

A message from the CEO.

Dear fellow scientists,

COVID-19 continues to play havoc with supply chains around the world as freight prices continue to rise. Uncertainty prevails in obtaining a freight container, and when you can get your goods onto a vessel.

We fight against every increase, and vigorously seek every efficiency. With a mission statement of "keeping our clients supplied with the scientific items you need to do your work", we strive to ensure that we have goods at hand to meet your demands, at whatever the cost.

If we have the goods to hand there are options, without, there are none. If you are experiencing supply difficulties, allow us to explore the options with you.

Sincerely, Peter Sommers (MBA, B.App.Sci., FRACI) CEO Rowe Scientific Pty Ltd



- One stop shop
- ✓ 100% Australian
- ✓ Online ordering
- ✓ Phone ordering
- ✓ Account Managers
- ✓ Leading brands
- ✓ Chemicals
- ✓ Consumables
- ✓ Equipment

Below are just a few leading brands we offer.



Bel-Art Products

































Discover more at: WWW.rowe.com.au



Suitable for sub-zero temperatures

Cryogenic storage labels use a special adhesive that is designed to withstand extreme cold temperatures as low as -196° C (-311° F). Our cryogenic storage labels can be printed or written on and will not bleed, smudge or smear. These labels are offered in a wide variety of sizes and colours on rolls or laser sheets--perfect for distinguishing various specimens after prolonged periods of cyrogenic storage.

DOTS

HL0288 \$63.18

Assorted cryo colour dots for 0.5mL to 1.5mL tubes, 13mm. 5000 x dots



HL0298 \$20.73 Cryo strips for general use.

33x19mm. 1000 labels.



TAPES

Colour coding tape is offered in an assortment of colours. Suitable for medical, or educational setting, from labeling test

tubes to laboratory wraps. Withstands temperatures from -23° C to +121°C (-10° F to +250°F). Can be written on with pen, pencil, or permanent marker without smearing.

HT0262

\$66.39 per pack of 16 rolls. 3/4 inch labelling tape. 16 assorted colours; 2x red, orange, yellow, green, blue, pink & 4 x white.







Offer pricing expires 31 March 2022 or until stocks last and is subject to GST.





Ultra Low Retention filter tips racked and sterile

Discover the benefits of Biofil JET ZEROTIP® filter tips. Contact us today to secure your order ahead of our recent shipment arriving in mid December.

- The surfaces of JET ZEROTIP® tips are produced through a special process, making the tip inner surface super hydrophobic
- All tips are manufactured from super clear, high quality Polypropylene
- Suitable for most brand micropipettors
- Colour-coded racks for easy tip volume identification
- Every rack or case is printed with lot No. for quality traceability
- DNase/RNase-free and non-pyrogenic
- Sterilized by irradiation SAL10-6 (ISO11137)
- Shelf life: 3 years after month of production
- Manufactured in a Class 100,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 quality management systems

Using JET ZEROTIP® tips significantly reduces sample loss, and provides substantially higher reproducibility when working with critical media.





Ultra Low Retention filter tips racked and sterile. ZEROTIP® (*) STERILE R

• Economic order quantity is 2 boxes



Also available in Standard filter tips.

Standard Filter tip pipette sizes (Sterile)	Rowe Code	Price per box (960)
10uL RACKED (31.6mm LONG)	DT0272	10 x 96 tips Red Rack
10uL XL RACKED (44.5mm LONG)	DT0273	10 x 96 tips Red Rack
20uL RACKED (50.5mm LONG)	DT0274	10 x 96 tips Yellow Rack
100uL RACKED (50.5mm LONG)	DT0275	10 x 96 tips Yellow Rack
200uL RACKED (59.2mm LONG)	DT0276	10 x 96 tips Yellow Rack
300uL RACKED (59.2mm LONG)	DT0288	10 x 96 tips Yellow Rack
1000uL RACKED (86.3mm LONG)	DT0277	10 x 96 tips Blue Rack
1000uL XL (1250uL) RACKED (105.1mm LONG)	DT0278	10 x 96 tips Blue Rack



