

# LAB ARMOR® BEAD BLOCKS™



## The next generation of dry baths. In full color.

We are replacing old things in the lab again. The new Bead Block is no ordinary dry bath heat block. It's not designed around a solid block, but around Lab Armor beads for better flexibility and performance. Available in both single and double block sizes.



**Portable**



**Fits different sized samples**



**Choose your color**

### Single Bead Block



#### Technical Specifications

**Length:** 3.75 inches (9.5 cm)

**Width:** 3.0 inches (7.6 cm)

**Height:** 3.0 inches (7.6 cm)

**Weight:** 2 lbs (0.95 kg)

**Tub (LWH):** 3.25 x 2.5 x 2.5 inches  
(8.4 x 6.4 x 6.4 cm)

**Beads:** 0.25 L

### Double Bead Block



#### Technical Specifications

**Length:** 3.75 inches (9.5 cm)

**Width:** 6 inches (15.2 cm)

**Height:** 3 inches (7.6 cm)

**Weight:** 4 lbs (1.9 kg)

**Tub (LWH):** 3.25 x 5.5 x 2.5 inches  
(8.4 x 14 x 6.4 cm)

**Beads:** 0.50 L

### Simple & Versatile



#### Thermal Uniformity:

At 95°C +/- 1°C (with lid)

#### Temperature Range:

From -80°C to 180°C

# Too many blocks?

*With a Lab Armor Bead Block, one size fits all.*

Bead Block™ by Lab Armor is an aluminum block filled with Lab Armor Beads™ designed for use with any standard commercially available dry bath. A Bead Block replaces common drilled-out aluminum heat blocks and provides for optimal temperature uniformity and accuracy while incubating common lab vessels, including microfuge tubes, test tubes, and even microplates and slides.

### Lab Armor Single Bead Blocks

Blue: 52100-BLU

Gold: 52100-GLD

Black: 52100-BLK

Silver: 52100-SLV

Red: 52100-RED

### Lab Armor Double Bead Blocks

Blue: 52200-BLU

Gold: 52200-GLD

Black: 52200-BLK

Silver: 52200-SLV

Red: 52200-RED

*Distributed by:*

Lab ARMOR®



@labarmor



facebook.com/labarmor