



Table of Contents



- 2 New Products
- 4 Mixing & Centrifugation
- 16 Tube Storage
- 28 Tube Racks
- **46** Tubes
- 48 Freezer Racks

- **52** Cryogenics
- **56** Liquid Handling
- **70** Histology & Microscopy
- **78** Sample & Blood Collection
- **84** Weighing
- 90 Safety

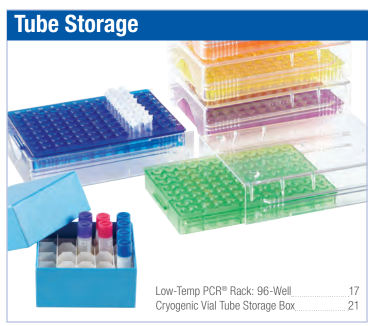
- 98 Microbiology
- 102 Storage
- 112 Timers & Notebooks
- 116 Sealing & Labeling
- 122 Charts & References

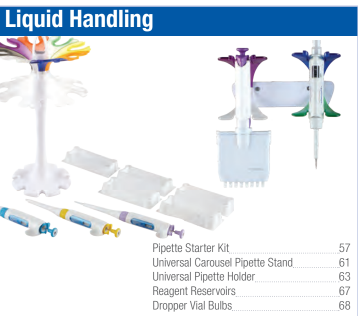
Autoclavable (121°C, 16 psi (1 bar) for 15 minutes)



New Products















Mixing & Centrifugation

High-quality instruments, with advanced features for a vast range of protocols

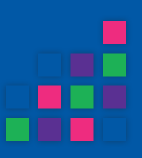














DIGITAL Orbital shaker

Compact and packed full of high-end design features making it a versatile shaker for a vast range of protocols

- Body made from durable ABS to resist most commonly used chemicals, and is easy to clean
- No-stop electronic motor feedback, enables the unit to instantly adjust to weight load changes and unbalanced loads for truly reproducible results
- A high weight loading of 4.5 kg (10 lbs.), with an overload protection shut-off
- Suitable for use in incubators and cold rooms within the stated temperature range
- Soft-start and shut down feature at higher speeds reduces spill instances from full vessels
- Very low start speed for sensitive sample agitation, with a high top end and good stability for more vigorous applications
- Long-life maintenance free motor and drive

Item No.	L x W x H in	L x W x H cm	Platform Interior W x D	Platform Interior W x D	UOM
120460	12.4 x 7.8 x 12.2	31.4 x 19.7 x 31	11 x 11	27.9 x 27.9	1 ea







Specifications:

Speed Range: 20-300 rpm, 1 rpm increments

Orbit Diameter: 19mm (0.8")

Timer Range: 0 to 74 hours and 59 minutes

1 second increments or continuous

Maximum Load: 4.5 kg (10 lbs.)

Ambient Conditions: 2° to 40°C (36° to 104°F)

20 to 80% RH, non-condensing

Three-year warranty For Indoor Use ONLY







Package includes:

- Digital Orbital Shaker
- Skid-free rubber platform mat
- 8 bungee cord set
- Universal hi-lo platform with soft rubber edge bumpers
- Universal power adapter 110-240V 50/60 Hz, with 4 interchangeable plug types











See how it works!

Scan the QR Code for a quick video of the Digital Orbital Shaker in action!





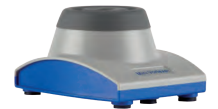
Mini Vortexer

Small footprint with maximum power

The Mini Vortexer by Heathrow Scientific offers immediate vortex shaking for a variety of tube sizes. A simple, touch start operation enables exceptional mixing performance using one hand.

- Made from durable ABS and silicone materials to resist most commonly used chemicals
- Low profile design and small footprint (only 4.3" wide) save valuable space on a bench top and in fume hoods
- Rapid vortex action saves time and enables quick mixing of samples
- Modern design allows easy one handed touch start operation and shaking stops when the tube is lifted
- When performing repetitive procedures, a low activation force helps prevent user fatigue
- Maintenance free design and 3 year warranty helps reduce the cost of ownership
- Stable platform reduces the chance of dropping a sample during operation
- Quiet operation and low vibration helps users stay focused
- U.S. and E.U. Utility Patent Pending U.S. Design Patent No. D814,045





Item No.	Color	L x W x H in	L x W x H	UOM	
120567	Gray/Purple	E 1 v 4 2 v 2	10 v 11 v 7 F	1 00 0 00/00	
120598	Gray/Blue	5.1 x 4.3 x 3	13 x 11 x 7.5	1 ea, 8 ea/cs	

Specifications:

Speed: 4500 rpm Orbit: 6 mm Capacity: Up to 50 mL tube

Noise level: Full speed, unloaded: 53 dB

Weight: 2 lbs (0.9 kg)

Unit Power:

Input: 12 VDC, approx. 7.8 W

(under load)

Adapter:

100-240 VAC, 50/60 Hz, 0.3 A Input:

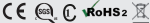
Output: 12 VDC, 1A

with 4 interchangeable plug adapters. For indoor use, Double Insulated, Level VI efficiency, recognized marks: UL (Canada and U.S.), GS, FCC, CE, and C-Tick

Certifications: CE. CB Scheme.

and SGS (Canada and U.S.)







Package includes:

- 1 Mini Vortexer
- 2 Silicone Caps
- 1 Low voltage, double insulated power adapter with 4 interchangeable plugs











Multi-purpose, maximum convenience

This sleek and modern designed vortex mixer is capable of meeting the mixing requirements of the most popular test tubes used in today's lab without the need to swap out mixing head units.

The innovative design makes maximum use of the space available, providing holding slots for no less than six different sizes of tube and a standard assay plate, while the center pad area can be used for guick hand-held mixing of a vast range of tubes and vessels.

- Body made from durable ABS to resist most commonly used chemicals, and is easy to clean
- Stable elastomeric device feet, provide vibration dampening and prevent movement during operation
- Innovative head can be removed for cleaning purposes
- US Design Patent No. D787,085 US Utility Patent No. 9895670

See how it works!

Scan the QR Code for a guick video of the Digital Orbital Shaker in action!





Center pad area for hand held mixing



Assay plate x 1 (to be used with retention cords)



50 mL conical tubes x 2 (horizontally mounted)



15 mL conical tubes x 2 (horizontally mounted)



5 mL tubes x 2 (horizontally mounted in the same retention space as 15 mL)



0.5 mL microfuge tubes x 6 (vertically mounted)



1.5/2 mL microfuge tubes x 4 (vertically mounted)



0.2 mL microfuge tubes (strip tubes) x 24 (vertically mounted)

Item No.	Power Supply		L x W x H	L x W x H	UOM
HS120209	110V-120V, 50-60Hz, 96 Watts, US/NA	1,1			
HS120212	220V-240V, 50-60Hz, 74 Watts, CE	••	6.7 x 7.5 x 7.8	171 v 10 v 10 7	1 00 2 00/00
HS120214	220V-240V, 50-60Hz, 74 Watts, UK	<u></u>		17.1 x 19 x 19.7	1 ea, 2 ea/cs
HS120210	220V-240V, 50-60Hz, 74 Watts, AUS	\bigcirc	(with mixing nead in place)	(with mixing head in place)	
HS120318	100V-110V 50-60Hz 96 Watts Japan				

Specifications:

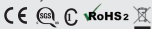
Speed Range: Pre-set 1000, 2000, and

3000 rpm (shaking to vortexing)

Orbit: 3.7mm Weight: 8.7 Lb/3.9 Kg Two year warranty











MagFuge®

A high-speed mini centrifuge & magnetic stirrer in one unit

The MagFuge® by Heathrow Scientific is the industry's first high-speed centrifuge (12,500 rpm) and magnetic stirrer (3L), combined into one unit. This design innovation enables a substantial cost savings for labs by not having to purchase two pieces of equipment, a stirrer and a centrifuge, because the MagFuge® does it all.

The high-speed centrifuge is designed to give you maximum speed and flexibility and is comfortable and easy to use. Safety features ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance. Ideal for most protocols requiring fast spins (12,500rpm / 9,800 xg), and appropriate for PCR, microfilter cell separation, and HPLC protocols.

The magnetic stirrer offers a powerful magnetic coupling that ensures consistent accurate alignment of the stir bar that significantly reduce the chance of spinouts. After hours of continuous use, the unit remains cool ensuring sample integrity. A silicone mat is included to help prevent spills and to help keep vessels stable.

Item No.	Color	L x W x H in	L x W x H cm	UOM
120581	Purple	- 9.2 x 7.3 x 4.7	23.5 x 18.5 x12	1 ea. 2 ea/cs
120582	Blue	9.2 x 7.3 x 4.7	20.0 x 10.0 X 12	i ea, 2 ea/cs

Package Includes:

- MagFuge®
- 5 mL Tube Rotor
- 1.5/2.0 mL Tube Rotor
- Stirrer Rotor
- 12 Tube adapters 0.2 mL
- 12 Tube adapters for 0.5 mL
- 2 Silcone mat for stirrer lid
- 2 Stir Bars
- 1 Low voltage, double insulated power adapter with 4 cord sets

Three Rotors Included







- Housing is made from a durable chemically resistant ABS and polycarbonate plastic which makes the unit easy to clean and the maintenance free design helps lower the cost of ownership
- The modern low-profile design is compact and has a small footprint for labs with limited bench space and limited height that ultimately helps reduced clutter in the lab
- An easy to use back-lit digital control panel for time, speed and operations ensures effective outcomes and streamlines the work flow process by allowing for quick set up
- A programmable digital control for speed, time, reverse or oscillating direction enables protocols to be controlled precisely for better results
- Low noise level helps users stay focused in the lab
- Manual lid override allows users to open lid in case of a power failure and prevents loss of samples

- Safety features include imbalance and tilt safety cut-out, as well as a safety interlock lid that is designed to prevent opening while rotor is turning
- A rotor sensing technology is included that prevents the Magnetic Stirrer Rotor from being used above 2,500 RPM to help protect users and prevent unit damage
- Tool-free rotor exchange saves time and storage space
- Long-life, maintenance free brushless motor
- High quality rare-earth magnets in stirrer rotor ensure strong magnetic coupling
- Two magnetic stir bars are included to help ensure maximum stirring efficiency
- Included stir bars have PTFE coating for chemical resistance
- US Design Patent No. D814,045 and Utility Patent Pending Community Design No. 003515337-0001-0002 European Patent App. 3 246 088

Specifications

Power: Universal 12V DC input 4 cord sets: Low voltage, double insulated power adapter











Weight: 1.85 kg (4.08 lb) Certifications: CE, SGS, RoHS, WEEE

- EN/IEC 61010-1 ed. 3.1, 2017
- EN/IEC 61010-2-051 ed.3, 2015
- UL Std. 61010-1 ed.3, 2012
- UL Std. 61010-2-051 ed.3. 2015
- CAN/CSA C22.2 No.61010-1-12 (R2017)



Three-year Warranty

- CAN/CSA C22.2 No.61010-2-051 (R2015)

- IEC 61326-1:2013 (IEC 61326-1:2012)
- FCC Part 15, Subpart B: 2015
- ICES-003, Issue 6

MagFuge® Centrifuge

Centrifuge Mode: 500 – 12,500 rpm Speed Range:

RCF: 15-9,800 x g

Capacity:

12 place 1.5/2.0 mL tube rotor: 24 mL total maximum liquid volume 6 place 5 mL tube rotor: 30 mL total maximum liquid volume Run Time Ranges: 0:30" – 60':00" minutes (0':05" increments)

MagFuge® Magnetic Stirrer

Speed Range: Stirrer and Oscillating Mode: 50 – 2500 rpm

Capacity:

3L total maximum vessel liquid volume. Diameter of vessel not to exceed 130 mm (6.70")

Run Time Ranges:

Stirrer Mode: 0:30" to 60':00" or continuous (0':05" increments) Oscillating Stirrer Mode: 1':00" - 60':00" or continuous Oscillating Period: 0:30" – 15':00" (0:15" increments)

Stir Bar Dimensions: 40 x 12 mm cylindrical shape

Plate Dimensions: 130 mm diameter



Sprout® & Sprout® Plus Mini Centrifuges

Ergonomic design I easy to operate I increased efficiency

With an ergonomic design and variety of colors, the Sprout® and Sprout® Plus Mini Centrifuges by Heathrow Scientific are loaded with features that bring increased efficiency to the lab.

Tool-free SnapSpin rotors and quick-spin options make the centrifuges fast and easy to use. The lid was functionally designed to fit in the palm of the hand for easy repeat opening and quick tube extraction. A weighted rubberized base eliminates potential movement and dampens vibration and noise.

The Sprout and Sprout Plus are ideal for microfilter cell separations and HPLC samples, with adapters to accommodate all major microtube and PCR tube styles (1.5/2.0, 0.5, 0.2 mL) for customized use.

The Sprout and Sprout Plus centrifuge housings are made from ABS plastic and lids are polycarbonate plastic enabling the unit to easily cleaned.

A braking function quickly stops the unit when powered off or when the lid is opened.







Larger Lid on the Sprout Plus to accommodate skirted tubes and taller tube lids

Sprout® Plus

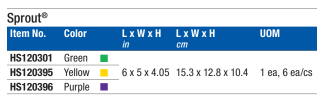
The Sprout Plus has the same footprint as the original Sprout, with a few added features and benefits.

- A locking lid for added protection when the unit is in use.
- Larger lid to accommodate longer and skirted tubes and taller tube lids
- Meets the latest applicable North American and EU safety requirements.



Sprout® Plus

Item No.	Color	LxWxH in	L x W x H cm	UOM
120610	Green	6 v 5 v 1 2	15.3 x 12.8 x 10.9	1 00 6 00/00
120611	Blue	- 0 X 3 X 4.3	13.3 x 12.0 x 10.9	1 64, 0 64/65









Specifications:

Maximum Speed: Approx. 6,000 rpm

(fully loaded)

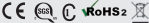
Maximum RCF: 2000 x g Power:

100-240 VAC 50/60 HZ 0.6A, Approx. 7.3 W

Three-year warranty







Package includes:

- Sprout® or Sprout® Plus Mini-Centrifuge
- 6 place 1.5/2.0 mL tube rotor
- 16 place 0.2 mL tube rotor (singles, or 2 x 8 strip)
- 6 tube adapters 0.2 mL
- 6 tube adapters 0.5 mL
- 4 O-rings
- Storage case for rotors and adapters
- Tube rack
- Low voltage, double insulated power adapter with 4 interchangeable plugs











Portable Centrifuge Kit

Spin samples on-the-go

The Portable Centrifuge Kit by Heathrow Scientific offers a convenient way to spin down and prepare samples outside of a conventional laboratory environment.

The centrifuge kit enables the processing of samples before deterioration can take place and can be used in remote environments where a normal electrical supply is not an option. The kit enables immediate on-site testing for faster results.

The kit includes a Sprout® Mini Centrifuge, which comes with its own 12V car adapter and a 12V DC power adapter for when electrical outlets are in reach.

Conveniently carry the centrifuge and its components securely in the DuraPorter® transport box that has a specially designed insert to seat the centrifuge, all its accessories and includes a 16-place microtube rack. The DuraPorter is transparent, so any samples contained can be viewed and their integrity checked.

SEE PAGE 91 for more information on the DuraPorter®

Item No.		UOM
120568	Portable Centrifugation Kit, 100-240VAC, 50/60Hz Universal Plug + 12V Power Adapter	1 ea, 6 ea/cs
120569	Portable Centrifuge Transport Case with Inserts - only	1 ea
120570	12-Volt Sprout Power Adapter*	1 ea
	*Adapter can be used with Sprout Mini Centrifuge units manufacture	ed Jan 1, 2016 - present

Package includes:

- Sprout® Mini Centrifuge
 - 6 Place 1.5/2.0 mL SnapSpin tube rotor
 - 16 Place 0.2 mL SnapSpin tube rotor (singles or 2x8 strip)
 - 6 Tube adapters (0.2 mL)
 - 6 Tube adapters (0.5 mL)

 - Storage case for rotors and adapters
 - 16 Place tube rack
 - Low voltage, double insulated power adapter with 4 interchangeable plugs









- DuraPorter® Transport Case

- Tube rack insert (12 place 1.5/2.0 mL, 14 place 0.2 mL)
- Transport box dividers
- Sprout cradle
- Portable 12-volt Sprout Centrifuge Adapter





press and hold to operate, release to end spin cycle

Maximum speed with minimal space

This compact centrifuge is ideal for protocols calling for fast spins with a higher RCF requirement. Ideal for PCR®, microfilter cell separation, clinical & diagnostic applications, and HPLC protocols.

- Durable ABS body and polycarbonate lid
- Compact footprint and brush-less motor for guiet operation and low vibration
- Select the digital speed display for RCF or RPM
- Sample imbalance and tilt safety shut-off
- Safety interlock lid prevents opening while rotor is turning
- UV-Resistant plastic, increased useful life under harsh light conditions
- Manual override allows user to open lid in case of power failure

- Powered by 12V DC

- Push button lid release
- Long-life maintenance free motor
- Easy to clean design

Item No. **Power Supply** LxWxH **UOM** HS10050 110-240 VAC, 50/60 Hz 8 x 6.7 x 4.5 20.3 x 17.1 x 11.4 1 ea, 4 ea/cs

Timer Range: 1 to 30 minuets RCF: 15-9,800 x g

Two-year warranty





Package includes:

- Gusto® High-Speed Mini-Centrifuge
- 12 place 1.5/2.0 mL tube rotor
- 32 place 0.2 mL tube rotor (singles, or 4 x 8 Strip)
- 12 tube adapters 0.2 mL
- 12 tube adapters 0.5 mL
- Universal double insulated, power adapter 110-240V 50/60 Hz, with 4 interchangeable cord types









See how it works!

Scan the QR Code for a quick video of the Digital Orbital Shaker in action!





Mini Stirrer

An economical solution made for ultimate function

The Mini Magnetic Stirrer by Heathrow Scientific is an economical solution made for ultimate function with optimal magnetic coupling to ensure dependable stirring efficiency.

A powerful magnetic coupling of the high-quality stir bar and the unit ensures consistent accurate alignment which significantly reduces spin-outs during acceleration or deceleration of spin speeds and ensure maximum stirring performance, every time.

The mini stirrer is made from an ABS and PC blend that is chemical resistant making the unit easy to clean.

The low-profile design is lightweight for transporting with ease and the small footprint saves valuable space on a bench top.

The mini stirrer offers quiet operation with low vibration which helps users stay focused by reducing noise in the lab.

Ideal for routine stirring applications in general research, life science, industrial, quality analysis, and clinical lab settings.

2 High quality stir bars (35x9mm) are included to ensure maximum stirring performance. HS Item #120552

U.S. and E.U. Utility Patent Pending U.S. Design Patent No. D814,045

Specifications:

Speed Range: 200 to 2200 rpm

(Infinitely adjustable)

Up to 3 L H₂O Capacity: Noise level: Full speed, unloaded: 53 dB

Weight: 0.447 K (0.985 Lbs) Universal 12V DC with 4 adapters Power:







Package includes:

- 1 Mini Stirrer
- 2 Stir bars 9 mm x 35 mm octagonal shape
- 1 Low voltage, double insulated power adapter with 4 interchangeable plugs









Item No.	Color	L x W x H in	L x W x H	UOM
120155	Gray/Purple	70 v E 0 v 1 0 E	18.3 x 13.2 x 4.7	1 00 6 00/00
120595	Gray/Blue	1.2 X 3.2 X 1.03	10.3 X 13.2 X 4.1	i ea, o ea/cs

See how it works!

Scan the QR Code for a quick video of the Digital Orbital Shaker in action!



Related	Products:	

Stir Bars & Stir Bar Retriever	15
Silicone Lah Mats	02



Magnetic Induction Stirrer

The Magnetic Induction Stirrer uses modern magnetic coil technology that has no moving parts resulting in a motor-less wear-free drive and maintenance free unit.

High-quality rare-earth magnets are used in the stirrer design to ensure a strong magnetic coupling with consistent accurate alignment which significantly reduces the chance of spin-outs.

The magnetic induction stirrer is ideal for use in general research, life science, industrial, quality analysis, and clinical laboratory settings.

- Durable ABS housing is corrosion resistant and easy to clean
- Wear-free magnetic coils offer consistent and noiseless operation
- An easy to read digital display precisely controls time and speed enabling reproducible conditions
- Unit is programmable with 50% duty up to 99 cycles
- Time and speed can be conveniently adjusted while the unit is running
- Reverse rotation option for better mixing results

- Speed remains constant, even when load changes
- Rapid acceleration and braking (less than 10 seconds) to quickly meet stirring speed requirements
- Silicone rubber mat on lid prevents slipping of vessels and improves safety
- Included stir bars have PTFE coating for chemical resistance
- Community Design No: 003515337-0001-0002, Euro. Pat. App. 3 246 088 US Design Patent No. D814,045 US Utility Patent Pending

Item No.	Color	LxWxH in	L x W x H cm	UOM
120584	Purple	9.7 x 7.7 x 3	24.5 x 19.5 x 7.5	1 ea, 2 ea/cs
120585	Blue	9.7 8 7.7 8 3	24.5 X 19.5 X 7.5	

Specifications:

Speed Range: 10 to 2,000rpm

Run Time Ranges:

Stirrer Mode: 0'30" to 60'0" or continuous Oscillating Mode: 0'30" to 60'0" and 1-99

cycles

Oscillating Period: 50% duty cycle Capacity: 3 Liters Plus

Mixing Surface: Approx. 160 mm in diameter EMC Standards:

Weight: 1.13 kg (2.50 lb)

Electrical:

Power Adapter Rating:

Input: 100-240 VAC 50/60 Hz 1.0A Output: 12 VDC 2.2A

Stirrer Rating:

12 VDC Input:

Current (under load): Approx. 1.5 A

Power: Approx. 18W

Three-year Warranty

Certifications: CE, SGS, RoHS, WEEE



Safety Standards:

IEC/EN 61010-1:2010 ed.3 + c1, c2 ANSI/UL 61010-1:2012 ed.3 (R2016) CAN/CSA C22.2 No. 61010-1-12 (R 2017) IEC 61010-2-051: ed.3 ANSI/UL 61010-2-051 ed.3 (R2016) CAN/CSA C22.2 No. 61010-2-051

IEC 61326-1:2012 (EN 61326 1:2013) FCC Part 15, Subpart B: 2015 ICES-003, Issue 6 2012/19/EU (WEEE) 2011/65/FU RoHS2

Package includes:

- Magnetic Induction Stirrer
- 2 Stir bars 35 mm x 12 mm Cylindrical Shape
- 1 low voltage, double insulated power adapter with 4 interchangeable plugs









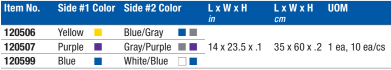
Silicone Lab Mats

Reusable, reliable, and reversible

An economical solution to help keep benchtops clean and safe from stains, spills and wear. Save money by eliminating the need for repeated purchases and disposal costs associated with disposable paper mats. The lab mat is made from a durable silicone material that creates a stain resistant washable working surface. When the mat is done being used, it can be easily cleaned using any standard disinfectant by simply wiping it, or putting it in a dishwasher and it's ready for repeated use. Since the lab mat is reusable, it helps reduce waste making it a more environmentally friendly option over the alternative paper mats.

The lab mat offers a large working surface that is anti-skid which when dealing with harsh chemicals and delicate glassware helps keep items in place and prohibits the lab mat from sliding out from underneath. The mat's surface is also noise dampening, reducing sound from the vibration of common benchtop equipment. The lab mat can be used with items such as centrifuges, vortex mixers, hot plates, stirrers, pipettes and so much more. When using the mat with magnetic stirrers there is a designated area with internal metal inserts to keep stir bars from wandering around the working surface.

- Made from FDA food grade silicone
- Ideal for every type of laboratory and more specialized areas such as cold rooms, clean rooms, sterile suites and areas where high sterility is a requirement
- Protect countertops from hot items up to 200°C (392°F)
- Chemical resistance: chemically inert and does not react with most chemicals.
- Washable with standard disinfectants in sinks or dishwashers allow for easy clean up for repetitive uses
- Mat can be rolled up for compact storage
- Autoclavable











Stir Bars & Stir Bar Retriever

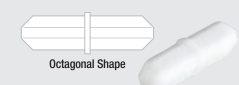
- Magnetic bar is made from ALNICO, one of the strongest permanent magnets available
- The sintered manufacturing process reduces the chance of decoupling (spin outs), which weaker stir bars often suffer from
- Encapsulation in PTFE protects both magnet and what it is stirring. Chemically inert and easy to clean
- Can withstand temperatures up to 250°C, making them suitable for use with both unheated and heated stirrers
- Low friction octagon shape with a center pivot ring helps create a strong mixing vortex, even with more viscous solutions
- The retrieval bar can recover stir bars even in hot solutions when stirring and mixing is no longer required

Stir Bars

Item No.	LxW (in)	LxW (mm)	UOM
120547	0.4 x 2	10 x 5	10 ea/pk
120548	0.8 x 0.3	20 x 8	10 ea/pk
120549	1 x 0.3	25 x 8	10 ea/pk
120550	1.1 x 0.3	28 x 8	10 ea/pk
120551	1.2 x 0.3	30 x 8	10 ea/pk
120552	1.4 x 0.4	35 x 9	10 ea/pk

Stir Bar Retriever

Item	No.	L (in)	L (mm)	UOM
1205	53	1.2	30 cm	5 ea/pk





10x5 mm

20x8 mm

25x8 mm

28x8 mm

30x8 mm

35x9 mm

Tube Storage

Maximize storage capacity with a variety of reliable sample storage options



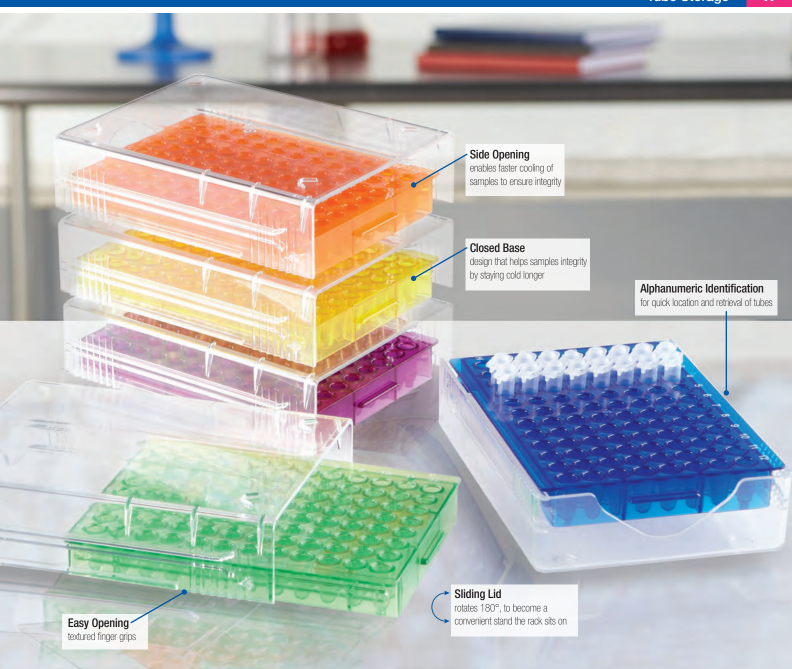












Low-Temp PCR® Rack: 96-Well

Slide, set, work & store PCR[©] samples

The PCR® rack base is made from robust ABS construction, and the lid is made from polycarbonate which helps keep samples safe so you don't have to spend extra money and time on expensive retesting.

The PCR® storage rack is versatile; it can be used on a bench top or for freezer storage. The compact footprint is stackable, which helps save valuable space in the lab. The PCR® storage rack is offered in multiple colors for coding options.

