



Enhance your lab for less

Equipment and consumables offers

May - June 2018

ThermoFisher
SCIENTIFIC

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Grant™ Optima™ heating circulating waterbaths

A cost-effective range of multi-purpose systems combining Grant's legendary quality and reliability. Precise temperature control for a wide range of laboratory applications.

- Modular design: mix and match 4 thermostats and 5 tanks for applications requiring temperatures up to 200°C and tank volumes 5 - 38 L
- To ease-of-use: simple and intuitive user interface with bright clear LED screen
- Superior quality: outstanding temperature control, stability and uniformity backed by a 3 year warranty
- Protection: low level cut out switch, over temperature alarm and 2 point calibration facility for optimum accuracy



Item Code	Description	Unit	Price
GRAT100	Heating circulator amb +5°C to 100°C	EA	\$1,265.00
GRATC120	Heating circulator amb +5°C to 120°C	EA	\$1,460.00
GRAST12	Tank, stainless steel 12 L with drain tap	EA	\$765.00
GRAST18	Tank, stainless steel 18 L with drain tap	EA	\$850.00
GRAST26	Tank, stainless steel 26 L with drain tap	EA	\$960.00
GRAST38	Tank, stainless steel 38 L with drain tap	EA	\$1,660.00

Thermo Scientific™ Savant™ DNA-120 vacuum concentrator

Remove solvents from samples while maintaining sample integrity

- Includes RD36 rotor for 36 x 1.5 mL tubes and built-in vacuum pump
- Corrosion resistant, PTFE coated chamber provides years of lasting service
- Compatible with water, ethanol and PCR buffers
- Choice of three drying rates
- Optional chemical trap and microwell plate rotor



Item Code	Description	Unit	Price
SAVDNA120-230	DNA-120 vacuum concentrator	EA	\$9,995.00
SAVANT100S	Acid neutralising post trap assembly (requires resin pack)	EA	\$475.00
SAVRD2MP	Swing-out rotor for 2 microplates for DNA120	EA	\$1,125.00

Sartorius™ Entris™ balances

Get the quality and reliability of a Sartorius balance but only pay for the features you really need

- Models with weighing capacities from 120 g to 8 kg and readabilities from 0.1 mg to 0.1 g
- User friendly operation: easy navigation with function keys and a backlit high-contrast display
- Support applications such as animal weighing, counting, conversion, weighing in percent and density determination
- Monolithic weigh cells ensures long-term high accuracy measurement and reliability
- Easy-to-remove parts, sliding top and side doors allow for easy cleaning



Item Code	Description	Unit	Price
SARENTRIS224I-1S	Entris balance 220 g x 0.1 mg 4DP pan 90 mm	EA	\$3,900.00
SARENTRIS323I-1S	Entris balance 320 g x 1 mg 3DP pan 115 mm	EA	\$2,500.00
SARENTRIS2202I-1S	Entris balance 2200 g x 0.01 g 2DP pan 180 x 180 mm	EA	\$2,895.00
SARENTRIS6202I-1S	Entris balance 6200 g x 0.01 g 2DP pan 180 x 180 mm	EA	\$3,350.00

Other models available

Thermo Scientific™ Heratherm™ advanced protocol incubators

Whenever you require exceptional performance with superior temperature uniformity and a focus on sample safety, look no further

- Market leading spatial uniformity and stability: no cold spots, which allows the whole chamber to be utilised
- Easy-to-clean, corrosion-resistant stainless steel interior
- Broad temperature range from ambient +5°C to +105°C
- Dual convection versatility with fully adjustable fan speed from 0 - 100%



Item Code	Description	Unit	Price
HEA51028133	IMH60 dual convection advanced protocol 66 L incubator	EA	\$3,245.00
HEA51028134	IMH100 dual convection advanced protocol 104 L incubator	EA	\$4,295.00
HEA51028135	IMH180 dual convection advanced protocol 178 L incubator	EA	\$5,945.00

Thermo Scientific™ Heratherm™ refrigerated incubators

Energy efficient precise temperature control with peltier technology

- Outstanding temperature uniformity ($\pm 0.3^{\circ}\text{C}$ at $+25^{\circ}\text{C}$) and stability ($\pm 0.1^{\circ}\text{C}$)
- Temperature range from $+5^{\circ}\text{C}$ to $+70^{\circ}\text{C}$ and possible to set temperature at 0.1°C increments
- Uses up to 84% less energy compared to compressor technology
- Never requires defrosting



Item Code	Description	Unit	Price
HEA51031562	IMP180 heratherm refrigerated Inc. 178 L	EA	\$7,495.00
HEA51031565	IMP400 heratherm refrigerated Inc. 381 L	EA	\$11,200.00

Grant™ CVP-2 all-in-one PCR plate centrifuge/vortex

All-in-one PCR plate centrifuge/vortex mixer able to hold un-, semi- and fully-skirted PCR plates.

