

Use Aqua Clear® Water Bath Conditioner, See page 25



Vikem® Vinyl Coated Lead Wire

Conforms to Any Shape for Added Versatility

These lead weights can be coiled into a helix, spiral, cone or any irregular shape to stabilize vessels in a water bath. They can be coiled around flasks, threaded through handles or looped around bottle necks. The lead wires are available in two diameters and are coated with chemical resistant red Vikem® vinyl. The 300mm (12") length and flexibility make them very versatile. **Per each, 5 per case.**

CATALOG NO.	DIAMETER	WEIGHT	PRICE/EACH
F18324-0000	6.4mm (¼")	114 grams (4 oz)	\$15.20
F18324-0001	8mm (⅜")	176 grams (6.2 oz)	21.00

Vikem® Vinyl Coated Weighted Beaker/Flask Holders

Eliminate Drifting and Tipping in Water Baths

Weighted holder grips the beaker or flask firmly in four stainless steel prongs flared out for easy use. The Vikem® vinyl-coated lead ring secured beneath keeps the beaker immersed in water, provides a low center of gravity and allows water to circulate underneath the beaker.

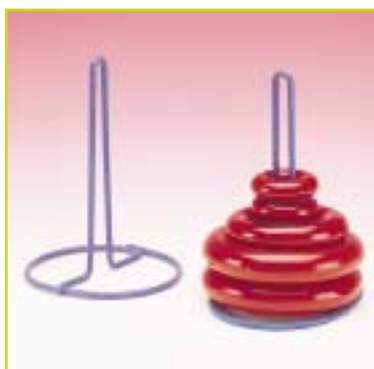


CATALOG NO.	FITS BEAKER	WEIGHT	DIAMETER	PRICE/EACH
F18309-0100	100ml	208gm (.46 lb)	60mm (2.4)	\$50.00
F18309-0250	250ml	340gm (.75 lb)	80mm (3.2)	52.50
F18309-0600	600ml	607gm (1.34 lb)	95mm (3.7)	56.00

Poxygrid® Lead Ring Holder

You'll Never Lose Another Lead Ring

When you use this wire formed, epoxy coated holder to keep lead rings organized, you'll always have the size you need at hand. Occupying very little space, the circular base is only 19cm (7½") in diameter. Rings having an inside diameter of 17.8 mm (0.7") or larger stack neatly on a tapered center post which is 17.1cm (6¾") high.



CATALOG NO.	PRICE/EACH
F18307-1000	\$12.00

Vikem® Vinyl Coated Lead Sheets

Holds Down Any Size Container

Soft lead sheet coated with Vikem® flexible vinyl has many uses for stabilizing laboratory equipment in water baths or any application where extra weight is needed. Sheets may be bent into cylinders, "S" curves, "U" curves or twists. The Vikem® vinyl coating also prevents the lead from leaving marks on other equipment. Coated lead sheets are 2.2mm (.085") thick. **Per each, case listed below.**



CATALOG NO.	DIMENSIONS	WEIGHT	CASE	PRICE/EACH
F18321-0027	51 x 178mm (2 x 7")	163gm (0.36 lb)	6	\$14.45
F18321-0212	51 x 305mm (2 x 12")	281gm(0.62 lb)	6	23.20
F18321-0824	203 x 610mm (8 x 24")	2238gm (4.93 lb)	3	87.55

Flaskup™ Flask Holders

Patent Number Des. 307,869

Holds Round Bottom Flasks

Unique flask holders are molded from glass filled polypropylene, and are durable as well as easy to clean. The inside wall has a slight taper to the open bottom, allowing a variety of flask shapes to fit into one holder. The wide base keeps flasks stable. Side slots can be used as sight windows. Autoclavable at 121°C (250°F).



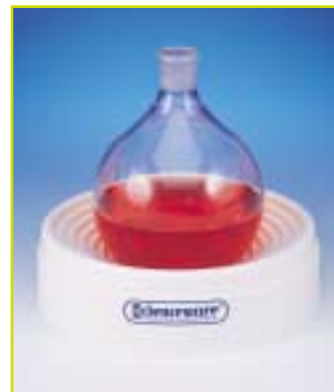
3 per package, 8 packages per case, except assortment.

CATALOG NO.	FITS FLASK SIZE	PRICE/PACKAGE
F38951-2000	10ml	\$11.85/3
F38951-2002	25ml	11.85/3
F38951-2004	50ml	12.00/3
F38951-2006	100ml	13.95/3
F38951-2010	250ml	15.20/3
F38951-2012	500ml	17.00/3
F38951-2008	Assortment Pack; 3 each 10, 25, 50, and 100ml sizes	48.95/12

Round-Bottom Flask Support

Standard Use for Most Labs

Round-bottom flasks of any size up to 10 liters are cradled securely in the stepped concentric rings of this support. Supports are stackable, affording the ability to create a stable base at various heights. Polypropylene construction is not affected by spilled acids, alkalis or other corrosive liquids. Steam autoclavable at 121°C (250°F). Dimensions: 171mm (6¾") in diameter x 51mm (2") high. **Per each, 6 per case.**



CATALOG NO.	PRICE/EACH
F38950-0000	\$15.75