

LABORATORY ESSENTIALS
SUMMER EDITION 2018

Contents

Thermal Media	3
Cryo-Babies® & Cryo-Tags®	4
Tough Spots®	7
Tough Tags [®]	8
Labels & Accessories	10
Benchtop Equipment	12
Sealing Film & Accessories	14
CoolSafe System & Chambers	16
Pipetting Items	18
Benchtop Storage	21
Electrophoresis	22
Freezer Inventory Racks	23
Polypropylene Boxes	27
Storage Boxes and Rack	28
Lab Essentials	32

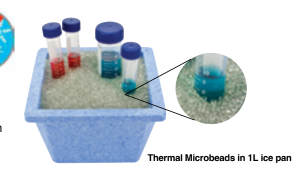


Thermal Media

Thermal Microbeads

Thermally Conductive Glass Spheres

- · Effectively heat and cool samples in most water and dry baths
- Reduce sample contamination in applications requiring water and ice
- Support tubes and bottles eliminating the need for floating racks and bottle weights
- Glass beads are more chemically stable and more easily cleanable than aluminium
- Thermal Microbeads are autoclavable and solvent resistant
- For use in water/dry baths, ice pans/buckets, Microbead Chambers and the Microbead Bag (see below)





Microbead Chambers

- Use with Thermal Microbeads to create a one-size-fits-all dry bath solution
- Fits all standard sized dry bath systems
- Microbeads tightly surround tubes, microtubes and bottles to evenly distribute temperatures
- Use with dry ice in our popular Glacierbrand pans/buckets for fully customised sample cooling

Microbead Bag

- Nylon mesh bag with drawstring closure for storing, cleaning, using and transporting Thermal Microbeads
- Fits our Glacierbrand Ice Buckets, place on top of Cool Bricks (pg 16) for prolonged use
- Store Microbeads in the freezer and remove when ready to use

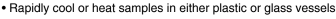


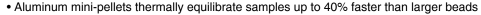


Quick-Chill

Aluminum Mini-Pellets







- Samples are kept free of contaminants by eliminating water and ice
- Pellets conveniently support test tubes, microtubes, beakers and flasks without racks, floats or weights
- Pellets can be cleaned and disinfected with a 70% alcohol rinse



rmal Miarahaada		
rmal Microbeads	2.5 - 3mm	1 Litre
rmal Microbeads XL	4 - 4.5mm	1 Litre
obead Bag for ice buckets	5 Litre Capacity	Each
le-Place Microbead Chamber	75 x 94 x 76mm	Each
ble-Place Microbead Chamber	152 x 94 x 76mm	Each
ck-Chill Mini-Pellets	2.25 x 2.25mm	1Litre
	rmal Microbeads XL obead Bag for ice buckets le-Place Microbead Chamber ble-Place Microbead Chamber	rmal Microbeads XL 4 - 4.5mm obead Bag for ice buckets 5 Litre Capacity lle-Place Microbead Chamber 75 x 94 x 76mm ble-Place Microbead Chamber 152 x 94 x 76mm

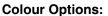


Cryo-Babies® & Cryo-Tags®

For Laser Printers

- Withstand temperatures from -196°C to 150°C including liquid and vapour phase nitrogen, boiling water baths (100°C), autoclaving and moderate oven temperatures (150°C)
- · Chemically inert, resist most organic solvents and caustic agents
- Will adhere to most plastics, glass and metals without cracking, peeling or degrading
- Heat-resistant, stay-flat sheets are specially top-coated to accept laser printing and will not jam in laser printers
- Made with a flexible, polyolefin label material and acrylic adhesive.
 This unique combination expands and contracts together with temperature fluctuations resulting in a strong adhesive bond







PART NO.	COLOUR	LABEL SIZE	LABELS/SHEET	IDEAL USE	U OF M
LCRY-1700-x	Specify	33mm x 13mm	85	1.5ml tubes	1,700/pk
RNBW-2200	Rainbow*	33mm x 13mm	85	1.5ml tubes	1,700/pk
MINI-1700	White	33mm x 13mm	51	1.5ml tubes	1,020/pk
LCRY-2380-x	Specify	24mm x 13mm	119	0.5ml tubes	2,380/pk
RNBW-2300	Rainbow*	24mm x 13mm	119	0.5ml tubes	2,380/pk
LCRY-1200-x	Specify	38mm x 19mm	60	General purpose	1,200/pk
RNBW-2100	Rainbow*	38mm x 19mm	60	General purpose	1,200/pk
LCRY-1100-x	Specify	43mm x 19mm	52	CryoVials	1,040/pk
RNBW-2000	Rainbow*	43mm x 19mm	52	CryoVials	1,040/pk
SIDE-1000-x	Specify	38mm x 6mm	156	Microplates	3,120/pk
RNBW-2400	Rainbow*	38mm x 6mm	156	Microplates	3,120/pk
LCRY-1258-x	Specify	67mm x 25mm	30	Racks & boxes	600/pk
RNBW-2500	Rainbow*	67mm x 25mm	30	Racks & boxes	600/pk

To specify colour, substitute 'x' with a letter: B=Blue, G=Green, O=Orange, R=Red, Y=Yellow (Ordering Example: LCRY-1700-R for Red or LCRY-1700 for White).

*Each pack contains 20 sheets. Rainbow packs contain 4 sheets each of: Blue, Green, Orange, Red, Yellow

LCRY-3020	White	76mm x 51mm	12	Racks & boxes	240/pk
CMBO-1000	White	33mm x 13mm & 9.5mm diameter spot	68 sets	1.5ml tubes	1,360 sets/pk
LCRY-2500	White	64mm x 13mm	60	0.5 - 2.0ml tubes	1,200/pk
LCRY-1400	White	25mm x 25mm	80	Microscope slides	1,600/pk
LCRY-1300	White	28mm x 44mm	42	Racks & boxes	840/pk
LCRY-1000	White	216mm x 279mm	Blank	Cut to size	20/pk



Cryo-Babies® & Cryo-Tags®

Cryo-Tags on rolls for handwriting

- PVC labels accept writing from most lab markers including our Solvent Resistant Pens and Teeny Writers
- Dispensing box assists in labelling individual tubes used in small experiments
- Withstands temperatures from -196°C to 80°C.

PART NO.	COLOUR	LABEL SIZE	IDEAL USE	U OF M
CRY-0500	White	24mm x 13mm	0.5ml tubes	1,000/roll
CRY-1000	White Specify	33mm x 13mm	1.5ml tubes	1,000/roll
CRY-1000-(x)		33mm x 13mm	1.5ml tubes	1,000/roll
CRY-2000	White Specify	38mm x 19mm	General purpose	1,000/roll
CRY-2000-(x)		38mm x 19mm	General purpose	1,000/roll

To specify colour, substitute 'x' with a letter: B=Blue, G=Green, O=Orange, R=Red, Y=Yellow (Ordering Example: CRY-1000-R for Red, CRY-1000 for White)







For Direct Thermal Printers

- Polypropylene labels accept printing from direct thermal printers such as the Dymo® Label-Writer®
- Temperature resistant from -196°C to 70°C and also freezable in liquid and vapour phase nitrogen
- Labels adhere to most plastics, glass and metals without cracking, peeling or degrading. Also resistant to scuffing and smearing
- Tubes labelled with Direct Thermal Cryo-Tags® easily slide in and out of centrifuge rotors without binding
- Print popular barcode formats for fast and easy sample identification

Note: Prolonged exposure to alcohol may cause material discolouration. Labels are for use with US model Dymo® LabelWriters® ONLY.



PART NO.	LABEL SIZE	IDEAL USE	QTY/ROLL
DTCR-1000-x	27mm x 13mm	0.5ml tubes	1,000 labels
DTCR-2000	38mm x 13mm, White	1.5ml tubes	750 labels
DTCR-2000-x	38mm x 13mm	1.5ml tubes	750 labels
DTCR-3000	38mm x 19mm, White	2.0ml tubes	750 labels
DTCR-3000-x	38mm x 19mm	2.0ml tubes	750 labels
DTCR-4000-x	9.5mm diameter	0.5ml tubes	4,000 labels
DTCR-4500-x	13mm diameter	1.5ml tubes	4,000 labels
DTCR-5000-x	51mm x 6mm	Microplates	1,000 labels
DTCR-6000-x	Combo - 9.5mm diameter spot & 38mm x 13mm tag	1.5ml tubes	1,000 labels
DTCR-7000	50.8mm x 19mm, White	General purpose	500 labels
DTCR-7000-x	50.8mm x 19mm	General purpose	500 labels

To specify colour, substitute 'x' with a letter: B=Blue, G=Green, O=Orange, R=Red, Y=Yellow [Ordering Example: DTCR-1000-B for Blue, DTCR-1000 for White]

Colour Options:



PART NO.	DESCRIPTION	U OF M
DYMO-0450	Dymo® LabelWriter® 450	Each

Dymo and LabelWriter are trademarks of the Dymo Corporation. Labels are for use with US model Dymo® LabelWriters® ONLY.