- Lid is ambidextrous and can be switched to accommodate left or right hand orientation
- Detachable lid
- Holds 0.2 mL tubes, individual or strip
- Store down to -80°C. Must use tubes capable of being stored at the required temperature of the user
- Not recommended for autoclaving.
- US Patent Pending, Community Design No: 004101756-0001-0002



Item No.	Color		Item No.	Color	
120538	Assorted*		120540	Green	
120539	Blue		120541	Purple	
		-6.4	 (0 1 0)	0 0	17.77

*Assorted colors (Purple, Blue, Green, Orange, Yellow)

Tubes mL	Wells	Well Dia.	L x W x H	L x W x H cm	UOM
0.2	96	5.2	4.9 x 3.6 x 1.5	12.5 x 9.2 x 3.7	5 ea/pk, 8 pk/cs



PCR® Tube Racks 96-Well

Perfect for pre- or post-PCR® sampling

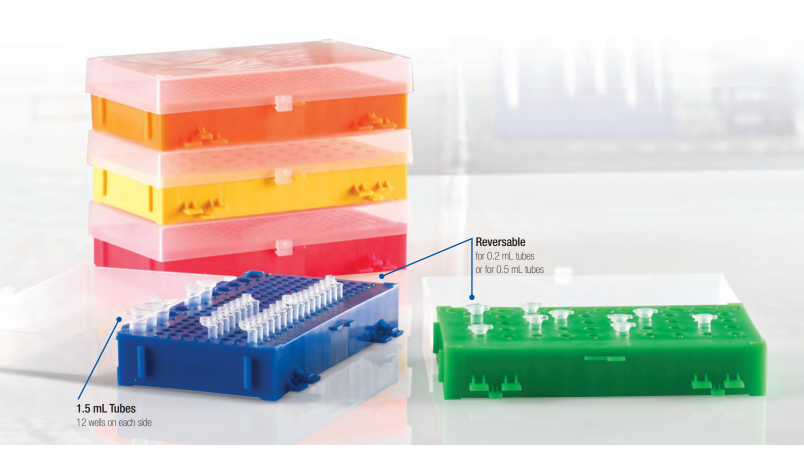
- Made of polypropylene
- Accommodates individual tubes or strips
- Removable hinged lid lies flat
- Alphanumeric identification for quick location and retrieval of tubes
- Autoclavable

Item No.	Color		Item No.	Color
HS23461A	Assorted*		HS23461C	Blue
HS23461B	Natural		HS23461D	Green
		*Accorted colors (F	Ulua Graan Pink	Vallow Oranga

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

Tubes mL	Wells	Well Dia.	L x W x H	L x W x H cm	UOM
0.2	96	5.2	5 x 3.9 x 1.2	12.7 x 9.9 x 3.0	5 ea/pk, 40 pk/cs





PCR® Tube Racks Reversible

Removable hinged lid fits both sides

- Made of polypropylene
- PCR® side of the rack holds 8 or 12 x 0.2 mL tube strips or individual tubes
- Reverse side holds 0.5 mL tubes
- Both sides of the rack have 12 wells for 1.5 mL tubes
- Autoclavable

Item No.	Color	Tubes mL			LxWxH in	L x W x H	UOM					
		0.2	168	5.5								
HS2344A		0.5	40	7.6	8.1 x 5.2 x 2.1	20.6 x 13.1 x 5.3	5 ea/pk, 5 pk/cs					
	*	1.5/2.0	12	11.4	-							
					*Assorted colors (Blue, Green, Pink, Yellow, Orange)							



- Moisture and mold resistant
- Removable segments allow outer shell to be used for storage of other small laboratory products
- 2 in. (5.3 cm) boxes fit in standard freezer racks
- Store down to -80°C. Must use tubes capable of being stored at the required temperature of the user
- Not recommended for autoclaving.

Item No.	Color	Color	Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
HS120356	Purple		1.5/2.0	64	12.3	5.1 x 5.1 x 1.4	12.9 x 12.9 x 3.5	1 ea, 10 ea/cs

TracRack® Micro Rack

Item No.	Color	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS120357 Lt. F	I + Durnlo	-	0.2	96	5.1	5.1 x 5.1 x 1.4	12.9 x 12.9 x 3.5	1 ea. 10 ea/cs
	Li. Purpie	ie 🔳	0.5	64	7.8	3.1 X 3.1 X 1.4	12.9 x 12.9 x 3.3	i ea, io ea/cs



Reduce sample handling time and the need for several racks when working with samples for cold temperature storage. The opening and closing mechanism allows the rack to expand, creating needed room for sample manipulation. When done, simply collapse the rack back to its compact form and it's ready for the freezer.

Two versions available, the original for holding 1.5/2.0~mL cryo and microtubes and the micro reversible version for holding 0.5~mL and 0.2~mL tubes.

- Sides made from polycarbonate, Tube holders made of polypropylene
- Instantly creates more working space
- Helps reduce potential cross contamination
- Stops opened microfuge lids from interfering with other wells
- Stackable
- Alphanumeric identification for quick location and retrieval of tubes
- Clear lid locks the rack together for safe handling and transportation
- Will fit into standard 2" (53mm) freezer racking
- Temperature range -80 to 121°C. Must use tubes capable of being stored at the required temperature of the user
- Autoclavable

Work 2 Store®

- Expanding wells have a center depression to stabilize conical tubes and a cryogenic vial lock for one handed cap removal
- Holds 64 x 1.5/2.0 mL cryo and/or microtubes

Work 2 Store® Micro

- Reversible Rack will hold 0.5 mL microtubes on one side, and 0.2 mL microtubes on the other side
- 0.2 mL tube side has been configured to work with 8 strip, 12 strip or single tubes
- Low profile clear lid fits either side and locks the rack together for safe handling and transportation



Work 2 Store® Expanding Tube Storage Box

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H (Open) in	L x W x H (Closed w/lid) in	L x W x H (Open) cm	L x W x H (Closed w/lid) cm	UOM
HS120018	White	1.5/2.0	64	12.3	12.2 x 5 x 1.3	5.2 x 5.2 x 2	31 x 12.8 x 3.4	13.3 x 13.3 x 5.3	1 ea, 40 ea/cs

Work 2 Store® Expanding Micro Storage Box

Item No.	Color	Tubes mL	Wells	Well Dia.	LxWxH (Open) in	L x W x H (Closed w/lid) in	L x W x H (Open) cm	L x W x H (Closed w/lid) cm	UOM
HS120183	White \square	0.2	96	5.1	- 12.2 x 5 x 1.2	5.2 x 5.2 x 1.9	31 x 12.8 x 3.1	13.3 x 13.3 x 4.8	1 ea. 20 ea/cs
потиот	wille	0.5	64	7.8	12.2 % 3 % 1.2	5.2 X 5.2 X 1.9	31 X 12.0 X 3.1	13.3 % 13.3 % 4.0	1 ea, 20 ea/65

Cardboard Cryogenic Storage Boxes

- Store in mechanical freezers or vapor phase LN_a, -196°C. Must use tubes capable of being stored at the required temperature of the user.
- Not recommended for autoclaving.

Cardboard Cryogenic Vial Boxes

Cryogenic Vial Boxes & Partitions

For storage of small samples and tubes

- Made from cardboard
- Colors allow for easy identification and sorting purposes
- All box footprints are 13.3 x 13.3 cm. select from two different heights



Cardboard	l Cryogenic Vial B	oxes		Partitions must be ordered separately			
Item No.	Color	Tubes mL	L x W x H in	L x W x H	UOM		
HS2860A	White	1.5/2.0	5.2 x 5.2 x 2	13.3 x 13.3 x 5	12 ea/pk, 4 pk/cs		
HS2860B	White						
HS2860C	Assorted	_					
HS2860CB	Blue	1.5/2.0	5.2 x 5.2 x 3	13.3 x 13.3 x 7.5	12 ea/pk, 4 pk/cs		
HS2860CR	Red	_					
HS2860CY	Yellow						
		<u>'</u>					



Partitions					
Item No.	Array	Tubes mL	Wells	Well Dia.	UOM
HS2860E	10 x 10	1.5/2.0	100	11.5	
HS2860H	9 x 9	1.5/2.0	81	12	12 ea/pk
HS2860F	8 x 8	1.5/2.0	64	15	40 pk/cs
HS2860G	7 x 7	1.5/2.0	49	17.5	

Microtube Storage Boxes

Safe microtube storage

0.5 mL and 0.2 mL microtubes and vessels of a similar size.

Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm	UOM	
HS12022	0 White	□ 0.2	169	9.5	5.2 x 5.2 x 1.1	13.3 x 13.3 x 2.9	10 ea/pk	
HS12022	1 White	□ 0.5	100	12	5.2 x 5.2 x 1.6	13.3 x 13.3 x 4.1	4 pk/cs	

Low profile boxes are available in two sizes to accommodate standard Partitions included in the boxes Will fit into most standard freezer racking

15/50 mL Tube **Storage Boxes & Partitions**

- Economical cardboard boxes are disposable

HS2860P 4 x 4

- Write-on surface or descriptions for self numbering systems
- Partitions available in two sizes



Cardboai	d Tube	e Storage	Box	Partitions must be ordered separately					
Item No.	Color								
HS2860M	White								
Tubes mL	Wells	Well Dia.	L x W x H	L x W x H	UOM				
Box & Lid	15/50	_	5.7 x 5.7 x 4.8	14.5 x 14.5 x 12	2.2 10 ea/pk, 4 pk/cs				
Partitions									
Item No.	Array	Tubes mL	Wells	Well Dia. mm	UOM				
HS2860T	6 x 6	15	36	17.5	- 10 ea/pk, 20 pk/cs				
HEODEOD	4 4		10	00 5	10 6a/ph, 20 ph/65				

29.5

Cryogenic Vial Tube Storage Box

- Two-piece set-up boxes with finger holds
- Boxes made from paper coated cardboard
- 5x5 format for tubes up to 14mm in diameter
- Partitions are included in each box

Item No.

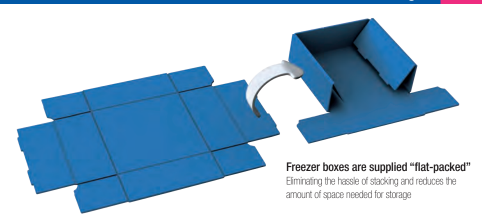
120519



Related Products:	
Cryogenic Vial Rack	30
True North® Cryogenic Vials	47
Micro & Conical Centrifuge Tubes	47
Freezer Racks_	50







Corrugated Polypropylene 0.2/0.5/1.5-2.0/5 mL/Vial

Item No.	Color	Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
HS120379	White						
HS120380	Blue	0.2	144	7.9	5.2 x 5.1 x 1.2	10 0 v 10 v 0	10 ea/pk, 20 pk/cs
HS120381	Red	0.2	144	7.9	3.2 X 3.1 X 1.2	13.3 X 13 X 3	10 ea/pk, 20 pk/cs
HS120382	Purple I						
HS120383	White						
HS120384	Blue	0.5	81	12	5.2 x 5.1 x 1.6	13.3 x 13 x 4.2	10 ea/pk, 16 pk/cs
HS120385	Red	0.5					
HS120386	Purple I						
HS120262	White	1.5/2.0	81	12	5.2 x 5.1 x 2	13.3 x 13 x 5.1	10 ea/pk, 14 pk/cs
HS120376	Blue	1.3/2.0	01		J.Z X J.1 X Z		
HS120387	White						
HS120388	Blue	5	25	22.6	5.2 x 5.1 x 2.9	10 0 v 10 v 7 5	10 og/pk 12 pk/gg
HS120389	Red	J	23	22.0	J.2 X J.1 X 2.9	13.3 x 13 x 7.5	10 ea/pk, 12 pk/cs
HS120390	Purple I						
120428	White	Vial	100	17	7.4 x 7.8 x 1.6	18.8 x 19.8 x 4.1	10 ea/pk, 10 pk/cs

Corrugated Polypropylene 15 mL and 50 mL

Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H	UOM
HS120391	White							
HS120392	Blue		15	36	19.8	5 Q v 5 7 v 1 7	14.7 x 14.5 x 12	10 ea/pk, 7 pk/cs
HS120393	Red		- 15	30	19.0	J.0 X J.7 X 4.7	14.7 % 14.5 % 12	10 θα/ρκ, 7 ρκ/05
HS120394	Purple							
HS120366	White							
HS120367	Blue		50	16	21.6	E 0 v E 7 v 1 7	1/17 v 1/15 v 10	10 og/pk 7 pk/gg
HS120368	Red		50	16	31.6	5.8 X 5.7 X 4.7	14.7 x 14.5 x 12	10 ea/pk, 7 pk/cs
HS120369	Purple							

True North® Thin Polypropylene film 1.5–2 mL

Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS120370	White							
HS120371	Blue		1.5/2.0	81	12.1	5 x 4.9 x 1.9	12.5 x 12.4 x 4.9	10 ea/pk, 14 pk/cs
HS120372	Lt. Green							
HS120373	Purple							



1.5/2

0.5

9.6 x 4.7 x 2

24.4 x 12 x 5.1

5 ea/pk, 5 pk/cs





Microtube storage boxes are:

- Made from polypropylene
- Designed for quick visual identification with uniform wells and location identification
- Tube capacity is indicated on the outside of the box
- Translucent vibrant colors with a frosted labeling area
- Debossed with a distinctive wave design
- Stackable, saves valuable space in the lab
- Store down to -80°C.

 Must use tubes capable of being stored at the required temperature of the user
- Autoclavable

50-Well Microtube Storage Boxes

Ideal for sample or case study storage

- For smaller storage requirements of 1.5/2.0 mL microtubes or cryogenic vials.
- Easy-open hinged lid with snap clasp

Item No.	Co	lor			
HS12003	32 Na	tural			
HS12003	33 As:	sorted*			
			*Assorte	d colors (Blue, Green,	Purple, Yellow, Orange)
Tubes mL	Wells	Well Dia.	L x W x H	L x W x H	UOM
1.5/2.0	50	12.3	5.6 x 3.6 x 2.2	14.2 x 9.2 x 5.6	5 ea/pk, 20 pk/cs

81-Well Microtube Storage Boxes

Compact footprint for microtube and cryogenic vial storage

- Store 1.5/2.0 mL microtubes or cryogenic vials in polypropylene storage boxes
- Easy open, friction-fit lid

Tubes *mL* 1.5/2.0

- Black, light blocking version available for light sensitive samples

Item No.	Color		Item No.	Color	
HS120034	Natural		HS120038	Yellow	
HS120035	Blue		HS120039	Orange	
HS120036	Green		HS120040	Assorted*	
HS120037	Pink		HS120041	Black	
*Assorted colors (Blue, Green, Yellow, Orange, Pink)					

L x W x H	L x W x H	UOM
5.1 x 5.1 x 1.9	13 x 13 x 4.7	5 ea/pk, 4 pk/cs

100-Well Microtube Storage Boxes

Secure storage for microtube and cryogenic vials

- For larger storage requirements of 1.5/2.0 mL microtubes or cryogenic vials
- Black, light blocking version available for light sensitive samples
- Easy-open hinged lid with snap clasp

Wells Well Dia. Lx

12.3

Item No.	Color	Item No.	Color
HS120042	Natural	HS120202	Green
HS120043	Black ■	HS120203	Yellow
HS120044	Assorted*	HS120204	Orange
HS120201	Blue		

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

Tubes mL	Wells	Well Dia.	L x W x H	L x W x H	UOM
1.5/2.0	100	12.3	5.6 x 6 x 2.2	14.1 x 15.1 x 5.7	5 ea/pk, 8 pk/cs



Foam Tube Racks

High storage, minimal footprint

- Two-piece racks are constructed of expanded polystyrene (EPS) foam
- Lightweight microtube racks are ideal for long-term studies or tube storage
- Extra spacing between wells allows for easy gripping with fingertips
- Racks stack securely with nesting features on lid and base
- Store down to temperatures of -80°C. Must use tubes capable of being stored at the required temperature of the user
- Not recommended for autoclaving.

Item No.	Color	Tubes mL	Wells	Well Dia mm	LxWxH in	L x W x H cm	UOM
HS4282	White \square	1.5/2	100	11.5	13.2 x 3.7 x 2.9	33.6 x 9.5 x 7.3	10 ea/pk, 10 pk/cs
HS4283P	White 🗆	1.5/2	50	11.5	8.3 x 4.3 x 2.7	21 x 11 x 7.1	10 ea/pk, 10 pk/cs



Related Products:	
Micro & Conical Centrifuge Tubes	47
Cube Upright Freezer Rack	49

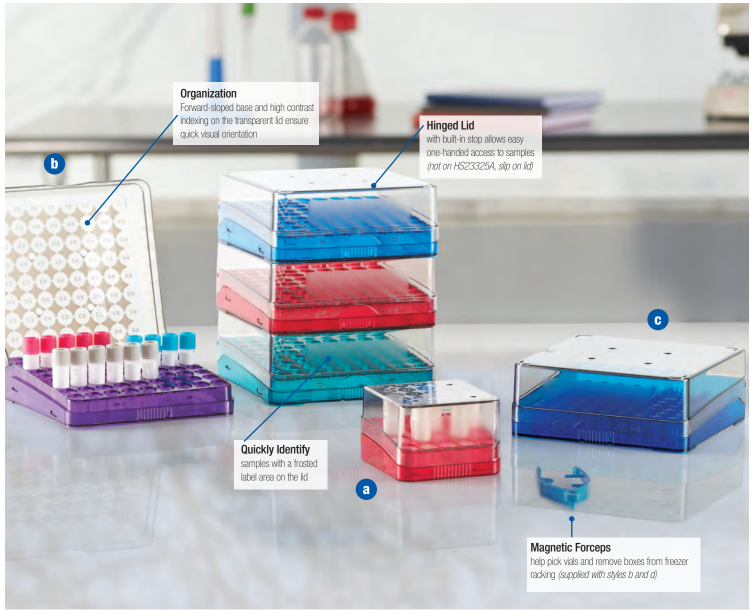
Item No.	Color	Tubes mL		Well Dia	LxWxH in	L x W x H cm	UOM
UC22271 A	Purple	15	16	18	10 v 10 v 5	12.5 x 12.5 x 12.9	5 ea/pk, 6 pk/cs
H523211A		50	9	31	4.9 x 4.9 x 5		



Arctic Squares® Polycarbonate Cryostorage BoxesSafely store cryogenic vials

Our polycarbonate boxes are designed with unique features to help orient, identify and access vials with ease.

- Alphanumeric labeling on lid or base (depending on the unit) for quick location and retrieval of tubes
- Liquid nitrogen vent and drainage holes
- Magnet on top of forceps enables easy storing on metal surfaces
- Stackable, saves valuable space in the lab
- Store down to temperatures of -196°C
 Must use tubes capable of being stored at the required temperature of the user
- Autoclavable
- US Patent No.: D529622
- EP Registered Design No.: 00551429-0001, 00551429-0002, 00551429-0003



	Item No.	Color	Tube Array	Tubes mL	Wells	Well Dia.	Lid	LxWxH in	L x W x H	Forceps	UOM
				IIIL		111111		III	GIII		
a	HS23325A	Ruby Red	5 x 5	2.0	25	12.5	Slide On	3 x 3 x 2	7.6 x 7.6 x 5.3		8 ea/pk, 6 pk/cs
b	HS23381B	Assorted*	9 x 9	2.0	81	12.5	Hinged	5.2 x 5.2 x 2	13.3 x 13.3 x 5.3	✓	4 ea/pk, 6 pk/cs
С	HS23300D	Arctic Blue	10 x 10	2.0	100	12.5	Hinged	5.2 x 5.2 x 2	13.3 x 13.3 x 5.3	✓	4 ea/pk, 6 pk/cs
								*Assorted co	lors (Ruby Red, Amethyst F	Purple, Arctic B	lue, Emerald Green)

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		HS29025E	Yellow
HS29025B	Blue		HS29025F	Orange
HS29025C	Green		HS29025G	Assorted*
HS29025D	Pink		HS29025J	Red

Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
1.5/2.0.0	80	11	8.9 x 2.6 x 1	22.5 x 6.7 x 2.8	5 ea/pk, 16 pk/cs

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

Microtube Racks

- Made from reinforced nylon
- Offers superior chemical- and heat-resistance over most other plastic based racks
- Handles provide easy and safe transportation
- Stackable when full of tubes
- Can be used in water baths
- Alphanumeric identification for quick location and retrieval of tubes
- Autoclavable

HS23229B

50

Blue ■ 2–5

12.9

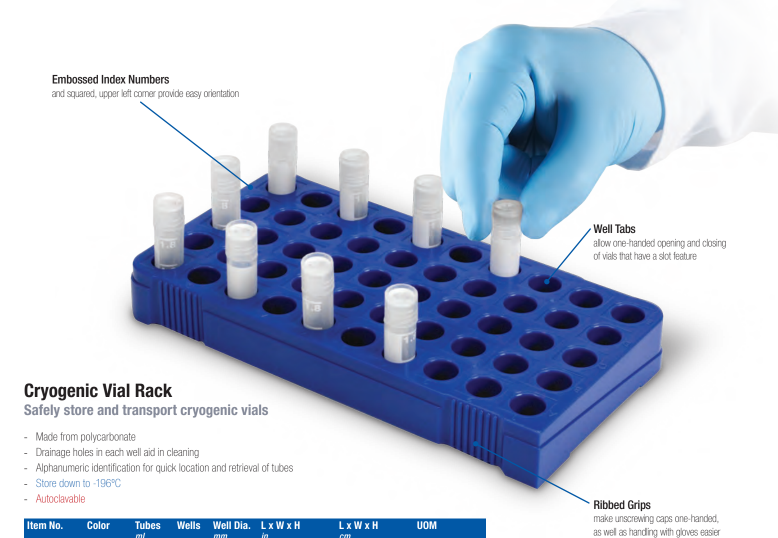
4.1 x .79 x 0.9

10.5 x 2 x 2.3

4 ea/pk, 4 pk/cs



Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
HS120241	– Blue		1.5/2.0	24	- 11.1	5.6 x 3.5 x 2	14.3 x 9 x 5.2	8 ea/pk
HS120243	- Diue		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



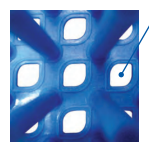
Peg Tube Racks

Strong, tough, versatile racks for bench 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	7.4 8 4.1 8 2.7	10.0 x 10.4 x 0.9	2 6a/pk, 4 pk/65
HS24312A	White	7	96	10-13	2245427	8.2 x 12.6 x 6.9	2 00/pl/ /1 pl//00
HS24312B	Blue	- 1	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 glass tubes
- Alphanumeric identification for quick location and retrieval of tubes
- Place different test groupings into one rack eliminating the need for multiple racks
- Not recommended for autoclaving.

Single-Size Rack

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H	L x W x H cm	UOM
HS24322A	White	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	Blue	J-1	210	13	13.3 x 3.3 x 3.0	33.7 X 23.3 X 3.1	1 6a, 4 6a/65
HS24323A	White	10	HS120	16	122 4 0 2 4 2 6	22 7 v 26 7 v 0 1	1 ea, 4 ea/cs
HS24323E	Blue	10		10	13.3 x 9.3 x 3.6	33.7 x 26.7 x 9.1	

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	26.4 x 9.3 x 3.1	67.1 x 23.5 x 9	1 ea. 4 ea/cs
HS120113	Blue	J-1	432	13	20.4 X 3.3 X 3.1	07.1 X 23.3 X 9	1 ca, 4 ca/05
HS120114	White \square	10	240	16	26 E v 10 E v 2 1	67.3 x 26.7 x 9	1 ea, 4 ea/cs
HS120115	Blue	- 10	240	10	26.5 x 10.5 x 3.1	07.3 X 20.7 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	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

- Epoxy-coated steel
- 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

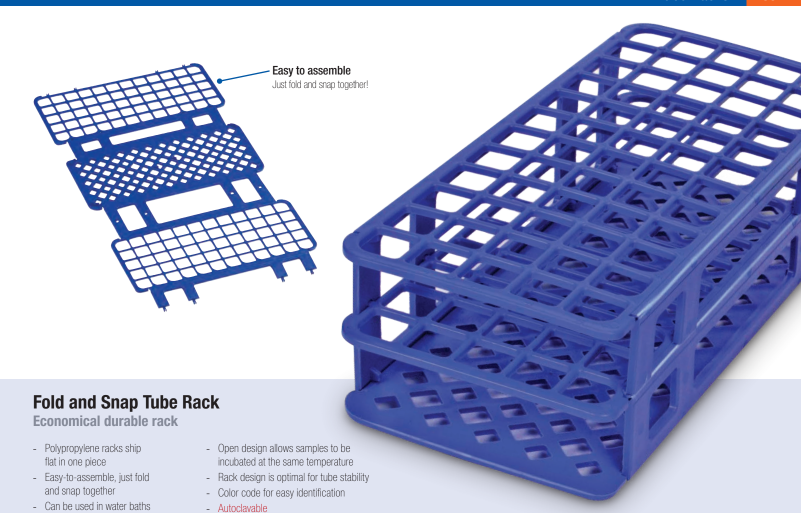
One-Well Wire Tube Rack

Item No.	Color	Tubes mL			L x W x H in	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









Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H	иом
HS243073B	Blue		5–10	90	13	9.6 x 4.1 x 2.4	24.5 x10.5 x 6.3	1 ea, 50 ea/cs
HS243073W	White							
HS243073R	Red							
HS243073Y	Yellow							
HS243077B	Blue		5–15	60	16	9.6 x 4.1 x 2.4	24.5 x10.5 x 6.3	1 ea, 50 ea/cs
HS243077W	White							
HS243077R	Red							
HS243077Y	Yellow							
HS243071B	Blue		- - 5 – 30 -	40	20	9.6 x 4.1 x 2.4	24.5 x10.5 x 6.3	1 ea, 50 ea/cs
HS243071W	White							
HS243071R	Red							
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.

