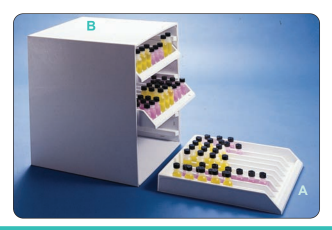
# **ORGANIZERS**



For Space-Saving Storage in the Refrigerator

# A. Lab Fridge™ Tray Racks

Eliminates Clutter and Allows Easy Stock Rotation

A highly valuable aid for refrigerated storage of small bottles of blood-typing sera, chemistry controls, enzyme reagents, coagulant reagents, etc. Made from vacuum-formed white styrene, these trays provide the most efficient storage when used with the H18663 Lab Fridge™ Tray Cabinet (below). **Per each, 6 per case.** 

CATALOG NO.	CHANNELS	CHANNEL WIDTH	DIMENSIONS (L x W x H)
H18661-0000	9	25.4mm (1")	33 x 33 x 4.4cm (13 x 13 x 1¾")
H18662-0000	8	32.0mm (11/4")	33 x 33 x 4.4cm (13 x 13 x 1 <sup>3</sup> / <sub>4</sub> ")

# B. Lab Fridge™ Tray Cabinet

Stack Tray Racks for Space Saving Storage

This open-front cabinet holds three Lab Fridge™ Tray Racks. Made of polypropylene with styrene rails to hold trays, it will accommodate bottles with a maximum height of 8.3cm (3½"). (Trays not included.)





CATALOG NO.	DIMENSIONS (L x W x H)
H18663-0000	36 x 34 x 39cm (14 x 13½ x 15½")





Photo shows two racks stacked.

# Stak-A-Tray™ System

#### Maximize Incubator Space

Modular rack and tray system maximizes storage for Petri dishes and cell culture flasks in incubators, cold rooms or on the bench. Each rack has 4 tiers. Stack up to five racks for 20 levels of storage. Perforated trays allow air flow and slide easily in the rack. Each tier accommodates one large or two small trays. All parts are stainless steel and autoclavable at  $121^{\circ}$ C ( $250^{\circ}$ F). Rack Dimensions:  $37.5 \times 35.8 \times 10.8$ cm H ( $14\frac{3}{4} \times 14\frac{3}{6} \times 4\frac{3}{4}$ " H). Large Tray:  $35.6 \times 35.6$ cm ( $14 \times 14$ "), Small Tray:  $17.8 \times 35.6$ cm ( $14 \times 14$ "). Racks and trays sold separately.



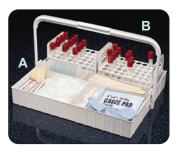


CATALOG NO.	DESCRIPTION
H18610-0420	Rack with two center supports (for larger culture flasks),
	5cm (1.96") clearance between trays.
H18610-0440	Rack with four center supports (for Petri dishes and small
	culture flasks), 2.4cm (0.96") clearance between trays.
H18610-0470	Small tray, 17.8 x 35.6cm (7 x 14")
H18610-1440	Large tray, 35.6 x 35.6cm (14 x 14")

#### Stak-a-Tray™ System, Storage Capacity

ITEM SIZE	SMALL TRAY HOLDS	LARGE TRAY HOLDS	
35 x 100mm dish	32	64	
5 x 12mm dish	18	36	
60 x 12mm plastic dish	17	36	
60 x 15mm glass dish	12	25	
100 x 10mm dish	6	13	
100 x 15mm dish	6	13	
100 x 20mm dish	6	13	
150 x 20mm dish	2	4	
150 x 25mm dish	2	4	
125 x 15mm square	2	4	

Increase Storage Space without Losing Any Additional Work Area



# The Collector™ Blood Tray

Carry Everything You Need from Patient to Lab

Includes two, 40-place test tube racks (tubes up to 16mm O.D.), one 18-place slide holder, a large requisition section, and adjustable partitions to hold needles, syringes, cotton and other materials, meeting your specific needs. Sturdy polypropylene construction holds its shape even when fully loaded. Steam autoclavable at 121°C (250°F). Detachable handle is 17.8cm (7") high. Per each, 4 per case.



P	A

CATALOG NO.	DESCRIPTION	DIMENSIONS (L x W x H)
A. F18631-0715	Complete Blood Tray Set	35.6 x 29.2 x 5.1cm (14 x 11½ x 2")
B. F18631-0716	Replacement test tube support. 40 places for tubes up to 16mm O.D.	16.7 x 10.9 x 10.9cm (6½ x 4¼ x 4¼")

For Organizing Test Tubes, Pipettes and Thermometers, See Rack Section on Pages 260-299

# Freezing and Storage Containers

Stackable

High-density polyethylene containers with low-density polyethylene lids. 3 per pack.





