



A 100% Australian owned company supplying scientific laboratories throughout Australia and overseas since 1987.



A sample of the latest and most popular laboratory products available from Rowe Scientific Pty Ltd.

PERISTALTIC PUMP

INCLUDES YT15 HEAD 0.006 - 2300mL/MIN FLOW RATE

This pump utilises a colour LCD touch screen with an intuitive and clear display interface which is easy to operate.

The BT601F model is ideal for accurate measurement and distribution of liquids. A volume dispensing mode is available should you need a high accuracy of measurement.

The pump also incorporates intelligent temperature control technology to reduce working noise. A MODBUS communications protocol is adopted to easily connect to a computer.

The pump incorporates a powerful, maintenance free, quiet and efficient motor which is housed in a strong ABS plastic housing.



ROWE CODE
IP0438



For further information and pricing contact your Rowe Scientific representative.

MMM OVENS & INCUBATORS

VENTICELL® Ovens

- The VENTICELL® oven range ensures a homogeneous temperature profile for all drying and heating processes due to its patented system of forced air circulation.
- 22, 55, 111, 222, 404 and 707 litre models (Internal volume of the chamber).
- Working temperature: 10°C above ambient temperature up to 250 °C / 300 °C.

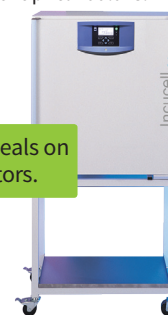


**5% OFF
ALL MMM
OVENS**

ROWE CODE
100128

INCUCELL® Incubators

- The INCUCELL® line provides a soft air flow within the chamber. The fan forced variant features precise temperature distribution with minimal deviations.
- 22, 55, 111, 222, 404, and 707 litre models (Internal volume of the chamber).
- Working temperature: From 10°C above ambient temperature up to 99.9°C.



**Great Deals on
Incubators.**

ROWE CODE
110087



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

Below are just some of the leading brands we can help you with



Bel-Art Products



cowie

Gilian

Kartell LABWARE



MERCK

METTLER TOLEDO



SIMAX

SIGMA-ALDRICH



TPS



DRY ICE MAKER AND STORAGE

DILVAC dry ice maker

- Fast and efficient production of dry ice; 1kg blocks, on demand, in under 2 minutes in your own lab. Makes a 80mm x 110mm x 180mm block
- No electricity required
- Requires CO2 liquid gas cylinder with internal siphon
- Hose and gauge included as standard.



ROWE CODE
1D0103

DILVAC Dewar flasks

- Rust and corrosion resistant, enamelled outer container for durability and longevity
- Double walled and vacuum pumped borosilicate glass inner container
- For efficient storage, transport & use
- Carry handle and lid for ease of transportation
- Other models available



ROWE CODE
HD0052

Micro Pipettes



DLAB mechanical adjustable volume pipettes

- Fully autoclavable
- Clear digital display
- Supplied with individual calibration certificate

VOLUME	ROWE CODE
2 - 20 µl	DP0114
10-100 µL	DP0116
20-200 µL	DP0104
1-5 mL	DP0119

MECHANICAL PIPETTES \$155



BOECO GP series premium adjustable volume pipette

- Fully autoclavable at 121°C
- Streamlined shaft for use in narrow reaction vessels
- Colour-coded display window for easy tip selection

VOLUME	ROWE CODE
0,5 - 10 µl	DP4924
2-20 µL	DP2117
10-100 µL	DP2121
20-200 µL	DP2122
100-1000 µL	DP2131
500-5000 µL	DP2132
1000-10,000 µL	DP2166

CALL FOR GREAT DEALS ON BOECO GP SERIES

Comprehensive range available.

Filter Tips

MAXIPENSE™ Ultra Low Retention filter tips



Pack size: 10 racks x 96 tips (all graduated)
Brand Compatibility: Includes Eppendorf®, Biohit® (Boeco), Finnpiptette®, Gilson®, Rainin®, Nishiryō®, DLAB



Why Tarsons tips?

- Medical grade resin conforming to USP Class VI. Sterile and ready to use.
- Made using 100% premium virgin polypropylene, free from heavy metals, lubricants and dyes, autoclavable.
- Manufactured in a fully automated class 100K clean room making Tarsons tips certified DNase, RNase and pyrogen free.
- Tips contain a hydrophobic polyethylene filter which protects samples and pipettes from contamination.
- Especially suited to sensitive PCR and real time PCR applications.

