

Walkabout™ Insulative Scoop Tray

Cat. No. 39438-001 Walkabout™ Insulative Scoop Tray with Bath Armor Cat. No. 39438-002 Walkabout™ Insulative Scoop Tray

Description

The WalkaboutTM Scoop Tray is a revolutionary way to keep your samples at temperature as you work under the hood, at the bench, or as you travel between labs. It's a quarter the size of a traditional lab bucket which makes it easy to use in tight benchtop spaces. With its superior insulative properties, it keeps your samples and reagents at temperature after removing them from the bead bath, Chill BucketTM, or the refrigerator.

Walkabout features:

- ✓ One half to one liter capacity
- ✓ Expanded PVC construction
- ✓ Compatible from -196°C to 93°C
- ✓ Durable and lightweight
- ✓ Small size for use under the hood or on the bench
- ✓ Molded one-piece construction
- ✓ Accepts and supports any size and shape vessel including non-water-tight vessels
- ✓ Washes and disinfects easily
- ✓ Condensation free

Tips and Hints

- ✓ Store Beads at the desired working temperature
- ✓ If necessary, wash Beads & tray with soap and water. Completely dry Beads before returning to the tray
- ✓ Avoid using strong acids, bases, including bleach solutions, and detergents
- ✓ For more info, visit http://www.support.labarmor.com/products.html

Setup

Use the following procedures to set up your WalkaboutTM Scoop Tray.

For 37°C use:

- ✓ Store empty Walkabout at ambient temperature
- ✓ Scoop approximately .5L of Bath Armor beads from bead bath set to 37°C.
- ✓ Add samples
- ✓ After use, disassemble the Walkabout and return the Beads to the bead bath

Alternative Method for 37°C use:

- ✓ Store Walkabout[™] containing beads at 37°C in an oven or other heating device
- ✓ Remove WalkaboutTM from heating device and add samples
- ✓ After use, return Walkabout to heating device

For 4 °C to 8 °C use:

- ✓ Store WalkaboutTM containing Beads at 0-4 °C in refrigeration unit
- ✓ Remove Walkabout from refrigeration unit and add samples
- ✓ After use, return WalkaboutTM to refrigeration unit

Quality Control

Bath ArmorTM Beads are batch tested for sterility in a standard culture assay.

Notifications

Bath Armor Beads are Patent Pending. For laboratory use only. Not for personal use. © 2009 Lab ArmorTM. All Rights Reserved.