Cryo-Tags®

For Thermal Transfer Printers

- · Works with most thermal transfer printers
- Temperature resistant from -196°C to 80°C; liquid and vapour phase nitrogen
- Print popular barcode formats for fast and easy sample identification
- Solvent-resistant adhesive provides excellent cold temperature performance
- Resists degradation from scuffing, chemicals, moisture and temperature fluctuations



Thermal Transfer Cryo-Tags® on a 1" Core			
PART NO.	LABEL SIZE	IDEAL USE	
CRTH-1081	20.6mm x 7mm	0.2ml PCR tubes	
CRTH-1094	24mm x 13mm	0.5ml tubes	
CRTH-1128	32mm x 13mm	1.5ml-2.0ml tubes	
CRTH-2000	27mm x 13mm	0.5ml tubes	
CRTH-2100	35mm x 16mm	1.5ml-2.0ml tubes	
CRTH-3000	38mm x 13mm	1.5ml-2.0ml tubes	
CRTH-4000	38mm x 19mm	General purpose	
CRTH-5000	51mm x 6mm	Microplates	

Thermal Transfer Cryo-Tags® on a 3" Core			
PART NO.	LABEL SIZE	IDEAL USE	
CRTH-3081	20.6mm x 7mm	0.2ml PCR tubes	
CRTH-3094	24mm x 13mm	0.5ml tubes	
CRTH-3128	32mm x 13mm	1.5ml-2.0ml tubes	
CRTH-2300	27mm x 13mm	0.5ml tubes	
CRTH-3100	35mm x 16mm	1.5ml-2.0ml tubes	
CRTH-3155	38mm x 13mm	1.5ml-2.0ml tubes	
CRTH-3150	38mm x 19mm	General purpose	
CRTH-3225	51mm x 6mm	Microplates	

ALL ROLLS ARE WHITE AND ON 3" I.D. CORES WITH 4,000 LABELS PER ROLL

Thermal Transfer Printer Ribbon			
PART NO.	DESCRIPTION	U OF M	
THRI-5000	Resin Ribbon - 63mm x 74mm	Each	

Cryo-Clear Laser Labels

For cryogenic and freezer storage

- "The choice is CLEAR" as contents of vials beneath labels remain visible
- Cryo-Clear labels withstand temperatures from -196°C to 70°C and will remain fully adhered in liquid and vapour phase nitrogen
- Chemically inert labels resist most organic solvents and caustic agents
- Labels will adhere to plastics, glass and metals without cracking, peeling or degrading
- Heat-resistant, stay-flat sheets are specially top-coated to accept laser printing and will not jam in laser printers
- Made with a flexible, vinyl label material and permanent acrylic adhesive. This unique combination expands and contracts together as temperatures fluctuate resulting in a strong and sustained adhesive bond

PART NO.	TAG SIZE	IDEAL USE	U OF M
CLEAR-170	33mm x 13mm	1.5ml tubes	1,700/pk
CLEAR-238	24mm x 13mm	0.5ml tubes	2,380/pk

*Note: Siliconized surfaces should be avoided. Apply to clean, dry tubes at room temperature. 100% virgin polypropylene tubes are recommended.





Tough Spots®

Pre-cut spots for Cryogenic and Freezer Storage

For Laser Printers

- Withstands freezer temperatures down to -196°C (liquid and vapour phase nitrogen), boiling water baths (100°C), autoclaving and moderate oven temperatures (150°C)
- Chemically inert adhesive and labels resist most organic solvents and caustic agents. They adhere to plastics, glass and metals without cracking, peeling or degrading
- Label sheets are specially top-coated to readily accept laser printing. Heat-resistant, stay-flat sheets will not jam laser printers
- Made with a flexible, polyolefin label material and acrylic adhesive. This unique combination expands and contracts together with temperature fluctuations resulting in a strong adhesive bond

PART NO.	COLOUR	SPOT DIAMETER	SHEET LAYOUT	U OF M
SPOT-1(x)00	Specify	9.5mm	12 Across - 16 Down	3,840pk
RNBW-1000	Rainbow*	9.5mm	12 Across - 16 Down	3,840pk
SPOT-2(x)00	Specify	13mm	12 Across - 16 Down	3,840pk
RNBW-1100	Rainbow*	13mm	12 Across - 16 Down	3,840pk



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

SPOT-5000	White	11mm	13 Across - 18 Down	4,680/pk
SPOT-3000	White	19mm	9 Across - 12 Down	2,160/pk
SPOT-4000	White	25mm	7 Across - 9 Down	1,260/pk



Colour Options:



For Handwriting

- Temperature resistant from -196°C to 80°C
- PVC labels accept writing from most lab markers including our Solvent Resistant Pens and Teeny Writers
- Dispensing box assists in labelling individual tubes used in small experiments
- A variety of sizes, colours and formats ensures the right label for the right job



Five of our most popular colours on one roll. Colour code experiments and projects quickly and easily.



Odiodi Options.	Colour	Options:
-----------------	--------	----------



PART NO.	COLOUR	SPOT DIAMETER	IDEAL USE	U OF M
T-SPOTS-x	Specify	9.5mm	0.5ml tubes	1,000/roll
T-SPOTS-50-x	Specify	13mm	1.5ml tubes	1.000/roll

To specify colour, substitute 'x' with: B=Blue, C=Coffee, D=Gold, G=Green, L=Lavender, M=Maroon, O=Orange, P=Pink, R=Red, S=Silver, Y=Yellow (Example: T-SPOTS-G for Green / T-SPOTS for White)

TS-TNY	White	4.8mm	0.2ml tubes	1,500/roll
T-SPOTS-44	White	11mm	1.5ml tubes	1,000/roll
T-SPOTS-75	White	19mm	15-50ml tubes	500/roll
T-SPOTS-100	White	25mm	50ml tubes	500/roll
SPRL-1000	White 5 Across	9.5mm	0.5ml tubes	5,000/roll
SPRL-1100	Assorted 5 Across	9.5mm	0.5ml tubes	5,000/roll
SPRL-2000	White 5 Across	13mm	1.5ml tubes	5,000/roll
SPRL-2100	Assorted 5 Across	13mm	1.5ml tubes	5,000/roll

Tough-Tags®

For Laser Printers

- Temperature resistant from -40°C to 121°C. Tough-Tags® resist boiling water baths, autoclaving and moderate freezer temperatures
- Chemically inert, polyester sheets resist most organic solvents and caustic agents
- They adhere to most plastics, glass and metals without cracking, peeling or degrading
- Tubes labelled with Tough-Tags® easily slide in and out of centrifuge rotors without binding
- Label sheets are specially top-coated to readily accept laser printing. Heat-resistant, stay-flat sheets will not jam in laser printers





PART NO.	COLOUR	LABEL SIZE	SHEET LAYOUT	IDEAL USE	U OF M
TTLW-2016-x	Specify	33mm x 13mm	5 Across - 17 Down	1.5ml tubes	2,125/pk
RNBW-3000	Rainbow	33mm x 13mm	5 Across - 17 Down	1.5ml tubes	2,125/pk
TTSW-2240-x	Specify	24mm x 13mm	7 Across - 17 Down	0.5ml tubes	2,975/pk
RNBW-3100	Rainbow*	24mm x 13mm	7 Across - 17 Down	0.5ml tubes	2,975/pk
TTGP-1050-x	Specify	38mm x 19mm	5 Across - 12 Down	1.5ml - 2.0ml tubes	1,500/pk
RNBW-3200	Rainbow*	38mm x 19mm	5 Across - 12 Down	1.5ml - 2.0ml tubes	1,500/pk
MISL-1000-x	Specify	22mm x 22mm	8 Across - 12 Down	Microscope slides	2,400/pk
RNBW-3300	Rainbow*	22mm x 22mm	8 Across - 12 Down	Microscope slides	2,400/pk

To specify colour, substitute 'x' with a letter: B=Blue, G=Green, O=Orange, R=Red, Y=Yellow (Ordering Example: TTLW-2016-R for Red or TTSW-2016 for White).

*Rainbow packs contain 5 sheets each of: Blue, Green, Orange, Red, Yellow

		Transport parents outstand outstand		90,	
CLTT-1000	Clear	38mm x 19mm	5 Across - 12 Down	General purpose	1,200/pk
CLTT-2000	Clear	38mm x 13mm	5 Across - 16 Down	1.5ml - 2.0ml tubes	1,600/pk
CLTT-3000	Clear	27mm x 13mm	6 Across - 16 Down	0.5ml tubes	1,920/pk
LTTI-1000	White	25mm x 25mm	8 Across - 10 Down	Microscope slides	2,000/pk
FLAG-1000	White	64mm x 13mm	3 Across - 20 Down	0.5ml - 2.0ml tubes	1,500/pk
LTTM-1000	White	23mm x 8mm	7 Across - 22 Down	0.2ml PCR tubes	3,850/pk
SETT-1000	White	67mm x 5mm	3 Across - 33 Down	Microplates	2,475/pk
LTTI-2000	White	41mm x 16mm	4 Across - 16 Down	General purpose	1,600/pk
TTSH-1000	White	216mm x 279mm	Blank sheet	Cut to size	25 Blank sheets





Colour Options:





Tough-Tags®

For Thermal Transfer Printers

- Temperature resistant from -40°C to 150°C
- Print popular barcode formats for fast and easy sample identification
- Print as little as one label at a time, eliminating label waste and saving time and money
- Unique solvent-resistant, acrylic-based adhesive provides excellent cold temperature performance
- Resists degradation from scuffing, chemicals, moisture and wide temperature fluctuations
- Coated for use with a resin ribbon that provides the best performance under extreme conditions
- Works with most thermal transfer printers



