



### Tube Racks

TPP

Life Science

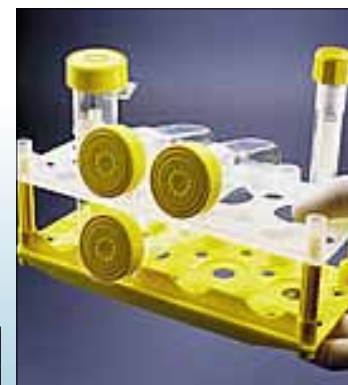
TPP meets the requirements of racks for tissue culture growth experiments and general laboratory work: alphanumeric inscriptions for test identification, a design giving ease of handling and employing a heat resistant material that can be autoclaved. TPP storage racks are designed to minimise the use of valuable bench space.

The innovative approach, TPP employs, in designing their products is evident in the range of storage racks available for storing tubes ranging in size from 1.5ml to 50ml.

#### Benefit Summary

- Easy to assemble and disassemble
- Alphanumeric to simplify sample identification
- Fully autoclavable

Code	Description	Capacity	Material	Unit	Price/Unit
99016	Cryotube Rack	40x 89012 or 40x 89050	PC	Each	\$14.50
99017	Centrifuge Tube Rack	18x 91015 or 10x 91050	PP	Each	\$4.50
99018	Centrifuge Tube Rack	8x 91253 or 8x 91106	PP	Each	\$4.50
99019	Centrifuge Tube Rack	30x 91015 or 20x 91050	PP	Each	\$5.50



TPP Tube Racks

### Cryogenic Storage Boxes

Omnice

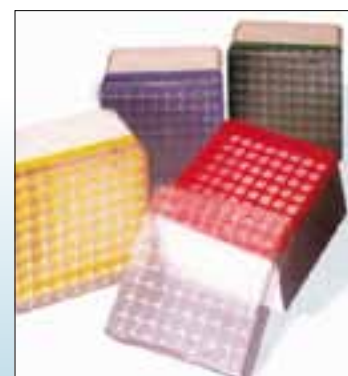
Life Science

Made of extra strong polycarbonate, these durable cryogenic storage boxes are designed to be used at temperatures between -196°C and +121°C and are autoclavable at 120°C, 15 psi (1 bar) for 20 minutes.

A transparent cover allows the user to see the contents of the box, and is keyed to the base to prevent misalignment. Printed with a series of squares (*numbered from 1 to 25 or 1 to 81*), the surface accepts writing with markers, facilitating inventory control.

Code	Description	Places	Colour	Unit	Price/Unit
CBL-281G*	Suits 1 to 2ml vials	81	Green	Pk/24	\$162.00
CBL-281R*	Suits 1 to 2ml vials	81	Red	Pk/24	\$162.00
CBL-281Y*	Suits 1 to 2ml vials	81	Yellow	Pk/24	\$162.00

*\*Pricing strictly only applies to current stock. No backorders will be accepted or supplied at the advertised price.*



Omnice Cryogenic Storage Boxes

### Dual Filter T.I.P.S.®

Eppendorf

Life Science

The Eppendorf ep Dual Filter T.I.P.S.® are the first filtertips with a two phase filter for contamination protection. The tips are manufactured to the highest possible quality from pure, non recycled materials under cleanroom conditions.

They are characterised by defined flow dynamics, low wettability and high thermal stability. They are certified pyrogen free and PCR clean ep Dual Filter T.I.P.S.® contain well-defined different pore sizes within the two filter layers. The white layer which faces the sample retains drops, splashes and aerosols.

The blue layer above it forms a highly-effective double barrier, that reliably binds even biomolecules.