- Centrifuge and vortex mixer combined for significant time saving
- Centrifugation mixing speed: 300 - 1500 rpm
- Independent vortex and centrifuge timers with up to 999 cycles
- Adjustable rpm or 4 programmable pre-sets
- 2 x 96 well plate capacity



Item Code	Description	Unit	Price
GRACVP-2	Centrifuge vortex mixer for PCR plates	EA	\$2,150.00

Fisher Scientific™ accumet™ AE-150 pH meter with stand

Budget-friendly, accurate and reliable basic pH meter

- Available as a meter with stand or in 3 different kits that include electrodes and temperature probes
- BNC input for electrode compatibility
- Automatic or manual temperature compensation
- pH slope and offset display
- One to five point pH calibration and mV offset adjustment for ORP
- 3 year warranty on meter



Item Code	Description	Unit	Price
ACC13636-AE150	AE150 pH meter only	EA	\$600.00
ACC13636-AE153	AE150 pH meter kit - includes SJ pH/ATC Electrode	EA	\$700.00

Fisher Scientific™ accumet™ AB-150, AB200 and AB250 models

- AB-150: pH/mV/Temperature
- AB-200: pH/mV/Temperature/Conductivity/TDS/Resistivity/Salinity
- AB-250: pH/mV/Temperature/Ion Selective Measurements
- 0.001 pH resolution and ± 0.002 pH accuracy
- Date and time logging to meet GLP requirements
- BNC input for electrode compatibility and RS-232 output for “21 CFR Part 11 Compliance”
- Password protection and 500 point memory with manual or automatic interval logging
- 3 year warranty



Item Code	Description	Unit	Price
ACC13636-AB150A	Accumet AB150 pH meter only	EA	\$920.00
ACC13636-AB150	Accumet AB150 pH kit	EA	\$1,020.00
ACC13636-AB150B	Accumet AB150 pH bio kit	EA	\$1090.00
ACC13636-AB200A	AB200 pH/conductivity meter only	EA	\$1,385.00
ACC13636-AB200	Accumet AB200 pH/conductivity kit	EA	\$1,595.00
ACC13636-AB250A	Accumet AB250 pH/ISE meter	EA	\$1,060.00
ACC13636-AB250	Accumet AB250 pH/ISE kit	EA	\$1,120.00

Finnpipette™ F1 good laboratory pipetting (GLP) kits

Exceptional performance and comfort

- Silent, effortless volume adjustment
- Lightweight design with lowered pipetting forces reduces risk of RSI
- 5 year warranty with web registration



Item Code	Description	Unit	Price
FNP4700850N	Kit 1: 1-10 μ L micro, 10-100 μ L and 100-1000 μ L pipettes	EA	\$790.00
FNP4700860N	Kit 2: 0.2-2 μ L micro, 2-20 μ L, 20-200 μ L and 100-1000 μ L pipettes	EA	\$890.00
FNP4700865N	Kit 3: 10-100 μ L, 100-1000 μ L and 1-10 mL pipettes	EA	\$790.00
FNP4701060N	Kit 4: 2-20 μ L, 20-200 μ L and 100-1000 μ L pipettes	EA	\$790.00

Brookfield RST coaxial rheometer

- Controlled shear stress and shear rate making it easy to study material behaviour from initial yield to flow curve response
- Wide measuring range (depending on the spindles selected)
- Quick connect coupling system and spindle barcode for easy spindle attachment and automatic recognition
- Rapid temperature control for quick profiling of viscosity vs. temperature
- 11 memory slots for structured multi-step test programs



Item Code	Description	Unit	Price
BRORSTCCNNNNN1N	Rheometer RST Coaxial Spindle	EA	\$19,895.00

