



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

LABLIKES 19

JUNE 2024



PIPETTE TIP

1250µl XL

Racked Filter Low Retention Tips

- Sterile
- Graduated
- Medical grade PP
- 10 racks x 96 tips



TARSONS MAXIPENSE

ROWE CODE PT0628

JET BIOFIL ZEROTIP

ROWE CODE DT0283

ONLY \$45



OHAUS BALANCES ENERGY SAVING DESIGN!



ROWE CODE	DESCRIPTION	SPECIAL OFFER	SAVE
IB0149	220g x 0.1mg	\$2907	\$513
IB0097	520g x 1mg	\$2533	\$447
IB0006	5200g x 0.01g	\$2414	\$426



3-TIERED ENERGY-SAVING STRATEGY FOR LAB USE

POWER SAVING	MENU SETTING
Level 1	Auto-Dim
Level 2	Auto-Standby
Level 3	Auto-Off

AUSTRALIANS in SCIENCE

Barry J Marshall

Professor, MB BS W.Aust., FRACP, FRS, FAA

Prof Barry Marshall is a Nobel Laureate, Clinical Professor and Brand Ambassador at The University of Western Australia (UWA).

Prof Marshall (UWA graduate-class of '74), and Emeritus Prof J Robin Warren were awarded the 2005 Nobel Prize for Physiology or Medicine for their discovery of the bacterium *Helicobacter pylori* and its role in gastritis and peptic ulcer disease. Professor Marshall returned to Perth and UWA in 1996 after a tenure at the University of Virginia.

Source: The University of Western Australia



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



DISCOVER LEADING BRANDS AT ROWE SCIENTIFIC PTY LTD.



Offer pricing expires 31 August 2024 or until stocks last and is subject to GST.

www.rowe.com.au

Page 2
Miele Glasswashers

Page 5
Cryogenic Protection



Introducing Nuline NLM Passthrough Series Laboratory Refrigerator Now Available at Rowe Scientific



There are 3 models in the range (700L, 1000L, 1614L) with doors positioned front and back. Temperature range - 2°C to 8°C

These units are Australian made, come with a 5 year warranty and are TGA certified.

FEATURES INCLUDE

- Top mounted refrigeration system
- E-Glass and heated cabinet facia to prevent condensation up to 80% R.H.
- Interlocking doors
- Interior lighting LED
- Automatic condensation disposal
- Digital display with built-in alarms

ROWE CODE	CAPACITY	DOORS
IR0423	700L	1 front & 1 back
IR0424	1000L	2 front & 2 back
IR0425	1614L	3 front & 3 back

Rowe Scientific are now stocking a comprehensive range of Brand Class A volumetric flasks and measuring cylinders

PRECISION

The intended application determines which measuring instrument should be used. Even the most sophisticated automated systems will only deliver reliable results if the volumetric instruments used in preparing the samples meet the required precision.

BLAUBRAND® volumetric instruments represent the highest degree of technical perfection. They are made of glass which is highly resistant to nearly all chemical substances - a prerequisite for durable precision.

CALIBRATION

Every glass volumetric measuring instrument is individually calibrated. Computer-controlled systems ensure maximum precision in a fully automated production line. 'Statistical Process Control' (SPC) guarantees production of volumetric instruments with the smallest deviation from nominal capacity (accuracy) and narrow scatter of individual values (coefficient of variation).

VOLUMETRIC FLASK - BRAND	ROWE CODE	
GLASS, CLASS A BLAUBRAND, PP STOPPER	10mL with 10/19 NS (2 pk)	CB1777
	20mL with 10/19 NS (2 pk)	DF0141
	25mL with 10/19 NS (2 pk)	GF4100
	50mL with 12/21 NS (2 pk)	CB1781
	100mL with 12/21 NS (2 pk)	CB1776
	100mL with 14/23 NS (2 pk)	DF0144
	200mL with 14/23 NS (2 pk)	DF0145
	250mL with 14/23 NS (2 pk)	CB1778
	500mL with 19/26 NS (2 pk)	GF4125
	1L with 24/29 NS (ea)	GF4130
	2L with 29/32 NS (ea)	CB3386
	5L with 34/35 NS (ea)	CB3384



