# **Tube Racks**

Standard, adaptable, interlocking racks and everything in between













## **Two Tier Microtube Rack 20-well**

Interlock multiple racks to increase tube storage

- Made of polypropylene
- Easily remove tubes using finger slot on front of the rack
- Embossed Index Numbers for quick sample ID and retrieval
- Tiered rack enables easy tube label identification and sampling
- Autoclavable

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H	UOM
		1.0					G oo/pl
HS4284A	Blue	1.5	20	10	8.3 x 3.5 x 2	21.1 x 9 x 5	6 ea/pk 30 pk/cs
		2.0	_				30 pk/cs



Item No.	Color	Part	No.	Color		
HS29025A	Natural	HS2	9025E	Yellow		
HS29025B	Blue	HS2	9025F	Orange		
HS29025C	Green	HS2	9025G	Assorted*		
HS29025D	Pink	HS2	9025J	Red		
		*Assorted c	olors (Blue	, Green, Yellow,	Orange, P	Pink)

Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
1.5/2.0	80	11	8.9 x 2.6 x 1	22.5 x 6.7 x 2.8	5 ea/pk, 16 pk/cs

#### **Microtube Racks**

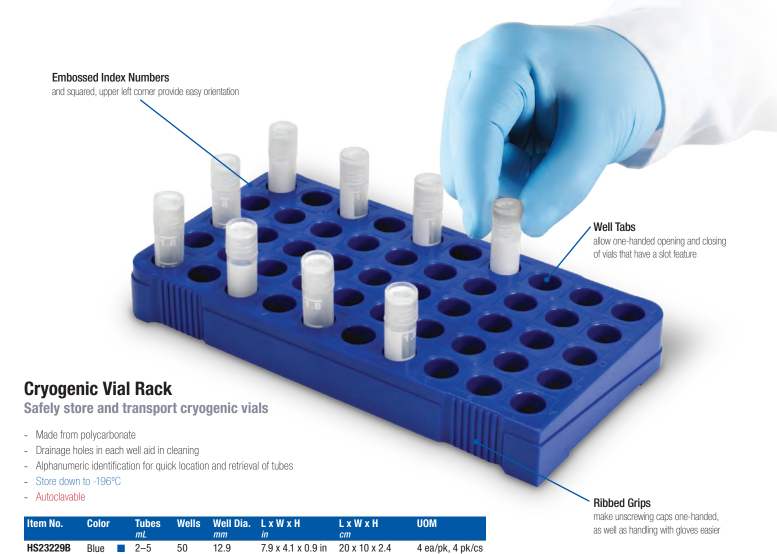
- Made from reinforced nylon
- Offers superior chemical- and heat-resistance over most other plastic based racks
- Handles provide easy and safe transportation

Blue ■ 2–5

- Stackable when full of tubes
- Can be used in water baths
- Alphanumeric identification for quick location and retrieval of tubes
- Autoclavable



Item No.	Color	Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
HS120241	– Blue ■	1.5/2.0	24	111	5.6 x 3.5 x 2	14.3 x 9 x 5.2	8 ea/pk
HS120243	- blue	1.5/2.0	96	- 11.1	8.3 x 5.2 x 2.1	21 x 13.1 x 5.4	4 ea/pk



## **Peg Tube Racks**

## Strong, tough, versatile racks for bench use or tube storage

Fiberglass-reinforced polypropylene racks are ideal for bench work or tube storage.

- Spacious peg design allows easy viewing of tube contents
- Use as a drying rack for glass plates or upside-down tubes
- Pegs remain straight even after repeated autoclaving
- Embossed alphanumeric identification for quick location and retrieval of tubes
- Autoclavable





## Unique tear drop well design allows for better retention of tubes

Item No.	Color	Tubes mL	Wells	Well Dia. mm	LxWxH in	L x W x H cm	UOM
HS24311A	White	- 10	50	14–17	7.4 x 4.1 x 2.7	18.8 x 10.4 x 6.9	2 ea/pk, 4 pk/cs
HS24311B	Blue	10	30	14-17	1.4 X 4.1 X 2.1	10.0 x 10.4 x 0.9	2 6a/pk, 4 pk/65
HS24312A	White	7	96	10–13	3.2 x 5 x 2.7	8.2 x 12.6 x 6.9	2 oo/pk // pk/oo
HS24312B	Blue	- /	90	10-13	3.2 X 5 X 2.7	0.2 x 12.0 X 0.9	2 ea/pk, 4 pk/cs

