

Volume 20

EP

Table of Contents

Everything you need for a well stocked laboratory or educational environment



- 4 Laboratory Equipment
- 22 Workstation Essentials
- **33** Sample Collection & Transport
- 41 Sample Handling
- 59 Tubes & Vials
- 62 **Tube Racks & Storage**

- 81 Cold Products & Storage
- **97 Slide Products & Accessories**
- 104 Safety Products & Dispensers
- 113 Sealing & Labeling
- **121 Charts & References**

Laboratory Equipment

High-quality equipment and instruments for a vast range of protocols



Centrifuges & Stirrers Mixers & Shakers Sampling & Testing Instruments

It is our objective to exceed customer expectations in service and product quality

Our strict standards include **3rd party plant reviews** and **100% multi-level product inspections.** These actions result in a 99.7% reliability on our equipment and 99.99% reliability on our laboratory supplies. We offer an industry leading **FIVE-YEAR** limited warranty for our Benchtop Laboratory Equipment Product line.





6



Ideal for most protocols requiring fast spins including PCR, micro- filter cell separation and HPLC. Versatility to handle 0.2, 0.5, 1.5, 2.0 and 5.0 mL tube sizes

Intuitive One-Dial Programming

- Set speed and time with ease:
- Adjustable speed from 500 to 12,500 rpm
- Speed setting for RPM or RCF
- Adjustable time from 30 seconds to 60 minutes

Safe to Use

- Safety features help ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance

Item No.	Color	L x W x H in	L x W x H cm	
120581	Grey/Purple 🔳 🔳	— 9.2 x 7.3 x 4.7	23.5 x 18.5 x 12	
120582	Grey/Blue	9.2 X 7.3 X 4.7	23.3 X 10.3 X 12	
Replaceme	nt parts			
120622	MagFuge® Rotor, 12 x 1.5/2.0 mL tube			
120623	MagFuge® Rotor, 6 x 5.0 mL tube			
120624	MagFuge® Stirrer Rotor			
120682	MagFuge® Silicone Mat	MagFuge [®] Silicone Mat		
120527	Power Adapter			
120015	Tube Adapters, 0.2 mL, 0.5 mL, Pack of 12 (6 ea.)			
HS100502	Universal Power Cord Set			

Patent Information

Community Design No. 003515337-0001-0002 Euro. Pat. App. 3 246 088 US Design Patent No. D814,045 US Patent No. 10471439

СЕ 🔍 Г жонзз 🕅

coupling that significantly reduce the chance of spin-outs

Perfect for work with sensitive samples and protocols up to 3L requiring aggressive mixing for full dilution

Easy to Use

- Set stir mode, speed and time with easy one-dial programming:
- Select Mode: clockwise, c. clockwise and oscillate
- Adjustable speed from 50 to 2,500 rpm
- Continuous and adjustable time settings from 30 seconds to 60 minutes

Durable Accessories Included

- Re-usable, easy to clean silicone mats included to keep vessel stable and prevent spills and two NdFeB stir bars (40 x 12 mm) with chemical resistant PTFE coating included

Package Includes			
Centrifuge/Stirrer	Stirrer Rotor	12 Tube Adapters 0.2 mL & 0.5 mL	
5.0 mL Tube Rotor	2 Stir Bars, 35 m	m x 12 mm, cylindrical shape	
1.5/2.0 mL Tube Ro	tor 2 Silicone Mats f	or Stirrer Lid	
1 Low Voltage, Doub	ble Insulated Power Adapt	er (100-240 VAC, 50/60 Hz) with 4	
Interchangeable Plu			
Specifications: Cer	ntrifuge		
Speed Range	500 – 999 rpm (increme 5,000 – 12,500 rpm (inc	ents of 1); 1,000 – 5,000 rpm (increments of 5); crements of 25)	
RCF	16 – 9,783 x g (max RCF calculated)		
Run Time Ranges 30 seconds – 60 minutes (5 second increments)		s (5 second increments)	
Specifications: Ma	Specifications: Magnetic Stirrer		
Speed Range	50 – 999 rpm (increments of 1); 1,000 – 2,500 rpm (increments of 5)		
Run Time Range Stirrer Mode 30 seconds to 60 minutes or continuou (5 second increments)		30 seconds to 60 minutes or continuous (5 second increments)	
	Oscillating Stirrer Mode	1 second – 60 minutes or continuous	
	Oscillating Period	30 seconds – 15 minutes	
Capacity	3 L plus, Diameter of ves	ssel not to exceed 130 mm	

7



Quick-spin Button for momentary spin requirements, press and hold to

operate, release to end spin cycle

arran

Back-lit Display showing time, speed and operational information on the same screen



Gusto® High-Speed Mini Centrifuge

Maximum speed with minimal space

This compact centrifuge is ideal for protocols calling for fast spins with a higher RCF requirement

Made of durable ABS with UV-Resistant coating

User Friendly

- Intuitive Push button programming and bright LCD screen make it easy to use

Quiet Operation

- Brush-less motor enables quiet operation and low vibration

Safety Features

- Lid safety feature prevents opening while rotor is turning and clear polycarbonate allows user to see rotor movement for added visual safety
- Includes automatic shut-off feature for sample imbalance and tilt

ltem No.	Color	L x W x H in	L x W x H cm
HS10050	Blue 📕	8 x 6.7 x 4.5	20.3 x 17.1 x 11.4
Replaceme	nt parts		
HS100502	Universal Power Cord Set		
HS100503	Gusto® Rotor 12 x 1.5/2.0 mL Tube (with Cover and Knob)		
HS100504	Gusto® Rotor 4 x 8 Strip 0.2 mL Tube (with Knob)		
120015	Tube Adapters, 0.2, 0.5 mL, Pack of 12 (6 ea.)		
HS100506	Gusto® Rotor Cover (for 12 x 1.5/2.0 mL Tube Rotor Only)		
120527	Power Adapter		

Specifications		
Speed Range	500–12,500 rpm	
Run Time Ranges	1 to 30 minutes	
RCF	15 - 9,783 x g (max RCF calculated)	



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			
1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs			
$\boxed{1}$			



Sprout[®] Plus Mini Centrifuge

Mini but Mighty - ideal for small runs

Easy to Use

Tool-free SnapSpin rotors and quick-spin options make the _ centrifuges fast and easy to use

Ergonomic Design

- The lid was functionally designed to fit in the palm of the _ hand for one handed lock and unlock allowing for quick tube extraction
- Large lid size accommodates longer and skirted tubes and tall tube lids
- The housing is made from ABS plastic and lid is _ polycarbonate plastic enabling the unit to be easily cleaned

Safety Measures

Sprout[®] Plus Item No.

120610

120611

HS100012

120148

120491 120015

- Fitted with a braking function, the unit guickly stops spinning when powered off or when lid is opened
- A weighted, rubberized base eliminates potential movement and dampens vibration and noise

Color

Green

Blue



Specifications

Speed Range

RCF

LxWxH

6 x 5 x 4.3

in

	Package Includes
Approx. 6,000 rpm (fully loaded)	Sprout® Plus Mini Centrifuge
2,000 x g	6-Place 1.5/2.0 mL Tube Rotor
СЕ 🔍 С жонѕз 🕱	16-Place 0.2 mL Tube Rotor (singles, or 2 x 8 strip)
	6 Tube Adapters 0.2 mL
cm	6 Tube Adapters 0.5 mL
15.3 x 12.8 x 10.9	4 Lid O-Rings
	Storage Case for Rotors and Adapters
	Tube Rack
	1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs 1 1 (••) []

Accessory Kit Included

Need tubes?

Replacement parts HS100011

See our portfolio of 0.2 mL, 0.5 mL, 1.5 mL Microcentrifuge Tubes

Sprout® Plus Rotor SnapSpin 6 x 1.5/2.0 mL Tube

Tube Adapters, 0.2 mL, 0.5 mL, Pack of 12 (6 ea.)

Sprout® Plus Rotor SnapSpin 2 x 8 Strip, 0.2 mL

Sprout® Plus Lid O-Ring, Pack of 10 Sprout[®] Plus Power Adapter



9

Specially Designed Inserts seat the centrifuge, all its accessories, and includes a tube rack



Portable Centrifuge Kit

Spin samples *on-the-go*

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

Immediate Field Processing

- Process samples in remote areas before deterioration can take place
- Allows for immediate on-site testing for faster results
- Made of durable ABS plastic for easy clean in field environments

Easy to Use

Itom

- Centrifuge is equipped with tool-less SnapSpin rotors for easy change out
- Simple operation with lock/unlock activation

Portable Convenience

- All items in kit are housed in a handled DuraPorter® Transport Box for portability
- The handled box has an air-tight seal for optimal sample protection

See page 36 to learn more about the DuraPorter® Transport Box

ILCIII NO.			
120568	Portable Centrifugation Kit, 100-240 VAC, 50/60Hz Universal Plug + 12V Car Adapter		
120569	Portable Centrifuge Transport Case with Inserts - Only		
120570	12V Sprout [®] Plus Centrifuge Car Adapter*		
	*Adapter can be used with Sprout [®] Plus Mini Centrifuge		



12-Volt Car Adapter for on-the-go testing

Package Includes

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 Lid 0-Rings Storage Case for Rotors and Adapters Tube Rack 1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs I DuraPorter® Transport Box Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle Portable 12V Sprout® Plus Centrifuge Car Adapter	
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 Lid 0-Rings Storage Case for Rotors and Adapters Tube Rack 1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs II OuraPorter® Transport Box Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	Sprout® Plus Mini-Centrifuge
6 Tube Adapters 0.2 mL 6 Tube Adapters 0.5 mL 4 Lid O-Rings Storage Case for Rotors and Adapters Tube Rack 1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs Unaporter® Transport Box Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	6-Place 1.5/2.0 mL Tube Rotor
6 Tube Adapters 0.5 mL 4 Lid O-Rings Storage Case for Rotors and Adapters Tube Rack 1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs III O. 240 VAC, 50/60 Hz) with 4 Interchangeable Plugs DuraPorter® Transport Box Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	16-Place 0.2 mL Tube Rotor (singles, or 2 x 8 strip)
4 Lid O-Rings Storage Case for Rotors and Adapters Tube Rack 1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs II OuraPorter® Transport Box Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	6 Tube Adapters 0.2 mL
Storage Case for Rotors and Adapters Tube Rack 1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs I OuraPorter® Transport Box Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	6 Tube Adapters 0.5 mL
Tube Rack 1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs Image: Image	4 Lid 0-Rings
1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs I I OuraPorter® Transport Box Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	Storage Case for Rotors and Adapters
(100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs I	Tube Rack
Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	
Tube Rack Insert (12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	
(12-Place 1.5/2.0 mL, 14-Place 0.2 mL) Transport Box Dividers Sprout® Plus Cradle	DuraPorter® Transport Box
Transport Box Dividers Sprout® Plus Cradle	Tube Rack Insert
Sprout [®] Plus Cradle	(12-Place 1.5/2.0 mL, 14-Place 0.2 mL)
· · · · · · · · · · · · · · · · · · ·	Transport Box Dividers
Portable 12V Sprout [®] Plus Centrifuge Car Adapter	Sprout [®] Plus Cradle
	Portable 12V Sprout [®] Plus Centrifuge Car Adapter

See page 8 for functional details on the Sprout® Plus

Magnetic Induction Stirrer

Strong, motor-less and maintenance free

Superior Functional Design

- Advanced magnetic coil technology drives the spinning of the stir bar maintaining continuous, constant speed for reproducible results
- Magnetic coupling is optimized by using alternating current (AC) as its driving force strong enough to stir viscous solutions
- Motor-less operation generates minimal heat ideal for stirring temperature sensitive samples and environments for long periods
- With no moving parts, produces less vibration and quieter operation over traditional magnetic stirrers

Intuitive Operation

- Multiple stirring modes are easy to program
- Bright digital display precisely controls time and speed
- Quickly meets stirring speeds with rapid acceleration and braking (less than 10 seconds)



Item No.	Color	L x W x H in	L x W x H cm
120584	Grey/Purple	077777	04 E × 10 E × 7 E
120585	Grey/Blue	9.7 x 7.7 x 3	24.5 x 19.5 x 7.5

	Replacement parts		
120738 MI Stirrer Silicone Mat		MI Stirrer Silicone Mat	
120739 MI Stirrer Universal Power Adapter		MI Stirrer Universal Power Adapter	

5 Year Warranty

 Protective silicone anti-skid plate cover for improved safety





Durable ABS housing is corrosion



50–2,000 rpm variable, 1 rpm increments	
30 seconds to 60 minutes, variable, 1 second increments or continuous	
Single clockwise	
Single counter clockwise	
Auto reverse rotation 1 to 99 cycles 50% duty	
3 L plus	
165 mm diameter, silicone mat 160 mm diameter	

(Є 🔍 () чконсз 🗵

Package Includes	
Rare Earth, NdFeB Magnetic Induction Stirrer	
2 Stir Bars 35 mm x 12 mm Cylindrical Shape	
1 Silicone Anti-Skid Plate Cover	
1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs	



Mini Magnetic Stirrer

Affordable solution, ultimate function

The Mini Magnetic Stirrer is an affordable, dependable solution ideal for general research, academic, life sciences, industrial and clinical lab settings

Durable Design

Ultimate Function

- Constructed of chemical resistant ABS and PC blend
- Compact footprint saves valuable space on benchtop
- Lightweight for easy transport
- Powerful magnetic coupling ensures accurate alignment, reducing spin-outs during acceleration or deceleration
- Performs routine stirring applications with low vibration and quiet operation



Specifications

Speed Range 200–2,200 rpm (Infinitely adjustable)

Capacity Up to 3 L

Package Includes Mini Magnetic Stirrer



			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 cm
120155	Grey/Purple 🔳 🗖	7.2 x 5.2 x 1.85	18.3 x 13.2 x 4.7
120595	Grey/Blue	1.2 X 3.2 X 1.03	10.3 X 13.2 X 4.7

Replacement F	Part
120815	Mini Stirrer Universal Power Adapter



2 Stir Bars 35 mm x 9 mm, Octagonal Shape



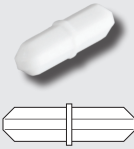
Stir Bars & Stir Bar Retriever

- Magnetic bar is made from ALNICO, one of the strongest permanent magnets available
- The sintered manufacturing process reduces the chance of decoupling (spin outs), 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		Pack of 10
Item No.	L x W (in)	L x W (<i>mm</i>)
120547	0.4 x 0.2	10 x 5
120548	0.8 x 0.3	20 x 8
120549	1 x 0.3	25 x 8
120550	1.1 x 0.3	28 x 8
120551	1.2 x 0.3	30 x 8
120552	1.4 x 0.4	35 x 9

Stir Bar Retriever Pack of 5		
Item No.	L (in)	L (cm)
120553	11.8	30





Octagonal Shape

Lab Mats

Two Lab Mat options to keep your workstation safe, quiet, clean and organized





Vortexer

Multi-purpose, maximum convenience

Innovative Design

- One mixing head does it all with this sleek, modern and compact designed vortex mixer
- Hold slot configurations for multiple sizes of tubes, _ vessels and assay plates
- Center pad for quick hand-held mixing _

Easy to Use

- Control switch with three operation selections -(intermittent, off, continuous)
- Variable Speed Rotary Dial provides pre-set speed _ control selection during shaking mode

Durable Construction

- ABS material resist most commonly used chemicals and _ is easy to clean
- _ Stable elastomer feet dampen vibration and prevent movement during operation





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



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

0.5 mL microfuge tubes x 6

(vertically mounted)

US Design Patent No. D787,085



1.5/2.0 mL microfuge tubes x 4 (vertically mounted)

(horizontally mounted)



15 mL conical tubes x 2 (horizontally mounted)



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

			US Uti	ility Patent No. 9895670
Item No.	Power Input		L x W x H in	L x W x H cm
120209	110-120 VAC, 50/60 Hz, 55 W, US/NA	1,1		
120212	220-240 VAC, 50 Hz, 44 W, CA	$\langle \bullet \bullet \rangle$	6.7 x 7.5 x 7.8	17.1 x 19 x 19.7
120214	220-240 VAC, 50 Hz, 44 W, UK	1	(with mixing head	(with mixing head
120210	220-240 VAC, 50 Hz, 44 W, AUS	\bigcirc	in place)	in place)
120318	100-110 VAC, 50/60 Hz, 66 W(PSE), Japan	11		

Replacem	ent parts	Replace	nent parts
120327	Vortexer Multi-Head	120333	220-240 VA0
120328	Vortexer Central Pad, 3 pk	120332	220-240 VA0
120422	Vortexer Retention Cords, 3 pk	120331	220-240 VA0
120329	100-120 VAC US Cord	120330	100-110 VAC

Replacement parts				
120333	220-240 VAC AUS Cord	\odot		
120332	220-240 VAC CE Cord	$\langle \cdot \cdot \rangle$		
120331	220-240 VAC UK Cord	<u>_</u>		
120330	100-110 VAC Japan Cord	Π		

Specifications:		
Speed Range	Approx. 1,000; 2,000; 3,000 rpm	
Orbit	3.7 mm	
Control	3 Position Control — (top) intermittent, (middle) off, (bottom) continuous	



25 mL, 50 mL conical tubes x 2



Mini Vortexer

Small footprint with maximum power

Simple, touch start operation offers exceptional mixing performance with one hand

Robust Design

- Low profile design and small footprint saves valuable space
- Made of ABS and silicone materials that resist most commonly used chemicals
- Stable platform and elastomer feet ensure unit stays stable during operation

Powerful Function

- Rapid vortex action with low activation force
- Quiet operation and low vibration





Item No.	Color	L x W x H in	L x W x H cm
120567	Grey/Purple		
120598	Grey/Blue	5.1 x 4.3 x 3	13 x 11 x 7.5
120827	Black/Black		

Speed	4,500 rpm
Orbit	6 mm
Capacity	Up to 50 mL tube
	(Є жонзз 🕅
Package Includes	

2 Silicone Caps

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs () $\blacksquare \langle \bullet \bullet \rangle$ <u>_</u>

			0.0. Doolgin 1 atom No. Do 14,040
em No.	Color	L x W x H	L x W x H cm
0567	Grey/Purple		
0598	Grey/Blue	5.1 x 4.3 x 3	13 x 11 x 7.5
0827	Black/Black		

Replacement parts		
120617	Mini Vortexer Silicone Cover, set of 2	
120814	Mini Vortexer Universal Power Adapter	



Digital Orbital Shaker

Shaker for a vast range of protocols

Versatile Design

- Create your own matrix for vessels of all shapes and sizes with Hi-Lo Platform and Bungee Cords
- Instantly adjusts to weight load changes and unbalanced loads with nostop electronic motor feedback allowing for truly reproducible results
- Durable ABS construction suitable for use in incubators (excluding C02) and cold rooms within the stated temperature range

High-Featured Operation

- Suitable for wide range of protocols including very low start speed for sensitive sample agitation to high speeds for vigorous applications
- Soft start and shut down feature reduces spilling from full vessels
- Designed to handle heavy loads up to 10 lbs (4.5 kg)
- Overload protection shut-off prevents overloading

Item No.	L x W x H in	L x W x H cm	Platform Inte	rior W x D cm
120460	12.4 x 7.8 x 12.2	31.4 x 19.7 x 31	11 x 11	27.9 x 27.9

Replacement parts				
120521	Digital Orbital Shaker Silicone Mat & Bumpers			
120524	Digital Orbital Shaker Bungie Cords, Pack of 8			
120491	Digital Orbital Shaker Universal Power Adapter			



Specifications	
Speed Range	20-300 rpm, 1 rpm increments
Orbit Diameter	19 mm (0.8")
Run Time Range	0 to 74 hours and 59 minutes; 1 second increments or continuous
Maximum Load	4.5 kg (10 lbs)

Package Includes

Digital Orbital Shaker

Skid-Free Rubber Platform Mat

8 Bungee Cord Set

Universal Hi-Lo Platform with Soft Rubber Edge Bumpers

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4

(••

Interchangeable Plugs



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 & Screw Wall-Mount



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



RF3000®

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 accuracy

- Long-life li-ion battery, with quick charge-up to 20 hours use
- Toggle operation by pressing the large mode button
- An adapter can be fitted to the nose cone to stabilize small volume and thinner pipettes



the unit

Nose cone assembly only

- Low-battery indicator

- New USB connecter ensures the

appropriate charger is used with

Can be recharged when in use



Storage Stand doubles as a charging station

Item No.	Volume Range mL	L x W x H in	L x W x H cm		
HS3000	1–100	9 x 8.5 x 5	22.9 x 21.6 x 12.7		
Replacement p	arts				
HS5000RFFIL	RF3000 [®] Replacement Filters, <i>Pack of 5</i>				
120669	RF3000 [®] Universal Power Adaptor 5VDC Micro USB Plug				
HS300502	RF3000® Li-lon Rechargeable Battery, One year warranty on battery included				
120487	RF3000® Nose Cones 🛛 Assorted* 🔳 🔳 📕 🗖	Set of 5			
HS5000RFRFA	RF3000 [®] Replacement Filter Adapter				
HS5000RFRP	RF3000 [®] Replacement Pipette Adapter				
		*Assorted colors (Black, I	Blue, Grey, Red and Yellov		

Specifications Power Micro-USB connector Rechargeable li-lon battery (replaceable) Filter PTFE/25mm dia/0.45 µm filter Pipettes 1–100 mL, glass and plastic Pipette Nozzle Polypropylene Image: Image

Package Includes					
RF3000 [®] Pipette Controller					
Charging Stand and Wall-Mountable/Magnetic Holder					
Nozzle Adapter for use with Small Pipettes					
Li-Ion Rechargeable Battery					
Five Nose Cones: Black, Yellow, Red, Grey and Blue					
5VDC Micro USB Plug					
6 ft (183 cm) Cable					
1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs II •••> I					

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



Nose cone assembly only

Item No.	Color	Volume Range mL	L x W x H in	L x W x H cm
120479	Blue 🗖	1–100	9 x 2.1 x 2.1	23 x 5.4 x 5.4

Operation Is Simple:

Squeeze the bulb to create a vacuum to draw up fluid

Push the control lever forward (down) to dispense the liquid

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

Press the central bulb on the unit to blow out any remaining fluid if necessary





Year Warrant

Filter not included in warranty

RF1000

Lightweight and easy to use

The RF1000 is a manual pipette controller that is uniquely designed for one-handed operation

Controller & RF1000

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



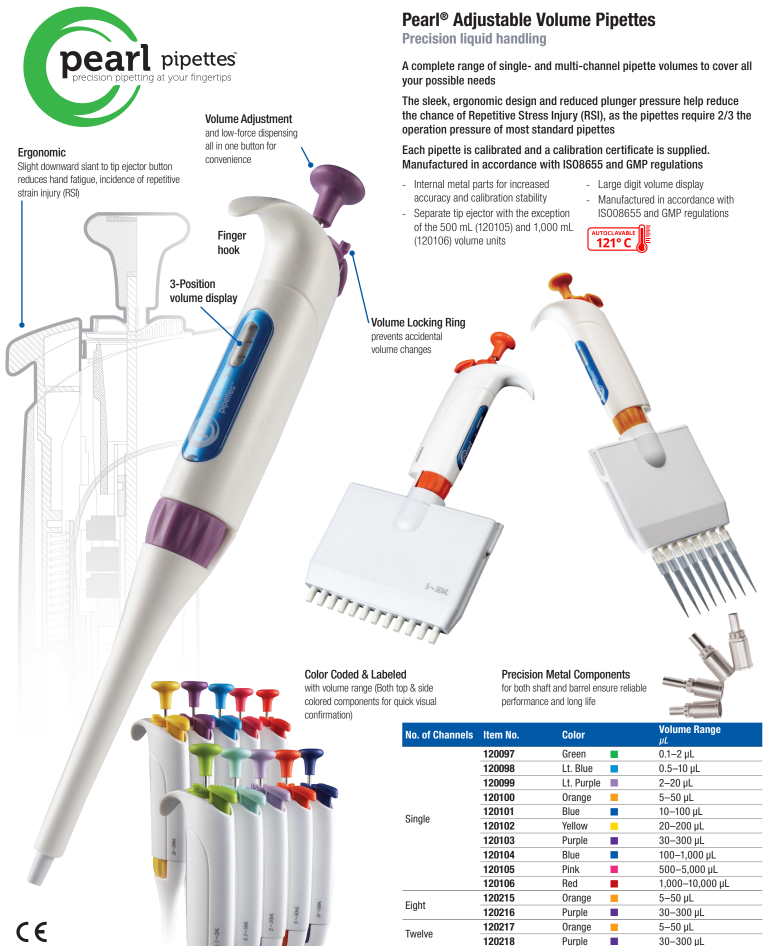
Nose cone assembly only

Item No.	Color	Volume Range	L x W x H in	L x W x H cm
HS1000RFU	Blue 🗖	1–100	7.1 x 1.8 x 4.7	18 x 4.5 x 12

Beplacement Parts

Item No.	Description	Color					
HS5000RFFIL	Replacement Filters, Pack of 5						
120604	Nose Cone with Adapter	Blue					

17





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 multichannel, 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

Each pipette calibrated and a calibration certificate is supplied

Manufactured in accordance with ISO8655 and GMP regulations

Pipette Starter Kit Item No. 120554

Universal Carousel Pipette Stand	For more information see page 45				
Upper Holder Color	Lower Holder Color	Base Width	Top W x H in	Base Width cm	Top W x H cm
Assorted/Clear	Clear 🗌	6.2	9 x 16.1	15.8	22.9 x 40.8

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

Pearl [®] Pipet	tes - Sing	gle Channel /	For more informa	tion see page 18			
Color			Volume Range				
			μL				
Lt. Purple			2–20 µL				
Yellow			20–200 µL				
Blue			100–1,000 μL				
Reagent Res	servoirs	For more infor	mation see page	e 51			
Color		Volume	Material	Sterility	L x W x H	LxWxH	
		mL			in	ст	
White		50	Polystyrene	Sterile	4 x 1.1 x 1.2	10.2 x 2.8 x 3	Pack of 5

*All parts available separately



ecount

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
- Count up/down verification
- Quick and easy to change between
 - different colored markers to check different colony counts in the same view
- LED flash to acknowledge count Store up to 32 separate counts and _
- display the total of all counts

Package Includes:

_

- eCount Colony Counter _
- -Black Sharpie[®] Pen (Page 26)
- _ Long-life button battery included
- Hand tally Adapter
 - Weighted Stand
 - RoHS3

US Patent No. D564,385 EP Registered Design No. 705751-0001

Item No.	L x W in	L x W cm	
120000	7.4 x 1.2*	17 x 3*	
120228	CR1225 Battery		

*Measurements shown are with Sharpie® Pen inserted





Weighted Stand for bench top use





Lock Counter Off to allow use of the marker without registering more counts





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 5,300K +/- 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), not included in warranty

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
120661	Mini-Light Box*	6.2 x 5.9 x 0.6	15.8 x 15 x 1.4
HS15092D	Mini-Magnifier	6.3 x 5.3 x 8.1	16.1 x 13.5 x 20.7
			*Batteries included



Hand Tally Counter

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

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

Item No.	Dia. x W in	Dia. x W cm	
HS6594	1.8 x 1.6	4.6 x 4.1	



Benchtop Counters

Mechanical, benchtop counters are perfect for blood cells (label included), bacterial colonies or 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
HS5360A	6-Key	9.8 x 3 x 2.2	25 x 7.6 x 5.6
HS5360B	9-Key	12.5 x 3 x 2.2	32 x 7.6 x 5.6

Workstation Essentials

Products necessary for workflow efficiency and keeping your work space clean and organized



Lab Mats Notebooks & Timers Drying Racks Organization

Curiosity drives us beyond yesterday's way of thinking:

We are an inquisitive bunch focused on understanding the lab science world and how to make a difference.

