

Universal Fit Filter Tips Axygen[®] Maxymum Recovery[®]

Designed for high accuracy and high reproducibility applications

- Technologically advanced filter allows free passage of air while blocking aerosol contamination
- Filter membrane contains no leachable additives
- Improves accuracy and ensures maximum sample recovery
- Nonpyrogenic, and RNase-/DNase-free
- Human gDNA- and PCR-inhibition-free.

Air Purifiers UV Air Flow Cleaner/Recirculators

There has never been a more important time to improve the quality of the air you breath!

Biosan UV Air Purifiers are safe to use and effective against common airborne diseases by sanitising the air and efficiently destroying disease-causing agents – *Viruses, Micro-organisms, and Respiratory Viral diseases such as SARS-Coronavirus*, by UV radiation.



- Easy to install conveniently fix on walls, or mount on tripod stand
- Ideal for sanitising air in most indoor environments
- Very low noise levels
- Digital control unit allows users to track UV lamp operating time

Offer valid for a limited time only

Model: UVR-M

Model: UVR-Mi

Movable tripod stand (optional accessory)

www.fisherbiotec.com

* Terms and Conditions

All prices quoted are in AUD and GST is applicable. Offers exclude servicing, spare parts and freight. Unless otherwise stated, accessories shown are extra. Fisher Biotec reserves the right to withdraw offers at any time.



AXYG≣N

Give your -80°C ULT FREEZER an upgrade for the EOFY!

Protect your freezer and valuable/irreplaceable samples and reap the ongoing benefits

Fit an AVR to supply clean and constant voltage power to your unit to increase the life of your freezer and lessen the likelihood of a freezer failure. Suitable for use with all brands of freezers.

LIMITED STOCK AT THIS

PRICE – normally \$770.00







AccuBlock™ DIGITAL DRY BATHS

Single, dual and 4 block capacity

- Fast heating up to 150°C
- Sample temperature accuracy ± 0.3°C
- Dual display and digital control

VIEW MORE

- Traceability of data, via USB connectivity
- Extensive range of blocks available.



2.0mL Dolphin **MICROCENTRIFUGE TUBES**

Superb for NGS bead reactions

- Ideal design for pelletizing samples
- Makes sample concentration easy
- Fits all standard rotors (for 2.0 mL tubes)
- Manufactured in the U.S.
- Autoclavable.



HS-300 PlateMax Pierceable Aluminium **HEAT SEALING FILM**

Suit Eppendorf Heat Sealing Systems

- HS-300 film is both pierceable and peelable
- Offers good protection against evaporation during PCR and storage
- Suitable for use with heat sealing systems, including Eppendorf.







Catalog № AX-HS-300

www.fisherbiotec.com

* Terms and Conditions

Offer valid while stocks last

All prices quoted are in AUD and GST is applicable. Offers exclude servicing, spare parts and freight. Unless otherwise stated, accessories shown are extra. Fisher Biotec reserves the right to withdraw offers at any time.

ISWAB™ MICROBIOME **COLLECTION KITS**

- Safer handling and fewer bio-hazard precautions
- Viral RNA stable at room temperature, up to 21 days
- Any swab can be used

Validated by the CDC for collection of Coronavirus samples, due to its property of inactivating the Virus and not requiring cold chain shipment

Contact 1800 066 077 for pricing

VIEW FLYER

ACCELERATING genomic research

Optimized for COVID-19 RNA Isolation



HighPrep™ VIRAL **DNA/RNA KITS**

Rapid and reliable Magnetic Bead based isolation of Viral Nucleic Acids

mawi

- Efficient purification of viral nucleic acids
- No toxic organic solvents
- Adaptable to various automated liquid handlers.

VIEW FLYER

Contact 1800 066 077 for pricing



Electrophoresis **POWER SUPPLIES**

Ideal for molecular biology workflows (DNA, RNA, and protein gel electrophoresis applications)

- For use with up to 4 gel boxes simultaneously
- PS300GP-230V is ideal for small format protein gels or DNA horizontal gels
- PS250HA-230V programmable with 10 steps per program
- Both units have timers and are stackable.



www.fisherbiotec.com

Terms and Conditions

All prices quoted are in AUD and GST is applicable. Offers exclude servicing, spare parts and freight. Unless otherwise stated, accessories shown are extra. Fisher Biotec reserves the right to withdraw offers at any time.





15°C \$ 30*

COVID-19 Virus Detection

SWAB[™] - Microbiome

Cuvettes Plus ELECTROPORATION **CUVETTES**

For use in electroporation and electrofusion of bacteria, yeast, insect, plant and mammalian cells

- Gamma irradiated for guaranteed sterility
- Compatible with most popular brands of electroporators
- Cuvettes can obtain high field strengths up to 25.0 kV/cm
- 3 sizes available 1mm, 2mm, and 4mm
 - Disposable, simply discard carefully after use.



SALSA™ digitalMLPA **PROBEMIXES**

A Solution

\$365.00 x 1 pack

A new powerful tool to meet your copy number identification needs

- Proven copy number detection technology
- Only 20ng of sample DNA needed
- Up to 1,000 probes in one reaction
- User-friendly analysis with free Coffalyser digitalMLPA software.

READ MORE

Contact 1800 066 077 for pricing

Happy Cell® Advanced Suspension Medium (ASM)

A 3D Culture and Suspension Medium



Contact 1800 066 077 for pricing



Available in 25 mL bottle as a 4X concentrate

Happy Cell[®] ASM is a unique Cell Culture Reagent!