## Mega Rack®

#### **High-capacity storage for your tubes**

Fully-assembled, polypropylene mega racks are great for high-throughput labs requiring large sample storage

- Sturdy, material for easy and secure transport of blood collection and other tubes
- Alphanumeric identification for quick location and retrieval of tubes
- Place different test groupings into one rack eliminating the need for multiple racks
- Autoclavable

#### Single-Size Rack

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS24322A	Blue	. 5. 7	216	13	13.3 x 9.3 x 3.6	33.7 x 23.5 x 9.1	1 ea. 4 ea/cs
HS24322E	White $\square$	5–7	210	13	13.3 x 3.3 x 3.0	33.7 X 23.3 X 3.1	1 ca, 4 ca/65
HS24323A	Blue	10	120	16	13.3 x 9.3 x 3.6	33.7 x 26.7 x 9.1	1 ea. 4 ea/cs
HS24323E	White $\square$	10	120	10	13.3 X 9.3 X 3.0	33.1 X 20.1 X 9.1	1 ea, 4 ea/65

#### Double-Size Rack

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS120112	White $\square$	- 5 7	432	13	26.5 x 9.3 x 3.1	67.3 x 23.5 x 9	1 ea. 4 ea/cs
HS120113	Blue	3-1	432	13	20.3 x 3.3 x 3.1	07.3 X 23.3 X 9	1 6a, 4 6a/65
HS120114	White $\square$	10	240	16	26 5 v 10 5 v 2 5	672 v 26 7 v 0	1 ea, 4 ea/cs
HS120115	Blue	- 10	240	10	26.5 x 10.5 x 3.5	67.3 x 26.7 x 9	



## **One-Well Connecting Tube Racks**

- Made of polypropylene
- Form a line of 50 mL tubes, or use as a single, stand-alone rack.
- Open Design enables easy identification of samples
- Molded circular base ring keeps conical or round-bottom tubes in place
- Not recommended for autoclaving.

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS23052	*	50	1	29	3.2 x 2.8 x 2.6	8.3 x 7 x 6.7	5 ea/pk 20 pk/cs

\*Assorted colors (Blue, Green, Yellow, Orange, Pink)



## One-Well Friction-Fit Tube Rack

- Made from polystyrene
- Open Design enables easy identification of samples
- Holds conical and round bottom tubes
- Slides smoothly across the benchtop
- Not recommended for autoclaving.

## **One-Well Wire Tube Rack**

- HDPE-coated steel wire
- Holds conical and round bottom tubes
- Open Design enables easy identification of samples
- Base ring keeps tubes in place
- Low temperature to -40°C
- Autoclavable

#### One-Well Friction-Fit Tube Rack

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H	L x W x H	UOM
HS23053A	Blue	50	1	29	3.6 X 1.2	9.2 x 3	5 ea/pk

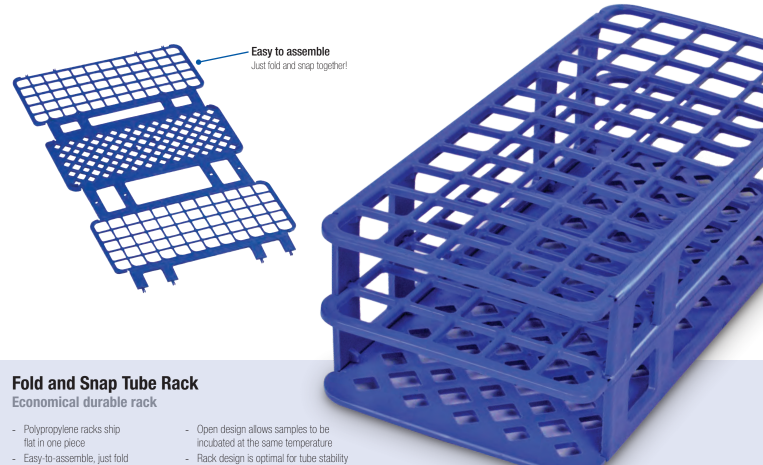
#### One-Well Wire Tube Rack

Item No.	Color			Well Dia.	L x W x H	L x W x H	UOM
HS23051	Yellow	50	1	29	3.5 x 2.6 x 2.6	9 x 6.7 x 6.7	1 ea. 120 ea/cs