Brookfield viscometer

Versatile viscometer with measurement over a wide range of viscosities

- Compatible with a wide variety of accessories to measure viscosities from water to semi-solids
- Storage of methods and data either internally or on USB device
- Easy-to-use touch screen for access to a large variety of functions
- Speeds of up to 200 rpm for extensive rheological evaluation
- Supplied complete with set of spindles, carrying case and laboratory stand



Item Code	Description	Unit	Price
BRORVDV2T	Brookfield model RVDV2T viscometer includes stand, carrying case, spindles	EA	\$8,195.00

Brookfield CT3 texture analyser

- Easiest-to-use texture analyser in its class
- Models with loading ranges from 0.1 to 50 kg
- Texture profile analysis (TPA) specific for the food industry
- Conforms fully with GME and GMIA monograms for gelatin bloom assessment - includes built-in Bloom Test Function
- Supplied with Texture Loader software to allow creation of 10 customised tests



Item Code	Description	Unit	Price
BROCT3100230	Brookfield CT3 texture analyser - 0.1 KG	EA	\$12,495.00
BROCT310K230	Brookfield CT3 texture analyser - 10 KG	EA	\$13,595.00
BROCT350K230	Brookfield CT3 texture analyser - 50 KG	EA	\$15,695.00

F1 Finnpipette™ multi-channel pipettes

- Lightweight handle design helps reduce the risk of Repetitive Strain Injury (RSI)
- Secure volume lock prevents undesirable volume drift during operation
- Use with a wide selection of Finntip™ pipette tips
- Free matrix reagent reservoir included with every purchase

Item Code	Description	Unit	Price
FNP4661000N	8-channel 1-10 µL micro	EA	\$850.00
FNP4661010N	8-channel 5-50 µL	EA	\$850.00
FNP4661020N	8-channel 10-100 µL	EA	\$850.00
FNP4661030N	8-channel 30-300 µL	EA	\$850.00
FNP4661040N	12-channel 1-10 µL micro	EA	\$990.00
FNP4661050N	12-channel 5-50 µL	EA	\$990.00
FNP4661060N	12-channel 10-100 µL	EA	\$990.00
FNP4661070N	12-channel 30-300 µL	EA	\$990.00
MAT8093	Reagent reservoir 25 mL standard sterile	100pcs	



F2 Finnpipette multi-channel pipettes

- Lightweight handle design helps reduce the risk of RSI
- Fully autoclavable
- Large display with white numbers on black background for increased visibility
- Use with a wide selection of Finntip pipette tips
- Free pack of matrix reagent reservoir included with every purchase



Item Code	Description	Unit	Price
FNP4662000	8-channel 1-10 µL micro	EA	\$810.00
FNP4662010	8-channel 5-50 µL	EA	\$810.00
FNP4662020	8-channel 10-100 µL	EA	\$810.00
FNP4662030	8-channel 30-300 µL	EA	\$810.00
FNP4662040	12-channel 1-10 µL micro	EA	\$910.00
FNP4662050	12-channel 5-50 µL	EA	\$910.00
FNP4662060	12-channel 10-100 µL	EA	\$910.00
FNP4662070	12-channel 30-300 µL	EA	\$910.00
FNP4662080	16-channel 1-10 µL	EA	\$910.00
FNP4662090	16-channel 5-50 µL	EA	\$910.00
MAT8093	Reagent reservoir 25 mL standard sterile	100pcs	

Bellingham + Stanley refractometer

Refractometric analysis is a fast and reliable way to ensure product quality to a high degree of confidence. Available in hand held or benchtop formats, refractometers are the perfect solution to fast quality confirmation of solid and liquid samples.

- Hand-held refractometers ideal for lab, factory and field; simple and rugged
- User-calibrated by water and or standards (available separately)
- User management ensures reliable implementation by untrained technicians
- Australian service centre for calibration and maintenance



Item Code	Description	Unit	Price
BLS38-02	0-54% BRIX hand-held refractometer	EA	\$530.00
BLS38-34	0-85% BRIX hand-held refractometer	EA	\$643.00
BLS19-30	RFM330T touch screen benchtop refractometer	EA	\$16,000.00

Azlon® polypropylene wide neck bottles

- Translucent, rigid polypropylene bottles with polypropylene screw caps
- Ideal for a wide range of liquid storage, media preparation and sampling applications
- Leak-proof and heavy duty with good chemical resistance
- Autoclavable at 121°C