5% OFF SELECTED ITEMS LISTED BELOW

TIP CAPACITY	LENGTH	ROWE CODE
10µL	30mm	DT0025
20µL	53mm	DT0026
50µL	55mm	DT0027
100µL	55mm	DT0028
200µL	55mm	DT0029
300µL	55mm	DT0030
1000µL	76mm	DT0031

Polyscience Benchtop Chillers

LS, LM and MM series of Polyscience chillers

These powerful, low-temperature chillers are well matched for use with rotary evaporators, vacuum systems, spectrometers, and other analytical equipment. They also are available with a mobile cart accessory for convenient placement under a bench.

Features

- Large, easy to read LED display
- Space-saving design
- Cooling at ambient temperatures as high as 35°C
- Low flow shut-off and alarm, high and low temperature alarms
- Front mounted fluid level gauge
- Simple setup, operation, and maintenance
- Choice of pumps



ROWE CODE IC0273

ROWE CODE IC0275

ROWE CODE IC0270

Other models available on request, get in touch with us now.

Tarsons Cryogenic Vials

Cryovial polypropylene cryogenic vials with screw caps



ROWE CODE PV1030

ROWE CODE PV1025



VOLUME	ROWE CODE
1.8 mL	PV1025
4.5 mL	PV1030

FREE Cryochill freezer box valued at \$16 (PT2005) when you Buy 10 packs of Cryovial cryogenic vials.



Cryochill freezer

- Holds 0.5, 1.5 2.0 mL tubes, 1.0 and 1.8 mL cryovials
- Autoclavable
- Hinged lid

All offers expire 31 December 2018.



A 100% Australian owned company since 1987.

OCTOBER - DECEMBER 2018

ROWE SCIENTIFIC PTY LTD

LABLIKES

Glassware PACK Buys

SIMAX

By its chemical composition and properties Simax glass ranks among the types of borosilicate glass '3.3', which excels in high heat tolerances and chemical resistance while complying with the international ČSN ISO 3585 Standard. Products made of SIMAX glass are smooth and imporous, perfectly transparent, indifferent to catalysts and corrosion resistant, even in demanding applications of up to 300 degrees Centigrade under normal temperature variation.

If you can't see what you're looking for in this selection, call us for further information and pricing.

Description	mL	PACK SIZE	PACK SALE PRICE EX GST	ROWE CODE
Beaker Low Form Spouted Graduated				
25mL Borosilicate Glass	25	10	26.64	GB1560
50mL Borosilicate Glass	50	10	29.25	GB1660
100mL Borosilicate Glass	100	10	26.64	GB1810
150mL Borosilicate Glass	150	10	30.15	GB1870
250mL Borosilicate Glass	250	10	30.15	GB2060
400mL Borosilicate Glass	400	10	41.00	GB2210
600mL Borosilicate Glass	600	10	42.57	GB2310
1L Borosilicate Glass	1000	10	50.31	GB2610
2L Borosilicate Glass	2000	4	30.46	GB2810
3L Borosilicate Glass	3000	4	144.00	GB2960
5L Borosilicate Glass	5000	2	92.00	GB3110
Beaker Tall Form Spouted Graduated				
50mL Borosilicate Glass	50	10	27.99	GB1366
100mL Borosilicate Glass	100	10	32.00	GB3210
150mL Borosilicate Glass	150	10	36.00	GB3310
250mL Borosilicate Glass	250	10	32.31	GB3460
400mL Borosilicate Glass	400	10	35.73	GB3560
600mL Borosilicate Glass	600	10	37.89	GB3850
1L Borosilicate Glass	1000	10	52.47	GB4085
2L Borosilicate Glass	2000	6	44.39	GB4071

Description	mL	PACK SIZE	PACK SALE PRICE EX GST	ROWE CODE
Flasks Erlenmeyer Narrow Neck Rimmed				
50mL Borosilicate Glass	50	10	31.41	GF1671
100mL Borosilicate Glass	100	10	32.31	GF1710
200mL Borosilicate Glass	200	10	42.57	GF1826
250mL Borosilicate Glass	250	10	40.41	GF1855
300mL Borosilicate Glass	300	10	53.82	GF1986
500mL Borosilicate Glass	500	10	59.40	GF2010
1L Borosilicate Glass	1000	10	79.56	GF2160
2L Borosilicate Glass	2000	6	61.67	GF2215
Flasks Erlenmeyer Wide Neck Rimmed				
100mL Borosilicate Glass	100	10	31.41	GF2671
250mL Borosilicate Glass	250	10	35.73	GF2805
300mL Borosilicate Glass	300	10	53.82	GF2866
500mL Borosilicate Glass	500	10	44.73	GF2910
1L Borosilicate Glass	1000	10	81.72	GF2171
2L Borosilicate Glass	2000	6	62.48	GF2310



All offers expire 31 December 2018.

