

Squibb Pear-Shaped Separatory Funnels

Exceptional Clarity for Phase Interface Visibility

Durable, polypropylene translucent funnel is resistant to most chemicals, including hydrofluoric acid. The #19 standard taper stopper is polyethylene with a 4mm stopcock plug of non-stick Teflon® TFE. Steam autoclavable at 121°C (250°F) (except stopper). Stem length is 40mm (1.57") with a 9.5mm (3/8") O.D.



CATALOG NO.	NOMINAL CAPACITY	CASE	PRICE/EACH
H14810-0000	125ml	6 each	\$47.79
H14811-0000	250ml	4 each	47.79



Separatory Funnel Rack

Chemical Resistant and Fully Adjustable

This high-density polyethylene rack holds four separatory funnels up to 98mm (3 7/8") in diameter on its center shelf. Four beakers fit on the bottom shelf and four long-stem funnels on the top shelf. Set screws in the base risers allow vertical adjustment of telescoping rods, while set screws in the center shelf permit adjustment for accommodating separatory funnels of various

lengths. Fully extended, the rack measures 203 x 489 x 508mm (8 x 19 1/4 x 20") high. Four feet extend from the base for stability and have holes for permanent mounting.



CATALOG NO.	PRICE/EACH
H18967-0000	\$360.00



Rotary Separatory Funnel Racks

Fully Adjustable Support Disc

Molded of strong, rigid white melamine, the rack consists of a circular base, screw-in column and a support disc held in place by a screw clamp. The support disc is fully adjustable to any desired height. Support holes for funnels are open front type for easy removal and placement of separatory funnels. Shipped unassembled.

CATALOG NO.	FOR FUNNELS	PLACES	HEIGHT X DIAMETER	PRICE/EACH
H18963-0000	100/250cc	10	53 x 30cm (21 x 11 3/4")	\$154.50
H18964-0000	500/1000cc	6	53 x 35cm (21 x 13 3/4")	135.00



Thistle Tube

Make Additions to Burettes and Narrow Neck Containers Easily

The flared top thistle tube is made from polypropylene which is chemical resistant, unbreakable and safe. Steam autoclavable at 121° C (250° F). Dimensions are 27mm (1 1/8") I.D. top with a 41mm (1 5/8") O.D. flare. The 6.4mm (1/4") stem is 254mm (10") long. **12 per bag, 6 bags per case.**



CATALOG NO.	PRICE/BAG
F14751-0000	\$20.90

Percolator and Holder

Unbreakable 4 Liter Container

Excellent for delivering fluids under gravity, dissolving solids, or as a fluid reservoir. The polyethylene, heavy-walled percolator has a strong rim for secure support on a bail holder. 18cm diameter x 41cm high (7 1/4 x 16"). The delivery tip takes 12.7mm (1/2") I.D. tubing. Holds 4 liters. The epoxy-coated steel wire ring fits under the percolator rim and hangs by a looped ball.



CATALOG NO.	DESCRIPTION	PRICE/EACH
F42300-0000	Percolator	\$59.50
H42302-0000	Epoxy-coated steel wire ring, with bail	24.75

Imhoff Settling Cone

Made for measuring sand and other settled matter in water and sewage, this cone is molded of glass-clear, unbreakable styrene acrylonitrile. It has continuous graduations up to 1000ml, ideal for tests where a high volume of settled matter is present. Graduated in these divisions: 0-2ml in 1/100ml, 2-10ml in 1/2ml, 10-40ml in 1ml, 40-100ml in 2ml, and 100-1000ml in 50ml. Leak-proof polyethylene plug permits easy withdrawal of sediment for gravimetric analysis and simplifies cleaning. Top diam. 12cm (4.7") x 50cm (19.7") high.



Rack Not Included

CATALOG NO.	PRICE/EACH
H38990-0000	\$42.00

For Imhoff Cone Rack See Page 117

Fillpour™ Dialysis Tube Funnels

U.S. Patent No. 4,904,235

Easy Handling of Dialysis Tubes

This device reduces difficulties in handling dialysis bags. Dialysis tubing is cut to length and knotted at the end. The other end is slipped onto the tube and held with Scienceware® Silicone Rubber Loops F20308-0000, or a rubber band. Three tube steps fit various sizes of dialysis tubing, and a three notched universal hanger supports the funnel on the edge of any vessel. Also features a captive cap with writing area. Steam autoclavable at 121°C (250°F). **10 per bag.**



CATALOG NO.	DESCRIPTION	PRICE/BAG
F14848-0000	Small size with 5, 9 and 13.5mm diameter steps	\$36.00
F14848-0001	Large size with 13.5, 19 and 28mm diameter steps	37.50

Fritware® Immersion Filters

Filtration without Material Transfer

For filtration involving recovery of solids without having to transfer material to funnels. High density polyethylene coarse porosity disc (90-130 micron) and body. Use directly or precoat for fine filtration. Larger filter has a serrated tubing connector.



CATALOG NO.	DIAMETER	OVERALL LENGTH	CASE	PRICE/BAG
F13670-0000	40mm	90mm	6 Bags	\$22.25/2
F13671-0000	125mm	150mm	12 Each	38.50/each