FLASK ACCESSORIES



Lead Weights with Vikem® Vinyl Coating

Protect and Stabilize Expensive Glassware

- · Stabilizes vessels in water baths and on benchtops
- · Added insurance against tipping and possible chemical spills
- · Closed ring fits over flask and seats against the shoulder
- · Versatile open "C" Shape ring fits around vacuum filtering flasks, tubing and wide shapes

Round Lead Rings with Vikem® Vinyl Coating

Reduces Breakage, Floating and Spills

Vikem® vinyl coated lead rings stabilize glassware immersed in water baths thereby reducing floating, breakage and chemical spills. The bright red Vikem® vinyl coating is chemical-resistant and will not scratch flasks. Available in five diameter/weight combinations.





CATALOG NO.	APPROX. WEIGHT	O.D.	I.D.	FITS Glassware
F18307-0003	165gm (0.36lb)	51mm (2.0")	19mm (0.74")	5-10ml cylinders
F18307-0005	227gm (0.5lb)	76mm (3.0")	43mm (1.7")	125-500ml flasks
F18307-0010	454gm (1.0lb)	89mm (3.5")	51mm (2.0")	250-1000ml flasks
F18307-0015	681gm (1.5lb)	102mm (4.0")	56mm (2.2")	500-2000ml flasks
F18307-0020	908gm (2.0lb)	114mm (4.5")	71mm (2.8")	1000-4000ml flasks

"C"-Shape Open Lead Ring with Vikem® Vinyl Coating

No Need to Remove Tubing

Rings fit neatly around the neck of filtering flasks with side-arm tubing connections without disconnecting the tubing. The open ring, made of lead and coated with green Vikem® vinyl to protect glassware, is flexible enough to be pulled apart to accommodate a wider vessel. Available in four diameter/weight combinations.





CATALOG NO.	APPROX. WEIGHT	O.D.	I.D.	FITS GLASSWARE
F18308-0500	227gm (0.5lb)	74mm (2.9")	48mm (1.9")	125 - 500ml flasks
F18308-1000	454gm (1.0lb)	86mm (3.4")	56mm (2.2")	250 - 1000ml flasks
F18308-2000	681gm (1.5lb)	97mm (3.8")	61mm (2.4")	500 - 2000ml flasks
F18308-4000	908gm (2.0lb)	114mm (4.5")	76mm (3.0")	1000 - 4000ml flasks





Weighted Rings – Holdflask®

Lead-Free Weights

These economical weights are made from polypropylene and will not scratch or mar expensive glassware. Ideal for stabilizing glass and plastic containers, the rings eliminate floating, drifting and tipping in water baths or on benchtops. The rings are filled with sand and the screw cap closures can be taken off allowing for partial or complete removal of the sand to decrease the weight. Increase the weight by removing the sand completely and replacing with a heavier material. Available in two sizes/hole diameters.



CATALOG NO.	APPROX. WEIGHT	FITS FLASK	CENTER HOLE	
F18306-0500	227gm (0.5lb)	125-250ml	36.9mm (1.45″)	
F18306-1000	454gm (1lb)	125-500ml	42.9mm (1.69″)	

113

FLASK ACCESSORIES

Poxygrid® Lead Ring Holder

Convenient Storage for Lead Rings

Wire formed, epoxy coated holder keeps lead rings organized and handy. Occupying very little space, the circular base is only 19cm (7½") in diameter. Rings having an inside diameter of 17.8mm (0.7") or larger stack neatly on a tapered center post which is 17.1cm (6¾") high. Steam autoclavable at 121°C (250°F).





CATALOG NO.

F18307-1000



"Wire" Lead Weight with Vikem® Vinyl Coating

Conforms to Any Shape

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. Available in two diameters, they are coated with chemical resistant red Vikem® vinyl. The 30cm (12") length and flexibility make them very versatile. Per each, 5 per case.

CATALOG NO.	DIAMETER	WEIGHT
F18324-0000	6.4mm (¼")	114 gm (4oz)
F18324-0001	8mm (5/16")	176 gm (6.2oz)

Lead Sheets with Vikem® Vinyl Coating

Bend and Shape to Hold Down Any Size Container

Soft lead sheet coated with flexible Vikem® 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 prevents the lead from leaving marks on other equipment. Coated lead sheets are 2.2mm (0.085") thick. Per each, case listed below.





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

Use Aqua-Clear™ Water Bath Conditioner, See Page 71



Filtering Flask with Side Arm

Polypropylene flask has side-arm at 45° downward angle to prevent tipping. Arm accepts flexible tubing from %" to ½" I.D.





CATALOG NO.	CAPACITY	
H38941-0000	1000ml	





Weighted Beaker/Flask Holders with Vikem® Vinyl Coating

Eliminate Drifting and Tipping in Cool or Hot Water Baths

Weighted holder grips beakers or flasks firmly with four flared stainless steel prongs. The Vikem® vinyl-coated lead ring secured beneath the holder keeps container immersed in water, provides a low center of gravity and allows water to circulate underneath the beaker. Can be used in boiling liquid up to 135°C(275°F) for 1 hour.





