

Constant temperature heaters

Techne's Dri-block® heaters provide a safe, dry, constant temperature source in the laboratory. The units are particularly suitable for microbiology and clinical laboratories for incubation, boiling, inactivation, wet washing, sample concentration, enzyme analysis and many other clinical or industrial purposes.

- Very accurate temperature control
- Analogue or digital control
- Choice of 2, 3 or 4 block format
- Wide range of interchangeable aluminium blocks
- Blocks available as accessories for all applications tubes,
 vials and microplates
- Block extraction tool is supplied, allowing blocks to be removed easily
- 3-year warranty as standard



Dri-Block® Heaters

Two block inserts

DB-2A

- Small, light and compact footprint, economical price
- Can hold up to 2 aluminium insert blocks or one 96-well plate block
- Analogue: temperature setting is by a calibrated dial
- Temperature range from ambient to 100°C
- Fast heat-up rate from 30°C to 100°C in just 12 minutes
- Temperature stability at 40°C: ± 0.05°C

DB-2D & DB-2DH

- Bright orange LED digital display for fast and accurate setting of temperature
- Can hold up to 2 aluminium insert blocks or one 96-well plate block
- Temperature range from ambient to 100°C or 200°C
- Fast heat-up rate: 30°C to 100°C in just 12 minutes
- Temperature stability at 40°C: ± 0.05°C



Two block inserts

Technical Specification

		DB-2A	DB-2D	DB-2DH
Temperature range		Ambient to 100°C	Ambient to 100°C	Ambient to 200°C
Temperature stabili	ty @ 40°C	±0.05°C	±0.05°C	±0.1°C
	@ 100°C	±0.1°C	±0.15°C	±0.15°C
Temperature setting		Rotary knob	Push Button	Push Button
Temperature display	У		Orange LED	Orange LED
Temperature scale g	graduation	2°C	No graduation	No graduation
Maximum temperat	cure variation			
between identical b	locks @ 40°C	0.2°C	0.2°C	0.2°C
Set point accuracy		±2°C	±1°C	±1°C
Maximum number o	of blocks	2	2	2
Heat up time,	@ 30-37°C	8 minutes	8 minutes	11 minutes
	@ 30-56°C	9 minutes	9 minutes	15 minutes
	@ 30-Max.	12 minutes	12 minutes	25 minutes
Heater power		300W	300W	300W
Dimensions L x W x H (mm)		202 x 260 x 105	202 x 260 x 105	202 x 260 x 105
Voltage		230V/50-60 Hz	230V/50-60 Hz	230V/50-60 Hz
Shipping Weight, kg	9	4	5	5

Ordering Information

	Product codes	
Description	230V	115V
DB-2A (analogue) ambient to 100°C	FDB02AD	FDB02AP
DB-2D (digital) ambient to 100°C	FDB02DD	FDB02DP
DB-2DH (digital) ambient to 200°C	FDB02HDD	FDB02HDP

Techne Catalogue Page 31

Three block inserts

DB-3

- The DB-3 is designed to hold up to 3 aluminium insert blocks or one 96-well plate block
- Analogue: temperature setting is by a calibrated dial
- Temperature range from ambient to 100°C
- Fast heat-up rate: 30°C to 100°C in just 18 minutes
- Temperature stability at 40°C: ± 0.05°C

DB-3A

- Temperature range from ambient to 200°C for higher temperature applications
- Can hold up to 3 aluminium insert blocks or one 96-well plate block
- Analogue: temperature setting is by a calibrated dial
- Powerful heater for fast heat-up rate: 30°C to 200°C in just 30 minutes
- Temperature stability at 40°C: ± 0.1°C