We change, we adapt and we expect creative thinking and solutions from everyone we align with.

We don't just make lab products, we make the work lab professionals do easier, more efficient and more fun.





Reusable Lab Mats

Sustainable, Safe Solutions

Reusable lab mats are an essential lab solution to help keep benchtops organized and clean

They help facilitate workflow processes and are ideal for every type of laboratory

Save Money & Eliminate Waste

- Since the lab mats are reusable, they reduce cost and waste making it a more environmentally friendly option over the alternative paper mats

Adds Stability & Safety

- These mats offer a large working surface that is anti-skid which keeps delicate glassware and expensive equipment in place
- The mat's surface is also noise dampening, reducing sound from the vibration of common benchtop equipment
- Made from durable food grade silicone, they are chemically resistance and have a raised edge to contain chemical spills

Easy to Clean & Store

 When the mats are done being used, they 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



Workstation Lab Mat

Safely facilitate workflow processes

- Protect counter tops from hot items up to 200°C (392°F)
- Lip around the edge can hold approx. 250 mL of liquid
- Small footprint, 12 x 14.9 x 0.1 in (30.5 x 37.9 x 0.2 cm)







Gridded Surface for tube staging, preventing movement of objects Reversible Side One: combination gridded and smooth surface Side Two: smooth surface only



Item No.	Color	L x W x H in	L x W x H cm	
120747	Blue	12 x 14.9 x 0.1	30.5 x 37.9 x 0.2	
120748	Purple	12 x 14.9 X U.1	30.5 X 37.9 X 0.2	

Silicone Lab Mat

Large working space

The lab mat can be used with items such as centrifuges, vortex mixers, hot plates, stirrers, pipettes and so much more

- Mat features designated magnetic area to keep stir bars in place
- Protect countertops from hot items up to 200°C (392°F)



Raised Edges enable liquid retention

Large Working Surface

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



Item No.	Side #1 Color	Side #2 Color	L x W x H in	L x W x H cm
120506	Yellow	Grey/Blue		
120507	Purple	Purple/Grey	14 x 23.5 x 0.1	35 x 60 x 0.2
120599	Blue	White/Blue		

Laboratory Notebooks

Keep information safe and well organized with Laboratory Notebooks

Record research data, experimental procedures, design and development ideas and more

- Quality Smyth Sewn binding holds pages securely and lies flat when opened
- Made of acid-free paper, pages are numbered and include space for title, date, project number, book number, date and witness signature
- User data, notebook instructions, table of contents, periodic table, and conversion tables are included in every book

Keep

Information Safe with a durable hardbound, water-resistant cover



Marker Ribbon to keep your place

Item No.	Color Pages	Page Format.	L x W in	L x W cm
Black	100		in	ст
_		Grid		
-			8.6 x 11.1	21.8 x 28
		Lined		



Twin Tip & Fine Tip Sharpie® Permanent Pens

Ink dries quickly and resists both fading and water

- Pen has a fine and an ultra fine tip and comes in a bright selection of colors
- Ink dries quickly and resists both fading and water
- AP certified

Item No.	Description	Color	
HS15094	Twin Tip Marker Set, Pack of 8	Assorted	
HS15092ZP	Fine Point Marker, Pack of 12	Black	

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

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)

Ite	em 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
a HS	24490D	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
B HS	24490M	Three	20 hr.	Down	10.5	One AAA	3.4 x 2.6 x 0.9	8.6 x 6.6 x 2.2
: 120	0365	Four	24 hr.	Up/Down	10	Two AAA	4.8 x 3.4 x 0.9	12.3 x 8.6 x 2.4
HS	24780	Two	24 hr.	Up/Down	25.5	One AAA	5.6 x 3.8 x 0.8	14.2 x 9.7 x 2
e HS	24645	One	24 hr.	Up	8.5	One LR44 1.5V	3.4 x 3.1 x 0.8	8.7 x 7.8 x 2.1
f HS	24670	Four	99 hr.	Down	14	Two LR44	2.9 x 2.3 x 0.5	7.3 x 5.9 x 1.3

e



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



f

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

Lab Drying Rack

Bringing color to a mundane task

Most Versatile Rack in the market

- Channels designed for more useful configurations
- Large and Small pegs for all glassware varieties
- One of a kind Drying Basket to collect smaller items

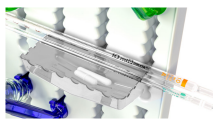
Designed to protect against breakage

Channels designed for more useful configurations

- Peg angle allows for better hold especially large, heavy pieces
- Patent Pending SureGrip Hook securely grips glassware into place

Included:

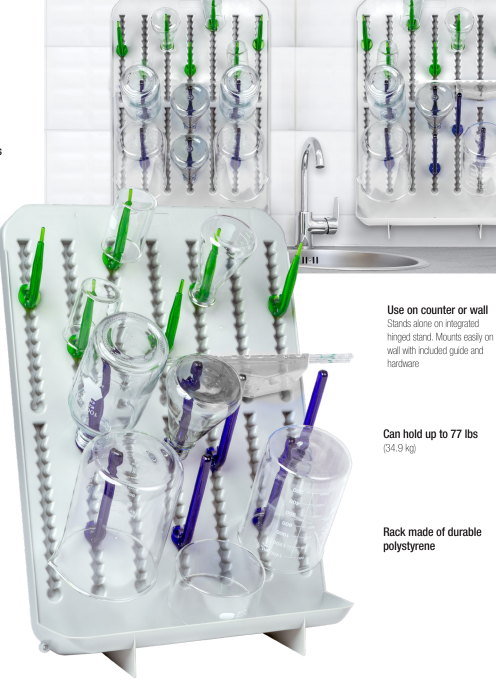
- 72 Pegs ~ 36 Small (Green) ~ 36 Large (Blue)
- 2 Drying Baskets
- Drainage Tubing
- Mounting Hardware



Drying Basket to keep small items and slotted to hold pipets safe while drying



SureGrip Hook Patent-pending design securely grips glassware into place



Lab Drying Rack

L x W x H	L x W x H	Item No.
ст	in	
44.1 x 66 x 13.9	17.4 x 26 x 5.5	120791
ст	in	

Replacement Parts

	-
Item No.	Decription
120793	Peg 10 Piece Kit, (5) Small, (5) Large
120792	Drying Basket Kit, 2 ea
120813	Replacement Draining Set, Tube and Elbow



Wire Drying Rack

Saves glassware from chips and cracks

Drain and dry test tubes, beakers, flasks, and other labware

- Place self-standing rack on a table or near a sink, or use hooks to hang rack on the wall
- Holds up to 90 pieces of labware on 18 x 127 mm pins and 72 x 76 mm pins
- Constructed of spot-welded, HDPE-coated steel wire for durability with polystyrene tray and back
- Easily accessible and removable bottom drainage pan



Workstation Lab Mat

Keep glassware in place while drying

Peg Racks

Perfect for drying small items

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

- Use in sink or on countertop
- Sturdy pegs hold items in place







Open tear drop wells allow for water to drain

						Pack of 2
Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
HS24311A	White	10	50	14–17	7.4 x 4.1 x 2.7	19.9 × 10.4 × 6.0
HS24311B	Blue	10	50	14-17	7.4 X 4.1 X 2.7	18.8 x 10.4 x 6.9
HS24312A	White	7	06	10 12	0.0 x E x 0.7	8.9 × 19.6 × 6.0
HS24312B	Blue	1	96	10–13	3.2 x 5 x 2.7	8.2 x 12.6 x 6.9



MagLab

Magnetic lab storage series

Easily organize common lab products off your bench top with the MagLab storage system

Vibrant & Functional

- Made of robust ABS plastic in bright translucent colours
- Secure direct to metal with built-in powerful magnets or non-metal surfaces with included self-adhesive mounting plate
- Available indiviudally or as a pack of four

MagRack holds four 50 mL tubes and nine 15 mL tubes MagWipe holds a standard (110 x 210 mm) Kimwipes[®] box MagPette holds two pipettors (fits most popular styles) MagBox holds miscellaneous accessories



Magnetic Includes self-adhesive mounting plates that adhere to any surface

Item No.	Description	Color	L x W x H in	L x W x H cm
HS23500	MagLab Series, Pack of 4	Assorted 🛛 🗖 🗖	* —	_
HS23502	MagWipe	Green	5.1 x 3.5 x 3.8	13 x 9.1 x 9.8
HS23503	MagPette	Purple	5.1 x 4.4 x 2.9	13.1 x 11.2 x 7.6
HS23504	MagBox	Orange 📃	5.1 x 3 x 4	13 x 7.8 x 10.2

KIMTECH Selected Kimwipes

*Assorted colors: Teal, Green, Purple and Orange

Workspace Organization

Studies* show that by clearing clutter from your work environment, you are better able to focus and process information, resulting in increased productivity.

*Princeton University Neuroscience Institute



Workstation Organizer

Keeps supplies organized and easily accessible

For easy access to items on counter, shelf or inside drawer

- Protect fragile items and contain small items

Item No. Color		L x W x H in	L x W x H cm	
HS2538A	White	17.9 x 12.1 x 2.5	45.5 x 30.7 x 6.3	
Compartm	iente	L x W	L x W	
oompartin		in	ст	
2 Small Co	mpartments	17 x 3.1	43 x 8	
1 Large Co	mpartment	17 x 4.3	43 x 11	





Clear acrylic 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	Compartments	L x W x H in	L x W x H cm
HS23401		1	7.24 x 7.64 x 9.13	18.4 x 19.4 x 23.2
HS23402	Clear	2	5.91 x 6.97 x 14.49	15 x 17.7 x 36.8
HS23403	Clear	3	8.54 x 6.69 x 8.54	21.7 x 17 x 21.7
HS23404		4	11.30 x 6.69 x 8.54	28.7 x 17 x 21.7

Tubby[®] Storage Container Sturdy storage tub with lid and dividers

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
- The lid snaps in place to secure the contents and for safe _ transport Pack of 5

		i don or o
Item No.	L x W x H	L x W x H
	in	ст
HS23453	13 x 7.9 x 4.5	33 x 20 x 11.5



More Dispensers for organization and to keep safety PPE products at the ready



Workstation Storage Bin, Page 110



Pipette Workstation, Page 48



Modular Glove Box Holders, Page 111

Test Tube Baskets

Ideal for washing and storing test tubes

Strong baskets for use with mechanical washers and autoclaves

- Baskets for use in washers, autoclaves or for storage of lab consumables
- Made from aluminum _



Item No.	L x W x H in	L x W x H cm
HS20341A	6 x 6 x 6	15.2 x 15.2 x 15.2
HS20341B	10 x 6 x 6	25.6 x 15.2 x 15.2



Sample Collection & Transport

Make everyday easier and safer with products for sample and blood collection



Portable Trays Totes & Transports Clinical Tube Racks Sample Trays & Racks



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

- 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 (page 77) and two disposable polystyrene inserts



Keeps contents clean and secure

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 _

	Packaging	L x W	LxW	
S				
	-	Available in bulk or	r on a perforated roll	

- No rubber proteins, resins or fatty acids

that can produce hypersensitive reactions

Item No.	Color	Packaging	L x W in	L x W cm
120108	Green 📕	100/Bulk	18 x 1	45.7 x 2.5
120110	Orongo	250/Bulk	— 18 x 1	
120111	— Orange 📕	25 Rolls	10 X 1	45.7 x 2.5

Ratcheting Handle

folds out of the way for easy access, even over tall sharps containers



Disposable Insert A for 13 mm tube rack



Disposable Insert B for 16 mm tube rack

Item No.	Tray Insert	Tube Rack	L x W x H	L x W x H	Handle	e Height
		mm	in	ст	in	cm
HS2200A	HS2201A	13	10.0 × 10.4 × 0.7	42.9 x 26.5 x 17.2	11	00
HS2200B	HS2201B	16	— 16.8 x 10.4 x 6.7			28

Side Pockets

Droplet	Inserts
Discuss Mar.	Description at

Supply Drawer

Diobler III2	50115			FACK UI 4
Item No.	Description	L x W	L x W	
		in	ст	
HS2201A	Tray insert for 13 mm tube rack	— 14.2 x 8.2	36 x 21	
HS2201B	Tray insert for 16 mm tube rack	14.2 X 0.2	30 X 21	



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	
HS2202	White	16.5 x 9.4 x 8	42 x 24 x 20.5	





Tray Inserts

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

35

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 durable acetal plastic handle tested to hold up to 10 kg





For safe disposal of syringes, needles and other small sharps see our Sharps Containers



Sharps Containers, Page 108



Item No.	Color	L x W x H in	L x W x H cm
120021	Blue	17 x 11 x 11	43.2 x 27.9 x 27.9

Totemax® Blood Collection Tray

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 rails, foot-boards and handrails found in a typical patient room

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







to expedite loading and emptying



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
- Accommodates 13 mm, 16 mm and 20 mm tubes with our Half and Full Size OneRack[®]
- Use the separators provided to create your own compartment sizes



Item No.	Color	L x W x H in	L x W x H cm
120052	Clear with Blue Handle		
120077	Red with Red Handle	15 x 7.7 x 6.3	38 x 19.6 x 16
120078	Yellow with Yellow Handle		





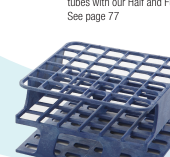




Extra Security Feature Accommodates lockout tags (not included)

A Perfect Fit **OneRack® Tube Rack** Accommodates 13 mm, 16 mm and 20 mm tubes with our Half and Full Size OneRack® See page 77





For field sample processing, learn more about our Portable Centrifuge Kit

Includes Mini-Centrifuge and 12V Car Adapter for processing outside the laboratory

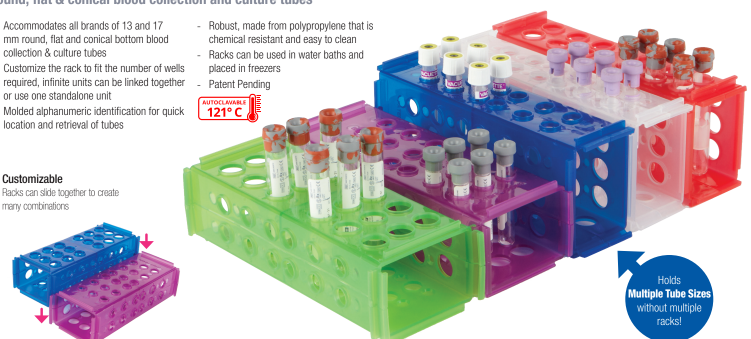


Portable Centrifuge Kit, Page 9

Clinical 4-Way Tube Rack

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

- Accommodates all brands of 13 and 17 mm round, flat and conical bottom blood collection & culture tubes
- Customize the rack to fit the number of wells required, infinite units can be linked together or use one standalone unit
- Molded alphanumeric identification for quick _ location and retrieval of tubes



				Pack of 5
Item No.	Color	Item No.	Color	
120684	Blue	120687	Natural	
120685	Purple	120683	Assorted*	
120686	Green			

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

Mega Rack[®]

High-capacity storage for your tubes

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

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



Single-Size Rack

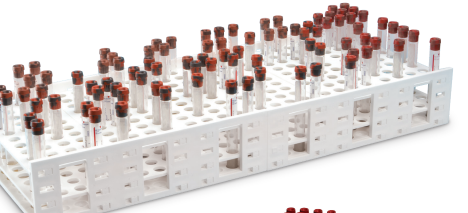
Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
Blue	57	216	12	122402426	33.7 x 23.5 x 9.1
White	5-7	210	15	13.3 × 9.3 × 3.0	33.7 X 23.3 X 9.1
Blue	_ 10	120	16	12 2 v 10 5 v 2 5	33.7 x 26.7 x 9.1
White 🗌	10	120	10	13.3 × 10.3 × 3.3	55.7 X 20.7 X 9.1
	Blue White Blue	Blue mL Blue 5–7 Blue 10	mL Blue 5–7 216 White 10 120	mL mm Blue 5–7 216 13 White 10 120 16	mL mm in Blue 5-7 216 13 13.3 x 9.3 x 3.6 White 10 120 16 13.3 x 10.5 x 3.5

Double-Size Rack

Bodibilo Ol						
Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120112	White	— 5–7	432	13	26.5 x 9.3 x 3.5	67.3 x 23.5 x 9
120113	Blue	5-1	432	15	20.3 × 9.3 × 5.3	07.5 X 25.5 X 5
120114	White	— 10	240	16	26.5 x 10.5 x 3.5	67.3 x 26.7 x 9
120115	Blue	10	240	10	20.3 × 10.3 × 3.3	07.5 X 20.7 X 9



B	Side	Wells	Well Dia. mm	L x W x H in	L x W x H cm
	Α	12	13		
A	В	18	13	01,00,000	23.2 x 7.0 x 9.5
	С	12	17	9.1 X 2.0 X 3.0	23.2 X 7.0 X 9.5
	D	18	17		





Clinical Tube Racks

Learn about more of our Tube Racks that hold 10-17 mm blood collection tubes





Droplet Corrugated Sample Storage Tray

Affordable 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
- Stackable with other trays
 - Moisture resistant, significantly reducing Pack includes: 10 trays and 10 dividers the chance of mold

Item No.	Color	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120375	White	24	58	16 x 10.2 x 3.5	40.6 x 26 x 8.9



or transport of laboratory products



to hold up to 24 full specimen containers

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

Removable Insert

- Lightweight and sturdy to hold up to 24 full specimen containers (Specimen containers not included)
- Stackable with other trays to support as many as four high

allows outer shell to be used for storage or transportation of laboratory products - Can be easily cleaned with common disinfectants and germicides



Item No.	Color	Wells	Well Dia.	L x W x H in	L x W x H cm
120172	Blue/White	24	58	18.9 x 13 x 3.3	48 x 33.1 x 8.4



Coated Wire Rack - Urine Containers

Durable racks for transport or sample handling

- Chemically-resistant, HDPE-coated steel wire rack
- Fits bottles with 55-58 mm diameters





Item No.	Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm	
120091	Blue	6 x 4	24	58	15.5 x 10.3 x 2	39.3 x 26.2 x 5	

Sample Handling

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

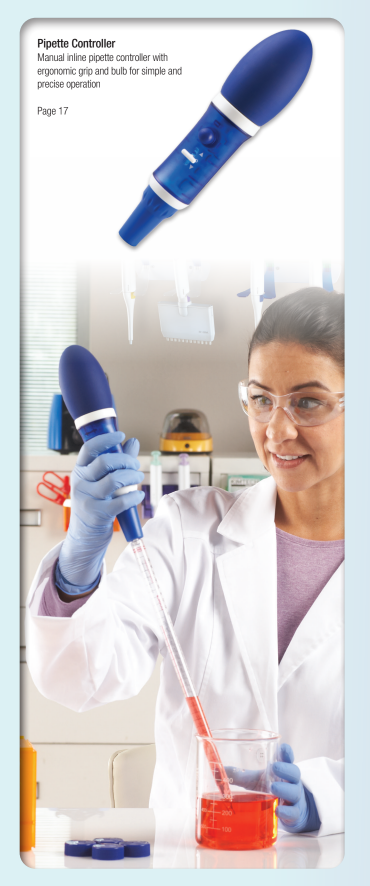


Pipettors, Racks & Accessories Reagent Reservoirs & Chillers Funnels & Lead Rings Weigh Boats, Dishes, Papers & Scoops Utensils: Spatulas, Forceps, Cell Spreaders, Loops & Picks

High-quality Pipettors offering precision at your fingertips



High-quality Pipettors offering precision at your fingertips



Pearl® Adjustable Volume Pipettes Complete range of singleand multi-channel pipette volumes to cover all your possible needs Page 18





Fillers and Bulbs

1 Latex Dropper Bulbs

Designed for use with Pasteur pipettes, small pipettes, and medicine droppers

2 Dropper Bulbs

- Designed for use with Pasteur pipettes, small pipettes, and medicine droppers

3 Rubber Bulbs

- Contoured shape and heavy-wall neck increase grip for easier use with pipettes and syringes

4 Vacuum/Pressure Bulb

- Ideal for gas sampling or for pumping gas through apparatus
- Two rubber valves with PVC connections (tubing not supplied)

5 Safety Bulb Pipette Filler

- Features a white ABS attachment containing a silicone conical adapter that seals around pipettes without twisting
- Pipette does not contact hard plastic, which reduces the risk of cracking and chipping
- Elastic band for hanging on reagent bottle or wrist
- Filler fits standard size pipettes

⁶ Pipette Filler

- Efficient one-handed operation
- Control air-evacuation, liquid uptake, and liquid dispensing with three valves
- Pinch release-valve for smooth liquid flow
- Red pipette filler is safe for pipetting of caustics and does not contain carbon black and will not smudge

Pack of 72

Dook of 24

Pack of 3

Latex Dropper Bulbs (Natural Rubber)

Item No.	Color	Volume mL	Length in	Length mm	Outer Diameter in	Outer Diameter	Hole Diameter in	Hole Diameter
HS20622A	Vellow	1	1.7	43	0.51	13	0.20	5
HS20622B	— Yellow	2	2.0	52	0.51	13	0.24	6

Dropper Vial Bulbs (Silicone Rubber)

Droppor viu													
Item No.	Color	Volume mL	Length in	Length mm	Outer Diameter	Outer Diameter	Hole Diameter	Hole Diameter					
HS20629A	— Blue	1	1.1	28.7	0.47	12	0.24	6.0					
HS20629B		3	1.6	41	0.70	17.8	0.26	6.5					

Rubber Bulbs (Natural Rubber)

Item No.	Color	Volume mL	Length in	Length mm	Outer Diameter in	Outer Diameter	Hole Diameter	Hole Diameter
HS20630A		12	2.0	51	1.3	34	0.16	4
HS20630B		15	1.9	50	1.3	34	0.16	4
HS20630C	Red	30	2.6	66	1.8	46	0.24	6
HS20630D		60	3.1	80	2.1	54	0.24	6
HS20630E		150	4.1	103	2.9	73	0.24	6

Vacuum/Pressure Bulb (Natural Rubber)