CATALOG NO.	FITS BEAKER	WEIGHT	DIAMETER	
F18309-0100	100ml	208gm (0.46lb)	6.0cm (2¾")	
F18309-0250	250ml	340gm (0.75lb)	8.0cm (3½")	

Flaskup™ Flask Holders

Holds Round Bottom Flasks

Made from polypropylene, these unique holders are durable and easy-to-clean.

The inside wall has a slight taper to the open bottom, allowing a variety of flask shapes and sizes to fit into one holder. The wide base keeps flasks—stable and side slots can be used as sight windows. Autoclavable at 121°C (250°F). **3 per package, 8 packages per case, except assortment pack.**







CATALOG NO.	FITS FLASK SIZE	BOTTOM SLOT	TOP SLOT	LENGTH OF SLOT	
F38951-2000	10ml	4.2mm	4.9mm	21.4mm	
F38951-2002	25ml	4.2mm	4.9mm	22.8mm	
F38951-2004	50ml	4.2mm	4.9mm	24.2mm	
F38951-2006	100ml	5.7mm	6.3mm	31.4mm	
F38951-2010	250ml	5.4mm	7.8mm	44.6mm	
F38951-2012	500ml	6.8mm	9.4mm	53.5mm	
F38951-2008	Assortme	nt Pack; 3 each	10, 25, 50, and 10	0ml flask sizes	

FLASK ACCESSORIES

Round-Bottom Flask Support

Stepped Holder Cradles Flasks

Round-bottom flasks of any size up to 10 liters are cradled securely in the stepped concentric rings of this support. Racks can be stacked together for convenient storage. Polypropylene construction is not affected by spilled acids, alkalis or other corrosive liquids. Steam autoclavable at 121°C (250°F). Per each, 6 per case.







CATALOG NO.	DIMENSIONS (DIAM. X
F38950-0000	17.1 x 5.1cm (6¾ x 2

NEW PRODUCT!





?")

Foil Cover-ALLS™

Stop Wasting Time and Money on Rolls of Aluminum Foil!

Economical and disposable covers provide dust-free storage of clean labware. Available in four sizes, they are pre-formed to quickly cover a wide variety of labware using only one hand! Great for use in centralized washing areas where cleaned labware needs to be transported back to the lab while remaining clean and contaminant-free. Cover-ALLS™ are autoclavable at 121°C (250°F) and are perfect for providing a temporary, sterile boundary for autoclave sterilization of labware. Per box, 10 boxes per case.

CATALOG NO.	DIAMETER AT BASE	HEIGHT	FLAT DIAMETER	PACK BOX
F13200-1025	1.0" base	0.75" wall ht.	2.5" diameter	252
F13200-1035	1.5" base	1.00" wall ht.	3.5" diameter	252
F13200-1045	2.0" base	1.25" wall ht.	4.5" diameter	256
F13200-1055	2.0" base	1.75" wall ht.	5.5" diameter	252

For a Wide Variety of Specialized Safe-Lab™ T Stoppers, See Pages 400-405



Super Polyfoil™ Wrap

Autoclaving Wrap, Cover Sheet and Chemical Barrier

Polyester backed foil provides a chemically inert barrier to cover vessels for autoclaving, incubating or storage. A thermoplastic layer is laminated to 1mil foil which folds easily, flattens without kinking, and is resistant to punctures, tears and corrosion. The polyester film blocks any possible pinholes, resists organic solvents and caustic agents and complies with FDA regulations governing direct food contact applications. **100 sheets per box**.





CATALOG NO.	SIZE	
F13200-0044	10.2 x 10.2cm (4 x 4")	
F13200-0066	13 x 13.0cm (5½ x 5½")	
F13200-0088	20.3 x 20.3cm (8 x 8")	



NEW PRODUCT!

Round Bottom Flask Carrier - Poxygrid®

Securely Transport Flasks

The only epoxy-coated wire rack that can hold four round bottom flasks ranging in size from 100ml to 500ml. Height-adjustable polypropylene clips secure the necks of a wide variety of flasks. 25.4cm x 25.4cm footprint, 23.5cm high (10" x 10" x 9½" H). Steam autoclavable at 121°C (250°F).

1	CATALOG NO.	DESCRIPTION
	F16951-0002	Poxygrid® Round Bottom Flask Carrier with Clips
	F16951-0004	Round Bottom Flask Carrier Replacement Clips

Vac-Ring[™] Filter Seal

Prevents Air Leaks

Slips easily onto Buchner funnel stems and seals-off the filter flask mouth to prevent air leaks during vacuum filtration. The center hole on the Vac-Ring™ fits funnel stems up to 22mm (%") diameter. Made of chemical-resistant black neoprene, the 9.5mm (¾") thick by 76mm (2%") O.D. ring is wide enough to fit filter flasks up to 4000ml.



CATALOG NO.

H38959-0000