



CryoInstant

Deltalab

Microbiology

Benefit and Feature Summary

Porous Beads for Microbiological Culture Preservation
CryoInstant is an excellent preservation system for storing microbiological culture, consisting of 2ml sterile cryovials containing 25 porous inoculating beads and a cryopreservative broth additive. The CryoInstant Vials provides a perfect long term storage solution for freezing and recovering up to 25 replicates from the original microorganism over many years.

The 2ml cryovials feature an external thread with graduations are supplied with silicone sealed leakproof caps. 5 different colours are available to facilitate product identification. Cryovials are supplied in a 100 place cardboard cryobox and each vial is individually wrapped and labelled.

Benefit and Feature Summary

- Simple storage and recovery of up to 25 replicates
- Prevents repetitive thawing of strain
- Minimises the risk of cross contamination
- Space saving

PDF

Discover more:

Simply download the flyer:

www.lomb.com.au/CryoInstant



Deltalab's CryoInstant Vials

Varispenser®

Eppendorf

Microbiology

Benefit and Feature Summary

- Telescopic filling tube for use with most bottles
- PFA-sealing of the slide piston prevents jamming
- Wiping piston design prevents crystallisation of liquid
- Rapid volume setting with graduation scale
- Highly resistant to chemicals
- 0.1 ml to 100 ml
- Easy disassembling and cleaning

| Code | Description | Unit | Price/Unit |
|------------|--------------------------|------|------------|
| 4960000019 | 0.50-2.50ml Varispenser | Each | \$387.00 |
| 4960000027 | 1.00-5.00ml Varispenser | Each | \$387.00 |
| 4960000035 | 2.00-10.0ml Varispenser | Each | \$387.00 |
| 4960000043 | 5.00-25.0ml Varispenser | Each | \$510.00 |
| 4960000051 | 10.0-50.0ml Varispenser | Each | \$563.00 |
| 4960000060 | 20.0-100.0ml Varispenser | Each | \$742.00 |

Ask us for special pricing

Purchasing more than 20 units?



Eppendorf Varispenser®

Filtermax "rapid" 1000

TPP

Microbiology

"The fastest filtration system just got bigger"

TPP has added a new 1000ml version of the Filtermax "rapid" to the product range. Fast filtration is the hallmark of the Filtermax "rapid" system due to the use of its quadratic filter surface which provides over 20% more filter surface area than conventional filtration system membranes. The large square 69cm² PES (polyethersulfone) membrane with a pore size of 0.22µm offers extremely low protein binding and excellent chemical resistance for sterile filtering of cell culture media and a variety of other applications. The unique square shape of the Filtermax bottles and filters takes up less space in your refrigerator or on your benches, whilst providing a sturdier footprint during filtration.

Benefit and Feature Summary

- 69cm² surface area for thorough yet extremely fast filtration
- Hydrophilic eliminating the use of external wetting agents or surfactants
- 20% larger surface area than conventional filtration systems.

| Code | Type | Volume | Membrane | Material | Unit | Price/Unit |
|--------|----------------|---------|------------|----------|--------|------------|
| 99150 | Filter System | 150 ml | PES 0.22µm | PS/PES | Ctn/12 | \$91.80 |
| 99155 | Filter top | 150ml | PES 0.22µm | PS/PES | Ctn/12 | \$142.20 |
| 99250 | Filter system | 250 ml | PES 0.22µm | PS/PES | Ctn/12 | \$100.80 |
| 99255 | Filter top | 250 ml | PES 0.22µm | PS/PES | Ctn/24 | \$154.80 |
| 99500 | Filter system | 500 ml | PES 0.22µm | PS/PES | Ctn/12 | \$127.40 |
| 99505 | Filter top | 500 ml | PES 0.22µm | PS/PES | Ctn/24 | \$199.40 |
| 99950 | Filter System | 1000 ml | PES 0.22µm | PS/PES | Ctn/6 | \$122.40 |
| 99955* | Filter Top | 1000 ml | PES 0.22µm | PS/PES | Ctn/12 | \$185.00 |
| 99722 | Syringe filter | - | PES 0.22µm | PET/PES | Ctn/40 | \$385.20 |
| 99745 | Syringe filter | - | PES 0.45µm | PET/PES | Ctn/40 | \$385.20 |

Microbiologists! Take a closer look Filtermax will filter your solutions rapidly



TPP Filtermax "rapid" 1000



Phoenix – Gas Safety Burner

Schuett

Microbiology

The intelligent and flexible laboratory burner with digital technology.