- Easy-to-assemble, just fold and snap together
- Can be used in water baths
- Color code for easy identification
- Autoclavable

Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm	UOM
HS243073B	Blue						
HS243073W	White	5–10	90	13	9.6 x 4.1 x 2.4	24.5 x 10.5 x 6.3	1 50/
HS243073R	Red	5-10	90	13	9.0 % 4.1 % 2.4	24.3 x 10.3 x 6.3	1 ea, 50 ea/cs
HS243073Y	Yellow						
HS243077B	Blue						
HS243077W	White	5–15	60	16	9.6 x 4.2 x 2.8	24.5 x 10.8 x 7.2	1 ea, 50 ea/cs
HS243077R	Red	5-15	00	10	9.0 % 4.2 % 2.0	24.3 x 10.6 x 7.2	1 ea, 50 ea/68
HS243077Y	Yellow						
HS243071B	Blue						
HS243071W	White	5-30	40	20	9.8 x 4.2 x 2.8	24.9 x 10.8 x 7.2	1 00 50 00/00
HS243071R	Red	5-30	40	20	3.0 X 4.2 X 2.0	24.9 x 10.6 x 7.2	1 ea, 50 ea/cs
HS243071Y	Yellow						



## **OneRack® Tube Rack**

Tough and highly resistant to acids, bases, solvents and heat

OneRack® durable racks are molded in a single, continuous piece—no assembly required and no detachable pieces.

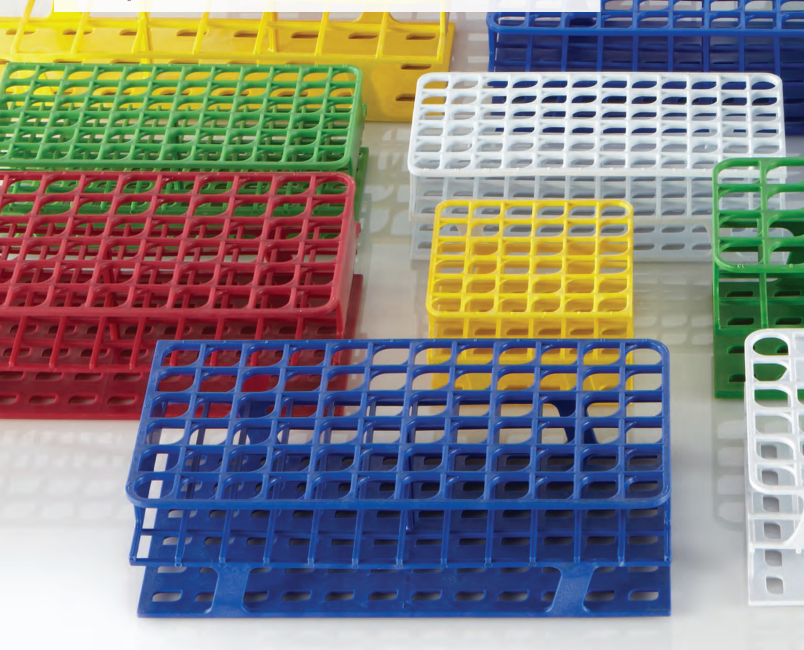
#### Fiberglass-Reinforced Polyoxymethylene (POM)

- Available in half and full rack sizes for 5 different tube diameters
- Have molded coordinates for tube orientation
- Stable design for use in water baths
- Flat labeling area for easier identification

#### Polypropylene

- Offers good chemical and heat resistance (0 to 110°C)
- Available in full rack sizes for 2 different tube diameters
- Have molded coordinates for tube orientation
- Stable design for use in water baths

- Unique tear drop shaped openings for better retention of tubes
- Offers the highest chemical and heat resistance (-40 to +121°C)
- Autoclavable
- Flat labeling area for easier identification
- Unique tear drop shaped openings for better retention of tubes