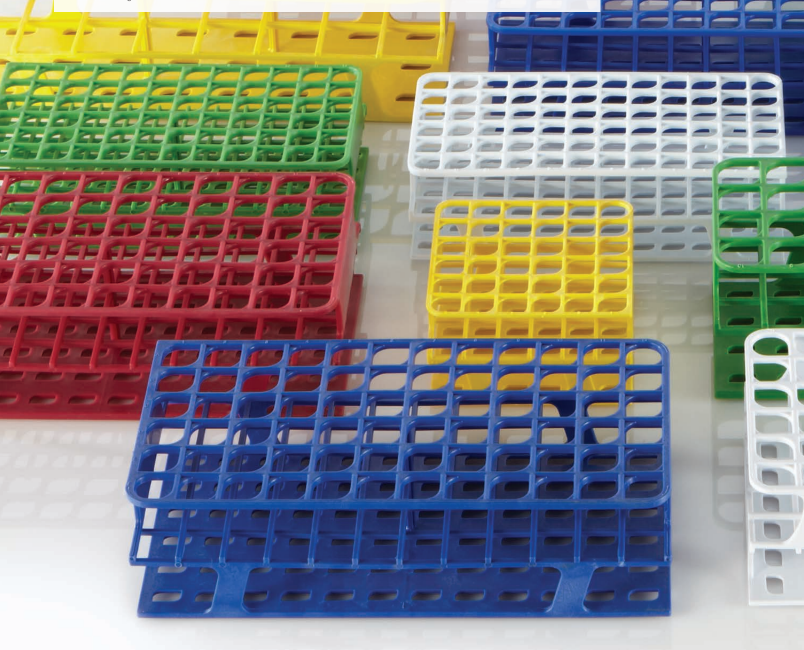
Fiberglass-Reinforced Polyoxymethylene (POM)

- 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.	L x W x H 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						
HS27513B	Blue	10–18	40	20	9.9 x 3.9 x 3.2	25.2 x 10 x 8.3	8/cs
HS27513C	Green	10-10	40	20	9.9 X 0.9 X 0.2	23.2 X 10 X 0.3	0/65
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	0/65
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

Ullellack	Hall-Olze	1 01	VI					
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			36				
HS27502C	Green		5–10		16	5 x 5 x 2.7	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				10 X 12.7 X 0.3	
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 9.2	0/68
HS27504D	Magenta							
HS27505A	White							
HS27505B	Blue		- - 15–50	0	20	12 4 1 2 4 2 2	11 x 11 x 8.5	8/cs
HS27505C	Green		10-00	9	30	4.3 x 4.3 x 3.3		0/68
HS27505D	Magenta		_					

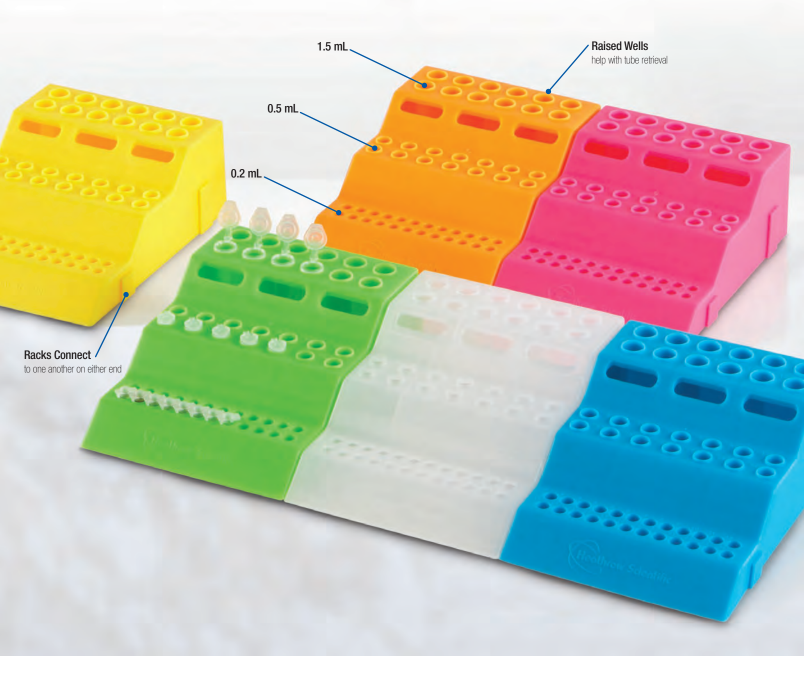
OneRack® Full-Size Polypropylene

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	7.9 x 4 x 5.9	20.2 x 10.4 x 5.9	8/cs
HS27551C	Green	3-10			7.9 X 4 X 3.9		
HS27551D	Magenta						
HS27552A	White						
HS27552B	Blue	5–10	72	16	9.8 x 5 x 2.7	25 x 12.7 x 7	8/cs
HS27552C	Green	5-10	12				
HS27552D	Magenta						

3-Way Tube Racks

Tiered interlocking racks make sample transfer easy

- Made of polypropylene
- Finger slots are molded into the rack for easy pickup and moving
- Tiered rack enables easy tube label identification and sampling
- Lowest level holds individual 0.2 mL tubes or strips of 8 or 12 tubes
- Middle tier holds 0.5 mL tubes
- Top tier holds 1.5 mL tubes
- Autoclavable



Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
		0.2	24	6.3		16.4 x 12.3 x 6.2	
HS4289B	*	0.5	14	7.8	6.4 x 4.8 x 2.4		6 ea/pk, 20 pk/cs
		1.5/2.0	12	11			

Rota-Rack® Tube Racks

Get organized with this fun, interlocked rack

- Made from polypropylene
- Modular design rotates and locks into place
- Alphanumeric identification for quick 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	UOM
HS29040A	Yellow	50	2	29	8.8 x 4.3 x 4.3	22.4 x 11 x 11	1 ea, 24 ea/cs
	Green	10-15	8	20			
	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
HC20040B	Green	1.5/2.0	9	11.2	0.0 × 2.0 × 2.0		
HS29040B	Blue	0.5	12	8	8.2 x 3.9 x 3.9		
	Purple	0.2	32	6.5			



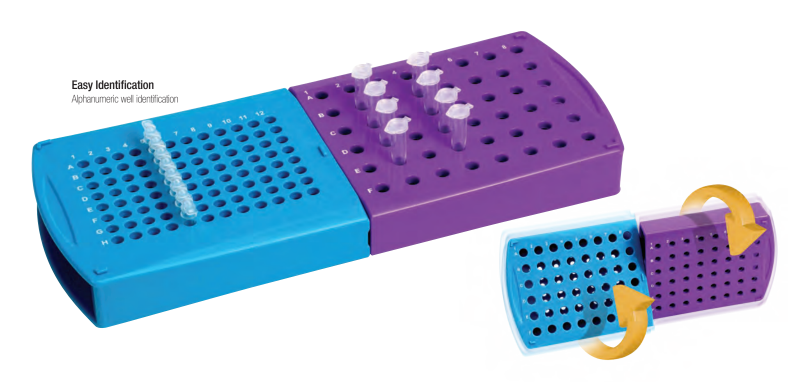


Rota-Rack® Duo Tube Rack

Dilution and concentration studies made easy

- 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
- 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

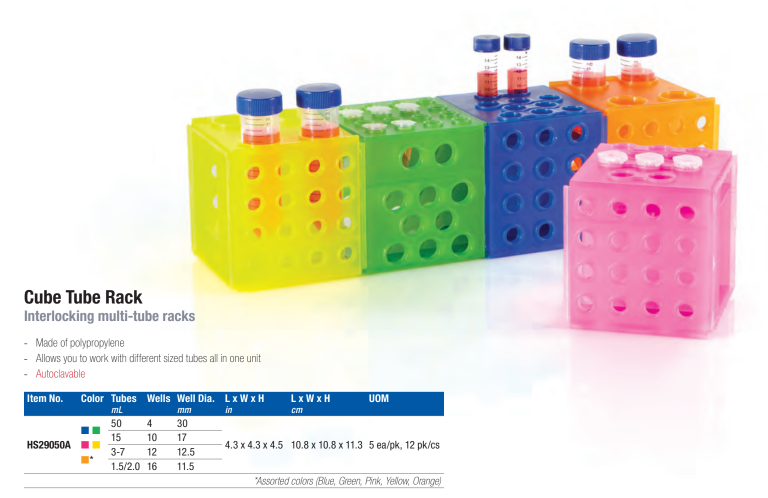
Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
	Dlug/		0.2	96	5			
HS29041A	Blue/		0.5	48	8	11.6 x 4.6 x 1.3	29.6 x 11.8 x 3.4	1 ea, 40 ea/cs
	Purple	ie	1.5/2.0	96	11	-		





Item No.	Color	Part No.	Color
HS29022A	Natural	HS29022E	Yellow
HS29022B	Blue	HS29022F	Orange <u></u>
HS29022C	Green	HS29022G	Assorted*
HS29022D	Pink	*Assorted Cold	ors (Blue, Green, Pink, Yellow, Orange)

Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	UOM
50	4	30			
15	12	17.5	40 4 4 0 4 4 5	10.8 x 10.8 x 11.3	5 ea/pk, 4 pk/cs
0.5	32	8.2	4.3 X 4.3 X 4.5		
1.5/2.0	32	11.6			







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	Well Dia.	L x W x H	L x W x H	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
- Autoclavable
- US Patent pending. European Patent App. 3 248 684

Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H	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

Related Products:	
Micro & Conical Centrifuge Tubes	47
Cool Containers	53
DuraPorter®	91



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

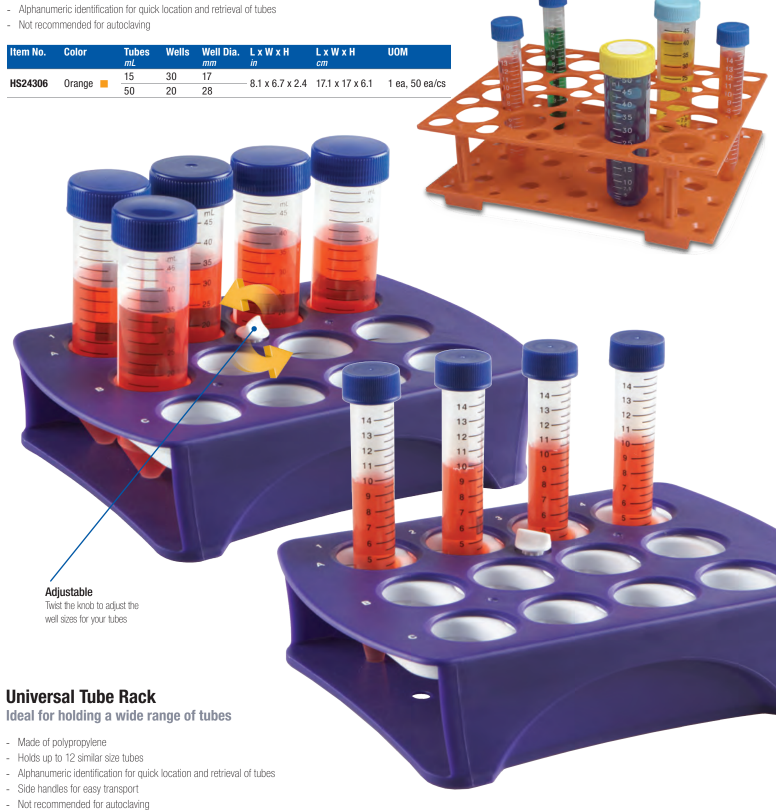
	Unique Well Design
1	Tear drop shape allows for
k	petter retention of tubes
ated	Embossed Index Numbers
cilitate more	for quick sample ID and retrieval

Item No.	Color	# of Included Segments	Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
120167	Purple/Natural	. 2	5–15	20	17	12 2 v / 2 v 2	30.9 x 10.7 x 7.7	1 02 50 02/00
120467	Green/Blue	2	3-13 20	17	12.2 x 4.2 x 3	30.3 x 10.7 x 7.7	1 60, 50 60/65	
120/00	Purple/Natural	2	5–15	20	13	12.2 x 4.2 x 3	30.9 x 10.7 x 7.7	1 ea, 50 ea/cs
120498	ruipie/Naturai 🔳 🗆	2	5-10	20	17			



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



Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H	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. mm
HS24320B	Blue	15 50	21, 12	17 20
HS24320P	Pink	15, 50	۷۱, ۱۷	17, 30
HS24318	Purple	15	45	17
HS24319	Green	50	18	30

(Expanded) (Collapsed) (Expanded) (Collapsed) in cm cm	UOM	
---	-----	--

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





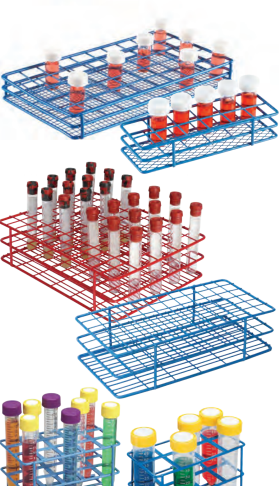


Epoxy Coated Wire Racks

Durable racks for transport or sample handling

- Chemically-resistant, epoxy-coated steel wire racks
- 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	Dluo	2 x 6	12	25	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

io ana io	IIIIII IUD	o maone	,				
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	16	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

- Holds either 13 or 16 mm blood collection 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	L x W x H cm	UOM
HS23215	- Blue ■	3 x 5	15	18	5 x 3 x 3	12.7 x 7.6 x 7.6	— 1 ea. 96 ea/cs
HS232461	Diue	2 x 4	8	30	5.8 x 3.2 x 3.5	14.7 x 8 x 8.9	1 Ea, 90 Ea/65

- 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		Well Dia.	L x W x H in	L x W x H cm	UOM
HS23224	Blue	2 x 3	6	60	8.1 x 5.3 x 4.1	20.5 x 13.5 x 10.4	1 ea, 24 ea/cs

- Holds bottles and vessels up to 60 mm dia.
- Slotted bottom

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 removed by pushing down onto any surface
- Not recommended for autoclaving



Item No.	Color	Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
HS2132A	− White □	1.5/2.0	16	10.9	Square 4	10.2	4 ea/pk, 4 pk/cs
HS2134A			20		Round 3.8	9.8 dia.)	— 4 ea/pk, 4 pk/cs

Floating Tube Racks - Made of high-density polyethylene - Reusable and flexible for a variety of applications - Brightly-colored foam racks are ideal for floating tubes in water baths, tubs, or beakers - Closed-cell foam resists water absorption so racks can be washed and reused - Racks include detachable carrying handleseasily lift samples out of baths The blue round rack features unique "x" slits to hold a variety of tube sizes - Not recommended for autoclaving

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



Tubes

Reliable sample storage













Micro & Conical Centrifuge Tubes

Available in natural and pure black for light sensitive samples

Microcentrifuge Tubes:

0.2, 0.5 and 1.5 mL (a-d)

- Attached flat caps for easy one-handed use
- 0.2 mL is suitable for thermal cyclers
- 0.5 and 1.5 mL versions have a frosted writing area and a syringe pierceable cap
- 100% polypropylene
- Autoclavable
- Disposable

Conical Centrifuge Tubes:

15 and 50 mL (e-i)

- Lot-to-lot traceability with easy tear packaging
- Writing area and flat polyethylene lids for easy labelling
- Imprinted graduations and a self-standing version (only in clear bulk pack)
- Recyclable chipboard used for the racked versions, making them more environmentally friendly
- Autoclavable



& Pyrogen Free (a-d)



Microcentrifuge Tubes

	Item No.	Color	Vol. mL	Outer Dimensions mm	Closed Height	Graduations mL	Max RCF Rating	Packaging	UOM
а	HS4423	Natural	0.2	6.9	22.2	None	15,000 x g	Bulk	1000 ea/pk, 50 pks/cs
b	HS4422	Natural	0.5	10.1	31.7	0.1, 0.3, 0.5	15,000 x g	Bulk	1000 ea/pk, 20 pks/cs
С	HS4323	Natural	1.5	12.9	40.2	0.1, 0.5, 1	16,400 x g	Bulk	500 ea/pk, 20 pks/cs
d	HS4323K	Black	1.5	13.4	40.6	0.1, 0.5, 1, 1.5	18,000 x g	Bulk	500 ea/pk, 10 pks/cs
d	HS4325	Natural	1.5	12.9	40.2	0.1, 0.5, 1	16,400 x g	Bulk	1000 ea/pk, 10 pks/cs

Conical Centrifuge Tubes

	Item No.	Color	Vol. mL	Outer Dimensions mm	Closed Height	Graduations mL	Max RCF Rating	Packaging	UOM	
	HS4426B	Natural	15	17	120	0.5	11,000 x g	Bulk wrap sterile	50 ea/pk,	10 pks/cs
Е	HS4426R	Natural	15	17	120	0.5	11,000 x g	Racked sterile	50 ea/rack,	10 pks/cs
f	HS4428	Black	15	17	120	0.5	9,400 x g	Bulk wrap sterile	50 ea/pk,	10 pks/cs
-	HS4427B	Natural	50	29	114	5.0	9,500 x g	Bulk wrap sterile	25 ea/pk,	20 pks/cs
y	HS4427R	Natural	50	29	114	5.0	9,500 x g	Racked sterile	25 ea/rack,	20 pks/cs
h	HS4429	Black	50	29	114	5.0	9,400 x g	Bulk wrap sterile	25 ea/pk,	20 pks/cs
i	HS4427S	Natural	50	29	114	5.0	9,500 x g	Bulk wrap sterile- skirted	25 ea/pk,	20 pks/cs

Screw-top Tubes with O-ring Cap

Safer long-term storage

- Screw-on polypropylene lids with TPE O-ring
- Clear polypropylene tubes provide excellent view of samples
- Skirted, self-standing base makes filling and retrieval easy



Item No.	Color	Vol. mL	Outer Dimensions	Closed Height	Graduations mL	Max RCF Rating	Packaging	UOM
HS10060	Natural	2.0	13.3	47.1	0.5, 1, 1.5	18,000 x g	Bulk wrap sterile	500 ea/pk, 10 pks/cs

True North® Cryogenic Vials

Innovative design saves space in your freezer

- Puncture/rupture-resistant polypropylene
- Silicone lid seal & patented lid with ergonomic 1.5 twist to open and close
- Flush cap saves space during storage
- Printed writing area and graduations
- Recommended for mechanical freezers and vapor phase LN₂ (-196°)
- Disposable
- US Patent No. D595424



Patented easy-grip faceted lid

Writing Area & Graduations











Item No.	Color		Vol. mL	Outer Dimensions mm	Closed Height	UOM
HS23202A	Assorted	*	2.0	10	40	50 ea/bag
HS23202N	Natural		2.0	12	49	10 bags/pk

*Assorted colors: Blue, Red, Green, Purple, Gray

Traceable Sterility Certificate

Sterile, non-pyrogenic, non-cytotoxic, DNase/RNase-free vials

Freezer Racks

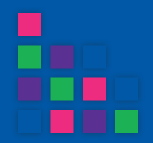
Safely store samples in your freezer



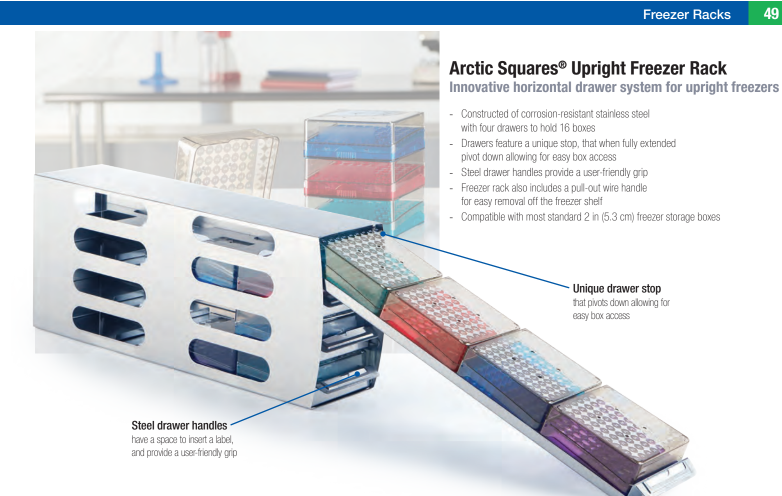












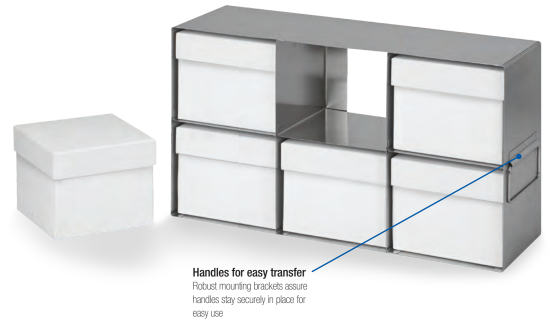
Item No.	Config.	Box Height in	Box Height cm	L x W x H in	L x W x H cm	UOM
HS2864	4 x 4	2	5.3	5.4 x 22.4 x 9.3	13.9 x 57.1 x 23.8	1 ea

Related Products:	
True North® Freezer Boxes	22
Arctic Squares® Polycarbonate Cryostorage Boxes	27

Cube Upright Freezer Rack

For 15 and 50 mL tube box storage

- Constructed of corrosion-resistant stainless steel with 6 rack spaces
- Provides safe, convenient storage of your samples
- Handles at each end accomodate freezers with right or left handed doors
- Compatible with 6 in. (15.2 cm), or smaller, boxes



Item No.	Config.	Opening L x W x H	Opening L x W x H	LxWxH in	L x W x H cm	UOM
HS28622	2 x 3	6 x 6.1 x 5.2	15.2 x 15.7 x 13.4	18 x 6.2 x 10.6	45.9 x 15.9 x 27.1	1 ea

Related Products:	
15/50 mL Tube Storage Boxes & Partitions	.21
Fransformable Cube Tube Rack	26



Chest Freezer Racks

Item No.	Config.	Box Size in	Box Size cm	L x W x H in	L x W x H cm	UOM
HS2862AB	7 x 1			5.5 x 5.5 x 15.3	14.1 x 14.1 x 39	
HS2862A	10 x 1	2	5.3	5.5 x 5.5 x 22	14.1 x 14.1 x 55.7	
HS2862AE	13 x 1			5.5 x 5.5 x 28.5	14.1 x 14.1 x 72.4	
HS2862DA	5 x 1			5.5 x 5.5 x 16	14.1 x 14.1 x 40.6	- 1 ea
HS2862D	8 x 1	3	7.6	5.5 x 5.5 x 25.5	14.1 x 14.1 x 64.9	_
HS2862DB	9 x 1			5.5 x 5.5 x 29	14.1 x 14.1 x 73	

Upright Freezer Racks: 2 inch Boxes

Item No.	Config.	Box Size in	Box Size cm	L x W x H in	L x W x H cm	UOM
HS2862HA	4 x 3		5.0	16.4 x 5.5 x 8.9	41.8 x 14.1 x 22.5	– – 1 ea
HS2862H	4 x 4	0		21.8 x 5.5 x 8.9	55.6 x 14.1 x 22.5	
HS2862HE	5 x 3	· Z	5.3	16.4 x 5.5 x 11	41.8 x 14.1 x 28	
HS2862HB	5 x 4			22 x 5.5 x 11	55.6 x 14.1 x 28	_

Upright Freezer Racks: 3 inch Boxes

Item No.	Config.	Box Size in	Box Size cm	L x W x H in	L x W x H cm	UOM
HS2862KA	3 x 3			16.4 x 5.5 x 8.9	41.8 x 14.1 x 22.6	
HS2862KB	4 x 4	3	7.6	22 x 5.5 x 12.8	55.6 x 14.1 x 32.5	1 ea
HS2862KC	5 x 4			22 x 5.5 x 16	55.6 x 14.1 x 40.6	_



Handles for easy transfer Robust mounting brackets assure handles stay securely in place for easy use

Locking Rod Keeps tube storage boxes safely in place



Upright Freezer Rack Configurations









Related Products:	
True North® Freezer Boxes	22
81-Well Microtube Storage Boxes	25
	Work 2 Store®
Evnanding Storogo Pov	- 00

Cryogenics

From cool-looking ice containers, to freezer necessities, our innovative range of cryo products continues to expand





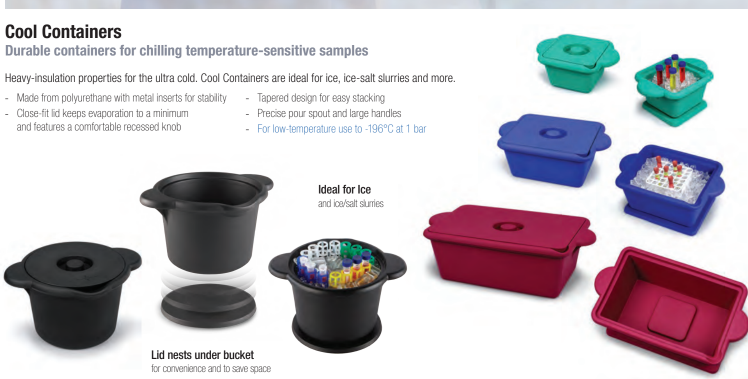












Item No.	Color	Style	Capacity	LxWxH in	L x W x H cm	UOM
HS28714K	Black Onyx	Bucket	4	7.1 (H) x 9.2 (D)	18.1 (H) x 23.4 (D)	1 ea, 6 ea/cs
HS28721G	Emerald 	Pan	1	10.5 x 7.7 x 4.5	26.7 x 19.6 x 11.4	1 ea, 6 ea/cs
HS28724B	Arctic Blue	Pan	4	15 x 10 x 5.5	38.1 x 25.4 x 14	1 ea, 6 ea/cs
HS28729R	Ruby	Pan	9	20.5 x 11.5 x 6.4	52.1 x 29.2 x 16.3	1 ea, 6 ea/cs

Related Products:	
Fold and Snap Tube Rack	33
OneRack® Tube Rack	34
Chain Tube Rack	40



Item No.	Color	Tubes mL	Lid	Tube Array	Wells	LxWxH in	L x W x H cm	Temp.	Temp. Retention	UOM
HS120070	Green		Clear	3 x 4	12	5.7 x 4.1 x 3.9	14.5 x 10.5 x 10	0°C	1°C for 4 hr**	
HS120071	GIEEH	0.5-2	Clear	4 x 8	32	9.6 x 4.1 x 3.9	24.5 x 10.5 x 10	0°C	1°C for 5 hr**	1 ea, 8 ea/cs
HS120072			Gel Filled	4 x 8	32	9.6 x 4.1 x 3.9	24.5 x 10.5 x 10	0°C	1°C for 7.5 hr**	-
HS120073	Blue		Clear	3 x 4	12	5.7 x 4.1 x 3.9	14.5 x 10.5 x 10	-20°C	-15°C for 2.5 hr**	
HS120074	Dide	0.5-2	Clear	4 x 8	32	9.6 x 4.1 x 3.9	24.5 x 10.5 x 10	-20°C	-15°C for 3.5 hr**	1 ea, 8 ea/cs
HS120075			Gel Filled	4 x 8	32	9.6 x 4.1 x 3.9	24.5 x 10.5 x 10	-20°C	-15°C for 5 hr**	
HS120076	Blue	0.2	Clear	8 x 12	96	8.9 x 6.5 x 4.3	22.5 x 16.5 x 11	-20°C	-15°C for 3.5 hr	1 ea, 8 ea/cs

Embossed Index Numbers

and squared, upper left corner provide easy orientation

Cryogenic Vial Rack

Safely store and transport cryogenic vials

- Made from polycarbonate
- Well tabs allow one-handed opening and closing of vials that have a slot feature
- Embossed index numbers and squared, upper left corner provide easy orientation
- Drainage holes in each well aid in cleaning
- Alphanumeric identification for quick location and retrieval of tubes
- Store down to -196°C
- Autoclavable

Item No.	Color	Tubes mL	Wells	Well Dia.	LxWxH in	L x W x H cm	UOM
HS23229B	Blue	2–5	50	12.9	4.1 x .79 x 0.9	10.5 x 2 x 2.3	4 ea/pk, 4 pks/cs

Ribbed Grips

make unscrewing caps one-handed, as well as handling with gloves easier

Cryogenic Vial Canes

Organize cryogenic samples in dewars

Aluminum canes hold vials for freezer storage or immersion in ${\rm LN}_2$ dewars.

- Use in liquid and vapor phase; use approved vials only
- Canes bend to fit all major cryogenic vial brands



Item No.	Tubes mL	No. of Vials	Vial Size	Length in	Length cm	UOM
HS23205	15 & 50	5	Up to 2.0	1.1	2.9	12 ea/pk



Clear plastic sleeves protect vials in aluminum canes during handling and storage.

- Safe for cryogenic freezing
- More durable than cardboard sleeves
- Transparency allows sample identification without removing sleeve

Item No.	Diameter in	Length in	Diameter cm	Length cm	UOM
HS23210	0.6	10.8	1.5	27.5	100 ea/pk, 8 pks/cs



Freezer Thermometer

Protect frozen and chilled samples from potential spoilage

Monitor temperatures inside your freezer or refrigerator with the added convenience of sound and flashing LED lights to alert out-of-range temperatures

- Suction cup attaches the probe inside freezer/refrigerator while the thermometer secures to the outside with hook-and loop tape
- Large digital display shows freezer/refrigerator temperature plus ambient temperature
- Switches toggle for freezer/refrigerator monitoring and °F/°C
- Set freezer range: 14.9° to -9.4°F (-9.5° to -23°C);
 Set refrigerator range: 35.6° to 46.4°F (2° to 8°C)
- Includes one AAA battery

Item No.	LxWxH in	L x W x H cm	UOM
HS28630	4.1 x .79 x 0.9	1.4 x 1.9 x 2.8	125 ea/pk, 100 pks/cs

Probe Cable measures 0.9 m, Probe measures 5 mm OD x 17 mm L

Refrigerator Tube Racks

Contoured design for safe handling

Fill lower section with water or crushed ice to chill sample tubes quickly.

- Made from polystyrene
- Top inset tray secures tubes in place
- Stackable, saves bench space

Item No.	Color	Tubes mL	Wells		LxWxH in	L x W x H cm	UOM
HS28230B	White	15 & 50	15	29.2	10.9 x 6.4 x 5.3	27.6 x 16.4 x 13.4	1 ea, 18 ea/cs



Related Products:	
True North® Cryogenic Vials	.47
Micro & Conical Centrifuge Tubes	.47

Liquid Handling

Whether it be dispensing or aspirating microliters or milliliters, we offer you precision at your fingertips.















Pipette Starter Kit

Universal Carousel Pipette Stand

Hold and store pipettes in style with the Universal Carousel Pipette Stand by Heathrow Scientific that holds up to 8 single channel, 4 multi channel, or a combination of both pipettes. A sleek and modern design enables this stand to securely hold virtually every known brand of pipette in the marketplace making it truly 'universal' while adding a pop of color to a bench top.

Reagent Reservoirs

Multi-channel reservoirs by Heathrow Scientific are superior in every way with thicker walls, crush-resistant "turrets" at the corners, easy pour-spouts, 25 mL graduation marks, and tabs to prevent stacked reservoirs from sticking together.