Item Code	Description	Unit	Price
AZLBLP0100P	Bottle 100 mL PP round wide mouth PP screw cap	10pcs	\$8.75
AZLBWP0250	Bottle 250 mL PP round wide mouth PP screw cap	10pcs	\$18.00
AZLBWP0500P	Bottle 500 mL PP round wide mouth PP screw cap	10pcs	\$21.50
AZLBWP1000P	Bottle 1000 mL PP round wide mouth PP screw cap	5pcs	\$23.00
AZLBWP2000P	Bottle 2000 mL PP round wide mouth PP screw cap	5pcs	\$30.00

Thermo Scientific™ Thermolyne™ premium large muffle furnaces

A rugged furnace with multiple safety features ideal for industrial applications including ashing and gravimetric analysis

- 1200oC Max temperature
- 4 elements in top, bottom and sides for enhanced temperature uniformity
- Built in vent port to remove moisture and contaminants
- Adjustable alarm for over temperature protection
- Door safety switch stops power when door is opened



Item Code	Description	Unit	Price
BARF6020C-33	14 L furnace with single set point controller	EA	\$6,995.00
BARF6020C-33-80	14 L furnace with 8 step programmable controller	EA	\$8,475.00
BARF6030CM-33	14 L furnace with 4 x 16 step programmable controller	EA	\$9,620.00



KONICA MINOLTA

Konica Minolta™ colour measurement

Get the right colour data, not subjective scores

- Reliable colour measurement at the click of a button ensures quality, consistency and confidence in your results
- Attachment options for granular, rough, liquids, pastes and irregular surfaces



Item Code	Description	Unit	Price
MINA80F-107	Colour reader CR-10 Plus	EA	\$4,730.00
MINA80F-217	Colour reader CR-20	EA	\$5,544.00
MIN1878-864	Chroma meter CR-400	EA	\$11,299.00
MIN1878-873	Chroma meter CR-410	EA	\$11,299.00

Konica Minolta spectrophotometer CM-5

Stand-alone full-featured spectrophotometer with maximum flexibility and versatility that covers all your applications



- Extremely easy operation with automatic calibration
- Top-port concept for reflectance measurements as well as large transmission chamber for liquids and solids
- “Operation Wizard” with real-time on screen user guidance and storage of user settings and data on USB stick



SPAD 502 Plus chlorophyll meter

A lightweight and water resistant hand-held meter for lab and field measuring the chlorophyll content of leaves without causing damage to the plant.

Measurements are taken by just closing the measuring head on the leaf. Since the leaf is not cut off or damaged in any way, the same leaf can be measured as the plant grows.



Item Code	Description	Unit	Price
MINA1RT-206	SPAD-502 Plus chlorophyll meter	EA	\$3,289.00



Free* S1 pipette filler with 5 cases of NUNC serological pipettes

Thermo Scientific™ Nunc™ serological pipettes

- PET filter plug offers a uniform barrier against aerosol and liquid contamination
- Certified sterile, free of pyrogen, DNase, RNase and human DNA
- Clear, bold, bi-directional graduation for easy-to-read volumes
- Colour coded pipettes and packaging for convenient volume selection
- Free S1 pipette filler and wing stand (MAT9069) with a purchase of 5 cases of NUNC serological pipettes

*Quote "Free S1" when placing your order. Discount not in conjunction with customer contract pricing.

Item Code	Description	Unit	Price/case
NUN170355N	5 mL paper pack, individually wrapped, sterile	200pcs	\$65.00
NUN170356N	10 mL paper pack, individually wrapped, sterile	200pcs	\$65.00
NUN170357N	25 mL paper pack, individually wrapped, sterile	200pcs	\$65.00
S1 pipette filler			
MAT9501	S1 pipette filler white	EA	
MAT9511	S1 pipette filler clear	EA	
MAT9531	S1 pipette filler red	EA	
MAT9521	S1 pipette filler blue	EA	
MAT9541	S1 pipette filler green	EA	
MAT9069	Wing stand for S1 pipette	EA	

Save when you buy a case of bottles

Nalgene™ lab quality HDPE bottles

Thermo Scientific Nalgene wide mouth bottles are versatile and indispensable for any lab. Choose the ideal size and save!