- Very cost effective and easy-to-use
- Low viscosity and density
- Quick and easy sample recovery
- Formulated for automated liquid handling
- Use in any type of microplate assay.





Multi-Source DNA/RNA EXTRACTION/ PURIFICATION KITS



- RNA kits for simple rapid and efficient isolation of total RNA from a variety of biological sources.
- DNA isolation kits for genomic DNA, plasmid DNA, DNA fragment from a variety of samples

VIEW FLYER

* Terms and Conditions

All prices quoted are in AUD and GST is applicable. Offers exclude servicing, spare parts and freight. Unless otherwise stated, accessories shown are extra. Fisher Biotec reserves the right to withdraw offers at any time.



NEW PRODUCTS Just released

VIEW OUR **NEW** PROTEIN PRODUCTS CATALOG



ampling Reinvent

free call 1800 066 077

The NextSWAB is a 100% medical grade plastic sample applicator

FIND OUT MORE

NextSWAB™

Achieve faster, more accurate COVID-19 results with the NextSWAB!

- An efficient alternative to flocked swabs
- Available in sterile single and double swab pouches
- 100% medical grade plastic sample applicator designed for high efficiency collection & release capability
- Samples can be processed with robotic liquid handling systems or any laboratory workflow.



Blood Collection & Stabilisation Tubes Blood Stassis™

Enabling ambient temperature shipment and storage of blood samples



MAGBIO

Blood Collection and cfDNA Stabilisation >>

Blood STASIS [™] 21 tubes for blood collection and ccDNA stabilisation for circulating, cell-free DNA (ccfDNA) extraction, and analysis, liquid biopsy, NIPT genomic research and cancer genomic research. Stabilises circulating cell-free DNA for 3 days at room temperature.



Blood Collection and DNA/RNA Stabilisation >>

Blood STASIS[™] 21 tubes for blood collection and stabilisation of DNA and RNA for DNA extraction, RNA extraction and human and animal genomic research. Preserves and maintains sample integrity for 3 days.



Blood Collection and CTC Stabilisation >>

Blood STASIS[™] 21 tubes for blood collection and stabilisation for analysis of circulating tumour cells, cancer genomic research, immunophenotyping of white blood cells and HIV genomic research.



Blood Collection and Protein and NA Stabilisation (Omics) >>

Blood STASIS[™] 21 tubes for blood collection and stabilisation of nucleic acids and proteins for genomics and proteomics research, gene expression studies and transcriptomics and metabolomics. Stabilises blood at room temperature for 7 days.

Contact 1800 066 077 for pricing



* Terms and Conditions



iST-206 HeatASeal M500 (Semi-automated) PLATE SEALER

Sealing plates with the HeatASeal 500 is rapid and easy

HeatASeal M500 ensures reliable one-time, hermetic sealing of multi-well microplates, preventing sample loss through evaporation and cross-contamination between wells.

FEATURES:

- Single action sealing with electronic feedback to achieve correct pressure
- Compatible for 96, 384, 1536-well microplates and deep-well plates
- Ergonomic lever action
- Sealing temperature range of 125-200°C in 1°C
- Variable time and temperature with display
- Fast warm up time
- Small footprint.

[Adaptors available for most plates, sold separately]

Contact 1800 066 077 for pricing



SCIENTIFIC

VIEW FLYER

iST-207 HeatASeal A1000E (Automated) PLATE SEALER

Increased productivity, seals up to 3 plates per minute

HeatASeal A1000E will work with a wide range of plates, shallow and deep well formats, tube racks, and custom mouldings.

FEATURES:

- Seals plates from 8mm to 46mm in height with no height adapters required
- Compatible with high throughput automated applications
- Touch-screen control and parameter customisation
- Easily integrated into automation or robotics workflow
- 15 saved protocols to customise and recall for efficient flexibility
- Reduced risk of contamination inherent in pneumatically driven sealers
- Quite operation.



Contact 1800 066 077 for pricing

www.fisherbiotec.com

* Terms and Conditions



Contact 1800 066 077 for pricing







NanoReady Touch (Micro-Volume)

Customisable to meet your flexible detection needs

Wider detection range: 0.2 ng/µl - 27,500 ng/µL dsDNA

No need for a computer, built-in Android operating system

Choice of different models - full wavelength, fixed

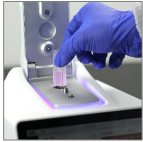
SPECTROPHOTOMETER

wavelength, micro-volume, or cuvette

Stable, accurate and reliable detection value

Customizable wavelength – built-in spectrometer.

17cm colour touchscreen



MaestroNano (Micro-Volume) SPECTROPHOTOMETER



A whole new design concept – vertical slide design

The MaestroNano (MN-917) DNA RNA quantification spectrophotometer uses a vertical slide design to prove a more durable and stable sample measuring area without requiring any optical fibres.

- Automatic calibration
- Built-in Android operating system, no need for a computer
- Measurement range of concentration is 2 2000 (ng/µL
- Convenience, uses 2µL sample for easy measurement in less than 5 seconds
- Accurate, high reproducibility and repeatability
- User-friendly interface, touch screen, USB, Wi-Fi and QR code
- Low-cost operation, no plates, or other consumables.

Contact 1800 066 077 for pricing





www.fisherbiotec.com

* Terms and Conditions