SLIDE STORAGE RACK, 100 PLACES 240x85x95mm

PS0224	BLUE ABS base/SAN transparent cover
PS0225	GREEN ABS base/SAN transparent cover
PS0226	PINK ABS base/SAN transparent cover
PS0227	WHITE ABS base/SAN transparent cover
PS0228	YELLOW ABS base/SAN transparent cover

SLIDE TRAY

	9-place w/o dividers or lid cardboard suitable for
PS0221	25.0x75.0mm (1x3) slides (also holds 26x76mm
	slides). Normally 37.80 Special \$25.27
PS0178	10-place w/dividers & lid cardboard suitable for
P30176	25.0x75.0mm slides. Normally 30.87 Special \$20.64
	20-place w/single divider no lid suitable for slides
HS0360	25.0x75.0mm (type e) cardboard. Pack of 50.
	Normally 337.50 Special \$281.25
PS0178	10-place w/dividers & lid cardboard suitable for
PS0178	25.0x75.0mm slides. Normally 37.80 Special \$25.27
	20-place w/dividers & lid cardboard suitable for
PS0177	25.0x75.0mm slides. Pack of 5.
	Normally 42.53 Special \$28.43



SLIDE TRAY FAST-READ

-	PS0238	20-place fast-read w/dividers w/o lid suitable for
1	P30236	25.0x75.0mm slides blue colour polystyrene material
	PS0179	20-place fast-read w/dividers w/o lid suitable for
PS0179		25.0x75.0mm slides white colour polystyrene material
	PS0237	20-place fast-read w/dividers w/o lid suitable for 25.
	P30231	0x75.0mm slides pink colour polystyrene material
	PS0236	20-place fast-read w/dividers w/o lid suitable for 25.
	PS0236	0x75.0mm slides green colour polystyrene material
	DC0222	20-place fast read w/dividers w/o lid suitable for
	PS0222	25.0x75.0mm (1x3) slides (also holds 26x76mm slides)



SANITISE!

Rowe Scientific, Australian made hand sanitiser manufactured to WHO recommended hand rub formulation

STRICTLY WHILE STOCKS LAST

500mL **HH0030** List \$12.00 **Special \$5.50 per 500mL**

250mL **CH2261** List 75.04 **Special \$42.00 per 16 x 250mL**

WIPES ALCOHOL "GLR", 42x14cm (70% ISOPROPYL ALCOHOL/30% DI WATER) **HW0028** List 10.25 **Special \$8.86 per EA**





Solvent extractor
Velp SER158, 3 positions, fully automatic, master control unit with control panel.
Rowe Code | S0169



DEMO MODEL PRICE \$27,450

The SER 158 Series automatic solvent extractors from Velp, are an accurate and precise solution for quantitative and qualitative extractable matter determination according to Randall method, analyzing up to 5 times faster than the traditional Soxhlet.

The solid-liquid extraction process removes the soluble components from solids using a liquid solvent in 5 steps. The SER 158 works in accordance with international standards such as AOAC, ISO, EPA, APHA, UNI.

Safe and powerful heating, combined with advanced software, guarantees reproducible extraction processes.

SER 158 is fully automated to maximize productivity and free operator time. Just Load and Go!

The SER 158 is designed to work unattended 24/7 with

Load&Go technologies, minimizing necessary operator intervention. Integrated yet removable, the ControlPadTM can be connected with a balance and barcode reader for maximum automation and traceability.





Multi-channel Transferpette

- **Manufactured in Germany**
- Easy cleaning and maintenance Individual nose cones and seals can be easily removed* for cleaning and replacement
- **Low force** Easy mounting and ejection tips due to "O-rings"
- Adapts to you Pipetting unit can be rotated 360° for pipetting comfort
- Ideal unit when working with PCP plates

Bench top rack available to accommodate 6 multichannel pipettes.