- Ideal for storing, shipping and packaging liquids
- Excellent chemical resistance to most corrosives
- Linerless caps provide the ultimate leakproof protection
- Wide mouth with polypropylene screw closure, non-sterile



Item Code	Description	Unit	Price
NAL2104-0001	30 mL HDPE with PP screw cap	72pcs	\$150.00
NAL2104-0002	60 mL HDPE with PP screw cap	72pcs	\$175.00
NAL2104-0004	125 mL HDPE with PP screw cap	72pcs	\$255.00
NAL2104-0008	250 mL HDPE with PP screw cap	72pcs	\$325.00
NAL2104-0016	500 mL HDPE with PP screw cap	48pcs	\$335.00
NAL2104-0032	1 L HDPE with PP screw cap	24pcs	\$235.00

Maximise your incubator space with a Stak-A-Tray system

Modular rack and tray system maximises storage of petri dishes and cell culture flasks in incubators, cold rooms or on the bench



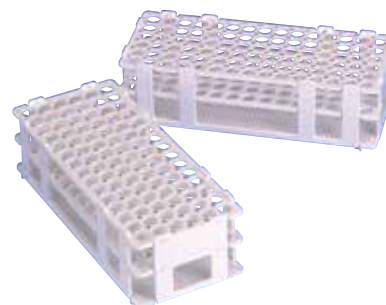
- Each rack has four tiers; stack up to five racks for twenty levels of storage
- Perforated trays allow air flow and slides easily in the rack
- Each tier accommodates one large or two small trays
- All parts are stainless steel and autoclavable at 121°C
- Racks and trays sold separately

Item Code	Description	Unit	Price
BAT18610.0420	Rack frame for larger culture flasks	EA	\$815.00
BAT18610.0440	Rack frame for petri dishes/small culture flasks	EA	\$815.00
BAT18610.0470	Small tray 18 x 36 cm	EA	\$165.00
BAT18610.1440	Large tray 35.6 x 35.6 cm	EA	\$235.00

Bel-Art polypropylene racks

A great alternative to wire racks

- Test tube and floating racks can be used in water baths and for general laboratory use
- Compact and space saving
- Made from autoclavable polypropylene



Item Code	Description	Unit	Price
BAT18745.0001	Test tube rack 60 place PP for 16 mm tubes	EA	\$50.00
BAT18745.0002	Test tube rack 40 place PP for 20 mm tubes	EA	\$50.00
BAT18745.0004	Test tube rack 21 place PP for 30 mm tubes	EA	\$50.00
BAT18876.0000	Floating rack 24 place for 1.5 mL tubes	4pcs	\$87.00
BAT16968.0000	BOD bottle carrier rack PP 8 place 300 mL bottles	2pcs	\$207.00

Finnpipette™ F2 good laboratory pipetting (GLP) kits

Access everything needed for pipetting in these all-inclusive kits

- Large display for better vision ergonomics
- Fully autoclavable for protection
- 5 year warranty



Item Code	Description	Unit	Price
FNP4700870	Kit 1: 1-10 µL micro, 10-100 µL and 100-1000 µL pipettes	EA	\$720.00
FNP4700880	Kit 2: 0.2-2 µL micro, 2-20 µL, 20-200 µL and 100-1000 µL pipettes	EA	\$840.00
FNP4700885	Kit 3: 10-100 µL, 100-1000 µL and 1-10 mL pipettes	EA	\$720.00
FNP4701070	Kit 4: 2-20 µL, 20-200 µL and 100-1000 µL pipettes	EA	\$720.00

Ensure ultimate protection for staff health and safety

Thermo Scientific™ Nalgene™ right-to-understand safety wash bottles featuring globally harmonised system (GHS) labelling

- Bottles are made from high quality Nalgene materials for low extractables and long life in the lab
- Printed with 100% GHS compliant chemical safety information. No other system markings are used on the bottles, which eliminates confusion
- Colour-coded for easy chemical identification at a glance
- Self-venting, so contents stay in bottle with no risk of leakage



Item Code	Description	Unit	Price
NAL2428-0502	500 mL Ethanol LDPE wash bottle – white closure	6pcs	\$63.00
NAL2428-0503	500 mL Methanol LDPE wash bottle – green closure	6pcs	\$63.00
NAL2428-0504	500 mL Isopropanol LDPE wash bottle – yellow closure	6pcs	\$63.00
NAL2428-0505	500 mL Distilled Water LDPE wash bottle – natural closure	6pcs	\$63.00
NAL2428-0506	500 mL Sodium Hypochlorite LDPE wash bottle– white closure	6pcs	\$63.00
NAL2428-0507	500 mL Deionised Water LDPE wash bottle – natural closure	6pcs	\$63.00

The next generation in cell culture dishes is here

Thermo Scientific™ Nunc™ EasYDish™ are designed to improve handling, stacking and transporting of cell cultures in your lab.

