

myBLOCK™ Personal sized drybaths



- + Compact, fits on any crowded benchtop
- + Available in heat only or heat & cool versions
- + Exchangeable blocks, for tubes 0.2 to 50ml
- + Simple touchpad, digital control
- + Link 2 consecutive temperatures (cooling model only)

Technical Data

	BSH200	BSH300
Temp. Range:	RT +5° to 100°C	RT -25° to 100°C
Min. Programmable Temp	20°C	0°C
Temp. Accuracy:	+/- 0.5°C	+/- 0.5°C
Temp. Increments:	0.1°C	0.1°C
Temp. Uniformity:	+/- 0.2°C	+/- 0.2°C
Dimensions: (wxhxd)	4.5x5.9x4 in. 11.2x15x10 cm	4.3x6.4x5.5 in. 11x16.2x14 cm
Weight:	2 lbs / 1 kg	2 lbs / 1 kg
Electrical:	100 - 240V, 50-60Hz*	100 - 240V, 50-60Hz*

* 12V vehicle power adapter also available

With its compact construction, broad temperature range, and multiple block options, the *myBlock Mini* is the perfect tool for laboratory incubations. The simple touch pad controls and a digital display provide for "set and walk away" temperature selection and unrivaled accuracy.

While perfect for bench use, the optional 12V adapter expands the utility of the *myBlock Mini* to field use. At less than 4.3 inches wide, *myBlock Mini* is truly the first personal block incubator.

Ordering Information:

BSH200

MyBlock Mini Dry Bath with block lifter (Blocks sold separately)

BSH300

MyBlock Mini Dry Bath with cooling with block lifter (Blocks sold separately)

BSH100-02

Block, 40 x 0.2ml or 5 x PCR strips

BSH100-05

Block, 24 x 0.5ml

BSH100-15

Block, 15 x 1.5ml

BSH100-1520

Block, 15 x 1.5 or 2.0ml

BSH100-150

Block, 4 x 15ml*

BSH100-500

Block, 2 x 50ml*

BSH100-5MT

Block, 6 x 5ml centrifuge tubes*

BSH100-1232

Block, 15 x 2ml autosampler vials

BSH100-1213

Block, 15 x 12/13mm tubes/vacutainers*

BSH100-CV

Block, 8 x cuvettes*

BSH100-A12

12V vehicle power adapter

*Not compatible with clear cover