Pearl® Pipettes

Pearl Pipettes by Heathrow Scientific were specifically engineered for ease of use and comfort. The sleek, ergonomic design and reduced plunger pressure help reduce the chance of Repetitive Stress Injury (RSI), as the pipettes require 2/3 the operation pressure of most standard pipettes. A complete range of single and multi-channel Pearl pipettes are available.

Each pipette is tested in accordance with standards and a calibration certificate is supplied. Manufactured in accordance with ISO08655 and GLP regulations.





Universal Carousel Pipette Stand

Upper Holder Color	Lower Holder Color	Base Width	Top W x H	Base Width	Top W x H	UOM
Assorted/Clear	Clear	6.2	9 x 16.1	15.8	22.9 x 40.8	1 ea

*Assorted colors (Purple, Blue, Green, Gray, Red Orange, Yellow and Clear)

Pearl® Pinettes

i ouii i ipo	1100		
Color		Volume Range	UOM
		μL	
Lt. Purple		2–20 μL	
Blue		10-100 μL	1 ea
Yellow		20-200 μL	

Reagent Reservoirs

Color	Volume	Material	Sterility	LxWxH	LxWxH	UOM
	mL			in	ст	
White	55	Polystyrene	Sterile	5.7 x 3.3 x .98	14.5 x 8.5 x 2.5	5 ea, single wrapped

Ergonomic

strain injury (RSI)

CE

Slight downward slant to tip ejector button

reduces hand fatigue, incidence of repetitive



Volume Adjustment

one button for convenience

Finger hook

3-Position volume display

and low-force dispensing all in

Pearl® Adjustable Volume Pipettes

Precision liquid handling

A complete range of single- and multi-channel pipette volumes to cover all your possible needs. The sleek, ergonomic design and reduced plunger pressure help reduce the chance of Repetitive Stress Injury (RSI), as the pipettes require 2/3 the operation pressure of most standard pipettes.

Each pipette is tested in accordance with standards and a calibration certificate is supplied. Manufactured in accordance with ISO08655 and GLP regulations.

- Internal metal parts for increased accuracy and calibration stability
- Separate tip ejector

Large digit volume display

- Manufactured in accordance with ISO08655 and GLP regulations
- Autoclavable





with volume range (Both top & side colored components for quick visual confirmation)

TITTETTETT

Precision Metal Components for both shaft and barrel ensure reliable

performance and long life

Volume Range UOM No. of Channels Item No. Color HS120097 Green 0.1-2 μL HS120098 Lt. Blue $0.5-10 \mu L$ HS120099 Lt. Purple 2-20 µL HS120100 Orange $5-50 \mu L$ HS120101 Blue 10-100 μL Single 1 ea, 30 ea/cs HS120102 20-200 μL Yellow HS120103 Purple $30 - 300 \mu L$ HS120104 100-1000 μL Blue HS120105 Pink 500-5000 μL HS120106 Red 1000-10000 μL HS120215 Orange 5-50 µL Eight 1 ea, 10 ea/cs HS120216 Purple $30 - 300 \, \mu L$ HS120217 **Orange** $5-50 \mu L$ Twelve 1 ea, 10 ea/cs HS120218 Purple $30 - 300 \mu L$



Squeeze

to create a vacuum

Pipette Controller

Precise fluid control at your finger tips

Comfortable to hold and easy to use, the manual inline pipette controller was designed with an ergonomic grip and bulb for simple and precise operation. A T-bar thumb lever controls the aspirating and dispensing speeds from serological pipettes from 1 to 100 mL in size.

- Conveniently accommodates either glass or plastic serological or volumetric pipettes ranging from 1–100 mL.
- Includes a replaceable .45 µm hydrophobic filter to protect your samples and internal components
- Autoclavable nose cone assembly
- 1 year warranty

Item No.	Color	No. of Channels	Volume Range mL	L x W in	L x W cm	UOM
HS120479	Blue	Single	1-100	9 x 2.1 x 2.1	23 x 5.4 x 5.4	1 ea, 20 ea/cs

Operation Is Simple:

Squeeze the bulb

to create a vacuum to draw up fluid

Push the control lever backward (*up*) to aspirate liquid through a pipette

Push the control lever forward (down)

to dispense the liquid

Press the central bulb on the unit

to blow out any remaining fluid if necessary



Lightweight and easy to use!

The RF1000 is a manual pipette controller that is uniquely designed for one-handed operation. Simply squeeze the main bulb and push the toggle forward to aspirate or back to dispense. Push the blowout bulb to expel any liquid remaining in the pipette.

- Tapered silicone rubber pipette adapter allows a large range of pipette sizes ranging 1–100 mL. Replaceable when worn.
- Includes a replaceable .45 µm hydrophobic filter to protect your samples and internal components
- 1 Year warranty
- Autoclavable nose cone assembly

RF1000

Item No.	Color	No. of Channels	Volume Range mL		L x W cm	UOM
HS1000RFU	Blue	Single	1-100	7.1 x 1.8 x 4.7	18 x 4.5 x 12	1 ea, 10 ea/cs

Replacement Parts

Item No.	Description	Material	Color	UOM
HS5000RFFIL	Replacement filters			5 ea/pk
HS5000RFRP	Replacement pipette adapter	Silicone		1 ea
HS5000RFRR	Replacement nose cone	Polyprop.	Blue	1 ea



Easy Identification

5 different colored nose cones help differentiate department, task or user; as well as a labeling area on the side of the unit



Magnetic Wall-Mount



3 Modes

Bright LEDs indicate 3 operation modes: high, low, & gravity



Specifications:

Power: Micro-USB connector

Rechargeable li-lon battery

(replaceable)

Filter: PTFE/25mm dia/0.45 µm filter 1-100 mL, glass and plastic Pipettes: Polypropylene, autoclavable Pipette Nozzle:

One-year warranty





Package includes:

- RF3000 Pipette Controller
- Charging stand and wallmountable/magnetic holder
- Nozzle adapter for use with small pipettes
- Li-lon rechargeable battery
- One installed 0.45µm filter and one replacement filter
- Five nose cones: black, yellow, red, grey and blue
- Low voltage micro-USB connector (5VDC) and approx. 6ft (183cm) cable connected to hi-efficiency double-insulated AC wall outlet adapter 100-240V, 50/60Hz with four interchangeable plugs









accuracy.

- Long-life li-ion battery, with quick

Toggle operation by pressing

- An adapter can be fitted to the

nose cone to stabilize small

volume and thinner pipettes

- UV-resistant housing

the large mode button

charge-up to 20 hours continuous use

Item No.	No. of Channels	Volume Range mL	L x W in	L x W cm	UOM
HS3000	Single	1–100	9 x 8.5 x 5	22.9 x 21.6 x 12.7	1 ea, 6 ea/cs

- New USB connecter ensures the

- Can be recharged when in use

- Autoclavable nose cone assembly

- Low-battery indicator

appropriate charger is used with the unit

Storage Stand

doubles as a charging station

Packed with features for comfortable and accurate pipetting

The powerful pump offers rapid, yet sensitive aspiration and dispensing, has

adjustable valves and is microprocessor controlled for constant reliability and

Item No.	Description	Material	Color	UOM
HS5000RFFIL	Replacement Filters			5 ea/pk
HS120669	Power Adaptor 5VDC Micro USB Plug			1 ea
HS300502	Battery RF3000®			1 ea
HS120487	Nose Cones (4), Filter (1), & 1 mL Nose Cone Adapter	Polypropylene	Assorted* ■ ■ ■	5 ea/pk
		*A	ssorted colors (Black, Gray	, Red and Yellov



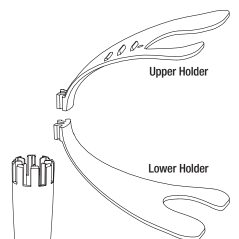
Universal Carousel Pipette Stand

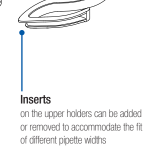
Pipettes never looked so good, on your bench top

Store pipettes in style with the new universal pipette stand that holds up to 8 singlechannel, 4 multi-channel, or a combination of both pipettes. A sleek and modern design enables this stand to securely hold virtually every known brand of pipette in the marketplace making it truly 'universal' while adding a pop of color to a bench top.

Moving the stand while keeping pipettes in place is simple with a quick grip handle allowing a user to grab and go. The pipette stands come with additional upper leaves to enable multiple color coding configuration options as well as a change in color to your work space, for a bit more fun.

- Ideal for labs that do not wish to be tied into a specific brand of pipette, or already have multiple brands in use
- Weighted base allows for easy removal or replacement of pipettes, with one hand
- Pipettes are held in a vertical position to help prevent contamination
- Conveniently rotate stand head to select or store pipettes
- Quick grip handle to move pipette stand (loaded or unloaded)
- Made of ABS (Acrylonitrile Butadiene Styrene)
- The unit is not autoclavable but can be cleaned with soap/water or common laboratory disinfectants
- US Patent Pending







Assorted Colors

allow for color coding options and organization













Item No.	Upper Holder Color	Quantity	Lower Hold Color	ier	Quantity
120480	Blue/Green	8 ea/color	Blue		8 ea
120481	Purple/Clear	8 ea/color	Purple		8 ea
120499	Assorted/Clear*	1 ea/color	Clear		8 ea
		8 clear			

*Assorted colors (Purple, Blue, Green, Gray, Red Orange, Yellow and	Assorted colors	(Purple, Blue,	Green, Grav,	Red Orange,	Yellow and Clear,)
---	-----------------	----------------	--------------	-------------	-------------------	---

Base Width in	Top W x H in	Base Width	Top W x H	UOM
6.2	9 x 16.1	15.8	22.9 x 40.8	1 ea, 12 ea/cs



changing needs

Unique pipette holder that gives you the option of using on the bench top, or hanging under shelf to help maximize your working space.

- Will hold up to 12 single-channel pipettes, or a combo of 3 single- and 3 multichannel pipettes
- Holds most common brands
- Rubber grips prevent scratching pipette
- Weighted base
- Hardware provided to install under shelf
- US Design Patent No. D754872 US Design Patent No. D763464

Item No.	Color	Bench Top Style W x H in	Bench Top Style W x H cm	Under Shelf Style W x H in	Under Shelf Style W x H cm	UOM
HS120026	Blue					
HS120056	Lime	13.1 x 7.6	33.2 x 19.3	7.4 x 7.6	18.7 x 19.3	1 ea, 18 ea/cs
HS120057	Magenta	_				

Universal Pipette Holder

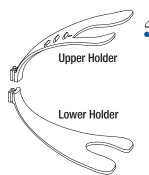
Wall mounted storage solution

Save valuable bench top space by holding and storing pipettes in the Universal Wall Mount Pipette Holder.

The pipette holder comes with two wall mounting brackets that can hold two pipettes each and is supplied with different colored upper and lower segments, that easily slide into place. This enables labs to color code their pipette holders for quick identification purposes, or a user can personalize the holder in the colors of their choice.

Once mounted, the pipette holder can securely hold virtually every known brand of pipette. One handed removal or replacement of pipettes is made easy with the segments unique design that includes traction grips that help center and hold the pipettes in a vertical position which helps eliminate potential contamination.

- Ideal for labs that do not wish to be tied into a specific brand of pipette, or already have multiple brands in use
- Pipettes are held in a vertical position to help prevent contamination
- Made of ABS (Acrylonitrile Butadiene Styrene)
- The unit is not autoclavable but can be cleaned with soap/water or common laboratory disinfectants
- US Patent Pending





on the upper holders can be added or removed to accommodate the fit of different pipette widths

Item No.	Lower Holder	Upper Holder	L x H in	L x H cm	UOM
	2 Blue	2 Blue			
100575	2 Green	2 Green		17.5 x 4.5	2 ea/pk, 36 pks/cs
120575	2 Clear	2 Purple	- 0.9 X 1.0		
		2 Yellow	-		





Clamp-ette® Pipette Holders

Create an instant pipette holding point within your lab

Secures to tabletops, benches and shelves with a twist

- Chemical-resistant polypropylene and fits most major pipette brands
- Available in a single or triple format
- Autoclavable



Secures Clamping for tabletops, benches

and shelves

Clamp-ette®

Item No.	Color	L x W x H in	L x W x H cm	UOM
HS2062A	Blue	12 v 1 0 v 1 1	11 x 4.5 x 10.5	1 ea, 120 ea/cs
HS2062B	Assorted	4.5 X 1.0 X 4.1	11 X 4.5 X 10.5	48 ea/cs
			* Assorted colors (E	Blue, Purple and Red)

Tri Clamp-ette®

Item No.	Color		LxWxH in	L x W x H	UOM
HS20162A	Blue		60447407	15.7 x 12 x 9.5	1 00 40 00/00
HS20162C	Purple		- 0.2 X 4.7 X 3.7	13.7 X 12 X 9.3	1 ea, 48 ea/cs



Pipette Workstation

Organize your pipettes and tips

Keep pipette and disposable tips together in one convenient stand.

- Acrylic workstation is opaque on sides with clear front and bin lids for easy content identification
- Holds up to four pipettes on top shelf
- Dual bins hold multiple size tips
- Self-closing lid provides dust-free storage
- Oversized lip allows for easy access when wearing gloves

Item No.	Color	L x W x H in	L x W x H cm	UOM
HS234631	Clear	9.6 x 6.5 x 9.7	24.4 x 16.5 x 24.6	1 ea



3-Place Stand Acrylic Clear

Pipette Stands

6-Place Stand Acrylic Blue

Convenient and safe storage

3-, 4-, and 6-place pipette stands are designed to hold most major pipette brands.

- Acrylic stands are transparent/clear; ABS stands are solid opaque colors

Item No.	Color	Material	Pipette Capacity	Slot Upper in	Slot Upper mm	Slot Lower in	Slot Lower mm	UOM
HS206203			Three					
HS206204	Clear	Acrylic	Four					
HS20620	_		Six	1	25	0.8	20	1 ea
HS20613C	Blue	Acrylic	Six					
HS20613E	Blue	ABS	Six					



Cargo Pipette Rack

Customize your storage of pipettes

Organize the cargo pipette rack to meet your laboratory or personal needs. Click together horizontally or vertically to build the desired configuration, or use as individual holders, utilizing the three lid sections provided.

- Magnets on both sides of units connect securely and safely to most metal surfaces
- Made of ABS (Acrylonitrile Butadiene Styrene)
- Angled shelves store 0.1 to 50 mL pipettes
- Protective lid encloses the unit to prevent dust buildup and provides additional shelf space

Item No.	Color	L x W x H	L x W x H cm	UOM
HS20615M	Blue	11.9 x 3.9 x 5	30.1 x 10 x 12.8	3 ea/pk, 6 pks/cs

Pipette Racks

Protects and organizes glass and plastic pipettes

Four angled-shelved compartments keep your 0.1 to 50 mL pipettes or cans within easy reach while preventing damage and clutter.

- Heavy-duty acrylic version provides crystal-clear viewing from any angle
- ABS versions have cut-out viewing window and come with two removable attachments that hold pipette bulbs, fillers, and pumps
- HS20612M magnetized ABS version has strong magnets on both sides and mounts securely to steel surfaces



Item No.	Color		Material	LxWxH in	L x W x H cm	UOM
HS20611	Clear		Acrylic			
HS20612	Blue		ABS	11 4 4 2 5 4 15 0	201 v 0 0 v 40 1	1 00
HS20613	Red		ABS	11.4 x 3.5 x 15.8	29.1 x 8.8 x 40.1	1 ea
HS20612M	Blue		ABS (mounting magnets)	-		





Pipette Tip Disposal Box

Quick flip of port cover makes tip ejection easy

Convenient for one-handed disposal of used pipette tips, eliminates any need to handle pipette tips used with hazardous fluids.

- The 0.375 in. (10mm) thick acrylic provides protection from Beta radiation
- The large, hinged lid allows easy disposal of contents
- Use in conjunction with small biohazard disposal bags, if hazardous fluids are not acrylic friendly

Item No.	L x W x H in	L x W x H cm	UOM	
HS234634	6.1 x 6.7 x 8.1	15.4 x 17.1 x 20.6	1 ea	

Dual Solution Reservoir

Innovative shape guides and protects pipette tips

Reagent reservoir has a standard 50 mL basin on one side and 12 individual 5 mL basins on the other side.

- Made from polypropylene
- Angled wells guide pipette tips toward a center position to help avoid cross contamination and waste
- Imprinted wells identify samples; lids prevent evaporation and contamination
- Autoclavable

Item No.	Volume mL		LxWxH in	L x W x H cm	UOM
HS20821A	5/50	Non-sterile	4.9 x 2 x 1.5	12.5 x 5 x 3.7	25 ea/pk, 10 pks/cs





Reagent Reservoirs by Heathrow Scientific offer a fresh and modern design with enhanced features to streamline pipetting procedures.

- A full line of sizes are available in both sterile and non-sterile
- Made from Clear PVC or White Polystyrene
- Trough design with a "v" shaped bottom helps ensure that all the reagent is accessible and can be easily aspirated
- Thick wall construction and wide base adds stability and durability making the reservoir easy to handle without product deformation which results in less spillage
- Reservoirs can be conveniently stacked with a unique nesting design

Divided Reservoir Design

reagents or maximizes recovery if

using only single channel and small

allows pipetting of two different

amount of reagent.

that enables easy separation

- Designed to stay flat on the benchtop and not warp
- Sterile versions are sealed in bags and electron beam sterilized.
 Dnase, Rnase and pyrogen free
- Sealed in easy-to-open bags. No scissors needed to open
- Quality certificate available on request
- Disposable
- Design Patent Pending



walls allows measurements of liquid to be easily identified and reduces wastage of expensive reagents.

Pour-off Spouts

Improved design of pour-off spouts on all four corners enables easy spill-free pouring and reduces chance of dripping.

Item No.	Volume mL	Material	Sterility	Interior Dimensions L x W x H <i>in</i>	Interior Dimensions L x W x H cm	UOM
120637	5 mL	Polystyrene	Yes	2.8 x 0.8 x 0.7	7.2 x 2.1 x 1.8	1 ea/bag, 50 bags/pk, 10 pks/cs
120638	– 10 mL	Dolucturono	No	2.8 x 0.8 x 0.7	7.2 x 2.1 x 1.8	100 ea/pk, 6 pks/cs
120639	- IU IIIL	Polystyrene	Yes	2.0 X U.0 X U.1	1.2 X 2.1 X 1.0	1 ea/bag, 100 bags/pk, 6 pks/cs
120640			Yes			5 ea/bag, 40 bags/pk, 10 pks/cs
120641	25 mL	Polystyrene	Yes	4 x 1 x 0.8	10.2 x 2.5 x 2.1	1 ea/bag, 100 bags/pk, 6 pks/cs
120642			No			100 ea/pk, 6 pks/cs
120643	-		Yes			5 ea/bag, 40 bags/pk, 10 pks/cs
120644		Polystyrene	Yes			1 ea/bag, 100 bags/pk, 6 pks/cs
120645	50 mL		No	4 x 1.1 x 1.2	10.2 x 2.8 x 3	100 ea/pk, 6 pks/cs
120646		PVC	Yes			5 ea/bag, 20 bags/pk, 6 pks/cs
120690		FVG	No			100 ea/pk, 6 pks/cs
120647			Yes			5 ea/bag, 40 bags/pk, 6 pks/cs
120648	100 ml	Polystyrene	Yes		10.0 × 4.0 × 2.0	1 ea/bag, 100 bags/pk, 6 pks/cs
120649	— 100 mL —		No	— 4.3 x 1.9 x 1.3	10.9 x 4.8 x 3.2	100 ea/pk, 6 pks/cs
120650		PVC	No			100 ea/pk, 6 pks/cs
120651	25 mL (10 and 15 mL divided)	Dolyotyropo	Yes	— 4 x 1 x 0.8	10.2 x 2.5 x 2.1	5 ea/bag, 40 bags/pk, 6 pks/cs
120652		Polystyrene	Yes	— 4 X I X U.O	10.2 X 2.3 X 2.1	1 ea/bag, 100 bags/pk, 6 pks/cs



Latex Dropper Bulbs (Natural Rubber)

Item No.	Color	Volume mL	Length in	Length mm	Outer Diameter in	Outer Diameter mm	Hole Diameter in	Hole Diameter	UOM
HS20622A	Notural	1	1.7	43	0.5	13	0.2	5	72 ea/pk, 100 pks/cs
HS20622B	─ Natural	2	2	52	0.5	13	0.2	6	- 72 ea/pk, 100 pks/cs

Dropper Vial Bulbs (Silicone Rubber)

Item No.	Color	Volume	Length	Length	Outer Diameter	Outer Diameter	Hole Diameter	Hole Diameter	UOM
		mL	in	mm	in	mm	in	mm	
HS20629A	– Blue	1	1.1	28.7	0.5	12	0.2	6.1	24 ea/pk, 200 pks/cs
HS20629B	Diue	3	1.6	41	0.7	17.8	0.3	6.5	24 ea/pk, 100 pks/cs

Rubber Bulbs (Natural Rubber)

Item No.	Color	Volume mL	Length in	Length mm	Outer Diameter in	Outer Diameter mm	Hole Diameter in	Hole Diameter	UOM
HS20630A		12	2	51	1.3	34	0.2	4	1 ea, 500 ea/cs
HS20630B		15	2.2	56	1.3	34	0.2	4	1 ea, 500 ea/cs
HS20630C	Red	30	2.3	66	1.8	46	0.2	6	1 ea, 300 ea/cs
HS20630D	_	60	3.1	80	2.1	54	0.2	6	1 ea, 200 ea/cs
HS20630E	_	150	4.1	103	2.9	73	0.2	6	1 ea, 100 ea/cs

Vacuum/Pressure Bulb (Natural Rubber)

Item No.	Color	Volume	Length	Length	Outer Diameter	Outer Diameter	Hole Diameter	Hole Diameter	UOM
		mL	in	mm	in	mm	in	mm	
HS20631B	Black	85	5.4	137	2.1	53	0.3	7.4	1 ea, 100 ea/cs

Safety Bulb Pipette Filler (Natural Rubber)

Item No.	Color	Volume mL	Length	Length mm	Outer Diameter	Outer Diameter	Hole Diameter	Hole Diameter	UOM
HS20623	Red	15	4.2	106	1.6	41	0.2-0.3	4.5-6.5	3 ea/pk, 144 pks/cs

Pipette Filler (Natural Rubber)

Item No.	Color	L x W x H	L x W x H cm	UOM
HS20632A	Black			
HS20632B	Red	5.1 x 2.1 x 2.1	13 x 5.4 x 5.4	1 ea, 72 ea/cs
HS20632C	Blue			

Transfer Pipettes

One-piece, unbreakable polyethylene plastic pipettes

Well-suited for blood banking, urinalysis, hematology, wet chemistry, microbiology, and serology.

- Bulk packed versions come in handy dispenser box
- Sterile versions available single wrapped, or 20 wrapped at a time
- Lot-to-lot traceability on sterile versions
- Disposable

	Item No.	Vol. mL	Working Vol. mL	Length mm	Graduations mL	Packaging	Sterile	UOM
а	HS206371A		1	150	0.25	Bulk		500 ea/pk, 10 pks/cs
	HS206371B	5				20/wrap	✓	500 ea/pk, 10 pks/cs
	HS206371C					1/wrap	✓	500 ea/pk, 2 pks/cs
b	HS206372A		2	155	0.5	Bulk		500 ea/pk, 10 pks/cs
	HS206372B	5				20/wrap	✓	500 ea/pk, 10 pks/cs
	HS206372C					1/wrap	✓	500 ea/pk, 2 pks/cs
С	HS206373A		3	155	0.5	Bulk		500 ea/pk, 10 pks/cs
	HS206373B	7				20/wrap	✓	500 ea/pk, 10 pks/cs
	HS206373C					1/wrap	✓	500 ea/pk, 2 pks/cs



Histology & Microscopy

Products meeting the demanding standards of clinical, research, and educational labs















100 Place Premium Plus Slide Box

Modern design for maximum functionality

- Made from ABS and Polypropylene makes the boxes robust and eliminates potential rusting of metal parts
- Inventory card is removable and replaceable for trouble-free writing on flat surfaces.
- Hinged lid smoothly opens 180° sitting flat on surfaces and prevents misplacement
- EVA foam lines the bottom of the box helping to hold slides securely in place and protect against damage
- Multiple labeling areas, a large area on the lid of the box with "project" and "date" molded in and the back of the index card can be used as the lid is transparent

- Vibrant translucent colors are easy to identify and enable coding options
- Stylish wave surface texture is easy to hold, increasing safety of sample transport
- Stackable, molded feet allow secure horizontal stacking of multiple units for safe transport or storing
- Flexible storage, the units can be stored vertically or horizontally helping to efficiently use space available
- Unique side storage can accommodate a pen, desiccant or other small items needed for working
- Holds 100 26 x 76 mm slides
- Patent Pending

100-Place Premium Plus Slide Box

Item No.	Color		Item No.	Color	
120576	Blue		120579	Red	
120577	Orange		120592	Purple	
120578	Green	•	120593	Assorted*	

*Assorted colors (Purple, Blue, Green, Red, Orange)

Lining	Hinge	L x W x H in	L x W x H	UOM
EVA Foam	Sliding Latch	8.2 x 7.7 x 1.3	20.7 x 19.5 x 3.2	5 ea/pk 4 pks/case (shrink wrapped packs)

Inventory Card

,			
Item No.	L x H	L x H cm	UOM
120618	8.5 x 11	21.6 x 28	10 ea/pk (Polybag with Label) 50 pks/case

Premium Microscope Slide Boxes



25-Place Slide Box

Easily access slides with friction-fit cover



Item No.	Color	Lining	Hinge	L x W x H in	L x W x H cm	UOM
HS15989A	Blue					
HS15989B	Green	- Cork	Friction Fit	5.6 x 3.5 x 1.4	14.1 x 8.8 x 3.5	1 ea. 72 ea/cs
HS15989C	Red	- COIK	FIICUOII FIL	3.0 X 3.3 X 1.4	14.1 x 0.0 x 3.3	1 ea, 72 ea/08
HS15989E	White	_				
HS15989M	Blue				14.1 x 8.8 x 3.5	
HS15989P	Red	Foam	Friction Fit	5.6 x 3.5 x 1.4		1 ea, 72 ea/cs
HS15989R	White	_				

50-Place Slide Box

Thumb-latch lock mechanisim



Item No.	Color	Lining	Hinge	L x W x H in	L x W x H cm	UOM
HS15996A	Blue					
HS15996B	Red	Cork	Thumb-Latch	8.2 x 3.4 x 1.4	20.9 x 8.6 x 3.5	1 ea, 72 ea/cs
HS15996C	White	-				

100-Place Slide Box

Closes securely with a rust-resistant nickel-plated clasp and pin hinges



Item No.	Color	Lining	Hinge	LxWxH	LxWxH	UOM
				in	ст	
HS15994A	Blue					
HS15994B	Green <					
HS15994C	Red <					
HS15994D	Yellow	Cork	Nickel Clasp	8.2 x 6.9 x 1.3	20.8 x 17.5 x 3.4	1 ea, 72 ea/cs
HS15994E	White					
HS15994F	Gray 					
HS15994G	Black 					
HS15994M	Blue					
HS15994P	Red <	Foam	Nickel Clasp	8.2 x 6.9 x 1.3	20.8 x 17.5 x 3.4	1 ea, 72 ea/cs
HS15994R	White					

100-Place Tall Slide Box

Additional space for larger 3 x 2 in. slides. Stackable with 100-place Premium Slide Boxes



Item No.	Color	Lining	Hinge	L x W x H in	L x W x H cm	UOM
HS15979A	Blue	Cork	Nickel Clasp	8.2 x 6.9 x 2.4	20.8 x 17.5 x 6	1 ea, 36 ea/cs

Made in the ★USA



Storage Rack for Microscope Slide Boxes

Create a file system for 50 and 100 place slide boxes

Storage rack makes organization of samples easy.

- Clear acrylic construction allows the labels to be seen on the slide boxes
- Place boxes in rows or columns by color to create an easy coding system

Item No.	Color	Capacity	L x W x H	L x W x H	UOM
HS159890B	Clear	☐ 15 Bins	28 x 6.7 x 9	71.1 x 17.1 x 22.8	1 ea

Standard Microscope Slide Boxes

Constructed of durable polypropylene

Slide boxes hold either 25 or 100 standard slides (26 x 76 mm and 1 x 3 inches).