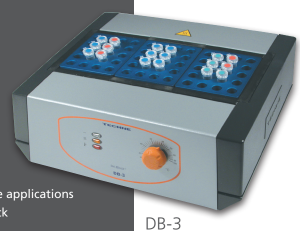
Technical Specification

		DD 2	DB 24
		DB-3	DB-3A
Temperature ra	ange	Ambient to 100°C	Ambient to 200°C
Temperature st	tability @ 40°C	±0.05°C	±0.1°C
	@ 100°C	±0.1°C	±0.15°C
Temperature se	etting	Rotary knob	Rotary knob
Temperature so	cale graduation	2°C	2°C
Maximum tem	perature variation		
between ident	ical blocks @ 40°C	0.2°C	0.2°C
Set point accur	acy	±2°C	±2°C
Maximum num	ber of blocks	3	3
Heat up time	30-37°C	8 minutes	8 minutes
	30-56°C	12 minutes	12 minutes
	30-Max.	18 minutes	30 minutes
RS232 option a	vailable	No	No
Heater power		450W	450W
Dimensions (L x W x H), mm		279 x 260 x 105	279 x 260 x 105
Voltage		230V, 50-60Hz	230V, 50-60Hz
Shipping Weig	ht, kg	6	6

Ordering Information

	Product codes	
Description	230V	115V
DB-3 ambient to 100°C	FDB03OD	FDB03OP
DB-3A ambient to 200°C	FDB03AD	FDB03AP

Page 32 Techne Catalogue



Three block inserts

DB-3D and DB-3DI



- Can hold up to 3 aluminium insert blocks or one 96-well plate block
- Bright orange LED digital display for fast and accurate setting of temperature
- DB-3DL temperature range from ambient to 100°C and DB-3D up to 200°C
- Powerful heater for fast heat-up rate: 30°C to 200°C in just 25 minutes
- Interchangeable insert blocks to accommodate a variety of tubes
- Temperature stability at 40°C: ± 0.1°C

Technical Specification

		DB-3D	DB-3DL
Temperature ra	ange	Ambient to 200°C	Ambient to 100°C
Temperature st		±0.1°C	±0.1°C
	@ 100°C	±0.15°C	±0.15°C
Temperature se	etting	Push Button	Push Button
Temperature d	isplay	Orange LED	Orange LED
Temperature so	cale graduation	No graduation	No graduation
Maximum tem	perature variation		
between ident	ical blocks @ 40°C	0.2°C	0.2°C
Set point accuracy		±1°C	±1°C
Maximum num	iber of blocks	3	3
Heat up time	30-37°C	11 minutes	8 minutes
	30-56°C	15 minutes	9 minutes
	30-Max.	25 minutes	12 minutes
RS232 option a	vailable	Yes	No
Heater power		450W	450W
Dimensions (L x W x H), mm		279 x 260 x 105	279 x 260 x 105
Voltage		230V, 50-60Hz	230V, 50-60Hz
Shipping Weight, kg		6	6

Ordering Information

	Product codes	
Description	230V	115V
DB-3DL ambient to 100°C	FDB03LDD	FDB03LDP
DB-3D ambient to 200°C	FDB03DD	FDB03AP

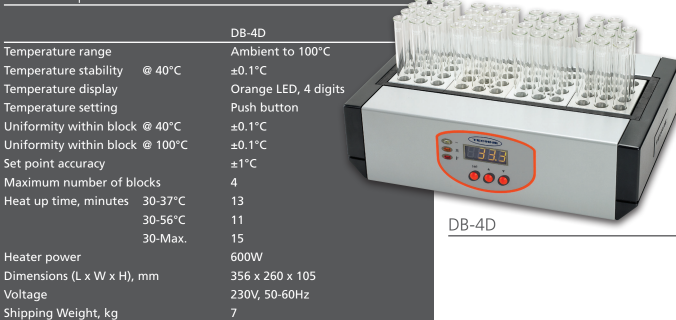
Techne Catalogue Page 33

Four block inserts

DR-4D

- Can hold up to 4 aluminium insert blocks or two 96-well plate blocks
- Bright orange LED digital display for fast and accurate setting of temperature
- Temperature range from ambient to 100°C
- Powerful heater for fast heat-up rate: 30°C to 100°C in just 15 minutes
- Interchangeable insert blocks to accommodate a variety of tubes
- Temperature stability at 40°C: ±0.1°C

Technical Specification



Ordering Information

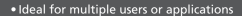
	Product codes	
Description	230V	115V
DB-4D ambient to 100°C	FDB04DD	FDB04DP

Twin Control Dri-Block® Heaters

Independent digital temperature control

DB-2TC

A Dri-Block® heater with an innovative design accommodating two blocks with independent digital temperature controls. Each block can be set at different temperatures - ideal for multiple users or for applications where samples have to be transferred between two temperatures very quickly. The compact, robust design also allows the unit to be placed in fume cabinets where corrosive/toxic chemicals are used. Operating over the temperature range of ambient to 100°C the unit has an impressive heat up rate and highly accurate thermal control with temperature stability of ±0.1°C.