#### OneBack® Full-Size POM

Item No.	Color	Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
HS27511A	White						
HS27511B	Blue						
HS27511C	Green	5–10	72	13	7.9 x 4 x 2.3	20.2 x 10.4 x 5.9	8/cs
HS27511D	Magenta						
HS120205	Yellow						
HS27512A	White						
HS27512B	Blue						
HS27512C	Green	5-10	72	16	9.8 x 5 x 2.7	25 x 12.7 x 7	8/cs
HS27512D	Magenta						
HS120206	Yellow						
HS27513A	White		40				8/cs
HS27513B	Blue	10–18		20	9.9 x 3.9 x 3.2	25.2 x 10 x 8.3	
HS27513C	Green	10-10	40	20	9.9 % 0.9 % 0.2	23.2 X 10 X 0.3	
HS27513D	Magenta						
HS27514A	White						
HS27514B	Blue	10–18	40	25	11.8 x 4.7 x 3.6	30 x 12 x 9.2	8/cs
HS27514C	Green	10-10	40	23	11.0 X 4.7 X 3.0	30 X 12 X 9.2	0/68
HS27514D	Magenta						
HS27515A	White				•	•	
HS27515B	Blue	_					
HS27515C	Green	15-50	24	30	11.1 x 4.3 x 3.3	28.2 x 11 x 8.5	8/cs
HS27515D	Magenta	_					
HS120207	Yellow						

## OneRack® Half-Size POM

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS27501A	White						
HS27501B	Blue						
HS27501C	Green	5–10	36	13	4.1 x 4.1 x 2.3	10.4 x 10.4 x 5.9	8/cs
HS27501D	Magenta	_					
HS120398	Yellow						
HS27502A	White						
HS27502B	Blue						
HS27502C	Green	5–10	36 16 5 x 5 x 2.7 1:	12.7 x 12.7 x 7	8/cs		
HS27502D	Magenta						
HS120399	Yellow						
HS27503A	White						
HS27503B	Blue	10–18	20	20	4 x 5 x 3.2	10 x 12.7 x 8.3	8/cs
HS27503C	Green	10-10					
HS27503D	Magenta						
HS27504A	White						
HS27504B	Blue	10–18	16	25	4.7 x 4.8 x 3.6	12 x 12.2 x 9.2	8/cs
HS27504C	Green	10-10	10	23	4.7 X 4.0 X 3.0	12 X 12.2 X 3.2	0/65
HS27504D	Magenta						
HS27505A	White						
HS27505B	Blue	15–50	9	30	4.3 x 4.3 x 3.3	11 x 11 x 8.5	8/cs
HS27505C	Green	15-50	ð	30			
HS27505D	Magenta						

OneRack® Full-Size Polypropylene

Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS27551A	White							
HS27551B	Blue		5–10	72 13	10	7.9 x 4 x 5.9	20.2 x 10.4 x 5.9	8/cs
HS27551C	Green				13	7.9 X 4 X 3.9		
HS27551D	Magenta							
HS27552A	White							8/cs
HS27552B	Blue		5–10	72	16	9.8 x 5 x 2.7	25 x 12.7 x 7	
HS27552C	Green		5-10	12	10		25 X 12.7 X 7	
HS27552D	Magenta							

### **Rota-Rack® Tube Racks**

Get organized with this fun, interlocked rack

- Made from polypropylene
- Modular design rotates and locks into place
- Alphanumeric identification for guick location and retrieval of tubes
- Suitable for a variety of culture, centrifuge, microcentrifuge, round, flat or conical bottomed tubes
- Two versions to accomodate small and large tubes
- Autoclavable

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
	Yellow	50	2	29		22.4 x 11 x 11	1 ea, 24 ea/cs
HS29040A	Green	10-15	8	20	8.8 x 4.3 x 4.3		
ПЭ29U4UA	Blue	15-20	6	16			
	Purple	10-13	10	13.5			
	Yellow	15	6	16.4		21 x 10 x 10	1 ea, 24 ea/cs
HS29040B	Green	1.5/2.0	9	11.2	8.2 x 3.9 x 3.9		
по <b>∠</b> 9040В	Blue	0.5	12	8	0.2 x 3.9 x 3.9		
	Purple	0.2	32	6.5			





Dilution and concentration studies made easy

1.5/2.0

- Made from polypropylene
- Transfer solutions between 0.2 mL PCR® tubes and 0.5 and 1.5 mL microcentrifuge tubes
- Purple section holds 48 x 0.5 mL and 48 x 1.5/2.0 mL microfuge tubes on the reverse side
- Tapered wells securely suspend tubes and makes removal easy

Purple

- Blue section holds 96 x 0.2 mL tubes in a standard array pattern and 48 x 1.5/2.0 mL tubes on the reverse side
- Alphanumeric identification for quick location and retrieval of tubes
- Autoclavable

