

Tube Storage Solutions

Qty

5

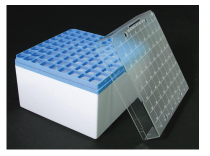
Work2Store™

Expanding Storage Box

- · Expands to provide room for opening tube caps and manipulating samples
- · Closes and locks for freezer storage no need to transfer vials or tubes
- Holds 1.5/2.0 mL microcentrifuge tubes and most standard 2.0 mL cryogenic vials

Cat. No.	Description	Qty
ESB64	64-Well Expanding Storage Box	1





Storage Boxes for 3-5mL Storage Tubes

· Made of high impact polystyrene

• Temperature range: -80°C to 80°C. Not autoclaveable.

Cat. No.	Description	Qty
96581B	Storage Box, Holds 81 (3-5mL) Sample Tubes, Blue	10



Autoclavable

AULOU	Javable	
High	Transparency	

Cat. No. Description 90006 Plastic Storage Boxes Hold 1.5/2.0 mL Cryovials or Microtubes

Silicone Lab Mats

The Lab Mat is an economical solution to help keep benchtops clean and safe from stains, spills and wear

- · Large working surface area accomodates benchtop equipment, weigh boats, stir bars, scales, etc.
- Protect countrtops from hot items up to 200°C (392°F)
- · Reversible, with two color/design options available

Silicone Lab Mats

Cat. No.	Description	Qty
LABMATP	Silicone Lab Mat, Purple/Gray	Each
LABMATY	Silicone Lab Mat, Yellow/Gray/Blue	Each



· Lip design around all edges enables liquid retention of approximately 300ml of fluid

· Internal metal inserts for retention of magnetic objects, such as stir bars to help keep items organized



Combi-Rac[™] Versatile Sample Rack Systems

Uses minimal counter space and offers maximum flexibility. Made of autoclaveable polypropylene. One side holds eighty 10 & 12mmOD test tubes or HPLC vials. Flip the tray over and it holds sixty micro-tubes from 0.5 to 2mL volumes. Overall size measures 9"L x 2.5"W x 2.5"H. Comes with 2 removable handles and is available in a variety of colors.

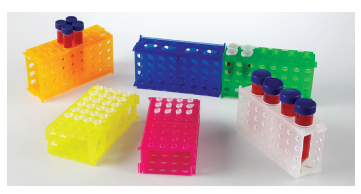
Cat. No.	at. No. Description Color		Qty	
8B165	Combi-Rac™	Blue	10	
8G165	Combi-Rac™	Green	10	
8R165	Combi-Rac™	Red	10	
8P165	Combi-Rac™	Pink	10	
80165	Combi-Rac™	Orange	10	
8Y165	Combi-Rac™	Yellow	10	
8C165	Combi-Rac™	Assorted	10	
8L165	Combi-Rac™ Lid	Transparent	10	



Mini Combi-Rac™

- 3" x 3" autoclavable PP rack
- Flip it one side holds 25 0.5-2.0mL tubes or vials, other side holds 16 0.2-0.5mL micro centrifuge tubes

Cat. No.	Description Color		Qty
5B025	Mini Combi-Rac™	Blue	10
5R025	Mini Combi-Rac™	Red	10
5Y025	Mini Combi-Rac™	Yellow	10



4-Way Rack

- Link together to cater for your application needs
- · Create as large a rack as you require for your bench top applications
- Made of polypropylene
- Autoclavable
- Assorted colors
- 6.85" x 3.74" x 2.04" (17.4 x 9.5 x 5.2 cm)

Cat. No.	Description	Tubes	Wells	Well Dia.	Qty
4WRack	4-Way Rack	50mL	4	30mm	
		15mL	12	17.5mm	-
		0.5mL	32	8.3mm	5
		1.5/2.0mL	32	11.6mm	



Tube Racks

Cat. No.	Description	Color	Qty
813600B	Racks for Tubes up to 13mm	Blue	10
813600G	Racks for Tubes up to 13mm	Green	10
816300B	Racks for Tubes up to 16mm	Blue	10
816300G	Racks for Tubes up to 16mm	Green	10
825300B	Racks for Tubes up to 25-30mm	Blue	10
825300G	Racks for Tubes up to 25-30mm	Green	10

