

## **Drying Racks**

These wall mountable high density polyethylene drying racks have staggered rows of white nylon pegs at 45° angles, Pegs measure 12.5mm (½") in diameter and are 140mm (5½") long. The ¼" thick back-board has two holes at the top and is easily drilled for special mounting arrangements. All racks measure 61cm (24") in height. After wall mounting, the distance from the wall to the tip of each peg is 12.7cm (5"). Instructions for peg assembly included. Custom sizes and configutations are available on request.

Per each, 12 per case. HDPE NYLON







CATALOG NO.	WIDTH	PEGS	PRICE/EACH
A. H18928-0024	61cm (24")	18	\$112.50
B. H18928-0035	89cm (35")	24	154.50
C. H18928-0047	119cm (47")	36	198.00



# **Drying Rack**

Mounts Conveniently Over Sink

Wall mounted, high density polyethylene rack with 32 molded white nylon pegs. The pegs mount at a 45 degree angle to hold a variety of glass or plasticware. The pegs include: 12 pegs 6.4mm (¼") diameter x 89mm (3½") long; 12 pegs 9.5mm (¾") diameter x 92mm (3%") long; 8 pegs 12.5mm (½") diameter x 140mm (5½") long. Pegs may be rearranged to accommodate your individual labware drying requirements. Overall dimensions 28 x 13 x 39cm H (11 x 5 x 15¼"H) when assembled. Custom sizes are available on request. HDPE NYLON

CATALOG NO.	PRICE/EACH
F18927-0000	\$90.00

## Fluo-Kem® Lab-Thread **Tape**

Lubricates and Seals without Grease or Adhesives

Pure, non-sintered Teflon® PTFE Lab-Thread Tape contains no adhesive, yet does a superior job of sealing small apertures. Conforming to irregularities of surfaces, threads and joints of all types, Lab-Thread Tape eliminates the need for lubricants and



vacuum greases. Teflon® Lab-Thread Tape can be used on ground glass joints, desiccators, bell jars, freeze-drying equipment, etc. A wrap of Lab-Thread tape provides a vacuum tight seal which will release even after long periods. "Freezing" is totally eliminated. 12.7mm (½") wide x 7.6 meters (300") roll. 3 per bag, 6 bags per case.

CATALOG NO. PRICE/BAG F24020-0000 \$11.60

# **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. The polypropylene support is not affected by spilled acids, alkalies or other corrosive liquids. Steam autoclavable at 121°C (250°F). 171mm (6¾") in diameter x51mm (2") high. Per Each, 6 per case.





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

#### Flaskup<sup>™</sup> Flask Holders

Patent Number D307,869

#### Holds Round Bottom Flasks

Unique flask holders are molded from 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/PACK
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

**Accommodates Round and Tapered Bottom Flasks** 