Thermal Transfer Tough-Tags® on a 1" Core				
PART NO.	LABEL SIZE	IDEAL USE		
THER-1094	24mm x 13mm	0.5ml tubes		
THER-1128	32mm x 13mm	1.5ml - 2.0ml tubes		
THER-1137	35mm x 16mm	1.5ml - 2.0ml tubes		
THER-1150	38mm x 19mm	General purpose		
THER-1225	51mm x 6mm	Microplates		

ALL ROLLS ARE WHITE AND ON 1" I.D. CORES WITH 2,000 LABELS PER ROLL

Thermal Tran	sfer Xylene Resistant	Tags on a 1" Core
PART NO.	LABEL SIZE	IDEAL USE
XYLN-1000	22mm x 22mm	Xylene Resistant

ALL ROLLS ARE WHITE AND ON 1" I.D. CORES WITH 2,000 LABELS PER ROLL

Thermal Transfer Tough-Tags® on a 3" Core					
PART NO.	LABEL SIZE	IDEAL USE			
THER-3094	24mm x 13mm	0.5ml tubes			
THER-3128	32mm x 13mm	1.5ml - 2.0ml tubes			
THER-3137	35mm x 16mm	1.5ml - 2.0ml tubes			
THER-3150	38mm x 19mm	General purpose			
THER-3225	51mm x 6mm	Microplates			

ALL ROLLS ARE WHITE AND ON 3" I.D. CORES WITH 4,000 LABELS PER ROLL

Thermal Transfer Printer Ribbon					
PART NO.	DESCRIPTION	U OF M			
THRI-5000	Resin Ribbon - 63mm x 74mm	Each			

For Handwriting

- Temperature resistant from -40°C to 150°C
- Accept many marking instruments
- Sized to fit microcentrifuge tubes and other containers in the laboratory

PART NO.	COLOUR	LABEL SIZE	U OF M
TTSW-1000	White	24mm x 13mm	1,000/roll
TTS(x)-1000	Specify	24mm x 13mm	1,000/roll
TTLW-1000	White Specify	33mm x 13mm	1,000/roll
TTL(x)-1000		33mm x 13mm	1,000/roll
TTGP-1000	White	38mm x 19mm	1,000/roll
TT-SWALL	White	38mm x 6mm	1,000/roll
TT-TNY	White	21mm x 7mm	1,500/roll

To specify colour, substitute 'x' with a letter: B=Blue, C=Clear, G=Green, O=Orange, R=Red, Y=Yellow [Ordering Example: TTSR-1000 for Red, TTSW-1000 for White]



Colour Options:





Labels & Accessories

WetGrip

Labels for Moist, Frosty or Frozen Tubes

- Grips to wet, frost-covered and frozen surfaces; temperature resistant to -80°C
- · Resistant to chemicals and solvents
- Adheres to plastics, glass, metals and even paperboard boxes
- Choose your format: laser sheets for printing many labels at once, direct thermal labels for printing a few labels at a time or labels on a roll for handwriting labels



FOR HANDWRITING				
On a Roll (Temp Range: -80°C to 100°C)				
PART NO. LABEL SIZE IDEAL USE QTY/ROLL				
GRRL-1000	33mm x 13mm	1.5ml tubes	1,000/roll	
GRRL-2000	38mm x 19mm	1.5ml-2.0ml tubes	1,000/roll	

	FOR LASER PRINTERS		
Laser	Laser Sheets (Temp Range: -80°C to 100°C)		
PART NO.	LABEL SIZE	IDEAL USE	QTY/ROLL
GRLA-2016	33mm x 13mm	1.5ml tubes	1,700/pk
GRLA-2380	24mm x 13mm	0.5ml tubes	2,380/pk
GRLA-1050	38mm x 19mm	1.5ml-2.0ml tubes	1,200/pk
GRLA-1000	22mm x 22mm	Microscope Slides	2,400/pk

FOR DIRECT THERMAL PRINTERS				
Direc	Direct Thermal (Temp Range: -80°C to 70°C)			
PART NO.	LABEL SIZE	IDEAL USE	QTY/ROLL	
GRDT-1000	27mm x 13mm	0.5ml tubes	1,000/roll	
GRDT-2000	38mm x 13mm	1.5ml tubes	750/roll	
GRDT-3000	38mm x 19mm	2.0ml tubes	750/roll	
GRDT-4000	9.5mm diameter	0.5ml tubes	4,000/roll	
GRDT-5000	51mm x 6mm	Microplates	1,000/roll	
GRDT-6000 Combo - 9.5mm diameter spot & 38mm x 13mm tag		1.5ml tubes	1,000/roll	
DYMO-0450	Dymo [®] LabelWriter [®] 450 Printer	NA	Each	

Direct Thermal Labels are white and on 1" I.D Cores.

Note: Prolonged exposure to alcohol may cause material discolouration

Wash-Off Labels™

Rinses away leaving no adhesive residue

- Labels Wash-Off in 1 rinse cycle at any water temperature
- Autoclavable, labels resist exposure to steam* at 121°C
- 100% biodegradable and FDA-compliant
- Temperature range: 0°C to 21°C
- Laser printable sheets work with standard laser printers

PART NO.	COLOUR	SIZE	LABELS/SHEET	U OF M
WASH-1000	White	67mm x 25mm	30	750/pk
WASH-2000	White	102mm x 25mm	20	500/pk

Labels dissolve under running water in less than 30 seconds







*Build up of water droplets on the label surface will dissolve the material

Labels & Accessories

Xylene Resistant Tags

Durable Direct Thermal Labels resist Xylene and other solvents

- Resistant to most laboratory solvents and have shown short-term resistance to Acetone and Xylene
- Temperature resistant from -80°C to 93°C
- When direct thermal printed or marked with a solvent resistant pen, labels exhibit exceptional durability
- Easily removes from surfaces without leaving any adhesive
- Great for beakers, bottles, flasks, glass vials, tubes, tube racks and pipettes
- Available on rolls for hand writing or for direct thermal printing using the Dymo® LabelWriter® (see page 5)

PART NO.	DESCRIPTION	U OF M
RVHD-1000	38mm x 13mm, for handwriting	1,000/roll
RVHD-2000	38mm x 19mm, for handwriting	1,000/roll
DYMO-0450	Dymo [®] LabelWriter [®] 450	Each
RVTH-1000	27mm x 13mm, Direct Thermal Printable	1,000/roll
RVTH-2000	38mm x 13mm, Direct Thermal Printable	750/roll
RVTH-3000	38mm x 19mm, Direct Thermal Printable	750/roll
RVTH-4000	22mm x 22mm, Direct Thermal Printable	1,000/roll









Track samples from tube......to storage rack.....to notebook!

Colour-Coded Tough Tags®

Tag and Spot Combo Rolls for Easy Identification

- Easy to differentiate between samples and identify what you need
- Translucent writing area allows contents to remain visable after application
- Repositionable for up to thirty minutes without affecting overall performance
- Adhesive generates a stronger bond over time
- Temperature Range: -80°C to 90°C

PART NO.	DESCRIPTION	U OF M
COLB-1000	32mm x 14mm tag with 11mm diameter spot, Blue	500 set/roll
COLG-1000	32mm x 14mm tag with 11mm diameter spot, Green	500 set/roll
COLR-1000	32mm x 14mm tag with 11mm diameter spot, Red	500 set/roll
COLW-1000	32mm x 14mm tag with 11mm diameter spot, White	500 set/roll
COLY-1000	32mm x 14mm tag with 11mm diameter spot, Yellow	500 set/roll



Tough-Tag® Station

- Holds up to 6 rolls of Tough-Tags®, Tough-Spots or Cryo-Tags®
- Also holds one 5-Across Tough-Spot roll
- Utilise the ledge to easily write on labels for sample identification and then use the straight edge to tear off the labels.