Item No.	Color	Volume mL	Length in	Length mm	Outer Diameter in	Outer Diameter	Hole Diameter	Hole Diameter
HS20631B	Black	85	4.2	106	2.1	52	0.29	7.4

Safety Bulb Pipette Filler (Natural Rubber)

Item No.	Color	Volume mL	Length in	Length mm	Outer Diameter	Outer Diameter	Hole Diameter	Hole Diameter
HS20623	Red	15	4.2	106	1.6	41	0.39	10

Pinette Filler (Natural Rubber)

i iperre i illei	(ivaluiai i	iubbbij							
Item No.	Color		Volume mL	Length in	Length mm	Outer Diameter in	Outer Diameter mm	Hole Diameter	Hole Diameter
HS20632A	Black								
HS20632B	Red		35	5.1	130	2.1	54	0.24	6.0
HS20632C	Blue								

d

45

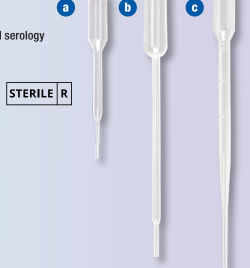
Transfer Pipettes

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

	Item No.	Vol. mL	Working Vol. mL	Length mm	Graduations	Packaging 500 per box	Sterile
а	HS20635E	1	0.5	60	-	Bulk	\checkmark
	HS206371A					Bulk	
b	HS206371B	5	1	150	0.25	20/bag	~
	HS206371C					1/single wrap	\checkmark
	HS206372A					Bulk	
С	HS206372B	5	2	155	0.5	20/bag	\checkmark
	HS206372C					1/single wrap	\checkmark
	HS206373A					Bulk	
d	HS206373B	7	3	155	0.5	20/bag	\checkmark
	HS206373C					1/single wrap	√





6.2

Universal Carousel Pipette Stand

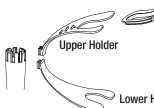
Pipettes never looked so good, on your bench top

Stylish pipette stand holds and stores up to 8-single channel, 4-multi channel, or a combination of both pipettes Versatile

- Patent pending design enables this stand to securely hold virtually every known brand of pipette in the marketplace
- Modular upper holder inserts accommodate the fit of different pipette widths
- Assorted color inserts allow for color coding configurations

Durable Utility

- Stable weighted base allows for easy one handed removal and replacement of pipettes
- Rotating head makes pipette selection fast and easy
- Moving the stand while keeping pipettes in place is simple with a quick grip handle allowing a user to grab and go



9 x 16.1

Inserts

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

22.9 x 40.8

Lower Holder

Item No.	Upper Holder Color		Quantity	Lower Hol Color	der	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 a	colors (Purple,	Blue, Green, Gre	ey, Red, Orange,	Yello	w and Clear)
Base Width	Top W in	хH	Base Width	ו Top cm	Wx	Н

15.8

Universal Pipette Holder

Wall mounted storage solution

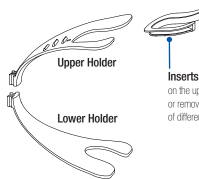
The pipette holder comes with two wall mounting brackets that each hold two pipettes

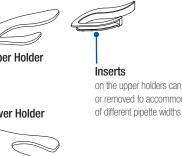
Secure

- Upper and lower segment inserts easily slide in place to securely hold virtually every known brand of pipette
- Segments unique design includes traction grips that center pipettes allowing for easy one handed removal and replacement

Adaptable

- Inserts come in two separate colors allowing for color coding, quick identification or just to add a pop of color to your workspace





on the upper holders can be added or removed to accommodate the fit

							Patent Pending
Item No.	Lower Hold	ler	Upper Ho	older	L x H in	L x H cm	
	2 Blue		2 Blue				
100575	2 Green		2 Green		6 0 v 1 0	17 5 4 4 5	
120575	2 Clear		2 Purple		6.9 x 1.8	17.5 x 4.5	
			2 Yellow				



Clamp-ette® Pipette Holder

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



Tri Clamp-ette®

ποιαπιρ							
Item No.	Color		L x W x H in	L x W x H cm			
HS20162A	Blue		6.2 x 4.7 x 3.7	15.7 x 12 x 9.5			







Flip & Grip[®] Pipette Holder Giving labs a choice

Unique pipette holder that gives you the option of using on the bench top or hanging under shelf to help maximize your working space $% \left({{\left[{{{\left[{{{\left[{{\left[{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{}}} {{\left[{{{}}} {{}} } \right]}} \right,} \\ \\ \\ \\ \end{array}} \right)} \right]}} \right]} \right]} \right]} } \right)} } } \right)$

- Will hold up to 12 single-channel pipettes, or a combo of 3 single- and 3 multichannel pipettes
- Rubber grips prevent scratching pipette
- Weighted base
- Holds most common brands
- Installation hardware included

				US Design Patent N	lo. D754,872 & D763,464
Item No.	Color	Bench Top Style W x H in	Bench Top Style W x H <i>cm</i>	Under Shelf Style W x H <i>in</i>	Under Shelf Style W x H cm
120026	Blue				
120056	Lime	13.1 x 7.6	33.2 x 19.3	7.4 x 7.6	18.7 x 19.3
120057	Magenta				



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
HS234631	Clear	9.6 x 6.5 x 9.7	24.4 x 16.5 x 24.6



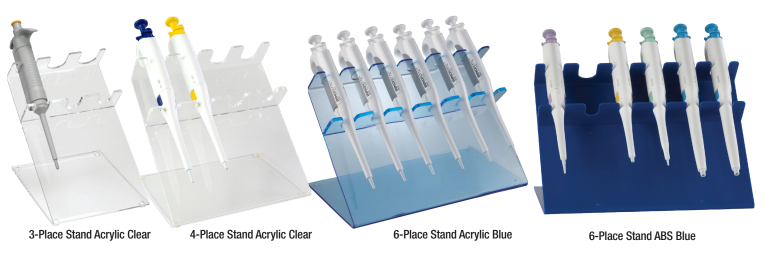
Pipette Tip Disposal Box

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 (10 mm) 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.	Lid Opening	L x W x H in	L x W x H cm
HS234634	30	6.1 x 6.7 x 8.1	15.4 x 17.1 x 20.6



Pipette Stands

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
HS206203			Three				
HS206204	Clear	Acrylic	Four		05	0.0	10
HS20620			Six	I	25	0.8	19
HS20613C	Blue	Acrylic	Six				
HS20613E	Blue	ABS	Six	1	25	0.8	20

Cargo Pipette Rack

Meets the need of any lab

Racks securely lock together horizontally or vertically to desired configuration or can be used individually

Can be used on top of benchtop or conveniently hung on any metallic surface with strong magnets that are designed into the racks

- Angled shelves store 0.1 to 50 mL pipettes
- Protective lid encloses the unit to prevent dust build-up and provides additional shelf space

			Pack of 3
Item No.	Color	L x W x H in	L x W x H cm
HS20615M	Blue	11.9 x 3.9 x 5	30.1 x 10 x 12.8





Pipette Racks

Protects and organizes glass and plastic pipettes

Four angled-shelved compartments keep your 0.1 to 50 mL pipettes or cryo vial canes 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	L x W x H in	L x W x H cm
HS20611	Clear	Acrylic		
HS20612	Blue	ABS	- 11.4 x 3.5 x 15.8	29.1 x 8.8 x 40.1
HS20613	Red	ABS	- 11.4 X 3.3 X 13.0	29.1 X 0.0 X 40.1
HS20612M	Blue	ABS (mounting magnets)	_	

Pipette Attachments ABS versions includes 2 removable pipette attachments

Reservoir Chiller

Ice-free, non-toxic way to extend working period and Symmetrical cooler design preserve integrity for temperature sensitive reagents Allows reagent reservoirs to be mounted in either direction - Reagents are kept at less than 5°C (41°F) for approximately 1 hour Engineered custom fit design for Heathrow Scientific 50 or 100 mL _ reservoirs to ensure a maximum contact for longer uniform cooling Eliminates the risk of contamination from messy ice bath _ Not for use with liquid nitrogen -Yea Stackable Varran Saves storage and work space Pack of 2 Item No. Color LxWxH LxWxH Volume тL ст Purple 120730 50 120731 Blue 6.1 x 2.9 x 1.7 15.5 x 7.4 x 4.2 120732 Assorted* 120733 Purple 120734 100 6.2 x 9 x 1.7 15.7 x 9 x 4.2 Blue 120735 Assorted* 50 mL 100 mL *Assorted colors (Purple and Blue) **Reservoir Chiller Reservoir Chiller**



Dual Solution Reservoir

Innovative shape guides and protects pipette tips

Multi-functional reagent reservoir has a single compartment 50 mL basin on one side and 12 slotted 5 mL basins on the other side

- Angled wells guide pipette tips toward a center position to help avoid cross contamination and waste
- Individual 5 mL basin wells numerical imprinted to identify samples
- Cover included to prevent contamination



			Pack of 25
Item No.	Volume mL	L x W x H in	L x W x H cm
HS20821A	5/50	4.9 x 2 x 1.5	12.5 x 5 x 3.7



Patent Pending

Item No.	Volume mL	Graduation Marks	Material	Sterile	Packaging	Interior Dimensions L x W x H <i>in</i>	L x W x H cm	
120637	5	5	Polystyrene	Yes	50/Single Wrap	2.8 x 0.8 x 0.7	7.2 x 2.1 x 1.8	
120638	10	5 and 10	Polystyrene	No	100/Bulk	2.8 x 0.8 x 0.7	7.2 x 2.1 x 1.8	
120639	10	5 and 10	Polystyrene	Yes	100/Single Wrap	2.0 X U.O X U.7	1.2 X 2.1 X 1.0	
120640	25	15 and 25	Polystyrene	Yes	200/40 x 5pk			
120641	25	15 and 25	Polystyrene	Yes	100/Single Wrap	4.4 x 0.9 x 1.1	11.3 x 2.4 x 2.7	
120642	25	15 and 25	Polystyrene	No	100/Bulk			
120643	50	25 and 50	Polystyrene	Yes	200/40 x 5pk			
120644	50	25 and 50	Polystyrene	Yes	100/Single Wrap		11.5 x 2.9 x 3.5	
120645	50	25 and 50	Polystyrene	No	100/Bulk	4.5 x 1.1 x 1.4		
120646	50	25 and 50	PVC	Yes	100/20 x 5pk			
120690	50	25 and 50	PVC	No	100/Bulk			
120647	100	50 and 100	Polystyrene	Yes	200/40 x 5pk			
120648	100	50 and 100	Polystyrene	Yes	100/Single Wrap	40,40,40	11 7 4 0 4 0 5	
120649	100	50 and 100	Polystyrene	No	100/Bulk	4.6 x 1.9 x 1.0	11.7 x 4.8 x 2.5	
120650	100	50 and 100	PVC	No	100/Bulk			
120651	25 (10 and 15 mL divided)	10/15	Polystyrene	Yes	200/40 x 5pk	4 1 1 0 0	10.0 × 0.5 × 0.1	
120652	25 (10 and 15 mL divided)	10/15	Polystyrene	Yes	100/Single Wrap	4 x 1 x 0.8	10.2 x 2.5 x 2.1	



Eco smartFunnel™ 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

							Pa	ck of 25
Item No.	Capacity mL	Top Dia. in ²	Top Dia.	Bottom Dia.	Bottom Dia.	Height in	Height cm	
120219	186	2.4	6	0.3	0.6	5	12.8	

Eco smartFunnel™ is a trademark of LevGo Inc.



Lead Rings

Stabilize vessels and labware on the bench or 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

Item No.	Shape	Color	Flask Sizes mL	ID in	ID cm	OD in	OD cm	Weight g
HS8881A	С	- Blue 🔳	125-500	1.9	4.2	3	7.5	215
HS8882A	0	- Diue	125-500	1.9	4.8	3	7.7	210
HS8881B	С		250–1000	2	5.1	3.5	9	465
HS8882B	0	- Blue 🗖	250-1000	2	5.1	3.5	9	490
HS8881C	С		500-2000	2.1	5.4	3.9	9.8	595
HS8882C	0	- Blue 🗖	500-2000	2.2	5.7	3.9	9.8	610
HS8881D	С		1000-4000	2.6	6.6	4.4	11.3	890
HS8882D	0	- Blue	1000-4000	2.8	7	4.5	11.5	935

*Weights may vary by +/- 3%

Aluminum Weighing Boats & Dishes

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

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	Volume ml	Packaging
HS14521A	Small	1.7 x 0.5	43 x 12	20	100
HS14521B	Medium	2.2 x 0.6	57 x 14	39	100
HS14521C	Large	2.8 x 0.6	70 x 16	50	100
HS14522	Large	4 x 0.3	101 x 8	30	50

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



			Pack of 20
Item No.	Dia. x H in	Dia. x H mm	
120627	1 x 0.1	25 x 3.6	
	smart	Pans™ is a tradema	rk of LevGo Inc.

Weighing Papers Smooth surface for good sample

Smooth surface for good sample recovery

- Nitrogen-free
- Strong enough to support dense material





			Pack of 500
Item No.	LxH	LxH	
	in	ст	
120116	3 x 3	7.6 x 7.6	
120117	4 x 4	10.2 x 10.2	
120118	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)
- Antistatic versions available making the boats nonreactive with most substances and suitable for weighing staticaffected samples
- Wide flat bottoms ensure stability and prevent tipping
- Rounded corners allow simple flexing for controlled pouring of liquid, powdered or granular samples
- Can be used with microwave moisture analyzers
- Made from FDA food grade polystyrene



Standard Weighing Boats





Sterile Standard Weighing Boat

Ideal for applications where there is concern of cross contamination and 'clean' is a necessity in life science research, food, biopharmaceutical, environmental and molecular research environments

- Electron beam sterilized
- Lot number traceability for quality assurance
- Certificate of Sterility available upon request





Square Weighing Boats





Diamond Weighing Boats

Pour-boat Weighing Dishes

							Pack of 500
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
	HS1420A	HS1420AA	White				
	HS1421A	HS120222	Blue	Small	10	1.8 x 1.8 x .3	4.6 x 4.6 x .8
	HS1423A	HS1423AA	Black				
	HS1420B	HS1420BB	White				
Standard	HS1421B	HS120223	Blue	Medium	85	3.4 x 3.4 x .9	8.5 x 8.5 x 2.4
	HS1423B	HS1423BB	Black				
	HS1420C	HS1420CC	White				
	HS1421C	HS120224	Blue	Large	280	5.5 x 5.5 x .9	14 x 14 x 2.2
	HS1423C	HS1423CC	Black				
	_	HS14251A		Small	6	1.5 x 1 x .4	3.8 x 2.5 x .9
lovogonol	_	HS14251B		Medium	46	2.5 x 2 x .7	6.4 x 5.1 x 1.9
Hexagonal	_	HS14251C	White	Large	194	4 x 3 x .9	10.2 x 7.6 x 2.2
	_	HS14251D		X-Large	364	5 x 3.5 x 1.2	12.7 x 8.9 x 3.1
	HS1419A	HS120225		Small	14	1.7 x 2.3 x .5	4.3 x 5.8 x 1.3
Pour-boat	HS1419B	HS120226	White	Medium	137	3.3 x 5.2 x 1	8.3 x 13.2 x 2.6
	HS1419C	HS120227		Large	259	4.3 x 7.2 x 1	10.8 x 18.3 x 2.6
Square	HS1422	—	White	Medium	51	3.5 x 3.5 x .3	9 x 9 x .7
	HS1424AA	HS1425AA	White 🗌	Gmall	r.	01+10+0	F 0 × 0 0 × 0
	HS1427AA	HS1426AA	Black	Small	5	2.1 x 1.3 x .2	5.3 x 3.3 x .6
	HS1424A	HS1425A	White	Modium	05	26 × 10 × 6	67×47×14
Diamond	HS1427A	HS1426A	Black	Medium	25	2.6 x 1.9 x .6	6.7 x 4.7 x 1.4
Jiamonu	HS1424B	HS1425B	White	Lorgo	30	3.1 x 2.2 x .6	7.8 x 5.6 x 1.4
	HS1427B	HS1426B	Black	Large	30	3.1 X 2.2 X .0	7.0 X 3.0 X 1.4
	HS1424C	HS1425C	White	X-Large	100	4.5 x 3.3 x 0.7	115 x 85 x 17
	HS1427C	HS1426C	Black	X-Laige	100	4.5 x 5.5 x 0.7	113 x 65 x 17
							Pack of 200/40 x 5pl
Sterile Standa	ard —	120710	White	Medium	85	3.4 x 3.4 x .9	8.5 x 8.5 x 2.4



Functional in the Lab

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

smartBoats™

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	Packaging	L x W x H in	L x W x H cm	
120312	Brown	– Small	Pack of 500	1.4 x 1.4 x 0.6	3.5 x 3.5 x 16	
120314	White	- Silidii	FACK OF 500	1.4 X 1.4 X 0.0	3.3 X 3.3 X 10	
120313	Brown	Madium	Pack of 500	1.9 x 1.9 x 0.6	40 x 40 x 14	
120315	White		Pack of 500	1.9 X 1.9 X 0.0	4.8 x 4.8 x 14	
120626	Brown	Lorgo	Deals of 050	00001	0.5 × 0.5 × 0.5	
120195	White	– Large	Pack of 250	3.8 x 3.8 x 1	9.5 x 9.5 x 2.5	

smartBoats™ is a trademark of LevGo Inc.





Dual Purpose Scoops

Just scoop to retrieve, place on scale to weigh

Unique economical solution that combines the function of a scoop and a weigh boat into one, streamlining the process

- Made from anti-static polystyrene that is waterproof and reduces the chance of materials sticking to the scoop
- Ships and stores flat, easy to assemble for use
- Locking tab feature enables a scoop shape to help retain materials
- Coated to stand up to powders, gels, and semi-solids
- Electron Beam Sterilization procedures compliant with IS011137-3:2017
- Certificate of Sterility available upon request

STERILE R



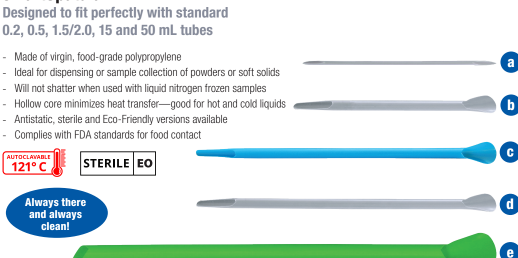




Case of 100/Sterile 10 x 10pk

Item No.	Color	Size	L x W in	L x W cm	Sterile
120656	White	—— Large	5 x 3.5	12.7 x 9	
120679 120657	Black Mhite				v
120680	Black	——— Small	5 x 2.5	12.7 x 6.3	\checkmark

smartSpatula[®]





Item No.	Description	Color		Suggested Tube mL	Packaging	L x W in	L x W cm	Spoon (Flare) in	Spoon (Flare)	Scoop/Pick L x W in	Scoop/Pick L x W mm	Taper
120005	Micro Antistatic	Opaque		0.2 and 0.5	300/Bulk	5.5 x .2	14 x .4	—	_	4.3	11 (V-Tip)	15°
120008	Eco-Friendly	Opaque		15 and 1.5	300/Bulk	5.5 x .3	14 x .7	9.8 x 5.5	25 x 14	11.8 x 1.2	30 x 3	
120003	Standard	Blue			300/Bulk							
120004	Standard	Opaque		15 and 1 5	300/Bulk	0.0 × 0	01 v 7	0.0 × 5 5	05 v 14	11 0 1 1 0	20 × 2	
120007	Std. Et0 Sterile	Opaque		15 anu 1.5	100/10 x 10pk	0.3 X .3	21 X./	9.0 X 0.0	20 X 14	11.0 X 1.2	30 X 3	
120625	Std. Et0 Sterile*	Opaque			100/10 x 10pk							
120006	Macro	Green		50	150/Bulk	12.2 x .4	31 x 1	16.5 x 9.3	42 x 23.5	11.8	30	35°
	120005 120008 120003 120004 120007 120625	120008 Eco-Friendly 120003 Standard 120004 Standard 120007 Std. Eto Sterile 120625 Std. Eto Sterile*	120005Micro AntistaticOpaque120008Eco-FriendlyOpaque120003StandardBlue120004StandardOpaque120007Std. EtO SterileOpaque120625Std. EtO Sterile*Opaque	120005 Micro Antistatic Opaque Image: Constraint of the state of the sta	Tube mL 120005 Micro Antistatic Opaque 0.2 and 0.5 120008 Eco-Friendly Opaque 15 and 1.5 120003 Standard Blue Image: Colspan="2">Image: Colspan="2" 120003 Standard Opaque Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" 120007 Std. Eto Sterile Opaque Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" 120025 Std. Eto Sterile* Opaque Image: Colspan="2" Image: Cols	Tube mL 120005 Micro Antistatic Opaque 0.2 and 0.5 300/Bulk 120008 Eco-Friendly Opaque 15 and 1.5 300/Bulk 120003 Standard Blue 300/Bulk 300/Bulk 120004 Standard Opaque 15 and 1.5 300/Bulk 120007 Std. Eto Sterile Opaque 15 and 1.5 100/10 x 10pk 120625 Std. Eto Sterile* Opaque 100/10 x 10pk	Tube mt in 120005 Micro Antistatic Opaque 0.2 and 0.5 300/Bulk 5.5 x .2 120008 Eco-Friendly Opaque 15 and 1.5 300/Bulk 5.5 x .3 120003 Standard Blue 300/Bulk 5.5 x .3 120004 Standard Opaque 15 and 1.5 300/Bulk 120007 Std. Eto Sterile Opaque	Tube mt in cm 120005 Micro Antistatic Opaque 0.2 and 0.5 300/Bulk 5.5 x .2 14 x .4 120008 Eco-Friendly Opaque 15 and 1.5 300/Bulk 5.5 x .3 14 x .7 120003 Standard Blue 300/Bulk 5.5 x .3 14 x .7 120004 Standard Opaque 300/Bulk 300/Bulk 120007 Std. Eto Sterile Opaque	Tube mL in cm in 120005 Micro Antistatic Opaque 0.2 and 0.5 300/Bulk 5.5 x .2 14 x .4 — 120008 Eco-Friendly Opaque 15 and 1.5 300/Bulk 5.5 x .3 14 x .7 9.8 x 5.5 120003 Standard Blue 300/Bulk 5.5 x .3 14 x .7 9.8 x 5.5 120004 Standard Opaque 15 and 1.5 300/Bulk 300/Bulk 8.3 x .3 21 x .7 9.8 x 5.5 120007 Std. Eto Sterile Opaque 15 and 1.5 100/10 x 10pk 8.3 x .3 21 x .7 9.8 x 5.5	Tube mL in cm in mm 120005 Micro Antistatic Opaque 0.2 and 0.5 300/Bulk 5.5 x .2 14 x .4 — — 120008 Eco-Friendly Opaque 15 and 1.5 300/Bulk 5.5 x .3 14 x .7 9.8 x 5.5 25 x 14 120003 Standard Blue	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Tube mL in cm in mm L x W in L x W mm 120005 Micro Antistatic Opaque 0.2 and 0.5 300/Bulk 5.5 x.2 14 x.4 4.3 11 (V-Tip) 120008 Eco-Friendly Opaque 15 and 1.5 300/Bulk 5.5 x.3 14 x.7 9.8 x 5.5 25 x 14 11.8 x 1.2 30 x 3 120003 Standard Blue 300/Bulk 5.5 x.3 14 x .7 9.8 x 5.5 25 x 14 11.8 x 1.2 30 x 3 120004 Standard Opaque

*Non Toxic/Non Pyrogenic smartSpatula™ is a trademark of LevGo Inc.

Forceps

Corrugated handles and serrated tips

ABS plastic

* Forceps sho	wn at actual size	e		Pack of 6		Serrated Tips
Item No.	Color	Length in	Length cm	Тір		
HS15998C	Blue 🗖	4.4	11.1	Straight	and the second sec	



HS15909

Spatulas

121° C

Transfer, lift, and handle powders and granular materials

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

Item No.	End Type	End L x W in	End L x W	Overall Length in	Overall Length cm	Finish
HS15906	Flat	1.2	30	0	15	Claned
	Spoon	0.5 x 0.2	12 x 4	6		Glazed
4015007	Round Flat	2 x 0.3	50 x 8	77	19.5	Mirror
HS15907	Tapered Flat	1.8 x 0.3	45 x 6.5	7.7		
HS15909	Flat	2	50	0.0	00 F	Mirror
	Spoon	1.5 x 0.6	38 x 15	8.9	22.5	Mirror

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



121°

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!			1 - California - A			
Item No.	Size	Point	Тір	Suggested Tube	Packaging	Length in	Length cm	
120010	Mini	Needle Point		Fits 1.5 tube (closed)	2,000	1.3	3.3	
120011	Standard	Semi Point	Single Tip		1,600	2.5	6.4	
120012	Standard	Needle Point	olligie Tip		1,000	2.5	0.4	

smartPicks[®] is a trademark of LevGo Inc.