CE-IVD compliant

Each unit supplied with performance/ calibration certificate.

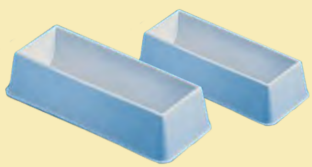
Five adjustable volume sizes range from 0.5ul to 300ul.

Available from stock for immediate delivery (subject to prior sale).

Also available in 12 channel *Patented



Reservoirs



Reservoir reagent for multichannel pipettes holds 75mL, autoclavable, polypropylene. Pack size of 12. **PR0056 \$52.43**



7mL reservoir for filling multichannel pipettes, 8-channel, sloped bottom, sterile, individually packed. Pack size of 100.

PR0175 \$116.00

25mL reservoir for filling multichannel pipettes, 2-channel, sloped bottom, sterile, 20x5pk. Pack size of 100.

PR0174 \$65.76

50mL reservoir for filling multichannel pipettes, sloped bottom, sterile, individually packed. Pack size of 50.

PR0154 \$43.76

50mL reservoir for filling multichannel pipettes, sloped bottom, sterile. Pack size of 5x20.

PR0155 \$44.79



DLAB centrifuge refrigerated high speed micro model D1524r complete with AS24-2 rotor

ROWE CODE IC0587

- Centrifuge chamber door with automatic adsorption door lock design, can be closed with a single finger.
- Precooling. The compressor will automatically start cooling as long as the set temperature is lower than the ambient temperature.
- Sound indicator to prompt that the upper cover is closed to maintain the temperature inside the chamber, after centrifugation.
- Advanced R290 fluorine free refrigerant, low carbon and environmental protection.
- Maximum rotation speed can be achieved even at 4°C.
- Up to 9 program storage capacity to suit experimental needs.
- · Biosafety rotor, three-layer seal for biosafety
- High-strength aluminum alloy, three layered biosafety to withstand numerous high temperature and high pressure sterilizations.
- Five rotors with 0.2ml, 0.5ml, 1.5ml, 2ml and 5ml centrifuge tubes/ PCR tubes capacity (AS 24-2 supplied as standard).
- An external condensation tank prevents condensate within the centrifuge chamber.
- Rotor imbalance detection alarm.

 Max. Speed:
 15,000rpm (200-15,000rpm) in 100rpm

 Max. RCF:
 increments. 21,380Xg, step: 10Xg

 Capacity:
 1.5/2mLx24, 0.5mLx36, PCR8x4,

SmLx12, 5mLx18.

Temperature setting: -20°C- 40°C

Run Time: 30s-99 min; HOLD (continuous running)

Motor Type: DC brushless motor

Safety Performance: Dual door lock, over-speed detection,

over-temperature detection with Internal diagnosis system.

Power Requirements: Single-phase,

200V-240V, 50Hz/60Hz

Dimensions(mm): 332(Width) X 553(depth) X 283(height)

Weight: 30kg Noise: <-56dB

Haier Biomedical

Intelligent Protection of Life Science







Suitable for products which require strict storage conditions such as vaccines, viruses, pathogens, red blood cells, white blood cells, skin, bones, bacteria, semen, biological products, ocean products, electronic devices and special materials. Ideal for long term storage, meeting the cold storage requirements found in hospitals, disease control and prevention centres, scientific research institutions, biomedical engineering institutions, agriculture, fisheries, electronics and chemical industries.