Please note: T-SPOTS-100 does not fit the Tough-Tag Station

PART NO.	DESCRIPTION	U OF M
TTSA-9000	Tough-Tag Station	Each



Colour Options:





Benchtop Equipment

Wash-N-Dry Coverslip Rack

- · Fast & easy cleaning, surface-treating and drying
- Holds 18, 22, and 25mm covers
- One piece glass infused polypropylene
- · No assembly required
- Design includes notch to secure covers with rubber band
- Fits inside 100ml beaker
- Footprint fits a small magnetic stir bar
- XL model holds 30 coverslips

PART NO.	DESCRIPTION	U OF M
WSDR-1000	Wash-N-Dry Coverslip Rack, Natural	Each
WSDR-1000-B	Wash-N-Dry Coverslip Rack, Blue	Each
WSDR-1000-Y	Wash-N-Dry Coverslip Rack, Yellow	Each
WSDR-1100-B	XL Wash-N-Dry Coverslip Rack, Blue	Each
WSDR-1100-Y	XL Wash-N-Dry Coverslip Rack, Yellow	Each



Wash-N-Dry Slide-N-Slip Rack

- Fast cleaning and drying for both glass slides and coverslips
- Permits solutions and air to affect entire slide
- · For cleaning, treating, staining and drying
- Fits 25mm and 1" wide slides
- Fits 22mm and 24mm rectangular coverslips
- Made from glass infused polypropylene
- Use with a 200ml tall form beaker

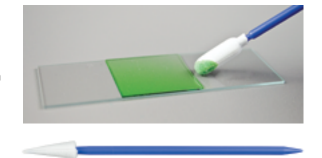
PART NO.	DESCRIPTION	U OF M
WSDR-2000	Wash-N-Dry Slide-N-Slip Rack	Each
WSDR-BKER	200ml Tall Form Beaker	Each



Thirsty Swabs

- Super-absorbent foam wicks away liquids from microscopy applications such as coverslipping
- Gentle wicking action provides controlled removal of supernatant liquid above a centrif ugation pellet
- Removes remaining upper liquid phase in a two phase liquid extraction system
- 100% fiber-free, as well as RNase, DNase and Pyrogen free

PART NO.	DESCRIPTION	U OF M
SWAB-1000	Round-tip Thirsty-Swabs	100/pack
SWAB-2000	Spear-tip Thirsty-Swabs	100/pack





Benchtop Equipment

Microscope Slide Wells

- Adhesive well stickers (Ø=1cm) firmly adhere to slides
- Review specimens with or without cover slips
- Examine or count tissue culture cells, yeast bacteria and other microorganisms
- Made of polyester with an acrylic adhesive
- · Available in depths of 0.25mm and 0.50mm

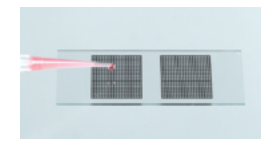
PART NO.	DESCRIPTION	U OF M
MIWE-1000	Slide Wells, 0.25mm thick	25/pack
MIWE-2000	Slide Wells, 0.50mm thick	25/pack



Microscope Slide Grids

- Easy to adhere stickers have side by side 20x20mm grids (1mm squares) for microscope slides
- Virtually all cells and specimens placed on top of Slide-Grids can be counted and/or sized
- Use with dry specimens or suspended specimens
- Inert and stable under most laboratory conditions

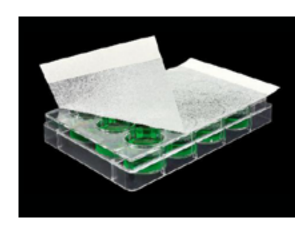
PART NO.	DESCRIPTION	U OF M
GRID-1000	Slide Grids, 20x20mm	40/pack







Sealing Film & Accessories

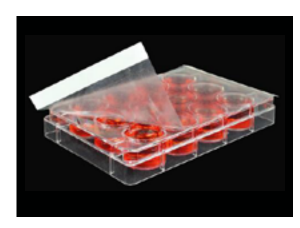


Breathe-Sasier

Breathable Film for use in Cell Growth

- · Breathable rayon film for cell culture
- Pierceable
- · Gas-permeable
- Temp. Range: -20°C to 80°C
- · Non-UV transparent
- · Gamma irradiated

PART NO.	DESCRIPTION	U OF M
BERM-2000	Breathe-Easier	100/pk



Breathe-Sasy Breathable Film for use in Cell Growth

- Breathable polyurethane film for cell culture
- UV transparent to 300nm
- · Gas-permeable
- Temp. Range: -80°C to 100°C
- Pierceable
- · Gamma irradiated

PART NO.	DESCRIPTION	U OF M
BEM-1	Breathe-Easy®	100/pk

Sealing Film Dispenser

Acrylic Box for Storage & Dispensing

Keep your sealing films clean and safe. Hinged box is perfect for one-handed film removal and will help you know when to re-order. Made from clear acrylic.

PART NO.	DESCRIPTION	U OF M
SFBX-1000	Sealing Film Dispenser	Each



Sealing Film Brayers

BRAY-5000

- Deluxe firm rubber brayer
- · Even distribution of force
- Thumb pockets for better control
- Ergonomic handle

BRAY-4000

- · Standard soft rubber brayer
- · Creates uniform seal





BRAY-5000

BRAY-4000



Sealing Film & Accessories

PetriSeal[™] & ContainerSeal[™]

Sealing Tape for petri dishes, microplates, lids, caps and other lab items

- Stretches, conforms and seals the perimeter of microplates and petri dishes
- Waterpoof, resists most solvents and caustic agents
- Seal remains flexible in moderate freezer temperatures and withstands intermittent exposure to 100°C
- Three sizes, PetriSeal (13mm), ContainerSeal (19mm) and ContainerSealXL (25mm):
 All your sealing needs are covered

PART NO.	COLOUR	DESCRIPTION	U OF M
PSEAL-108(x)	Specify	PetriSEAL13mm x 32.9m	Roll
To specify colou	ır, substitute 'x' v	with a letter: B=Blue, C=Clear, R=Red, Y=Yello	ow, W=White
CSEAL-75(x)	Specify	ContainerSEAL 19mm x 32.9m	Roll
To spec	ify colour, subs	titute 'x' with a letter: R=Red, Y=Yellow, W=W	/hite
CSEAL-XLW	White	ContainerSEAL XI 25mm x 32 9m	Roll



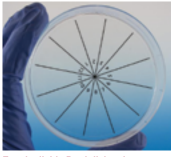
PetriStickers[™]

Die-cut adhesive stickers for labelling petri dishes

- A 6 dish experiment takes less than one minute compared with 9 minutes for labelling with a ruler and pen
- Perform colony transfers or streaking in a comfortable position rather than leaning over a benchtop template
- Labels remain firmly attached in temperatures from 4°C to 42°C and are water resistant once attached
- Grids and sectors are publication-quality precision and may be photographed if desired
- PetriStickers are 76mm in diameter

Crisp and sharp numbers and lines make

Crisp and sharp numbers and lines make it easy to reference/count colonies



Evenly divide Petri dishes into smaller sectors

U OF M 36/pack 36/pack 36/pack 36/pack

SC	SQUARE GRID LAYOUT		SECTORED PIE LAYOU	
PART NO.	DESCRIPTION	U OF M	PART NO.	DESCRIPTION
PSTK-1000	32-Square grid	36/pack	PSTK-2000	6-Sector pie
PSTK-1050	50-Square grid	36/pack	PSTK-2010	8-Sector pie
PSTK-1070	70-Square grid	36/pack	PSTK-2020	12-Sector pie
PSTK-1100	100-Square grid	36/pack	PSTK-2030	16-Sector pie

Ecount Colony Counter

- Multi-function electronic counter
- Use with Sharpie or thumb button to tally colonies
- · Audible beep or LED flash acknowledges count
- Store up to 32 separate counts
- Count up or down

PART NO.	DESCRIPTION	U OF M
COUNT-100	eCount Colony Counter	Each



Package Includes: eCount colony counter, black Sharpie, long-life battery, hand tally adapter & weighted benchtop stand



CoolSafe System and Chambers

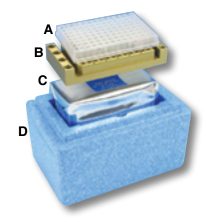
The CoolSafe™

- For 0.2ml tubes (strips or trays), 96 and 384-well microplates, 0.5ml, 1.5ml, and 5ml tubes
- Easily interchange Cool Chambers and Cool Bricks for different sized tubes
- Cool Bricks available for 1°C or -10°C
- Cool Chambers surround tubes to guarantee sustained cold temperatures
- CoolSafe box is made of triple density expanded polystyrene creating a durable container that guarantees temperature stability
- Great under tissue culture hoods where space is limited and open ice pans are not desirable

PART NO.	DESCRIPTION	HOLES	U OF M
CSAF-1000	For 0.2ml PCR plates or tubes	96**	Kit*
CSAF-2000	For 0.5ml tubes	91	Kit*
CSAF-3000	For 1.5ml tubes	48	Kit*
CSAF-3100	For 1.2ml Cryogenic Tubes	32	Kit*
CSAF-3200	For 2.0ml Cryogenic Tubes	32	Kit*
CSAF-3050	For 1.5ml Cryogenic Tubes	55	Kit*
CSAF-3840	For 384-well plates	384**	Kit*
CSAF-4000	For 5ml (12 x 75mm) tubes	32	Kit*
CSAF-5000	For 0.2ml, 0.5ml, 1.5ml tubes	79	Kit*
CSAF-9600	For flat-bottom microplates	None**	Kit*
CSF-BOX	CoolSafe Box		

*Complete System: 1 box with lid, 1 Cool Chamber and 2 Cool Bricks (1°C & -10°C)
**These Chambers also include 4 holes for 1.5ml tubes and 6 holes for 0.5ml tubes.