- Two blocks with independent temperature controls
- Can hold up to 2 aluminium insert blocks
- 4-digit setting with bright orange LED digital displays for fast and

accurate setting of temperature

- Powerful heater for fast heat-up rate: 30°C to 100°C in just 19 minutes
- Temperature range from ambient to 100°C
- Temperature stability at 40°C: ±0.1°C

Technical Specification

DB-2TC

		DB-2TC
Temperature range		Ambient to 100°C
Temperature stability @	40°C	±0.1°C
Temperature setting		Push button
Temperature display		Orange LED, 4 digits
Uniformity within block	c at 40°C	±0.1°C
Uniformity within block	at 100°C	±0.1°C
Display resolution		0.1°C
Set point accuracy		±1°C
Maximum number of b	locks	2
Heat up time, minutes	30-37°C	6 minutes
	30-56°C	14 minutes
	30-Max.	19 minutes
Dimensions (L x W x H),	mm	279 x 260 x 105
Voltage		230V, 50-60 Hz
Power		2 x 150W
Shipping Weight, kg		5

Ordering Information

	Product codes		
Description	230V	115V	
DB-2TC ambient to 100°C	FDB02DDTC	FDB02DPTC	

Accessories, Interchangeable Blocks

Dri-block inserts

For use with Techne® block heaters. Manufactured from anodised aluminium and all with a separate hole to accommodate a thermometer if desired. All blocks have dimensions (d x w x h) 95 x 76 x 51 mm and can be used in any combination (except 96-well blocks).

Aluminium Insert Blocks

Product	Tube Size (diameter)	Number of Holes	Size
Code			d x w x h (mm)
F3501	Plain Block	None	95 x 76 x 51
F4460	Plain block	Thermometer hole only	95 x 76 x 51
F3512	Plain block	Thermometer hole only	95 x 225 x 51
F3502	6mm	30	95 x 76 x 51
F4461	7 and 9 mm	20/10	95 x 76 x 51
F3503	10mm	20	95 x 76 x 51
F3504	12mm	20	95 x 76 x 51
F3505	13mm	20	95 x 76 x 51
F3506	15mm	12	95 x 76 x 51
F3507	16mm	12	95 x 76 x 51
F3508	19mm	8	95 x 76 x 51
F4462	24mm	6	95 x 76 x 51
F3509	25mm	6	95 x 76 x 51
F4463	26mm	6	95 x 76 x 51
F3510	10mm cuvettes	2 channels	95 x 76 x 51
F3512	Plain block	Thermometer hole only	95 x 225 x 51
F4460	Plain block	Thermometer hole only	95 x 76 x 51
F4464	Microcentrifuge 1.5ml tubes	20	95 x 76 x 51
F4465	0.5ml microtubes	30	95 x 76 x 51
F4466	Plastic spacer	None	95 x 37 x 51
F4467	Hi-Temp 96 block	96	95 x 151 x 61
F4468	Falcon round bottom plate block	96	95 x 151 x 61
F4469	Falcon flat bottom plate block	96	95 x 151 x 61
F4470	Microcentrifuge 2.0ml tubes	20	95 x 76 x 51
F4471	0.2ml microtubes	72	95 x 76 x 51
F4473	Block for 96 x 0.2ml microtubes	96	95 x 151 x 61
F4474	1.0ml Porvair Plate	96	95 x 151 x 48
F4476	Block for Gelation Timer	1 sample cup	95 x 76 x 51
6101308	Block extraction Tool		

Page 36 Techne Catalogue