H16525-0000 2.1 liters (	71 oz.) 12.5 x 12.5	5 x 17cm (4½ x 4½ x 6¾")



# Small Storage Bin

Organized, Dust-Free Storage

Made from white acrylic with a clear acrylic front panel for viewing contents, this dispenser keeps items such as alcohol pads, finger cots, microcentrifuge tubes and other small lab supplies organized and within easy reach. The top is removable for filling and a hinged cover allows easy dispensing of items as needed.



CATALOG NO.	DIMENSIONS (L x W x H)	
F18669-0001	12.7 x 15.2 x 17.8cm (5 x 6 x 7")	



# ORGANIZERS

# **Large Storage Bin**

Organized, Dust-Free Storage

Keep small items organized and within reach. Constructed of white acrylic, it has a clear acrylic front panel that keeps contents in view. Ideal for dust-free storage of bulk purchase items such as tubes, tips and cotton balls. The top is removable for filling and the hinged cover allows easy dispensing of items as needed.





CATALOG NO.	DIMENSIONS (L x W x H)	
F18669-0000	12.7 x 15.2 x 35.5cm (5 x 6 x 14")	



# **Plastic Compartment Boxes**

Organize and Store 35mm Slides, Hardware, Corks, Stoppers and Lab Items

Crystal-clear, styrene plastic affords full visibility of contents, while a tight-fitting, hinged lid keeps objects contained. See sizes below. Not recommended below 0°C. **Per each, case listed below.** 



CATALOG NO.	SIZE (L x W x H)	COMPARTMENTS	CASE	
F16611-0000	33.3 x 22.9 x 5.8cm (131/6 x 9 x 25/16")	1	5	
F16612-0000	33.3 x 22.9 x 5.8cm (131/6 x 9 x 25/16")	6	5	
F16614-0000	33.3 x 22.9 x 5.8cm (131/6 x 9 x 25/16")	24	5	
F16622-0000	27.9 x 17.3 x 4.6cm (11 x 6 <sup>13</sup> / <sub>16</sub> x 1 <sup>13</sup> / <sub>16</sub> ")	12	10	
F16623-0000	27.9 x 17.3 x 4.6cm (11 x 6 <sup>13</sup> / <sub>16</sub> x 1 <sup>13</sup> / <sub>16</sub> ")	18	10	
F16632-0000	21.1 x 11.4 x 3.6cm (85/16 x 41/2 x 17/16")	6	24	

# **Lab Drawer Compartment Trays**

Fit Standard Lab Bench Drawers

36 x 44.5cm (14 x 171/2") white polystyrene trays fit standard lab bench drawers and are a practical and functional solution for organizing the "stuff" of daily lab life including:

 Thermometers Medication Cups Jars Stir Bars Vials Pipettes

Per each, 6 per case.



#### **NUMBER OF CATALOG NO. COMPARTMENTS/WELLS**



Compartment Tray

H18648-0000 3 Compartments

#### Description

Three 6.4cm (2½") deep compartments run the length of the tray holding items up to 38.1cm (15") in length. Compartment 1: 11.4cmW (41/2"), Compartment 2: 7.6cmW (3"), Compartment 3: 7.0cmW (2¾")



H18650-0000 Description

20 Wells

20 wells of various diameters hold containers up to 9.8cm (3%")





H18652-0000 12 Compartments

#### Description

12 compartments; each is 9.8 x 9.8 x 7.3cm deep (3\% x 3\% x 2\%")





**Scintillation Vial Tray** 

63 Wells H18653-0000

#### Description

63 wells - 2.8cm diameter x 1.3cm deep (11/8 x 1/2")





**Five Compartment Tray** 

H18654-0000 5 Compartments

#### Description

Long center compartment and four side compartments. Center compartment:  $7.6W \times 38.7L \times 5.7cmD$  (3 x  $15\frac{1}{4}$  x  $2\frac{1}{4}$ ") Side compartments:  $Two - 11.4W \times 19L \times 5.7cmD$  (3 x  $7\frac{1}{4}$  x  $2\frac{1}{4}$ "),  $Two - 7.0W \times 19L \times 5.7cmD$  ( $2\frac{1}{4}$  x  $7\frac{1}{4}$  x  $2\frac{1}{4}$ ")



H18655-0000

1 Compartment

#### Description

Open tray can hold a variety of larger/odd shaped objects, or light, bulk materials

**Open Tray** 



Thermometer Tray

H18656-0000

14 Rests, 3 Compartments

#### Description

14 rests keep thermometers and other long, fragile instruments organized and accessible. Rests are interrupted by 3 deeper compartments making removal of thermometers easier and provide additional storage.



H18658-0000

4 Compartments

#### Description

Four, equal sized compartments, each  $19.7 \times 15.2 \times 5.7$ cm deep  $(7\% \times 6 \times 2\%)$ 

**Four Compartment Tray** 

For Spill Containment Trays, See Pages 412-413