

Weighted Beaker/Flask Holders

Catalog No. F18309-0100, 0250, 0600, 1000



Scienceware® Weighted Beaker/Flask Holders grip beakers or flasks for immersion in water baths. Circulating water in water baths may cause the beaker or flask to tip or drift; partially filled vessels may float. Use of the weighted holders prevents such accidental dislodging.

- 1. The straight prongs on the bottom of the stainless steel clamp are inserted into the center hole of the vinyl-coated lead ring.
- 2. Bend the prongs around the weight so the weight cannot fall
- 3. Select the size of the holder to fit the beaker or flask you are using.
- 4. Press down gently on the glass or plastic beaker, or flask, to insert it into the stainless steel clamp. Take normal precautions in handling glass to avoid breakage and injury.
- **5.** Place the filled vessel with weighted holder into the water bath.
- **6.** To release the vessel from the holder, hold down on the weight and pull up on the vessel.

Bel-Art Products

661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • www.belart.com

OTHER FINE SCIENCEWARE® PRODUCTS FOR YOUR LABORATORY

Vikem® Vinyl Coated Lead Wire



Stabilizes Vessels In A Water Bath

This lead wire is flexible and conforms to any shape. It can be coiled into a helix, spiral, cone or countless other configurations. Curl around flasks, thread through handles or loop around bottle necks. The lead wire is 1/4" (6.4mm) in diameter and is coated with a chemical-resistant red Vikem® vinyl. The wire's flexibility makes it a very versatile weight. Length 12" (300mm), weight approximately 1/4lb. (114gm).

18324-0000



661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • www.belart.com

04/07

918309004

Scienceware®, is a reg. TM of Bel-Art Products

Bel-Art Products assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products. All such advice is given and accepted at the buyer's risk.