Inoculating Needle/Loops

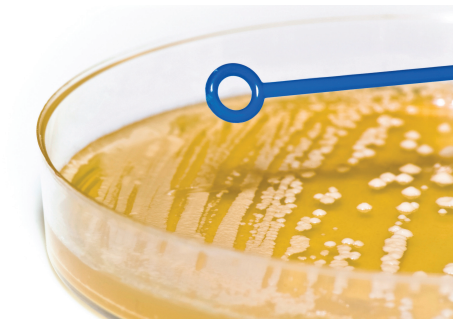
Combination provides choice to spread or pick colonies and cultures

Transfer bacterial cultures without risk of contamination

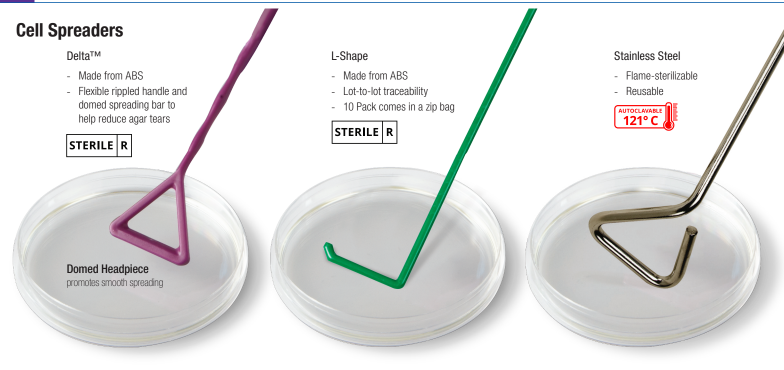
- Use loop end to uniformly streak a gel surface
- Use needle end for removal of colonies
- Choose between flexible polypropylene or the more _ rigid ABS versions
- Lot-to-lot traceability







Item No.	Color	Material	Loop μL	L x D in	L x D cm	Packaging 1,000 per Box	Sterile
HS81121A HS81121B	– Blue 🗖	Flexible PP Rigid ABS	1	7.9 x .2	20 x .4	50 x 20pk	\checkmark
HS81121C HS81121D	– Blue 🗖	Flexible PP Rigid ABS	10	7.9 x .2	20 x .4	50 x 20pk	\checkmark



Item No.	Shape	L x W x H in	L x W x H cm	Packaging	Sterile
HS8151	Delta™	6.8 x 1.5 x .2	17.2 x 3.7 x .4	500/Single Wrap	\checkmark
HS8171A	L-Shape	5.7 x 1.5 x .2	14.6 x 3.8 x .4	500/Single Wrap	√
HS8171B		5.7 X 1.5 X .2	14.0 X 3.0 X .4	500, 50 x 10 Pack	√
HS86655	Stainless Steel	8 x 1.3 x .2	20.3 x 3.3 x .4	1/Single Wrap	

Need help counting cells?

For accurate cell counts, check out our Digital and Manual cell counting solutions



Hand Tally Counter, Page 21

eCount, Page 20

Benchtop Counters, Page 21



- Sturdy acrylic holds up to 30 x 100 mm dishes in two easy-access partitions
- Set on counter or wall mount with included hardware

Item No.	L x W x H in	L x W x H cm	
HS23452	8.7 x 4.2 x 9.3	22.2 x 10.7 x 23.6	



Tubes & Vials

Reliable sample storage



Micro & Conical Centrifuge Tubes Screw-top Tubes Cryogenic Vials

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



a b c d

Microcentrifuge Tubes

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

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



Conical Centrifuge Tubes





Certified DNase, RNase & Pyrogen Free (f & h)

	Item No.	Color	Vol. mL	Outer Dimension	Closed Height	Graduations mL	Max RCF Rating	Packaging 500 per Case
е	HS4426B	Natural	15	17	120	0.5	11,000 x g	Bulk/10 x 50pk
c	HS4426R	Natural	15	17	120	0.5	11,000 x g	Rack/10 x 50pk
f	HS4428	Black	15	17	120	0.5	9,400 x g	Bulk/10 x 50pk
~	HS4427B	Natural	50	29	114	5.0	9,500 x g	Bulk/20 x 25pk
g	HS4427R	Natural	50	29	114	5.0	9,500 x g	Rack/20 x 25pk
h	HS4429	Black	50	29	114	5.0	9,400 x g	Bulk/20 x 25pk
i	HS4427S	Natural	50	29 - skirted	114	5.0	9,500 x g	Bulk/20 x 25pk

500/Bulk

18,000 x g

0.5, 1, 1.5

Screw-top Tubes with O-ring Cap Safer long-term storage - Screw-on polypropylene lids with TPE O-ring (white) Clear polypropylene tubes provide excellent view of samples -- Skirted, self-standing base makes filling and retrieval easy Frosted TPE 0-ring Non-sterile _ writing area to create an excellent seal for secure storage AUTOCLAVABLI LOW TEMP -80° C **Closed Height Max RCF Rating** Item No. Color Vol. **Outer Dimensions** Graduations Packaging тL тт тт тL

47.1

	ce in your fr nted writing area duations		Internal Thr	ead				
Silicone lid seal & patented - Rec lid with ergonomic me	commended for chanical freezers for phase LN_2 (-19)		Writing Are & Graduatio			Sterility Certi rrogenic, non-cy	INase-free vials	
		and an a gettingener		US	Patent No. D595,42	24		
	M-1	Packaging	Outer Dim.	Grad.	Closed Height			
Item No. Color	Vol. mL	lackaging	mm	mL	mm			

Explore our Tube Racks & Storage Products

Largest and most innovative portfolio in the Industry

2.0

13.3

HS10060

Natural



Pop-Up Tube Racks, Page 76

Microtube Storage Boxes, Page 88

Cube Tube Rack, Page 70

Tube Racks & Storage

Classic, adaptable, interlocking racks and everything in between



PCR & Microtube Adaptable & Multi-Tube Classic Single Racks

We like to push boundries

We make new and better ways of lab work possible by supplying everyday lab-ware and equipment that solve problems, improves productivity, and saves space.



We strive to create versatile, adaptable and multi-functional products that deliver value.



With a spectrum of colors and modern styles, our products stimulate the mind.



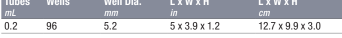
PCR Tube Racks 96-Well

Perfect for pre- or post-PCR sampling

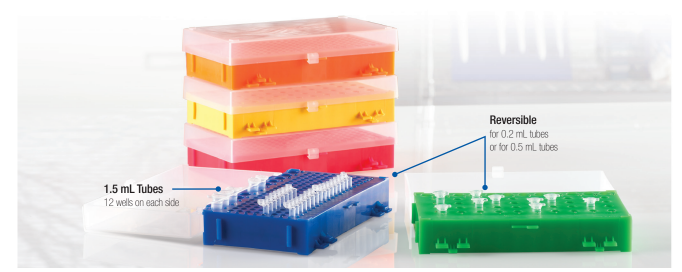
- Made of polypropylene
- Accommodates individual tubes or strips
- Removable hinged lid lies flat
- Alphanumeric identification for quick location and retrieval of tubes



	•				Pack of 5
Item No.	Color			Item No.	Color
HS23461A	Assorted*			HS23461C	Blue
HS23461B	Natural			HS23461D	Green
		*As	ssorted colors (Blue	e, Green, Pink,	Yellow, Orange)
Tubes \	Nells		L x W x H	L x W x	н







Item No.

HS2344A

Color

Tubes

тL

0.2

0.5

1.5/2.0

Wells

168

40

12

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



Engineering, OEM & Industrial Design

- We have in-house product engineering and R&D teams that are dedicated to delivering quality, innovative, efficient, and compact solutions that customers can rely on.
- We have a range of capabilities from private labeling to product development, design, packaging and manufacturing.



Well Dia.

тт

5.5

7.6

11.4

LxWxH

8.1 x 5.2 x 2.1

(20.6 x 13.1 x 5.3)

in (cm)

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

Pack of 5



a convenient stand the rack sits on

	US Patent Pen	ding, Community Desig	n No: 004101756-000	1-0002	Pack of 5
Item No.	Color		Item No.	Color	
120538	Assorted*		120540	Green	
120539	Blue		120541	Purple	

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

Well Dia. Tubes Wells LxWxH LxWxH 0.2 96 5.2 4.9 x 3.6 x 1.5 12.5 x 9.2 x 3.7



Tabs on each end of rack snap lid into place

Raised Rings

around the 1.5 to 2.0 mL wells make tubes easier to remove

Molded Grid Lines

0.5 mL wells separated by molded-in grid lines, making them easier to see



Reversible Tube Racks 96-Well

Easy-to-grasp tabs for sample handling and storage

96 wells for 0.5 mL tubes on one side and 96 wells for 1.5/2.0 mL tubes on the reverse side

Optimum Function & Identification

- Wells arranged in standard 8 x 12 array
- Molded in-grid lines separate 0.5 mL wells making them easier to see
- Raised rings around the 1.5 mL/2.0 mL wells make tubes easier to remove
- Alphanumeric identification for quick location and retrieval of tubes

Secure lid

- Translucent lid snaps onto rack tabs for secure, visible storage
- Spacious enough to fit most screw-top micro-centrifuge tubes
- Stackable, saving valuable space



Two Tier Microtube Rack 20-Well

Interlock multiple racks to increase tube storage

Improved Experience

- Tiered rack allows for improved staging and visibility for easier, more accurate sample filling and retrieval
- Made of easy to clean polypropylene
- Easily remove tubes using finger slot on front of the rack _
- Embossed Index Numbers for quick sample ID and retrieval

	0=
AUTOCLAVABLE	ΠĒ
1210 C	ΠĒ
	۵)

	-					Pack of 6
Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
		1.0				
HS4284A	Blue	1.5	20	10	8.3 x 3.5 x 2	21.1 x 9 x 5
		2.0	-			

	<u> = </u>
AUTOCLAVABLE	
AUTOCLAVABLE	IΞ
1 71°C	IΕ
	U

	•			Pack of 5
Item No.	Color	Item No.	Color	
HS2345A	Assorted*	HS2345D	Green	
HS2345B	Natural	HS2345E	Pink	
HS2345C	Blue	HS2345F	Yellow	
		*Assorted colors (Blue, Green	, Yellow, Ora	ange, Pink)

Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
1.5/2.0	06	11	9.6 x 4.7 x 2	24.4 x 12 x 5.1
0.5	— 96	7.6	9.0 X 4.7 X Z	24.4 X 12 X 3.1

Rota-Rack[®] Duo Tube Rack

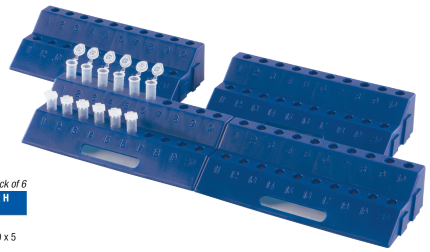
Dilution and concentration studies made easy

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 microcentrifuge tubes on the reverse side
- Blue section holds 96 x 0.2 mL tubes and 48 x 1.5/2.0 mL tubes on the reverse side

AUTOCLAVABLE		E
121° C	J	E

Item No.	Color		Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
		-	0.2	96	5		
HS29041A	Blue/ Purple	Ξ.	0.5	48	8	11.6 x 4.6 x 1.3	29.6 x 11.8 x 3.4
	Purple		1.5/2.0	96	11		



Microtube Racks 80-Well

Popular fraction-collector-plate style rack

Compact 5x16 array makes filling and transfer easy

- Frosted labeling area on bottom of rack
- Embossed index numbers for quick sample ID and retrieval
- Made of polypropylene



	٥						Pack of 5
Item No.	Color		Part N	0.	Color		
HS29025A	Natural		HS290)25E	Yellow		
HS29025B	Blue		HS290)25F	Orange		
HS29025C	Green		HS290)25G	Assorted	*	
HS29025D	Pink		HS290)25J	Red		
		*Asso	orted cold	ors (Blue,	Green, Ye	llow, Ora	ange, Pink)
Tubes	Wells	Wel	ll Dia.	L x W	хH	LxW>	H

1.5/2.0	80	11	8.9 x 2.6 x 1	22.5 x 6.7 x 2.8





Storage Racks for 80-well Racks

67

Tube Racks & Storage

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
HS23263A	Vertical	Clear	6.2 x 9.3 x 9.2	15.7 x 23.6 x 23.4
HS23263B	Horizontal	Clear	12.2 x 9.3 x 4.8	31 x 23.6 x 12.2

Microtube Racks

Durable, Simple to Use

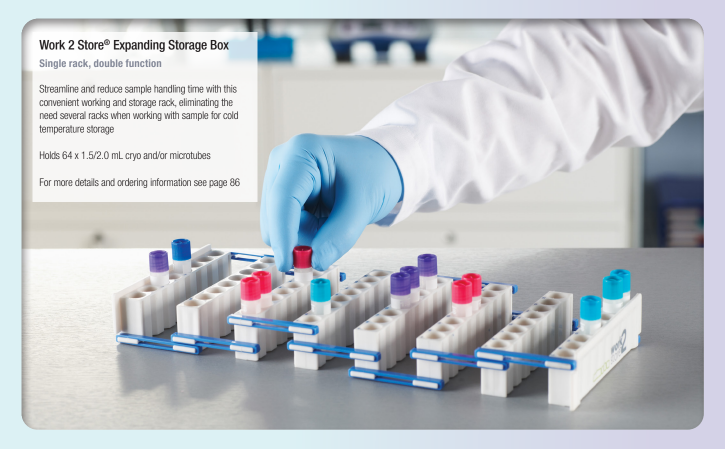
- Made from reinforced nylon offering superior chemical and heat-resistance over most other plastic based racks
- Handles provide easy and safe transportation
- Stable design can be used in water baths
- Alphanumeric identification for quick location and retrieval of tubes



Item No.	Color	Tubes mL	Wells	Well Dia. mm	Packaging	L x W x H in	L x W x H cm
120241	— Blue	1.5/2.0	24	11 1	8	5.6 x 3.5 x 2	14.3 x 9 x 5.2
120243	DIUE	1.3/2.0	96	- 11.1	4	8.3 x 5.2 x 2.1	21 x 13.1 x 5.4



Learn more about our convenient multi-functional working rack solutions:



TracRack[®] Tube Rack

Take what you need and store the rest

Comprised of a storage box and eight removable tube segments allowing you to easily take what you need an entire segment or individual sample - and store the rest!

Convenient Rack System

- Eight polypropylene segments hold 1.5/2.0 mL cryo and microcentrifuge tubes (64 tubes)

For more details and ordering information see page 87

_	-	1	_	_						1
	14	2A	зА	4A	5A	6A	7A	8A	9A	10.4
	18	2B	зв	4B	5B	6B	7B	8B	9B	10B
	10	2C	зC	4C	5C	6C	7C	8C	9C	10C
	10	2D	3D	4D	5D	6D	7D	8D	9D	10D
	1E	2E	ЗE	4E	5E	6E	7E	8E	9E	10E
	1F	2F	ЗF	4F	5F	6F	7F	8F	9F	10F
	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G
	1H	2H	ЗН	4H	5H	6H	7H	8H	9Н	10H
	11	21	31	41	51	61	71	81	91	101
	Ľ	2J	ЗJ	4J	5J	6J	7J	8J	9J	103

Microtube Storage Boxes

- Hold 1.5 and 2.0 mL microcentrifuge tubes and cryogenic vials







Stylish & Identifiable

- Made of translucent, vibrantly colored polypropylene allows for visibility inside box and color coding identification
- Tube capacity is indicated on the outside the box within a distinctive wave design
- Quick visual identification with uniform wells and alphanumeric location identification along with a frosted labeling area

Robust

- Easy open and secure lid fitted with either friction fit or snap clasp designs
- Stackable, saving valuable space in the lab

50-Well Microtube Storage Boxes

			0	Pack of 5
Item No.	Color			
120032	Natural			
120033	Assorted*			
			*Assorted colors (Blue, Gre	een, Purple, Yellow, Orange)
Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
1.5/2.0	50	12.3	5.6 x 3.6 x 2.2	14.2 x 9.2 x 5.6

81-Well Microtube Storage Boxes

- Black, light blocking version available for light sensitive samples

				Pack of 5
Item No.	Color		Item No.	Color
120034	Natural		120038	Yellow
120035	Blue		120039	Orange 🗧
120036	Green		120040	Assorted*
120037	Pink		120041	Black
			*Assorted colors (Blu	ie, Green, Yellow, Orange, Pink)
Tubes	Wells	Well Dia.	L x W x H	L x W x H
mL		тт		ст
1.5/2.0	81	12.3	5.1 x 5.1 x 1.9	13 x 13 x 4.7

100-Well Microtube Storage Boxes

- Black, light blocking version available for light sensitive samples

					Раск	01 5
Item No.	Color		Item	No.	Color	
120042	Natural		1202	02	Green	
120043	Black		1202	03	Yellow	
120044	Assorted*		1202	04	Orange	
120201	Blue					
		*Assorted	l colors (Purple, Blue, C	Green, Ye	llow, Orange, F	Pink)
Tubes mL	Wells	Well Dia.	L x W x H in	L x cm	WxH	
1.5/2.0	100	12.3	5.6 x 6 x 2.2	14.1	x 15.1 x 5.7	

Dools of F

Rota-Rack® Tube Racks

Get organized with this interlocked rack

Each module is interlocked and adjustable with just a twist allowing you to work with multiple sized tubes in the same rack

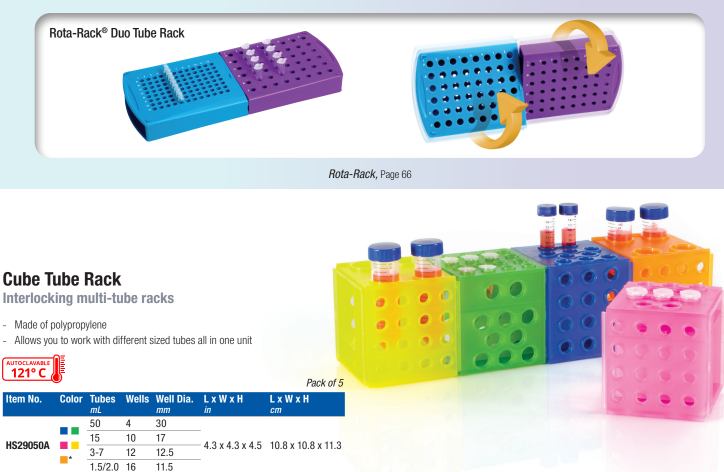
- Suitable for variety of culture, centrifuge, micro-centrifuge, round, flat or conical bottomed tubes
- Two versions to accommodate small and large tube sizes



Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
HS29040A	Yellow		50	2	29		22.4 x 11 x 11
	Green		10-15	8	20	00112112	
	Blue		15-20	6	16	0.0 X 4.3 X 4.3	
	Purple		10-13	10	13.5		
HS29040B	Yellow	Yellow		6	16.4		
	Green		1.5/2.0	9	11.2	8.2 x 3.9 x 3.9	21 x 10 x 10
	Blue		0.5	12	8	0.2 x 3.9 x 3.9	
	Purple		0.2	32	6.5		



Version available for PCR and Microtubes:



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

71



Check out our Clinical Version

Accommodates all brands of 13 and 17 mm round, flat and conical bottom blood collection & culture tubes



Clinical 4-Way Tube Rack, Page 38

Transformer Cube Tube Rack Low temp storage of large samples. 15 mL & 50 mL tubes _

тm

18

31

- Quick change over with 2 snap-in inserts that hold 15 and 50 mL tubes
- Rack keyed and numeric wells for tube identification _
- Clear Lid included for viewable, stackable storage _
- _ Open space available under insert for extra storage



Item No.

LOW TEMP -80° C

Tubes

16

9

ml

15

50



OneRack® Multi

Color

HS23271A Purple

Exclusive design, optimal functionality

The most flexible tube rack designed for use with a multitude of tube diameters and heights

Holds virtually any brand tube 10-30 mm of varying heights

Multiple Configurations for Workflow Efficiency

- Interchangeable tube rack inserts hold multiple tube sizes firmly in place when alternating between sample vessels
- Inserts can be pivoted in either an upper or lower position to securely accommodate the size and height of tube being used

Multi-Functional Design

- Open design allows for better filling visibility of tube graduations when filling
- Rack wells have a unique teardrop design that enables better retention of tubes over traditional designs
- Rotate tube rack insert to an angle position to facilitate more comfortable pipetting



Angled position for more comfortable pipetting

Two 10-13 mm Tube Racks Fits

5 mL, 7.5 mL, 10 mL Tubes

Unique Well Design Tear drop shape allows for better retention of tubes

Alphanumeric grid for quick sample identification and retrieval

Ergonomic handles for ease of transporting the rack

Lower position is ideal height when working with shorter microcentrifuge tubes



Included: 1 Base + 6 Tube **Rack Inserts**



Two 13-17 mm Tube Racks Fits 5 mL, 15 mL Tubes



Two 25-30 mm Tube Racks Fits 25 mL, 50 mL Tubes

US Patent No. 9776188

OneRack® Multi

ltem No.	Color	L x W x H in	L x W x H cm	# Inserts Included	Well Dia./Insert	Wells/Insert			
120817 Blue/Natural			30.9 x 10.7 x 7.7	6 (2 ea/ – Diameter) –	13 mm	20			
	Blue/Natural 📃 🗌	12.2 x 4.2 x 3			17 mm	20			
					30 mm	6			
120818 Purple/Natura			30.9 x 10.7 x 7.7	6 (2 cc/	13 mm	20			
	Purple/Natural 🔳 🗌	12.2 x 4.2 x 3		6 (2 ea/ –	17 mm	20			
				Diameter)	30 mm	6			

73



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

(<u>121° C</u>				Pack of 2
Item No.	Rack #	1 Color	Rack #2 Col	or
120184	Blue/G	reen 📃 📕	Green/Blue	
120185	Blue/Ye	ellow	Yellow/Blue	
120186	Pink/W	/hite	White/Pink	
120187	Blue/B	lue	Blue/Blue	
120188	White/	White	White/White	
120189	Pink/Pi	ink 📃	Pink/Pink	
120190	Yellow/	Yellow	Yellow/Yellov	V
120191	Green/	Green 🛛 🗖	Green/Green	
Tubes	Wells	Well Dia.	L x W x H	LxWxH
mL	Wells	mm	in	cm
7–50	4	12-30	7.1 x 2.2 x 3	18.1 x 5.6 x 7.6

Looking for floating racks for use in water or ice baths:



Floating Tube & Microtube Racks, Page 83

Snaps Together

with up to 16 wells

shapes and rack sizes

Create different

Chain Tube Rack

Thinking outside the traditional tube rack "box"

Unique & Versatile Design

- Individual racks link together to creating a chain that you can configure in multiple shapes and sizes improving workflow process
- Each well has the flexibility to hold 5 mL tubes on one side or rotate it 180° to hold 15 mL or 16 mm tubes (round and conical bottom).
- Open design allows for better visibility of graduations when filling
- Assorted colors to color code tubes or testing protocols

						Pack of 16
Item No.	Color	Tubes mL	Wells	Well Dia.	L x W in	L x W mm
120505	— — *	5–15	16	17.2	3.7 x 1	94 x 27
	_	Q		*Assorte	d colors (Green, C	Clear, Yellow and Blue)





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

DuraPorter®

See page 36

One-Well Connecting Tube Racks

Form a line or use as a single, stand-alone polypropylene rack

- Open Design enables easy identification of samples
- Molded circular base ring keeps conical or round-bottom tubes in place

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
HS23052		50	1	29	3.2 x 2.8 x 2.6	8.3 x 7 x 6.7

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

Pack of 5



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

One-Well Wire Tube Rack

- HDPE-coated steel wire
- Holds conical and round bottom tubes
- Open Design enables easy identification -
- of samples - Base ring keeps tubes in place







One-Well	One-Well Friction-Fit Tube Rack Pack of 5							
Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm	
HS23053A	Blue		50	1	29	3.6 X 1.2	9.2 x 3	

One-Well Wire Tube Rack

Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
HS23051	Yellow	50	1	29	3.5 x 2.6 x 2.6	9 x 6.7 x 6.7





Snap-Together Conical Tube Rack

Space Saver - shipped flat and easy-to-assemble

Conveniently holds 15 and 50 mL tubes simultaneously

- ABS racks snap together securely and are designed for stable use in water baths
- Alphanumeric identification for quick location and retrieval

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in (cm)
HS24306 Oran	Orange	15	30	17	8.1 x 6.7 x 2.4
N324300	Urange 📕	50	20	28	(17.1 x 17 x 6.1)



Adjustable Twist the knob to adjust the well sizes for your tubes

Universal Tube Rack

Ideal for holding a wide range of tubes

- Made of polypropylene
- Holds up to 12 similar size tubes
- Alphanumeric identification for quick location and retrieval of tubes

Fits

25 mL

Conical

Tubes

- Side handles for easy transport

Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
HS24330A	White/Purple	15–50	12	16–30	7.6 x 5.5 x 2	19.4 x 14 x 5.1

14

13

12 · 11 · 13

12

Pop-Up Tube Racks

Collapse for compact storage and "pop-up" for quick use

Designed to save space!