- Hinged lids are held securely closed with a latch lock
- Molded feet enable secure stacking for easy transport and storage
- Slots have molded numbers to correspond to the slide inventory card
- Stay organized with a molded labeling area with "Project" and "Date"
- Slide identification card

25-Place Slide Box

Item No.	Color	Lining	Hinge	LxWxH in	L x W x H	UOM
HS15990A	Blue	None	Lotoh	5.6 x 3.6 x 1.2	141 v 0 2 v 2	1 ea.72 ea/cs
HS15990B	Red	None		3.0 X 3.0 X 1.2	14.1 X 9.2 X 3	rea, 72 ea/cs
HS15990C	White	-	Lock			

100-Place Slide Box

Item No.	Color	Lining	Hinge	L x W x H in	L x W x H	UOM
HS15991A	Blue	None	Lotoh	0 2 v 6 7 v 1 5	21 x 16.9 x 3.7	1 00 72 00/00
HS15991B	Red	None		0.5 X 0.7 X 1.5	21 X 10.9 X 3.7	1 64, 12 64/65
HS15991C	White	_	Lock			





TrueNorth® Microscope Slide Box

Store in ultra-low temperatures with confidence

Protect your slides in ultra-low temperature ranges down to -80°C.

- Durable polycarbonate and stainless steel clasp/friction fit lid
- Safe storage and transport of 26 x 76 mm (3 x 1 in.) slides
- Uniform grooved slide slots separate slides preventing slide contact
- Stay organized with a molded labeling area with "Project" and "Date"
- Low temperature-resistant numbered foam lining and identification sheet
- Molded feet enable secure stacking for easy transport and storage

Item No.	Color	Capacity	Hinge	L x W x H	L x W x H	UOM
HS120316	Blue	25 Slides	Friction Fit	5.6 x 3.5 x 1.4	14.1 x 8.8 x 3.5	1 ea, 72 ea/cs
HS15988H	Purple	100 Slides	Stainless Steel	8.2 x 6.9 x 1.3	20.8 x 17.5 x 3.4	1 ea, 72 ea/cs



Cardboard Slide Tray

Cardboard slide trays hold standard slides (26 x 76 mm and 1 x 3 inches)

The cardboard slide folders by Heathrow Scientific offer a convenient solution for safely working, transporting and short-term storing of slides.

- Easily organize slides with the index on the front cover that corresponds with the number grid inside
- Recessed slide compartments and inside covers protect specimens. Slides cannot be touched when the cover is closed, reducing contamination
- Front protection flaps are attached with durable tape for repeated use. Fold flaps flat under the slide
- holder to save space when in use
- Thumb cut in slide compartments enables easy removal of slides with slight pressure at one end
- Compartment holder is made from a double layer of densely pressed cardboard.
 Cover is a single layer cardboard
- Available in two sizes that hold 20 or 30 standard (26 x 76mm and 1 x 3in) slides
- Disposable

Item No.	Color	Capacity	LxWxH in	L x W x H cm	UOM
HS9902	Black				
HS9913	Blue				
HS9914	Green	20 slides	8.2 x 13.4 x 0.4	20.8 x 34.1 x 0.9	72 ea/cs
HS120196	Red				
HS120197	Yellow				
HS9930	Black	30 slides	8.2 x 12.9 x 0.4	28.1 x 32.8 x 1	40 ea/cs



TUNGSCRIBE

20-place Slide Tray Racks

Effortlessly locate, retrieve and keep 20-place slide folders organized

- Made from ABS
- Ideal for histology, microbiology and pathology as well as multiple user research environments
- Rack is lightweight and can be safely transported to multiple work areas
- Rack is portable and refrigeratorsafe for cold sample storage
- Multiple folder racks can be stacked vertically to save space in the lab
- Assorted color clasps are ideal for color coding identification and to keep slide folder flaps securely closed
- Clasps can be labeled with a permanent marker or a label can be attached
- Additional clasps can be purchased

Item No.	Color	Capacity	L x W x H in	L x W x H cm	UOM
HS99040A	Blue	5 Slide Trays	8.9 x 13.4 x 4.9	22.6 x 34 x 12.5	1 ea/pk

Slide Folder Clasps

Item No.	Color	LxWxH in	L x W x H cm	UOM	
120653	Assorted*	22717706	5.6 x 4.4 x 1.6	20 ea	
120654	Clear	2.2 X 1.7 X U.0	3.0 X 4.4 X 1.0	100 ea/bag	
		*Assorted colors (Clear, Gray, Blue, Green, Red)			

Tungsten-Point Lab Pen

Permanently mark glass slides, test tubes, and labware

Sharp, Tungsten carbide tip etches glass, ceramic, and plastic.

- Retractable tip for safe storage

Item No.	Dia. x L in	Dia. x L cm	UOM
HS1846	0.4 x 5.4	1 x 13.7	1 ea, 50 ea/cs

Slide Mailers

Disposable, safe, secure transport of microscope slides

- Lightweight and reusable

Cardboard Slide Mailers

Item No.	Color	Capacity	LxWxH in	LxWxH mm	UOM
HS9903	Natural	1-place	3.7 x 1.7 x 0.2	95 x 42 x 5	25 ea/pk, 21 pks/cs
HS9904	Natural	2-place	4.1 x 3.1 x 0.2	103 x 79 x 5	36 ea/pk, 12 pks/cs
120557	Natural	4-place	4.7 x 5.7 x 0.3	120 x 140 x 6	20 ea/pk, 10 pks/cs

- Heavy cardboard mailers for safe transport
- Cover that opens for viewing and thumb grooves for easy slide removal
- Securely holds slides with or without cover glass Disposable
- Flat surface area is ideal for labeling or writing necessary information
- Each will hold 26 x 76 mm (1 x 3 in)



2-place

Plastic 2-Place Slide Mailers

Item No.	Color		L x W x H	L x W x H	UOM
HS15983A	Assorted*	- 2-nlaca	3.7 x 2.7 x 0.2	03 v 68 v 5	25 ea/pk, 48 pks/cs
HS15983B	Natural	Z-place	3.7 X 2.7 X 0.2	93 X 00 X 3	25 6a/pk, 40 pks/65
120556	Natural	1-place	3.3 x 1.6 x 0.2	83 x 41 x 5	50 ea/pk, 40 pks/cs
			*4 (/ / /0/ 0	1 0 10 1/11

- *Assorted colors (Blue, Purple, Red, Orange, Yellow)
- Ideal for secure shipping and storing of slides
- Polypropylene protectors hold two standard (26 x 76 mm and 1 x 3 in) slides securely
- Large, easy-to-secure snaps, provide safe storage for valuable slides
- Variety of colors brings some fun to the lab and enables color coding
- Disposable



Plastic 5-Place Slide Mailers

Item No.	Color	Capacity	L x W x H in	L x W x H mm	UOM
HS15982	Natural	5-place	3.2 x 0.7 x 1.2		25 ea/pk, 48 pks/cs
HS15983G	Assorted*	E place	1.7 x 0.9 x 3.5	42 y 04 y 00	0F 00/pl/ 40 pl/0/00
HS15986	Natural	- э-ріасе		43 X 24 X 00	25 ea/pk, 46 pks/cs
			*1	d salara (Dl. a. D.	mala Dad Oranga Valland

- Ideal for secure shipping, storing, or staining slides
- Polypropylene containers hold five standard slides (26 x 76 mm and 1 x 3 in)
- Inside wall features slotted channels to keep slides separated and to make removal easier
- Lid closes securely to keep slides safe
- Disposable



Side Opening HS15982

LxWxH

30.5 x 12.7 x 3

UOM

1 ea/pk, 10 pks/cs



Item No.	Color	Capacity	L x W x H in	L x W x H cm	UOM
HS15981A	Natural \square	40 Slides	11.7 x 4.1 x 0.9	29.8 x 10.5 x 2.4	1 ea
HS15981B	Natural \square	78 Slides	11.8 x 7 x 0.8	29.9 x 17.8 x 2.1	1 ea
HS15981C	Natural	15 Slides	6 x 4 x 0.8	15.3 x 10.2 x 2.1	1 ea

Slide Holders

feet for bench-top stability

and drying



Item No.

HS15951A Black ■ 8 Slides

Capacity

12 x 5 x 1.2

Sample & Blood Collection

Make everyday easier and safer with products designed by phlebotomists, for phlebotomists













Blood Collection Tray

Light weight, heavy on organization

Organize your phlebotomy, I.V. start or catheter insertion supplies with this spacious, robust and easy to clean carry tray.

- Lightweight easy-to-clean abs construction
- Customize the compartments to suit your requirements with the dividers provided
- Comfort grip on aluminum handle tested to hold up to 10 kg

Item No.	L x W x H in	L x W x H cm		Handle Height cm	UOM
HS120261	16.4 x 12.2 x 3.3	41.9 x 31.1 x 8.5	9.4	24.1	1 ea, 4 ea/cs





Totemax® Blood Collection Trays

Keep off the floor, work top or bed

Unique phlebotomy tray design and patented hook feature allows the tray to be on or over most bed rail, foot-board and handrails outside a typical patient room.

- Made from food grade HDPE resins for a durable non-breakable design Made in the
- Deep tray design helps reduce spills

Item No.	Color	L x W x H	L x W x H	UOM
HS120021	Blue			
HS120022	Red			
HS120023	Pink	17 x 11 x 11	43.2 x 27.9 x 27.9	1 ea
HS120024	Purple			
HS120025	Green			





★USA





Sharps Containers Easy to use and transport

- Clearly labeled with the Biohazard warning on one side
- Provides safe disposal of syringes, needles and other small sharps
- Stackable to reduce storage space before use
- 1 L capacity (quart) with a clear lid to view fill level
- Slide access lid provides temporary and final closures for safety and security
- Built-in needle removal port, prevents direct contact with sharps
- Compatible with the Droplet blood collection tray, Totemax[®] and blood collection tray HS120261

Item No.	Color	L x W x H in	L x W x H	UOM
HS120177	Red	- 4.5 x 4.5 x 7.5	11.5 x 11.5 x 19.2	18 ea/pk
HS120178	Yellow	- 4.5 X 4.5 X 7.5	11.5 % 11.5 % 19.2	10 ea/pk





Side Pockets

Droplet Blood Collection Tray

Designed with phlebotomists in mind

Keeping a clean and organized tray has never been easier. Wash the ABS tray as needed, and replace the insert periodically for a fresh start.

Droplet Configurations

- Multiple compartments keep a variety of supplies neatly at hand, and organized
- Built in side pockets offer additional storage space
- Handle includes soft rubber grip to reduce hand and finger strain
- Each tray includes either a 13 or 16 mm Heathrow OneRack® tube rack and two disposable polystyrene inserts
- US Patent No. D544703

Dropiet Configurations									
Item No.	Tray Insert	Tube Rack mm	LxWxH in	L x W x H cm	Handle Height in	Handle Height cm	UOM		
HS2200A	HS2201A	13	- 16.8 x 10.4 x 6.7	42.9 x 26.5 x 17.2	11	28	1 ea. 6 ea/cs		
HS2200B	HS2201B	16	- 10.0 X 10.4 X 0.7	42.9 X 20.3 X 17.2	11	20	1 ea, 0 ea/65		

Droplet Inserts

Item No.	Description	L x W in	L x W cm	Handle Height in	UOM
HS2201A	Tray insert a for 13 tube rack	— 14.2 x 8.2	36 x 21	11	4 ea/pk. 6 ea/cs
HS2201B	Tray insert a for 16 tube rack	14.2 X 0.2	30 X Z I	11	4 ea/pk, 0 ea/cs

Tray Inserts

come in two configurations and include an extra-deep compartment for a sharps container.



Disposable Insert A for 13 mm tube rack



Disposable Insert B for 16 mm tube rack





Droplet Lid

Cover for the Droplet blood collection tray

Protect the contents of the Droplet Tray with this Droplet lid. Custom designed sturdy lid is a snug fit, protects contents and provides access to the tray handle in its vertical position.

- Made of polystyrene
- Can be secured with cable ties for extra security
- Stackable

Item No.	Color	L x W x H in	L x W x H cm	UOM
HS2202	White	16.5 x 9.4 x 8	42 x 24 x 20.5	1 ea

Phlebotomy/Sample Collection Cart

Stable, secure, transport of collection supplies provides a stable, mobile center for blood collection in your facility

- Made of durable stainless steel and aluminum construction
- Handle for pulling the unit
- Painted surfaces utilize Microban® protection
- 5 wheel, weighted base for stability of unit
- Designed to hold the Droplet blood collection station*





Phlebotomy/Sample Collection Cart

Item No.	Descr	iption		Autoclavable Bin Clear	Autoclavable Bin Blue	Waste Conta w/Lid	ainer UOM
HS120263	Phlebo	otomy/Sample Collect	ion Cart				1 00
HS120264	Phlebo	otomy/Deluxe Sample	Collection Cart	✓	✓	✓	—— 1 ea
Adjustable L x W x H in		Adjustable Height L x W x H cm	Designated Tray Area L x W x H ii			xing Surface L x W in	Working Surface Area L x W cm
16.8 x 10.4	x 6.7	42.9 x 26.5 x 17.2	16 x 9 x 6	42.9 x 26.5	x 17.2 14.3	x 7.5	36.2 x 19.1

Autoclavable Bin

Color	LxWxHin	L x W x H cm
Clear	15.5 x 10 x 6	40.6 x 25.4 x 15.2
Blue	10 x 7.4 x 6	25.4 x 17.8 x 15.2

Waste Container w/Lid

Color	Quarts	Liters
Clear	1.8	1.7



Trays are supplied "flat-packed"Eliminating the hassle of stacking and reduces the amount of space needed for storage

Droplet Corrugated Sample Storage Tray

Disposable sample organization and storage

Corrugated storage trays can be used with the included dividers for specimen containers or remove them for general lab product storage or transport.

- Made from corrugated polypropylene
- Moisture resistant, significantly reducing the chance of mold
- Stackable with other trays
- Pack includes: 10 trays and 10 dividers
- Disposable

Item No.	Color	Wells		LxWxH in	L x W x H	UOM
HS120375	White	24	58	16 x 10.2 x 3.5	40.6 x 26 x 8.9	10 ea/pk, 5 pks/cs
				William To A		



Droplet Sample Storage Tray

Sample organization for the busy lab

Hard wearing storage trays that can be used for specimen containers with the insert provided, or for general lab products without the insert.

- Bin and tray are made from polystyrene
- Lightweight and sturdy to hold up to 24 full specimen containers (Specimen containers not included)
- Integrated label holder and cards to enable easily changed identification

to hold up to 24 full specimen containers

- Can be easily cleaned with common disinfectants and germicides



Item No.	Color	Wells	Well Dia.	L x W x H	L x W x H	UOM
HS120172	White	24	58	18.9 x 13 x 3.3	48 x 33.1 x 8.4	1 ea, 6 ea/cs



X-tourn Tourniquets

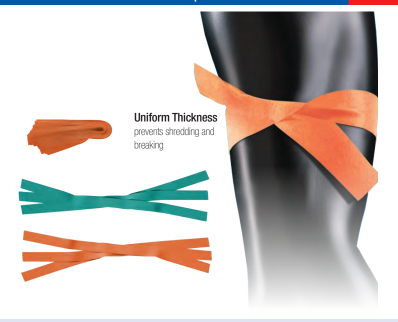
Hi-viz orange alert for safer practice

High-quality disposable tourniquets eliminate roping or curling when used.

- Made from supple and smooth polyisoprene
- Latex free
- Less abrasive than other brands
- No rubber proteins, resins or fatty acids that can produce hypersensitive reactions
- Available in bulk or on a perforated roll
- Disposable

Item No.	Color	L x W x H in	L x W x H cm	UOM
HS120108	— Green ■	18 x 1	45.7 x 2.5	100 ea/pk, 10 ea/cs
HS120109	dieen =	10 X I	45.7 X 2.5	25 ea/roll, 20 ea/cs
HS120110	Orongo	18 x 1	45 7 v 0 5	250 ea/pk, 4 ea/cs
HS120111	— Orange 📕	10 X I	45.7 x 2.5	25 ea/roll, 40ea/cs





Hand Tally Counter

Use for counting blood cells, bacterial colonies, drops of liquid or any repetitive event

- Tallies up to 9999
- Features a quick-reset knob
- Lens for easy reading, and finger ring for a secure grip

Item No.	Dia. x W in	Dia. x W cm	UOM	
HS6594	1.8 x 1.6	4.6 x 4.1	1 ea, 10 ea/cs	

Benchtop Counters

Mechanical, benchtop counters are perfect for blood cells (label included), bacterial colonies or other repetitive counting

- Each key records up to 999
- Blood cell key labels
- Total window keeps track of total number of strokes made on all other keys; bell rings when total reaches 100

Item No.	No. of Keys	L x W x H in	L x W x H cm	UOM	
HS5360A	6-Key	9.8 x 3 x 2.2	25 x 7.6 x 5.6	1 ea. 10 ea/cs	
HS5360B	9-Key	12.5 x 3 x 2.2	32 x 7.6 x 5.6	i ea, io ea/cs	





Urine Container Rack

Durable racks for transport or sample handling

- Chemically-resistant, epoxycoated steel wire rack
- Ideal for urine containers up to 58 mm dia.
- Slotted bottom
- Mesh bottom support
- Autoclavable

Item No.	Color	Tube Array	Wells	Well Diameter	L x W x H	L x W x H cm	UOM
HS120091	Blue	6 x 4	24	58	15.5 x 10.3 x 2	39.3 x 26.2 x 5	1 ea, 12 ea/cs

Weighing

Our offering of dispolsable and reusable products ensures you will have the right tool for the right job













Weighing Boats & Dishes

Dishes for general-purpose weighing, dispensing, storage, food processing, evaporating, or drying

- Dishes also make good dust covers for open vessels

- Disposable

Aluminum Weighing Boats

 Sturdy yet lightweight boats feature a smooth, flat bottom for sample handling and a flanged, crimped wall for rigidity

- Finger tab handle can be etched for identification prior to weighing

Aluminum Weighing Dish

 Designed for moisture determination balances with slightly tapered walls for stacking



Item No.	Size	Dia. x H in	Dia. x H mm	UOM
HS14521A	Small	1.7 x 0.5	43 x 12	
HS14521B	Medium	2.2 x 0.6	57 x 14	100 ea/pk, 36 pks/cs
HS14521C	Large	2.8 x 0.6	70 x 16	
HS14522	Large	0.4 x 0.3	10 x 8	50 ea/pk, 20 pks/cs



smartPans™

- Ideal for microbalances, organic micro elementary and thermal analysis, and pharmaceutical use.
- Made of Ultra High Vacuum (UVH) Foil "A" wettable and completely free from oils normally found on other grades of aluminum foil
- Foil meets ASTM B-479, specification 3.1.4 and 10.3.1
- "Cahn style" accessory pans are compatible with most commercially available analyzers and microbalances



Item No.	Dia. x H in	Dia. x H mm	UOM
120627	1 x 0.1	25 x 3.6	20 ea/pk, 5 pks/cs

Weighing Papers

Nitrogen-free for a very smooth surface and good sample recovery. Strong enough to support dense material.

- Disposable





Item No.	L x H in	L x H cm	UOM
HS120116	3 x 3	7.6 x 7.6	
HS120117	4 x 4	10.2 x 10.2	500 ea/pk, 12 pks/cs
HS120118	6 x 6	15.2 x 15.2	

Weighing Boats

Flexible polystyrene boats feature smooth surfaces to provide accurate pour-outs with minimal sample loss

- Select white, black, or blue for best color contrast to ensure sample is completely removed
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases
- Temperature range -10 to 70°C (14 to 158°F)
- Can be used with microwave moisture analyzers
- All are FDA/food-grade compliant
- Disposable





Standard Weighing Boats

Boats are shallow with a wide, flat bottom to resist tipping Rounded corners simplify transfer



Hexagonal Weighing Boats

Bend flexible boats at points to form pour spouts. Flat bottoms and sloping sides provide accurate transfer



Square Weighing Boats

Shallow boat with a wide, flat bottom to resist tipping. Ideal for solid product weighing



Pour-boat Weighing Dishes

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



Diamond Weighing Boats

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





Shape	Regular Material Item No.	Antistatic Material Item No.	Color		Size	Volume mL	L x W x H in	L x W x H cm	UOM
	HS1420A	HS1420AA	White						
	HS1421A	HS120222	Blue		Small	10	1.8 x 1.8 x .3	4.6 x 4.6 x .8	500 ea/pk, 40 pks/cs
	HS1423A	HS1423AA	Black						
	HS1420B	HS1420BB	White						
Standard	HS1421B	121B HS120223	Blue		Medium	85	3.4 x 3.4 x .9	8.5 x 8.5 x 2.4	500 ea/pk, 20 pks/cs
	HS1423B	HS1423BB	Black						
	HS1420C	HS1420CC	White						
	HS1421C	HS120224	Blue		Large	280	5.5 x 5.5 x .9	14 x 14 x 2.2	500 ea/pk, 8 pks/cs
	HS1423C	HS1423CC	Black						
	_	HS14251A			Small	6	1.5 x 1 x .4	3.8 x 2.5 x .9	500 ea/pk, 40 pks/cs
Havenenel	_	HS14251B	\A/I-!4-		Medium	46	2.5 x 2 x .7	6.4 x 5.1 x 1.9	500 ea/pk, 20 pks/cs
Hexagonal	_	HS14251C	White		Large	194	4 x 3 x .9	10.2 x 7.6 x 2.2	500 ea/pk, 8 pks/cs
	_	HS14251D			X-Large	364	5 x 3.5 x 1.2	12.7 x 8.9 x 3.1	500 ea/pk, 8 pks/cs
	HS1419A	HS120225			Small	14	1.7 x 2.3 x .5	4.3 x 5.8 x 1.3	500 ea/pk, 32 pks/cs
Pour-boat	HS1419B	HS120226	White		Medium	137	3.3 x 5.2 x 1	8.3 x 13.2 x 2.6	500 ea/pk, 20 pks/cs
	HS1419C	HS120227	-	-	Large	259	4.3 x 7.2 x 1	10.8 x 18.3 x 2.6	500 ea/pk, 8 pks/cs
Square	HS1422	_	White		Medium	51	3.5 x 3.5 x .3	9 x 9 x .7	500 ea/pk, 8 pks/cs
	HS1424AA	HS1425AA	White		Cmall	-	01 11 0 11 0	F 0 0 0 C	F00 as /slx 40 slxs/ss
	HS1427AA	HS1426AA	Black		Small	5	2.1 x 1.3 x .2	5.3 x 3.3 x .6	500 ea/pk, 40 pks/cs
	HS1424A	HS1425A	White		Madium	25	2.6 x 1.9 x .6	6.7 x 4.7 x 1.4	E00 00/pl/ 40 pl/0/00
Diamond	HS1427A	HS1426A	Black		Medium	20	2.0 X 1.9 X .0	U./ X 4./ X 1.4	500 ea/pk, 40 pks/cs
Diamonu	HS1424B	HS1425B	White		Lorgo	20	21 4 2 2 4 2	70 v F C v 1 4	E00 00/pl/ 00 pl/2/22
	HS1427B	HS1426B	Black		Large	30	3.1 x 2.2 x .6	7.8 x 5.6 x 1.4	500 ea/pk, 20 pks/cs
	HS1424C	HS1425C	White		V Lorgo	100	4.7 x 3.5 x .7	11.9 x 9 x 1.9	500 oo/pk 9 pkg/ss
	HS1427C	HS1426C	Black		X-Large	100			500 ea/pk, 8 pks/cs



smartBoat™

NEW!

A truly green solution to sample weighing

Made from FSC® Certified (FSC® Mix Credit) paper (Eco-IN) and when disposed of in the standard waste stream they will naturally biodegrade (Eco-OUT)

- A cost-effective solution to reduce plastics in the lab
- Made of grease-proof paper that meets FDA 21 CFR 176.170 (components of paper in contact with aqueous and fatty foods) and with 2I CFR 176.180 (contact with dry foods)
- Control contents like a polystyrene weigh boat because they are easier to pour
- An alternative to regular weighing papers because they are easier to handle

Item No.	Color		Size	L x W x H in	L x W x H mm	UOM
HS120312	Brown		Small	13.8 x 13.8 x 5.9	25 v 25 v 15	500 ea/pk, 10 pks/cs
HS120314	White				33 X 33 X 13	
HS120313	Brown		Modium	177 177 0	45 x 45 x 15	500 ea/pk, 10 pks/cs
HS120315	White		Wediuiii	17.7 x 17.7 x 5.9		
120626	Brown		Lorgo	2002001	05 × 05 × 25	250 ea/pk, 8 pks/cs
HS120195	White		Large	3.2 x 3.2 x 1	90 X 95 X 25	
					SmartBoat™ is	a trademark of LevGo Inc.

Functional in the Lab

Available in a small and medium in both brown for light colored samples and white for dark samples













smartSpatula®

Designed to fit perfectly with standard 0.2, 0.5, 1.5/2.0, 15 and 50 mL tubes

- Made of virgin, food-grade polypropylene
- Ideal for dispensing or sample collection of powders or soft solids
- Will not shatter when used with liquid nitrogen frozen samples
- Hollow core minimizes heat transfer—good for hot and cold liquids
- Antistatic, sterile and Eco-Friendly versions available
- Complies with FDA standards for food contact
- Disposable
- Autoclavable

Always there and always clean!















Lab tools that scoop, stir and scrape.



	Item No.	Description	Color		Tube mL	L X W in	CM	in (Flare)	mm	L x W in	L x W mm	laper	UUM
a	HS120005	Micro Antistatic	Opaque		0.2 and 0.5	5.5 x .2	14 x .4	_	_	4.3	11 (V-Tip)	15°	300 ea/pk, 25 pks/cs
b	HS120008	Eco-Friendly	Opaque		15 and 1.5	5.5 x .3	14 x .7	9.8 x 5.5	25 x 14	11.8 x 1.2	30 x 3		300 ea/pk, 24 pks/cs
С	HS120003	Standard	Blue										300 ea/pk, 25 pks/cs
	HS120004	Standard	Opaque		15 and 1.5	8.3 x .3	21 x .7	9.8 x 5.5	25 x 14	11.8 x 1.2	30 x 3		300 ea/pk, 25 pks/cs
d	HS120007	Std. EtO Sterile	Opaque										100 ea/pk, 5 pks/cs
	120625	Std. EtO Sterile*	Opaque										100 ea/pk, 5 pks/cs
е	HS120006	Macro	Green		50	12.2 x .4	31 x 1	16.5 x 9.3	42 x 23.5	11.8	30	35°	150 ea/pk, 24 pks/cs
													*Non Toxic/Non Pyrogenic

Forceps

Corrugated handles and serrated tips

- ABS plastic
- Disposable



* Forceps shown at actual size

Item No.	Color	Length in	Length cm	Tip	UOM
HS15998C	Blue	4.4	11.1	Straight	6 ea/pk, 200 pks/cs

Dual Purpose Scoops

The dual purpose scoops are a unique economical solution that combines the function of a scoop and a weigh boat into one product.

The weighing process has been streamlined, now just sample or retrieve the material in the scoop and place it directly on the scale. This eliminates the need for a weigh boat or weighing paper and saves valuable space in the lab.