The CoolSafe System



- A: 96-well PCR Plate (not included)
- B: Cooling Chamber (CHAM-1000)
- C: Cool Brick (1°C or -10°C)
- **D:** CoolSafe Box (Cover not pictured)

CoolBrick Temperature Zone Chart





7 Hour

CoolBrick Notes:

- For maximum cooling results freeze bricks overnight: 1° Brick in a standard freezer -10°C Brick in a -80°C freezer
- Multiple bricks can be used in rotation to maintain desired sample temperature

Cool Bricks

- 1°C and -10°C
- Up to 10 hours of cooling



CoolSafe Box

- Triple density expanded polystyrene
- Preserve temperature stability
- Fits CoolSafe™ chambers
- Use as a small ice pan



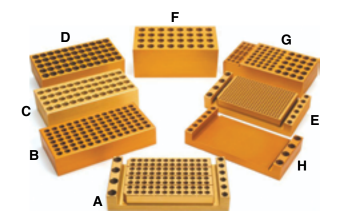
PART NO.	DESCRIPTION	DIMENSIONS	U OF M
BRIK-1520	-10°C Cool Brick	143mm x 70mm x 38mm	Each
BRIK-2501	1°C Cool Brick	143mm x 70mm x70mm	Each
BRIK-1501	1°C Cool Brick	143mm x 70mm x 38mm	Each



CoolSafe System and Chambers

Cooling Chambers

- Use with CoolSafe System or in ice pans/buckets
- Snug "surround-a-tube" design maximizes sample cooling
- Solid anodized aluminium
- Keep tubes cool and temperatures stable while working with samples

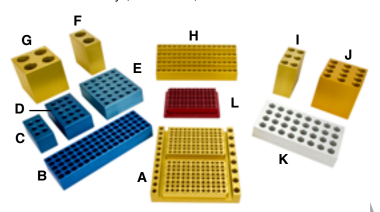


PART NO.	DESCRIPTION	HOLES	U OF M
A. CHAM-1000	For 0.2ml PCR plates or tubes	96**	Each
B. CHAM-2000	For 0.5ml tubes	91	Each
C. CHAM-3000	For 1.5ml tubes	48	Each
CHAM-3200	For 2.0ml Cryogenic Tubes	32	Each
D. CHAM-3050	For 1.5ml Cryogenic Tubes	55	Each
E. CHAM-3840	For 384-well plates	384**	Each
F. CHAM-4000	For 5ml (12 x 75mm) tubes	32	Each
G. CHAM-5000	For 0.2ml, 0.5ml, 1.5ml tubes	79	Each
H. CHAM-9600	For flat-bottom microplates	None**	Each

^{**}These Chambers also include 4 holes for 1.5ml tubes and 6 holes for 0.5ml tubes

Specialty Chambers

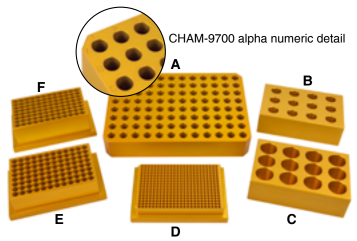
- Ideal for use on hot or cold plates for temperature sensitive liquid transfers
- · Anodised aluminium blocks will not rust or corrode
- Variety of options are available to accommodate PCR tubes and trays, 1.5ml tubes, 15ml and 50ml conical tubes



PART NO.	DESCRIPTION	HOLES	U OF M
A. CHAM-1020	For 0.2ml PCR plates or tubes	192**	Each
B. CHAM-8000	For 1.5ml tubes	80	Each
C. CHAM-3006	For 1.5/2.0ml tubes	6	Each
D. CHAM-3015	For 1.5/2.0ml tubes	15	Each
E. CHAM-3030	For 1.5/2.0ml tubes	30	Each
F. CHAM-7000	For 50ml tubes	2	Each
G. CHAM-7050	For 50ml tubes	4	Each
H. CHAM-6400	For 1.5ml tubes	64	Each
I. CHAM-6000	For 15ml tubes	6	Each
J. CHAM-6050	For 15ml tubes	12	Each
K. CHAM-3200	For 2.0ml Cryo tubes	32	Each
L. CHAM-A100	For 0.2ml PCR plates/tubes	80	Each

^{**}These Chambers also include 4 holes for 1.5ml tubes and 6 holes for 0.5ml tubes.

Individual Chambers

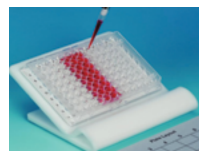


PART NO.	DESCRIPTION	HOLES	U OF M
A. CHAM-9700	Indexed for 1.5/2.0ml tubes	96	Each
B. CHAM-9820	For 2.0ml ampules	12	Each
C. CHAM-9810	For 10ml ampules	12	Each
D. CHAM-A384	For 384-well plates	384	Each
E. CHAM-9710	For 0.5ml 2D tubes	96	Each
F. CHAM-9720	For 1.4ml 2D tubes	96	Each



Pipetting Items

Unique Products to Ease the Burden of Repetitive Pipetting



Well Plate Stand

- View samples at a 30° angle and pipette without strain
- Improved accuracy helps reduce costly pipetting errors due to fatigue
- The neoprene pad and rubber feet prevents slippage of the plate and stand

PART NO.	DESCRIPTION	U OF M
WPST-1000	Well Plate Stand	Each

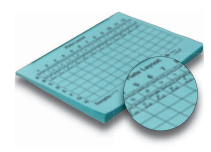


Adjustable Well Plate Stand

Shown with a 96-well Colour Orienter (sold separately)

- Achieves accurate pipetting by allowing the users to adjust microplate angle
- Knob easily adjusts the angle (45° max. tilt) required to fully view every well
- Design takes up little bench top space measuring only 153 x 114 x 64 mm
- · Acrylic material will last for years if properly cared for

PART NO.	DESCRIPTION	U OF M
WPAJ-1000	Adjustable Well Plate Stand	Each



Well Pad

- Corresponds to the layout of 96, 48 or 24 well plates
- Clearly record samples locations
- Adhere sheets to note book pages for a quick reference guide

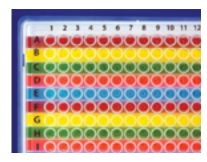
PART NO.	DESCRIPTION	U OF M
WPNP-1000	96-Well pad (178mm x 127mm)	50/pad
WPNP-2000	48-Well pad (178mm x 127mm)	50/pad
WPNP-3000	24-Well pad (178mm x 127mm)	50/pad



Well Orienter

- Aids pipetting and identification of samples
- Sharp, alpha-numeric characters
- 96-, 48- or 24-well layouts
- No more cross-referencing headaches

PART NO.	DESCRIPTION	U OF M
WELL-1000	96-Well orienter	4/pack



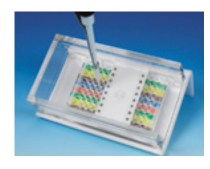
Multi-coloured Well Orienter

- · Easily distinguish between columns and rows
- Fits most flat and round bottom 96- and 384-well plates
- Use with The Pipetter Guide or Well Plate Stands

PART NO.	DESCRIPTION	U OF M
WELL-96V	96-Well vertical orientation	2/pack
WELL-96H	96-Well horizontal orientation	2/pack
WELL-384V	384-Well vertical orientation	2/pack
WELL-384H	384-Well horizontal orientation	2/pack



Pipetting Items



Pipetter Guide

- Easily target microplate wells using the plastic sliding grid
- Sliding guide is clearly marked with letters for fast and easy orientation
- Reduces eyestrain during tedious pipetting work
- Adjust the height to accommodate flat or v-bottom micro or PCR plates

PART NO.	DESCRIPTION	U OF M
GUIDE-300	Single Place - PCR/Microplates	Each
GUIDE-400	Double Place - PCR/Microplates	Each



Angled Tube Rack Stand

INSTANT COMFORT - Easily view samples and tube contents at a 30° angle AVOID STRESS - Help alleviate repetitive pipetting related fatige and injuries by creating a comfortable work station

STABLE - Neoprene pad holds rack in place while non-slip feet prevent stand from sliding on benchtops **VERSATILE** - Stand is compatible with most tube racks. Holds racks up to 140mm high and 216mm wide

PART NO.	DESCRIPTION	U OF M
TRST-1000	Angled tube rack stand	Each



Adjustable Tube Rack Easel

ERGONOMIC - Angle tube racks at 25°, 35° or 45° to maximise visual pipetting comfort **RAPID-ADJUST SETUP** - Support base grooves allow user to quickly switch between viewing angles **SELF STABILISING** - Easel is designed to rest directly on benchtop at all angles to increase overall tube rack stability

EASY TO USE - Simply pick an angle, place the easel in the base and start pipetting

PART NO.	DESCRIPTION	U OF M
TRAJ-1000	Adjustable tube rack easel	Each



Ajustable Tube Rack Stand

FULLY ADJUSTABLE - Tube racks may be viewed at any angle between 0° and 35°

UNIVERSAL - Fits most tube racks up to 127mm high and 216mm wide

EASY TO USE - Simply find a comfortable angle and secure platform by tightening thumb screws **DURABLE** - Constructed from robust 9.5mm thick acrylic

EFFICIENT - Fix stand 0° angle to store lower profile tube racks, such as the 80-well rack pictured, by placing them above and below platform

PART NO.	DESCRIPTION	U OF M
TRAJ-2000	Adjustable tube rack stand	Each



Angled Bottle Rest

- Prevent contaminants from falling into bottles
- Ideal for pipets and pipetters, manual and electronic
- Comfortable 45° angle
- Accomodates 200ml, 500ml and 1L bottles, sqaure / round bottles
- Leave pipet bottle when not in use

PART NO.	DESCRIPTION	U OF M
REST-1000	Angled bottle rest	Each



Pipetting Items

Reagent Reservoirs

Disposable and Safe for the Environment

UNIQUE - "Trough within a trough" maximises reagent recovery

CONVENIENCE - Pour-off spouts on all four corners

STABLE - A wide base and reinforced sidewalls avoids spills and provides stability