Centrifuges

Get the high speed spin on centrifuges...

DLAB



ROWE CODE **IC0038**

ONLY **\$1350**

DLAB DM0412

- Maintenance free brushless motor
- Up to 8 x 15mL, 12 x 10mL or 5mL tubes
- 7000rpm motor



ROWE CODE **IC0039**

ONLY **\$299**

DLAB D1008

- Small footprint
- For strips and 8x2ml tubes (2 rotors)
- 7000rpm motor



ROWE CODE **IC0036**

ONLY **\$1990**

DLAB D3024

- Long lasting, high strength rotors - autoclavable
- High separation strength
- Max RCF up to 21380 xg
- 15000rpm motor
- Includes fixed angle rotor 24x2mL



orto alresa

ROWE CODE **IC0111**

Consul 21 Benchtop Centrifuge

- 1.6 litre capacity
- A range of rotors and adapters for each size of tube
- 14300rpm
- 16 memory programs

ONLY **\$5200**

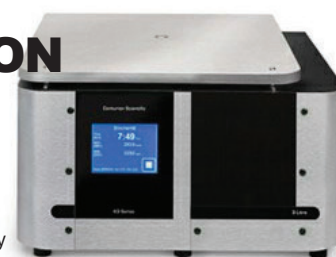
CENTURION

ROWE CODE **IC4181**

K243R Refrigerated Benchtop Centrifuge

- Large 3 litre capacity
- A range of rotors and adapters available including swing out and micro-plate rotors
- 500 - 15000rpm, capable of 22,000 G

ONLY **\$9900**



And don't forget the tubes!

We stock a comprehensive range of tubes. Speak to us about your needs.



Microcentrifuge Tubes	VOL mL	UNIT	ROWE CODE
0.5mL Dnase/Rnase/Pyrogen Free Natural Autoclavable Polypropylene	0.5	1000	PT0228
1.5mL Dnase/Rnase/Pyrogen Free Natural Autoclavable Polypropylene	1.5	500	PT0159
1.5mL Graduated With Conical Bottom And Hinged Safety Lock Cap Autoclavable Polypropylene	1.5	500	PT1669
1.5mL Dnase/Rnase/Pyrogen Free Ultra Low Retention Autoclavable Polypropylene	1.5	250	PT0158
1.5mL/10.6X39.5mm Sterile with Hinged-Lid & Special Safe-Lock Cap & frosted writing area PP material Conical Bottom Molded Graduation At 0.5/1.0/1.5mL	1.5	500	PM0014
1.5mL/10.6X39.5mm Non-Sterile with Hinged-Lid & Special Safe-Lock Cap & frosted writing area PP material Conical Bottom Molded Graduation At 0.5/1.0/1.5mL	1.5	500	PM0013
2.0mL Dnase/Rnase/Pyrogen Free Natural Autoclavable Polypropylene	2.0	500	PT0166
2.0mL Dnase/Rnase/Pyrogen Free Ultra Low Retention Autoclavable Polypropylene	2.0	250	PT0165
Centrifuge Tubes			
10mL Disposable Conical Screw Thread - No Cap	10	125	GT3269
15mL Sterile Conical Bottom 120mmH X 16mmD Polypropylene	15	500	PT1771
15mL Graduated 0.1mL 112X17mm	15	ea	GT3145
35mL Heavy Duty with Screw Cap 29mm O.d. X 100mm Long Glass	35	12	GT3210
50mL 115mmH X 30mmD Conical Bottom Graduated Polypropylene Blue Cap separate tubes & cap	50	500	PT0099
50mL Sterile Conical Bottom 115mmH X 28mmD Polypropylene	50	500	PT1170
50mL 30mmWx115mmH Skirted Polypropylene E.O. Sterile - Red Screw Cap Individual Flow Wrap	50	500	PT0017
100mL Oil 8 Astm D1796 D91	100	es	GT3242
100mL Oil Short Cone 6 Inch	100	12	GT3230
100mL Round Bottom Heavy Wall Without Rim Ungraduated 100 X 44mm Glass	100	ea	GT3180
250mL Large Volume Corning Sterile Polypropylene With Plug Cap	250	102	CT0633



A 100% Australian owned company since 1987.