- Made from anti-static polystyrene that is waterproof and reduces the chance of materials sticking to the scoop
- Ships and stores flat and when ready to use, is easy to assemble by inserting the locking tab into the hole
- Locking tab feature enables a scoop shape to help retain materials
- Coated to stand up to powders, gels, and semi-solids
- Broad tip design keeps the scoop stable while on the scale and enables materials to be easily scooped and dispensed
- Disposable





Item No.	Color	Size	L x W	L x W	Sterile	UOM
120656	White	Large	5 x 3.5	10.7 v 0		100 ea/pk, 50 pks/cs
120679	Black	Large		12.7 x 9	✓	10 ea/bag, 10 bags/pk, 25 pks/cs
120657	White	Small	5 x 2.5	12.7 x 6.3		100 ea/pk, 50 pks/cs
120680	Black	Siliali		12.7 X 0.3	✓	10 ea/bag, 10 bags/pk, 25 pks/cs



HS15909

Spatulas

Transfer, lift, and handle powders and granular materials

- Made from nickel-plated, stainless steel wire
- Glazed spatula HS15906 has a Hayman-type end
- Autoclavable

End Type	End L x W	End L x W	Overall Length in	Overall Length cm	Finish	UOM
Flat	1.2	30	6	15	Glazed	1 ea, 200 ea/cs
Spoon	0.5 x 0.2	12 x 4	U	13		
Round Flat	2 x 0.3	50 x 8	77	10 F	Mirror	1 ea,200 ea/cs
Tapered Flat	1.8 x 0.3	45 x 6.5	1.1	19.5		
Flat	2	50	0.0	22.5	Mirror	1 ea, 200 ea/cs
Spoon	1.5 x 0.6	38 x 15	0.5	ZZ.J		
	Flat Spoon Round Flat Tapered Flat Flat	Flat 1.2 Spoon 0.5 x 0.2 Round Flat 2 x 0.3 Tapered Flat 1.8 x 0.3 Flat 2	in mm Flat 1.2 30 Spoon 0.5 x 0.2 12 x 4 Round Flat 2 x 0.3 50 x 8 Tapered Flat 1.8 x 0.3 45 x 6.5 Flat 2 50	in mm Length in Flat 1.2 30 Spoon 0.5 x 0.2 12 x 4 Round Flat 2 x 0.3 50 x 8 Tapered Flat 1.8 x 0.3 45 x 6.5 Flat 2 50	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	in mm Length in Length cm Flat 1.2 30 6 15 Glazed Spoon 0.5 x 0.2 12 x 4 6 15 Glazed Round Flat 2 x 0.3 50 x 8 7.7 19.5 Mirror Flat 2 50 8.9 22.5 Mirror

Safety

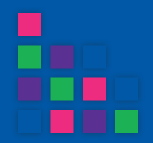
Protect and comply with our ever-expanding range of safety products

















DuraPorter®

Specimen or Sample Transport Box

Ideal for transporting biological and clinical samples, as well as instruments and products that you want to keep clean and dry under testing environmental conditions.

The Duraporter® transparent design helps comply with OSHA 29 CFR 1910.1030 standards without having to re-label containers, and enabling the user to visibly check sample integrity.

- Polycarbonate construction and available in three colors for user/owner identification
- Will accommodate 13 and 16 mm tubes in a 72-place OneRack®, or similar sized/brand of rack
- Use the separators provided to create your own compartment sizes
- Take out separators to transport larger products and equipment
- Autoclavable 120°C for 15 min., 16 psi (1.1 bar)





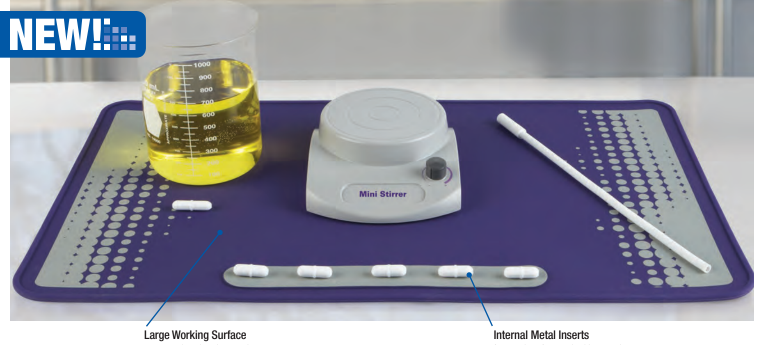






Item No.	Color	L x W x H	L x W x H	UOM
HS120052	Clear with Blue Handle			
HS120077	Red with Red Handle	15 x 7.7 x 6.3	38 x 19.6 x 16	1 ea, 12 ea/cs
HS120078	Yellow with Yellow Handle			

Related Products:	
OneRack® Tube Rack	34
Chain Tube Rack	40



accommodates benchtop equipment, weigh boats, stir bars, scales, etc.

for retention of magnetic objects, such as stir bars, to help keep items organized







Silicone Lab Mats

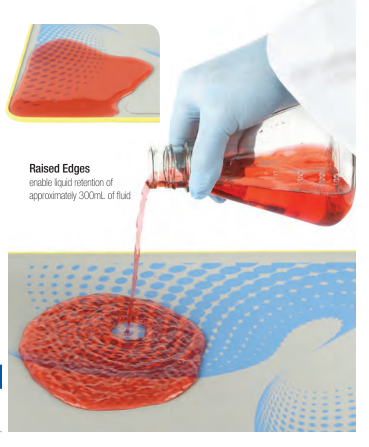
Reusable, reliable, and reversible

An economical solution to help keep benchtops clean and safe from stains, spills and wear. Save money by eliminating the need for repeated purchases and disposal costs associated with disposable paper mats. The lab mat is made from a durable silicone material that creates a stain resistant washable working surface. When the mat is done being used, it can be easily cleaned using any standard disinfectant by simply wiping it, or putting it in a dishwasher and it's ready for repeated use. Since the lab mat is reusable, it helps reduce waste making it a more environmentally friendly option over the alternative paper mats.

The lab mat offers a large working surface that is anti-skid which when dealing with harsh chemicals and delicate glassware helps keep items in place and prohibits the lab mat from sliding out from underneath. The mat's surface is also noise dampening, reducing sound from the vibration of common benchtop equipment. The lab mat can be used with items such as centrifuges, vortex mixers, hot plates, stirrers, pipettes and so much more. When using the mat with magnetic stirrers there is a designated area with internal metal inserts to keep stir bars from wandering around the working surface.

- Made from FDA food grade silicone
- Ideal for every type of laboratory and more specialized areas such as cold rooms, clean rooms, sterile suites and areas where high sterility is a requirement
- Protect countertops from hot items up to 200°C (392°F)
- Chemical resistance: chemically inert and does not react with most chemicals.
- Washable with standard disinfectants in sinks or dishwashers allow for easy clean up for repetitive uses
- Mat can be rolled up for compact storage
- Autoclavable at 121° for 15 minutes

Item No.	Side #1 Color	Side #2 Color	L x W x H	LxWxH UOM
120506	Yellow	Blue/Gray ■ ■		
120507	Purple	Gray/Purple ■■	14 x 23.5 x .1	35 x 60 x .2 1 ea, 10 ea/cs
120599	Blue	White/Blue		





Heat Resistant Gloves

Terry cloth gloves provide durability and long wear with heat and abrasion resistance

- 100% knitted cotton terry cloth
- Applications include: general use for handling utensils, autoclaving, light/medium fabrication, metal and glass handling, etc.
- Heat resistant when dry (do not use when wet, near steam, with sharp objects, or with LN2)
- Designed with a straight thumb allowing more comfort and flexibility with heat barrier
- Provide extra safety for wrist and forearm protection
- One size fits all
- Washable



Abrasion: 2 Blade Cut: X Tear Cut: 4 Puncture: X



Burning Behavior: X Small Splashes of Contact Heat: 2 Convective Heat: X Radiant Heat: X

Molten Metal: X Large Quantities of Molten Metal: X



	Item No.	Color	Palm Width in	Palm Width cm	L x W x H	L x W x H	UOM
)	120483	Natural	5.3	13.5	18.9	48	48 pairs/pk

Grabbit Temp Mitts

Protect your hands from hot or cold labware

The silicone rubber mitt is designed to comfortably fit your hand and they have internal ribs in the pockets for added dexterity.

- Oversized surfaces with nubs for secure grip
- Mitts withstand temperatures from -70 to 500°F (-57 to 260°C)
- Autoclavable

Item No.	Color	L x W x H in	L x W x H	UOM
HS1034A	Blue	7 x 3.9 x 1.3	17.7 x 10 x 3.2	1 ea, 50 ea/cs







Lead Rings

Stabilize vessels and labware or immerse in water baths

- Vinyl-coated lead rings will not mark or scratch benchtops and labware
- C-shape format allows some manual size variation for a customized fit

HS8881A C Blue 125-500 1.9 4.2 3 7.5 215 1 ea, 96 ea/cs HS8881B C Blue 250-1000 2 5.1 3.5 9 465 465 1 ea, 48 ea/cs HS8881C C Blue 500-2000 2.1 5.4 3.9 9.8 595 1 ea, 36 ea/cs HS8881D C C 2.6 6.6 4.4 11.3 890	Item No.	Shape	Color	Flask Sizes mL	ID in	ID cm	OD in	OD cm	Weight g	UOM					
HS8881B C HS8881B C HS8882B 0 Blue ■ 250-1000 2 5.1 3.5 9 465 2 5.1 3.5 9 490 1 ea, 48 ea/cs HS8881C C HS8882C 0 Blue ■ 500-2000 2.1 5.4 3.9 9.8 595 1 ea, 36 ea/cs HS8881D C HS8881D C 2.6 6.6 4.4 11.3 890	HS8881A	C	Pluo =	125 500	1.9	4.2	3	7.5	215	1 00 06 00/00					
HS8882B 0 Blue 250−1000 2 5.1 3.5 9 490 1 ea, 48 ea/cs HS8881C C HS8882C 0 Blue 500−2000 2.1 5.4 3.9 9.8 595 2.2 5.7 3.9 9.8 610 1 ea, 36 ea/cs HS8881D C 2.6 6.6 4.4 11.3 890	HS8882A	0	blue -	125-500	1.9	4.8	3	7.7	210	1 ea, 90 ea/cs					
HS8881C C HS8882C 0 Blue ■ 500-2000 Blue Blue ■ 500-2000 Blue Blue Blue Blue Blue Blue Blue Blue	HS8881B	С	Blue	Dive	Dive	Dive	Dive	050 1000	2	5.1	3.5	9	465	1 10/	
HS8882C 0 Blue ■ 500-2000 2.2 5.7 3.9 9.8 610 1 ea, 36 ea/cs	HS8882B	0		Blue 250-1000	2	5.1	3.5	9	490	- 1 ea, 46 ea/cs					
HS8881D C 2.2 5.7 3.9 9.8 610	HS8881C	С	Blue	Blue 5 00–	Dive	Dlue	Dlue	Dluo	E00 2000	2.1	5.4	3.9	9.8	595	1 00 26 00/00
HS8881D C 2.6 6.6 4.4 11.3 890	HS8882C	0			500-2000	2.2	5.7	3.9	9.8	610	- 1 ea, 36 ea/cs				
100 4000 = 100 4000 = 100 111 1110 000 1 00 04 00 00	HS8881D	С	— Blue ■ 1000–4000	1000 4000	2.6	6.6	4.4	11.3	890	1 00 04 00/00					
HS8882D 0 Blue 1000-4000 2.8 7 4.5 11.5 935 Tea, 24 ea/cs	HS8882D	0		1000-4000	2.8	7	4.5	11.5	935	- 1 ea, 24 ea/cs					

*Weights may vary by +/- 3%



Biohazard Disposal Bags

For personal or general lab use, sizes to suit all needs

- A range of biohazard collection bags printed with biohazard warning symbol and precautions in English, Spanish, and French
- Disposable
- Autoclavable to 250°F (121°C)
- Includes an indicator patch that

darkens when autoclaved



Biohazard Disposal Bags

Item No.	Color	Thickness mil	L x W in	L x W cm	UOM
HS10320			8 x 12	20.3 x 30.5	500 ea/cs
HS10321	- - Red ■	1.6	14 x 19	35.6 x 48.3	
HS10322	neu =	1.0	19 x 23	48.3 x 58.4	200 ea/cs
HS10323	_		25 x 33	63.5 x 83.8	

Epoxy Coated Steel Wire Bag Holder

Item No.	L x W x H in	L x W x H cm	UOM
HS10044H	3.6 x 5 x 8.4	9.1 x 12.8 x 21.3	1 ea, 24 ea/cs
		*Holde Righazard Dieni	neal Ran HS10320

Autoclavable Bags

Clear bags imprinted with blue biohazard labeling designed for safe disposal

- Constructed of 2 mm thick polypropylene, Front write-on panel allowing for repeated autoclaving - 4 inner packs of 50 bags
- Strong side seams for securely holding items

- Disposable
- Autoclavable at 250°F (121°C)



Autoclavable Disposal Bags

Item No.	Color	L x W in	L x W cm	UOM
HS1002A		12.2 x 26	31 x 66	
HS1002B	White	16.3 x 23.6	41.5 x 60	200 ea/cs
HS1002C		24	61 x 81	_

Related Products:	
Phlebotomy/Sample Collection Cart	81
DuraPorter®	91
Heat Sealer with Cutter	97

Wash Bottles Safety Labeled and Self Venting

Clear and informative product safety information

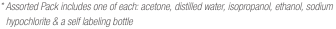
The information provided on the front of each bottle is specific to the product contained and includes the following — the Chemical Abstract Service (CAS) No., National Fire Protection Association (NFPA) codes and symbols, Protective Equipment Symbol (PES), Target Organ Information and Hazard Codes.

There is also the option of using other liquids within the bottles and creating the appropriate safety information on the outside of the bottle by using the 'self labeling' versions.

The closure and stem are molded in one piece to make them leak-proof, the angled neck and tip provide a uniform stream of liquid and the tip can be cut back to increase the flow.

- Wide bottle mouth makes filling easier
- Sodium Hypochlorite bottle made from natural LDPE for light protection and has a HDPE closure
- All other bottles are made from LDPE, with a PP closure
- Non-metallic vent that prevents the risk of solvent leakage
- Six named chemicals, a self labeling** and assorted pack of bottles to choose from

Item No.	Cap/Lid Color		Description	Capacity	UOM	
HS120250	Red <		Acetone			
HS120251	White		Distilled Water			
HS120252	Yellow White		Isopropanol	500 1	Coolely Ankoloo	
HS120253			Ethanol			
HS120254	Green		Methanol	500 mL	6 ea/pk, 4 pks/cs	
HS120255	Blue		Sodium Hypochlorite			
HS120256	White		Self labeling**			
HS120257	Assorted*		Assorted*			



^{**}Self labeling bottles must only be used with chemicals that are safe and compatible with LDPE.

Labeling stickers included





Wash Bottles Color-Coded

Color-coded for easy identification

The closure and stem are molded in one piece to make them leak-proof.

The angled neck and tip provide a uniform stream of liquid and the tip can be cut back if required to increase the flow.

- Wide bottle mouth makes filling easier
- Color-coding for user, application or location identification
- Bottle is made from LDPE, with a PP closure

Item No.	Cap/Lid Color	Capacity	UOM
HS120245	White		
HS120246	Red ■		
HS120247	Yellow	500 mL	6 ea/pk, 4 pks/cs
HS120248	Green		
HS120249	Blue		

SmartSlicer[™] Laboratory Safety Razor Blade

Say no to dangerous sharps

- At just 0.27 mm the US Patent Pending product is as thin as a single edge industrial razor blade, but much safer
- Cleanly slice agarose gels right on the light box without scratching the surface
- Ideal for cutting soft tissue and plant matter
- Adjust the size required by simply cutting with scissors
- Made from food grade PET

Item No.	L x W x H in	LxWxH mm	UOM
HS120259	0.8 x 1.5 x 0.01	19 x 38 x 0.3	100 oo/pk 40 pko/oo
HS120260	1 x 2 x 0.01	25 x 50 x 0.3	— 100 ea/pk, 48 pks/cs

SmartSlicer™ is a trademark of LevGo Inc.





Eco-smart Funnel[™] Paper Funnel

A clean transfer every time

- Supplied flat-pack to minimize storage
- With a minimal amount of finger pressure the funnel takes its working shape
- Maximum flexibility cut the stem to any size or shape to meet with your needs
- Fits a wide variety of openings and can be used with virtually any liquid* or powder
- *Not recommended for hot liquids
- Disposable

Item No.	Capacity mL	Top Dia. in²	Top Dia. cm²	Bottom Dia. in²	Bottom Dia. cm²	Height <i>in</i>	Height cm	UOM
HS120219	186	2.4	6	0.3	0.6	5	12.8	25 ea/pk, 20 pks/cs
							Eco-smart Funn	el™ is a trademark of LevGo Inc.



Bottle Carrier

For transport of popular sized bottles

Will securely transport two 'Merck'/Winchester style bottles up to 135 mm tall and 170 mm diameter (typically 2.5 L capacity).

- Made from 304 grade stainless steel, with a reinforced wire mesh bottom for increased stability
- Handles fold down for easier storage
- Autoclavable

Item No.	L x W x H	L x W x H cm	UOM	
HS120092	14.6 x 7.1 x 15	37 x 18 x 38	1 ea. 6 ea/cs	
113120032	(with handles extended)	(with handles extended)	1 00, 0 00/00	

Heat Sealer with Cutter

Quickly and efficiently seal polyethylene or polypropylene bags, sheets or flat tubing from 0.01 to 0.8 mm thick

Sliding blade removes excess material 19 mm from the seal.

- Timing knob ensures safe sealing. Simply turn knob to set time (1-8 seconds), press handle down and release when light indicates cycle is complete
- Can seal a bag up to 12 in (30.5 cm) long
- Timing knob ensures safe sealing. Simply Heating element measures 31 cm turn knob to set time (1-8 seconds), long and is only hot when sealing
 - Includes one replacement part kit
 - Additional replacement part kits can be ordered separately

Replacement Part Kit:

- 2 extra blades
- 2 extra heating elements
- 2 extra PTFE cloths

Item No.	Power Supply	DxWxH in	D x W x H cm	UOM
HS28270	220/230 VAC, U.K			
HS28271	220/230 VAC, Cont. Europe/Israel ••	3.4 x 17.6 x 6.5	8.6 x 44.6 x 16.6	1 ea, 8 ea/cs
HS28272	110/120 VAC, U.S./Taiwan/Japan			
HS28280	Replacement Part Kit			1 ea/pk

Related Products:	
Biohazard Disposal Bags	94
Autoclavable Bags	94

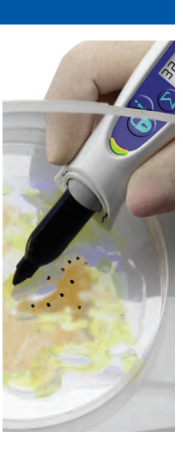
Microbiology

Plating out, colony counting and recovery made easy with reliable and innovative products



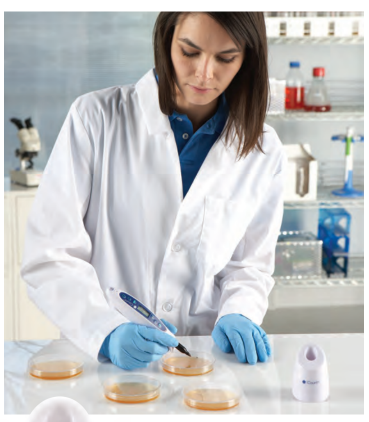














Rapid, accurate colony counter

Combines a multi-function electronic counter with a Sharpie® pen for marking to prevent missing or double-counting colonies.

- Light, ergonomic body is balanced for easy manipulation
- Select between an audible beep or an LED flash to acknowledge count
- Store up to 32 separate counts and display the total of all counts
- Count up/down verification
- Quick and easy to change between different colored markers to check different colony counts in the same view
- One-year Warranty
- US Patent No. D564385 and EP Registered Design No. 705751-0001

Package Includes:

- eCount Colony Counter
- Black Sharpie® Pen (page 120)
- Long-life button battery included
- Hand tally Adapter
- Weighted Stand



Item No.	L x W in	L x W	UOM
HS120000	7.4 x 1.2*	17 x 3*	1 ea, 6 ea/cs
HS120228	CR1225 Battery		1 ea

*Measurements shown are with Sharpie® Pen inserted





Mini-Light Box and Mini-Magnifier

Perfect accessories for the eCount or use as stand-alone items

Mini-light box

- LED Light source. Color temperature 5300K +/- 270K
- Viewing area (125 x100 mm) is perfect for quick screening of 96-well plates, petri dishes, electrophoresis gels, slides, and transparencies
- Powered by six 1.5V AAA batteries (included); or a 9V 1A AC adapter (optional)

Mini-magnifier

- Swiveling, molded lens. 1.75x magnification
- Enlarges objects for easier viewing

Item No.	Description	L x W x H in	L x W x H cm	UOM
120661	Mini Light Box*	6.2 x 5.9 x 0.6	15.8 x 15 x 1.4	1 ea
HS15092D	Mini Magnifier	6.3 x 5.3 x 8.1	16.1 x 13.5 x 20.7	1 ea, 24 ea/cs

*Batteries included

SmartPicks® Inoculation Picks

The 'smart' way to isolate individual colonies

Available in three lengths and two needle sizes to suit a wide range of application needs.

- Naturally biodegradable, made from 100% U.S.A. grown white birch wood
- Manufactured in an FDA-registered factory and complies with FDA standards for food contact
- Available in semi or needle point styles for delicate operations
- Disposable
- Autoclavable



Item No.	Size	Point	Tip	Suggested Tube mL	Length in	Length cm	UOM	
HS120009	Mini	Semi Point	Fito 1 F tube (closed)		1.0	3.3	2000 ea/pk, 20 pks/cs	
HS120010	Mini	Needle Point		Fits 1.5 tube (closed)	1.3	3.3	2000 σα/μκ, 20 μκο/σο	
HS120011	Standard	Semi Point	Cinalo Tin		0.5	6.4	1600 ag/pl/ 20 pl/g/gg	
HS120012	Standard	Needle Point	Single Tip		2.5	0.4	1600 ea/pk, 20 pks/cs	
HS120013	Large	Semi Point	Cinalo Tin		6	15.2	E00 as /pl/ 20 pl/s/ss	
HS120014	Large	Needle Point	Single Tip		U	13.2	500 ea/pk, 20 pks/cs	
					S	martPicks®	is a trademark of LevGo Inc.	



Mini Sized SmartPicks fit neatly into a 1.5 mL microfuge tube allowing the lid to be closed for full sample transfer/recovery

Drop it in & Close it up!

Inoculating Needle/Loops

Combination provides choice to spread or pick colonies and cultures

Transfer bacterial cultures without risk of contamination.

- Use loop end to uniformly streak a gel surface
- Use needle end for removal of colonies
- Choose between flexible polypropylene or the more rigid ABS versions
- Lot-to-lot traceability
- Disposable





Item No.	Color	Material	Loop μL	L x D in	L x D cm	Packaging	Sterile	UOM
HS81121A	- Blue	Flexible PP	1	7.9 x .2	20 x .4	20 oo/bog	./	20 ea/bag, 50 bags/cs 1000 ea/pk, 6 pks/cs
HS81121B	Diue	Rigid ABS	1 7.9 X .2	20 X .4	20 ea/bag	V	20 ea/bay, 50 bays/cs 1000 ea/pk, 6 pks/cs	
HS81121C	Blue	Flexible PP	10	7.9 x .2	20 x .4	20 ea/bag	./	20 ea/bag, 50 bags/cs 1000 ea/pk, 6 pks/cs
HS81121D	Diue	Rigid ABS	10	1.3 X .Z	20 X .4	ZU ta/Day	V	20 6a/bay, 30 bays/cs 1000 6a/pk, 0 pks/cs

Cell Spreaders

Delta™

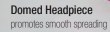
- Made from ABS
- Flexible rippled handle and domed spreading bar to help reduce agar tears
- Gamma sterilized
- Disposable

L-Shape

- Made from ABS
- Lot-to-lot traceability
- 10 wrap comes in a zip bag
- Disposable

Stainless Steel

- Sterilizable
- Reusable
- Flame and Autoclavable



Item No.	Shape	L x W x H	L x W x H	Packaging	Sterile	UOM
HS8151	Delta™	6.8 x 1.5 x .2	17.2 x 3.7 x .4	1 ea/bag	✓	500 ea/pk, 8 pks/cs
HS8171A HS8171B	I Chana	Chana E7v1Ev 0		1 ea/bag	✓	500 ea/pk, 6 pks/cs
HS8171B	L-Sliape	3.7 X 1.3 X .2	14.6 x 3.8 x .4	10 ea/bag	✓	500 ea/pk, 6 pks/cs
HS86655		8 x 1.3 x .2	20.3 x 3.3 x .4			1 ea, 12 ea/cs



- Petri Dish Dispenser
 Sturdy acrylic holds up to 30 x 100 mm dishes in two easy-access partitions
- Bench top or wall mountable
- Screws provided

Item No.	L x W x H in	L x W x H	UOM	
HS23452	8.7 x 4.2 x 9.3	22.2 x 10.7 x 23.6	1 ea	



Storage

Simple and practical solutions reduce bench clutter and keep what you need close at hand

















Magnetic

Includes self-adhesive metal plates that adhere to any surface

Item No.	Description	Color		L x W x H in	L x W x H cm	UOM
HS23500	MagLab Series	Assorted	*	_	_	4 ea/pk, 10 pks/cs
HS23501	MagRack	Teal		5.1 x 4.4 x 2.5	13.1 x 11.2 x 6.4	
HS23502	MagWipe	Green		5.1 x 3.5 x 3.8	13 x 9.1 x 9.8	1 00 20 00/00
HS23503	MagPette	Purple		5.1 x 4.4 x 2.9	13.1 x 11.2 x 7.6	— 1 ea, 20 ea/cs
HS23504	MagBox	Orange		5.1 x 3 x 4	13 x 7.8 x 10.2	
Kimwipes® is	*Assorted colors: Teal,	Green, Purple and Orange				

Related Products:	
Micro & Conical Centrifuge Tubes	47
Pearl® Adjustable Volume Pipettes	58
Tough-Spots® Tube Labels	119
Dual-tip & Standard Fine Tip Sharpie® Pens	120

Clearly Safe® Storage Solutions





Workstation Storage Bin

The essential combination accessory holder

- Organize your most commonly used laboratory disposables in one central location
- Acrylic unit has room to store gloves, Kimwipes®, and Parafilm®
- Use bins to store tubes, tips, etc.

Item No.	Color	L x W x H in	L x W x H cm	UOM
HS234523	Clear	10.4 x 5.4 x 17.3	26.5 x 13.7 x 44	1 ea

Parafilm® is a registered trademark of Bemis Inc.



Benchtop Dispensing Bins

Work great with gloved hands, bright colors

Ergonomically designed with large, angled openings and oversized lip.

- Lid remains open when tilted back
- Nonskid rubber feet and pre-drilled holes for wall mounting
- Green bin includes a removable divider
- Mounting screws included

Item No.	Color		Compartments	L x W x H	L x W x H	UOM
HS23411	Neon Green	T	2		18 x 15.5 x 16.5	1 00
HS23412	Neon Blue		1	6.1 x 6.1 x 6.7	15.5 x 15.5 x 17	1 ea

Clearly Safe® Storage Solutions

Made in the ★USA

Soft Cover Dispenser

Store and dispense with ease

Translucent acrylic dispensers provide easy access to safety accessories.

- Hinged lid protects contents from dust and debris
- Set on counter or wall mount (screws included)
- Great for holding other personal items



Item No.	Color	L x W x D in	L x W x D cm	UOM
HS1040C	Clear	8.9 x 6.4 x 6.1	22.7 x 16.2 x 15.6	1 ea

Earplug Dispenser

Translucent acrylic dispensers provide easy access to safety accessories

- Holds approximately 200 pairs of foam earplugs
- Set on counter or wall mount (screws included)



Item No.	Color	LxWxD	LxWxD	UOM
		in	ст	
HS1040B	Green	8.9 x 6.4 x 6.1	22.7 x 16.2 x 15.6	1 ea

3-in-1 Dispenser

Three separate lift-up lids make loading and dispensing supplies easy

Three-compartment dispenser can be used to organize safety glasses, earplugs, soft covers (including bouffant caps, beard covers, shoe covers) or any small items that need to be kept within reach.

The unit includes screws for wall mounting or can be set on a counter.

- Middle compartment has reach-in hole for dispensing
- Durable acrylic is see-through so product levels are always visible

Item No.	Color		L x W x D in	L x W x D cm	UOM
HS1042	Gray		16 x 16 x 8	40.6 x 40.6 x 20.3	1 ea



Safety Glasses Dispensers

Ergonomically angled for easy dispensing

Translucent acrylic dispensers provide easy access to safety accessories.