STERILE - Sterilised by gamma irradiation

COMPATIBLE - 25ml reservoir with divider accommodates eight channel pipets on one side and one to four channel pipets on the other. The divider is also convenient for adding controls

OPTIONS - Sterile, Non-Sterile, Individually wrapped or biodegradable



STERILE CASES OF REAGENT RESERVOIRS		
PART NO.	DESCRIPTION	U OF M
RESE-1000	100ml Reservoir	100/case (10 pks. of 10)
RESE-2000	25ml Reservoir w/divider	100/case (10 pks. of 10)
RESE-3000	25ml Reservoir	100/case (10 pks. of 10)
RESE-4000	100ml Sidecar Reservoir	100/case (10 pks. of 10)
RESE-5000	50ml Reservoir	100/case (10 pks. of 10)
S	TERILE INDIVIDUALLY	WRAPPED
RESE-1050	100ml Reservoir	50 individually wrapped
RESE-2050	25ml Reservoir w/divider	50 individually wrapped
RESE-3050	25ml Reservoir	50 individually wrapped
RESE-4050	100ml Sidecar Reservoir	50 individually wrapped
RESE-5050	50ml Reservoir	50 individually wrapped

NON-STERILE CASES OF REAGENT RESERVOIRS		
PART NO.	DESCRIPTION	U OF M
RESE-1100	100ml Reservoir	100/case (10 pks. of 10)
RESE-2100	25ml Reservoir w/divider	100/case (10 pks. of 10)
RESE-3100	25ml Reservoir	100/case (10 pks. of 10)
RESE-4100	100ml Sidecar	100/case (10 pks. of 10)
RESE-5100	50ml Reservoir	100/case (10 pks. of 10)



STERILE CAS	ES OF BIODEGRADABLE F	REAGENT RESERVOIRS
REBP-1000	100ml Reservoir	100/case (10 pks. of 10)
REBP-2000	25ml Reservoir w/divider	100/case (10 pks. of 10)
REBP-3000	25ml Reservoir	100/case (10 pks. of 10)
REBP-5000	50ml Reservoir	100/case (10 pks. of 10)

Reservoir Coolers

- Reagents are kept at -5° C for approximately 3 hours
- · Extends work time
- No need for a cumbersome ice bath
- · Non-toxic gel is contained in a sealed moulded cavity

PART NO.	DESCRIPTION	U OF M
RESE-C025	Cooler for 25ml Reservoir	Each
RESE-C050	Cooler for 50ml Reservoir	Each
RESE-C100	Cooler for 100ml Reservoir	Each





Benchtop Storage

Deluxe Pipettor Stand

- Holds 5 standard pipettes and 2 multi-channel pipettes
- Multi-channel pipettes store on the side and are held in place by spring-loaded clasps
- Upper portion holds up to 7 rolls of Cryo-Tags® and/or Tough-Tags® and can also hold frequently used items such as markers
- Four section drawer accommodates tip boxes, plates, tubes, etc.
- Completely remove drawer for full access when loading tips
- · Stand is completely accessible from either side and can be used by two researchers at a time
- Dimensions: 360 x 198 x 277mm

PART NO.	DESCRIPTION	U OF M
DPST-1000	Deluxe pipettor stand	Each





3-Bin Benchtop Dispenser

- Conveniently store tubes, tips or finger cots
- Vertical orientation saves space
- Hinged covers for easy access
- Keep items organised and dust-free
- Dimensions: 299 x 139 x 303mm
- Layout: (2) Side-by-side bins
 - (1) Large bin

PART NO.	DESCRIPTION	U OF M
TBDS-1000	3-Bin benchtop dispenser	Each



Tube Popper™

- Ring design allows researcher to wear the TubePopper on the pipetting hand
- "Pry open" design means tubes pop right open, saving your fingers from the repetitive stress of opening microtubes
- Bottom portion of TubePopper allows caps to be pressed closed without snagging glove fingers
- Works with most flat-top and domed microtubes
- TubeTopper can be worn on any finger so you can find the perfect pipetting fit

PART NO.	DESCRIPTION	U OF M
TPOP-1000	Tube Popper	Each



Tip & Tube Disposal Box

- 10mm thick acrylic provides Beta protection
- · Smooth full-width hinged cover
- Hinged lid allows tips to be discarded right from pipettor
- Dimensions: 153 x 153 x 153mm

PART NO.	DESCRIPTION	U OF M
DSPL-1000	Tip & tube disposal box	Each



6-Place Pipettor Stand

- Holds 6 standard pipettes
- Clear, all items behind stand remain visible
- Durable construction
- · Non-slip feet for stability
- Keep pipettes handy and safe

PART NO.	DESCRIPTION	U OF M
PSTA-4000	6-Place pipettor stand, clear Dimensions: 174 x 292 x 189mm	Each



Electrophoresis



Glow Writer™

- · Autoradiography marking pen
- Mark most chemiluminescent and radioisotope labelled substrates
- Any exposure duration will appear readable on film
- Includes 4 chisel tip nibs for accurate writing

PART NO.	DESCRIPTION	U OF M
GLWR-1000	Glow Writer™ Pen	Each



Synergel™

- Improved gel performance
- Improved special separation, particularly for DNA fragments of 50-20000bp
- Clearer gels with no background fluorescence
- Accommodate greater DNA quantities, which reduces band tailing and smearing

PART NO.	DESCRIPTION	U OF M
SYN-100	Synergel™	100g



Radtape[™]

- Fast and easy marking system for chemiluminescence and radiological autography.
- Phosphorescent, adhesive labels may be cut to the specific size or shape needed
- Mark with any ordinary marker or pen
- Exposes a negative image of the markings directly onto the autorad
- Unit includes a marker and storage pouch

PART NO.	DESCRIPTION	U OF M
RAD-10	RadTape, 101.6mm x 152.4mm	10/pack

Autoradiography Ruler Kit

- Exposes metric ruler markings directly onto x-ray film
- · Rulers can be affixed temporarily to the gel or blot and then removed for reuse after radiography
- Special shading technique produces a high resolution image that is unaffected by intensifying screens or preflashed film

110	110	 110	110	·		
				PART NO.	DESCRIPTION	l

ARS-150



Deluxe Gel Drying Frames

- Screw-down frames go together faster than ever
- Frames can be screwed together while sitting flat on a bench, further prevent damage to gels
- Large wingnuts tighten easily and create even pressure for holding gels

Autoradiography Ruler Set

PART NO.	DESCRIPTION	U OF M
GLFR-1000	Deluxe Gel Drying Frame, 14 x 14cm	1 kit*
GLFR-2000	Deluxe Gel Drying Frame, 24 x 24cm	1 kit*
AB-110762	Cellophane, 14 x 14cm	50/pack
AB-110763	Cellophane, 24 x 24cm	50/pack

^{*}Each kit includes 2 frame sets, 8 wingnuts and 50 sheets of cellophane



Stainless Steel Sliding Inventory Racks For Upright Freezers

DRI00 Series

Rack Description: accommodates 100 well polypropylene hinged lid

storage boxes

Box Size: 151mm x 139mm x 54mm

Height: 2, 3, 4, 5
Available Depth: 3

Astral Box Part No: I5540-29

3 DEEP Rack Footprint - 490mm x 148mm			
PART NO.	BOXES	TRAYS	HEIGHT
DR1003D2H	6	2	124mm
DR1003D3H	9	3	185mm
DR1003D4H	12	4	248mm
DR1003D5H	15	5	309mm



D2R Series

Rack Description: accommodates 81 well polypropylene and 53mm high

cardboard boxes

Box Size: 130mm x 130mm x 53mm

Height: 2, 3, 4, 5
Available Depth: 3 or 4

Astral Box Part No: I5500-29 or B2C



3 DEEP Rack Footprint - 420mm x 138mm			
PART NO.	BOXES	TRAYS	HEIGHT
D2R3D2H	6	2	117mm
D2R3D3H	9	3	173mm
D2R3D4H	12	4	234mm
D2R3D5H	15	5	290mm

4 DEEP Rack Footprint - 550mm x 138mm				
PART NO. BOXES TRAYS HEIGHT				
D2R4D2H	8	2	117mm	
D2R4D3H	12	3	173mm	
D2R4D4H	16	4	234mm	
D2R4D5H	20	5	290mm	



D3R Series

Rack Description: accommodates 75mm (3") cardboard boxes

Box Size: 75mm x 130mm x 130mm

Height: 2, 4

Available Depth: 4
Astral Box Part No: B3C

4 DEEP Rack Footprint - 550mm x 138mm			
PART NO.	BOXES	TRAYS	HEIGHT
D3R4D2H	8	2	160mm
D3R4D4H	16	4	320mm

SIM Series

Rack Description: accommodates Simport polycarbonate storage

boxes and larger cardboard varieties

Box Size: 133mm x 133mm x 52mm

Height: 2, 3, 4, 5
Available Depth: 3 or 4

Astral Box Part No: T314-281 and T314-2100 series



3 DEEP Rack Footprint - 425mm x 140mm				
PART NO.	BOXES	TRAYS	HEIGHT	
SIM3-2	6	2	120mm	
SIM3-3	9	3	180mm	
SIM3-4	12	4	240mm	
SIM3-5	15	5	300mm	