- Easy to open, holds 15 and 50 mL tubes
- Easy to close, stackable for compact storage
- Alphanumeric well identification for quick location and retrieval of samples

				Pack of 2
Item No.	Color	Tubes mL	Wells	Well Dia. mm
HS24320B	Blue	15. 50	01 10	17 20
HS24320P	Pink 📃	15, 50	21, 12	17, 30
HS24318	Purple	15	45	17
HS24319	Green	50	18	30
L x W x H (Expanded) in	L x W x H (Collapsed) in	L x W x H (Expanded) cm	,	L x W x H (Collapsed) cm
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

Save Space

Rack easily "Pops" open for easy use





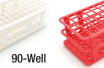


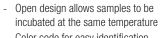


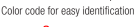
Fold and Snap Tube Rack

Economical durable rack

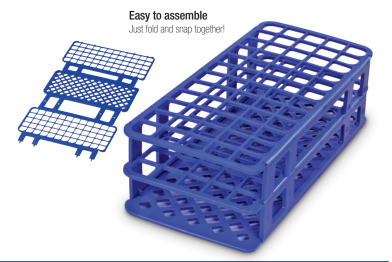
- Polypropylene racks ship flat in one piece
- Easy-to-assemble, just fold and snap Color code for easy identification together
- Stable design can be used in water baths











Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
HS243073B	Blue						
HS243073W	White		5–10	90	13	9.6 x 4.1 x 2.4	24.5 x 10.5 x 6.3
HS243073R	Red		5-10	50	15	J.U X 4.1 X 2.4	24.3 × 10.3 × 0.3
HS243073Y	Yellow						
HS243077B	Blue			60		9.6 x 4.2 x 2.8	
HS243077W	White		5–15		16		24.5 x 10.8 x 7.2
HS243077R	Red		0-10				24.3 X 10.6 X 7.2
HS243077Y	Yellow						
HS243071B	Blue						
HS243071W	White		- 5–30	40	20	9.8 x 4.2 x 2.8	24.9 x 10.8 x 7.2
HS243071R	Red			40	20		24.9 X 10.0 X 7.2
HS243071Y	Yellow						

77



OneRack® Tube Rack

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

Durable racks are molded in a single, continuous piece so no assembly required and no detachable pieces

Intuitive Design

_

- Unique tear drop shaped openings offer better retention of tubes
- Flat labeling area for easier identification
- better retention of tubes Stable design for use with water baths Molded in coordinates for tube orientation

Available in two materials:

Fiberglass-Reinforced Polyoxymethylene (POM)

- Available in half and full rack sizes for 5 different tube diameters
- Offers the highest chemical and heat resistance (-40 to +121°C)

Polypropylene

- Available in full rack sizes for 2 different tube diameters
- Offers good chemical and heat resistance (0 to 110°C)

OneRack [®]	Full Size					
Item No.	Color	PUIV	Tubes mL	Wells	Well Dia.	L x W x H in (cm)
HS27511A	White					
HS27511B	Blue		-			7.9 x 4 x 2.3
HS27511C	Green		5–10	72	13	(20.2 x 10.4
HS27511D	Magenta		-			x 5.9)
120205	Yellow					
HS27512A	White					
HS27512B	Blue					9.8 x 5 x 2.7
HS27512C	Green		5–10	72	16	
HS27512D	Magenta		-			(25 x 12.7 x 7)
120206	Yellow					
HS27513A	White					9.9 x 3.9 x 3.2
HS27513B	Blue		10–18	40	20	
HS27513C	Green		10-10	40	20	(25.2 x 10 x
HS27513D	Magenta		-			8.3)
HS27514A	White					
HS27514B	Blue		10–18	40	25	11.8 x 4.7 x 3.6
HS27514C	Green		10-10	40	20	(30 x 12 x 9.2)
HS27514D	Magenta					
HS27515A	White					
HS27515B	Blue		_			11.1 x 4.3 x 3.3
HS27515C	Green		15–50	24	30	(28.2 x 11 x
HS27515D	Magenta		-			8.5)
120207	Yellow		-			

OneRack [®]	Half-Size	PON	Л	AUTOCL 121		LOW TEMP
Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in (cm)
HS27501A	White					
HS27501B	Blue					4.1 x 4.1 x 2.3
HS27501C	Green		5–10	36	13	4.1 x 4.1 x 2.3 (10.4 x 10.4 x 5.9)
HS27501D	Magenta					(10.4 x 10.4 x 5.9)
120398	Yellow					
HS27502A	White		_			
HS27502B	Blue		5–10	36	16	5 x 5 x 2.7
HS27502C	Green					(12.7 x 12.7 x 7)
HS27502D	Magenta					(12.7 × 12.7 × 7)
120399	Yellow		-			
HS27503A	White					
HS27503B	Blue		-10–18	20	20	4 x 5 x 3.2
HS27503C	Green		10-10	20		(10 x 12.7 x 8.3)
HS27503D	Magenta					
HS27504A	White					
HS27504B	Blue		- 10–18	16	25	4.7 x 4.8 x 3.6
HS27504C	Green		10-10	10	20	(12 x 12.2 x 9.2)
HS27504D	Magenta		_			
HS27505A	White					
HS27505B	Blue		- -15–50	9	30	4.3 x 4.3 x 3.3
HS27505C	Green		-10-00	9		(11 x 11 x 8.5)
HS27505D	Magenta		-			

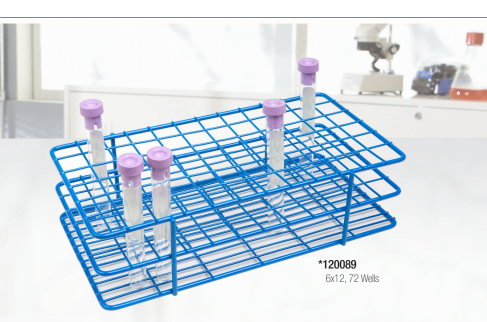
OneRack[®] Full-Size Polypropylene

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in (cm)
HS27551A	White				
HS27551B	Blue	5–10	70	13	7.9 x 4 x 5.9
HS27551C	Green	5-10	12	15	(20.2 x 10.4 x 5.9)
HS27551D	Magenta	-			
HS27552A	White				
HS27552B	Blue	5–10	70	16	9.8 x 5 x 2.7
HS27552C	Green	5-10	12		(25 x 12.7 x 7)
HS27552D	Magenta				

Coated Wire Racks

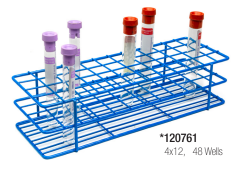
Chemically resistant HDPE Coated Wire Racks

- Holds all brands and types of conical, round or flat bottom, glass or plastic, tubes and/or bottles
- Square wells and three deck levels help keep tubes secure



Fits 10-13 mm Tubes

Item No.		Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120089*		Blue	6x12	72	13	8.1 x 4.1 x 2.6	20.5 x 10.5 x 6.5
120759	NEW	Blue	9x12	108	13	8 x 6.4 x 2.6	20.4 x 16.1 x 6.5



Fits 13-16 mm Tubes

Item No.		Color	Tube Array	Wells	Well Dia.	L x W x H in	L x W x H cm
120760	NEW	Blue	4x10	40	16	7.9 x 3.3 x 2.4	20 x 8.3 x 5.9
120761*	NEW	Blue	4x12	48	16	9.4 x 3.3 x 2.4	23.7 x 12.7 x 6.5
HS23072		Blue	6x12	72	16	9.5 x 5 x 2.6	24.1 x 18.8 x 6.5
120763	NEW	Blue	9x12	108	16	9.5 x 7.4 x 2.6	24.1 x 18.8 x 6.5

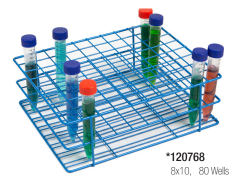
Fits 16-18 mm Tubes – 1 5mL

Item No.	Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
HS23215*	Blue 🔳	3x5	15	18	5 x 3 x 3	12.7 x 7.6 x 7.6
Fits 16-20 mm Tub	oes – 15 m	L				

Item No.		Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120764	NEW	Blue	4x10	40	20	9.5 x 3.9 x 3.1	24 x 9 x 8
120765	NEW	Blue	8x10	80	20	9.5 x 7.6 x 3.1	24 x 19 x 8



*HS23215 3x5, 15 Wells



Fits 20-24 mm Tubes

	Color		Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
NEW	Blue		4x10	40	24	10.2 x 4.2 x 3.2	26 x10.7 x 8
mm Tub	es						
	Color		Tube Array	Wells	Well Dia.	L x W x H	L x W x H cm
NEW	Blue		3x8	24	25	10.7 x 4.1 x 3.2	27.3 x 10.5 x 8
NEW	Blue Blue		3x8 4x10	24 40	25 25	10.7 x 4.1 x 3.2 11.4 x 4.7 x 3.1	
		NEW Blue mm Tubes	NEW Blue ■ mm Tubes	Color Array <u>NEW</u> Blue ■ 4x10 mm Tubes Color Tube	Color Array Wells NEW Blue 4x10 40 mm Tubes Color Tube Wells	Color Array Wells mm NEW Blue 4x10 40 24 mm Tubes Tube Wells Well Dia.	Color Array Wells mm in NEW Blue ■ 4x10 40 24 10.2 x 4.2 x 3.2 mm Tubes Wells Wells Well Dia. L x W x H

Coated Wire Racks

Chemically resistant HDPE Coated Wire Racks



Fits 25-30 mm Tubes - 50 mL

Item No.		Color	 Tube Array	Wells	Well Dia.	L x W x H in	L x W x H cm
HS232461*		Blue	2x4	8	30	5.8 x 3.2 x 3.5	14.7 x 8 x 8.9
120770	NEW	Blue	6x8	48	30	10.9 x 8.3 x 3.9	27.7 x 20.9 x 9.8

Fits 30-40 mm Tubes

Item No.		Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120771*	NEW	Blue	3x8	24	40	14.1 x 5.5 x 3.9	35.7 x 13.9 x 9.8
120772	NEW	Blue	6x8	48	40	14 x 10.6 x 3.8	35 x 26 x 9.8





Fits 23-25 mm Bottles - Bijou Bottles

Item No.	Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120085	Blue	2x6	12	25	6.4 x 2.5 x 1.3	16.4 x 6.4 x 3.2
120086*	Blue	5x10	50	25	10.7 x 5.7 x 1.3	27.1 x 14.5 x 3.2

Fits 30-33 mm Bottles - Universal & McCartney Bottles

Item No.	Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120087*	Blue	2x6	12	33	8.3 x 3.1 x 2.4	21.2 x 8 x 6
120088	Blue	5x10	50	33	14 x 7.4 x 2.4	35.5 x 18.9 x 6





Fits 55-58 mm Bottles - Urine Containers

Item No.	Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
120091*	Blue	4x6	24	58	15.5 x 10.3 x 2	39.3 x 26.2 x 5

Fits 55-60 mm Bottles - Centrifuge Bottles

Item No.	Color	Tube Array	Wells	Well Dia. mm	L x W x H in	L x W x H cm
HS23224*	Blue	2x3	6	60	8.1 x 5.3 x 4.1	20.5 x 13.5 x 10.4



Mega Rack®

High-capacity storage for your tubes

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

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

AUTOCLAVABLE

Single-Size Rack

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
HS24322A	Blue	— 5–7	216	13	12.2 × 0.2 × 2.6	33.7 x 23.5 x 9.1
HS24322E	White	— 5—/	210	13	13.3 x 9.3 x 3.6	33.7 X 23.5 X 9.1
HS24323A	Blue	— 10	120	16	13.3 x 9.3 x 3.6	33.7 x 26.7 x 9.1
HS24323E	White	- 10	120	10	13.3 X 9.3 X 3.0	33.7 X 20.7 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
120112	White	- 5-7	432	13	26.5 x 9.3 x 3.1	67.3 x 23.5 x 9
120113	Blue	- 5-7	432	13	20.5 X 9.3 X 3.1	07.3 X 23.3 X 9
120114	White	— 10	240	16	26.5 x 10.5 x 3.5	67.3 x 26.7 x 9
120115	Blue	- 10	240	10	20.3 X 10.3 X 3.3	07.3 X 20.7 X 9



Peg Tube Racks

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

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

- Spacious peg design allows easy viewing of tube contents
- Pegs remain straight even after repeated autoclaving
- Embossed alphanumeric identification for quick location and retrieval of tubes





/	Unique tear drop well design	
	all an early the state of the second state of the last state of the second state of th	

allows for better retention of tubes

						Pack of 2
Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
HS24311A	White	10	50	14–17	7.4 x 4.1 x 2.7	18.8 x 10.4 x 6.9
HS24311B	Blue	10	50	14-17	7.4 X 4.1 X 2.7	10.0 X 10.4 X 0.9
HS24312A	White	7	96	10–13	3.2 x 5 x 2.7	8.2 x 12.6 x 6.9
HS24312B	Blue	1	90	10-13	5.2 X 5 X 2.7	0.2 x 12.0 x 0.9

View our complete line of Freezer Storage Boxes



Freezer Storage Boxes, Starting on Page 92

Cold Products & Storage

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



Cooling Containers Low Temp Racks & Storage Freezer Boxes, Racks & Accessories



- Made from polyurethane with metal inserts for stability
- Close-fit lid keeps evaporation to a minimum and
- Tapered design for easy stacking
- Precise pour spout and large handles



			liters	In	ст
HS28714K	Black	Bucket	4	7.1 (H) x 9.2 (D)	18.1 (H) x 23.4 (D)
HS28721G	Green	Pan	1	10.5 x 7.7 x 4.5	26.7 x 19.6 x 11.4
HS28724B	Blue	Pan	4	15 x 10 x 5.5	38.1 x 25.4 x 14
HS28729R	Red	Pan	9	20.5 x 11.5 x 6.4	52.1 x 29.2 x 16.3

Learn more about our open rack systems that work perfectly with our Cooling Containers



Fold and Snap Tube Rack, Page 76



OneRack® Tube Rack, Page 77



Floating Microtube Rack For use on bench and in ice and

For use on bench and in ice and water baths

- Made of polypropylene
- Attach legs and rack stands upright for use on bench top
- Detach legs and samples can be quickly removed by pushing down onto any surface

Ì

	0=	
AUTOCLAVABLE		LOW TEMP
121° C	lie –	0° C

					Pack of 4
Item No.	Color	Tubes mL	Wells	Well Dia. mm	Shape/Dia. in
HS2132A	- White	1.5/2.0	16	10.0	Square 4
HS2134A	wille	1.5/2.0	20	— 10.9	Round 3.8



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



Alphanumeric Well Identification

for quick location and retrieval of tubes

Lid doubles as a stand enables the rack to stay cold longer as there is no conductive heat transfer from surface



Vented Lid enables faster cooling of samples while in freezer

PCR Cooler, 96-Well

Ice-Free Cooling System for PCR Preparation and Storage

Cools industry standard format PCR tubes, strips and single format as well as most standard and low profile 96-Well plates

Consistent & Reliable

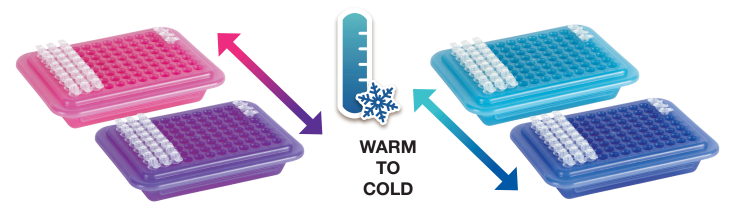
- Modern design cools faster in freezers and stays cold longer on the bench top
- Maintains the entire 96-Well plate at a temperature of 0 °C for over an hour
- Maintains sample temperature of less than 5°C for up to three hours (with lid off)
- When the temperature ceiling of 6°C has been exceeded, users are signaled by a contrasting color change of the cooler or a single well



provide a secure hold, reducing the chance of dropping the PCR rack, and makes handling and transportation easy, especially when using gloves



Two Color Contrasting Options Available purple to pink or dark blue to light blue allowing easy monitoring of samples



US Patent Pending, Community Design No: 004101756-0001-0002

Item No.	Warm Color	Cold Color	Wells	Tube Sizes mL	L x W x H in	L x W x H cm
120727	Pink 📕	Purple		0.0		
120728	Light Blue 📃	Dark Blue	96	0.2	4.3 x 5.8 x 1.9	11 x 14.8 x 4.8
120729	Assorted* 📕			Assay Plates		

*Assorted colors (Light Blue/Dark Blue & Pink/Purple

Pack of 2

Need to keep your reagents cool while working?

Check out our ice-free Reagent Reservoir Chillers with temperature color changing feature



Reservoir Chiller, Page 50



Mini Coolers

Protect temperature-sensitive samples at the bench or in the freezer

Ideal for keeping samples or reagents cool during testing

- Polycarbonate construction with rubber non-slip feet
- -Coolers 120072 and 120075 are filled with a self-insulating gel to improve cooling capacity of unit

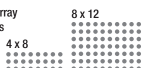








Options 4 x 8 3 x 4



Item No.	Color	Tubes mL	Lid	Tube Array	Wells	L x W x H in	L x W x H cm	Temp.	Temp. Retention
120070	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 3 hr
120071		0.5-2.0	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 2 hr
120072			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 5 hr
120073	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 1 hr
120074	Blue	0.5-2.0	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 1 hr
120075			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 1 hr
120076	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 2 hr

Work 2 Store® **Expanding Storage Box**

Single rack, double function

Streamline and reduce sample handling time with this convenient working and storage rack, eliminating the need several racks when working with samples requiring cold temperature storage

Efficient Handling

- Expand rack to opening position instantly creating more working space.
- Enough room for sample manipulation with no interference from open microfuge lids
- Collapse rack into closed position when it's ready for freezer storage -
- Compact design will fit into standard 53 mm freezer racking system _
- Alphanumeric identification for quick location and retrieval of tubes

Safe and Stackable Storage

- Clear lids locks the rack together for safe handling and transportation
- Low profile, easily stackable

Holds 64 x 1.5/2.0 mL cryo and/or microtubes

- Expanding wells have a center depression to stabilize conical tubes and a cryogenic vial lock for one handed cap removal



Work 2 S	tore [®] Expand	ing Tube Sto	orage 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
120018	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

TracRack[®] Tube Rack

Take what you need and store the rest

Comprised of a storage box and eight removable tube segments allowing you to easily take what you need - an entire segment or individual sample - and store the rest!

Convenient Rack System

- Eight polypropylene segments hold 1.5-2.0 mL cryo and _ microcentrifuge tubes (64 tubes)
- Wells feature a center depression stabilizing conical tubes and a cryogenic vial lock for one-handed cap removal
- Printed index letters on each segment make for quick _ sample ID and retrieval

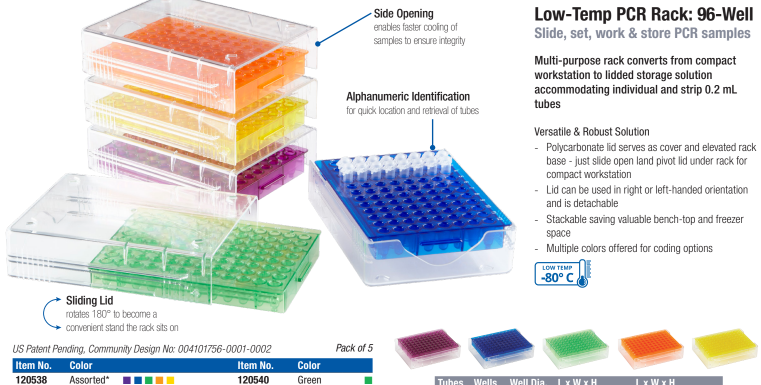
		0=		
1	AUTOCLAVABLE		LOW TEMP	
	121° C 🌡	l E	-80° C 🛓	Ì
1				,

TracRack[®] Outer Box

- Made from thin film polypropylene material _
- _ Moisture and mold resistant
- 2 in (5.3 cm) boxes fit in standard freezer racks _
- _ Not recommended for autoclaving



TracRack [®] Tube Rack										
Item No.	Color		Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm			
120356	Purple		1.5/2.0	64	12.3	5.1 x 5.1 x 1.4	12.9 x 12.9 x 3.5			



Item No.	Color	Item No.	Color	
120538	Assorted*	120540	Green	
120539	Blue	120541	Purple	
		*4 / / / / / /	0 0	14.11

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

347 11
xWxH
m
2.5 x 9.2 x 3.7

88

_		1								
	14	2A	зА	4A	5A	6A	7A	8A	9A	10.4
	1E	2B	3B	4B	5B	6B	7B	8B	9B	10B
	10	2C	зC	4C	5C	6C	7C	8C	9C	10C
	10	2D	3D	4D	5D	6D	7D	8D	9D	10D
	1E	2E	ЗE	4E	5E	6E	7E	8E	9E	10E
	1F	2F	ЗF	4F	5F	6F	7F	8F	9F	10F
	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G
	1H	2H	зн	4H	5H	6H	7H	8H	9Н	10H
	11	21	31	41	51	61	71	81	91	101
	Ľ	2J	ЗJ	4J	5J	6J	7J	8J	9J	103

Microtube Storage Boxes

- Hold 1.5 and 2.0 mL microcentrifuge tubes and cryogenic vials





Stylish & Identifiable

- Made of translucent, vibrantly colored polypropylene allows for visibility inside box and color coding identification
- Tube capacity is indicated on the outside the box within a distinctive wave design
- Quick visual identification with uniform wells and alphanumeric _ location identification along with a frosted labeling area

Robust

- Easy open and secure lid fitted with either friction fit or snap clasp designs
- Stackable, saving valuable space in the lab

50-Well Microtube Storage Boxes

			-	Pack of 5
Item No.	Color			
120032	Natural			
120033	Assorted*			
			*Assorted colors (Blue, Gre	een, Purple, Yellow, Orange)
Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
1.5/2.0	50	12.3	5.6 x 3.6 x 2.2	14.2 x 9.2 x 5.6



81-Well Microtube Storage Boxes

- Black, light blocking version available for light sensitive samples

Раск	OT	5

Item No.	Color		Item No.	Color
120034	Natural		120038	Yellow
120035	Blue		120039	Orange 🗧
120036	Green		120040	Assorted*
120037	Pink		120041	Black
			*Assorted colors (Bl	ue, Green, Yellow, Orange, Pink)
Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
1.5/2.0	81	12.3	5.1 x 5.1 x 1.9	13 x 13 x 4.7

100-Well Microtube Storage Boxes

- Black, light blocking version available for light sensitive samples

, 0	0	0	,	Pac	k of 5
Item No.	Color		Item No.	Color	
120042	Natural		120202	Green	
120043	Black		120203	Yellow	
120044	Assorted*		120204	Orange	
120201	Blue				
		*Assorted colors	s (Purple, Blue, Green,	Yellow, Orange,	Pink)

Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
1.5/2.0	100	12.3	5.6 x 6 x 2.2	14.1 x 15.1 x 5.7



Fill with ice

and use as a temporary low temperature workstation

Transformer Cube Tube Rack

Low temp storage of large samples, 15 mL & 50 mL tubes

- Quick change over with 2 snap-in inserts that hold 15 and 50 mL tubes
- Rack keyed and numeric wells for tube identification
- Polypropylene construction capable of handling extreme storage temperatures
- Clear Lid included for viewable, stackable storage
- Open space available under insert for extra storage





						FACK UI D
Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
HS23271A	Durplo	15	16	18	— 4.9 x 4.9 x 5	12.5 x 12.5 x 12.9
	Purpie	50	9	31		12.5 X 12.5 X 12.9



Foam Tube Racks

High storage, minimal footprint

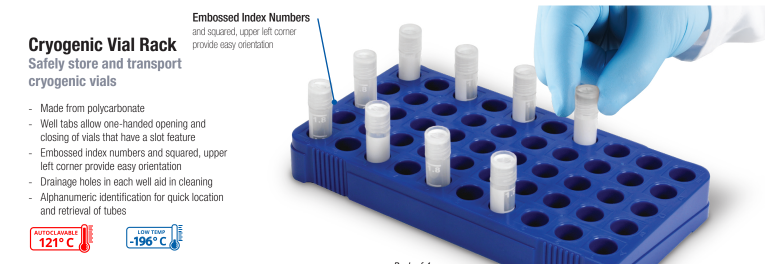
- Two-piece racks are constructed of expanded polystyrene (EPS) foam
- Lightweight microtube racks are ideal for long-term studies or tube storage
- Extra spacing between wells allows for easy gripping with fingertips
- Racks stack securely with nesting features on lid and base
- Must use tubes capable of being stored at the required temperature of the user

LOW TEMP		Ξ.
		Ξ
-SUo C	Л	=
	1	0

(J					Pack of 100
Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
HS4282	White 🗌	1.5/2.0	100	11.5	13.2 x 3.7 x 2.9	33.6 x 9.5 x 7.3
HS4283P	White 🗌	1.5/2.0	50	11.5	8.3 x 4.3 x 2.7	21 x 11 x 7.1

Store microslides in low temperatures with our Low Temperature Microscope Slide Boxes





						Pack of 4
Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
HS23229B	Blue	2–5	50	12.9	7.8 x 4.1 x 0.9	19.9 x 10.5 x 2.8

Ribbed Grips make handling with gloves easier

Cryogenic Vial Canes

Organize cryogenic samples in dewars

Aluminum canes hold vials for freezer storage or immersion in LN_2 dewars

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

-196° C				Pack of 12
Item No.	Tubes mL	No. of Vials	Length in	Length cm
HS23205	1.5/2.0	5	11.4	29
HS23206	1.5/2.0	6	11.8	30

PVC Cryogenic Cane Sleeves

For extra security and sample safety

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

- Safe for cryogenic freezing

-0=

- More durable than cardboard sleeves
- Transparency allows sample identification without removing sleeve

-196° C				Pack of 100
Item No.	Diameter ⁱⁿ	Length in	Diameter cm	Length cm
HS23210	0.6	10.8	1.5	27.5





Don't miss our line of Cryogenic Vials

Our innovative flush design saves space in your freezer



91

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 Cryogenic Vial Boxes

Cardboard	l Cryogen	ic Vial Boxes			Pack of 12
Item No.	Color		Tubes mL	L x W x H in	L x W x H cm
HS2860A	White		1.5/2.0	5.2 x 5.2 x 2	13.3 x 13.3 x 5
HS2860B	White		1.5/2.0	5.2 x 5.2 x 3	13.3 x 13.3 x 7.5
HS2860C	Assorted				
HS2860CB	Blue		1 5/0 0	FOVEOVO	10.0 × 10.0 × 5
HS2860CR	Red		— 1.5/2.0	5.2 x 5.2 x 2	13.3 x 13.3 x 5
HS2860CY	Yellow				



Partitions	Partitions m	Partitions must be ordered separately						
Item No.	Array	Tubes Wells mL		Well Dia. mm				
HS2860E	10 x 10	1.5/2.0	100	11.5				
HS2860H	9 x 9	1.5/2.0	81	12				
HS2860F	8 x 8	1.5/2.0	64	15				
HS2860G	7 x 7	1.5/2.0	49	17.5				

Microtube Storage Boxes

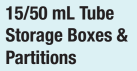
Safe microtube storage

Low profile boxes are available in two sizes to accommodate standard 0.5 mL and 0.2 mL microtubes and vessels of a similar size.