- Hinged lid protects glasses from dust and debris
- Set on counter or wall mount (screws included)
- Large dispenser holds approx. 20 glasses, small approx. 10 glasses
- Great for holding other personal items

Item No.	Color	L x W x D	L x W x D	UOM
HS1041	Blue	8.9 x 6.4 x 6.1	22.7 x 16.2 x 15.6	1 ea
HS1040A	Blue	8 x 8 x 16	20.3 x 20.3 x 40.6	1 ea



Drawer Organizer

Keeps supplies organized and easily accessible

Polystyrene organizer is perfect for storing and organizing small laboratory supplies.

- Protect small and fragile items
- Fit in most standard drawers or store on benches and shelves

Item No.	Color	L x W x H in	L x W x H cm	UOM
HS2538A	White	☐ 17.9 x 12.1 x 2.5	45.5 x 30.7 x 6.3	1 ea, 10 ea/cs

Compartments	L x W in	L x W cm	
2 Small Compartments	17 x 3.1	43 x 8	
1 Large Compartment	17 x 4.3	43 x 11	





Workstation Dispensing Bins

Crystal-clear bins let you see your small items inventory

- See inventory levels of pipette tips, tubes, fittings, finger cots, and other bulk small items at a glance
- Flip-top covers on generous openings make filling and dispensing easy and keep products dust-free
- 4 sizes available to cater to a wide variety of storage needs
- Includes non-skid rubber feet

Item No.	Color	Capacity	L x W x H in	L x W x H cm	UOM
HS23401	Clear 🗆	1	7.1 x 6.88 x 9.3	18 x 17.5 x 23.5	
HS23402		2	5.5 x 6.3 x 14.5	13.9 x 16 x 36.8	1 00
HS23403		3	8.3 x 6.1 x 8.3	21 x 15.5 x 21.2	- 1 ea
HS23404		4	10.9 x 6.2 x 8.5	27.8 x 15.8 x 21.7	_

Clear Acrylic Glove Box Holders

Keep gloves organized & ready for immediate use

- Free up bench-top space by mounting holders on wall for easy dispensing of gloves
- Universal fit for most major brands of glove boxes
- Mounting screws included
- Includes a polyester foam insert to securely hold a range of glove box sizes snug fit ensures easy removal of gloves from the box

Item No.	Capacity	L x W x H in	L x W x H cm	UOM
HS23471A	1	10.3 x 5.9 x 4.5	26.3 x 14.6 x 11.4	1 ea
HS23471B	2	11.4 x 10.3 x 4.5	29.2 x 26 x 11.4	1 ea
HS23471C	3	11.6 x 15.2 x 4.3	29.4 x 38.8 x 11.6	1 ea





Epoxy Coated Glove Box Holders

Keep gloves organized & ready for immediate use

- Epoxy-coated steel wire racks are an economical solution
- Free up bench-top space by mounting holders on wall for easy dispensing of gloves
- Universal fit for most major brands of glove boxes
- Mounting screws included

Item No.	Capacity	L x W x H in	L x W x H cm	UOM
HS23457	1	5.5 x 8.2 x 4.3	14 x 20.9 x 10.8	1 ea, 24 ea/cs
HS23458	3	9.8 x 17.9 x 4.3	25 x 45.4 x 10.8	1 ea, 6 ea/cs

Modular Glove Box Holders

Available infused with Microban® for anti-microbial protection

The anti-microbial version (blue) is ideal for use in clean rooms, hospitals, and microbiological work areas. The Microban additive prevents growth of molds and bacteria.

- High-impact, durable resin is resistant to harsh cleaning solutions
- Modular design allows single boxes or horizontal stacking for multiple box holders
- Universal fit for most major brands of glove boxes
- Mounting screws included
- US Patent No. 6669157

Item No.	Description	Color	LxWxH in	L x W x H cm	UOM
HS120258		White \square	10 v 6 1 v 2 0	25.4 x 15.6 x 9.7	3 ea/pk, 12 pks/cs
HS23491A	Anti-microbial	Blue	- 10 X b.1 X 3.8	25.4 X 15.6 X 9.7	3 ea/pk, 4 pks/cs

Microban® antimicrobial protection has been built-in to our anti-microbial glove boxes during manufacturing. When microbes, such as bacteria, mold, and mildew that can cause stains, odors and product deterioration come in contact with the glove box surface, Microban protection penetrates the cell wall of the microbe and disrupts key cell functions so that the microbe cannot function, grow, or reproduce. Microban protection is an intrinsic part inside and at the surface and will not wash off or wear away for the useful lifetime of the glove box.





Flexible Glove Box Holder

Glove box holder ideal for gloves, face masks, shoe covers...

The adjustable holding points provide true flexibility to hold up to four different boxed protective products and other lab essentials (size dependent).

- Ideal for holding different boxed sizes of gloves, mop caps, ear plugs, face masks, shoe covers
- Adjustable universal fit
- Easy to clean, with a low profile
- Wall- or door-mountable
- Mounting hardware included

Adaptable

Store different size boxes all in one holder

Item No.	Color	L x W x D in	L x W x D cm	UOM
HS120107	White \square	22.3 x 5.3 x 1.8	56.5 x 13.3 x 4.6	1 ea, 4 ea/cs

Made in the ★USA

Storage Racks for 80-well Racks

Strong, clear acrylic construction

These racks help you keep large numbers of microtubes organized on your benchtop.

- Holds up to eight 80-well microtube racks filled with either 1.5 or 2.0 mL microtubes
- Plenty of room to slide the racks in and out



Item No.	Description	Color	L x W x H in	L x W x H cm	UOM
HS23263A	Vertical	Clear	6.2 x 9.3 x 9.2	15.7 x 23.6 x 23.4	1.00
HS23263B	Horizontal	Clear	12.2 x 9.3 x 4.8	31 x 23.6 x 12.2	1 ea

Related Products:	
Microtube Racks 80-well 2	9

Lab Wipe Holders

Holds Kimwipes® and other major brands

Clear acrylic holders fit boxes of small or large lab wipes.

Made in the **★USA**

- The smaller version attaches with double-sided



Item No.	Description	Color	L x W x H in	L x W x H cm	UOM
HS234521	Small Holder	Clear	4.6 x 4.8 x 3.3	11.8 x 12.2 x 8.4	1.00
HS234522	Large Holder	Clear \square	12.6 x 5 x 3.8	32 x 12.7 x 9.7	— 1 ea

Storage Rack for Microscope Slide Boxes

Create a file system for 50 and 100 place slide boxes

Storage rack makes organization of samples easy.

- Clear acrylic construction allows the labels to be seen on the slide boxes
- Place boxes in rows or columns by color to create an easy coding system



Item N	0.	Color	Capacity	L x W x H in	L x W x H cm	UOM
HS1598	890B	Clear	15 Bins	28 x 6.7 x 9	71.1 x 17.1 x 22.8	1 ea

Related Products:
100 Place Premium Plus Slide Box 71
50-Place Slide Box 73





Tubby® Storage Container Sturdy storage tub with lid and divider

Our handy Tubby stackable storage container is designed to help organize a laboratory.

The removable dividers can create as big or as small a compartment as needed. Perfect for keeping tubes, tips, pipettes, gloves, and other small items organized and out of the way.

Item No.	L x W x H in	L x W x H cm	UOM
HS23453	13 x 7.9 x 4.5	33 x 20 x 11.5	5 ea/pk, 6 pks/cs

The lid snaps in place to secure the contents and for safe transport.



	Item No.	L x W x H in	L x W x H cm	UOM
a	HS20341A	6 x 6 x 6	15.2 x 15.2 x 15.2	1 ea, 6 ea/cs
b	HS20341B	10 x 6 x 6	25.6 x 15.2 x 15.2	1 ea, 6 ea/cs
С	HS20341C	12.9 x 9 x 7	33.2 x 22.8 x 17.8	1 ea, 6 ea/cs

Related Products:	
Screw-top Tubes with O-ring Cap	47
Micro & Conical Centrifuge Tubes	47

Timers & Notebooks

Track tasks and record your results with a selection of timers and notebooks













Lab Alert® Clocks & Timers





Pocket Timer/ Stopwatch/Clock

- Four independent timing channels with visual and audible alarms
- Use as a stopwatch, a count up/ down timer, or a clock
- Includes spring clip and magnetic back





Triple Timer/Clock

- Three channels to count up/down with
- Simultaneous display, time-out, and 60 second audible alarm
- Channels may be started independently or simultaneously
- Timer automatically counts up after counting down to zero
- Memory recall





4-way Timer with Whiteboard/Pen

- Clock feature count up or down to 24 hours 59 minutes
- 4 timer channels
- Stands up or attaches to a magnetic surface (magnets on back of unit)
- Whiteboard and marking pen included
- Sounds when time expires
- Batteries included (2 AAA)

	Item No.	No. of Channels	Timing Capacity	Count Direction	Display Digits, H mm	Battery	L x W x H in	L x W x H cm	UOM
а	HS24490D	Four	100 hr.	Up/Down	6	One LR44 1.5V	2.4 x 2.8 x 1	6.1 x 7.1 x 2.5	1 ea, 200 ea/cs
b	HS24490M	Three	20 hr.	Down	10.5	One AAA	3.4 x 2.6 x 0.9	8.6 x 6.6 x 2.2	1 ea, 100 ea/cs
С	HS120365	Four	24 hr.	Up/Down	10	Two AAA	4.8 x 3.4 x 0.9	12.3 x 8.6 x 2.4	1 ea
d	HS24780	Two	24 hr.	Up/Down	25.5	One AAA	5.6 x 3.8 x 0.8	14.2 x 9.7 x 2	1 ea, 50 ea/cs
е	HS24645	One	60 min.	Up	8.5	One LR44 1.5V	3.4 x 3.1 x 0.8	8.7 x 7.8 x 2.1	1 ea, 100 ea/cs
f	HS24670	Four	99 hr.	Down	14	Two LR44	2.9 x 2.3 x 0.5	7.3 x 5.9 x 1.3	1 ea, 100 ea/cs





Big-digit Dual Timer/Clock

- Display clock and timer simultaneously, or two independent timers
- Use one timer to count up, or use two timers to count down independently
- Audible and visual alarm





Multi-function Stopwatch/Clock

- Quick start, quick stop timer features time, split, hourly chime, calendar, alarm
- 100 cm neck cord





Four Channel Timer/Clock

- Independently or simultaneously set time on four channels
- Audible and visual alarms signify elapsed time
- Easily toggle between channels and clock with top buttons
- Includes spring clip with magnetic back





Item No.	Color	Pages	Page Format.		L x W cm	UOM	
HS8610A	Black	100	Grid				
HS8610B	Blue	200	dilu	0.6 v 11.1	21.8 x 28.1	12 ea/cs	
HS8610D	Red	200	Linad	0.0 X 11.1			
HS8610E	Black	100	Lined				

Lir	ed Notebook

Gridded	Notebook
Gridges	

- 2 Page Formats
 Grid: 6 x 6 mm grid size
- Lined: college-ruled pages for easy report writing

Sealing & Labeling

Sample protection and identification for a wide range of tubes and vials















Acrylic Dispenser for Parafilm® Sealing Film

Heavy-duty construction for increased durability

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

- Strong, crystal-clear acrylic dispenser makes your film supply visible and features a serrated cutting blade
- Dispenser holds one or two 50 mm (2-inch) rolls, or one 100 mm (4-inch) roll

Item No.	L x W x H in	L x W x H cm	UOM	
HS234524	4.7 x 6.6 x 6.9	11.9 x 16.8 x 17.5	1 ea, 12 ea/cs	



ABS dispenser for Parafilm® Sealing Film

Unique design for maximum safety

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

- ABS plastic dispenser designed with a safety razor that slides and cuts with no danger to fingers. supplied with two easily exchanged cutting blades
- Dispenser holds one or two 50 mm (2-inch) rolls, or one 100 mm (4-inch) roll

Item No.			LxWxH in	L x W x H cm	UOM
HS234525B	Blue				
HS234525C	Green		4.7 x 6.1 x 6.7	12 x 15.6 x 17.1	1 ea, 30 ea/cs
HS234525D	Red				
HS234525R	Replace	ment	blades for ABS dispe	nser	5/pk



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—use not recommended with acetone, diethyl ether or tetrachloride
- Will stretch 200% and adhere to irregular shapes and surfaces to provide a secure seal
- Disposable

Item No.	Film Width	Film Width	Roll Length L x W x H		LxWxH	UOM	
	in	ст	m	in	ст		
HS234526A	2	5	75 m	5.3 x 2.3 x 5.2	13.5 x 5.8 x 13.2	1 ea, 24 ea/cs	
HS234526B	4	10	38 m	5.2 x 5.3 x 4.4	13.2 x 13.5 x 11.2	1 ea, 12 ea/cs	
HS234526C	4	10	75 m	5.3 x 4.2 x 5.2	13.5 x 10.7 x 13.2	1 ea, 12 ea/cs	
HS120265	20	50.8	16 m	20 x 2.6 x 2.6	50.8 x 6.5 x 6.5	1 ea, 6 ea/cs	

Cryo-Babies® and CryoTags® **Low Temperature Labels**

For secure uncompromised labeling

- Chemically inert resistant to most solvents and caustic agents.
- Adheres to most plastics (100% virgin PP Temperature resistance -196°C to 150°C tubes recommended), glass and metals - Liquid and vapor phase LN2, water
- Label sheets will not jam printers
- Flexible polyolefin material and acrylic adhesive
- Unique combo expands and contracts together with temperature fluctuations
- without cracking, peeling, or degrading baths to 100°C and autoclaving and moderate ovens to 150°C

CRYO-BABIES

CRYO-BABIES

- Autoclavable
- Disposable





Item No.	Color	Ideal Use	L x W x H in	LxWxH mm	UOM
HEACRY-0500	White \square	0.5 tubes	0.9 x 0.5	24 x 13	
HEACRY-1000	White \square	1.5 tubes	1.3 x 0.5	33 x 13	
HEACRY-1000(x)	Specify	1.5 tubes	1.3 X U.3	33 X 13	1000 ea/roll
HEACRY-2000	White \square	General	1.5 x 0.8	38 x 19	
HEACRY-2000(x)	Specify	deneral	1.5 X U.6	30 X 19	

Cryo-Babies® on Sheets

Item No.	Color	Ideal Use	L x W x H in	LxWxH mm	Sheet Layout	Labels/Sheet	No. of Labels	UOM
HEALCRY-2380(x)	Specify	- 0.5 Tubes	0.0 v.0 F	24 x 13	7 Across/17 Down	119	2.380	
HEARNBW-2300	Rainbow*	U.S Tubes	0.9 x 0.5	24 X 13	7 ACIUSS/17 DUWII	119	2,300	_
HEALCRY-1700(x)	Specify	1.5 Tubes	1.3 x 0.5	33 x 13	5 Across/17 Down	85	1,700	
HEARNBW-2200	Rainbow*	1.5 Tubes	1.3 X U.3	33 X 13	5 ACIOSS/17 DOWII	03	1,700	
HEAMINI-1700	White	1.5 Tubes	1.3 x 0.5	33 x 13	3 Across/17 Down	51	1,020	_
HEALCRY-1200(x)	Specify	Canaval	15,00	20 10	5 Across/12 Down	60	1,200	20 sheets/pk
HEARNBW-2100	Rainbow*	General	1.5 x 0.8	38 x 19	3 ACI055/ 12 DUWII	00		
HEALCRY-1100(x)	Specify	Cruagania Viala	17,00	42 v 10	4 Aaroog/12 Down	FO	1,040	
HEARNBW-2000	Rainbow*	— Cryogenic Vials	1.7 x 0.8	43 x 19	4 Across/13 Down	52		
HEASIDE-1000(x)	Specify	Missoplates	15,00	20 0	4 Aarraga /00 Daver	150	0.100	_
HEARNBW-2400	Rainbow*	Microplates	1.5 x 0.3	38 x 6	4 Across/39 Down	156	3,120	
HEALCRY-1258(x)	Specify	Dooles & Doves	0.6 v.1	67 v 0F	2 Aaroog/10 Down	20	600	_
HEARNBW-2500	Rainbow*	— Racks & Boxes	2.6 x 1	67 x 25	3 Across/10 Down	30		

To Specify Color: Substitute (x) with a letter: B=Blue, G=Green, O=Orange, R=Red, Y=Yellow *Rainbow packs contain 4 sheets of each Blue, Green, Orange, Red, Yellow

Tough-Spots® Tube Labels Pre-cut peel off labels for tube tops

- Resistant to most solvents and caustic agents
- Adheres to most plastics, glass, and metals without cracking, peeling or degrading
- Label sheets will not jam printers
- Flexible polyolefin material and acrylic adhesive



Tough-Spots® on a Roll

Item No.	Color		Ideal Use	Diameter in	Diameter mm	UOM
HEATS-TNY	White		0.2 tubes	0.2	4.8	1500 ea/roll
HEAT-SPOTS	White		0.5 tubes	0.4	9.5	1000 ea/roll
HEAT-SPOTS-(x)	Specify		0.5 tubes	0.4	9.5	1000 64/1011
HEAT-SPOTS-50	White		1 F/2 0 tubos	0.5	13	1000 ea/roll
HEAT-SPOTS-50(x)	Specify		1.5/2.0 tubes	0.5		
HEAT-SPOTS-44	White		1.5/2.0 tubes	0.4	11	1000 ea/roll
HEAT-SPOTS-75	White		15-50 tubes	8.0	19	500 ea/roll
HEAT-SPOTS-100	White		50 tubes	1	25	500 ea/roll
To Consider Colomous		امام مالحند	tori D. Diuo C. Co	ttoo D Cold	C Cross I	



To Specify Color: substitute (x) with a letter: B=Blue, C=Coffee, D=Gold G=Green, L=Lavender, M=Maroon, O=Orange, P=Pink, R=Red, S=Silver, Y=Yellow

Laser Tough-Spots® on Sheets

Item No.	Color	Ideal Use	Diameter in	Diameter mm	Sheet Layout	Labels/ Sheet	No. of Labels	UOM
HEASPOT-1(x)00	Specify	0.5 tubes	0.4	9.5	12 across/16 down	192	3,840	
HEARNBW-1000	Rainbow*	บ.ว เนมธิจ	0.4	5.5	12 across/ 10 uowii	132		
HEASPOT-2(x)00	Specify	1.5–2.0 tubes	0.5	13	12 across/16 down	192	3,840	20 sheets/pk
HEARNBW-1100	Rainbow*	1.5-2.0 tubes	0.5		12 across/ 10 uowii			
HEASPOT-5000	White	1.5-2.0 tubes	0.4	11	13 across/18 down	234	4,680	_
HEASPOT-3000	White	15-50 tubes	0.8	19	9 across/12 down	108	2,160	
HEASPOT-4000	White	50 tubes	1	25	7 across/8 down	63	1,260	

To Specify Color: substitute (x) with a number: 0=White, 1=Blue, 2=Green, 3=Orange, 4=Red, 5=Yellow; *Rainbow packs contain 4 sheets of each

Tough-Tags® on a Roll

Item No.	Color		Ideal Use	L x W x H in	LxWxH mm	UOM	
HEATT-TNY	White		0.2 tubes	0.8 x 0.3	21 x 7	1500 ea/roll	
HEATTSW-1000	White		0.5 tubes	0.9 x 0.5	24 x 13	1000 ea/roll	
HEATTS(x)-1000	Specify		0.5 tubes	0.9 X 0.5	24 X 13	1000 64/1011	
HEATTLW-1000	White		1.5/2.0 tubes	1.3 x 0.5	33 x 13	1000 ea/roll	
HEATTL(x)-1000	Specify		1.5/2.0 tubes	1.5 X 0.5			
HEATTGP-1000	White		General	1.5 x 0.8	38 x 19	1000 ea/roll	
HEATT-SWALL	White		Microplate Labels	1.5 x 0.3	38 x 6	1000 ea/roll	
To Specify Color su	hstitute (x) y	with a lette	r· B-Blue G-Green	0-Orange	R-Red V-Ve	llow	



Laser Tough-Tags® on Sheets

Item No.	Color	Ideal Use	L x W x H in	LxWxH mm	Sheet Layout	Labels/ Sheet	No. of Labels	UOM
HEATTSW-2240	White							
HEATTSW-2240(x)	Specify	0.5 tubes	0.9 x 0.5	24 x 13	7 across/17 down	119	2,975	
HEARNBW-3100	Rainbow*							
HEATTLW-2016	White							
HEATTLW-2016(x)	Specify	1.5/2.0 tubes	1.3 x 0.5	33 x 13	5 across/17 down	85	2,125	
HEARNBW-3000	Rainbow*							OF about /nl/
HEATTGP-1050	White							25 sheets/pk
HEATTGP-1050(x)	Specify	General	1.5 x 0.8	38 x 19	5 across/12 down	60	1,500	
HEARNBW-3200	Rainbow*							
HEAMISL-1000	White							
HEAMISL-1000(x)	Specify	Microscope Slides	0.9 x 0.9	22 x 22	8 across/12 down	96	2,400	
HEARNBW-3300	Rainbow*							

To Specify Color: substitute (x) with a letter: B=Blue, G=Green, O=Orange, R=Red, Y=Yellow; *Rainbow packs contain 5 sheets of each

Label Station

Organize your labels for easy accessibility

Portable label station holds up to six standard size boxes of Tough-Tags®, Cryo-Babies®, and Tough-Spots®.

Just drop the box in the label station and feed the paper through the slot. Labels shown not included, order separately.

- Acrylic station includes a writing surface, a cutting edge for easy dispensing, and non-skid rubber feet
- Counter-sunk holes provided for wall mounting
- Translucent blue

Item No.	Color	L x W x H in	L x W x H mm	UOM
HS23460	Blue	11 x 4.7 x 3.5	28 x 12 x 8.9	1 ea







Bright selection of colors that offer instant visual recognition

Combines a fine tip at and an ultrafine tip.

Item No.	Description	Color	UOM
HS15094	Dual-tip Pen Set	Assorted	8 ea/pk/cs
HS15092ZP	Standard Fine Pens	Black	12 ea/pk/cs

*Assorted colors (Black, Turquoise, Navy, Lime, Orange, Purple, Sky Blue, Berry) Sharpie® is a registered trademark of Sanford, A Newell Rubbermaid Company



DuraSEAL™

Durable heat-resistant, solvent-proof Laboratory stretch film

- Highly resistant to solvents and caustic agents
- Film can stretch 500-800% before breaking or tearing
- Forms an airtight barrier and is twice as long as some other brands
- Heat-resistant and microwave compatible for temperatures up to 100°C (boiling water)
- Disposable

Item No.	Ideal Use	Film Width in	Film Width cm	Roll Length ft	Roll Length m	UOM
HEADS1-150	Tubes/Vials	1	2.5	150	46	
HEADS2-500	Beakers	2	5	500	152	
HEADS4-250	Jars/Bottles	4	10	250	76	1 ea
HEADS4-500	Jars/Bottles	4	10	500	152	
HEADS5-150	Large Containers	5	12.7	46	46	



PetriSEAL™ and ContainerSEAL™

Sealing tape for petri dishes, microplates, lids and caps

- Tape stretches, conforms and seals to irregular perimeters
- Waterproof and chemically resistant to most solvent and caustic agents
- Seal remains flexible even with intermittent exposure to 100°C
- Disposable

Item No.	Description	Film Width in	Film Width cm	Roll Length ft	Roll Length m	UOM
HEAPSEAL-108B	PetriSEAL Blue					
HEAPSEAL-108C	PetriSEAL Clear					
HEAPSEAL-108R	PetriSEAL Red	0.5	1.3	108	33	1 ea
HEAPSEAL-108Y	PetriSEAL Yellow					
HEAPSEAL-108W	PetriSEAL White					
HEACSEAL-75R	ContainerSEAL Red					
HEACSEAL-75W	ContainerSEAL White	8.0	1.9	108	33	1 ea
HEACSEAL-75Y	ContainerSEAL Yellow					
HEACSEAL-XLR	ContainerSEAL Red XL					
HEACSEAL-XLW	ContainerSEAL White XL	1	2.5	108	33	1 ea
HEACSEAL-XLY	ContainerSEAL Yellow XL					





Mini Bin Foil Dispenser

Safely cut foil to any size

The mini bin foil dispenser is a great alternative to wasteful giant-sized foil rolls and expensive precut foil squares.