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
	Blue/	0.2	96	5			
HS20041A	DIUE/	0.5	48	8	116 v 4 6 v 1 3	20 6 v 11 8 v 3 A	1 62 40 62/09









Item No.	Color	Item No.	Color	
HS29022A	Natural	HS29022E	Yellow	_
HS29022B	Blue	HS29022F	Orange	
HS29022C	Green	HS29022G	Assorted*	
HS29022D	Pink	*Assorted Cold	ors (Blue, Green, Pir	nk, Yellow, Orange)

Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
50	4	30			
15	12	17.5	6.9 x 3.7 x 2.1	17.4 x 9.5 x 5.2	5 ea/pk, 4 pk/cs
0.5	32	8.2			
1.5/2.0	32	11.6			

## **Clinical 4-Way Tube Rack**

The only tube rack specifically designed to hold round, flat & conical blood collection and culture tubes

- Accommodates all brands of 13 and 16 mm round, flat and conical bottom blood collection & culture tubes
- Only 4-way rack available with a six way connection, link different or the same well sizes, end to end or side by side, in any orientation
- Customize the rack to fit the number of wells required, infinite units can be linked together or use one standalone unit
- Uniformly spaced wells help eliminate pipetting errors which enables more accurate results

- Molded alphanumeric identification for quick location and retrieval of tubes
- Robust, made from polypropylene that is chemical resistant and easy to clean
- Racks can be used in water baths and placed in freezers
- Assorted color pack available for color coding options
- Patent Pending
- Autoclavable



Holds





Customizable

Racks can slide together to create many combinations





**Blood Tube Brands** (include & not limited to):

- Becton Dickinson
- Thermo Scientific™
- Greiner
- Applied Biosystems
- Covidien Sarstedt

#### **Recommended Tube Dimensions:**

- 13 x 75 mm
- 16 x 125 mm
- 13 x 100 mm
- 17 x 120 mm
- 16 x 100 mm

### **Tube Volume Guide:**

- 3.5 mL
- 10 mL
- 7.0 mL
- 15 mL



#### Versatile

Accommodates tubes with round, flat and conical bottoms

#### **Tube Bottoms Nest**

in well pockets keeping them from going thru the rack and off the bench top



#### **Individual Rack Specifications**

Item No.	Color			Item No.	Color		
120684	Blue			120687	Natural		
120685	Purple			120683	Assorted*		
120686	Green						
	*Assorted colors (Blue, Purple, Green, Red, Natural)						

	В
-	CA
-	D
-	

Side	Wells	Well Dia.			UOM
		mm	in	ст	
Α	12	13			
В	18	13	9.1 x 2.8 x 3.8	00.0 4.70 4.0 5	E as /slx C slx/as
С	12	17	9.1 % 2.0 % 3.0	23.2 x 7.0 x 9.5	5 ea/pk, 6 pk/cs
D	18	17			





**Cube Tube Rack** 

- Made of polypropylene

Tubes

15

3-7

- Autoclavable

Item No.

HS29050A



## Adapt-a-Rack® Adaptable **Multi-tube Rack**

Each well has fingers that flex that adapt to accommodate a variety of tubes sizes while holding them in a firm upright position.

- Made of POM
- Racks can be linked together for additional capacity
- Open sides allow for label viewing
- Flat base to hold tubes upright
- Available in solid or a combination of colors for easy coding identification
- Autoclavable

Item No.	Rack #1 Color	Rack #2 Color	
HS120184	Blue/Green	Green/Blue	
HS120185	Blue/Yellow	Yellow/Blue	
HS120186	Pink/White	White/Pink	
HS120187	Blue/Blue	Blue/Blue	
HS120188	White/White	White/White	
HS120189	Pink/Pink	Pink/Pink	
HS120190	Yellow/Yellow	Yellow/Yellow	
HS120191	Green/Green	Green/Green	

Tubes mL	Wells		L x W x H in	L x W x H cm	UOM
7-50	4	12-30	7.1 x 2.2 x 3	18.1 x 5.6 x 7.6	2 ea/pk, 10 pk/cs



#### **Maximize Bench Space**

with the flexibility to hold multiple size in one configurable rack

#### Open Design

allows exposure to water and ice baths and helps reduce identification errors

#### **Snaps Together**

Create different shapes and rack sizes with up to 16 wells

### **Chain Tube Rack**

## Customizable tube rack, multiple configurations for 5 mL/15 mL and 17 mm tubes

Work outside the traditional tube rack box shape, or don't. You decide. Now you can configure a tube rack to meet your requirements instead of the other way around.

