

Just some of the latest and most popular laboratory products available from Rowe Scientific Pty Ltd.

Vortex Mixer

VELP ZX3 (Rowe Code IV1085)

- Advanced vortex mixer
- 0-3,000 rpm
- Touch or continuous mode



Magnetic Stirrer

VELP MST (Rowe Code IS0152)

- Chemical resistant
- Up to 1100 rpm
- 5L capacity



Pipette Filler

'LEVO PLUS', 0.1-100mL, with AC adapter and filter. (Rowe Code DP0094)



was \$299 now

Peristaltic Pump

LEADFLUID IP0467

Peristaltic pump, includes DW15-1 head (non interchangeable), up to 64mL per minute flow rate.





Below are just some of the leading brands we

can help you with.

- ✓ One Stop Shop
- ✓ 100% Australian
- ✓ Online ordering
- ✓ Phone ordering
- ✓ Account Managers
- ✓ Leading Brands
- Chemicals
- ✓ Consumables
- ✓ Equipment



Bel-Art Products









Merck

KartellLABWARE

















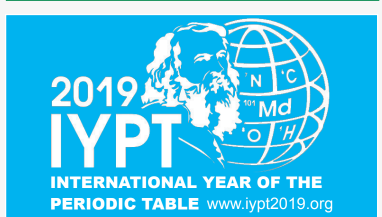




More to see inside...

NATIONAL SCIENCE WEEK 10 - 18 August 2019

An Australian Government Initiative. Find out more at: www.scienceweek.net.au





The Transferpette® S micropipettes are available as manual single-channel and multi-channel pipettes. They are of high quality and have many features that make pipetting easy and efficient, e.g. genuine one-hand operation, short stroke, low operating forces, volume change protection and a clearly visible volume display. They are service friendly and can be adjusted without special tools with the Easy Calibration Technology.

The single-channel pipettes Transferpette® S cover the volume range from 0.1 μl to 10 ml. The multi-channel pipettes Transferpette® 8

All Transferpette® S models are completely autoclavable at 121°C, DE-M-compliant according to German Measurement and Calibration Regulation and CE-IVD-compliant according to the IVD Directive 98/79 EC. Suitable for temperatures from +15 °C to +40 °C. Vapor pressure up to 500 mbar. Viscosity: 260 mPas (260 cps).

and -12 are available with volumes from 0.5 µl up to 300 µl.