Code	Tip Size	Unit	Price/Unit
0030077504	0.1-10ul S	10 Racks of 96	\$156.40
0030077512	0.1-10ul M	10 Racks of 96	\$156.40
0030077520	0.5-10ul L	10 Racks of 96	\$149.00
0030077539	2-20ul	10 Racks of 96	\$149.00
0030077547	2-100ul	10 Racks of 96	\$149.00
0030077555	2-200ul	10 Racks of 96	\$149.00
0030077563	20-300ul	10 Racks of 96	\$149.00
0030077571	50-1,000ul	10 Racks of 96	\$149.00
0030077580	100-5,000ul	5 Racks of 24	\$81.30
0030077598	1-10ml	100 Ind. Wrapped	\$66.90



Eppendorf Dual Filters





### Centrifuges - 5804

Eppendorf

Life Science

Featuring a powerful, maintenance-free motor, the 5804 centrifuge accommodates a variety of rotors to meet your application needs. From a general purpose centrifuge for cell harvesting to a microcentrifuge for DNA precipitation the 5804 will spin a variety of plates of tubes with ease.

#### Benefit Summary

- Interchangeable swing-bucket and high-speed fixed-angle rotors
- Spin up to 14,000 rpm, or 20,800 x g
- Low-profile access height for easy loading
- Automatic rotor recognition
- Fast, simple programming of time, speed/g-force and radius values
- 34 user-defined programs
- Adjustable-speed Short Spin button
- 10 acceleration and braking rates

Save over  
20% off the  
RRP

Be quick,  
only 4  
available



Eppendorf Centrifuge 5804

Code	Description	Unit	Price/Unit
5804000080*	5804 Centrifuge	Each	\$5,889

### Liquid Handling - Top Buret M

Eppendorf

Life Science

Eppendorf's innovative Top Buret sets new standards for manual titration. Its pulse-free dispensing technique allows the desired volumes to be dispensed continuously, providing simple and safe titrations. Featuring a dispensing rate of 2,500µl per rotation the Top Buret M will provide you with continually reliable dispensing.

#### Benefit Summary

- Dispensing range from 0.01ml to 999.9ml
- Removable electronics unit
- Modular, service-friendly construction
- Simple calibration program
- Discharge tube can be rotated a full 360°

Save over  
20% off the  
RRP

Be quick,  
only 5  
available



Eppendorf Top Buret Set

Code	Description	Unit	Price/Unit
4965000017*	Top Buret (M)	Each	\$1,155

### Sample Preparation - PCR Cooler Raks

Eppendorf

Life Science

By changing color from violet to pink or from dark blue to light blue, the PCR Cooler shows when upper temperature value of 7°C has been exceeded.

#### Benefit Summary

- Cools sensitive samples reliably for more than an hour at 0°C (with 2 hour precooling at -20°)
- Simple, space saving
- Instead of ice bath: safe from contamination
- No freezing of samples with special cone contour

Code	Description	Unit	Price/Unit
3881000015	PCR Cooler Starter Set	Each	\$125.50
3881000023	Pink PCR Cooler	Each	\$84.00
3881000031	Blue PCR Cooler	Each	\$84.00

Starter Set comes complete with 1x pink cooler and 1x blue cooler



Eppendorf PCR Cooler

### Cell Scrapers and Spatulas

TPP

Life Science

#### Benefit Summary

- Improved handles for reliable grip
- Individually wrapped
- Cell scrapers designed with unique turning blade
- Spatula designed with specially formed tip

Request a  
FREE sample pack  
& discover why TPP  
cell scrapers are so  
popular



TPP Cell Scrapers and Spatulas

Code	Length	Version	Blade Width	Material	Unit	Price/Unit
99002	240 mm	Twistable	13 mm	PP/PE	Ctn/150	\$257.50
99003	300 mm	Twistable	20 mm	PP/PE	Ctn/150	\$292.60
99004	380 mm	Twistable	25 mm	PP/PE	Ctn/100	\$240.40
99010	195 mm	-	14 mm	PP	Ctn/150	\$225.20

\*Pricing strictly only applies to current stock. No backorders will be accepted or supplied at the advertised price.