- Partitions included in the boxes
- Will fit into most standard freezer racking _

LOW TEMP -196° C

						Pack of 10
Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
120220	White	0.2	169	9.5	5.2 x 5.2 x 1.1	13.3 x 13.3 x 2.9
120221	White	0.5	100	12	5.2 x 5.2 x 1.6	13.3 x 13.3 x 4.1



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

LOW TEMP -196° C

Cardboard Tube Storage Box & Lid

LxWxH LxWxH Item No. Color in ст 5.7 x 5.7 x 4.8 HS2860M White 14.5 x 14.5 x 12.2 Partitions Pack of 10 Partitions must be ordered separately Item No. Array Tubes Wells Well Dia. тL тm 36 HS2860T 6 x 6 15 17.5 HS2860P 4 x 4 50 16 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 14 mm in diameter
- Partitions are included in each box



Pack of 10



						Case of 200
Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H mm
120519	Blue 🔳	2.0	25	14	3.4 x 3.4 x 1.5	87x87x38

Freezer Boxes

Reusable and Affordable

Easy to assemble boxes made from polypropylene material

- Moisture resistant, more durable than cardboard boxes
- Dividers included with the boxes
- Corrugated Polypropylene: Store down to temperatures of -80°C with appropriate temperature viable tubes
- Thin Film: Can be used in mechanical freezers & vessels down to -196°C with appropriate temperature viable tubes
- Vapor phase only



Color

White

White

White

Blue

White

Item No.

120379

120383

120262

120376

120366

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

Tubes

тL

0.2

0.5

1.5/2.0

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

Wells

144

81

81

LOW TEMP -80° C

LxWxH

5.2 x 5.1 x 1.2

5.2 x 5.1 x 1.6

5.2 x 5.1 x 2

in

Well Dia.

тт

7.9

12

12

Pack of 10

LxWxH

13.3 x 13 x 3

13.3 x 13 x 4.2

13.3 x 13 x 5.1

ст







120387	White		— 5	25	22.6	5.2 x 5.1 x 2.9	13.3 x 13 x 7.5	
120388	Blue		J	23	22.0	J.Z X J.I X Z.9	13.3 % 13 % 7.3	
120428	White		Vial	100	17	7.4 x 7.8 x 1.6	18.8 x 19.8 x 4.1	
				_				
Corrugate	d Polynror	vlene 1	5 ml and 9				Pack of 1	
•	21 1	oylene 1	5 mL and §	50 mL 🕒			Pack of 10	
Corrugated Item No.	d Polyprop Color	oylene 1	5 mL and { Tubes mL		Well Dia.	L x W x H in	Pack of 1 L x W x H cm	
•	21 1	oylene 1	Tubes	50 mL 🕒	Well Dia.		L x W x H	

120300	WIIILE			16	31.6	5.8 x 5.7 x 4.7	14.7 x 14.5 x 12	
120367	Blue		30	10	51.0	J.0 X J.7 X 4.7	14.7 X 14.3 X 12	
Thin Polypro	pylene fil	m 1.5–2.	.0 mL	-196° C			Pack of 10	
Item No.	Color		Tubes	Wells	Well Dia.	L x W x H	L x W x H	
			mL		тт	in	ст	

Item No.	Color	Tubes mL	Wells	Well Dia.	L x W x H in	L x W x H cm
120370	White					
120371	Blue	1.5/2.0	81	12.1	5 x 4.9 x 1.9	12.5 x 12.4 x 4.9
120372	Lt. Green					

- Magnet on top of forceps enables easy

- Stackable, saves valuable space in the lab

storing on metal surfaces



Arctic Squares[®] Polycarbonate Cryostorage Boxes

Safely 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





US Patent No.: D529,622

EP Registered Design No.: 00551429-0001, 00551429-0002, 00551429-0003

Item No.	Color	Tube Array	Tubes mL	Wells	Well Dia.	Lid	Packaging	L x W x H in	L x W x H cm	Forceps
HS23325A	Ruby Red	5 x 5	2.0	25	12.5	Slide On	8	3 x 3 x 2	7.6 x 7.6 x 5.3	
HS23381B	Assorted*	9 x 9	2.0	81	12.5	Hinged	4	5.2 x 5.2 x 2	13.3 x 13.3 x 5.3	\checkmark
HS23300D	Arctic Blue	10 x 10	2.0	100	12.5	Hinged	4	5.2 x 5.2 x 2	13.3 x 13.3 x 5.3	\checkmark

*Assorted colors (Ruby Red, Amethyst Purple, Arctic Blue, Emerald Green)

Arctic Squares® Upright Freezer Rack

Innovative horizontal drawer system for upright freezers

- Constructed of corrosion-resistant stainless steel with four drawers to hold 16 boxes
- Drawers feature a unique stop, that when fully extended pivot down allowing for easy box access
- Steel drawer handles provide a user-friendly grip
- Freezer rack also includes a pull-out wire handle for easy removal off the freezer shelf
- Compatible with most standard 2 in (5.3 cm) freezer storage boxes

Unique drawer stop that pivots down allowing for easy box access

Steel drawer handles

have a space to insert a label,

and provide a user-friendly grip

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

Freezer Racks

A variety of racks to safely store samples in your freezer

Choose from a selection of corrosion-resistant stainless steel racks that are compatible with most brands of upright and chest freezers

- Racks store boxes up to a 135 x 135 mm footprint and accommodate 2" tall boxes (up to 5 cm) as well as 3" tall boxes (up to 7.6 cm) depending on the rack model

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 accommodate freezers with right or left-handed doors
- Compatible with 6 in (15.2 cm) or smaller boxes



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

Shown with our 15/50 mL Tube Storage Box, Page 91 Transformer Cube Tube Rack, Page 72

Item No.	Config.	Box Size in	Box Size cm	L x W x H in	L x W x H cm	
HS28622	2 x 3	6	15.2	18 x 6.2 x 10.6	45.9 x 15.9 x 27.1	

Chest Freezer Racks

Item No.	Config.	Box Size in	Box Size cm	L x W x H in	L x W x H cm
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
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

ltem No.	Config.	Box Size in	Box Size cm	L x W x H in	L x W x H cm
HS2862HA	4 x 3			16.4 x 5.5 x 8.9	41.8 x 14.1 x 22.5
HS2862H	4 x 4	0	5.3	21.8 x 5.5 x 8.9	55.6 x 14.1 x 22.5
HS2862HE	5 x 3	Ζ	0.0	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
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
HS2862KC	5 x 4			22 x 5.5 x 16	55.6 x 14.1 x 40.6



HS2862H Shown with our 81-Well Microtube Storage Boxes, Page 88



Locking Rod Keeps tube storage boxes

safely in place

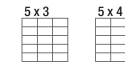


HS2862AB Shown with our 81-Well Microtube Storage Boxes, Page 88

Upright Freezer	Rack	Configurations
-----------------	------	----------------



 i naok oonngarationo							
4)	(3			4)	۷4		



Tips for Keeping your Laboratory Freezer Running Efficiently

Monitor Temperatures

Installing an alarmed thermometer monitoring system, like Heathrow Scientific's Freezer Thermometer, can alert you early to any fluctuations in temperatures that could indicate the need for cleaning or maintenance.

Organize to Ensure Proper Air Flow

Our Freezer Rack systems not only use all optimal storage space available; they also allow for air flow through the unit. With materials stacked and organized, it makes it easier to locate samples quickly, greatly reducing the amount of time the door remains open.

Remove Ice and Frost Routinely

An accumulation of ice and frost on racks and doors can interrupt air flow and overwork the freezer. Defrost on a routine basis to keep your unit in proper working order.

Clear Debris from Compressor Coils

Vacuum or use a brush to clean the compressor coils on the outside of the unit to remove any buildup of dust and grime on a regular basis to keep your unit running smoothly.

Also, be sure not to stack any items on or in front of your units venting system. This could cause the compressor to work overtime to maintain temperatures.

Clean Door Gaskets

To ensure that cold air is not escaping, clean any debris or ice build-up from the door gasket to keep an air-tight seal.

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.	L x W x H in	L x W x H cm	
HS28630	4.1 x .79 x 0.9	1.4 x 1.9 x 2.8	

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

Slide Products & Accessories

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



Boxes & Storage Racks Folders & Mailers Holders & Staining



100-Place Premium Plus Slide Box

Modern design for maximum functionality

Optimal Organization

- Organize by "project" and "date" molded in on lid
- Inventory card index corresponds to slide numbers and is removable for trouble-free writing on flat surface
- Vibrant translucent colors are easy to identify and enable coding options

Functional Design

- Flexible storage, store vertically or horizontally to efficiently use space
- Molded feet allow secure horizontal stacking of multiple units
- Unique side storage can accommodate a pen, desiccant or other small items needed for working
- Hinged lid smoothly opens 180° sitting flat on surfaces and prevents misplacement

Safe & Secure

- EVA foam lines the bottom of the box helping to hold slides securely in place and protect against damage
- Stylish wave surface texture is easy to hold for safe sample transport

100-Place	Pack of 5			
Item No.	Color	Item No.	Color	
120576	Blue	120579	Red	
120577	Orange 📕	120592	Purple	
120578	Green	120593	Assorted*	
		*Accorted o	olore (Purnla Rlua i	Green Red Orange

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

Lining	Lock	L x W x H in	L x W x H cm
EVA Foam	Sliding Latch	8.2 x 7.7 x 1.3	20.7 x 19.5 x 3.2

Replacement Invento	Pack of 10	
Item No.	L x H in	L x H cm
120618	8.5 x 11	21.6 x 28

Premium Microscope Slide Boxes

Slide boxes are perfect for storage or transportation of standard size slides (76 x 26 mm and 3 x 1 in)

Organize & Identify

- Lining and slots are numbered to correspond to the ABS plastic boxes available with either slide inventory sheet
- Organize by "Project" and "Date" with pre-molded Designed to securely store slides in labeling area
- Available in multiple colors for project coding

Durable & Safe

- cork or foam lining
- grooved slots
- Molded feet secure stacking for easy transport and storage



25-Place Slide Box

Easily access slides with friction-fit cover



Item No.	Color	Lining	Lock	L x W x H in	L x W x H cm	
HS15989A	Blue					
HS15989B	Green	Cork	Friction Fit	5.6 x 3.5 x 1.4	14.1 x 8.8 x 3.5	
HS15989C	Red	GUIK	FIICTION FIL	J.0 X J.J X 1.4	14.1 X 0.0 X 3.3	
HS15989E	White					
HS15989M	Blue					
HS15989P	Red	Foam	Friction Fit	5.6 x 3.5 x 1.4	14.1 x 8.8 x 3.5	
HS15989R	White					

50-Place Slide Box

Thumb-latch lock mechanism



Item No.	Color	Lining	Lock	L x W x H in	L x W x H cm
HS15996A	Blue				
HS15996B	Red	Cork	Thumb-Latch	8.2 x 3.4 x 1.4	20.8 x 8.6 x 3.5
HS15996C	White				

100-Place Slide Box

Closes securely with a rust-resistant nickelplated clasp and pin hinges



Ple

Item No.	Color	Lining	Lock	L x W x H in	L x W x H cm
HS15994A	Blue				
HS15994B	Green				
HS15994C	Red		Niekel plated		
HS15994D	Yellow	Cork	Nickel-plated	8.2 x 6.9 x 1.3	20.8 x 17.5 x 3.4
HS15994E	White		Clasp		
HS15994F	Grey				
HS15994G	Black				
HS15994M	Blue		Niekel plated		
HS15994P	Red	Foam	Nickel-plated	8.2 x 6.9 x 1.3	20.8 x 17.5 x 3.4
HS15994R	White		Clasp		

100-Place Tall Slide Box

Additional height for 3 x 2 in slides Stackable with 100-Place Premium Slide Boxes

ltem No.	Color	Lining	Lock	L x W x H in	L x W x H cm
HS15979A	Blue	Cork	Nickel-plated Clasp	8.2 x 6.9 x 2.4	20.8 x 17.5 x 6



Storage Rack for Microscope Slide Boxes

Create a file system for 50-Place 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 in	L x W x H cm
HS159890B	Clear	15 Bins	28 x 6.7 x 9	71.1 x 17.1 x 22.8

Standard Microscope Slide Boxes

Constructed of durable polypropylene



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

Improved Identification

- Molded slot numbers correspond directly to the slide inventory card
- Organize with "Project" and "Date" pre-molded labeling area

Secure & Stackable

- Hinged lids are held securely closed with a latch lock
- Molded feet secure stacking for easy transport and storage

25-Place Slide Box

Item No.	Color		Lining	Lock	L x W x H in (cm)	
HS15990A	Blue				5.6 x 3.6 x 1.2	
HS15990B	Red		None	Latch Lock		
HS15990C	White				(14.1 x 9.2 x 3)	
100740	OF Die	oo Donloo	5.3 x 3.1			
120740	20-Pla	ce neplac	cement inventory	Card, Pack of 10	(13.4 x 8)	

100-Place Slide Box

Item No.	Color		Lining	Lock	L x W x H in (cm)
HS15991A	Blue		- None		8.3 x 6.7 x 1.5
HS15991B	Red		NOTE	Latch Lock	(21 x 16.9 x 3.7)
HS15991C	White			-	
120741	100-Pla	ce Replacer	3.9 x 6.1		
120/41	100-ria	ice nepiacei	nent inventory	Galu, Fack of 10	(10 x 15.5)

Low Temperature Microscope Slide Boxes

Store in ultra-low temperatures with confidence



Holds standard slides (76 x 26 mm and 3 x 1 in)

Durable Construction

- Made of polycarbonate to store in ultra-low temperatures
- Uniform grooved slide slots separate slides preventing slide contact
- Molded feet enable secure stacking for easy transport and storage

Durable Construction

- Low temperature resistant numbered foam lining corresponds with identification sheet
- Organize with "Project" and "Date" pre-molded labeling area



Low Temperature Microscope Slide Boxes

Item No.	Color		Capacity	Lock	L x W x H in (cm)
120316	Blue	•	25-Place	Friction Fit	5.6 x 3.5 x 1.4 (14.1 x 8.8 x 3.5)
HS15988H	Purple	•	100-Place	Stainless Steel Clasp	8.2 x 6.9 x 1.3 (20.8 x 17.5 x 3.4)





Slide Tray Clasps

Effortlessly locate, retrieve and keep slide folders organized

- 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

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

Cardboard slide folders offer a convenient solution for safely working, transporting and short-term storing of slides

Organize & Protect

- Index on the front cover corresponds with the number grid inside for identification
- Recessed slide compartments and inside covers for specimen protection
- Slides cannot be accessed when cover is closed reducing contamination

Sturdy Construction

- Compartment holder is made from a double layer of densely pressed cardboard
- Cover is single layer cardboard
- Front protection flaps are attached with durable tape

Item No.	Color	Capacity	L x W x H in	L x W x H cm
HS9902	Black			
HS9913	Blue			
HS9914	Green	20-Place	8.2 x 13.4 x 0.4	20.8 x 34.1 x 0.9
120196	Red			
120197	Yellow			
HS9930	Black	30-Place	8.2 x 12.9 x 0.4	28.1 x 32.8 x 1

Slide Trag	y Clasps		Pack of 100	
Item No.	Color	L x W x H in	L x W x H cm	
120653	Assorted* 🗌 🔳 🔳 📕	2.2 x 1.7 x 0.6	5.6 x 4.4 x 1.6	
120654	Clear	2.2 X 1.7 X 0.0	J.0 X 4.4 X 1.0	
		**		

*Assorted colors (Clear, Grey, Blue, Green, Red)



Have a Question?

Our experienced and responsive CUSTOMER SERVICE and TECHNICAL SUPPORT teams are ready and available to help.



PHONE: +1.847.816.5070 +44 (0) 845.450.7316



EMAIL: info@heatsci.com

Slide Mailers

Safe and secure transport of standard microscope slides (76 x 26 mm and 3 x 1 in)

Cardboard Slide Mailers

Item No.	Color	Capacity	Packaging	L x W x H in	L x W x H mm
HS9903	Natural	1-Place	25	3.7 x 1.7 x 0.2	95 x 42 x 5
HS9904	Natural	2-Place	36	4.1 x 3.1 x 0.2	103 x 79 x 5 🖌
120557	Natural	4-Place	20	4.7 x 5.7 x 0.3	120 x 140 x 6

- 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 -

Flat surface area is ideal for labeling or writing necessary information



Plastic Slide Mailers

Item No.	Color	Capacity	Packaging	L x W x H in	L x W x H mm
120556	Natural	1-Place	50	3.3 x 1.6 x 0.2	83 x 41 x 5
HS15983B	Natural				
HS15983A	Assorted*	2-Place	25	3.7 x 2.7 x 0.2	93 x 68 x 5

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

- Polypropylene protectors ideal for secure shipping and storing of slides
- Large, easy-to-secure snaps, provide safe storage for valuable slides



1-Place



Plastic 5-Place Slide Mailers

Item No.	Color	Capacity	Packaging	L x W x H in	L x W x H mm
HS15982	Natural	5-Place	25	3.2 x 0.7 x 1.2	81 x 19 x 31
HS15983G	Assorted*	5-Place	25	1.7 x 0.9 x 3.5	43 x 24 x 88
HS15986	Natural	-			

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

- Polypropylene containers ideal for secure shipping, storing or staining slides

- Inside wall features slotted channels to keep
- Polypropylene containers hold five standard _ slides (76 x 26 mm and 3 x 1 in)
- slides separated and to make removal easier - Lid closes securely to keep slides safe

Side Opening HS15982

End Opening HS15986

2-Place

Slide Holders

Hold slides during evaluation, cleaning and drying

- Made from chemical-resistant polyethylene making the unit resist stains and easy to clean
- Solid, strong construction with rubber feet for bench-_ top stability
- Angled slide holder slots allow easy access to individual slides and viewing of slide labels

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



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	
HS1846	0.4 x 5.4	1 x 13.7	

Slide Staining Tray Set

Reduce possible cross-contamination and messy work areas

This rugged staining tray is an economical alternative to metal versions

- Made from a polypropylene and polyethylene blend for stability
- Stain, rinse, and dry slides on a single working tray
- A clean and fresh working surface area every time
- Up to eight slides fit comfortably onto the base and the deep well holds up to 38 mL
- Compact size and recessed handles for easy transport from work area to sink - Pack includes 4 trays and 1 lid

- Dark Lid

protects slides for lightsensitive applications

Deep Well

holds up to 38 mL of liquid

|--|

Item No.	C

Item No.	Color	Capacity	L x W x H in	L x W x H cm
HS15951A	Black 🔳	8-Place	12 x 5 x 1.2	30.5 x 12.7 x 3

2 Convenient Pour Spouts

for quick disposal of unwanted liquid waste

Safety Products & Dispensers

Protect and comply with our range of safety products and PPE dispensing solutions



Gloves & Mitts Wash Bottles Biohazard Containment PPE Dispensers & Holders



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

(48 x 13.46 x 2.54)

- One size fits all
 - Washable
 - Supplied as pair

EN388:2	2003	EN	407:2004		
2X4)	Abrasic Blade (Tear Cu Punctu	Cut: X Cut: 4		Burning Behavior: X Contact Heat: 2 Convective Heat: X Radiant Heat: X	Small Splashes of Molten Metal: X Large Quantities of Molten Metal: X CE
Item No.	Color	Palm Width in	Palm Width cm	LXWXH in (cm)	1
120483	Natural 🗌	5.3	13.5		7.75 x 1.00

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 ⁱ

item no.	COIOF	in	ст ст
HS1034A	Blue	7 x 3.9 x 1.3	17.7 x 10 x 3.2



Create a safer working surface with our reusable Silicone Lab Mats

- Anti-skid to keep glassware in place
- Protect counter tops from stain, spills and wear
- Available in multiple colors and sizes



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

from

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

Pack of 6

Item No.	Cap/Lid Col	lor	Description	Capacity
120250	Red		Acetone	
120251	Clear		Distilled Water	
120252	Yellow		Isopropanol	
120253	White		Ethanol	500 mL
120254	Green		Methanol	500 IIIL
120255	Blue		Sodium Hypochlorite	
120256	White		Self-labeling**	
120257	Assorted*		Assorted*	

* Assorted Pack includes one of each: acetone, distilled water, isopropanol, ethanol, sodium hypochlorite & a self-labeling bottle

**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
- er Bottle is made from LDPE, with a PP closure

		Pack of
Item No.	Cap/Lid Color	Capacity
120245	White	
120246	Red	
120247	Yellow	500 mL
120248	Green	
120249	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	L x W x H
	in	тт
120259	0.8 x 1.5 x 0.01	19 x 38 x 0.3
120260	1 x 2 x 0.01	25 x 50 x 0.3
		smartSlicer™ is a trademark of LevGo Inc.