FARTASTIC PLASTIC SALE

LIMITED STOCK - LIMITED TIME - GREAT DEALS

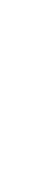
	ITEM ROWE CODE AND DESCRIPTION - ALL UNITS EACHES	VOL	WAS	NOW	STOCK
BEAKE					
PB0299	Beaker Griffin low-form 100mL graduated PMP (polymethylpentene) (TPX)	100mL	49.80	19.05	12 ONLY
PB0303	Beaker griffin low-form 2L graduated PMP (polymethylpentene) (TPX)	2L	39.36	15.06	
PB0304	Beaker griffin low-form 5L graduated PMP (polymethylpentene) (TPX)	5L	67.40	25.78	
BOTTL		JL	07.40	23.70	4 01121
_		COmel	10.00	7.50	12.000
PB0188	Bottle Boston NARROW MOUTH round 60mL Polyproylene autoclavable	60mL	18.00		12 ONLY
PB0227	Bottle Boston narrow mouth round 250mL Polyproylene autoclavable	250mL	36.00		11 ONLY
PB0296	Bottle Boston narrow mouth AMBER round 500mL HDPE	500mL	101.34	25.84	
PB0223	Bottle Boston narrow mouth round 500mL Polyproylene autoclavable	500mL	59.00		10 ONLY
PB0357	Bottle Boston narrow mouth round 1L HDPE with leak proof PP screw cap	1L	3.70		23 ONLY
PB0289	Bottle Boston narrow mouth round 1L Polyproylene autoclavable	1L	41.80	21.31	8 ONLY
PB0228	Bottle Boston narrow mouth round 4L Polyproylene autoclavable	4L	38.77	16.48	5 ONLY
PB0202	Bottle Boston WIDE MOUTH round 30mL HDPE with PP screw cap	30mL	27.18	6.93	48 ONLY
PB0204	Bottle Boston wide mouth round 30mL Polypropylene with PP screw cap autoclavable	30mL	30.66	7.82	6 ONLY
PB0205	Bottle Boston wide mouth round 60mL HDPE with PP screw cap	60mL	33.72	8.60	10 ONLY
PB0207	Bottle Boston wide mouth round 60mL Polypropylene with PP screw cap autoclavable	60mL	38.10	9.72	10 ONLY
PB0217	Bottle Boston wide mouth round 125mL Polypropylene with PP screw cap autoclavable	125mL	48.06	12.26	11 ONLY
PB0225	Bottle Boston wide mouth round 500mL LDPE with PP screw cap	500mL	90.12	22.98	12 ONLY
PB0285	Bottle Boston wide mouth round 1L HDPE	1L	4.00	3.56	23 ONLY
PB0218	Bottle RECTANGULAR 125mL HDPE	125mL	25.40	12.48	6 ONLY
PB0276	Bottle Rectangular 1L HDPE with wide mouth PP closure linerless leak proof closure with integral sealing ring ideal for freezer at -100c	1L	5.45	5.49	34 ONLY
PB0231	Bottle Rectangular 2L HDPE	2L	38.10	34.56	7 ONLY
FLASK					
PF0084	Flask Conical Erlenmeyer 125ml Polypropylene	125mL	8.14	1.73	24 ONLY
PF0085	Flask Conical Erlenmeyer 250ml Polypropylene	250mL	9.86	2.10	46 ONLY
PF0086	Flask Conical Erlenmeyer 500ml Polypropylene	500mL	16.42	3.49	12 ONLY
FLASK	FILTER				
PF0062	Flask filter 1L Polypropylene autoclavable	1L	40.20	10.25	13 ONLY
MEAS	URING CYLINDERS				
PC0172	Measuring Cylinder 25mL tall form CLASS A TPX	25mL	16.20	4.96	24 ONLY
PC0165	Measuring Cylinder 25mL tall form CLASS B TPX	25mL	9.95	2.52	50 ONLY
PC0173	Measuring Cylinder 50mL tall form CLASS A TPX	50mL	20.35		26 ONLY
PC0166	Measuring Cylinder 50mL tall form CLASS B TPX	50mL	10.60		42 ONLY
PC0174	Measuring Cylinder 100mL tall form CLASS A TPX	100mL	24.05		20 ONLY
PC0175	Measuring Cylinder 250mL tall form CLASS A TPX	250mL	36.10		63 ONLY
PC0175	Measuring Cylinder 250mL tall form CLASS A TPX Measuring Cylinder 500mL tall form CLASS A TPX	500mL	59.20		32 ONLY
1 001/0	incusuring cynnuci soonic tuli forni censs n 11 h	JOUITE	33.20	10.12	JE OIVEI



The above is just a sample of products in our Fantastic Plastic Sale. If you would like a complete list of clearance plasticware for the laboratory, please email us at marketing@rowe.com.au with Fantastic Plastic Sale in the subject line.

INTRODUCING THE NEW OVERHEAD STIRRER RANGE FROM







OHS ADVANCE



IS0342

KEY FEATURES

- 3.5" colour display
- Smart Chuck™ tool-free system
- Stable torque at any speed
- IP54 protection rating
- Ermes Wi-Fi enabled

Find out more and watch the video here...





IS0339

KEY FEATURES

- Digital display for precise setting and monitoring
- Smart Chuck[™] tool-free system
- · Integrated timer for unnattended operation
- IP54 protection rating
- USB interface



Stirring paddle available separately

Fixed blade Turbine

Turbo propeller

Anchor

Propeller

6-hole paddle



Floating blades







(Rowe Code IF2237)

- Square Ceramic top, 180 x 180mm.
- 0 to 1,500 rpm
- 550°C
- 15 litre capacity





Features SpeedServo™ counter-reaction, which ensures constant speed even when the viscosity changes.

The AREC is made entirely with technopolymer, resistant to acids, bases and solvents.

UDK169 Distillation unit, Automatic Kjeldahl analyser, 6" colour touch screen, integrated colorimetric titrator plus connectivity for auto sample changer. (Rowe Code ID8169)

UDK 169 combined with the autosampler provides high capacity distillation and analysis.

