TRAYS & CONTAINERS 159



Multipurpose Trays

These large capacity, rugged polypropylene trays have multiple uses. The substantial depth and 8.5 liter (9 guart) volume of both can be used to

hold a large quantity of samples on ice or as a water bath. The trays are steam autoclavable at 121°C (250°F) and are ideal for holding instruments while autoclaving. The deep trays are useful in a sink when cleaning glassware to reduce chance of damage or for transporting labware. Inside corners are rounded and smooth for easy cleaning. The top rim adds rigidity and provides handholds for transport. Will nest with identical trays to minimize storage space requirements. Select from two different sizes and styles for your specific needs. PP A

В

| CATALOG NO. | | INSIDE DIMENSIONS | PRICE/EACH |
|----------------|--------------|--|------------|
| A. F16200-0010 | | 30.5 x 24.8 x 11.4 cm H (12 x 9 ³ / ₄ x 4 ¹ / ₂ " H) | \$18.95 |
| B. F16200-0011 | with handles | 32.4 x 26.7 x 10.8 cm H (123/4" x 101/2 x 41/4" H) | 18.95 |



Multipurpose Tray with Lid

This versatile and rugged tray with lid is ideal for safely storing small items or holding instruments while autoclaving. It stacks with identical trays and lids to maximize cupboard and shelf storage capacity. The shallow depth is useful for holding small vials or bottles on ice or

as a water bath. Inside corners of the tray are rounded and smooth for easy cleaning. Both tray and lid are molded polypropylene and steam autoclavable at 121°C (250°F). PP A

| CATALOG NO. | LENGTH x WIDTH x HEIGHT | PRICE/EACH |
|-------------|--|------------|
| F16230-0000 | 20.3 X 27.3 X 7.6 cm H (8 x 10 ³ /4 x 3" H) | \$18.95 |



Processing Trays

Use for Staining and **Developing Films**

These trays can be used for staining and blot analysis in biotechnology labs as well as for photo processing. Lightweight polystyrene trays have cross bars and ribs for rigidity. Wide rims and corner spout facilitate pouring.

| CATALOG NO. | LENGTH x WIDTH x HEIGHT | PRINT/FILM SIZE | PRICE/EACH |
|-------------|--|-----------------|------------|
| H16105-0000 | 24 x 19 x 4cm (9½ x 7¾ x 1 ‰'') | 5 x 7" | \$31.89 |
| H16108-0000 | 633 x 27 x 6cm (131/6 x 101/6 x 21/8") | 8 x 10" | 31.89 |

Sterilizing Trays

Lightweight and **Corrosion Proof**

Molded polypropylene trays have rounded corners and smooth, tapered sides for nesting. Ideal for sterilizing instruments and cleaning glassware. Steam autoclavable at 121°C (250°F). Per each, 6 per case. PP A



| CATALOG NO. | OVERALL OUTSIDE DIMENSIONS | PRICE/EACH |
|-------------|----------------------------------|------------|
| H16260-0000 | 30 x 20 x 13mm (12 x 7¾ x 5¼") | \$12.39 |
| H16262-0000 | 48 x 27 x 13mm (19 x 10½ x 5‰") | 21.00 |
| H16264-0000 | 51 x 39 x 13mm (20¼ x 15½ x 5½") | 28.80 |

Sterilizing Tray Covers

Polypropylene covers are 3.2mm (1/2) thick with a 25.4mm (1/2) skirt that fits snugly over the rim of the tray. Steam autoclavable at 121°C (250°F). PP A

| CATALOG NO. | FITS TRAY | PRICE/EACH |
|-------------|-------------|------------|
| H16259-0000 | H16260-0000 | \$63.69 |
| H16261-0000 | H16262-0000 | 69.60 |
| H16263-0000 | H16264-0000 | 87.00 |
| | | |



Instrument Trays with Covers

Polypropylene trays, with inset covers, taper gracefully outward toward the top. Smooth, rounded corners allow easy cleaning and sterilization. Steam autoclavable at 121°C (250 °F). PP A

\$28.80

33.99

61.80

\$26.40

CATALOG NO. LENGTH x WIDTH x HEIGHT INSIDE DIMENSIONS PRICE/EACH H16188-0000 186 x 109 x 58mm (7% x 4% x 2%") 6% x 3% x 2%" H16189-0000 238 x 130 x 83mm (9% x 5% x 3%") 11 x 6 x 3¼" H16191-0000 279 x 152 x 127mm (11 x 6 x 5")

Pneumatic Trough

Unbreakable polypropylene trough has welded-in shelf with three holes. Tapered sides permit nesting for convenient storage. Steam autoclavable at 121° C (250°F). Overflow tube included. 285 x 174 x 127mm (11 x 61/2 x 5") deep. PP A



CATALOG NO. H16975-0000

PS

For Our Selection of Polyethylene Faucets with Teflon® O-Rings, See Page 163