OCTOBER - DECEMBER 2018

ROWE SCIENTIFIC PTY LTD

LABLIKES

Plasticware Bulk Buys

Description	VOL mL	MOUTH INSIDE DIA MM	PACK	ROWE CODE
Wash Bottle Wide Mouth				
250mL With Blue Cap	250	38	6	PW2352
250mL LDPE/PP Closure (Natural Cap)	250	38	6	PW2310
500mL With Blue Cap	500	53	6	PW2372
500mL With Red Cap	500	53	6	PW2376
500mL LDPE/PP Closure (Natural Cap)	500	53	6	PW2365
500mL With Yellow Cap	500	53	6	PW2374
1000mL LDPE/PP Closure (Natural Cap)	1000	53	4	PW2380
Wash Bottle Narrow Mouth				
250mL LDPE/PP Closure (Natural Cap)	250	24	6	PW2210
500mL LDPE/PP Closure (Natural Cap)	500	38	6	PW2220
1000mL LDPE/PP Closure (Natural Cap)	1000	38	4	PW2231



We have over 100 Tarsons wash bottles available including those with safety labels.

Beakers Griffin Low Form TPX	VOL mL	PACK	ROWE CODE
50mL Graduated PMP (Polymethylpentene) (TPX)	50	12	PB0298
100mL Graduated PMP (Polymethylpentene) (TPX)	100	12	PB0299
250mL Graduated PMP (Polymethylpentene) (TPX)	250	6	PB0300
600mL Graduated PMP (Polymethylpentene) (TPX)	600	4	PB0301
5L Graduated PMP (Polymethylpentene) (TPX)	5000	1	PB0304
10L Graduated PMP (Polymethylpentene) (TPX)	10000	1	PB0305



Tarsons Wide Mouth Reagent Bottles

- Tarsons wide mouth reagent bottles available in polypropylene and HDPE
- Complete with screw cap which are leak-proof even without the aid of an O ring or gasket.
- Ideal for liquid storage and shipping liquid samples
- 6 sizes available

ORDER OVER \$200 FROM THE LIST BELOW AND TAKE **10% OFF**



VOLUME	MATERIAL TYPE	ROWE CODE
30 mL	PP	PB0204
60 mL	PP	PB0207
125 mL	PP	PB3335
250 mL	PP	PB3337
500 mL	PP	PB3319
1 L	PP	PB3390

PP shown, HDPE available

We carry too many brands to list. If what you're seeking is not here call us or search online at www.rowe.com.au. Other plasticware include KARTELL, BEL-ART and TECHNOPLAS.



All offers expire 31 December 2018.

Let's Stir Things Up!



- ✓ European Quality
- ✓ Comprehensive range
- ✓ Multiplace stirrers
- ✓ Overhead Stirrers
- ✓ Hotplates
- ✓ Magnetic stirrers

See more at www.rowe.com.au

IM0079



IM2224



IS0152



IV1085



Also available with IR sensor for effortless operation.

IF2237



ROWE CODE	DESCRIPTION	NORMAL PRICE	SPECIAL PRICE
IM2224	Magnetic Stirrer Hotplate 4 Place AM4 230V 50Hz	\$2,906	\$2,199
IM0079	Magnetic Stirrer Hotplate Velp ARE. Up To 1500 RPM & 370 Degrees. 15L Capacity Load Sensitive Speed Control.	\$609	\$462
IV1085	Mixer Vortex Velp ZX3 With Touch Sensor Or Continuous Mode. 0-3000 RPM	\$344	\$288
IF2237	Magnetic Stirrer Hotplate Velp AREC 15L Capacity Up To 550 Deg C 0-1500 RPM Ceramic Top Plate 180X180mm	\$832	\$629
IS0152	Magnetic Stirrer Velp MST. Up To 1100 RPM Up To 5L	\$165	\$122

Not seeing what you need here? Don't worry, call us to find out more about the Velp range of stirrers and get **10% OFF** the list price when you purchase. Expires 31 December 18



AREX-6

RANGE OF STIRRERS

Features include:

- Fast, precise and stable temperature control
- Ceramic coated, aluminium alloy hotplate
- Digital read-out of temperature and speed
- Timed operation
- Auto reversing function
- Stainless steel and glass probes available to suit a variety of mixing solutions
- Optional wireless temperature recording and ramping



IM0354



**NEW
AREX-6
RANGE**



A 100% Australian owned company since 1987.