### Mastercycler Pro

Eppendorf

Life Science

#### "Keeping your Concentration"

Eppendorf's Mastercycler Pro introduces vapo.protect™ technology to effectively stop evaporation during the PCR reaction. The flexible fit of its unique fluid cushion minimises evaporation of your reaction considerably. Only 0–3 % of the reaction volume evaporates using the new vapo.protect™ technology.

The Mastercycler Pro's vapo.protect™ ensures unparalleled reproducibility, specificity and speed for any PCR application in the fields of molecular biology, genetics, microbiology, biochemistry and cell biology.

#### Benefit and Feature Summary

- Ultimate reduction of evaporation
- Extremely fast heating and cooling rates
- Gradient with SteadySlope technology
- Intuitive graphic programming
- Upgradable to real-time PCR
- Choose from three block formats
- Use any plate, tube or strip you want

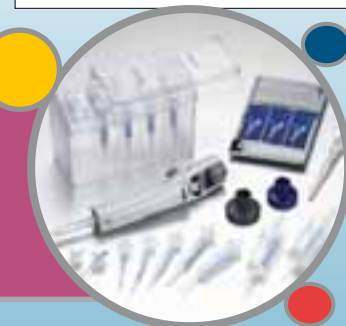
Code	Description	Unit	Price/Unit
6325000560	Mastercycler pro S 96 and Control Panel	Each	\$14,999
6324000567	Mastercycler pro 384 and Control Panel	Each	\$14,499



Mastercycler Pro

**WEB** Discover how you can save time and money and download the Mastercycler Pro Brochure today at: [www.lomb.com.au/Eppendorf](http://www.lomb.com.au/Eppendorf)

Purchase a Mastercycler Pro, at the advertised price, and receive a Multipipette Stream Pipette Starter Pack valued at over \$1,400 for FREE



### Tissue Culture Test Plates

TPP

Life Science

#### Unique Benefit and Feature Summary

- Uniform growth treatment on base, not on sides
- Controlled gas exchange via unique air-venting system
- One-position lid closing
- Reduces light scattering

Code	Wells	Well Bottom	Growth Surface	Material	Unit	Price/Unit
92006	6	Flat	9.03cm <sup>2</sup>	PS	Ctn/126	\$252.70
92012	12	Flat	3.66cm <sup>2</sup>	PS	Ctn/126	\$252.70
92024	24	Flat	1.91cm <sup>2</sup>	PS	Ctn/126	\$252.70
92096	96	Flat	0.31cm <sup>2</sup>	PS	Ctn/162	\$315.90
92097	96	U	0.36cm <sup>2</sup>	PS	Ctn/162	\$315.90
92406	6	Flat	9.03cm <sup>2</sup>	PS	Ctn/64	\$114.50
92412	12	Flat	3.66cm <sup>2</sup>	PS	Ctn/64	\$114.50
92424	24	Flat	1.91cm <sup>2</sup>	PS	Ctn/64	\$114.50
92696	96	Flat	0.31cm <sup>2</sup>	PS	Ctn/96	\$166.70
92697	96	U	0.36cm <sup>2</sup>	PS	Ctn/96	\$166.70



TPP Tissue Culture Test Plates



### Protein Isolation - SERVA Blue Prep Kits

SERVA

Life Science

#### Sample preparation is a crucial step for optimal results in proteomics and genomics

SERVA BluePrep kits are based on an innovative technology for protein isolation and purification. SERVA BluePrep 2in1, 3in1 and 4in1 kits provide a rapid method for the sequential isolation and purification of RNA, DNA and proteins from a single sample using one column without sample splitting.

#### Benefit and Feature Summary

- Time and sample saving RNA, DNA and protein isolation without sample splitting
- No limitation of protein sizes because of ion exchange technology
- Fast and easy handling
- Broad application range
- High yield and high purity



SERVA Blue Prep Kits

**PDF** Discover more: [www.lomb.com.au/Downloads/SERVA-BluePrep.pdf](http://www.lomb.com.au/Downloads/SERVA-BluePrep.pdf)