One-Well 50 mL Connecting Tube Racks

- Interlocking form a line of 50mL tubes, or use as a single, stand-alone rack
- Molded circular base ring keeps
- conical or round-bottom tubes in place • Autoclavable

Cat. No.	Description	L x W x H (mm)	Colors	Qty
CTR1050	1-Well 50 mL Tube Racks	83 x 70 x 67 mm	Assorted	5

One-Well 50 mL Single Tube Racks

- · Holds conical- or round-bottom tubes.
- Autoclavable, epoxy-coated steel
- · Base ring keeps tubes in place
- Measures 90 x 67 x 67 mm

Cat. No.	Description	Color	Qty
WR1050	Epoxy-Coated Wire Rack	Yellow	1

96-Well PCR® Racks with Hinged Lid

Polypropylene racks hold 96 (0.2mL) single tubes or 8/12-tube strips. Great for pre or post PCR® sampling applications. Imprinted numbers and letters for easy identification. Removable hinged lid, available in assorted colors.

PCR® is a registered trademark of Hoffman-LaRoche Inc.

Cat. No.	Description	Color	Qty
PCRGR	96-Well PCR® Racks	Green	5
PCRBL	96-Well PCR® Racks	Blue	5
PCRYL	96-Well PCR® Racks	Yellow	5
PCRNA	96-Well PCR® Racks	Natural	5
PCRAS	96-Well PCR® Racks	Assorted	5



Flatpack Freezer Boxes

Reusable, economical and moisture resistant plastic

- Made of polypropylene material
- Easy self-assemble boxes shipped flat
 More durable than cardboard boxes as they are not susceptible to moisture

Corrugated Polypropylene Box with Dividers • Store down to temperatures of -80°C

Wells

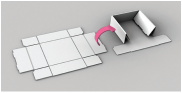
81

- Significantly reduces the chance of mold
- · Dividers included with the boxes

Thin Polypropylene Film 1.5-2 mL

Tube

0.5 mL



Freezer boxes are supplied "flat-packed" eliminating the hassle of stacking and reduces the amount of space needed for storage.

Purple

Color

Natural

Qty

10

• Can be used in mechanical freezers and vessels down to 196°C (vapor phase only) Well Dia. LxWxH Cat. No. Tube Wells Color Qty FFB81W White FFB81B Blue 4.95" x 4.92" x 1.92" 1.5/2.0 mL 81 12.1 mm 10 (12.5 x 12.4 x 4.9 cm) FFB81G Green

- -be-

Cardboard Micro Tube Boxes Safe micro tube storage

These low profile boxes are available in two sizes to accommodate standard 0.5mL and 0.2mL micro tubes and vessels of a similar size. They come complete with well dividers in packs of 10.



FFB81P

Cat. No.

FFB81

- Store in mechanical freezers or vapor phase LN2*
- Will fit into most standard freezer racking

Well Dia.

12 mm

- 0.2 mL tube (9.5 mm max) version has 169 wells in a 13 x 13 format
- 0.5 mL tube (12 mm max) version has 100 wells in a 10 x 10 format

Cat. No.	Description	Tubes	Wells	LxWxH (mm)	Qty
MTB169	Cardboard Micro Tube Boxes	0.2 mL	169	133 x 133 x 29	10
MTB100	Cardboard MicroTube Boxes	0.5 mL	100	133 x 133 x 41	10

LxWxH (mm)

133 x 133 x 51



Storage Racks for 80-Well Racks

Strong, clear acrylic construction

For use at room temperature only - do not freeze.

 \bullet Holds up to eight 80-well microtube racks filled with either 1.5 or 2.0 mL microtubes

Cat. No.	Description	L x W x H (mm)	Qty
STRV80	Vertical Rack	157 x 236 x 234	1
STRH80	Horizontal Rack	310 x 236 x 122	1

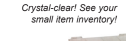


Benchtop Dispensing Bins

Workstation Dispensing Bins

Large, angled openings with oversized lip on lid for easy access. Green bin includes a removable divider. Non-skid rubber feet and pre-drilled holes for wall mounting (hardware included).