OCTOBER - DECEMBER 2018

ROWE SCIENTIFIC PTY LTD

LABLIKES

Versatile Homogenizer



OV5 Homogenizer

Versatile Homogenizer

- ✓ One shaft for all applications
- ✓ Selection of rotors and stators to match the application
- ✓ Stirring volume up to 8 litres (water) as homogenizer
- ✓ Stirring volume up to 40 litres (water) as high speed mixer
- ✓ Handles fluids up to 10 000 mPa*s (cP)
- ✓ Speed variable from 10 000 to 30 000 rpm



Convenient Operation

- ✓ Shaft connects easily and quickly through a snap hook
- ✓ Rotor / stator configuration can be assembled in seconds

Rowe Code: IH0102 Homogeniser, Velp OV5 package, includes dispersing tool VSS2CSR2 (shaft, stator & rotor) plus H-stand with strap and bosshead clamps.

Nitrogen Analyzer

NDA 702 Dual Carrier Gas Dumas Nitrogen Analyzer

A versatile Dumas Protein/Nitrogen Analyzer, able to perform precise nitrogen analysis and protein determination using either Helium or Argon as carrier gas. Ideal for markets where Helium is costly. It offers high throughput and precision.



Find out more at www.rowe.com.au, search 'Dumas' and click 'more info' and watch the video.



Solvent Extractors

With the option of 3 or 6 simultaneous determinations, the Velp SER 158 series of fully automated solvent extractors offer state-of-the-art technology for fast high sample throughput, and precise, accurate fat determination in accordance with the Randall techniques.

Rowe Code: IS0168 & IS0169



Distillation Units

Kjeldahl Distillation Units

The distillation unit is used to perform nitrogen analysis and protein determination in accordance to the Kjeldahl method in the Food & Feed industry and other applications in Environmental and Chemical industries. Velp make a feature rich range from semi to fully automatic for high throughput laboratories.



Shelf Life Investigation

OXITEST STABILITY REACTOR

The VELP Oxitest Oxidation Stability Reactor is able to provide important information regarding oxidative stability in foods, oils and fats. The VELP Oxitest is an innovative solution entirely controlled by the powerful VELP OXISoft™ software.

The Oxitest Method is officially recognised by the International Standard procedure AOCs Cd 12c-16



ROWE CODE: IR2500



Velp make a quality range of equipment for the laboratory suitable for Stirring, Food & Feed and Environmental Analysis. For more information on any of these products call your local Rowe Scientific office.

All offers expire 31 December 2018.

Filter Paper

Our range of Filter papers is too vast to list. We stock Whatman and German quality Macherey-Nagel. Call us to discuss your filter paper needs.

5% OFF
the below **MN**
filter Paper.

ROUND FILTER PAPER	DIA CM		ROWE CODE
5.5cm Similar Gr1 (MN615)	5.5	100	FF1000
9.0cm Similar To Gr1 (MN615)	9.0	100	FF1150
11.0cm Similar To Gr40 (MN640 MD)	11.0	100	FF2524
11.0cm Whatman 1	11.0	100	FF1205
11.0cm Similar To Gr1 (MN615)	11.0	100	FF1200
12.5cm Similar Gr542 (MN1640d)	12.5	100	FF3850
12.5cm Similar Gr4 (MN617)	12.5	100	FF2220
12.5cm Similar To Gr1 (MN615)	12.5	100	FF1300
15.0cm Whatman 1	15.0	100	FF1550
15.0cm Similar Gr6 (MN619eh)	15.0	100	FF2405
15.0cm Similar Gr52 (MN1672)	15.0	100	FF2750
15.0cm Similar To Gr1 (MN615)	15.0	100	FF1450
18.5cm Whatman 1	18.5	100	FF1650
18.5cm Similar Gr4 (MN617)	18.5	100	FF2228
18.5cm Similar Gr1 (MN615)	18.5	100	FF1600
24.0cm Similar Gr6 (MN619EH)	24.0	100	FF2407
24.0cm Similar Gr54 (MN1670)	24.0	100	FF3680
24.0cm Similar Gr52 (MN1672)	24.0	100	FF2850
24.0cm Similar Gr114 (MN616)	24.0	100	FF3121
24.0cm Similar Gr50 (MN1674)	24.0	100	FF2545
24.0cm Similar Gr1 (MN615)	24.0	100	FF1700
32.0cm Similar Gr50 (MN1674)	32.0	100	FF2550
32.0cm Similar Gr1 (MN615)	32.0	100	FF2000

