ILY BATHS DESIGNED FOR BEADS OR WATER



The BeadBath Duo series is the first line of laboratory baths designed for precision temperature control when used with water, or with the increasingly popular Lab Armor® thermal beads.



Choose Bead or Water Mode

Unlike any other laboratory bath, they feature a "MODE" button that can be used to toggle between "Bead" or "Water" mode. Choosing the correct mode will regulate the internal heating system, automatically adjusting the operation and balance of the multiple internal heating elements to ensure optimal performance. The result is one combination bath that is suitable for accurate and uniform temperature control in either condition.

While the majority of research laboratories today are using water baths, many prefer the convenience of bead baths. The BeadBath Duo provides the best of both worlds, allowing conversion from one bath type to the other, with the simple press of a button.

Lab Armor is a registered trademark of Lab Armor, LLC.

<u>Technical Data</u>

Temp. Range: Water Mode: Ambient +5 to 80°C Bead Mode: Ambient +5 to 70°C

Capacity: Temp. Accuracy: +/- 0.2°C Temp. Increments: 1°C

Temp. Uniformity: Water Mode: +/- 0.2°C Bead Mode: +/- 0.9°C

Exterior Dimensions: 6.5 x 8 x 6 in. / 16.5 x 20.3 x 15.2 cm Chamber Dimensions: 5.5 x 6 x 4 in. / 13.9 x 15.2 x 10.1 cm

5 lbs / 2.2 kg Weight:

Electrical: 115 or 230V, 50-60Hz, 150W

10L Model **Exterior Dimensions:** Chamber Dimensions: Weight:

10.8 x 16 x 12 in. / 27.4 x 40.6 x 30.5 cm 9.5 x 11.8 x 6.1 in. / 24.1 x 30 x 15.5 cm 15 lbs / 6.8 kg 115 or 230V, 50-60Hz, 550W

Advantages of bead baths

Saves Time: Bath can be left running constantly with no burn-out

Clean: Reduces the risk of contamination

More energy efficient No need for tube/bottle racks No evaporation, no refilling Angled tube incubations

Ordering Information

B2402* BeadBath Duo™ 2L with lift-off lid

B2410* BeadBath Duo™ 10L with hinged lid

*115V with US plug. For 230V (EU plug), please add (-E)

PO Box 709 Edison, NJ 08817

Phone: 908-769-5555 Fax: 732-313-7007

Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com

