



- 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:	4.5 x 5.9 x 4 in.	4.3 x 6.4 x 5.5 in.
(wxdxh)	11.2 x 15 x 10 cm	11 x 16.2 x 14 cm
Weight:	2 lbs / 1 kg	2 lbs / 1 kg
Electrical:	100 - 240V, 50-60Hz*	100 - 240V, 50-60Hz*
	* 131/ 1:1	





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 BSH100-05 BSH100-15 BSH100-1520 BSH100-150 BSH100-500 BSH100-5MT BSH100-1232 BSH100-1213 BSH100-CV	Block, 40 x 0.2ml or 5 x PCR strips Block, 24 x 0.5ml Block, 15 x 1.5ml Block, 15 x 1.5 or 2.0ml Block, 4 x 15ml* Block, 2 x 50ml* Block, 6 x 5ml centrifuge tubes* Block, 15 x 2ml autosampler vials Block, 15 x 12/13mm tubes/vacutainers* Block, 8 x cuvettes*
BSH100-A12	12V vehicle power adapter

Edison, NJ 08817 PO Box 709 Phone: 908-769-5555 -Fax: 732-313-7007 Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com