FOLDED FILTER PAPER

18.5cm Folded Similar Gr2 (MN616 1/4)	18.5	100	FF2106
32.0cm Folded (MN614 1/4)	32.0	100	FF1025

GLASS FIBRE FILTER PAPER

4.7cm Similar To GF/F (MN GF-5)(4 X Box/25)	4.7	100	FP4130
4.7cm Similar To Gr GF/C (MN GF-3)	4.7	100	FF4128
4.7cm GF-6	4.7	100	FF4805
4.7cm Whatman GF/C	4.7	100	FF4126
4.7cm Similar To Gr GF/A (MN GF-1)	4.7	100	FF4627
9.0cm GF-1	9.0	100	FF4601
9.0cm Whatman GF/C	9.0	100	FF4603
9.0cm Similar Gr GF/C (MN GF-3)	9.0	100	FF4678

WET STRENGTH FILTER PAPER

20.0cm Wet Strengthened (MN722) Particle Retention Is Between 7-12 Micron	20.0	100	FP1007
25.0cm Wet Strengthened (MN722) Particle Retention Is Between 7-12 Micron	25.0		FP1038
25.0cm Wet Strengthened (MN722) In Brown Paper Packing Particle Retention Is Between 7-12 Micron	25.0	100	FP1041
33.0cm Wet Strengthened (MN722) In Brown Paper Packing Particle Retention Is Between 7-12 Micron	33.0	100	FP1052
35.0cm Wet Strengthened (MN722) Particle Retention Is Between 7-12 Micron	35.0	100	FP1012

Filter-Bio Syringe Filters

FILTER-BIO Filter-bio syringe filters

Glass fibre pre filters available



Membrane types including

- PES (polyethersulfone)
- PVDF (polyvinylidene difluoride)
- MCE (mixed cellulose esters)
- CA (cellulose acetate)
- CN (cellulose nitrate)
- Nylon, polypropylene
- PTFE (polytetrafluoroethylene)



ROWE CODE
FF0234

- 25 mm
- 0.45 micron
- Pack of 100
- Polyethersulfone



ROWE CODE
FF0094

- 30 mm
- 0.45 micron
- Pack of 1000
- Polyethersulfone

Polycarbonate and glass-fibre prefilter. Membranes are available in a huge range of diameters and pore sizes.

Samples available for evaluation.

Microscope Slides

CITOTEST® have a range of slides for your specific laboratory microscope application.

Citotest slides come in

- Frosted
- ColorCoat™
- ColorInx™
- PrintAID™
- ColorPlus™
- AutoSmear™
- PapSmear™
- Latex glass
- Slides with cavity
- Cover glass
- BoroGlas™
- EstaGlas™
- Circular Cover Glass
- Hemacytometer Cover Glass

CITOTEST
LABWARE MANUFACTURING CO., LTD

ROWE CODE
GM0006



5% OFF
ALL CITOTEST
MICROSCOPE
SLIDES

We also stock a range of cover slips. Contact your nearest Rowe Scientific representative today to take advantage of this great offer.

Gloves

Rowe Scientific has a range of nitrile, neoprene and powder free latex gloves to suit many different applications within the laboratory.

Choose from Ansell or Supermax for your next bulk glove purchase.

Ansell Touch N Tuff



ROWE CODE
HG1893

Supermax powder free nitrile



ROWE CODE
HG1908

For information on any of these products and many more, please contact your nearest Rowe Scientific consultant, or visit our online webstore now.



A 100% Australian owned company since 1987.

OCTOBER - DECEMBER 2018

ROWE SCIENTIFIC PTY LTD

LABLIKES

3M

PETRIFILM™ PLATES

An all in 1 solution for food safety analysis and colony counting.



Ready, fast and easy. Modern food testing in three simple steps.

1 INNOCULATE

No need to prepare media, plates are ready to inoculate.



2 INCUBATE

A small, compact incubator is all that is required.

3 INTERPRET

Indicator dyes facilitate colony counting.

Ready to use includes a dye, agar and nutrient.

These time saving ready-to-use plates eliminate the need for media preparation, thereby increasing productivity and reliability.



Microbial testing with multiple choices.

A wide range of microbial plates on offer to provide you with the specific plate for your application.



Stackable up to 20 high inside compact incubators.

