INSTRUCTIONS



Scienceware® Vortexer Attachment

Catalog No. 37080-0008, -0020

The Vortexer Attachment is made to hold microcentrifuge tubes during use of a vortexing machine that has a rubber cup or pad.

Slide the hold-down plate up and load the disk with microcentrifuge tubes. If less than a full load is used, space the tubes evenly. Let the hold-down plate slide onto the top of the tube caps.

Holding the attachment by the ball handle, place the lower end of the shaft in contact with the vibrating vortexer cup or pad. The contents of the tubes will be agitated. It may be necessary to hold the plate down with one finger if agitation is forceful.

Remove tubes by pushing them up from the bottom.



Bel-Art Products

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

93708-0005 Scienceware® is a reg. TM of Bel-Art Products 02/02

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.

OTHER FINE SCIENCEWARE® PRODUCTS FOR YOUR LABORATORY

Floating Round Bubble Racks

With Hold-Down Pressure Cap



These round floating bubble racks are specifically designed for incubation. The hold-down disk maintains a constant pressure on the tube caps, preventing them from opening under internal air expansion. A 4.8mm (3/16") thick polypropylene disk is centrally mounted on a threaded handle. The racks float, and 1.5ml microcentrifuge tubes remain immersed at a constant depth regardless of water level. The foam-filled TPX™ (polymethylpentene) rack and polypropylene cover plate and handle are steam autoclavable at 121°C (250°F). Racks have 19mm (3/4") long legs.

Catalog Number	O.D.	places	hole diameter	fits beaker
F37084-0008	66mm	8	10.8mm	400ml
F37084-0020	105mm	20	10.8mm	1000ml





661 Route 23 South, Wayne, NJ 07470-6814 USA
TFI: 1-800-48FI -ART • FAX: 973-694-7199 • www.belart.com