MEASURING CYLINDER - BRAND	ROWE CODE	
GLASS, CLASS A BLAUBRAND	10mL (0.2mL graduations) (2 pk)	CB1761
	25mL (0.5mL graduations) (2 pk)	CB1763
	50mL (1mL graduations) (2 pk)	CB1766
	250mL (2mL graduations) (2 pk)	GM1265
	100mL (1mL graduations) (2 pk)	GM1575
	500mL (5mL graduations) (2 pk)	GM1576
	1L (10mL graduations) (ea)	GM1577
	2L (10mL graduations) (ea)	CB1762

Marks and inscriptions in high contrast blue enamel. It represents the optimum combination of resistance and readability.

For a complimentary copy of the latest BRAND Product guide or to receive a competitive quotation for volumetric glassware manufactured in Germany, please contact your local Rowe Scientific Account Manager.

Miele

LONG STORY SHORT: 125 YEARS OF QUALITY.

50% OFF INSTALLATION & COMMISSIONING COSTS*



VALID UNTIL 31 AUGUST 2024

INSTALLATION & COMMISSIONING ROWE CODE IC0502



ROWE CODE ID0236 or ID0104*
*Depending on RO water supply



ROWE CODE IG0047



ROWE CODE CD1543



ROWE CODE IG0046

* Conditions apply. Install must be within 100 km radius of a GPO (Capital city)



Tube Furnaces with Stand for Horizontal and Vertical Operation up to 1500°C

3 MODELS AVAILABLE

These compact tube furnaces are used when laboratory experiments must be performed horizontally, vertically, or at specific angles. The ability to configure the angle of tilt and the working height, and their compact design, also make these tube furnaces suitable for integration into existing process systems.

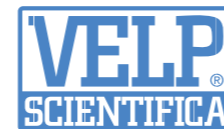
FEATURES INCLUDE

- Tmax 1100°C, 1300°C, or 1500°C
- Dual shell housing made of textured stainless steel sheets with additional fan cooling for low surface temperature
- Vertical or horizontal operation infinitely adjustable
- Working height infinitely adjustable
- Ceramic working tube C530 including two fiber plugs for operation under air
- Solid state relays provide for low noise operation
- Heating wires wound directly around the working tube resulting in very fast heat-up rates
- Control system integrated in furnace base
- NLog Basic for Nabertherm controller: recording of process data with USB-flash drive
- Controller B510 (5 programs with each 4 segments)
- Over-temperature limiter with adjustable cutout temperature
- Gas supply system 1 for non-flammable protective or reactive gas
- Single phase 230V



ROWE CODE IF0570
MAX TEMP 1100°C

Mixing it with the best...



VELP VORTEX ZX4-IR MIXER PACKAGE DEAL

Vortex mixer with adjustable stirring speed, in continuous or with the exclusive infrared sensor. No press, No stress!

Includes:

- ZX4 IR Vortex Mixer
- 19 place microvial stand (a)
- Customisable soft foam top (b)
- Small rubber supporting plate Ø 50 mm (c)

\$499
while stocks last



ROWE CODE IV1087

CLEAR - CRYO

Face shield for cryogenic protection.



Specifically designed to protect the face, the front of the head and neck from liquid splashes, drops and sprays.

Made with specially designed polycarbonate face screen, 90 degree tilting head band and adjustable head circumference.

Suitable for prolonged use due to its ergonomic design, with a clear distortion free lens.

ROWE CODE	HC0355
SIZE	395 x 240 x 2mm

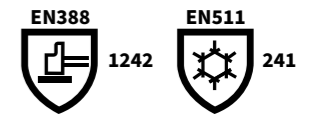
GHETTE - CRYO

Protective overshoes for cryogenic use.



This overshoe is made entirely of a special composite coated, water resistant fabric.

Designed to be worn over shoes with a universal fitting for any application. Incorporates polyester velcro lace system for ease of use.



ROWE CODE	HC0354	HC0544
SIZE	UNIVERSAL	SMALL



CRYOKIT 400, 550, 700

Softness, Dexterity, Comfort. Our most popular glove.

CRYOKIT 400,550, 700 are available in sizes 6 -11, in either the standard 400mm, longer 550mm or longest 700mm lengths.