Series featu	res
Cooling Performance(°C)	-86
Temp Range(°C)	-40~-86
Cooling Type	Direct cooling
Defrost Mode	Manual
Refrigerant	НС
Noise((dB(A))	43.5
Controller	Microprocessor
Display	LCD
Remote Alarm	Υ
High/Low Temperarture	Υ
Hot Condenser	Υ
Power Failure	Υ
Sensor Error	Υ
Low Battery	Υ
High Ambient Temperarture	Υ
Door Ajar	Υ



IF0345

Freezer, ULT -86°C, BPT series with variable speed compressor, touch screen [DW-86L579BPT]

579L

Volume Litres 579
Net/Gross Weight(approx) kg 325/355
Interior Dimension(W*D*H) mm 620x716x1310
Exterior Dimension(W*D*H) mm 895x998x1980

LIST \$15,939 IN STOCK PRICE \$12,995

IF0347

Freezer, ULT -86°C, BPT series with variable speed compressor, touch screen [DW-86L729BPT]

729L

Volume Litres	729
Net/Gross Weight(approx) kg	350/385
Interior Dimension(W*D*H) mm	766x716x1310
Exterior Dimension(W*D*H) mm	1046x998x1980

SOLD - Another arriving soon!

IF0349

Freezer, ULT -86°C, BP series with variable speed compressor, touch screen [DW-86L829BPT]

829L

Volume Litres	829
Net/Gross Weight(approx) kg	380/415
Interior Dimension(W*D*H) mm	870x716x1310
Exterior Dimension(W*D*H) mm	1145x998x1980

LIST \$14,091 IN STOCK PRICE \$10,995



Energy saving

Insulation Panel)

design with extra

is typically only 8.5

kWh/day.

insulation, cuts

down on heat loss to cabinet by 25% and helps reduce energy consumption by more than 20%. Power consumption

VIP (Vacuum

Transport Cooler 12

Haier Medical

Rowe Code IT0508

Cold chain transportation for vaccines, samples, reagents, blood products, specimens and drugs

Lightweight design, easy to handle

Real-time display of inside temperature, more intuitive

Innovative sealed design ensuring zero cold leakage to achieve safe, secure and reliable long-term cooling preservation.

Temperature Range 0-10°C



IF0355

Freezer, ULT -86°C, J series [DW-86L578J]	578L
Volume Litres	578
Cabinet Type	Upright
Cooling Performance (°C)	-86
Temp Range (°C)	-40~-86
Cooling Type	Direct cooling
Defrost Mode	Manual
Refrigerant	HC
Noise((dB(A))	50
Controller	Microprocessor
Display	LED
Net/Gross Weight(approx) kg	300/330
Interior Dimension(W*D*H) mm	620x716x1310
Exterior Dimension(W*D*H) mm	895x980x1960

LIST \$13,260 IN STOCK PRICE \$9,995

Haier Medical Transport cooler 15

Rowe Code: IT0458

Biomedical constant temperature active cooling, 2-10°C with 0.1°C resolution, alarm, EXT: 490mmW x 295mmD x 65mmH INT: 430mmW x 150mmD x 180mmH, 12V and 220V power.

Suitable for vaccines, blood banks, blood collecting stations and transporting biological products such as vaccines, blood, medicines, samples and reagents.



Order by phone or online at www.rowe.com.au



MIELE PG8583 CD ADP

- German engineered with 120 years of heritage
- Outstanding quality
- 3 phase power, convertible to single phase
- Tested for 15,000 hours
- Shortest cycle: 29 minutes
- Stock available for immediate commissioning and delivery
- Easyload Basket bundles available from stock
- EasyLoad Injector modules to suit your specific glassware requirements
- Other Glassware washers available to suit your budget

Commissioning required for all MIELE Professional glassware washers #IC0502

save \$1000 on your purchase for all orders received before 28 february 2022.

List: \$18,189

Offer til 28 February: \$17,189



Anton Paar

Multicube 48 is a robust laboratory hot block for acid digestion, evaporation, and concentration of samples.

The outstanding design enables high temperature homogeneity of $\pm 1\,^{\circ}\text{C}$ over the whole block to ensure the same digestion conditions for all samples. The high-purity, low-cost disposable vials have the lowest metal blanks to eliminate the risk of external contamination of your samples. Use the Multicube 48 vials for weighing and digesting, storing digested solutions, and as volumetric flasks to fill samples to the appropriate volume before inserting them in autosamplers for metal analysis by F-AAS, GF-AAS, ICP-OES, or ICP-MS. (Controller unit needs to be ordered separately).