Automated Operation

- Continuous process for 24 x 250 ml or 21 x 400 ml samples
- Programmable boric acid, water, sodium hydroxide dosing
- No setting of distillation time when titrating
- Incorporates an AOAC recommended colorimetric titrator
- Selectable steam generation output level 10% 100%
- Auto removal of residues from titrator & sample tube

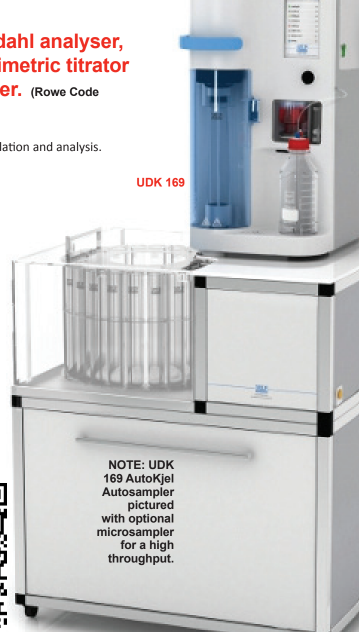
High Tech

- Connection to autosampler for unattended operation
- 6 inch colour touch screen
- Library of 55 programs (31 pre-defined, 24 customizable)
- Choice of 6 languages from a wide downloadable range
- Balance, mouse & printer connections
- No loss of nitrogen: distillate temperature stays below threshold
- Accurate dosing of reagents with high precision pumps

The fully automatic Kjeldahl Analyser (distillation unit plus integrated colorimetric titrator) with connection to autosampler, is ideal for the busy laboratory that needs high sample throughput, maximum flexibility and autonomous operation.











NATURAL AIR CIRCULATION OVEN



A line of economical ovens with a wide temperature range, which reliably heats and dries materials to exact temperatures.

The ECOCELL® line produces no noise and provides a very soft air convection within the chamber to uniformly heat materials within the oven.

IO0134 IO0133 100132 55L

STERICEL

HOT AIR STERILISER



SPECIAL OFFER

......

ONLY

While Current Stocks Last.

IS0174

Volume: 111L

Temp: Ambient +10°C - 250°C Interior: Stainless Steel

STERICELL® is ideal for hot air sterilisation of materials and instruments whilst maintaining a stable temperature for a pre-determined duration.

The built in fan quietly circulates air within the chamber to ensure an even distribution of heat and eliminates the formation of "cold air" areas within the chamber.

Find out more and watch the video here...





MMM Medcenter is the specialized supplier of innovative heat technology products of drying, incubating and hot air sterilization applied in research, development, production and quality assurance.

FRIOCELL®

FORCED AIR INCUBATOR WITH **ACTIVE COOLING**



The FRIOCELL® incubator allows precise tempering of samples.

The unique cooling system offers an exact simulation of a natural process while reducing the samples evaporation rate.

110060 110059 111L

VACUUM CHAMBERED OVEN



Temperature sensitive and oxidative materials such as powders and granulated samples can be safely dried in the VACUCELL® vacuum drying oven. This is achieved by either evacuating air with an external vacuum connection or by injecting inert gas to displace the air within the chamber.

This oven is also ideal for drying intricate components and hardware with inaccessible holes and deep crevices.

100111

55L

TONGS

Tongs crucible with radiation shield 420mm, length 600mm. HT1300 normally \$268.00 now \$157.00



Tongs stainless steel with 3" teflon coated tips, 23cm total length. HT1006 normally \$140.36 now \$129.00

PROTECTIVE GLOVES

Glove 'Thermaprene 18' heat and liquid resistant size 8. 46cm length. HG1961 normally \$75.14 now \$49.50

Autoclaves



Autoclave bench-top Laboklav 25V air cooling with integrated steam generator vacuum system automatic closing system 25L nominal capacity. Can fit up to 12x 250mL lab bottles or 9x 500mL lab botles or 5x 1L lab bottles.

Features:

- Sterilization of liquids in open or slightly closed bottles, also available with an air recooling system
- Instrument sterilization, also with pre-vacuum and drying vacuum
- Waste sterilization at 134 °C (thermal inactivation)
- Optional exhaust air filtration
- Extremely compact and space saving



Laboratory Bottles

ROWE CODE	SIMAX	VOL mL		SPECIAL
GB7855	Laboratory bottle with blue screw cap Borosilicate glass. 50mL	50	EA	5.72
GB7910	Laboratory bottle with blue screw cap Borosilicate glass. 100mL	100	EA	4.00
GB7955	Laboratory bottle with blue screw cap Borosilicate glass. 250mL	250	EA	4.44
GB8005	Laboratory bottle with blue screw cap Borosilicate glass. 500mL	500	EA	5.50
GB8055	Laboratory bottle with blue screw cap Borosilicate glass. 1L	1000	EA	-309.02
GB8105	Laboratory bottle with blue screw cap Borosilicate glass. 2L	2000	EA	14.87
GB8155	Laboratory bottle with blue screw cap Borosilicate glass. 5L	5000	EA	106.66
GB8195	Laboratory bottle with blue screw cap Borosilicate glass. 10L	10000	EA	238.30



