SLS Flowgen Digital Dry Baths Continued

Blocks

The cavities of these high grade aluminium blocks are precision machined to match the conical size and shape of several different tube sizes. Assorted blocks are available for compatibility with many common laboratory tubes and plates, all of which provide unsurpassed temperature transfer.

Code	For use with	Price
BL02254	24 x 1.5mL tubes	£134.00
BL02256	24 x 1.5/2mL tubes	£134.00
BL02258	24 x 0.5mL tubes	£134.00
BL02260	12 x 15mL tubes	£134.00
BL02262	5 x 50mL tubes	£134.00
BL02264	20 x 10mm tubes	£134.00
BL02266	20 x 13mm tubes	£134.00
BL02268	12 x 15/16mm tubes	£134.00
BL02270	48 x 0.2mL tubes	£134.00
BL02272	96 well PCR plate (for 2 block model only)	£289.00
BL02274	96 well PCR plate (for 1 block model only)	£300.00



FLOWGEN



Grant BTD Block Heater for Microtubes

Compact and flexible digital dry block heating system ideal for the rapid and precise heating of microtubes up to 100°C. The distinctive circular block holds a combination of four microtube sizes simultaneously, and rapid heat up enables swift change of application – for maximum flexibility. The aluminium block is housed in a compact, stylish plastic moulding, which is durable, sturdy and easy to clean.

- Digital temperature control for optimum precision
- Flexible tube sizes and rapid heat up time enables swift change of application
- Convenient integral timer for time sensitive incubations
- 2 line display for simple and precise setting of temperature/time
- Heating block holds combinations of four microtube sizes simultaneously up to a total of 49 tubes: 24 x 1.5/2.0mL, 15 x 0.5mL, 10 x 0.2mL
- Powerful heater for rapid heat up times: 25 to 37°C in 4 minutes, 25 to 100°C in 15 minutes

Code	Alt Ref	Temp Range, °C	Stability, °C	Uniformity, °C	Dims, w x d x h, mm	Price
BL01252	BTD	Ambient +5 to 100	±0.1	±0.1 @ 37	115 x 230 x 210	£704.00

grant≬

Oxoid and Difco media available!

A wide range of **Oxoid** and **Difco** media are available.

Visit the SLS website to view the range.



Grant