Suitable for all work in the presence of liquid nitrogen and other cryogenic liquids. Protects from cold contact and prevents burns in case of leakage of liquids.

Suitable for work in: Biology, Biobanks, Workshops, Food industry, Molecular cuisine, Scientific research, Medical Technologies, etc.



ROWE CODE	HC0357	HC0358	HC0359	HC0360	HC0361	HC0362
SIZES	6	7	8	9	10	11
LENGTH (mm)	400	400	400	400	400	400

ROWE CODE	HC0565	HC0566	HC0567	HC0568	HC0363	HC0364	HC0365	HC0366
SIZES	8	9	10	11	8	9	10	11
LENGTH (mm)	700	700	700	700	550	550	550	550

T-CRYOLITE APRON

Protection from splashes of cryogenic liquids.

Made of a special extra resistant composite coated fabric, with adjustable clip buckles at both collar and waist.

Standard size at 700 x 900mm, also available in lengths of 600, 1100, 1200 and 1350mm.

Suitable for work in: Biology, Biobanks, Food industry, Molecular cuisine, Gelateria, Chemical industry, Scientific research, Environmental, Medical Technologies, etc.



ROWE CODE	HC0545	HC0346	HC0347	HC0348	HC0349
SIZES (mm)	600 x 900	700 x 900	700 x 1100	700 x 1200	700 x 1350



Save over \$200 off list price* when you purchase a BRAND Accu-Jet S before 30 June 2024

*List price \$884.37

Now only **\$680** each

- + For glass and plastic pipettes from 0.1 to 200mL
- + Four attractive colours
- + Two colour charge indicator
- + Battery with intelligent charging technology
- + Ergonomic handgrip and perfectly balanced design
- + Quick: Fills a 25mL pipette at maximum motor speed in only 3 seconds
- + Adapter, adapter housing and filter are autoclavable



Reduce the risk of accidentally contaminating a tanker load of milk.

Ideal for farmer or field officer testing

Charm 2-Place Incubator allows for easy compact incubation for all ROSA tests. The portable incubator has software selection capabilities for temperature and incubation time. This self-contained incubator can be operated in the lab, on a truck, on farm, or in the field.

NEW PACK SIZE OF ROSA TEST STRIPS, PACK OF 40 COMPLETE WITH 300µL POLY PIPETTES

*Note positive controls are not supplied with each kit

FOR VISUAL INTERPRETATION OF YOUR TEST RESULTS

ROWE CODE	ANTIBIOTIC	TEST TIME	PRICE
GL0020	Beta Lactam	3 minutes	\$285.00
GL0021	Beta Lactam	8 minutes	\$285.00
GL0022	Beta Lactam / Tetracycline	2 Minutes	\$396.00
GL0023	Beta Lactam / Tetracycline	2 Minutes	\$396.00
GL0024	Beta Lactam / Tetracycline	8 Minutes	\$396.00



Vials and Caps for PFAS analysis

Fluorine-free closures to be used in combination with our polypropylene vials for low absorption of PFAS analytes and high signal strengths.

ROWE CODE	FLUORINE-FREE CLOSURES - CAP & SEPTA (100 QTY)	PRICE
VC0512	Screw cap - Blue, N9 with silicone white/polyimide orange septa	\$42.20
VC0627	Screw cap - Blue, N9 with slit silicone white/polyimide orange septa	\$46.60
VC0628	Screw cap - Blue, N9 with silicone/polypropylene colourless septa	\$35.44
VC0566	Snap cap - 11mm, blue with silicone/polyimide orange septa	\$42.20

ROWE CODE	VIALS - POLYPROPYLENE FOR LOW PFAS ABSORPTION (100 QTY)	PRICE
VV0039	0.3mL vial - N9 screw top, polypropylene with inner cone, 11.6 x 32mm	\$32.30
VV0076	0.7mL vial - N9 screw top, polypropylene with inner cone, 11.6 x 32mm	\$35.00
VV0077	2mL vial - N9 screw top, polypropylene, 11.6 x 32mm with graduations	\$38.50
VV0097	0.3mL vial - N11 snap top, polypropylene, 11.6 x 32mm with inner cone	\$32.30
VV0099	0.7mL vial - N11 snap top, polypropylene, 11.6 x 32mm round bottom	\$35.00



NO MESS = NO FUSS

ALLOY BEAD HEATING BATHS

500mL CAPACITY ROWE CODE IH0208

1L CAPACITY ROWE CODE IH0209

Reduce your clean up time and save with these laboratory alloy-bead heating baths from Dlab.