The Schuett Phoenix has been designed especially for flame-sterilizing of instruments and bottle necks inside a microbiological safety cabinet. Robust and highly reliable within any laboratory environment, the Phoenix provides the operator with utmost safety and total hands free operation via unique IR sensor or foot switch.

Discover how the Schuett Phoenix can adapt to your environment and increase workplace safety by downloading the brochure. Visit: www.lomb.com.au/Phoenix-Gas-Safety-Burner



Gas Safety Burner

A safer option for your micro lab

| Code | Description | Unit | Price/Unit |
|---------|-------------------------------|------|------------|
| 3351102 | Schuett Phoenix Safety Burner | Each | \$1,195 |

Serological Pipettes

TPP

Microbiology

Benefit Summary

- Crystal clear transparency
- Accurate anti-drip delivery
- Bidirectional graduations

| Code | Volume | Reservoir | Colour | Material | Unit | Price/Unit |
|-------|--------|-----------|--------|----------|---------|------------|
| 94001 | 1 ml | - | yellow | PS | Ctn/400 | \$82.80 |
| 94002 | 2 ml | - | green | PS | Ctn/300 | \$65.70 |
| 94005 | 5 ml | - | blue | PS | Ctn/200 | \$74.25 |
| 94010 | 10 ml | - | orange | PS | Ctn/200 | \$79.20 |
| 94024 | 25 ml | - | red | PS | Pk/100 | \$72.90 |
| 94525 | 25 ml | 15ml | red | PS | Pk/60 | \$57.15 |
| 94550 | 50ml | 20ml | - | PS | Pk/50 | \$67.05 |



Serological Pipette

Fronine Microbiology Stains

Fronine

Microbiology

For over 25 years pathologists have relied on the consistent quality of Fronine brand stains and solvents in pathology laboratories throughout Australia. With a product range that extends to over 300 individual products, the Fronine brand includes stains and solvents for use in Histology, Microbiology, Haematology, Cytology and Parasitology.

Now you have the opportunity to purchase from a select range of routine Fronine Microbiology stains at special promotional pricing and to also receive a FREE product with every purchase over \$250.

This is a strictly limited offer so you will need to act quickly to avoid missing out on the special promotional pricing and your FREE product.

Special pricing on Microbiology stains



Fronine Stains & Solvents

| Code | Description | Size | Unit | Price/Unit |
|------------|----------------------------|------|------|------------|
| HH004 | Carbol Fuchsin Concentrate | 2.5L | Each | \$54.90 |
| HH005 | | 5L | Each | \$89.10 |
| HH007 | Carbol Fuchsin Dilute | 2.5L | Each | \$39.60 |
| HH008 | | 5L | Each | \$64.80 |
| HH010 | CrystalViolet | 2.5L | Each | \$40.50 |
| HH011 | | 5L | Each | \$67.05 |
| HH030 | Safranin | 2.5L | Each | \$59.40 |
| HH031 | | 5L | Each | \$97.20 |
| FF056/2.5L | Auromine-Rhodamine | 2.5L | Each | \$77.40 |

Bonus Offer
Purchase over \$250 worth of microbiology stains from the list, at the advertised price, and receive* a box of 10x 500ml lab bottles for FREE.

*Simply quote "FREE-MICRO" when placing your order.

PDF Discover more:
Download the complete Fronine Promotion at www.lomb.com.au/Fronine-Specials

Sterile Bags - Stomacher

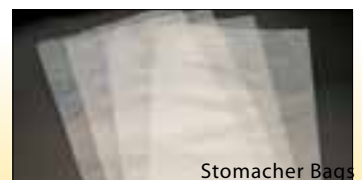
Deltalab

Microbiology

Benefit Summary

- Made of polyethylene
- Thickness 7/100mm
- Ideal for mixing and blending bacterial samples.

| Code | Description | Dimensions | Capacity | Unit | Price/Unit |
|-------|-------------------------------------|-------------|----------|--------|------------|
| 15003 | Sterile Bags for Stomacher blenders | 180 x 300mm | 2,200ml | Pk/500 | \$73.00 |



Stomacher Bags



Fan Forced Incubator - Incucell V

MMM

Microbiology

Fan forced air convection incubators

The Incucell V (with fan) provides more precise temperature distribution than the standard Incucell unit. Each incubator is supplied with a glass inner door as standard.

