprint and lightweight
- Built-in temperature-sensing probe assists with outstanding temperature accuracy and control
- Designed for precise temperature control
- Fast heating rate
- Multiple combination of different size of blocks allows for maximum tube size versatility during experimental procedure
- 12V low voltage power input

Applications

- Sample preparation
- Enzyme preservation
- Enzyme-substrate reactions
- DNA amplification



Compact Dry Bath D

Cat No.	88871001	88871003	88871002	88871004				
Plugs	<u>.</u>		!					
Name	Compact Dry Bath S Compact Dry Bath D							
Voltage		100 -	· 240V					
Temperature Range		Ambient + 2°C - 100	0°C (Ambient at 25°C)					
Temperature Control Accuracy at 37°C		≤ ± (0,5°C					
Temperature Uniformity at 37°C	≤ ± 0.5°C							
Average Heating Rate (30°C to 100°C, Ambient at 25°C, with one 0.2 ml block)	16 m	inutes	20 minutes					
Dimensions L x W x H		5 x 25 mm .3 x 1 in	200 x 200 x 25 mm 7.9 x 7.9 x 1 in					
Weight	<1 kg 2.2 lbs.	(without blocks)	<1.5 kg 3.3 lbs. (without blocks)					
Power	12V [OC, 5A	12V DC, 7A					
Shipment Includes:	Dry bath, US style plug, block lifter, plastic lid	Dry bath, CN, EU & UK style plugs, block lifter, plastic lid	Dry bath, US style plug, block lifter, plastic lid	Dry bath, CN, EU & UK style plugs, block lifter, plastic lid				
Required Accessories	Full, half or quarter blocks (see	ee Page 134)						
Certification	CE cTUVus RoHs							
Warranty	2 years							

^{*}Unit must be ordered with a tube block; see next page.

Thermo Scientific Digital and Touch Screen Dry Baths/Block Heaters

	Cat. No.	Block Description	Max Tubes	Block Dimensions WxDxH (mm / in)			Cat. No.	Block Description	Max Tubes	Block Dimension WxDxH (mm /
	88870101	Flat bottom 46 x 6 mm dia 31mm depth	46	124 x 76 x 39 / 4.9 x 3.0 x 1.5			88870112	32 x 6 mm dia & 21 x 10 mm dia 31 mm depth	32 + 21	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870102	Flat bottom 28 x 10 mm dia 31mm depth	28	124 x 76 x 39 / 4.9 x 3.0 x 1.5			88870113	32 x 6 mm dia & 21 x 10 mm dia 31 mm depth	18 + 10	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870103	Conical bottom 28 x 1.5 mL 10.8 mm dia 31mm depth	28	124 x 76 x 39 / 4.9 x 3.0 x 1.5			88870114	3 x 25 mm dia & 12 x 12~13 mm dia & 6 x 6 mm dia 31 mm depth	3 + 12 + 6	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870104	Conical bottom 28 x 2.0 mL 10.8 mm dia 31mm depth	28	124 x 76 x 39 / 4.9 x 3.0 x 1.5			88870115	Mixed block 30 x 0.5 mL & 20 x 0.2 mL 31mm depth	30 + 20	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870105	Flat bottom 28 x 13 mm dia 31mm depth	24	124 x 76 x 39 / 4.9 x 3.0 x 1.5			88870116	Flat bottom 15 x 15 mL 17mm dia 115mm depth	15	124 x 76 x 113 / 4.9 x 3.0 x 4.55
	88870106	Flat bottom 15 x 16 mm dia 31mm depth	15	124 x 76 x 39 / 4.9 x 3.0 x 1.5	Ī	1	88870117	Flat bottom 5 x 50 mL 29.8mm dia 115mm depth	4	124 x 76 x 113 / 4.9 x 3.0 x 4.55
	88870107	Flat bottom 12 x 18 mm dia 31mm depth	12	124 x 76 x 39 / 4.9 x 3.0 x 1.5			88870118	Conical bottom 15 x 15 mL 17mm dia 115mm depth	15	124 x 76 x 113 / 4.9 x 3.0 x 4.55
	88870108	Flat bottom 8 x 20 mm dia 31mm depth	8	124 x 76 x 39 / 4.9 x 3.0 x 1.5		1	88870119	Conical bottom 4 x 50 mL 29.8mm dia 115mm depth	4	124 x 76 x 113 / 4.9 x 3.0 x 4.55
1	88870109	Flat bottom 6 x 25 mm dia 31mm depth	6	124 x 76 x 39 / 4.9 x 3.0 x 1.5			88870120	Conical bottom 1 x 96-well 0.2 mL non-skirted PCR Plate 11mm depth	96	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870110	Conical bottom 40 x 0.5 mL 8 mm dia 21mm depth	40	124 x 76 x 39 / 4.9 x 3.0 x 1.5			88870121	Conical bottom 1 x 96-well 0.2 mL for half- or full-skirted PCR Plate; 11mm depth	96	124 x 76 x 55 / 4.9 x 3.0 x 2.17
-	88870111	1 x 96-well ELISA	96	124 x 76 x 39 / 4.9 x 3.0 x 1.5		0	88870122	Temperature probe, PT1000, stainless steel for Advanced Dry Bath only	N/A	N/A







Thermo Scientific Compact Dry Bath/Block Heater

Cat. No.	Description	Max Tubes	Dimensions WxDxH (mm / in)
88871101	0.2 ml 1/4 block	24	54 x 36 x 15 / 2.1 x 1.4 x 0.6
88871102	0.5 ml 1/4 block	12	54 x 36 x 30 / 2.1 x 1.4 x 1.2
88871103	1.5 ml 1/4 block	6	54 x 36 x 30 / 2.1 x 1.4 x 1.2
88871104	2.0 ml 1/4 block	6	54 x 36 x 30 / 2.1 x 1.4 x 1.2
88871105	15 ml 1/2 block	6	108 x 36 x 72 / 4.3 x 1.4 x 2.8
88871106	50 ml 1/2 block	3	108 x 36 x 72 / 4.3 x 1.4 x 2.8
88871107	96-well/flat bottom full block	96	108 x 72 x 18 / 4.3 x 2.8 x 0.7
88871108	Heat insulator for Compact S	N/A	143 x 107 x 80 / 5.6 x 4.2 x 3.2
88871109	Heat insulator for Compact D	N/A	179 x 143 x 80 / 7.0 x 5.6 x 3.2
88871110	Plastic lid for Compact S	N/A	122 x 86 x 40 / 4.8 x 3.4 x 1.6
88871111	Plastic lid for Compact D	N/A	158 x 122 x 30 / 6.2 x 4.8 x 1.2

NOTE: All blocks are made from aluminum alloy