- Made of ABS
- Compact to fit in limited work space areas and easy to transport
- Safe to use—load the foil roll, press the cover to activate the safety guard
- Foam strip prevents foil retracting back into unit
- For use with 102 mm or 153 mm (4 or 6 inch) length foil rolls (sold separately)



Foil Rolls

Designed for easy use and minimal waste

- Custom-sized pieces of foil can easily be created for covering small surfaces such as beakers, flasks, tubes and Petri dishes
- Ideal for autoclaving, freezing, incubating, protecting labware, lining, sealing, and general storage
- Two sizes available. designed to fit the mini bin foil dispenser
- Disposable

Item No.	Roll Width in	Roll Width cm	Roll Length ft	Roll Length m	UOM
HS23534A	4	10.2	500	152.4	- 1 ea. 24 ea/cs
HS23536A	6	15.3	500	152.4	1 Ed, 24 Ed/65

Chemical Resistance of Plastics

- G Good Resistance: continuous exposure to the substance does not cause damage within 30 days
- F Fair Resistance: continuous exposure to the substance causes minor damage within 7-30 days
- P Poor Resistance: not suitable for continuous exposure to the substance. Immediate damage may occur

	LD	PE	HD	PE	Р	Р		MP PX)	P۱	VC	P	C	ABS	/PS	SA	AN	PM	MA	PT	FE	PO	OM
TEMPERATURE °C	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50
Acetaldehyde	G	Р	G	F	F	Р	F	Р	Р	Р	F	Р	Р	Р	Р	Р	Р	Р	G	G	G	G
Acetic Acid (Glacial)	F	Р	G	G	G	F	F	F	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	Р	Р
Acetic Anhydride	Р	Р	F	F	F	F	G	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	Р	Р
Acetone	F	Р	Р	Р	F	Р	G	G	Р	Р	Р	P	Р	Р	P	P	Р	Р	G	G	G	G
Ammonium Chloride (10%)	G	G	G	G	G	G	G	G	G	F	F	F	G	G	G	G	F	F	G	G		
Ammonium Hydroxide (30%)	G	G	G	G	G	G	G	G	G	Р	P	F	F	F	F	F	F	F	G	G	G	G
Amyl Acetate	F	Р	G	F	F	Р	G	F	Р	Р	P	Р	Р	Р	Р	Р	G	G	G	G	G	G
Aniline (Phenylamine)	G	F	G	G	G	G	G	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	F	F
Aqua Regia	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	F	Р	Р	Р	G	G	G	G
Benzaldehyde	G	F	F	P	P	F	G	F	Р	Р	Р	P	Р	Р	Р	P	Р	Р	G	G	G	G
Benzene	Р	Р	Р	P	Р	P	Р	Р	Р	P	P	P	P	P	P	P	Р	Р	G	G	G	F
Benzoic Acid	G	G	G	G	G	F	G	G	G	F	G	F	F	F	G	G	G	G	G	G		
Boric Acid (10%)	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Butyl Acetate	F	F	F	F	F	F	F	F	G	P	P	P	Р	Р	P	P	Р	Р	G	G	G	F
Butyric Acid (Butanoic acid)	P	P	F	P	P	P	P	P	G	P	P	Р	Р	Р	P	P	Р	Р	G	G	0	
Calcium Hydroxide (Saturated)	G	G	G	G	G	G	G	G	G	G	P	P	F	F	G	G	F	Р	G	G	G	G
Carbon Disulphide	Р	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	G	G
Carbon Tetrachloride	F	Р	F	Р	F	Р	Р	Р	G	Р	P	Р	Р	Р	F	Р	Р	Р	G	G	F	F
Chloroform	F	Р	F	P	Р	Р	P	Р	G	Р	P	P	Р	P	P	P	P	Р	G	G	Р	Р
Citric Acid (1M)	G	G	G	G	G	G	G	G	G	G	G	G	G F	G	G	G	G	D	G	G		
Cresol	Р	Р	F	Р	F	F	Р		Р	Р	P	Р		Р	Р	Р	Р	Р	G	G	0	
Cyclohexane	F	Р	F	Р	F	Р	Р	Р	Р	P	G	F	Р	Р	F	P	F	_	G	G	G	G
Dibutyl Phthalate	F	P	F	Р	F	Р	F	F	Р	Р	F	Р	P P	Р	Р	Р	Р	Р	G	G	G	G
Dichlorobenzene	F	٠.	F	Р	F	Р	Р	Р	Р	Р	P	Р	P	Р	P	P	Р	Р	G	G	Р	Р
Diethyl Ether	P	Р	F	P	F	P	P	P	G	Р	Р	Р		P	P	P	Р	Р	G	G	G	G
Diethylene Glycol	G	G	G	G	G	G	G	G	F	Р	F	F	G	G	G	G	P P	Р	G	G	G	G
Dimethyl Formamide (DMF)	G	G	G	G	G	G	G	G	P P	P P	P P	P P	Р	Р	P P	P P	P	P P	G	G	G	G
Dimethyl Sulfoxide (DMSO) Dioxane	G	G F	G F	G F	G P	G P	G F	G F	P	P	P	P	Р	F P	P	P	P	P	G	G G	F	F
Ethyl Acetate (Ethyl Ester)	G	G	G	G	F	Р	F	Р	P	P	P	P	F	Р	Р	P	P	P	G	G	Г	Г
Ethyl Alcohol (Absolute Ethanol)	G	F	G	G	G	G	G	F	G	G	G	F	G	F	Р	Р	Р	Р	G	G	G	G
Ethyl Chloride (Chloroethane)	F	P	P	P	F	P	F	P	P	P	P	P	F	P	P	P	P	P	G	G	u	u
Ethylene Chloride	F	P	P	P	F	P	F	P	P	P	P	P	F	P	P	P	P	P	G	G	Р	Р
Ethylene Oxide (Pure)	F	F	F	F	F	P	F	P	P	P	F	P	P	P	P	P	G	G	G	G	G	G
Ethylene Oxide (Gas)	F	F	G	G	G	G	F	F	F	F	G	G	G	F	F	F	G	G	G	G	ŭ	ŭ
Formaldehyde (Formalin) 40%	G	F	G	F	G	G	G	G	G	G	G	G	F	F	F	P	G	F	G	G	G	G
Formic Acid (50%)	F	F	G	G	G	F	G	G	G	Р	F	F	F	F	G	F			G	G		
Formic Acid (100%)	F	F	G	G	G	F	G	G	G	Р	F	Р	F	F	Р	Р			G	G	Р	Р
Glycerine (Glycerol)	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	F	F
Hexane	Р	Р	F	F	F	F	F	Р	G	Р	F	Р	Р	Р	G	G	G		G	G	G	G
Hydrobromic Acid (69%)	G	G	G	F	G	F	G	G	G	G	F	F	F	F	F	F	Р	Р	G	G	Р	Р
Hydrochloric Acid (5%)	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	F		G	G	Р	Р
Hydrochloric Acid (35%)	G	G	G	G	G	F	G	F	G	G	F	Р	G	G	G	F	Р	Р	G	G	Р	Р
Hydrofuoric Acid (48%)	G	G	G	G	G	F	G	F	F	F	F	Р	Р	Р	G	F	Р	Р	G	G	Р	Р
Hydrogen Peroxide (30%)	G	G	G	G	G	F	G	F	G	G	G	G	G	F	G	G	F	Р	G	G	G	Р
Lactic Acid (85%)	G	G	G	G	G	F	G	F	G	F	G	F	G	G	G	G	G	G	G	G	G	Р
Methyl Acetate	G	Р	G	G	G	F	F	Р	Р	Р	Р	Р	Р	Р	Р	Р			G	G		
Methyl Alcohol (Methanol)	G	F	G	G	G	G	G	F	G	G	F	F	F	F	Р	Р	Р	Р	G	G	G	G
Methyl Ethyl Ketone (Butanone)	Р	Р	Р	Р	G	G	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G		
Methylene Chloride (Dichloro Methane)	Р	Р	G	Р	G	Р	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	Р	Р
Mineral Oil	F	G	G	G	G	F	G	F	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Nitric Acid (10%)	G	G	F	F	F	F	F	F	F	G	G	F	F	G	F	F	G		G	G	Р	Р
Nitric Acid (70%)	G	Р	G	Р	Р	Р	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	Р	Р
Nitrobenzene	P	Р	Р	Р	Р	Р	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	F	Р
Oxalic Acid (10%)	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Perchloric Acid (70%)	F	Р	F	Р	F	Р	F	Р	F	Р	Р	Р	F	F	F	F	G	G	F	F	Р	Р
Phenol (100%)	Р	Р	Р	Р	Р	Р	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	Р	Р
Phosphoric Acid (85%)	G	P	G	G	G	F	G	F	G	F	G	F	G	F	G	G	F	P	G	G	G	P

	LD	PE	HD	PE	P	Р	PI (Ti	/IP PX)	P۱	vc	P	C	ABS	S/PS	SA	AN	PM	MA	PT	FE	PC	OM
TEMPERATURE °C	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50
Picric Acid	Р	Р	Р	Р	Р	Р	G	G	Р	Р	Р	Р	F	F	G	G			G	G		
Potassium Hydroxide (30%)	G	G	G	G	G	G	G	G	G	G	Р	Р	F	F	G	G	G	G	G	G	G	G
Potassium Permanganate	G	G	G	G	G	F	G	G	G	F	G	G	G	F	F	F	F	Р	G	G	F	F
Propylene Glycol	G	G	G	G	G	G	G	G	F	F	F	F	G	G	G	G			G	G	G	G
Pyridine	Р	Р	Р	Р	G	G	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	G	F
Salicylic Acid	G	G	G	G	G	G	G	G	F	F	G	F	G	F	G	F			G	G	Р	Р
Silver Nitrate	G	F	G	G	G	G	G	G	G	F	G	G	G	G	G	F			G	G	F	F
Sodium Hydroxide (50%)	F	F	G	G	G	G	G	G	G	G	Р	Р	G	F	G	F	G	Р	G	G	G	G
Sodium Hypochlorite (15%)	G	F	G	F	F	Р	G	G	G	G	F	F	G	F	G	G	G	G	G	G		
Sulphuric Acid (20%)	G	G	G	G	G	G	G	G	G	F	G	F	G	G	G	F	G	G	G	G		
Sulphuric Acid (60%)	G	F	G	F	F	F	G	F	G	F	F	F	G	F	Р	Р	Р	Р	G	G	Р	Р
Sulphuric Acid (98%)	F	F	F	F	F	G	F	F	F	Р	Р	Р	F	F	Р	Р	Р	Р	G	G	Р	Р
Tetrahydrofuran (THF)	F	Р	F	G	F	F	F	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	F	F
Toluene	F	Р	P	P	Р	Р	F	F	Р	Р	P	P	P	Р	P	Р	Р	Р	G	G	Р	P
Trichloroacetic Acid	F	Р	F	Р	F	F	G	G	F	Р	F	Р	F	Р	Р	Р			G	G		
Trichloroethylene	Р	Р	Р	Р	Р	Р	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	Р	Р
Turpentine	F	Р	F	Р	F	Р	F	Р	F	F	F	Р	Р	Р	F	Р	F	Р	G	G	G	G
Xylene	Р	Р	F	Р	Р	Р	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	G	G
Zinc Chloride (10%)	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	F
Zinc Sulphate (10%)	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	F	P

Physical Properties of Plastics

	LDPE	HDPE	PP	PMP (TPX)	PC	PS	РММА	PTFE
Max Usage Temp. °C	80	120†	135	145	135	90	50	260
Min Usage Temp. °C	-50	-100	-20‡	-180	-135	-40	-60	-200
Transparency	Translucent	Translucent	Translucent	Clear	Clear	Clear	Clear	Opaque
Flexability	Flexible	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid
Specific Gravity	0.92	0.95	0.9	0.83	1.2	1.05	1.2	2.2
Microwavable	Yes	No	Yes	Yes	Marginal	No	No	Yes
Sterilization								
Autoclavable	No	No	Yes	Yes	Yes	No	No	Yes
Gas	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
Dry Heat	No	No	No	Yes	No	No	No	Yes
Radiation (Gamma)	Yes	Yes	No	No	Yes	Yes	Yes	Yes
Disinfection	Yes	Yes	Yes	Yes	Yes	Some	Some	Yes

[†] Polymer may be malleable at temperatures above 80°C if the product is under structural stress

Note:

The information provided in the Chemical Resistance of Plastics chart is intended to provide guidelines for reference only. Observe the tolerated temperature ranges of plastic when autoclaving laboratory plasticware. Remove any stoppers, fittings or caps from the plasticware prior to autoclaving. Plastic vessels should be autoclaved separately from their closures and other fittings. Autoclaving vessels with their closures in place can lead to deformation and destruction of the vessels. All statements are advisory only and imply no liability on the part of Heathrow Scientific.

Sterilization:

- Autocalving (121°C, 16 psi for 15 minutes)—Clean and rinse items with distilled water before autoclaving. (Always completely disengage thread before autoclaving.) Certain chemicals which have no appreciable effect on resins at room temperature may cause deterioration at autoclaving temperatures unless removed with distilled water beforehand.
- Gas—Ethylene Oxide, formaldehyde, hydrogen peroxide.

- Dry heat (160°C, 120 minutes)
- Disinfectants—Benzalkonium chloride, formalin/formaldehyde, ethanol, etc.
- Radiation—gamma irradiation at 25 kGy (2.5 MRad) with unstabilized plastic.

[‡] Material may become brittle at low temperatures

Product Page Index by Item No.

		-90	0_	,							
120155	13	120646	67	HEAT-SPOTS-50	119	HS1846	75	HS4428	47	HS15989C	73
120167	41	120647	67	HEAT-SPOTS-50(x)	119	HS2062A	63	HS4429	47	HS15989E	73
120428	23	120648	67	HEAT-SPOTS-75	119	HS2062B	63	HS5000RFFIL	.59	HS15989M	73
120460	5	120649	67	HEAT-SPOTS-100	119	HS2132A	45	HS5000RFFIL	60	HS15989P	73
120467	41	120650	67	HEAT-SPOTS-(x)	119	HS2134A	45	HS5000RFRP	59	HS15989R	73
120480	61	120651	67	HEATS-TNY	119	HS2165A	45	HS5000RFRR	59	HS15990A	74
120481	61	120652	67	HEATTGP-1000	119	HS2165B	45	HS5360A	83	HS15990B	74
***************************************		***************************************		***************************************		***************************************		***************************************			
120483	93	120653	75	HEATTGP-1050	119	HS2165C	45	HS5360B	83	HS15990C	74
120498	41	120654	75	HEATTGP-1050(x)	119	HS2166	45	HS6594	83	HS15991A	74
120499	61	120656	89	HEATTLW-1000	119	HS2200A	80	HS8151	101	HS15991B	74
120505	40	120657	89	HEATTLW-2016	119	HS2200B	80	HS8171A	101	HS15991C	74
120506	15	120661	99	HEATTLW-2016(x)	119	HS2201A	80	HS8171B	101	HS15994A	73
120506	92	120679	89	HEATTL(x)-1000	119	HS2201B	80	HS8610A	115	HS15994B	73
120507	15	120680	89	HEATTSW-1000	119	HS2202	80	HS8610B	115	HS15994C	.73
120507	.92	120690	67	HEATTSW-2240	119	HS2344A	18	HS8610D	115	HS15994D	.73
120519	21	HEACRY-0500	118	HEATTSW-2240(x)	119	HS2345A	24	HS8610E	115	HS15994E	73
120538	17	HEACRY-1000	118	HEATT-SWALL	119	HS2345B	24	HS8881A	93	HS15994F	73
120539	17	HEACRY-1000(x)	118	HEATTS(x)-1000	119	HS2345C	24	HS8881B	93	HS15994G	73
120540	17	HEACRY-2000	118	HEATT-TNY	119	HS2345D	24	HS8881C	93	HS15994M	73
120541	17	HEACRY-2000(x)	118	HS1000RFU	59	HS2345E	24	HS8881D	93	HS15994P	73
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						HS8882A		***************************************	
120547	15	HEACSEAL-75R	121	HS1002A	94	HS2345F	24		93	HS15994R	73
120548	15	HEACSEAL-75W	121	HS1002B	94	HS2538A	106	HS8882B	93	HS15996A	73
120549	15	HEACSEAL-75Y	121	HS1002C	94	HS2860A	21	HS8882C	93	HS15996B	73
120550	15	HEACSEAL-XLR	121	HS1034A	93	HS2860B	21	HS8882D	93	HS15996C	73
120551	15	HEACSEAL-XLW	121	HS1040A	105	HS2860C	21	HS9902	75	HS15998C	
120552	15	HEACSEAL-XLY	121	HS1040B	105	HS2860CB	21	HS9903	76	HS20162A	63
120553	15	HEADS1-150	120	HS1040C	105	HS2860CR	21	HS9904	76	HS20162C	63
120556	76	HEADS2-500	120	HS1041	105	HS2860CY	21	HS9913	75	HS20341A	111
120557	76	HEADS4-250	120	HS1042	105	HS2860E	21	HS9914	75	HS20341B	111
120567	6	HEADS4-500	120	HS1419A	87	HS2860F	21	HS9930	75	HS20341C	111
120568	11	HEADS5-150	120	HS1419B	87	HS2860G	21	HS10044H	94	HS20611	65
120569	11	HEALCRY-1100(x)	118	HS1419C	87	HS2860H	21	HS10050	12	HS20612	65
120570	11	HEALCRY-1200(x)	118	HS1420A	87	HS2860M	21	HS10060	47	HS20612M	65
120575	63	HEALCRY-1258(x)	118	HS1420AA	87	HS2860P	21	HS10320	94	HS20613	65
120576	71	HEALCRY-1700(x)	118	HS1420B	87	HS2860T	21	HS10321	94	HS20613C	64
120577		. , , , , , , , , , , , , , , , , , , ,	118	HS1420BB	87	HS2862A		HS10322		HS20613E	64
***************************************	71	HEALCRY-2380(x)		***************************************		***************************************	51	HS10323	94	HS20615M	
120578	71	HEAMINI-1700	118	HS1420C	87	HS2862AB	51		94		65
120579	71	HEAMISL-1000	119	HS1420CC	87	HS2862AE	51	HS14251A	87	HS20620	64
120581	8	HEAMISL-1000(x)	119	HS1421A	87	HS2862D	51	HS14251B	87	HS20622A	69
120582	8	HEAPSEAL-108B	121	HS1421B	87	HS2862DA	51	HS14251C	87	HS20622B	69
120584	14	HEAPSEAL-108C	121	HS1421C	87	HS2862DB	51	HS14251D	87	HS20623	69
120585	14	HEAPSEAL-108R	121	HS1422	87	HS2862H	51	HS14521A	85	HS20629A	69
120592	71	HEAPSEAL-108W	121	HS1423A	87	HS2862HA	51	HS14521B	85	HS20629B	69
120593	71	HEAPSEAL-108Y	121	HS1423AA	87	HS2862HB	51	HS14521C	85	HS20630A	69
120595	13	HEARNBW-1000	119	HS1423B	87	HS2862HE	51	HS14522	85	HS20630B	69
120598	6	HEARNBW-1100	119	HS1423BB	87	HS2862KA	51	HS15092D	99	HS20630C	69
120599	15	HEARNBW-2000	118	HS1423C	87	HS2862KB	51	HS15092ZP	120	HS20630D	69
120599	92	HEARNBW-2100	118	HS1423CC	87	HS2862KC	51	HS15094	120	HS20630E	69
120610	10	HEARNBW-2200	118	HS1424A	87	HS2864	49	HS15906	89	HS20631B	69
120611	10	HEARNBW-2300	118	HS1424AA	87	HS3000	60	HS15907	89	HS20632A	69
120618	71	HEARNBW-2400	118	HS1424B	87	HS4282	26	HS15909	89	HS20632B	69
120625		HEARNBW-2500		HS1424C		HS4283P		HS15951A			69
	88	***********	118		87		26		77	HS20632C	
120626	88	HEARNBW-3000	119	HS1425A	87	HS4284A	29	HS15979A	73	HS20821A	66
120627	85	HEARNBW-3100	119	HS1425AA	87	HS4289B	36	HS15981A	77	HS23051	32
120637	67	HEARNBW-3200	119	HS1425B	87	HS4323	47	HS15981B	77	HS23052	32
120638	67	HEARNBW-3300	119	HS1425C	87	HS4323K	47	HS15981C	77	HS23053A	32
120639	67	HEASIDE-1000(x)	118	HS1426A	87	HS4325	47	HS15982	76	HS23072	44
120640	67	HEASPOT-1(x)00	119	HS1426AA	87	HS4422	47	HS15983A	76	HS23108	44
120641	67	HEASPOT-2(x)00	119	HS1426B	87	HS4423	47	HS15983B	76	HS23202A	47
120642	67	HEASPOT-3000	119	HS1426C	87	HS4426B	47	HS15983G	76	HS23202N	47
120643	67	HEASPOT-4000	119	HS1427A	87	HS4426R	47	HS15986	76	HS23205	55
120644	67	HEASPOT-5000	119	HS1427AA	87	HS4427B	47	HS15988H	74	HS23210	55
120645	67	HEAT-SPOTS	119	HS1427B	87	HS4427R	47	HS15989A	73	HS23215	44
				- · · · · · - · - ·		· · • · · · · · · · · · · · · · · · · ·	11				' '

HS23224	44	HS27503A	35	HS29025G	29	HS120092	97	HS120243	30	HS120669	60
HS23229B	30	HS27503B	35	HS29025J	29	HS120097	58	HS120245	95	HS159890B	
HS23229B	54	HS27503C	35	HS29040A	37	HS120098	58	HS120246	95	HS159890B	109
HS23243A	110	HS27503D	35	HS29040B	37	HS120099	58	HS120247	95	HS206203	64
HS23263A	108	HS27504A	35	HS29041A	37	HS120100	58	HS120248	95	HS206204	64
HS23263B	108	HS27504B	35	HS29050A	39	HS120101	58	HS120249	95	HS206371A	.69
HS23271A	26	HS27504C	35	HS81121A	100	HS120102	58	HS120250	95	HS206371B	69
HS23300D	27	HS27504D	35	HS81121B	100	HS120103	58	HS120251	95	HS206371C	69
HS23325A	27	HS27505A	35	HS81121C	100	HS120104	58	HS120252	95	HS206372A	69
HS23381B	27	HS27505B	35	HS81121D	100	HS120105	58	HS120253	95	HS206372B	
HS23401	106	HS27505C	35	HS86655	101	HS120106	58	HS120254	95	HS206372C	69
HS23402	106	HS27505D	35	HS99040A	75	HS120107	108	HS120255	95	HS206373A	69
HS23403	106	HS27511A	35	HS120000	99	HS120108	83	HS120256	95	HS206373B	
HS23404	106	HS27511B	35	HS120003	88	HS120109	83	HS120257	95	HS206373C	69
HS23411	104	HS27511C	35	HS120004	88	HS120110	83	HS120258	107	HS232461	44
HS23412	104	HS27511D	35	HS120005	88	HS120111	83	HS120259	96	HS234521	109
HS23452	101	HS27512A	35	HS120006	88	HS120112	31	HS120260	96	HS234522	109
HS23453	111	HS27512B	35	HS120007	88	HS120113	31	HS120261	79	HS234523	104
HS23457	107	HS27512C	35	HS120008	88	HS120114	31	HS120262	23	HS234524	117
HS23458	107	HS27512D	35	HS120009	100	HS120115	31	HS120263	81	HS234525B	117
HS23460	120	HS27513A	35	HS120010	100	HS120116	85	HS120264	81	HS234525C	117
HS23461A	18	HS27513B	35	HS120011	100	HS120117	85	HS120265	117	HS234525D	117
HS23461B	18	HS27513C	35	HS120012	100	HS120118	85	HS120301	10	HS234525R	117
HS23461C	18	HS27513D	35	HS120013	100	HS120172	82	HS120312	88	HS234526A	117
HS23461D	18	HS27514A	35	HS120014	100	HS120177	79	HS120313	88	HS234526B	117
HS23471A	107	HS27514B	35	HS120018	20	HS120178	79	HS120314	88	HS234526C	117
HS23471B	107	HS27514C	35	HS120021	79	HS120183	.20	HS120315	88	HS234631	64
HS23471C	107	HS27514D	35	HS120022	79	HS120184	39	HS120316	74	HS234634	66
HS23491A	107	HS27515A	35	HS120023	79	HS120185	39	HS120318	7	HS243071B	33
HS23500	103	HS27515B	35	HS120024	79	HS120186	39	HS120356	19	HS243071R	33
HS23501	103	HS27515C	35	HS120025	79	HS120187	39	HS120357	19	HS243071W	33
HS23502	103	HS27515D	35	HS120026	62	HS120188	39	HS120365	113	HS243071Y	33
HS23503	103	HS27551A	35	HS120032	25	HS120189	39	HS120366	23	HS243073B	33
HS23504	103	HS27551B	35	HS120033	25	HS120190	39	HS120367	23	HS243073R	33
HS23520A	121	HS27551C	35	HS120034	25	HS120191	39	HS120368	23	HS243073W	33
HS23534A	121	HS27551D	35	HS120035	25	HS120195	88	HS120369	23	HS243073Y	33
HS23536A	121	HS27552A	35	HS120036	25	HS120196	75	HS120370	23	HS243077B	33
HS24306	42	HS27552B	35	HS120037	25	HS120197	75	HS120371	23	HS243077R	33
HS24311A	31	HS27552C	35	HS120038	25	HS120201	25	HS120372	23	HS243077W	.33
HS24311B		HS27552D		HS120039		HS120202		HS120373		HS243077Y	33
HS24312A	31	HS28230B	55	HS120040	25	HS120203	25	HS120375	82	HS300502	60
HS24312B	31	HS28270	97	HS120041	25	HS120204	25	HS120376	23		
HS24318	43	HS28271	97	HS120042	25	HS120205	35	HS120379	23		
HS24319	43	HS28272	97	HS120043	25	HS120206	35	HS120380	23		
HS24320B HS24320P	43	HS28280 HS28622	97	HS120044 HS120052	25	HS120207 HS120209	35	HS120381 HS120382	23 23		
HS24322A	43		49	HS120056	91		7 7	HS120383			
HS24322E	31	HS28630 HS28714K	55	HS120057	62	HS120210 HS120212	7 7	HS120384	23 23		
HS24323A	31	HS28721G	53	HS120057	62	HS120214	7 7	HS120385	23		
HS24323E	31	HS28724B	53	HS120070	54	HS120214	/ E0	HS120386	23		
HS24330A	31 42	HS28729R	53 53	HS120071	<u>5</u> 4	HS120216	58 58	HS120387	23		
HS24490D	113	HS29022A	38	HS120072	54	HS120217	58	HS120388	23		
HS24490M	113	HS29022B	38	HS120074	54	HS120218	58	HS120389	23		
HS24645	113	HS29022C	38	HS120075	54	HS120219	96	HS120390	23		
HS24670	113	HS29022D	38	HS120076	54	HS120220	21	HS120391	23		
HS24780	113	HS29022E	38	HS120077		HS120221	21	HS120392	23		
HS27501A	35	HS29022F	38	HS120078	91	HS120222	87	HS120393	23		
HS27501B	35	HS29022G	38	HS120085	44	HS120223	87	HS120394	23		
HS27501C	35	HS29025A	29	HS120086	44	HS120224	87	HS120395	10		
HS27501D	35	HS29025B	29	HS120087	44	HS120225	87	HS120396	10		
HS27502A	35	HS29025C	29	HS120088	44	HS120226	87	HS120398	35		
HS27502B	35	HS29025D	29	HS120089	44	HS120227	87	HS120399	35		
HS27502C	35	HS29025E	29	HS120090	44	HS120228	99	HS120479	59		
HS27502D	35	HS29025F	29	HS120091	83	HS120241	30	HS120487	60		
=		=		*							

Product Index

Δ		M		Slide Holders	77
Autoclavable Bags	94	Magnetic Lab Storage	65 103	Slide Mailers	76
Autociavable bays	94	Magnetic Stirrers		Slide Staining Tray Set	77
В				Slide Trays	
Bag Sealer	97	- MagFuge®		- Storage	
	111	- Magnetic Induction Stirrer		Spatulas	88_80
Biohazard Disposal Bags		- Mini Stirrer		Stir Bar Retriever	
Blood Collection Tray		Magnifier	99	Stir Bars	15
Bottle Carriers	97	Markers, Permanent	120	Stirrers See M	Magnetic Stirrers
Bottle Rack		Microcentrifuge	See Centrifuge	Stopwatches	
Bulbs		Mixing		Storage	110
		- Digital Orbital Shaker	5	-	111
C		- Mini Vortexer		- Containers	
Cell Spreaders	101	- Vortexer		- ContainerSEAL™	
Centrifuges	8–11	101.00.01	······································	- Dispensers & Bins	
- Gusto®		N		- Magnetic Lab Storage	103
- MagFuge®		Notebooks	114–115	- PetriSEAL™	121
- Portable Centrifuge Kit				_	
		P		Т	
- Sprout®		Parafilm®	117	Test Tube Baskets	111
- Sprout® Plus	10	Parafilm® Dispensers	117	Thermometer See Freeze	er Thermometer
Clearly Safe® Storage		Petri Dish Dispenser	101	Timers, Lab Alert®	113
Colony Counter		Phlebotomy/Sample Collection Cart	81	Totemax® Blood Collection Trays	79
Counters	83	Phlebotomy Trays	79–82	Tourniquets	83
Cryogenics		Pipette Controllers		Transfer Pipettes	69
Cryo Boxes	See Freezer Boxes	- Manual Pipette Controller	59	Tubby® Storage Container	
- Cryogenic Vial Canes	55	- RF1000		Tube Racks	
- Cryogenic Vials		- RF3000®		- Adapt-a-Rack®	39
- True North® Mini Coolers		Pipette Fillers	60 60	- Floating	
True Worth Willin Goolers				Maga Dool®	70
D		Pipettes		- Mega Rack®	31
Drawer Organizer	106	- Pearl® Pipettes		- OneRack®	
	110	- Transfer Pipettes	69	- Rota-Rack®	37
DuraPorter® Transport Box	91	Pipette Stands & Holders		- Wire Racks	44
_	***************************************	- Clamp-ette® Pipette Holders	63	Tubes	47
F		- Flip & Grip® Pipette Holder	62	- Conical Centrifuge Tubes	
Foil Roll Dispensers		- Universal Carousel Pipette Stand		- Microcentrifuge Tubes	
Foil Rolls	121	Pipette Tip Disposal Box			
Forceps	89	Tipotto Tip Biopodal Box			47
Freezer Boxes	19–23, 25–27	R		- True North® Cryogenic Vials	
Freezer Racks	49–51	Racks		Tube Storage	
Freezer Thermometer	55	Freezer Racks See	e Freezer Racks	- Arctic Squares® Cryo Boxes	
Funnels	0.0	Tube Racks		- Foam	26
		Razor Blade		- TracRack®	19
G		Reservoirs		- Work 2 Store®	
Glove Box Holders	107–108			Tungsten-Point Lab Pen	75
Gloves, Heat Resistant	93	S		•	
u .		Safety Glasses Dispensers		U	
H	00	Sample Collection Cart	81	Urine Container Storage	
Heat Resistant Gloves		Sample Collection Trays	79–80, 91	- Droplet Storage Trays	82
Heat Sealer	97	Sample Storage Trays		- Urine Container Rack	
1		Sample Transport Box	91	ornio oornamor riadic	
Ice Buckets	52	Scoops	89	V	
Inoculating Needle/Loops	53 100	Sealing		Vacuum/Pressure Bulb	69
Inoculation Picks	100	- ContainerSEALTM	121	Vials	See Tubes
inocalation i icho	100	- DuraSEAL™		Vortex Mixers	6–7
L		- Parafilm®			
Labels	118–120			W	
Lab Mats	15, 92	- PetriSEAL™		Wash Bottles	95
Laboratory Notebooks	114_115	Shakers	5	Weighing Boats	85–88
Lab Wipe Holders		- Digital Orbital Shaker		Weighing Dishes	
	93	Sharpie® Pens	120	Weighing Papers	
Light Box & Magnifier	99	Sharps Containers			
LIGHT DOX & MAGHING		Slide Boxs	71–74		

.79 .83 .69

Our Mission:

To enable our global dealer network to meet their customer requirements by providing worldclass service that exceeds expectations and delivers high quality, innovative laboratory products that solves problems and improves productivity.