Gloves Powerflex Kevlar latex cut and heat resistant to 200C. Blue and yellow. Sizes: 7 (HG0212), 8 (HG0213), 10 (HG0215), 11 (HG0216), normally \$24.50 now **\$15.20** /pair



PETRI DISHES

200 x 30mm Soda Glass. GD1148 normally \$24.85 ea. now **\$7.00 ea**

80 x 20mm PYREX. GD0101 normally \$21.24 ea. now **\$16.50 ea**

35 x 15mm Polystyrene. PD0024 normally \$275.80 pack of 3000. now **\$195.00 pack of 3000**

Blender Bags

Make the change, make the GRADE!



If you're looking for a cost effective and high quality blender bag, then the UK made GRADE range is the smart choice for your laboratory. GRADE have been manufacturing laboratory bags for over 40 years.

The full range of homogeniser/blender and separator bags come in a range of sizes from 80mL to 3500mL and available in straight or curved bottom, with or without filters.

GRADE bags are suitable for all types of blender machines and are made to exacting standards. Leading laboratories world-wide use GRADE bags due to their durable composition

and the low likelihood of bags bursting when in use. GRADE bags are manufactured under an ISO 9001 standard.



The Standard 400 blender Bag is a premium quality bag designed to fit any 400 mL paddle blender machine.

PB0121

BAGS BLENDER LAB 400,GAMMA STERILE, 180mm x300mm x50um, 50 SACHETS OF 50 BAGS (2500 BAGS PER CARTON)



The Separator 400 bag has been designed to fit any 400 mL paddle blender machine. These polyethylene bags are treated using gamma irradiation, and have an inbuilt Separator bag made from plastic mesh suspended inside.

PB0123

BAGS BLENDER SEPARATOR 400,GAMMA STERILE, 180mm x300mm x65um, 20 SACHETS OF 10 BAGS (200 BAGS PER CARTON)



The Standard 3500 is designed to be used with any 3500mL mL laboratory blenders. The Standard 3500 bags are easy to use without the risk of cross contamination. The bags are capable of being used to process fruit, meat, seafood, pastry and biscuits.

PB0122

BAGS BLENDER 3500,GAMMA STERILE, 380mm x500mm x70um, 5 SACHETS OF 50 BAGS (250 BAGS PER CARTON)

Homogenizer VELP

VELP OV5 (IH0102)

- Speed setting up to 30,000 rpm
- Up to 8 litres as a homogenizer
- Up to 40 litres as a high speed mixer
- Max. viscosities of 10,000 mPa's
- Easy assemble/disassemble & cleaning
- Several rotors & stators combination available



Most common accessories:

Water/Oil emulsions A00000029 (IH2664) solid/liquid media A00000026 Fibrous/stringy substances A00000034



A00000049 VS2F Fine stator 20 mm



A00000050 VS3C Coarse stator 30 mm



A00000051 VS3F Fine stator 30 mm



A00000052 VS4C Coarse stator 40 mm



A00000053 VSR2 Standard rotor 20 mm



A00000055 VMR2 Mixing rotor 20 mm



A00000056 VER2 Emulsifying rotor 20 mm



A00000057 VSR3 Standard rotor 30 mm



A00000059 VMR3 Mixing rotor 30 mm



A00000060 VER3 Emulsifying rotor 30 mm

BagMixer

BagMixer® range By Interscience. Now available at Rowe Scientific.

Special price for a limited time only. While current stocks last.





The BagMixer® lab blender ensures optimal extraction by the action of its two paddles. Adapted to any sample (food, agricultural, chemical, medical, environmental) to be analysed between 50 mL and 400 mL, it ensures homogenisation in 30 to 60 seconds.

QUICK HOMOGENISING OF SAMPLES

- Optimal bacterial extraction
- Only 60 seconds to homogenise a sample

EASY CLEANING

- Fully opening door to 270°
- All stainless steel

USER-FRIENDLY

interscience

- Compact
- Adjustable blending time
 (30 210 secs. or open running)
- Q-Tight® closing: no more leaks

BagMixer® 400CC IS4202



Save \$1500 GREAT DEAL! BagMixer® 400 CC® is an easy-to-use and powerful lab blender. Adapted to all kinds of applications and with a guarantee of optimal bacterial extraction, it is a great tool for lab analyses avoiding all risks of cross-contamination. With similar performance to the above, the 400CC features a glass viewing window allowing you to see the process.

