

Round Floating **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® brand PMP (polymethylpentene) rack and polypropylene cover plate and handle are steam autoclavable at 121°C (250°F). Racks have 19mm (3/4") long legs. Per each, 6 per case. PP PMP A

CATALOG NO.	O.D.	PLACES	HOLE DIAMETER	FITS BEAKER	PRICE/EACH
F37084-0008	66mm (25/8")	8	10.8mm (7/16")	400ml	\$32.45
F37084-0020	105mm (41/8")	20	10.8mm (7/16")	1000ml	35.80

Use with Vortexer for Agitation and Mixing

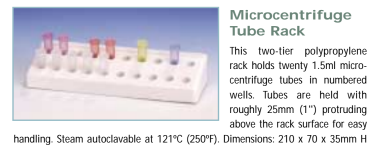


Floating Rack for Cryotubes

This 20 place polypropylene round floating rack fits most cryotubes and holds them tightly in a circular pattern formed by 12 outer and 8 inner openings. Excellent for holding cryotubes during work or incubation, the rack floats in water and can also be used for quickly thawing frozen cells in a 37°C water bath. The filled rack unloads easily by pushing the rack down against the bench until the legs touch, releasing the tubes. The autoclavable rack is 6.4mm (%") thick, 95mm (3%") in diameter with 19mm (%") long legs and a center handle.







Microcentrifuge **Tube Rack**

This two-tier polypropylene rack holds twenty 1.5ml microcentrifuge tubes in numbered wells. Tubes are held with roughly 25mm (1") protruding above the rack surface for easy

(81/4 x 23/4 x13/8" H). Per each, 6 per case. PP A

CATALOG NO.	PRICE/EACH
F18843-0000	\$12.65

Identify "Hot" Microcentrifuge Tubes with Scienceware® Radioactive Indicator Dots, See Page 18





Connecting Microcentrifuge Tube Racks

Expandable Rack System for Multiple Functions

These lightweight racks each securely hold 24 microcentrifuge tubes, either 0.5 ml or 1.5 - 2.0 ml and can be combined when multiple tube sizes are used. Each rack has locking clips that firmly connect other racks together to form larger arrays. Loaded or empty, all racks are stackable to maximize storage and to save benchtop space. Connected racks are easily transported. Racks are molded of polycarbonate for durability, UV resistant and steam autoclavable at 121°C (250°F). Dimensions: 4.8 x 26.8 x 6.4H cm, (13/4 x 105/8 x 21/2") Can be stored at temperatures down to -80°C.

CATALOG NO.	HOLDS TUBES	PRICE/EACH
F18908-0015	1.5 - 2.0ml	\$12.75
F18908-0005	0.5ml	12.75

No-Wire™ Micro **Tube Racks**

Easily Assembled

These racks are available in 2 popular sizes. Open sides make them adaptable for use in a tray of crushed ice. Made from white polypropylene, dimensions are 128 x 105 x 43mm high (5.08 x 4.15 x 1.70°). Steam autoclavable at 121° C (250° F). Per each, 8 per case.



PP A

-				
CATALOG NO.	HOLDS TUBES	PLACES	ROWS	PRICE/EACH
F18838-0005	0.5 ml	63	6 x 9	\$13.15
F18838-0015	1.5 ml	42	6 x 7	13.15

Micro Sample **Test Tube Racks**

These polypropylene racks stack to conserve space. Each holds 72 micro sample tubes in 6 x 12 rows. Steam autoclavable at 121°C (250°F). Per each, 4 per case. PP A



CATALOG NO.	LENGTH X WIDTH X HEIGHT	TOP DECK HEIGHT	HOLDS TUBES	HOLE DIAMETER	PRICE EACH
F18840-0000	228 x 111 x 111mm (9 x 4¾ x 4¾")	57mm (2¼")	400µI	6mm (.24")	\$21.40
F18841-0000	213 x 111 x 111mm (8% x 4% x 4%")	57mm (2¼")	1.5ml	13mm (.51)	18.55

Choose from a Variety of Scienceware® Pestles to Homogenize Tube Contents, See Pages 17

