



PRODUCT BROCHURE · BENCHMARK SCIENTIFIC

BSH200 HL (MyBlock HL) Brochure

2 models inside · Thermal Processing · Temperature Control Baths



QUICK VIEW — SERIES AT A GLANCE

2 models in this document from Benchmark Scientific. Full specifications inside.

MODELS IN THIS DOCUMENT

BSH200-HL-E · BSH200-HL

SHIP WEIGHT

5 lb

VOLTAGE

100–240 V universal, 50 W

SOURCING

Authorized U.S. distributor

Distributed by Legacy Lab Supplies

legacylabsupplies.com · (855) 746-7557 / 855-SHOP-LLS · quotes in 24 hours



myBLOCK™ HL

With Heated Lid



- Prevents evaporation & condensation
- Compact, fits in the palm of your hand
- Exchangeable blocks, for tubes 0.2 or 0.5ml
- Independent temperature control of lid & block
- Room temperature to 37°C in 2 minutes

Technical Data

Temp. Range:	Ambient +5 to 100°C
Temp. Accuracy:	+/- 0.3°C
Temp. Increments:	0.1°C
Temp. Uniformity:	+/- 0.2°C
Dimensions:	4 x 6 x 4.5 in/ 10.5 x 15 x 11.5 cm
Weight:	2 lbs / 0.9 kg
Electrical:	100 - 240V, 50-60Hz*

The new MyBlock™ HL is 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 this MyBlock the ideal choice for the most temperature sensitive applications, including immunoassays, LAMP assays, enzyme reactions & other hyper-sensitive temperature procedures.

Two blocks are available, the 0.2ml block (item BSH100-02) accommodates up to forty 0.2ml PCR tubes or up to 5 eight position PCR strips. The 0.5ml block (item BSH100-05) holds a maximum of twenty-four 0.5ml tubes.



Ordering Information

BSH200-HL*

**MyBlock HL Mini Digital Dry Bath
with heated lid (Blocks sold separately)**

Available Blocks:

**BSH100-02
BSH100-05**

**Block, 40 x 0.2ml or 5 x PCR strips
Block, 24 x 0.5ml**

* Includes US plug, for EU plug, please add (-E)

Benchmark 
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