

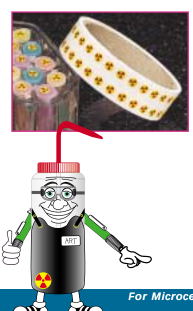
Microtube Cutter

For Safe Handling of Microcentrifuge Tubes

This practical tool safely and easily removes the tips from plastic micro tubes and eliminates the hazards of using razor blades or knives. The cutter makes it easy to

retrieve radioactive pellets from the tips of tubes without resuspension or the risk of splashed radioactive substances. The Microtube Cutter works well with microcentrifuge tubes up to 1.5ml made of polyethylene or polypropylene. Not recommended for polystyrene. Maximum cut diameter is 9.4mm (.370").

CATALOG NO.	DESCRIPTION	PRICE/EACH
F21018-0000	Microtube cutter	\$17.50
F21018-0001	Replacement blade	6.95



Radiation Dots

Radioactive Indicator Stickers

Use these stick-on dots to identify microcentrifuge tubes and other vessels. The dots peel off as needed and will stick on plastics and glass for easy marking of any "hot" labware. Each dot is 6.35mm (¼") in diameter with the radiation symbol on a yellow background. Color coding complies with OSHA regulations. Supplied on a tape roll of 1000, 12 rolls per case.

CATALOG NO.	PRICE/ROLL
F13359-0000	\$23.75

For Microcentrifuge Racks, See the Rack Section on Pages 103-117



Tip 'N' Tube **Dispenser**

Organize Bags of Tube Tips for Neat Storage and Easy Access

Keep a handy supply of pipettor tips, micro tubes, centrifuge tubes and other small items at your fingertips. Pour "bulk" bags of up to 200 1.5ml microcentrifuge tubes into the top of this polystyrene dispenser, then take them as you need them from the convenient open tray below. May be used for items up to 76mm (3") long. 22 x 14 x 20cm H (8½ x 5½ x 8" H) with cover.

CATALOG NO.	PRICE/EACH
H11938-0000	\$64.95

Microcentrifuge Tube Ice Rack

For Temperature-Stabilized Bench-Top Storage

This two piece rack is designed for long life and heavy usage. Larger volume benchtop processing of up to fifty 1.5 ml tubes (or other tubes with a diameter less than 12 mm) can be accommodated with one of these racks. The tray is deep to hold more ice and water and to extend use time. A flat perimeter rim provides space for

labeling tape. Racks can be safely stacked with identical racks when loaded or empty. All parts are molded of sturdy autoclavable polypropylene and steam autoclavable at 121°C (250°C). To further protect tubes during transport or storage while also maintaining stackability, an optional polypropylene cover is available. Dimensions: 254 X 133 X 73mm H (91/8 X 51/4 X 27/8" H). Per each, case listed

CATALOG NO.		CASE	PRICE/EACH
H18905-0001	Rack	12	\$29.25
F18905-0011	Rack cover	N/A	9.00



Microcentrifuge **Tube Ice Racks**

Temperature-Stabilized Bench-Top Storage

These two piece racks are molded of high-impact polystyrene with a lower section tray that holds water or crushed ice.

Model H18901-0000 rack holds 105 400 µL tubes or other tubes with a diameter of 8 mm. Dimensions 216 X 124 X 67 mm high, (81/2 X 47/8 X 25/8"). Stackable. Per each, 12 per case. PS

CATALOG NO.	PRICE/EACH
H18901-0000	\$45.60

Holds 120 1.5ml tubes or other tubes with a diameter under 12mm. 406 x 143 x 57mm high (16 x $5\frac{1}{4}$ "). Not stackable. *Per each, 12 per case.* PS

CATALOG NO. PRICE/EACH H18907-0000 \$57.30



Round Floating **Bubble Racks**

Incubate 8 to 20 Micro-Tubes in a Beaker of Water

The perfect rack for use in microbiology and immunology labs. Made especially for use with beakers, the space-saving round Bubble Racks are ideal for small quantities of tubes. The racks are filled from the top and tubes are easily removed by pressing the rack down on the bench until the legs touch, releasing the tubes. Molded of buoyant TPX®

brand polymethylpentene with tiny bubbles throughout for additional buoyancy. Tube holes are arranged in a circular pattern. 10.8mm diameter holes fit 1.5ml microtubes and 7.7mm holes fit 0.5ml tubes. Racks are 6.4mm (1/4") thick with 19mm (¾") legs and a center rod handle. Steam autoclavable at 121° C (250°F). Can boil at 100°C (212°F) for 30 minutes. Per each, 12 per case.

PMP A

CATALOG NO.	O.D.	PLACES	HOLE DIAMETER	FITS BEAKER SIZE	PRICE/EACH
F18875-0400	66mm (25/8")	8	10.8mm (7/16")	400ml	\$7.75
F18875-0410	66mm (25/8")	8	7.7mm (5/16")	400ml	7.75
F18875-1000	95mm (33/4")	20	10.8mm (7/16")	1000ml	8.80
F18875-1600	95mm (33/4")	20	7.7mm (5/16")	1000ml	8.80