FEATURES

- Alloy-beads provide high thermal conductivity over a wide temperature range to evenly distribute heat within the bath.
- Flexible and convenient - high strength alloy-beads adapt to a wide range of reaction vessels in different shapes and sizes.
- No clean up- compared to oil based bath applications.
- The heating bath PTFE outer shell retains heat inside while keeping a safe operating temperature on the outside.
- Suitable for use up to 260°C.

500mL CAPACITY ONLY \$550 ROWE CODE IH0208

1L CAPACITY ONLY \$920 ROWE CODE IH0209

INCLUDES
ALLOY
BEADS

DLAB
DLAB Scientific Inc.



Plas-Labs Glove boxes

Plas-Labs is the world leader in acrylic glove boxes, anaerobic chambers, nitrogen dry glove boxes, and HEPA filtered isolation glove boxes. Since 1967, Plas-Labs' product line of glove boxes have been used in research laboratories all over the world. Plas-Labs hypoxia chamber glove box is the latest in CO₂ control, oxygen control, and temperature-controlled containment systems.

Plas-Labs offers a two-year warranty on all glove boxes. Plas-Labs produce equipment to help you produce RESULTS! Clearly your best choice!

Compact glove box, series 810-SG

**With transfer chamber AND flat side access door.
Completely sealed glove box for basic isolation and/or containment.**

The 810-SG Series by PLAS ■ LABS are constructed of an optically clear material, developed for isolation and / or containment. All units feature a high visibility of the interior, cleanliness, safety, complete containment, portability and a draft-free atmosphere. The installed purging valves are ideal for lowering oxygen and humidity levels.

OTHER FEATURES INCLUDE:

- Transfer chamber with purging valves and vacuum gauge
- Flat side access door for easily introducing larger equipment
- Four (4) key cock valves for purging:
Two on the main body, two on the transfer chamber
- Hospital grade multiple electrical outlet strip
- Pressure relief valve with small HEPA filter
- Standard 24 month warranty (not on gloves or consumables)
- White ambidextrous gloves.



Need to know more?
Need to know what other options
and models are available?
Need a quote?

COMPACT GLOVE BOX	810-SG10
INSIDE DIMENSIONS	710W x 580D x 740Hmm
OUTSIDE DIMENSIONS (Inc transfer chamber 305mm long)	1100W x 610D x 790Hmm
ACCESS DOOR OPENING	400W x 560Hmm
ROWE CODE	IG0182

Other sizes available upon request.

PLAS ■ LABS, INC.™

Syringes from Chirana

Manufactured in Slovakia, Chirana is a leading, state of the art manufacturer.

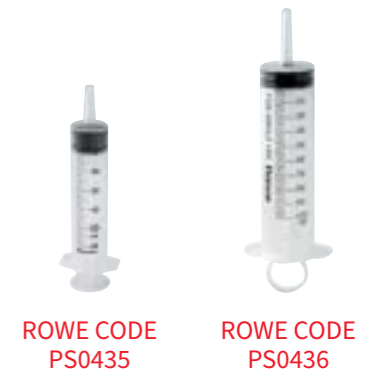
3 Part Syringes

We stock all of the common sizes, in both luer lock and luer slip, individually wrapped and sterile. Only a few are featured below.

VOL (mL)	3 PART SYRINGES - SINGLE USE	PACK SIZE	TYPE	ROWE CODE
2	<ul style="list-style-type: none"> • PP barrel • PE plunger • Lubricated synthetic rubber gasket • Individually packed, sterile 	100	Luer Lock	PS0429
5		100	Luer Slip	PS0423
10		100	Luer Lock	PS0432
20		50	Luer Slip	PS0425
30		50	Luer Lock	PS0434
		50	Luer Slip	PS0426
50		100	Luer Lock	PS0487
		100	Luer Slip	PS0472



VOL (mL)	CATHETER 3 PART SYRINGES - SINGLE USE	PACKING	ROWE CODE
50	Catheter tip	Individually packed, sterile	PS0435
100	Catheter tip with luer adaptor		PS0436



Do you wonder if the gasket may be contaminating your sample?

