

Cole-Parmer® Digital Dri-Block® Heaters Continued

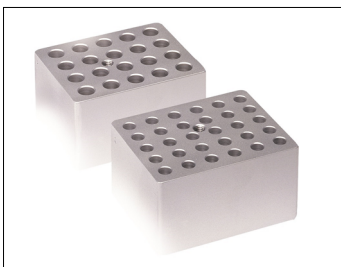
Cole-Parmer®



Flexi-Blocks

Use a Flexi-Block to accommodate multiple size tubes, vials, or cuvettes at once. Flexi-Block insert uses high density autoclavable ceramic beads that exhibit high mechanical strength. Unskirted PCR plates can be heated in either size Flexi-Block; skirted microtiter plates, deep well plates, and PCR plates can only be incubated in the triple width version.

Code	Alt Ref	Model	For use with	Price
BL02162	36620-90	FLEXI2	2 block heaters	£249.00
BL02163	36620-91	FLEXI3	3 block heaters	£376.00



Dri-Block® Inserts

Precision engineered, interchangeable aluminum heating blocks which offer excellent temperature accuracy and thermal conductivity. Work with many size sample tubes and plates. Come with a separate hole to accept a thermometer.

For a wider range of blocks please visit the SLS website.

Code	Alt Ref	Model	For use with	Hole Depth, mm	Dims, w x d x h, mm	Price
BL02130	36620-65	F4464	20 x 1.5mL tubes	35 (tapered)	75 x 95 x 50	£123.00
BL02142	36620-71	F4470	20 x 2.0mL tubes	35 (conical)	75 x 95 x 50	£123.00
BL02119	36620-77	F4480	5 x 50mL Falcon tubes	48 (conical)	75 x 95 x 50	£125.00
BL02106	36620-53	F3504	20 x 12mm tubes	48 (conical)	75 x 98 x 50	£122.00
BL02108	36620-54	F3505	20 x 13mm tubes	48 (conical)	75 x 99 x 50	£122.00
BL02112	36620-56	F3507	12 x 16mm tubes	48 (conical)	75 x 101 x 50	£122.00



Benchmark myBlock™ HL Mini Dry Bath

Benchmark Scientific

The first and only mini heat block featuring a heated lid for protecting samples against unwanted condensation and evaporation. Both the block and lid temperature can be selected independently in increments of 0.1°C, making myBlock™ the ideal choice for the most temperature sensitive applications, including immunoassays, LAMP assays, enzyme reactions & other temperature hypersensitive procedures.

- Heated lid prevents evaporation and condensation
- Compact, fits in the palm of your hand
- Independent temperature control of lid and block
- Exchangeable blocks for 0.2 to 50mL tubes
- Room temperature to 37°C in just 2 minutes
- Blocks sold separately, compatible with 0.2mL, 0.5mL and 1.5mL blocks only

Code	Alt Ref	Temp Range, °C	Accuracy, °C	Uniformity, °C	Increments, °C	Dims, w x d x h, mm	Price
BL01236	BSH200-HL-E	Ambient +5 to 100	±0.3	±0.2	0.1	105 x 150 x 115	£449.00

Blocks

Code	For use with	Price
BL02202	40 x 0.2mL tubes or 5 x PCR strips	£132.00
BL02204	24 x 0.5mL tubes	£101.00