The Chain Rack has a unique linkable design that enables the possibility of multiple configurations to form different shaped tube racks. Each well has the flexibility to hold 5 mL tubes on one side or rotate it 180° to hold 15 mL or 17 mm tubes (round and conical bottom). Mix and match the well sizes to create one rack that holds multiple sized tubes in a variety of fun and functional configurations.

- Assorted colors for easy identification of tubes or testing
- Not recommended for autoclaving
- US Patent pending. European Patent App. 3 248 684

Item No.	Color	Tubes mL	Wells	Well Dia. mm	LxWxH in	LxWxH mm	UOM
120505	*	5–15	16	17.2	3.7 x 1	94 x 27	16 ea/pk, 8 pk/cs

\*Assorted colors (Green, Clear, Yellow and Blue)







Can be used in multiple applications including water or ice baths, in phlebotomy trays, or in a Duraporter® specimen transport case

Versitile Design

Related Products:	
Micro & Conical Centrifuge Tubes	47
Cool Containers	53
DuraPorter®	93



## 5 mL/15 mL/17mm and 10-17mm Tube Racks

Rotate with ease to accommodate your needs

With bench top space at a premium, it's important for research and clinical labs working across a range of applications to efficiently use the space available. Unlike other tube racks, these multi-purpose racks are specifically designed with the flexibility to hold multiple tube sizes firmly in place to assist technicians constantly alternating between sample vessels.

The rack incorporates two moving hinged shelves that can be rotated to an up or down position to accommodate the size of the tube being used. When working with samples, the shelves can be rotated to an angle position to facilitate more comfortable pipetting and allow better visibility. The tube rack wells have a unique teardrop design that enables easier insertion and better retention of tubes over traditional designs.

- Made of polypropylene
- Autoclavable
- Patent No. US 9,776,188



Shelves Can Be Rotated to an angled position to facilitate more comfortable pipetting and allow better visibility

Tear drop shape allows for better retention of tubes

ted

Embossed Index Numbers
for quick sample ID and retrieval

Item No.	Color		# of Included Segments	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H	UOM
120167	Purple/Natural		2	5–15	20	17	12.2 x 4.2 x 3	30.9 x 10.7 x 7.7	1 ea, 50 ea/cs
120467	Green/Blue		<b>-</b> 2	3-13			12.2 % 4.2 % 3		
120498	Duralo/Matural	/Natural 🔳 🗌	2	5–15	20	13	10.0 × 4.0 × 0	00.0 10.7 7.7	1 ea, 50 ea/cs
120490	rui pie/Naturai		2	5-10	20	17	12.2 x 4.2 x 3	30.9 x 10.7 x 7.7	

## **Snap-Together Conical Tube Rack**

- Use 15 and 50 mL tubes simultaneously
- Shipped flat, easy-to-assemble ABS racks snap together securely
- Designed for stable use in water baths

- Not recommended for autoclaving



Item No.	Color	Tubes mL	Wells	Well Dia. mm	LxWxH in	L x W x H cm	UOM
HS24330A	White/Purple □ ■	15–50	12	16–30	7.6 x 5.5 x 2	19.4 x 14 x 5.1	1 ea, 10 ea/cs



Pop-Up Tube Racks Collapse for compact storage and "pop-up" for quick use

- Made of polypropylene
- Easy to open easy to close
- Designed to help organize 15 and 50 mL tubes
- Stack racks in open or closed position
- Saves space when racks are not in use
- Not recommended for autoclaving

Item No.	Color	Tubes mL	Wells	Well Dia.
HS24320B	Blue	15 50	01 10	17 20
HS24320P	Pink	15, 50	21, 12	17, 30
HS24318	Purple	15	45	17
HS24319	Green	50	18	30

(Expanded)	(Collapsed)	(Expanded)	L x W x H (Collapsed)	UOM
in		ст	ст	

10 x 5.4 x 2.8 10 x 5.4 x 0.8 25.5 x 13.7 x 7.2 25.5 x 13.7 x 2.1 2 ea/pk, 20 pk/cs



Rack easily "Pops" open for easy use







## Floating Microtube Rack - Made of polypropylene

- Use on the bench, with water baths or ice containers
- Keeps microtubes afloat in a water bath or can be pushed into crushed ice — perfect for controlling sample temperature
- Detachable legs provide two options: 1. Attach legs so rack stands upright on bench top 2. Detach legs so samples can be quickly

Tubes

Wells

16

removed by pushing down onto any surface

- Not recommended for autoclaving

Color

Item No.