- Bevelled grip ring is easy to hold and stays secure in your gloved hand
- Proprietary notch design for optimal ventilation for cell growth
- Raised lip on the outer edge of the lid for stable stacking
- Orientation marks on base for quick locating of cells under a microscope



GET 3 FOR THE PRICE OF 2*

*Must be same item code

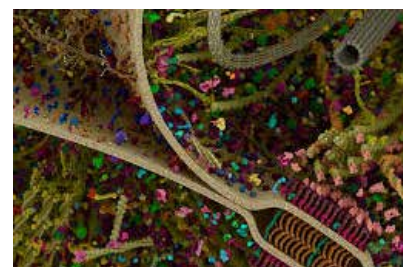
Request your samples today
thermofisher.co.nz/easydish

Item Code	Description	Unit	Price
NUN150460	EasYDish with cell culture surface 35 x 10 mm	500pcs	\$150.00
NUN150462	EasYDish with cell culture surface 60 x 15 mm	280pcs	\$90.00
NUN150464	EasYDish with cell culture surface 100 x 15 mm	150pcs	\$80.00
NUN150468	EasYDish with cell culture surface 150 x 20 mm	80pcs	\$150.00

Buy 2 or more and get 30%* off

Cell Signaling Technology monoclonal and polyclonal antibodies

- Excellent performance in multiple research applications
- Lot tested and validated by an in-house team of scientists for specificity, sensitivity, and reproducibility
- Expert technical support to achieve the best results



*Discount applies only to list price not in conjunction with special pricing.

Scan and track on the move

Thermo Scientific™ VisionMate™ wireless barcode reader

A versatile sample tracking instrument that decodes 2D and linear barcodes and QR codes. The wireless reader utilises Bluetooth™ technology to allow mobility in the lab, cold room or in the field to yield efficient sample identification and tracking, and for direct input into a paired workstation, device, LIMS or other sample management database.

- Compatible with virtually any storage software application (MS Excel, Notepad, LIMS, etc.)
- Productivity gains through the freedom to work away from the bench
- Easy to implement into existing lab sample management processes
- Built-in ambient light diffuser for use in suboptimal lighting conditions e.g. cold rooms
- Clear high-contrast screen with key information on display (battery life, scanned code, connectivity, etc.)
- Low energy usage for longer battery life



Item Code	Description	Unit	Price
MAT3122-V2	VisionMate Wireless Barcode Reader Compatible with linear (1D), 2D barcodes from most major suppliers	EA	\$4,800.00

Fill fast, save, repeat

BioTool Swiss DosiPump DP 500i

- Choose pump direction, speed and different tubing sizes
- Dose with the press of a button, or with an optional foot pedal
- DP500i pump repeats the set volume



Item Code	Description	Unit	Price
BTS500501	DosiPump DP 500i	EA	\$3,200.00



Smart H₂O, for you and your science

Thermo Scientific™ Barnstead water purification systems

Thermo Scientific Barnstead water purification systems deliver pure and ultrapure water with ease. With flexible systems designed precisely for your applications, and multiple water types from a single solution. Our portfolio for point-of-use systems includes Type 1 ultrapure, Type 2 pure and Type 3/RO reverse osmosis systems.

- Type 1 ultrapure water purification systems provide water for your most sensitive and critical lab applications
- Type 2 pure water purification systems are the most widely used in general laboratory applications, such as reagent preparation, glassware rinsing and feeding Type 1 systems
- Type 3/RO water purification systems are recommended for supplying water to lab equipment such as water baths, dishwashers and autoclaves. Reverse Osmosis is the most economical method of removing up to 99% of impurities in feed water



Packages

Description	Price
Pacific RO water purification system package	Starting from \$6,400.00
Pacific TII type 2 water purification system package	Starting from \$7,950.00
Smart2Pure type 1 and type 2 water purification system package	Starting from \$6,050.00
GenPure type 1 water purification purification package	Starting from \$12,500.00

Contact our customer service team today on 0800 933 966 or email our specialists directly at LabEquipmentNZ@thermofisher.com

