# Labarmor Bead Box

## Too Many Blocks? With Bead Box™, One Size Fits All!

Although it stands only slightly taller than a standard heat block, Bead Box's deeper tub gives you flexibility to incubate different kinds of tall and short vessels, wide and narrow vessels, all together – making life a little bit simpler in the lab.





- ✓ **Design:** The new Bead Box 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.
- ✓ Performance: Bead Box 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.
- Stays Clean: Bead Box stays dry and protected from water-borne microbial contaminates.
- ✓ Organized: Beads hold capped and non-watertight vessels in place without racks or accessories.
- ✓ **Energy Efficient:** Beads have low biocide use and are recyclable.

An aluminum box filled with Lab Armor® Beads™ designed for use with any standard commercially available dry bath.

Part ID	Description	
52300-BLK	Single Box w/ 0.25 liters of Lab Armor® Beads™  3.75 x 2.9 x 3.10 in  (9.525 x 7.366 x 7.874 cm)  Weight: 1.8 lbs. (0.82 kg) with 0.25 liters of beads	
52400-BLK*	Double Box w/ 0.50 liters of Lab Armor® Beads™  5.8 x 3.75 x 3.10 in  (14.372 x 9.525 x 7.874 cm)  Weight: 3.8 lbs. (1.72 kg) with 0.50 liters of beads	
5620753	Single Box Empty  3.75 x 2.9 x 3.10 in  (9.525 x 7.366 x 7.874 cm)  Weight: 0.8 lbs. (0.36 kg)  Capacity for 0.25 liters of Lab Armor Beads	
5620752	Double Box Empty  5.8 x 3.75 x 3.10 in  (14.372 x 9.525 x 7.874 cm)  Weight: 1.8 lbs. (0.82 kg)  Capacity for 0.50 liters of Lab Armor Beads	

### **OTHER SPECIFICATIONS**

**Operating Temperature Range:** -80°C to 180°C **Temperature Uniformity - Midrange**: +/- 1 °C

2-year Warranty

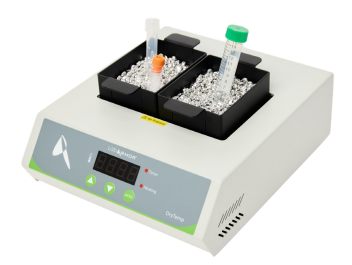
\*On 10/26/2023, Fisher Scientific catalog #07201780 = 16 mm 12 position single block for \$224 each (requires 2 each at \$448) and is equivalent to 1 each Lab Armor® 52400-BLK at \$199.99 for savings of \$248.01.

#### Also Available...

# Bead Box<sup>™</sup> with Lab Armor<sup>®</sup> DryTemp<sup>™</sup> Bead Bath!

Part ID	<b>Description</b>	
52120-205	120 Volt DryTemp w/ Double Box and 0.50 liters of Lab Armor Beads	
52120-210	120 Volt DryTemp w/ two Single Boxes and 0.50 liters of Lab Armor Beads	
52230-205	230 Volt DryTemp w/ Double Box and 0.50 liters of Lab Armor Beads	
52230-210	230 Volt DryTemp w/ two Single Boxes and 0.50 liters of Lab Armor Beads	





#### **Technical Support**

For additional product and technical information, such as product manuals or technical articles on the use of Bead Boxes, DryTemp, and Lab Armor Beads for common laboratory applications, please visit labarmor.com. For further assistance, please email our Technical Support team at sales@labarmor.com.

www.labarmor.com | sales@labarmor.com | 1-469-496-2350

#### **Notifications**

The trademarks mentioned herein are the property of Lab Armor, LLC. Lab Armor® Beads are patented. For laboratory use only. Not for personal use. © 2010-2024 Lab Armor. All rights reserved.