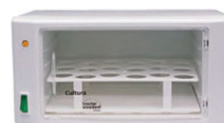
We understand that in today's modern laboratories, space can be at a premium. 3M Petrifilm™ plates eliminate the need to store bulkier agar dishes or instruments in your laboratory.

Incubators



I10087

Incubator, Natural Air Convection 'Incucell 22 Eco', Ambient +5C Up To 99.9C, Volume 22L. I.D. 240mmWx350mmDx300mmH O.D. 406mmWx560mmDx610mmH, Comes With 2 Chrome Plated Trays



I11330

Incubator, Mini 'Cultura' External Dimensions 310X155x168mm Range 25-45 Degrees.

Colony Counter

IC0081



IC0071

Stuart Colony Counter - SC6PLUS

- Pressure sensitive counting
 - Average count facility
 - Bright white energy saving LED lighting
 - With BioCote antimicrobial protection
 - Audible count confirmation
 - Choice of light or dark background
 - Connectivity to printer or computer
- Magnifier separate (IC0081).

Touch pressure with felt tip marker on petri dish registers cumulative count on the digital display with confirmation by audible tone (can be turned on or off). Pressure can be adjusted to suit each user.

Averaging facility calculates average count over multiple plates. Counting results as well as useful statistics including SD can be sent directly to the accessory printer or to a computer via a USB cable supplied.

Sub-stage illumination by low energy bright LED's allows glare-free optimum viewing. A switchable black background is provided to enhance viewing of translucent and difficult to see colonies. Supplied with two Wolffhugel graticules and dish centering adapters to facilitate use with 50mm to 90mm dishes.

All offers expire 31 December 2018.

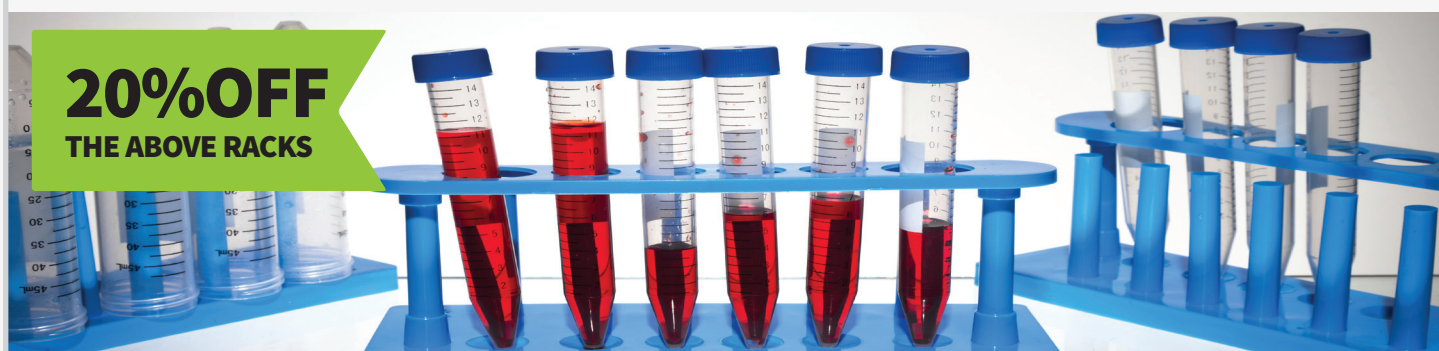
Order by phone or online at www.rowe.com.au

Racks for tubes

TEST TUBE RACKS	UNIT	TUBE SIZE	ARRAY	COLOUR	ROWE CODE
Red 90 Place 13mm Plastic	EA	13	90 place	Red	PT2040
Blue 16mm 6 X 12 Array Polypropylene (248 X 127 X 70mm)	EA	16	6x12	Blue	PR0067
White No-Wire 5X12 Position 60 Place For 16mm Tube Polypropylene	EA	16	5x12	White	PR1150
Red 60 Place 16mm Polypropylene	EA	16	60 place	Red	PR0004
White 16mm 5 X 12 Array Polypropylene	EA	16	5x12	White	PR0002
Blue 16mm 5 X 12 Array Polypropylene	EA	16	5x12	Blue	PR0003
Yellow 16mm 5 X 12 Array Polypropylene	EA	16	5x12	Yellow	PR0005
White 20mm 4 X 10 Array Polypropylene	EA	20	4x10	White	PR0006
Yellow 20mm 4 X 10 Array Polypropylene	EA	20	4x10	Yellow	PR0009
White 25mm 3 X 8 Array Polypropylene	EA	25	3x8	White	PR0019
Red 25mm 3 X 8 Array Polypropylene	EA	25	3x8	Red	PR0021
Yellow 25mm 3 X 8 Array Polypropylene	EA	25	3x8	Yellow	PR0022
White 30mm 3 X 8 Array Nylon(Also Suits 50mL PP Conical Centrifuge Tubes)	EA	30	3x8	White	PR0013
Blue 30mm 3 X 8 Array Nylon(Also Suits 50mL PP Conical Centrifuge Tubes)	EA	30	3x8	Blue	PR0014
Yellow 30mm 3 X 8 Array Nylon(Also Suits 50mL PP Conical Centrifuge Tubes)	EA	30	3x8	Yellow	PR0016