HS2132A





Item No.	Color	Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
HS2165A	Green	50	4	29	6.4 x 5.3 x 2.5	16.5 x 13.7 x 6.5	5 ea/pk, 80 pk/cs
HS2165B	Blue	15	8	16	6.7 x 2.2 x 2.5	17.2 x 5.7 x 6.5	5 ea/pk, 100 pk/cs
HS2165C	Yellow	1.5/2.0	24	9.3	6 x 3.2 x 2.7	15 x 8.3 x 7	5 ea/pk, 120 pk/cs
HS2166	Blue	0.2/0.5/1.5/2.0	18	9.3	3.2	8.2 dia.	5 ea/pk, 250 pk/cs



### **HDPE Coated Wire Racks**

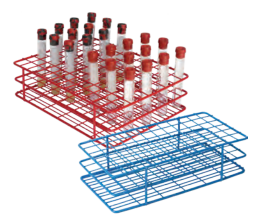
#### **Durable racks for transport or sample handling**

- Chemically-resistant, HDPE coated wire racks are good to -40° C
- Suitable for conical, round or flat bottom, glass or plastic, tubes and bottles
- Autoclavable













#### **Universal Bottle Racks**

Item No.	Color	Tube Array	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
HS120087	– Blue ■	2 x 6	12	33	8.3 x 3.1 x 2.4	21.2 x 8 x 6	1 ea, 72 ea/cs
HS120088	- Diue	5 x 10	50	33	14 x 7.4 x 2.4	35.5 x 18.9 x 6	1 ea, 24 ea/cs

- Rack suitable for universal, McCartney and Scintillation vials and low-profile tubes up to 33 dia
- Mesh bottom support

Bijou Bottle Racks

Item No.	Color	Tube Array	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS120085	- Blue	2 x 6	12	0.5	6.4 x 2.5 x 1.3	16.4 x 6.4 x 3.2	1 ea, 96 ea/cs
HS120086	- blue	5 x 10	50	25	10.7 x 5.7 x 1.3	27.1 x 14.5 x 3.2	1 ea, 48 ea/cs

- Rack suitable for bijou bottles and low-profile tubes up to 25 mm dia
- Mesh bottom support

#### 13 and 16 mm Tube Racks

Item No.	Color	Tube Array	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS120089	Blue	6 x 12	72	13	8.1 x 4.1 x 2.6	20.5 x 10.5 x 6.5	1 ea, 48 ea/cs
HS120090	Red	9 x 12	108	13	8.1 x 6.4 x 2.6	20.5 x 16.2 x 6.5	1 ea, 36 ea/cs
HS23072	Blue	6 x 12	72	10	9.3 x 5 x 2.6	23.7 x 12.7 x 6.5	1 ea, 24 ea/cs
HS23108	Red	9 x 12	108	16	9.5 x 7.4 x 2.6	24.1 x 18.8 x 6.5	1 ea, 24 ea/cs

- Accomodates all brands and types of 13 and 16 mm tubes
- Available in two formats
- Slotted bottom

#### 15 mL/50 mL Tube Racks

Item No.	Color	Tube Array	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS23215	Dlue	3 x 5	15	18	5 x 3 x 3	12.7 x 7.6 x 7.6	1 00 06 00/00
HS232461 Blue	- blue	2 x 4	8	30	5.8 x 3.2 x 3.5	14.7 x 8 x 8.9	— 1 ea, 96 ea/cs

- Supports capped tubes up to 18 mm dia. 3 x 5 format
- Supports capped tubes up to 30 mm dia. 2 x 4 format
- Slotted bottom

#### Centrifuge Bottle Rack

Item No.	Color	Tube Array			L x W x H in	L x W x H cm	UOM
HS23224	Blue	2 x 3	6	64	8.1 x 5.3 x 4.1	20.5 x 13.5 x 10.4	1 ea, 24 ea/cs

- Slotted bottom