Safely seal PP and PE bags, sheets or flat tubing with our Heat Sealer

- Heating element measures 31 cm long and is only hot when sealing
- Remove excess material safe with integrated sliding blade



Heat Sealer with Cutter, Page 114



Lead Rings

Stabilize vessels and labware on the bench or 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

Item No.	Shape	Color	Flask Sizes	ID in	ID cm	OD in	OD cm	Weight g
HS8881A	С	Blue	125–500	1.9	4.2	3	7.5	215
HS8882A	0	Diue		1.9	4.8	3	7.7	210
HS8881B	С		250–1000	2	5.1	3.5	9	465
HS8882B	0	Blue 🗖		2	5.1	3.5	9	490
HS8881C	С		e = 500-2000	2.1	5.4	3.9	9.8	595
HS8882C	0	Diue		2.2	5.7	3.9	9.8	610
HS8881D	С	Dhue	1000 4000	2.6	6.6	4.4	11.3	890
HS8882D	0	Blue 🗖	1000-4000	2.8	7	4.5	11.5	935

*Weights may vary by +/- 3%

Biohazard Disposal Bags

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

- Polypropylene
- A range of biohazard collection bags printed with biohazard warning symbol and precautions in English, Spanish and French

- Includes an indicator patch that darkens when autoclaved



Biohazard Disposal Bags

Item No.	Color		Thickness mil	Capacity	Packaging	L x W in	L x W cm
HS10320			1.0	2 L	500	8 x 12	20.3 x 30.5
HS10321	Dod			9 L	200	14 x 19	35.6 x 48.3
HS10322	Red		1.6	19 L	200	19 x 23	48.3 x 58.4
HS10323		_		40 L	200	25 x 33	63.5 x 83.8

HDPE Coated Steel Wire Bag Holder

Item No.	L x W x H in	L x W x H cm	
HS10044H	3.6 x 5 x 8.4	9.1 x 12.8 x 21.3	
	*/ /-/-/- D'-/	*U. U. D'sharan D'sharan Do s U010000	

*Holds Biohazard Disposal Bag HS10320

items



Autoclavable Disposal Bags

Clear bags imprinted with blue biohazard labeling designed for safe disposal

- Constructed of 2 mil thick polypropylene, Front write-on panel allowing for repeated autoclaving - Strong side seams for securely holding

 - 4 inner packs of 50 bags

121

Epoxy Coated HDPE Wire Holder

Case of 200

Item No.	Color	Capacity	L x W in	L x W cm
HS1002A		14 L	12.2 x 26	31 x 66
HS1002B	Clear	26 L	16.3 x 23.6	41.5 x 60
HS1002C		69 L	24 x 31.9	62 x 81

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, Pages 34 and 35

Item No.	Color	L x W x H in	L x W x H cm
120177	Red	4.5 x 4.5 x 7.5	11.5 x 11.5 x 19.2
120178	Yellow	4.5 X 4.5 X 7.5	



PPE Dispensers & Holders

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
HS1040C	Clear	8 x 8 x 16	20.3 x 20.3 x 40.6



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	L x W x D in	L x W x D cm
HS1040B	Neon Green	8 x 8 x 16	20.3 x 20.3 x 40.6

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
HS1042	Grey 🔳	16 x 16 x 8	40.6 x 40.6 x 20.3



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 in	L x W x D cm
HS1041	Neon Blue	8 x 6 x 6	20.3 x 15.2 x 15.2
HS1040A	Neon Blue	8 x 8 x 16	20.3 x 20.3 x 40.6



PPE Dispensers & Holders

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® M
- -Use bins to store tubes, tips, etc.

Item No.	Color	L x W x H in	L x W x H cm
HS234523	Clear	10.4 x 5.4 x 17.3	26.5 x 13.7 x 44
		Parafilm® is	a registered trademark of Bemis Inc.

Kimwipes® is a registered trademark of Kimberly-Clark





Lab Wipe Holders Holds Kimwipes® and other major brands

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

- The smaller version attaches with double-sided adhesive tape and the larger version with screws
- Mount on a shelf or wall
- _ Mounting materials included

Item No.	Description	Color	L x W x H in (cm)
HS234521	Small Holder	Clear	4.6 x 4.8 x 3.3 (11.8 x 12.2 x 8.4)
HS234522	Large Holder	Clear 🗌	12.6 x 5 x 3.8 (32 x 12.7 x 9.7)

Kimwipes® is a registered trademark of Kimberly-Clark

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 in	L x W x H cm
HS23411	Neon Green 🔳	2	7.1 x 6.1 x 6.5	18 x 15.5 x 16.5
HS23412	Neon Blue	1	6.1 x 6.1 x 6.7	15.5 x 15.5 x 17



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
HS23471A	1	10.3 x 5.9 x 4.5	26.3 x 14.6 x 11.4
HS23471B	2	11.4 x 10.3 x 4.5	29.2 x 26 x 11.4
HS23471C	3	11.6 x 15.2 x 4.3	29.4 x 38.8 x 11.6





HDPE Coated Wire Glove Box Holders

Keep gloves organized & ready for immediate use

- HDPE-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
HS23457	1	5.5 x 8.2 x 4.3	14 x 20.9 x 10.8
HS23458	3	9.8 x 17.9 x 4.3	25 x 45.4 x 10.8

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

_

- Universal fit for most major brands of glove boxes
- Modular design allows single boxes or horizontal stacking for multiple box holders
- Mounting screws included

			US Patent No.	6669157	Pack of 3
Item No.	Description	Color	L x W x H in	L x W x cm	(H
120258	Standard	White	— 10 x 6.1 x 3.8	25 4 v ·	15.6 x 9.7
HS23491A	Anti-microbial	Blue	- 10 x 0.1 x 3.0	20.4 X	15.0 X 9.7

* Microban[®] 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.





Delivery

We stock our warehouse to ensure product availability and on-time delivery.

By offering low minimum order quantities, we help dealers efficiently maintain lower stocking levels.



L x W x D

22.3 x 5.3 x 1.8

L x W x D ст

56.5 x 13.3 x 4.6

Sealing & Labeling

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



Heat Sealer Parafilm & Dispensers Films, Tapes & Foils Labels

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

- Can seal a bag up to 12 in (30.5 cm) long
- Heating element measures 31 cm 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		L x W X H in	L x W X H cm
HS28270	220-230 VAC, UK	<u>_</u>		
HS28271	220-230 VAC, Cont. Europe/Israel	$\langle \cdot \cdot \rangle$	17.6 x 3.4 x 6.5	44.6 x 8.6 x 16.6
HS28272	110-120 VAC, US/Taiwan/Japan	11		
HS28280	Replacement Part Kit			

Parafilm[®] M Sealing Film

Protect the integrity of your laboratory and research applications

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

- Protect the integrity of research applications with a tight moisture-barrier that holds a strong seal and doesn't release from glassware, despite off-gassing
- Reduce the risk of tampered data with a covering that is odorless, colorless and semi-transparent
- Prevents moisture and volume loss due to material composition and tight seal
- Flexible and self-sealing material allows it to cling around irregular shapes and surfaces
- Stretches more than 200% of original length
- Resistant up to 48 hours against many polar substances such as saline solutions, inorganic acids and alkaline solutions
- Two color options available in 2" rolls (natural and purple) for color coding purposes



Item No.	Color	Film W	/idth	Roll Lengt	h
		in	ст	ft	т
HS234526A	Natural	2	5	250	76.2
120762	Purple	2	5	250	76.2
HS234526B	Natural	4	10	125	38.1
HS234526C	Natural	4	10	250	76.2
120265	Natural	20	50.8	50	15.2

Parafilm[®] M is a registered trademark of Amcor Limited

Box Top Dispenser for Parafilm® M Sealing Film

Easy application

Simply place the dispenser on top of the Parafilm[®] M box and pull the sealing film through, there is no need to remove rolls from the packaging

- Accommodates two 50 mm or one 100 mm Parafilm® M rolls
- Built in safety blade slides and cuts with no danger to fingertips and eliminates the need for scissors
- Supplied with two safety blades, additional replacement blades are available for purchase
- Made with ABS plastic making the unit easy to clean

Item No.			L x W x H in	L x W x H cm
120667	Blue			
120668	Purple		4.9 x 6.8 x 3.9	12.3 x 17.2 x 9.9
120758	Natural			
Item No.				
120722	R	eplacement	Blades for Box Top Dispe	enser, Pack of 3

Parafilm[®] M is a registered trademark of Amcor Limited





ABS Dispenser for Parafilm® M Sealing Film

Store, dispense, and cut Parafilm $^{\otimes}$ M, tape, labels, and Tough-Tags $^{\otimes}$

- ABS plastic dispenser designed with integrated safety razor that slides smoothly creating a clean cut
- Supplied with two safety blades, additional replacement blades are available for purchase
- 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
HS234525B	Blue		
HS234525C	Green	4.7 x 6.1 x 6.7	12 x 15.6 x 17.1
HS234525D	Red		

item No.

HS234525R Replacement Blades for ABS Dispenser, *Pack of 5*

Parafilm[®] M is a registered trademark of Amcor Limited Tough-Tags[®] is a registered trademark of Diversified Biotech

Acrylic Dispenser for Parafilm® M Sealing Film

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

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

Item No.	L x W x H	L x W x H			
	in	ст			
HS234524	4.7 x 6.6 x 6.9	11.9 x 16.8 x 17.5			
	Parafilm [®] M is a registered trademark of Amcor Limite Tough-Tags [®] is a registered trademark of Diversified Biotec				



PetriSEAL[™] and ContainerSEAL[™]

Sealing tape for petri dishes, microplates, lids and caps

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

PetriSEAL™

Item No.	Color	Film Width in	ст	Roll Length ft	т
HEAPSEAL-108B	Blue				
HEAPSEAL-108C	Clear				
HEAPSEAL-108R	Red	0.5	1.3	108	33
HEAPSEAL-108Y	Yellow				
HEAPSEAL-108W	White				







ContainerSEAL™

Item No.	Color/Size	Film Width in	ст	Roll Length ft	т
HEACSEAL-75R	Red				
HEACSEAL-75W	White	0.8	1.9	108	33
HEACSEAL-75Y	Yellow				
HEACSEAL-XLR	Red XL				
HEACSEAL-XLW	White XL	1	2.5	108	33
HEACSEAL-XLY	Yellow XL				

PetriSealTM and ContainerSealTM are trademarks of Diversified Biotech, Inc



Foil Rolls

Designed for easy use and minimal waste

- Two sizes available for covering small surface such as beakers, flasks, tubes and Petri dishes

- Withstands autoclaving, incubating and freezing temperatures

Item No.	Roll Widt	h <i>cm</i>	Roll Lengtl ft	h m
HS23534A	4	10.2	500	152.4
HS23536A	6	15.3	500	152.4

Cryo-Babies[®] and Cryo-Tags[®] box temperature Labels box secure uncompromised labeling Chemically inert Adheres to most plastics (100% virgin PP tubes recommended), glass and metals without cracking, peeling or degrading Flexible polyolefin material and acrylic adhesive expand and contract with temperature fluctuations





0.5 mL Tubes	1.5 mL Tubes	General Purpose	
LABEL	LABEL	LABEL	
0.94 x 0.50 in (24 x 13 mm)	1.28 x 0.50 in (33 x 13 mm)	1.50 x 0.75 in (38 x 19 mm)	
1,000/roll	1,000/roll	1,000/roll	
HEACRY-0500	HEACRY-1000	HEACRY-2000	
-	HEACRY-1000-B	HEACRY-2000-B	
-	HEACRY-1000-G	HEACRY-2000-G	
-	HEACRY-1000-0	HEACRY-2000-0	
-	HEACRY-1000-R	HEACRY-2000-R	
-	HEACRY-1000-Y	HEACRY-2000-Y	
	LABEL 0.94 x 0.50 in (24 x 13 mm) 1,000/roll HEACRY-0500	LABEL LABEL 0.94 x 0.50 in (24 x 13 mm) 1.28 x 0.50 in (33 x 13 mm) 1,000/roll 1,000/roll HEACRY-0500 HEACRY-1000 - HEACRY-1000-B - HEACRY-1000-G - HEACRY-1000-G - HEACRY-1000-G - HEACRY-1000-G - HEACRY-1000-O	

Cryo-Babies® and Cryo-Tags® are registered trademarks of Diversified Biotech, Inc

For write-on labels, see our selection of Sharpie® Pens



Dual-tip & Standard Fine Tip Sharpie® Pens, Page 26

Cryo-Babies[®] and Cryo-Tags[®] Low Temperature Labels

For secure uncompromised labeling

- Chemically inert
- Adheres to most plastics (100% virgin PP tubes recommended), glass and metals without cracking, peeling or degrading
- Flexible polyolefin material and acrylic adhesive expand and contract with temperature fluctuations





Laser Cryo-Tags® and Cryo-Babies® on Sheets formatted for laser printers

Ideal Use	0.5 mL Tubes	1.5 mL Tubes	1.5 mL Tubes	Cryogenic Vials	Bottles & Beakers	Microplates
Label Dimensions	0.94 x 0.50 in (24 x 13 mm)	1.28 x 0.50 in (33 x 13 mm)	1.28 x 0.50 in (33 x 13 mm)	1.69 x 0.75 in (43 x 19 mm)	3.0 x 2.0 in (76 x 51 mm)	1.50 x 0.25 in (38 x 6 mm)
Labels/Sheet	119	51	85	52	12	156
Labels/pk	2,380	1,020	1,700	1,040	240	3,120
UOM	20/pk	20/pk	20/pk	20/pk	20/pk	20/pk
Item No.						
White	HEALCRY-2380	HEAMINI-1700	HEALCRY-1700	HEALCRY-1100	HEALCRY-3020	HEASIDE-1000
Blue	HEALCRY-2380-B	-	HEALCRY-1700-B	HEALCRY-1100-B	-	HEASIDE-1100
Green	HEALCRY-2380-G	-	HEALCRY-1700-G	HEALCRY-1100-G	-	HEASIDE-1200
Orange	HEALCRY-2380-0	-	HEALCRY-1700-0	HEALCRY-1100-0	-	HEASIDE-1300
Red	HEALCRY-1380-R	-	HEALCRY-1700-R	HEALCRY-1100-R	-	HEASIDE-1400
Yellow	HEALCRY-1380-Y	-	HEALCRY-1700-Y	HEALCRY-1100-Y	HEALCRY-3020-Y	HEASIDE-1500
Rainbow*	HEARNBW-2300	-	HEARNBW-2200	HEARNBW-2000	-	HEARNBW-2400

Laser Cryo-Tags® and Cryo-Babies® on Sheets formatted for laser printers - continued

Ideal Use	Microscope Slides	Racks & Boxes	Racks & Boxes	Racks & Boxes	General Purpose	General Purpose
Label Dimensions	1.0 x 1.0 in (25 x 25 mm)	2.50 x 0.50 in (64 x 13 mm)	2.625 x 1.0 in (67 x 25 mm)	1.125 x 1.75 in (29 x 45 mm)	8.5 x 11.0 in (216 x 279 mm)	1.50 x 0.75 in (38 x 19 mm)
Labels/Sheet	80	60	30	42	1	60
Labels/pk	1,600	1,200	600	840	20	1,200
UOM	20/pk	20/pk	20/pk	20/pk	20/pk	20/pk
Item No.						
White	HEALCRY-1400	HEALCRY-2500	HEALCRY-1258	HEALCRY-1300	HEALCRY-1000	HEALCRY-1200
Blue	-	-	HEALCRY-1258-B	-	-	HEALCRY-1200-B
Green	-	-	HEALCRY-1258-G	-	-	HEALCRY-1200-G
Orange	-	-	HEALCRY-1258-0	-	-	HEALCRY-1200-0
Red	-	-	HEALCRY-1258-R	-	-	HEALCRY-1200-R
Yellow	-	-	HEALCRY-1258-Y	HEALCRY-1300-Y	-	HEALCRY-1200-Y
Rainbow*	-	-	HEARNBW-2500	-	-	HEARNBW-2100

*Rainbow 4 sheets of each Blue, Green, Orange, Red, Yellow

Cryo-Babies[®] and Cryo-Tags[®] are registered trademarks of Diversified Biotech. Inc

50 mL Tubes

1.0 in/25 mm

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

- Adheres to most plastics, glass, and metals without cracking, peeling or degrading
- Flexible polyolefin material and acrylic adhesive



15-50 mL Tubes

0.75 in/19 mm

1.5/2.0 mL Tubes

0.50 in/13 mm

Tough-Spots® o	n a Roll		
ldeal Use	0.2 mL Tubes	0.5 mL Tubes	1.5/2.0 mL Tubes
Label Diameter	0.1875 in/4.8 mm	0.375 in/9.5 mm	0.375 in/11 mm
UOM	1,500/roll	1,000/roll	1,000/roll
Item No.			
White	HEATS-TNY	HEAT-SPOTS	HEATSPOTS-44
Dive		UEAT COOTO D	

UOM	1,500/roll	1,000/roll	1,000/roll	1,000/roll	500/roll	500/roll
Item No.						
White	HEATS-TNY	HEAT-SPOTS	HEATSPOTS-44	HEAT-SPOTS-50	HEATSPOTS-75	HEAT-SPOTS-100
Blue	-	HEAT-SPOTS-B	-	HEAT-SPOTS-50-B	-	-
Coffee	-	HEAT-SPOTS-C	-	HEAT-SPOTS-50-C	-	-
Gold	-	HEAT-SPOTS-D	-	HEAT-SPOTS-50-D	-	-
Green	-	HEAT-SPOTS-G	-	HEAT-SPOTS-50-G	-	-
Lavender	-	HEAT-SPOTS-L	-	HEAT-SPOTS-50-L	-	-
Maroon	-	HEAT-SPOTS-M	-	HEAT-SPOTS-50-M	-	-
Orange	-	HEAT-SPOTS-0	-	HEAT-SPOTS-50-0	-	-
Pink	-	HEAT-SPOTS-P	-	HEAT-SPOTS-50-P	-	-
Red	-	HEAT-SPOTS-R	-	HEAT-SPOTS-50-R	-	-
Silver	-	HEAT-SPOTS-S	-	HEAT-SPOTS-50-S	-	-
Yellow	-	HEAT-SPOTS-Y	-	HEAT-SPOTS-50-Y	-	-



- Label sheets are top coated and heat-resistant to prevent jams in laser printers

- Printer formatting instruction included

Laser Tough-Spots® on Sheets formatted for laser printers

Ideal Use	0.2 mL Tubes	0.5 mL Tubes	1.5/2.0 mL Tubes	1.5/2.0 mL Tubes	15-50 mL Tubes
	$ \begin{array}{c} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 &$				
Label Diameter	0.375 in/9.5 mm	0.375 in/11 mm	0.50 in/13 mm	0.75 in/19 mm	1.0 in/25 mm
Labels/sheet	192	234	192	108	63
Labels/pk	3,840	4,680	3,840	2,160	1,260
UOM	20/pk	20/pk	20/pk	20/pk	20/pk
Item No.					
White	HEASPOT-1000	HEASPOT-5000	HEASPOT-2000	HEASPOT-3000	HEASPOT-4000
Blue	HEASPOT-1100	-	HEASPOT-2100	-	-
Green	HEASPOT-1200	-	HEASPOT-2200	-	-
Orange	HEASPOT-1300	-	HEASPOT-2300	-	-
Red	HEASPOT-1400	-	HEASPOT-2400	-	-
Yellow	HEASPOT-1500	-	HEASPOT-2500	-	-
Rainbow*	HEARNBW-1000	-	HEARNBW-1100	-	-

*Rainbow 4 sheets of each Blue, Green, Orange, Red, Yellow Tough-Spots® is a registered trademarks of Diversified Biotech, Inc

Tough-Tags[®] Tube Labels Pre-cut labels for identification

- Adheres to most plastics, glass, and metals without cracking, peeling or degrading
- Flexible polyolefin material and acrylic adhesive



Tough-Tags® on a Roll

Ideal Use	0.2 mL Tubes	0.5 mL Tubes	1.5/2.0 mL Tubes	General Purpose	Microplates
Label Diameter	0.81 x 0.28 in/21 x 7 mm	0.94 x 0.50 in/24 x 13 mm	1.28 x 0.50 in/33 x 13 mm	1.50 x 0.75 in/38 x 19 mm	1.50 x 0.28 in/38 x 6 mm
UOM	1,500/roll	1,000/roll	1,000/roll	1,000/roll	1,000/roll
Item No.					
White	HEATT-TNY	HEATTSW-1000	HEATTLW-1000	HEATTGP-1000	HEATT-SWALL
Blue	-	HEATTSB-1000	HEATTLB-1000	-	-
Green	-	HEATTSG-1000	HEATTLG-1000	-	-
Orange	-	HEATTSO-1000	HEATTLO-1000	-	-
Red	-	HEATTSR-1000	HEATTLR-1000	-	-
Yellow	-	HEATTSY-1000	HEATTLY-1000	-	-
Clear	-	HEATTSC-1000	HEATTLC-1000	-	-

- Label sheets are top coated and heat-resistant _ to prevent jams in laser printers
- Printer formatting instruction included _



Tough-Tags[®] is a registered trademarks of Diversified Biotech, Inc

Laser Tough-Tags® on Sheets formatted for laser printers

ldeal Use	0.5 mL Tubes	1.5/2.0 mL Tubes	General Purpose	Microscope Slides
_abel Dimensions	0.94 x 0.50 in/24 x 13 mm	1.28 x 0.50 in/33 x 13 mm	1.50 x 0.75 in/38 x 19 mm	0.94 x 0.94 in/22 x 22 mm
Labels/Sheet	119	85	60	96
Labels/pk	2,975	2,125	1,500	2,400
UOM	25/pk	25/pk	25/pk	25/pk
tem No.				
White	HEATTSW-2240	HEATTLW-2016	HEATTLW-1050	HEAMISL-1000
Blue	HEATTSW-2240-B	HEATTLW-2016-B	HEATTLW-1050-B	HEAMISL-1000-B
Green	HEATTSW-2240-G	HEATTLW-2016-G	HEATTLW-1050-G	HEAMISL-1000-G
Drange	HEATTSW-2240-0	HEATTLW-2016-0	HEATTLW-1050-0	HEAMISL-1000-0
Red	HEATTSW-2240-R	HEATTLW-2016-R	HEATTLW-1050-R	HEAMISL-1000-R
/ellow	HEATTSW-2240-Y	HEATTLW-2016-Y	HEATTLW-1050-Y	HEAMISL-1000-Y
Rainbow*	HEARNBW-3100	HEARNBW-3000	HEARNBW-3200	HEARNBW-3300

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

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

Item No.	Color	L x W x H in	L x W x H mm
HS23460	Blue	11 x 4.7 x 3.5	28 x 12 x 8.9
		Tough-Tags [®] , C.	ryo-Babies® and Tough-Spots®

<mark>้ ซึ่งได้หรือได้ 1006 ครั้งได้ 1006 ครั้งได้ 1006 ครั้งได้ 1006 ครั้งได้ 1006 ครั้งได้ 1006 ครั้งได้ 1006 ครั้ง</mark> TOUGH H-SPOTS Labels shown not included, order separately

Charts & References



Plastic Material References Product Number Index Product Alpha Index

Plastic Material References

Chemical Resistance of Plastics

 ${\ensuremath{\textbf{G}}}$ 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	Ρ	PN (TF	/IP PX)	P	VC	P	C	ABS	S/PS	S/	۸N	PM	MA	РТ	FE	PC	M
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	Р	Р	Р	Р	Р	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	Р	F	F	F	F	F	F	F	G	G	G	G
Amyl Acetate	F	Р	G	F	F	Р	G	F	Р	Р	Р	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	P	Р	Р	P	P	P	P	Р	P	P	P	Р	Р	F	P	P	P	G	G	G	G
Benzaldehyde	G	F	F	P	P	F	G	F	P	P	P	P	P	Р	P	P	P	P	G	G	G	G
Benzene Denzeis Asid	P	P	P	P	P	Р	P	P	P	Р	P	Р	Р	Р	P	P	P	P	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	0	0
Boric Acid (10%)	G	G	G	G	G	G	G	G F	G	G	G	G	G P	G P	G	G	G	G	G G	G G	G G	G
Butyl Acetate Butyric Acid (Butanoic acid)	Р	Р	F	г Р	Р	Р	г Р	Г	G G	P	P	P	P	P	P	P	P	P	G	G	G	Г
Calcium Hydroxide (Saturated)	G		G	G		G	G	G	G		P	P	F	F			F	P	G	G	G	G
Carbon Disulphide	P	G	P	P	G	P	P	P	P	G	P	P	Р	P	G P	G	P	P	G	G	G	G
Carbon Tetrachloride	F	P	F	P	F	P	P	г Р	G	P	P	P	P	P	F	P	P	P	G	G	F	F
Chloroform	F	P	F	P	P	P	P	P	G	P	P	P	P	P	P	P	P	P	G	G	P	P
Citric Acid (1M)	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G		G	G		
Cresol	P	P	F	P	F	F	P	P	P	P	P	P	F	P	P	P	P	Р	G	G		
Cyclohexane	F	P	F	P	F	P	P	P	P	P	G	F	P	P	F	P	F		G	G	G	G
Dibutyl Phthalate	F	Р	F	Р	F	Р	F	F	Р	Р	F	Р	Р	Р	Р	Р	Р	Р	G	G	G	G
Dichlorobenzene	F	Р	F	Р	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	Р	Р
Diethyl Ether	Р	Р	F	Р	F	Р	Р	Р	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	G	G
Diethylene Glycol	G	G	G	G	G	G	G	G	F	Р	F	F	G	G	G	G	Р	Р	G	G	G	G
Dimethyl Formamide (DMF)	G	G	G	G	G	G	G	G	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	G	G
Dimethyl Sulfoxide (DMSO)	G	G	G	G	G	G	G	G	Р	Р	Р	Р		F	Р	Р	Р	Р	G	G		
Dioxane	F	F	F	F	Р	Р	F	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	F	F
Ethyl Acetate (Ethyl Ester)	G	G	G	G	F	Р	F	Р	Р	Р	Р	Р	F	Р	Р	Р	Р	Р	G	G		
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	Р	Р	Р	F	Р	F	Р	Р	Р	Р	Р	F	Р	Р	Р	Р	Р	G	G		
Ethylene Chloride	F	Р	Р	Р	F	Р	F	Р	Р	Р	P	Р	F	Р	Р	Р	Р	Р	G	G	Р	Р
Ethylene Oxide (Pure)	F	F	F	F	F	Р	F	P	P	P	F	P	Р	Р	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	•	
Formaldehyde (Formalin) 40%	G	F	G	F	G	G	G	G	G	G	G	G	F	F	F	Р	G	F	G	G	G	G
Formic Acid (50%)	F	F	G	G	G	F	G	G	G	P P	F	F	F	F	G	F			G	G G	D	Р
Formic Acid (100%)			G	G	G	F	G	G	G								C	C	G		P	
Glycerine (Glycerol) Hexane	G	G P	G F	G	G	G	G	G P	G G	G P	G	G P	G P	G P	G	G G	G G	G	G	G G	F G	F
Hydrobromic Acid (69%)	G	G	G	F	G	F	G	G	G	G	F	F	F	F	F	F	P	Р	G	G	P	P
Hydrochloric Acid (5%)	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	F		G	G	P	P
Hydrochloric Acid (35%)	G	G	G	G	G	F	G	F	G	G	F	P	G	G	G	F	P	Р	G	G	P	P
Hydrofuoric Acid (48%)	G	G	G	G	G	F	G	F	F	F	F	P	P	P	G	F	P	P	G	G	P	P
Hydrogen Peroxide (30%)	G	G	G	G	G	F	G	F	G	G	G	G	G	F	G	G	F	P	G	G	G	P
Lactic Acid (85%)	G	G	G	G	G	F	G	F	G	F	G	F	G	G	G	G	G	G	G	G	G	P
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	Р	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	Р	G	G	G	F	G	F	G	F	G	F	G	F	G	G	F	Р	G	G	G	Р

	LD	PE	HD	PE	Р	P		/IP PX)	P	/C	Р	C	ABS	/PS	S/	AN	PM	MA	PT	FE	PC	M
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	Р	Р	Р	Р	F	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	G	G	Р	Р
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	Р

Physical Properties of Plastics

	LDPE	HDPE	РР	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

‡ Material may become brittle at low temperatures

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 - Radiation—gamma irradiation at 25 kGy (2.5 MRad) with unstabilized plastic. cause deterioration at autoclaving temperatures unless removed with distilled water beforehand.