4 DEEP Rack Footprint - 560mm x 140mm					
PART NO.	PART NO. BOXES TRAYS HEIGHT				
SIM4-2	8	2	120mm		
SIM4-3	12	3	180mm		
SIM4-4	16	4	240mm		
SIM4-5	20	5	300mm		

CRI00 Series

Rack Description: accommodates 100 well polypropylene, hinged lid

storage boxes

Box Size: 151mm x 139mm x 54mm

Height: 6, 7, 8, 9, 10, 11, 12 Footprint: 163mm x 152mm Astral Box Part No: I5540-29

Rack Footprint - 163mm x 152mm			
PART NO.	BOXES	APPROX. HEIGHT	
CR1006	6	364mm	
CR1007	7	425mm	
CR1008	8	486mm	
CR1009	9	546mm	
CR10010	10	606mm	
CR10011	11	668mm	
CR10012	12	728mm	



E50 Series

Rack Description: accommodates 81 well polypropylene and 53mm

cardboard storage boxes

Box Size: 130mm x 130mm x 53mm **Height:** 6, 7, 8, 9, 10, 11, 12

Footprint: 140mm x 140mm

Astral Box Part No: I5500-29 or B2C

Rack Footprint - 140mm x 140mm			
PART NO.	BOXES	APPROX. HEIGHT	
E506	6	330mm	
E507	7	385mm	
E508	8	440mm	
E509	9	495mm	
E510	10	550mm	
E511	11	605mm	
E512	12	660mm	





Stainless Steel Inventory Racks - Custom Made

- Make inventory management easier
- Make it safer to remove samples from the freezer
- Custom made to suit box height

Racks to accommodate:

- 81 and 100 well polypropylene hinged boxes
- Cardboard 2" and 3" boxes
- Polycarbonate boxes
- Microtiter plates
- 15ml and 50ml tubes

Bulk discounts available.





CUSTOM MADE AVAILABLE ON REQUEST

We can design a rack to suit your storage box!



Polypropylene Storage Boxes

Polypropylene Boxes that can be used in Liquid Nitrogen

CRYO STORAGE BOX 81 POSITION





Outer dimensions: 13cm (L) x 13cm (W) x 4.5cm (H)

- Opaque lids: samples can be viewed
- Made from durable polypropylene: long service life
- Lids can be written on with marker pen: no labels needed
- Boxes are not affected by ice or water: no swollen boxes
- Fits most Cryo Storage Rack Systems
- Autoclavable and unbreakable design
- · Boxes can be stacked
- Convenient storage for microcentrifuge tubes and cryo vials









PART NO.	DESCRIPTION	DIMENSIONS	COLOUR	U OF M
B10017	CryoStore box 81 Position	130mm L x130mm W x 45mm H	Red	5/pk
B10018	CryoStore box 81 Position	130mm L x130mm W x 45mm H	Yellow	5/pk
B10020	CryoStore box 81 Position	130mm L x130mm W x 45mm H	Green	5/pk
B10021	CryoStore box 81 Position	130mm L x130mm W x 45mm H	Blue	5/pk



4-Way Tube Rack

- Solid, heavy-duty construction
- Create an instant tube workstation
- · High versatility for any project
- Autoclavable

ASSORTED COLOURS: Blue, green, purple, red and yellow

DIMENSIONS: 172 x 91 x 50mm

CAPACITY: 50ml (4), 15ml (12), 0.5ml (32), 1.5/2.0ml (32)

PART NO.	DESCRIPTION	U OF M
DBRK-1000	4-way tube rack	5/pk



Expandable Tube Rack

- · Interlocking for maximum flexibility
- · Design uses less plastic while remaining sturdy
- Fits a variety of tube sizes
- · Autoclavable and freezable

ASSORTED COLOURS: Blue, green, pink, red and yellow

DIMENSIONS: 101 x 101 x 50mm

CAPACITY: 50ml (5/2), 15ml (6), 0.5ml (13), 1.5/2.0ml (26/6/8)

PART NO.	DESCRIPTION	U OF M
DRBK-2000	Expandable tube rack	5/pk



80-Well Reversible Tube Rack

- Holds 80 1.5/2.0ml tubes or 60 0.2/0.5ml tubes
- Moulded cell coordinates
- Spruce things up with unique bright colours
- Autoclavable

ASSORTED COLOURS: Apple green, pink, purple, sky blue and yellow

DIMENSIONS: 229 x 67 x 28mm

CAPACITY: 80-well (5 x 16 array), 60-well (4 x 15 array)

PART NO.	DESCRIPTION	U OF M
DBRK-8000	80-well reversible tube rack	5/pk



80-Well Tube Rack Storage

- Solid acrylic construction
- Holds up to 8 racks
- · Slide racks out for easy access

DIMENSIONS HORIZONTAL: 335 x 241 x 170mm
DIMENSIONS VERTICAL: 241 x 170 x 335mm
CAPACITY: (8) 80-well microtube storage racks

PART NO.	DESCRIPTION	U OF M
RKHL-1000	Rack for 80-well tube racks	Each





81-Well Microtube Storage Box

- Snug fitting lid
- Fits 2" freezer racking
- High contrast markings for celllocation ID
- Autoclavable

ASSORTED COLOURS: Blue, green, purple, natural and yellow

DIMENSIONS: 141 x 149 x 54mm

PART NO.	DESCRIPTION	U OF M
DBRK-8100	81-well storage box	5/pk



100-Well Microtube Storage Box

- Robust hinged lid snaps closed
- Moulded black markings for identification
- · Pleasant, vibrant colours
- Autoclavable
- Storage for 1.5/2.0ml tubes and cryogenic vials

ASSORTED COLOURS: Blue, green, purple, natural and yellow

DIMENSIONS: 141 x 149 x 54mm

PART NO.	DESCRIPTION	U OF M
DBRK-1100	100-well storage box	5/pk



50-Well Microtube Storage Box

- Hinged lid with snap-clasp
- Autoclavable
- Designed for 1.5/2.0ml tubes and cryogenic vials

ASSORTED COLOURS: Blue, green, purple, orange and yellow

DIMENSIONS: 142 x 89 x 56mm

PART NO.	DESCRIPTION	U OF M
MSRA-1000	50-well storage box	5/pk



96-Well PCR Tube Storage Box

- Accomodates individual tubes or strips
- Moulded numbers and letters for identification
- Removable lid

ASSORTED COLOURS: Blue, green, red, purple, yellow

DIMENSIONS: 127 x 89 x 32mm

PART NO.	DESCRIPTION	U OF M	
DBRK-9600	96-Well PCR storage box	5/pk	





96-Well Reversible Tube Rack

- Arranged in standard 8 x12 array
- · Lid snaps into place
- Moulded-in grid lines
- Raised rings around 1.5/2.0ml wells make tubes easier to remove

ASSORTED COLOURS: Blue, green, pink, yellow and orange

DIMENSIONS: 246 x 121 x 50mm

PART NO.	DESCRIPTION	U OF M
RACA-9600	96-well reversible rack	5/pk



96-Well Tube Rack Storage

- · Clear acrylic for high visibility
- Holds up to 8 racks
- Non-slip feet for stability
- · Fast access to frequently used racks

DIMENSIONS: 255 x 258 x 285mm

CAPACITY: (8) 96-well microtube storage racks

PART NO.	DESCRIPTION	U OF M
RKHL-2000	Rack for 96-well tube racks	Each



Adapt-a-Rack™

- Holds different size tubes in each slot
- Open sides allow for label viewing
- Flat base to hold tubes upright
- Solid or combo colours

DIMENSIONS: 181 x 56 x 76mm

CAPACITY: 4 x 5ml to 50ml tubes (12mm to 30mm)

PART NO.	DESCRIPTION	COLOUR	U OF M
ADRK-(x)000	Adapt-a-Rack™	Specify	2/pk
Substitute (v) with: 1-Rug/Green, 2-Rug/Vollow, 3-Pink/Mhite			

Substitute (x) with: 1=Blue/Green, 2=Blue/Yellow, 3=Pink/White, 4=Blue, 5=Green, 6=Pink, 7=White, 8=Yellow



Nova-Rack Tube Rack

- · Universal housing for tubes and vials
- Moulded numbers allow for tracking and organising
- Organise up to 46 tubes
- Autoclavable

CAPACITY: 0.5 - 2.0ml (24), 13ml (14), 15ml (7), 50ml (1)

DESCRIPTION	COLOUR	U OF M
NovaRack	Specify	Each
Stacking adapter	Purple	Each
	NovaRack	NovaRack Specify

Substitute (x) with a number: 1=Red, 2=Teal, 4=Pink, 5=Purple





Chain Tube Rack

Configurable & Linkable

- Create different shapes and layouts
- Maximise bench space with the flexibility to hold multiple tube sizes
- Open design allows exposure to water and ice baths
- Holds 5ml tubes on one side or rotate it 180° to hold 15ml or 15-17mm tubes
- Assorted colours: Blue, green, yellow and natural