Cat. No.	Description	Color	Qty
28322	180W x 155H x 165mmD, Dual Compartment	Neon Green	1
28321	155W x 155H x 170mmD, Single Compartment	Neon Blue	1





Flip-top covers make filling and dispensing easy and keep products dust-free. With non-skid rubber feet.

Cat. No.	Description	Qty
97321	184W x 194H x 232mm D, One Bin	1
97322	150W x 177H x 368mm D, Two Bins	1
97323	217W x 170H x 217mm D, Three Bins	1
97324	287W x 170H x 217mm D, Four Bins	1

Pour-boat Weighing Dishes

Pour-boat Weighing Dishes

- Pour-spout design easily dispenses samples without flexing the dish.
- Flat-bottom dishes are made from 12-mil thick polystyrene for better strength, stability, and handling



Cat. No.	Description	Size	L x W x H	Qty
PBWS	Pour-boat Weighing Dish	Small	43 x 58 x 13 mm	500
PBWM	Pour-boat Weighing Dish	Medium	83 x 132 x 26 mm	500
PBWL	Pour-boat Weighing Dish	Large	108 x 183 x 26 mm	500

Diamond Weighing Boats

- Diamond shape that easily flexes for accurate pouring
- · Wide, flat bottom to resist tipping



Cat. No.	Description	Size	L x W x H	Qty
DWB5	Diamond Weighing Boats	5 mL	55 x 35 x 6 mm	500
DWB25	Diamond Weighing Boats	25 mL	71 x 46 x 14 mm	500
DWB30	Diamond Weighing Boats	30 mL	78 x 56 x 14 mm	500
DWB100	Diamond Weighing Boats	100 mL	119 x 90 x 19 mm	500

Parafilm® Sealing Film

Colorless, moisture-proof film molds to surface

Parafilm® M is a semi-transparent, flexible, thermoplastic film with two-way stretch.

- · Non-toxic and free from plasticizers, primarily composed of polyolefins and paraffin waxes offering good resistance against acids, alkalis and some organic solvents - not recommended for use with acetone, diethyl ether or tetrachchloride
- · Will stretch 200% and adhere to irregular shapes and surfaces
- Disposable

Cat. No.	Description	Film Width	Roll Length
PRS5075	Parafilm® Sealing Film	50 mm (2-inch)	75m
PRS10038	Parafilm® Sealing Film	100 mm (4-inch)	38m
PRS10075	Parafilm® Sealing Film	100 mm (4-inch)	75m

Heavy-duty acrylic for increased durability

- apparent and features a serrated cutting blade
- (4-inch) roll

Cat. No.	Description	w x h x d (mm)
PRSDISP	Acrylic Dispenser	119 x 168 x 175

Basins & Trough Plates

Multi-Channel Disposable Solution Basins

Constructed of white polystyrene or clear PVC, these disposable basins have angled sides and V-shaped bottoms allowing nearly complete sample withdrawal. 55mL volume.

Cat. No.	Description	Qty
DSBPVC	Clear, PVC Disposable Basins	100
DSBWPS	White, Polystyrene Disposable Basins	100





Advantage 8 and 12 Channel V-Troughs

Uniquely designed to minimize dead volume while you add standards. wash, rinse or use reagents in your high throughput clean ups. Can be used in liquid handling systems like TomTec etc.

Cat. No.	Description	Qty
96012	8 Row V-Trough, White Polystyrene	5
96013	12 Column V-Trough, Clear PETG	5
96FB00	Opaque Base Plate for 96012 Tray	Each

For added support and stability, try using a base plate (96FB00) under your V-troughs (96012 and 96013).



es, Inc. s rev1f

Parafilm® Dispenser

Store, dispense, and cut Parafilm®, tape, labels, and Tough-Tags®.

- Strong, crystal-clear acrylic dispenser makes your film supply
- Dispenser holds one or two 50 mm (2-inch) rolls, or one 100 mm

©2024 A	Analytical	Sales ar	nd Servic
Doc Re	ef · Tube	Storage	Solution