

reproducible results you can trust



Thermo Scientific Dry Baths / Block Heaters

Reliability you can depend on. Thermo Scientific™ versatile dry baths / block heaters offer a wide range of blocks to accommodate various tubes.

Available with digital or touch screen controls, our units provide outstanding temperature uniformity and stability that help create the reproducible results that you need.



Digital Dry Bath / Block Heater pg 3



Touch Screen Dry Bath / Block Heater pg 4



Compact Dry Bath / Block Heater pg 6

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.



Range of configuration to hold 1, 2 and 4 interchangeable modular blocks to accommodate a variety of vessels and applications





FEATURES

- Digital controls and display of time and temperature
- Built-in temperature sensing probe for outstanding temperature accuracy and control
- 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

Thermo Scientific Digital Dry Baths / Block Heaters Ordering Information and Specifications*

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	Y		V		V		
Block Capacity	1 2 4						
Controller Type			PID	digital			
Temperature Range			Ambient $+ 5^{\circ}\text{C} - 13$	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 LxWxH		0 × 100 mm .9 x 3.9 in		0 × 100 mm .9 x 3.9 in	450 × 200 × 100 mm 17.7 x 7.9 x 3.9 in		
Weight	2.9 kg	6.39 lbs.	3.3 kg	7.28 lbs.	4.7 kg	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						





CAUTION:HOT SURFACE! ENTION:SURFACE CHAUDE



Thermo Scientific Touch Screen Dry Bath / Block Heater

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

FEATURES

- 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
- 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

Easy-to-use touch screen control displays time and temperature

10 user setting programs, each supports up to 5 sequential steps of different temperatures and duration times

Built in over-temperature protection device is designed to provide reliable operation

APPLICATIONS

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

Thermo Scientific Touch Screen Dry Baths / Block Heaters

Ordering Information and Specifications*



Optional PT 1000 temperature probe



Cat No.	88870007 88870010		88870008	88870011	88870009	88870012
Voltage/Hz	100-120V 200-240V 50/60Hz 50/60Hz		100-120V 50/60Hz	200-240V 50/60Hz	100-120V 50/60Hz	200-240V 50/60Hz
Plugs	Ţ		· ·		V	
Block Capacity			A A	2		4
Controller Type	PID Digital					
Temperature Range		A	mbient + 5°C - 130)°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					0°C to 130°C
Relative Humidity Tolerance	≤ 80%					
Dimensions L x W x H	373 × 200 14.7 x 7.		$403 \times 200 \times 100 \text{ mm}$ 15.9 x 7.9 x 3.9 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					ocks
Certification	CE cULus RoHS					
Warranty	2 years					

^{*}UNIT MUST BE ORDERED WITH A BLOCK — see page 7 for ordering information



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





Small footprint and lightweight

FEATURES

- 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

Thermo Scientific Compact Dry Bath / Block Heater

Ordering Information and Specifications*

Cat No.	88871001 88871003		88871002	88871004	
Plugs	Ţ		Ţ		
Name	Compact	Dry Bath S	Compact	t Dry Bath D	
Voltage		100 -	240V		
Temperature Range	Į.	Ambient + 2°C - 100	°C (Ambient at 25°	C)	
Temperature Control Accuracy at 37°C		≤ ± 0).5°C		
Temperature Uniformity at 37°C		≤ ± ().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 LxWxH		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			os. (without blocks)	
Power	12V [OC, 5A	12V DC, 7A		
Shipment Includes:	Dry bath, US style plug, block lifter, plastic lid	Dry bath, CH, EU & UK style plugs, block lifter, plastic lid	Dry bath, US style plug, block lifter, plastic lid	Dry bath, CH, EU & UK style plugs, block lifter, plastic lid	
Required Accessories	Full, half or quarter blocks (see page 7)				
Certification	CE cTUVus RoHs				
Warranty	2 years				

^{*}UNIT MUST BE ORDERED WITH A TUBE BLOCK — see page 7 for ordering information

ACCESSORIES Thermo Scientific Digital and Touch Screen Dry Baths / Block Heaters

	Cat. No.	Description	Max Tubes	Block Dimensions WxDxH (mm / in)		Cat. No.	Description	Max Tubes	Block Dimensions WxDxH (mm / in)
	88870101	46 x ø6 mm block	46	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870112	Mixed block 32 x ø6 mm + 21 x ø10 mm	32 + 21	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870102	28 x ø10 mm block	28	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870113	Mixed block 18 x 1.5 ml + 10 x 2.0 ml	18 + 10	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870103	28 x 1.5 ml block	28	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870114	Mixed block 3 x ø25 mm+ 12 x ø12~13 mm+ 6 x ø6 mm	3+12+6	124 x 76 x 39 / 4.9 x 3.0 x 1.5
772	88870104	28 x 2.0 ml block	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	30 + 20	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870105	24 x ø13 mm block	24	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870116	Flat bottom, 15 x 15 ml block	15	124 x 76 x 113 / 4.9 x 3.0 x 4.55
	88870106	15 x ø16 mm block	15	124 x 76 x 39 / 4.9 x 3.0 x 1.5	1	88870117	Flat bottom, 4 x 50 ml block	4	124 x 76 x 113 / 4.9 x 3.0 x 4.55
	88870107	12 x ø18 mm block	12	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870118	Conical bottom, 15 x 15 ml block	15	124 x 76 x 113 / 4.9 x 3.0 x 4.55
	88870108	8 x ø20 mm block	8	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870119	Conical bottom, 4 x 50 ml block	4	124 x 76 x 113 / 4.9 x 3.0 x 4.55
	88870109	6 x ø25 mm block	6	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870120	1 x 96-well 0.2 ml non-skirted PCR plate block	96	124 x 76 x 39 / 4.9 x 3.0 x 1.5
	88870110	40 x 0.5 ml block	40	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870121	1 x 96-well 0.2 ml, half or full skirted PCR plate block	96	124 x 76 x 55 / 4.9 x 3.0 x 2.17
	88870111	1 x 96-well Elisa block	96	124 x 76 x 39 / 4.9 x 3.0 x 1.5		88870122	Temperature probe, PT1000, stainless steel	N/A	N/A

ACCESSORIES

Thermo Scientific Compact Dry Bath / Block Heater







	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	871104 2.0 ml 1/4 block		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		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	1110 Plastic lid for Compact S		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



thermoscientific.com

© 2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +800 810 5118 or +400 650 5118 France +33 2 2803 2180

Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +39 02 95059 552 Japan +81 3 5826 1616 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 9 3291 0200

Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 22 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

Other Asian countries +852 2885 4613 **Countries not listed** +49 6184 90 6000



A Thermo Fisher Scientific Brand