QUICK HOMOGENISING OF SAMPLES

- Optimal bacterial extraction
- Only 60 seconds to homogenise a sample

EASY CLEANING

- Exclusive Click & Clean® removable paddles (Patented)
- Fully opening window door to 270°
- Security drip tray
- All stainless steel

USER-FRIENDLY

- Compact
- Multifunction screen: ease of use
- Side-by-side paddle stop: easy insertion of the bag
- Q-Tight® closing: no more leaks

ACCURACY

- Adjustable blending speed
 (4 6 8 10 strokes per second)
- Adjustable blending time
 (1 sec 1 hour or open-running)
- Adjustable blending power: adapted to any kind of sample (Patented)

We stock a comprehensive range of Blender bags also.

Microscope Cover Slips

EM0121

100 COVER SLIPS 24x50mm, No.1, BOROSILICATE 3.3 GLASS, SUITABLE FOR MANUAL AND **AUTOMATIC WORKFLOW, 100PCS/** HINGED-LID BOX, INDIVIDUALLY WRAPPED BY ALUMINUM VACUUM PACK W/DESICCANT.

EM0119

COVER SLIPS 22x50mm, No.1 **BOROSILICATE 3.3 GLASS, SUITABLE** FOR MANUAL AND AUTOMATIC WORKFLOW, 100PCS/HINGED-LID BOX, IDIVIDUALLY WRAPPED BY ALUMINUM VACUUM PACK W/ DESICCANT.

EC0015

COVER SLIPS 22x32mm, No.1.5, BOROSILICATE 3.3 GLASS, SUITABLE FOR MANUAL AND AUTOMATIC WORKFLOW, 100PCS/HINGED-LID BOX, INDIVIDUALLY WRAPPED BY ALUMINUM VACUUM PACK W/ DESICCANT.

COVER SLIPS 22x32mm, No.1.5, SODA LIME GLASS, 100PCS/HINGED-LID BOX, WRAPPED BY ALUMINIUM VACUUM PACK W/DESICCANT.

\$5.00 per pack (100pcs)

Only while stocks last

Microscopes

Biological student microscope M series monocular 4x/10x/40xobjective, metal stage and tungsten illumination.

EM0132

Stereo microscope model ST30-2L halogen dual illumination pillar stand.



Other ranges online which may interest you ...



TPX Measuring Cylinders



Microfiltration accessories



LeadFluid Peristaltic Pumps

Or explore at www.rowe.com.au and Click the downloads tab.

ROWE SCIENTIFIC PTY LTD LABLIKES

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

	MOST PURCHASED ONLINE ITEMS tity on any of the items in the below lists then hit the 'Add all to Trolley' button at the	ne bottom	of the p	age.
Items			Qty	UOM
CB3515	BUFFER pH 10.00 (BLUE) SOLUTION NIST TRACEABLE, IN CONTAMINATION PROOF BOTTLE (R608+)	\$79.71		500mL
FP1041	FILTER PAPER 25.0cm WET STRENGTHENED (MN722) IN BROWN PAPER PACKING PARTICLE RETENTION IS BETWEEN 7-12 MICRON (400722025)	\$44.82		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 or a manual list made up of items you add to your quick order list which 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



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.



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.

TRACEABLE, IN (R608+)	CONTAM	IINATIC	N PRO
Unit:500mL Local	Stock: 463	Nationa	l Stock: 7
Est. Lead days if no	local or nat	ional sto	ck: 5
SDS C OF A	ADD TO QU	ICKLIST	

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.



www.rowe.com.au

Online 24 hours 7 days a week, by phone or face to face, we give you the choice.



South Australia & NT Ph: (08) 8186 0523 rowesa@rowe.com.au

Queensland Ph: (07) 3376 9411 roweqld@rowe.com.au

Victoria & Tasmania Ph: (03) 9701 7077 rowevic@rowe.com.au

Western Australia Ph: (08) 9302 1911 rowewa@rowe.com.au

New South Wales & ACT Ph: (02) 9603 1205 rowensw@rowe.com.au





A 100% Australian owned company since 1987.