- Dry heat (160°C, 120 minutes)

- Disinfectants-Benzalkonium chloride, formalin/formaldehyde, ethanol, etc.

Gas-Ethylene Oxide, formaldehyde, hydrogen peroxide.

Product Page Index by Item No.

120000	20	120115	38,81	120261	35	120557	102	120710	54
120003	56	120116	53	120262	92	120567	14	120722	115
120004	56	120117	53	120265	114	120568	9	120727	65,87
120005	56	120118	53	120312	55	120569	9	120728	65,87
120006	56	120148	.8	120313	55	120570	9	120729	
120007	.56	120155	11	120314	55	120575	46	120730	50
120008	56	120172	40	120315	55	120576	98	120731	50
120010	57	120177	108	120316	100	120577	.98	120732	50
120011	57	120178	108	120318	13	120578	98	120733	50
120012	57	120184		120327	13	120579		120734	50
120012	6,7	120185	73	120328	13	120581	6	120735	50
120018	86	120186	73	120320	13	120582	6	120738	10
120010	35	120187	73	120329	13	120584	10	120739	10
120024	.35	120188	73	120330	13	120585	10	120739	100
120026		120189	73	120331	13	120592		120740	100
120020	69,88	120109		120332		120592	98	120747	25
120033		120191		120356		120595		120748	
120034	69,88	120195		120365		120598	14	120758	
120035	69,88	120196		120366		120599		120759	
120036		120197	101	120367		120604		120760	
120037	69,88	120201		120370	92	120610		120761	
120038		120202		120371		120611		120762	
120039	69,88	120203		120372		120617	14	120763	
120040		120204		120375		120618		120764	
120041	69,88	120205	77	120376		120622		120765	
120042		120206		120379		120623		120766	
120043		120207		120383		120624		120767	
120044		120209	13	120387		120625		120768	
120052		120210		120388		120626		120769	
120056		120212	13	120391		120627		120770	
120057		120214		120392		120637		120771	
120070		120215		120398		120638		120772	
120071		120216		120399	77	120639	_51	120791	
120072		120217		120422	13	120640		120792	
120073		120218		120428		120641		120793	
120074		120219		120460	15	120642		120813	
120075		120220		120479		120643		120814	
120076		120221		120480		120644		120815	
120077	.36	120222		120481	.45	120645	.51	120817	
120078	.36	120223	.54	120483	.105	120646	51	120818	
120085		120224	54	120487	16	120647			
120086		120225	54	120491	8,15	120648	51	HEA	
120087	79	120226	54	120499	45	120649	51	HEACRY-0500	117
120088		120227	54	120505		120650	.51	HEACRY-1000(x)	117
120089	78	120228	20	120506	25	120651	51	HEACRY-2000(x)	117
120091	40,79	120241	67	120507	25	120652	51	HEACSEAL-75(x)	116
120097	.18	120243	67	120519	91	120653	101	HEACSEAL-XL(x)	116
120098	.18	120245	106	120521	15	120654	101	HEALCRY-1(x)00	118
120099	18	120246	106	120524	15	120656	55	HEALCRY-1100(x)	118
120100	.18	120247	106	120527	6,7	120657	.90	HEALCRY-1200(x)	118
120101	18	120248	106	120538	65,87	120661	_21	HEALCRY-1258(x)	118
120102	18	120249	106	120539	65,87	120667	115	HEALCRY-1380(x)	118
120103	18	120250	106	120540	.65, 87	120668	115	HEALCRY-1700(x)	118
120104	18	120251	106	120541	.65,87	120669	16	HEALCRY-2380(x)	118
120105	18	120252	100	120547		120679		HEALCRY-2500(X)	118
120106	18	120253	100	120548	12	120680		HEALCRY-3020(x)	118
120100		120255	100	120548		120682		HEAMINI-1700	
120108	34	120255	106	120549		120683		HEAMISL-1000(x)	120
120108		120255		120550		120684	30 38	HEAPSEAL-108(x)	
120110		120256		120551		120685		HEARNBW-1(x)00	
120111		120257		120552		120685	38	HEARNBW-2(x)00	
120112				120553		120686		HEARNBW-2(x)00	
120113		120259 120260	107 107	120554		120687		HEASIDE-1(x)00	
120114		120200		120000	102	120030		11LAGIDE-1(X)00)	118

HEASPOT-1(x)00	119
HEASPOT-2(x)00	119
HEASPOT-3000	119
HEASPOT-4000	
HEASPOT-5000	
HEAT-SPOTS-(x)	119
HEATS-TNY	119
HEATTGP-1000	
HEATT-SWALL	120
HEATT-TNY	120
	120
HEATTLW-2016(x)	120
HEATTS(x)-1000	120
HEATTSW-2240(x)	
НЅ	
HS1000RFU	17
HS1002 A, B, C	108
HS1034A	
HS1040 A, B, C	109
HS1041	
HS1042 HS1419 A, B, C	
HS1420 A, B, C	54
HS1420 AA, BB, CC	54
HS1421 A, B, C	
001400	54
	54
HS1423 A, B, C HS1423 AA, BB, CC HS1424 A, B, C	
HS1424 A, B, C	54
- , ,	
HS14251 A, B, C, D	
HS1425 A, B, C	
HS1425AA HS1426 A, B, C	.54 .54
1104 400 4 4	
HS1426AA HS1427 A, B, C	54
HS1427A, B, C	
HS1846	103
HS2132A	
HS2134A	83 83
HS2165 A, B, C	
1100400	83
HS2200 A, B HS2201 A, B	.34
HS2202	
HS2345(x)	
HS2860 A, B, C	91
HS2860 CB, CR, CY	
1100000/0	
HS2860(x) HS2862 (x), (xx)	.91
HS2862 KA, KB, KC	
1100004	93
HS2864 HS3000	93 16
HS4282	89
HS4283P	
HS4284A	
HS4323	60
HS4323	60
HS4323K HS4325	60
HS4422	60
110 4 400	60
HS4423 HS4426 B, R	00
107720 D, IL	00
HS4427 B, R, S	60

HS4428	
HS4429	.60
HS5000RFFIL	
HS5000RFRFA	
HS5000RFRP	
HS5360 A, B	.21
HS6594	_21
HS8151	.58
HS8171 A. B	58
HS8610 A, B, D, E	26
HS8881 A, B, C, D	52,107
HS8882 A, B, C, D	
HS9902	101
HS9903	100
HS9904	102
HS9913	101
HS9914	101
HS9930	101
HS10044H	107
HS10050	7
HS10060	61
HS10320	
HS10320 HS10321	108
	108
HS10322	108
HS10323	
HS14521A, B, C	53
HS14522	
HS15092ZP	.26
HS15094	.26
HS15906	
HS15907	
HS15909	
HS15951A	103
HS15979A	99
HS15981 A, B, C	103
HS15982	102
HS15983 A, B, G	
HS15986	102
HS15988H	100
HS15989(x)	
HS15990 A, B, C	
HS15991 A, B, C	
HS15994(x) HS15996 A, B, C	.99
HS20162A	
HS20341 A, B	
HS20611	10
HS20612	49
HS20612M	10
HS20613 HS20613 C, E	
HS20615M	49
HS20620	
HS206203	
HS206204	
HS20622 A, B	
HS20623	44
HS20629 A, B	.44
HS20630(x)	
HS20631B	44
HS20632 A, B, C	44
HS20635E	
•••••••••••••••••	

HS20821A	50
HS23051	74
HS23052	74
HS23053A	74
HS23072	78
HS23202 A, N	61
HS23205	
HS23206	.90
HS23210	
HS23215	
HS23224	
HS23229B	.90
HS23243A	
HS232461	79
HS23263 A, B	
HS23271A	72,89
HS23300D	93
HS23325A	93
HS23381B	.93
HS23401	
HS23402	
HS23403 HS23404	31 31
HS23411	
	110
HS23412	
HS2344A	
HS23452	
HS23453	
HS23457	
HS23458	111
HS23460	
HS23461 A, B, C, D	
HS234631	
HS234634	48
HS23471 A, B, C	111
HS23491A	111
HS23500	30
HS23502	.30
HS23503	30
HS23504	30
HS23534A	116
HS23536A	116
HS24311 A, B	29
	00
1100 4040	70
	70
HS24320 B, P HS24322 A, E	76
H524322 A, E	
HS24323 A, E	
HS24330A	
HS24490 D, M	
HS24645	
HS24670	
HS24780	
HS2538A	
HS27501 A, B, C, D	77
HS27502 A, B, C, D	
HS27503 A, B, C, D	
HS27504 A, B, C, D	
HS27505 A, B, C, D	
HS27511 A, B, C, D	77
HS27512 A, B, C, D	
HS27513 A, B, C, D	
· · · · ·	

HS27514 A, B, C, D	77
HS27515 A, B, C, D	
HS27551 A, B, C, D	77
HS27552 A, B, C, D	77
HS28270	114
HS28271	114
HS28272	114
HS28280	114
HS28622	
HS28630	
HS28714K	
HS28721G	
HS28724B	
HS28729R	
HS29022(x)	71
HS29025(x)	
HS29040 A, B	
HS29041A	
HS29050A	
HS81121 A, B, C, D	
HS86655	
HS100011	8
HS100012	8
HS100013	8
HS100502	6,7
HS100503	7
HS100504	7
HS100506	7
HS159890B	100
HS206371 A, B, C	
HS206372 A, B, C	
HS206373 A, B, C	
HS234521	110
HS234522	110
HS234523	110
HS234524	115
HS234525 B, C, D, R	115
HS234526 A, B, C	
HS243071 B, R, W, Y	
HS243073 B, R, W, Y	
HS243077 B, R, W, Y	
HS300502	16

Product Alpha Index

A

ABS Dispenser for Parafilm® M	
Acrylic Dispenser for Parafilm® M	
Adapt-a-Rack [®] Tube Racks	
Aluminum Weighing Boats & Dishes	
Arctic Squares [®] Cryostorage Boxes	
Arctic Squares [®] Upright Freezer Rack	
Autoclavable Bags	

В

Bag Sealer	
Baskets, Wire	
Biohazard Disposal Bags/Holder	
Benchtop Counters	
Benchtop Dispensing Bins	
Blood Collection Tray	
Box Top Dispenser for Parafilm® M	115
Bulbs	

С

Cardboard Slide Tray/Clasps	
Cargo Pipette Rack	
Cell Spreaders	
Centrifuges	
Chain Tube Rack	
Chillers, PCR	
Clamp-ette® Pipette Holder	
Clinical Tube Racks	
Clinical 4-Way Tube Rack	
Clocks	27
Coated Wire Tube Racks	
Colony Counter, eCount	
Conical Centrifuge Tubes	
ContainerSEAL™	116
Cooling Containers	
Counters	
Cryo-Babies® Labels	
CryoTags [®] Labels	118-119
Cryogenic Racks & Storage	
Cryogenic Vial Boxes & Partitions	
Cryogenic Vial Canes & Sleeves	
Cryogenic Vial Rack	
Cryogenic Vial Tube Storage Box	
Cryogenic Vials	
Cube Tube Rack	

Ξ

Earplug Dispenser	
Eco smartFunnel™	
eCount Colony Counter	

D

Digital Orbital Shaker	
Dispenser, Label	
Dispenser, Parafilm®	

Dispenser, Petri Dish	
Dispensers, PPE	_109-112
Droplet Blood Collection Tray, Lid	
Droplet Corrugated Storage Tray	
Droplet Sample Storage Tray	
Drying Racks	
Dual Solution Reservoir	
DuraPorter® Transport Box	

F

4-Way Tube Rack	
Film, Sealing	
Floating Tube Racks	
Flip & Grip [®] Pipette Holder	
Foam Tube Racks	
Foil Rolls	
Fold and Snap Tube Rack	
Forceps	
Freezer Boxes	
Freezer Boxes, PP Thin-Film	
Freezer Racks, Upright, Chest	
Freezer Thermometer	
Funnels	

G

Glove Box Holders	111-112
Gloves, Heat Resistant	
Grabbit Temp Mitts	
Gusto® High Speed Mini Centrifuge	7

H

Hand Tally Counter	21
Heat Resistant Gloves	105
Heat Sealer	115

Ice Buckets	see Cooling Containers
Inoculating Needle/Loops	
Inoculation Picks	

L

Lab Alert Clocks & Timers®	27
Labels	
Label Station	
Lab Drying Rack	00
Lab Mats	.24-25
Lab Wipe Holders	
Laboratory Notebooks	
Lead Rings	
Light Box	21
Low-Temp Microscope Slide Box	
Low-Temp PCR Rack: 95-Well	65, 87

М

MagFuge [®] Centrifuge/Stirrer	6
Magnetic Lab Storage (MagLab)	

Magnetic Induction Stirrer	
Magnetic Stirrers6	, 10-11
Magnifier	21
Manual Pipette Controller	
Mega Rack [®]	.38, 80
Markers, Permanent	
Microcentrifuge See Cer	ntrifuges
Microcentrifuge Tube Racks & Storage	66-69
Microcentrifuge Tubes	
Microtube Racks	
Microtube Racks: 79-Well	
Microtube Storage Boxes, Cardboard	
Microtube Storage Boxes 50, 81, 100-Well	
Mini Coolers	
Mini Light Box	21
Mini Magnifier	
Mini Stirrer	
Mini Vortexer	
Mixers	13-15

Ν

lotebooks	26

0

One-Well Connecting Tube Racks	
One-Well Friction-Fit Tube Rack	
One-Well Wire Tube Rack	
OneRack [®] Tube Rack	
OneRack [®] Multi Tube Rack	
Organizers	30-32

Ρ

Parafilm [®] M Sealing Film	114
Parafilm [®] Dispensers	
PCR Cooler: 95-Well	
PCR Tube & Storage Racks	
PCR Tube Racks: 95-Well	
PCR Tube Racks Reversible	
Pearl [®] Pipettes	10
Peg Tube Racks	.29, 80
Petri Dish Dispenser	
PetriSEAL™	
Phlebotomy Trays	.34-35
Picks	
Pipette Controllers	
Pipette Fillers	
Pipette Racks	
Pipette Stands	
Pipette Stands & Holders	
-	
Pipette Tip Disposal Box	
Pipette Workstation	
Pipettes	
Pop-Up Tube Racks	
Dortoblo Contrifugo Kit	
Cryogenic Vial Boxes & Partitions	

Premium Microscope Slide Boxes	
Premium Plus Slide Box: 100-Place	

R

Racks

- Freezer Racks	See Freezer Racks
- Tube Racks	See Tube Racks
Razor Blade	
Reagent Reservoirs	
Reservoir Chiller	
Reservoirs	
Reversible Tube Racks: 95-Well	
RF1000	
RF3000 [®]	
Rota-Rack [®] Duo Tube Racks	
Rota-Rack [®] Tube Racks	70

S

Sample Collection Trays.34-35Sample Storage Trays.40Sample Transport Box.36-37Sampling Utensils.56-58Scoops.55Screw-top Tubes.60Sealing Tape.115, .117Shakers.15Sharpie® Pens.26Sharps Containers.108Silicone Lab Mat.25Side Boxes.98-100Side Holders.103Silde Kaining Tray Set.103Side Trays.101smartBoats™.55smartPicks™.57smartPicks™.57smartSpatula™.56Snap Together Conical Tube Rack.75Soft Cover Dispenser.109Spatulas.56Sprout® Plus Mini Centrifuge.8Stindard Microscope Slide Boxes.100Stirrers.26Storage Rack/Microscope Slide Boxes.100Storage Rack/Microscope Slide Boxes.100Storage Rack/Microtube 79-Well Racks.67	Safety Glasses Dispensers	109
Sample Storage Trays 40 Sample Transport Box 36-37 Sampling Utensils 56-58 Scoops 55 Screw-top Tubes 60 Sealing Tape 115, 117 Shakers 15 Sharpie® Pens 26 Sharps Containers 108 Silicone Lab Mat 25 Slide Boxes 98-100 Slide Holders 103 Slide Kaining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bars 12 Stir Bars 12 Stirrers See Magnetic Stirrers Storage Rack/Microscope Slide Boxes 100		
Sample Transport Box 36-37 Sampling Utensils 56-58 Scoops 55 Screw-top Tubes 60 Sealing Tape 115, 117 Shakers 15 Sharpie® Pens 26 Sharps Containers 108 Silicone Lab Mat 25 Side Boxes 98-100 Slide Holders 103 Slide Kaining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSpatula™ 53 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stir Bars 12 Stirrers See Magnetic Stirrers Storage Rack/Microscope Slide Boxes 100		
Scoops 55 Screw-top Tubes 60 Sealing Tape 115, 117 Shakers 15 Sharpie® Pens 26 Sharps Containers 108 Silicone Lab Mat 25 Slide Boxes 98-100 Slide Holders 103 Slide Kaining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stir Bars 12 Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100		
Screw-top Tubes 60 Sealing Tape 115, 117 Shakers 15 Sharpie® Pens 26 Sharps Containers 108 Silicone Lab Mat 25 Slide Boxes 98-100 Slide Boxes 98-100 Slide Holders 103 Slide Mailers 102 Slide Staining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stir Bars 12 Stirrers See Magnetic Stirrers Storage Rack/Microscope Slide Boxes 100	Sampling Utensils	
Sealing Tape 115, 117 Shakers 15 Sharpie® Pens 26 Sharps Containers 108 Silicone Lab Mat 25 Slide Boxes 98-100 Slide Holders 103 Slide Mailers 102 Slide Staining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSlicer™ 107 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stir Bars 12 Stirrers See Magnetic Stirrers Storage Rack/Microscope Slide Boxes 100	Scoops	
Sealing Tape 115, 117 Shakers 15 Sharpie® Pens 26 Sharps Containers 108 Silicone Lab Mat 25 Slide Boxes 98-100 Slide Holders 103 Slide Mailers 102 Slide Staining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSlicer™ 107 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stir Bars 12 Stirrers See Magnetic Stirrers Storage Rack/Microscope Slide Boxes 100	Screw-top Tubes	
Sharpie® Pens 26 Sharps Containers 108 Silicone Lab Mat 25 Silde Boxes 98-100 Slide Boxes 98-100 Slide Holders 103 Slide Kaining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stir Bars 12 Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100	Sealing Tape	115, 117
Sharps Containers 108 Silicone Lab Mat 25 Slide Boxes 98-100 Slide Holders 103 Slide Mailers 102 Slide Staining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSlicer™ 107 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stir Bars 12 Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100	Shakers	
Silicone Lab Mat 25 Slide Boxes 98-100 Slide Holders 103 Slide Mailers 102 Slide Staining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSlicer™ 107 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100		
Slide Boxes98-100Slide Holders103Slide Mailers102Slide Staining Tray Set103Slide Trays101smartBoats™55smartPans™53SmartPicks™57smartSlicer™107smartSpatula™56Snap Together Conical Tube Rack75Soft Cover Dispenser109Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100		
Slide Holders 103 Slide Mailers 102 Slide Staining Tray Set 103 Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSlicer™ 107 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bars 12 Stirrers See Magnetic Stirrers Storage Rack/Microscope Slide Boxes 100		
Slide Mailers102Slide Staining Tray Set103Slide Trays101smartBoats™55smartPans™53SmartPicks™57smartSlicer™107smartSpatula™56Snap Together Conical Tube Rack75Soft Cover Dispenser109Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100		
Slide Staining Tray Set103Slide Trays101smartBoats™55smartPans™53SmartPicks™57smartSlicer™107smartSpatula™56Snap Together Conical Tube Rack75Soft Cover Dispenser109Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100		
Slide Trays 101 smartBoats™ 55 smartPans™ 53 SmartPicks™ 57 smartSlicer™ 107 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bar Retriever 12 Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100	Slide Mailers	
smartBoats™55smartPans™53SmartPicks™57smartSlicer™107smartSpatula™56Snap Together Conical Tube Rack75Soft Cover Dispenser109Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100		
smartPans™53SmartPicks™57smartSlicer™107smartSpatula™56Snap Together Conical Tube Rack75Soft Cover Dispenser109Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100		
SmartPicks™ 57 smartSlicer™ 107 smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bars 12 Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100		
smartSlicer™107smartSpatula™56Snap Together Conical Tube Rack75Soft Cover Dispenser109Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bar Retriever12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100		
smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bars 12 Stirrers See Magnetic Stirrers Storage Rack/Microscope Slide Boxes 100	SmartPicks™	
smartSpatula™ 56 Snap Together Conical Tube Rack 75 Soft Cover Dispenser 109 Spatulas 56 Sprout® Plus Mini Centrifuge 8 Standard Microscope Slide Boxes 100 Stir Bars 12 Stirrers See Magnetic Stirrers Storage Rack/Microscope Slide Boxes 100	smartSlicer™	
Snap Together Conical Tube Rack75Soft Cover Dispenser109Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bar Retriever12Stirr Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100		
Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bar Retriever12Stir Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100	Snap Together Conical Tube Rack	
Spatulas56Sprout® Plus Mini Centrifuge8Standard Microscope Slide Boxes100Stir Bar Retriever12Stir Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100	Soft Cover Dispenser	
Standard Microscope Slide Boxes100Stir Bar Retriever12Stir Bars12StirrersSee Magnetic StirrersStopwatches27Storage Rack/Microscope Slide Boxes100		
Stir Bar Retriever 12 Stir Bars 12 Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100	Sprout [®] Plus Mini Centrifuge	8
Stir Bars 12 Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100	Standard Microscope Slide Boxes	
Stirrers See Magnetic Stirrers Stopwatches 27 Storage Rack/Microscope Slide Boxes 100	Stir Bar Retriever	
Stopwatches 27 Storage Rack/Microscope Slide Boxes 100		······································
Storage Rack/Microscope Slide Boxes 100	Stirrers See Magr	
Storage Kack/Microtube 79-Well Kacks67		
	Storage Rack/Microtube 79-Well Racks	

Т

3-in-1 Dispenser	109
Test Tube Baskets	
Thermometer	See Freezer Thermometer
Timers	

Totemax [®] Blood Collection Tray	
Tough-Spots [®] Labels	119
Tough-Tags [®] Labels	
Tourniquets, X-tourn [®]	
TracRack [®] Tube Rack/Box	
Transfer Pipettes	
Transformer Cube Tube Rack	
Tubby [®] Storage Container	
Tube Racks	
Tubes	
Tube Storage	64-80, 82-93
Tube Storage Boxes & Partitions, 15/	′ 50mL 91
Tungsten-Point Lab Pen	
Two Tier Microtube Rack: 20-Well	

U

Universal Carousel Pipette Stand	
Universal Pipette Holder	
Universal Tube Rack	
Urine Container Racks & Trays	

V

Vacuum/Pressure Bulb	
Vials	
Vortex Mixers	
Vortexer	13

W

Wash Bottles	
Weighing Boats & Dishes	
Weighing Papers	
Wire Drying Rack	00
Wire Tube Racks	
Work 2 Store [®] Tube Storage	
Workstation Dispensing Bins	
Workstation Lab Mat	
Workstation Organizer	
Workstation Storage Bin	

128

heathrowscientific.com

Charts & References	129

130

heathrowscientific.com