Any tube, any rack - fast, flexible, variable

BioTool Swiss TubeFiller

- 2100 cm² free usable surface, compatible with bottles/tubes up to 25 cm tall
- Comes with an integrated pump and intuitive software
- True walk-away tube/bottle filling

TUBEFILLER



Item Code	Description	Unit	Price
BTS970000	TubeFiller TF3000	EA	\$24,950.00
BTS970222	Positioning grid for TubeFiller	EA	Included Free

Free personal microcentrifuge

Thermo Scientific™ Heraeus™ Pico™ and Fresco™ microcentrifuges

Thermo Scientific Heraeus Pico and Fresco microcentrifuges combine power, versatility and convenience in a safe compact, easy-to-use lab instrument. Designed to accelerate your routine sample preparation these units provide high speed and generous capacity along with outstanding safety and convenience.

- Standard 24x 1.5/2.0 mL rotor also accommodates mini-preps and spin columns
- Unique ClickSeal® biocontainment rotor lid ensures maximum sample protection
- Intuitive controls and easy-to-read display simplifies operation
- Quiet performance (<56dBA Pico and <50dBA Fresco)



Receive a FREE mySPIN 6 personal microcentrifuge, valued at \$265, with every Heraeus Pico or Fresco microcentrifuge purchased at the advertised price.

Item Code	Description	Unit	Price
THR75002410SPIN6	Pico 17 ventilated microcentrifuge - 17,000xg	EA	\$2,650.00
THR75002420SPIN6	Fresco 17 refrigerated microcentrifuge - 17,000xg	EA	\$5,650.00
THR75002415SPIN6	Pico 21 ventilated microcentrifuge - 21,100xg	EA	\$3,550.00
THR75002425SPIN6	Fresco 21 refrigerated microcentrifuge - 21,100xg	EA	\$6,550.00

For further information contact our customer service team today on 0800 933 966 or email our specialists directly at LabEquipmentNZ@thermofisher.com

UVItec Geldoc Essential V6 - High-end capabilities in a compact box

Ensuring all of the essentials are covered for DNA, RNA and protein gel imaging.

- 1-click to image - effortless acquisition in no time
- Fully automated with no manual control
- 16 bit imaging, 65,535 gray levels, and up to 6-megapixel resolution for research-level quantitation and superb, publication-level images
- Includes UVItec-1D license-free software



Item Code	Description	Unit	Price
UVI1341-7662-1	Essential V6 20M gel documentation system Includes: UV table 21 x 26 cm, 312 nm (M) + epi-white LED, 16-bit camera, 65,535 gray levels, 3-mpx native, computer-based*, fully-automated, motorised zoom, stainless steel, chemical-resistant epoxy paint, F-590 filter and UVItec-1D license-free software Note: a computer is required but not included	EA	\$9,990.00
UVI9120-2002-1	Optional white light conversion screen		\$749.00

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- Optional accessories provide flexibility to measure any sample type; software instantly identifies and configures installed accessories



Item Code	Description	Unit	Price
UNI840-210800-PR1	Evolution 201 Computer Control UV-VIS Promo	EA	\$9,375.00
UNI840-210600-PR1	Evolution 220 Computer Control UV-VIS Promo	EA	\$11,466.00
UNI840-211000-PR1	Evolution 260 Bio Computer Control UV-VIS Promo	EA	\$12,000.00

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Item Code	Description	Unit	Price
NDTND-ONE-PRM18	NanoDrop One	EA	\$12,325.00
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Item Code	Description	Unit	Price
BRTP000062-PEVO0-A.0-ST1	Precellys Evolution STAR #1 promotion Includes tube holders free of charge: 2 mL, 96WP, 7 mL and 15 mL	EA	\$16,300.00

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- In-chamber HEPA continuously filters the entire chamber air volume every 60 seconds

Steri-Run, high temperature disinfection cycle

- Overnight cycle simplifies cleaning and eliminates the need for separate autoclaving of parts
- 180°C cycle assures uniform, 6-log sterilisation on all chamber surfaces eliminating biological contaminants

In situ sensors and probes

- Dual temperature probes for over temperature protection with operational back up
- Choice of thermal conductivity (TC) with rH compensation or single beam, dual wavelength infrared (IR) CO₂ sensor