RACKS FOR MICROCENTRIFUGE TUBES

Reversible Blue Holds 80 X 1.5mL Or 2mL Tubes (Microcentrifuge Tubes) And 60 X 0.5mL Tubes (PCR Tubes) Solid Polypropylene Construction Autoclavable	EA		80 x 1.5-2.0mL	Blue	PT2101
Reversible Natural Colour Holds 80 X 1.5mL Or 2mL Tubes (Microcentrifuge Tubes) And 60 X 0.5mL Tubes (PCR Tubes) Solid Polypropylene Construction Autoclavable	EA		80 x 1.5-2.0mL	Natural	PR0083
Reversible Green Holds 80 X 1.5mL Or 2mL Tubes (Microcentrifuge Tubes) And 60 X 0.5mL Tubes (PCR Tubes) Solid Polypropylene Construction Autoclavable	EA		80 x 1.5-2.0mL	Green	PR0084
Reversible Pink Holds 80 X 1.5mL Or 2mL Tubes (Microcentrifuge Tubes) And 60 X 0.5mL Tubes (PCR Tubes) Solid Polypropylene Construction Autoclavable	EA		80 x 1.5-2.0mL	Pink	PR0085
Reversible Yellow Holds 80 X 1.5mL Or 2mL Tubes (Microcentrifuge Tubes) And 60 X 0.5mL Tubes (PCR Tubes) Solid Polypropylene Construction Autoclavable	EA		80 x 1.5-2.0mL	Yellow	PR0086
Reversible Orange Holds 80 X 1.5mL Or 2mL Tubes (Microcentrifuge Tubes) And 60 X 0.5mL Tubes (PCR Tubes) Solid Polypropylene Construction Autoclavable	EA		80 x 1.5-2.0mL	Orange	PR0087
Reversible Red Holds 80 X 1.5mL Or 2mL Tubes (Microcentrifuge Tubes) And 60 X 0.5mL Tubes (PCR Tubes) Solid Polypropylene Construction Autoclavable	EA		80 x 1.5-2.0mL	Red	PR0088
Rack For 1.5-2.0mL Micro Tube 20 Wells White 209x71x35mm Autoclavable Polypropylene	EA		20 x 1.5-2.0mL	White	PR0128



But wait... there's MORE online...



Bolle Safety Glasses Special



Laboratory Freezer Offer



Serological Pipettes & Stomacher Bag Offer

Or at
www.rowe.com.au
 and Click the Specials tab.



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.

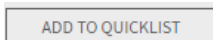
Quick Order

YOUR TEN MOST PURCHASED ONLINE ITEMS
Enter quantity on any of the items in the below lists then hit the 'Add all to Trolley' button at the bottom of the page.

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.

Please note: only orders placed online appear in the list below
View last 10 orders

Order No. 211611 / Customer Ref. Carttest

Product ID	Description
FF2227	FILTER PAPER 15.0cm SIMILAR TO Gr4 (MN617) (4340)
FF4648	FILTER PAPER GLASS FIBRE 11.0cm SIMILAR Gr GF/B

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.

FF2900 (10617517) FI
(MN1672) (472032)
Unit:100 Local Stock:64
Est. Lead days if no local or

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.

Your Special price
\$10.00
VOLUME PRICING
QTY

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 CONTAMINATION PRO (R608+)
Unit:500mL Local Stock:463 National Stock:78
Est. Lead days if no local or national stock:5
SDS C OFA ADD TO QUICKLIST

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.



REF:547 Prices do not include GST. We reserve the right to change specifications, details and descriptions without notice. Pictures for illustrative purposes only. Discounts do not apply to service, freight and or repairs. X:MARKETING\Lablites\Issue 1.OCT.DEC18.26.7.18