We offer the range of 2 part syringes, as below, from Chirana. Available in luer slip only. The PP barrel and PE plunger reduces the possibility of contamination.

VOL (mL)	2 PART SYRINGES - SINGLE USE	PACK SIZE	PACKING	ROWE CODE
2	<ul style="list-style-type: none"> • Luer slip • PP barrel • PE plunger (gasket free) 	3000	Bulk pack, non-sterile	PS0416
		100	Individually packed, sterile	PS0095
5		2500	Bulk packed, non-sterile	PS0417
		100	Individually packed, sterile	PS1766
10		1500	Bulk packed, non-sterile	PS0418
		100	Individually packed, sterile	PS1862
20		1000	Bulk packed, non-sterile	PS0419
		80	Individually packed, sterile	PS0359





Haier Biomedical
Intelligent Protection of Life Science

Haier CO₂ Incubator

180°C Dry-heat Sterilization
Safe Cell Regeneration with IoT Technology



Uniform and Stable Temperature:

Temperature is precisely controlled within the fluctuation range of ±0.1°C to ensure the normal growth of cells throughout their life cycle.

Precise CO₂ Concentration:

A new type of IR sensor controls CO₂ concentration sensitively to keep the culture medium stable in a weak Alkaline environment.

180°C Dry-heat Sterilization:

Easy and effective dry heat sterilisation at up to 180°C for microorganisms including bacteria, fungi and microplasma with strong resistance in just 12 hours.

IoT APP Available for Real Time Monitoring (optional):

The operation of the incubator can be monitored at anytime through mobile APP or computer terminal, also with alarm and push function.

CO₂ Incubator

ROWE CODE II0161
Ambient +3°C to 55°C, CO₂ 0-20%, humidity off or >90% RH.
IoT connectivity, touch screen.
Direct heat (+/-0.1°C accuracy, 4 minute recovery) with 180°C dry heat sterilization.
168L, includes 3 shelves.

125mL Erlenmeyer Flask

PC, non-treated, vent cap, sterile, DNase/RNase/pyrogen free

ROWE CODE PE0153

24 FLASKS FOR \$82



Filter Pipette Tip

300µl capacity, racked and sterile, 59mm long (PP)

ROWE CODE DT0288

ONLY \$39

Wide Neck Wash Bottle

250mL

ROWE CODE PW2340

NOW \$3



5L Amber Lab Bottle
With cap and pouring ring

ROWE CODE GB0220

NOW \$255



PrO-Research Centrifuge K1015

- High speed 15,000 rpm
- 22000G rcf
- Holds micro centrifuge tubes 0.2 to 2.2mL

ROWE CODE IC0008

ONLY \$1320



Why not order online at your convenience 24/7 through the Rowe Scientific Web Store with its easy to use features?

Rowe Scientific Pty Ltd are a 100% Australian owned company which have been supplying laboratories across Australia since 1987 with scientific equipment, consumables and chemicals. You have the option of online ordering at your convenience 24 /7 through a secure login account we create for you. Once you have a Rowe Scientific Pty Ltd account, simply go to www.rowe.com.au log-in and then you can:



- Order online with your secure login.
- See special pricing and availability.
- Order when it's convenient for you 24 /7.
- See your online order history and back orders.
- Shop from over 117,000 product lines and leading brands.

To obtain a Rowe Scientific login, go to www.rowe.com.au and click the register tab then follow the prompts.



To view our webstore as a guest go to **www.rowe.com.au** and explore the products tab.

To see our current special offers on our webstore, go to www.rowe.com.au and explore the specials tab.

Or to find out more about us including scholarships and news events, go to www.rowe.com.au and explore the news tab.



For all the laboratory supply needs that you envision.



Online, by phone or face to face, we give you the choice.
INSTRUMENTS - CONSUMABLES - CHEMICALS - SERVICE & REPAIRS
 A 100% Australian owned company, supplying scientific laboratories since 1987.

Discover more at: **www.rowe.com.au**

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

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

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