PART NO.	DESCRIPTION	COLOUR	U OF M
CHRK-1000	Chain Tube Rack	Assorted	Pack





Pivot-Rack

Pivot with ease to accommodate your needs

- Holds 5ml / 15ml / 16ml tubes
- Tear drop shaped openings allow better retention of tubes
- Imprinted grid for quick identification
- Rotate shelves to fit different tubes





PART NO.	DESCRIPTION	COLOUR	U OF M
PVRK-1000	Pivot-Rack for 5ml/15ml/16mm	Blue/Green	Each
PVRK-2000	Pivot-Rack for 5ml/15ml/16mm	Purple/Natural	Each

DURAporter®

Transport Box

- Transport samples; keep them clean and dry
- Polycarbonate construction
- · Water-tight seal and three lid clasps
- Handle folds in to allow stacking
- Lid opens 180° for total access
- Fits most tube racks
- Separators provided

PART NO.	DESCRIPTION	DIMENSIONS	UOFM
DURA-1000	DURAporter®, clear	38 x 19.6 x 16cm	Each
DURA-2000	DURAporter®, red	38 x 19.6 x 16cm	Each
DURA-3000	DURAporter®, yellow	38 x 19.6 x 16cm	Each







Weigh-Better Boats

- Glassine paper is free of static that plagues plastic weighing dishes
- Ultra-clean paper is contaminant free
- · Robust and durable yet easy to fold
- · Chocolate-coloured glassine reveals all material particles
- 89mm diameter

PART NO.	DESCRIPTION	U OF M
BOAT-1000	Weigh-Better Boats-Pack	150/pk
BOAT-2000	Weigh-Better Boats-Case	24 pks/case



Eco-Smartfunnel™

- Made of FDA food grade clay coated heavy duty paper
- Innovative "backrest" allows handsfree use when pouring viscous liquids
- Cut stem to any opening size or shape to use with virtually any non-liquid or powder

Top opening: 60.3mmHeight: 127mm

Stem Opening: 6.35mm²
Est. Volume: 186ml

PART NO.	DESCRIPTION	U OF M
ECFN-1000	Eco-smartFunnel™	25/pk



Speedy-Foil

Pre-cut foil at your finger tips

- Faster, easier and aseptic: grab and cover
- · Pre-cut to fit common laboratory containers
- No scissors and less waste
- 1 mil thick for a sharp, crisp dead-fold providing a tighter fit
- Each square is interleaved for physical separation
- Meets FDA requirements for direct contact with pharmaceuticals; RNase and DNase free

PART NO.	DESCRIPTION	IDEAL USE	U OF M
FOIL-1000	50.8mm x 50.8mm	Test tubes / vials	500 sheets
FOIL-2000	76.2mm x 76.2mm	Flasks	500 sheets
FOIL-3000	101.6mm x 101.6mm	Beakers up to 500ml	500 sheets
FOIL-4000	127mm x 127mm	Beakers up to 1L	500 sheets





Perf-Tape[™]

Slit-perforated laboratory tape, no scissors needed!

- Slit-perforated every 32mm to allow for clean tearing everytime
- Don't waste time with scissors, simply tear and apply!
- High-tech perforations are designed to remain "invisible" when tape is marked and may be written over
- Perf-Tape[™] won't tear while it is being unrolled
- · Leaves no adhesive residue when peeled off
- · Also oil and acid resistant
- Temperature range -23°C to 121°C

PART NO.	COLOUR	LABEL SIZE	U OF M
LBTP-3(x)00	Specify	19mm x 12.7m w/32mm perforation	Roll
LBTP-4(x)00	Specify	19mm x 54.9m w/32mm perforation	Roll

To specify colour, substitute (x) with a number: 0=White, 1=Yellow, 2=Green, 3=Blue, 4=Red



Colour Options:



Original Labelling Tape

For Laboratory Identification

- Write on tape with pen, pencil or marker
- · Leaves no adhesive residue when peeled off
- · Water, oil and acid resistant
- Temperature range -23°C to 121°C

PART NO.	COLOUR	LABEL SIZE	U OF M
LBTP-1(x)00	Specify	19mm x 12.7m	Roll
LBTP-2(x)00	Specify	19mm x 55m	Roll

To specify colour, substitute (x) with a number: 0=White, 1=Yellow, 2=Green, 3=Blue, 4=Red



Colour Options:



Autoclave Indicator Tape

Printed diagonal stripes darken indicating a steam autoclave process is complete. Stripes darken after 5 minutes of exposure at 134°C at steam pressure of 1.02 kg/cm² or marker

PART NO.	LABEL SIZE	U OF M
ACTP-1000	19mm x 55m	Roll
ACTP-2000	19mm x 55m	Roll





Breathable Tube Membranes

Micro-permeable membranes for microtubes

- · Ideal for cell growth and freeze drying
- Easy to use finger tab for quick liner removal
- Easy microtube cap closure
- Sterile and free of cytotoxins
- Pre-cut to fit a variety of popular tube sizes





PART NO.	DESCRIPTION	U OF M
BMTM-1000	Breathe-EASY [†]	100/pack
BMTM-2000	Breathe-EASIER	100/pack

smartSpatula®

Disposable Multifunction Polypropylene Lab Spatulas

- Single use laboratory Spatulas that scoop, scrape and stir
- Hollow design minimises heat/cold transfer
- · No Washing. No contamination
- · Constructed of virgin food-grade polypropylene
- Autoclavable



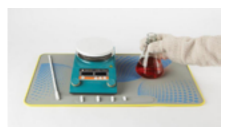
SMSP-1000smartSpatula standard, opaque210mm300/packSMSP-2000STERILE smartSpatula standard, opaque210mm100/packSMSP-3000smartSpatula macro, green310mm150/pack	PART NO.	DESCRIPTION	LENGTH	U OF M
SMSP-3000 smartSpatula macro, green 310mm 150/pack	SMSP-1000	smartSpatula standard, opaque	210mm	300/pack
·	SMSP-2000	STERILE smartSpatula standard, opaque	210mm	100/pack
	SMSP-3000	smartSpatula macro, green	310mm	150/pack
SMSP-4000 BIODEGRADABLE Ecospatula, opaque 140mm 300/pack	SMSP-4000	BIODEGRADABLE Ecospatula, opaque	140mm	300/pack

Silicone Lab Mats

Reusable, Reliable and Reversible

- · Keeps benchtops clean and safe
- Edge lip design contains spillage
- Metal insert prevents stir bars from wandering
- FDA food grade silicone
- Protect countertops from hot items up to 200°C
- Chemical resistance from moderate oxidising chemicals (not solvent resistant)

PART NO.	DESCRIPTION	DIMENSIONS	U OF M
SIMT-1000	Silicone Lab Mat Yellow / Blue	35cm x 60cm	Each
SIMT-2000	Silicone Lab Mat Purple / Grey	35cm x 60cm	Each







GLACIERbrand™

Ice Pans and Buckets

- Triple density expanded polystyrene
- Preserve ice 30% longer!
- Thick insulating walls will not sweat
- · Robust handles make buckets easy to carry
- Use the supplied lid to maximize cooling
- Constructed to be unbreakable under normal laboratory conditions
- Resistant to mild chemicals* as well as ice-alcohol slurry, dry ice and liquid nitrogen *Not recommended for long-term exposure to harsh chemicals or corrosives

PART NO.	DESCRIPTION	COLOUR	DIMENSIONS	VOLUME
IBUC-1(x)00	Small Ice Bucket	Specify	26.9cm x 11.1cm	2.5 Litre
IBUC-2(x)00	Large Ice Bucket	Specify	26.9cm x 15.8cm	5 Litre
IPAN-1(x)00	Small Ice Pan	Specify	15.6cm x 15.6cm x 9.17cm	1 Litre
IPAN-2(x)00	Medium Ice Pan	Specify	31.12cm x 22.2cm x 12.1cm	4 Litres
IPAN-3(x)00	Large Ice pan	Specify	43.8cm x 34.3cm x 12.63cm	9 Litres
IPAN-4(x)00	Med. Ice Pan w/Lid	Specify	31.12cm x 22.2cm x 12.1cm	4 Litres
IPAN-LID(x)	Lid for Med. Ice Pan	Specify	31.12cm x 22.2cm x 4.45cm	N/A

To specify colour, substitute 'x' with a number: 0=Blue, 1=Green

Benchtop Cryo-Station

- Super-insulating triple density expanded polystyrene
- Low thermal mass of EPS minimises initial liquid nitrogen boil-off
- Lightweight construction
- · No glass liner to break
- 2" thick lid eliminates condensation

Max Volume: 1L

Working Volume: 750ml Evaporative Loss: 50g/30min Dimension: 280mm x Ø190mm

PART NO.	DESCRIPTION	U OF M
CRST-1000	Benchtop Cryo-Station	Each



Cryo-Dipper

Compact Workstation for Freezing Samples

- · Quickly load tubes for freezing
- Easily retrieve tubes
- · Holds 36 externally threaded cryogenic vials, 0.5ml & 1.5/2.0ml tubes
- · Movable weights prevent floating
- Durable PVC construction



Cryo-Net

- · For quick sample freezing
- · Once frozen, remove all the tubes at once
- Durable nylon mesh
- Open design for unimpeded liquid nitrogen access

PART NO.	DESCRIPTION	U OF M
CNET-1000	Cryo-Net	5/pk