Standard Line Features:

- Extended temperature range to 99°C
- Timer programmable water protected inner socket
- Adjustable ventilation rate 10 to 100°C
- HEPA filter for installation in air inlet protected inner socket
- PT 100 sensor to measure temperature of samples in chamber



Fan Forced Incubator

| Code | Description | Unit | Price/Unit |
|----------|--|------|------------|
| MC000684 | 55L Incucell V, Fan forced convection Incubator | Each | \$2,325 |
| MC000691 | 111L Incucell V, Fan forced convection Incubator | Each | \$3,007 |
| MC000696 | 222L Incucell V, Fan forced convection Incubator | Each | \$4,672 |
| MC000701 | 404L Incucell V, Fan forced convection Incubator | Each | \$6,525 |

PDF

Discover more: Specifications and product details available at:

www.lomb.com.au/MMM-Chambers-Guide

MicroFunnel™ Vacuum Manifolds

Pall Scientific

Microbiology

Convenient vacuum manifolds for use with the MicroFunnel™ filter funnel.

Benefit and Feature Summary

- Works with all Pall Life Sciences MicroFunnel filter funnels including the 100mL and 300mL sizes
- Durable aluminium & stainless steel construction for easy clean up and compatibility with many chemicals
- No adapters or rubber stoppers required to hold the filter funnel in place
- Compact portable design facilitates easy storage requiring minimal bench space

Technical data

| Model | 1-Place Manifold | 3- and 6-Place Manifold |
|---------------------------|--|---|
| Materials of Construction | Single-place Body: Anodised aluminium Hose Barb Adapter: Stainless steel; Straight, MNPT | Body: Anodised aluminium Drain Plug: Stainless steel; 1/4 in. MNPT Valves: Chrome plated brass Valve O-rings: Viton Hose Barb Adapter: Nylon 6.4 mm |
| Dimensions | Height: 5.9 cm Diameter (without hose barb): 7.5 cm | 3-Place Manifold Height: 10.7cm Width: 40.6cm Depth: 15.2cm |
| Sterilisation | Autoclave if desired at 1 21-123°C 1.0 bar (15 psi) for 1 5-20 minutes | 6-Place Manifold Height: 10.7cm Width: 82.6cm Depth: 15.2cm |



MicroFunnel™ Vacuum Manifold



MicroFunnel™ Vacuum Manifold

| Code | Description | Unit | You Pay |
|-------|--|---------|------------|
| 15408 | 1-place aluminium manifold for MicroFunnel filter funnel | 1 place | \$659.30 |
| 15411 | 3-place vacuum manifold for MicroFunnel filter funnel | 3 place | \$2,304.70 |
| 15413 | 6-place vacuum manifold for MicroFunnel filter funnel | 6 place | \$3,652.75 |
| 15402 | 3-place aluminium FilterFunnel manifold | 3 place | \$2,090.00 |
| 15403 | 6-place aluminium FilterFunnel manifold | 6 place | \$3,462.75 |

Amies - Swabs

Deltalab

Microbiology

DelatLab Amies Transport Swabs are your perfect partner for microbiological sample collection, supporting the viability of organisms such as *Trichonomas* sp., *Neisseira* sp., *Haemophilus* sp, *Corynebacteria*, streptococci, Enterobacteriaceae, etc. for up to 3 days.

Specifications

| | |
|-----------|-----------------------------|
| Shaft | Polystyrene |
| Tip | Viscose |
| Packaging | Peel Pack |
| Sterile | Gamma Irradiation |
| Expiry | 30 months after irradiation |



Amies Swabs

| Code | Description | Unit | Price/Unit |
|--------|----------------------|--------|------------|
| 300287 | Amies Transport Swab | Pk/150 | \$47.00 |