

Dry Block Heaters (Ambient +10 to +200°C)

AUSTRALIAN MADE

FEATURES

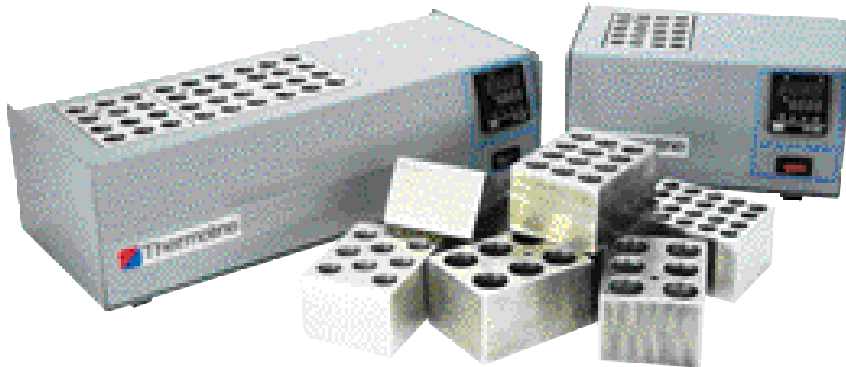
The Thermoline range of Dry Block Heaters are designed to provide uniform dry heating of tubes of various shapes and sizes.

The substantial aluminium exterior case has a durable powder coated finish, and is fully insulated. The control is a microprocessor based digital unit with a rapid response sensor and solid state switching of the heating elements.

When ordering specify the model heater required and select the optional blocks from the list below. One block for TDB-1 and three blocks for TDB-3.

*The Microtitre Block is equal to two standard blocks and is used in conjunction with the TDB-3 heater and a single third aluminium block.

CONTROL STABILITY: ± 0.2°C



TDB-3

TDB-1

ORDER CODE	DIM. EXT LxWxD cm	BLOCK DIM. LxWxD cm	BLOCK CAPACITY	ELECT. 240V 50Hz	APPROX WEIGHT Kg.
TDB-1	24x19x12	10x7.5x5	1	125W	2
TDB-3	42x19x12	10x7.5x5	3	250W	3

BLOCK CONFIGURATIONS							
ORDER CODE	QTY OF HOLES	DIA mm	DEPTH mm	ORDER CODE	QTY OF HOLES	DIA mm	DEPTH mm
DBAB-0	None	SINGLE PLAIN		DBAB-11	8	20	40
DBAB-000	None	TRIPLE PLAIN		DBAB-12	8	21	40
DBAB-1	30	6	40	DBAB-13	8	22	40
DBAB-2	20	8	40	DBAB-14	6	23	40
DBAB-3	20	10	40	DBAB-15	6	24	40
DBAB-4	20	12	40	DBAB-16	6	25	40
DBAB-5	20	14	40	DBAB-17	6	26	40
DBAB-6	12	15	40	CODE	QTY	SIZE ml	DEPTH mm
DBAB-7	12	16	40	DBAB-18	30	0.2ml	16 Parallel
DBAB-8	12	17	40	DBAB-19	20	0.5ml	28 Tapered
DBAB-9	8	18	40	DBAB-20	20	1.5ml	34 Tapered
DBAB-10	8	19	40	*DBAB-21	96 well Microtitre = (2 blocks)		