ID0313

Digest block, multicube 48 6x8 position, up to 180c, needs separate controller



ID0314

Digest block controller, Multicube CT, to suit Multicube 48 digest block, programmable touchscreen



IR0270

Rowe code: IG0046

Rack, 24 position, to suit multicube 48 digest block



100mL Volumetric flasks



BLAUBRAND®, class A, Boro 3.3, DE-M, with 12/21 PP stopper. Boro 3.3. DIN EN ISO 1042. Pack of 2.

CB1776 was 37.20 Special: **\$21.39**

All BLAUBRAND® volumetric flasks are delivered with a batch number and batch certificate included in the original packaging. They are also available with individual certificates or DAkkS calibration certificate upon request.





How to order online at your convenience using the Rowe Scientific Web Store and its easy to use features.

As a guest, when you arrive at the Rowe Scientific Web Store, you can search for products and populate a trolley. To obtain pricing, please request a quote on your trolley of products. Clients with a login account will see pricing directly, and will be able to place orders over the Rowe Scientific Web Store.

How to Log In

If you have a login account, enter your username and password in the login panel at the top right hand corner. This will log you into your personalised Web Store account and show your special pricing.

Your Welcome Panel

When you have successfully logged in, you will see your welcome panel to the right. Here you will find some useful features that are explained on this page.

My Backorders

My backorders is a searchable list of your current back orders with Rowe Scientific. This data is updated overnight to keep you fully informed.

Quick Order

Items			Qty	DOM
IC19548	CONDUCTIVITY SOLUTION (0.01M KCI) (1.413mS/cm @ 25C) (*R054+)	\$20.00		11
IC1975	CONDUCTIVITY SOLUTION (0.5M KCI) (58.670m5/cm@ 25C) (*R054+)	520.00		11.
FF4126	FILTER PAPER GLASS FIBRE (I.7cm WHATMAN GF/C (1822047)	\$52.41	T-I	100

Quick Order allows you place orders from a list of routinely ordered products. There are two parts to your quick order page.

Your top ten recent purchases and a manual list made up of items you

Your top ten recent purchases and a manual list made up of items you have added to your quick order list. These are grouped by product type e.g. Glassware for glass beakers etc.

To add a product to your quick order list, click on the add to quicklist button on the product

ADD TO QUICKLIST

listing. If the button does not appear on an item, it is already in your quick order list.

To order items directly by quick order list, simply enter the quantity required for each item being ordered then select the add to trolley button. You will see these items appear in your 'trolley' panel and the total value of your order.

You can continue searching and shopping for products or view your trolley and process your order.

Please note: only orders placed online appear in the list below view last 10 outless Order No. 211611/Customer Ref. Caritiest Product ID Description FF2227 FILTER PAPER IS. DCm SIMILAR TO Grid (MINS) 7 (4346) FF4648 FILTER PAPER GLASS FIBEE 11 JCm SIMILAR Grid (BI)

Order History

Here you can see a list of recent online orders placed via our Web Store.

The Search Bar

The search bar functionality on the right allows you to string key words together as you would a Google search. e.g. 'beaker 250mL' the results will list those items found which best match the exact criteria to the top of the results page. When you use the product filter buttons a second inner search bar appears in the search results page allowing you to drill down from the results using key words.

Search by YOUR part number

We can upload your part numbers (where supplied by you) for contract lines allowing you to also search by your part number for easy and accurate ordering of what you need. Your part number will appear in red in brackets directly after the Rowe code.



See your agreed pricing

You will see your agreed contract and special pricing. This is indicated by the words **Your contract/special price** above the price.



Availability

You can check the availability and estimated lead times on products. Faster lead times may be available on request. The national stock is the total of our stock across the country.



Account manager use.

USERNAME:

PASSWORD:

If you don't have a Rowe Scientific login, go to www.rowe.com.au and click the register tab to request one.



