

## Dry Block Heaters

### Analogue Models

Ratek

Rowe Code	Model	Description
ID1500	DBH10	A heater unit designed to accommodate a single dry block, and provide electronic temperature control to 110°C with a stability of 0.1°C.
ID1520	DBH30	A larger heater designed to take 3 standard dry blocks, providing electronic temperature control to 110°C with a stability of 0.1°C. Temperature uniformity between 3 blocks of the same type is 0.2°C.



### Digital Modes

Ratek

Rowe Code	Model	Description
ID1510	DBH20D	Two models of digital microprocessor controlled block heaters with a temperature range of approximately 28°C to 150°C. The DBH20D holds two standard Ratek test tube blocks or one 96 well microtitre plate block.
ID1522	DBH30D	The DBH30D holds three standard blocks, or one standard block plus a block to suit 96 well micro plates. Cartridge elements are used in all Ratek block heaters, and are set into the solid heater plate to ensure efficient and accurate temperature control.



**Standard** blocks are anodised aluminium, 95 x 75 x 50mm and are supplied with hole sizes as required. Special custom drilled or plain blocks can be supplied to order.



Rowe Code	Description
ID1530	12 x 16mm holes
ID1550	20 x 13mm holes
ID1555	4 x 29mm holes
ID1565	12 x 17mm holes
ID1595	6 x 25mm holes

\* Other available patterns as required.

Contact us ...



ADELAIDE: 08 8186 0523 rowesa@rowe.com.au  
 BRISBANE: 07 3376 9411 roweqld@rowe.com.au  
 MELBOURNE: 03 8795 7771 rowevic@rowe.com.au  
 PERTH: 08 9302 1911 rowewa@rowe.com.au

[www.rowe.com.au](http://www.rowe.com.au)