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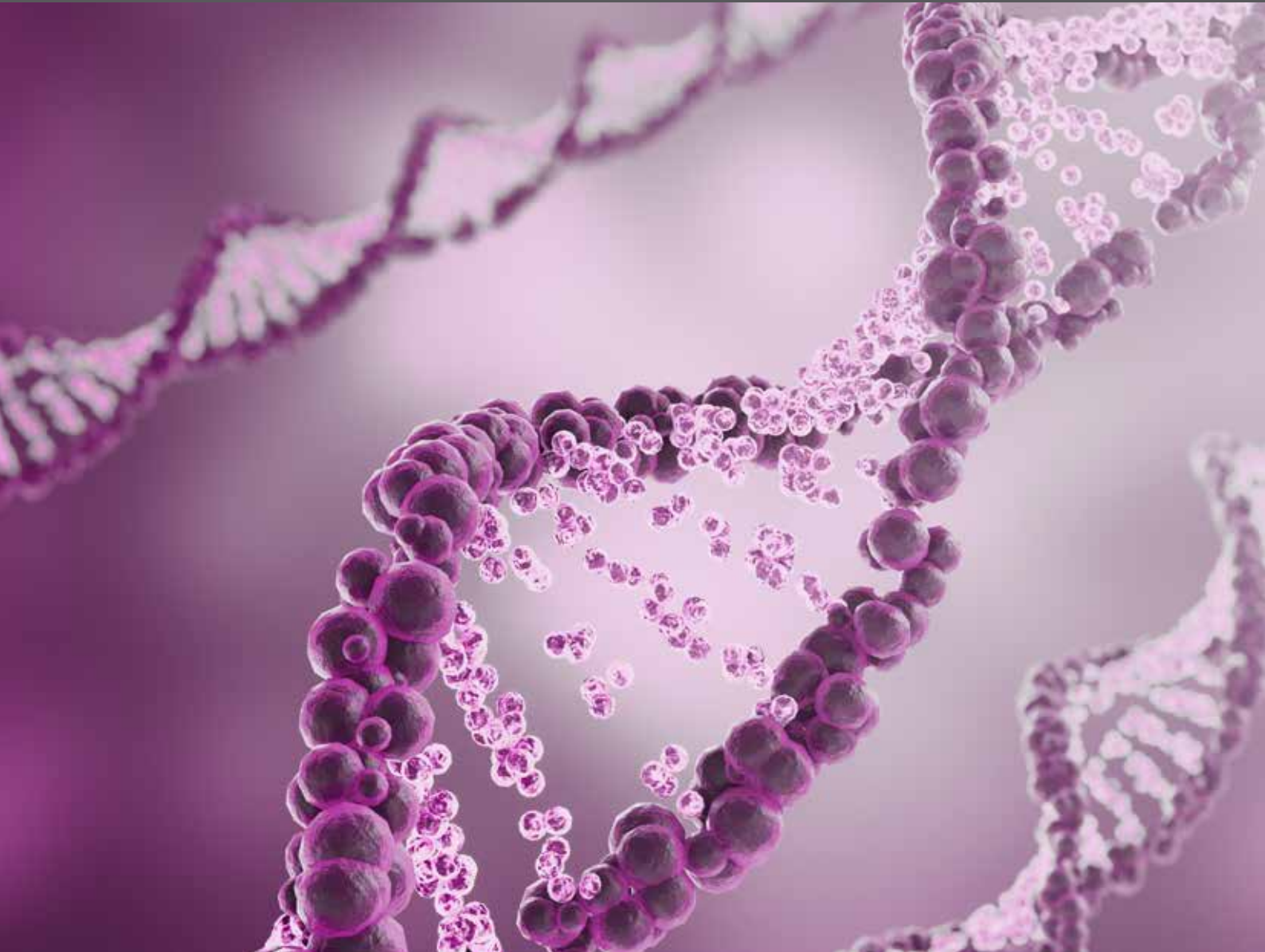
Our double capacity incubator package includes 2 x HERAcell VIOS 160i CO₂ incubators with stainless steel interior and TC sensor and FREE stacking adaptor with roller dolly

Item Code	Description	Unit	Price
HEA50145502	HERAcell VIOS 160i CO ₂ incubators with stainless steel interior and TC180 CO ₂ sensor Package includes: 2x CO ₂ incubators, 1x stacking adaptor, 1x roller dolly	EA	\$18,250.00

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