



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

Features: Cryoware, Tissue Cultureware and Liquid Handling Products



LabServ PLASTICWARE

is now available through your authorised distributor -

ROWE SCIENTIFIC. CALL US NOW!

SEAL-R-FILM - SEALING FILM (THE ALTERNATIVE TO PARAFILM)



No more spilling, evaporation and contamination!

Seal-R-film® sealing film seals beakers, flasks, and other vessels.

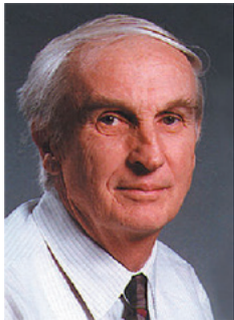
- Laboratory seal film, 50mm wide x 75m long

ROWE CODE DS0272



FIRST 60 LABLIKES 24 ORDERS GREATER THAN \$100 RECEIVE 1 FREE SEAL-R-FILM

AUSTRALIANS in SCIENCE



Emeritus Professor John de Laeter AO
Physicist

Professor John de Laeter was a physicist who made a significant contribution to science in Western Australia. In addition to leading ground breaking research, he also negotiated several visionary projects. These include the establishment of Technology Park, the Curtin Science and Mathematics Education Centre, Scitech and the Gravity Discovery Centre.

Source: WA.gov.au



- ✓ 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 30 Jun 2026 or until stocks last and is subject to GST.

www.rowe.com.au

Page 2
Culture Flasks

Page 9
Haier ULT Freezers

TISSUE CULTURE FLASKS

Culture flasks from SPL Life Sciences are ergonomically designed for easy handling, while achieving minimal contamination during cell culture. Short, wide and angled neck design enables easy access to serological pipettes and cell scrapers.

Flasks are divided into 6 types, depending on the culture volume and the cap type. Each flask can be provided with plug or filter caps.

CELL FLASK	T25	T75	T175
GROWTH AREA	25cm²	75cm²	175cm²



SPECIAL PRICING ON PACK VOLUMES

CELL CULTURE PRODUCTS - SPL	PACK	ROWE CODE	PRICE
CELL CULTURE FLASKS			
T25 - 25cm ² , polystyrene with HDPE filter cap (vented), TC treated , sterile, 40 bags of 5, DNase/RNase free, non-cytotoxic, non-pyrogenic	200	PC0329	\$99
T75 - 75cm ² , polystyrene with HDPE filter cap (vented), TC treated , sterile, 20 bags of 5, DNase/RNase free, non-cytotoxic, non-pyrogenic	100	PC0330	\$99
T175 - 175cm ² , polystyrene with HDPE filter cap (vented), TC treated , sterile, 8 bags of 5	40	PC0331	\$92
T25 - 25cm ² , plug cap , surface treated , polystyrene/HDPE sterile, 40 bags of 5	200	PC0388	\$94
T175 - 175cm ² , plug cap , surface treated , polystyrene/HDPE sterile, 8 bags of 5	40	PC0391	\$89
T75 - 75cm ² , filter cap , untreated , polystyrene/HDPE sterile, 20 bags of 5	100	PC0390	\$99
T175 - 175cm ² , filter cap , untreated (for suspension culture) polystyrene/HDPE sterile, 8 bags of 5	40	PC0392	\$91
CELL CULTURE DISHES			
35 x 10mm , TC treated , external grip, sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic, 50 bags of 10	500	PC0332	\$88
60 x 15mm , TC treated , external grip, sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic, 50 bags of 10	500	PC0333	\$99
90 x 20mm , TC treated , external grip, sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic, 20 bags of 10	200	PC0334	\$72
150 x 25mm , TC treated , sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic, 12 bags of 10	120	PC0335	\$135
CELL CULTURE PLATES			
12 well , 85.4 x 127.6mm, flat bottom, TC treated , sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic	50	PC0337	\$62
24 well , 85.4 x 127.6mm, flat bottom, TC treated , sterile, polystyrene, individually wrapped, DNase/RNase free, non-cytotoxic, non-pyrogenic	50	PC0381	\$62
96 well , 85.4 x 127.6mm, flat bottom, TC treated , sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic	50	PC0338	\$62
96 well , 85.4 x 127.6mm, round bottom, TC treated , sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic	50	PC0339	\$62



A 100% Australian owned company since 1987.

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



MICROCENTRIFUGE TUBES - TARSONS	COLOUR	\$	ROWE CODE
<ul style="list-style-type: none"> • 0.5mL • DNase/RNase/Pyrogen Free • Autoclavable PP • 1000 per pack 	BLUE	\$39.10	PT0226
	GREEN	\$25.90	PT0227
	NATURAL	\$21.58	PT0228
	PURPLE	\$21.83	PT0229
	RED	\$39.10	PT0230
	YELLOW	\$39.10	PT0231
<ul style="list-style-type: none"> • 1.5mL • DNase/RNase/Pyrogen Free • Autoclavable PP • 500 per pack 	NATURAL	\$9.87	PT0159
	BLUE	\$19.55	PT0160
	GREEN	\$19.55	PT0161
	RED	\$19.55	PT0163
<ul style="list-style-type: none"> • 2mL • DNase/RNase/Pyrogen Free • Autoclavable PP • 500 per pack 	YELLOW	\$19.55	PT0164
	NATURAL	\$11.10	PT0166
<ul style="list-style-type: none"> • 5mL • Autoclavable PP • 100pk • DNase/RNase/Pyrogen Free 	FROSTED ASTD COL	\$15.62	PT0174
	AMBER	\$13.97	PT0156



MICROCENTRIFUGE TUBES - ULT	MFR	ROWE CODE
1.5mL - Ultra low retention, DNase/RNase/pyrogen free, autoclavable, PP, 500 qty	TARSONS	PT0158
2mL - Ultra low retention, DNase/RNase/pyrogen free, autoclavable, PP, 500 qty	TARSONS	PT0165
1.5mL - Low protein binding, lid-lock, natural, conical bottom, sterile , DNase/RNase/pyrogen free, 400 qty	JET BIO FIL	PT0979

MICROCENTRIFUGE TUBES	MFR	ROWE CODE
1.5mL - Conical bottom, graduated, hinged safety lock cap, autoclavable PP	CITOTEST	PT1669
1.5mL - Lid lock, non-sterile, DNase/RNase free, non-pyrogenic, PP	JET BIO FIL	PT0863
2mL - Round bottom, 10.3 x 40.5mm, hinged lid, frosted writing area, autoclavable PP	CITOTEST	HM0158



ROWE CODE
PT0979



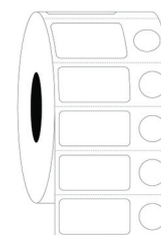
ROWE CODE
PT0863

CENTRIFUGE TUBES	MFR	ROWE CODE
15mL - Conical bottom, non-sterile , PP, DNase/RNase/pyrogen free, 120mmH x 17.4mmDIA, graduated, grey cap, max RCF: 12,000×g , 10 bags of 50	CITOTEST	PT0729
15mL - Conical bottom, non-sterile , autoclavable PP, 500 units	TARSONS	PT0223
15mL - Conical bottom, sterile , PP tube/HDPE cap, max RCF: 13,000×g , 20 racks of 25	SPL	PT0743
15mL - Conical bottom, sterile , PP tube/HDPE cap, DNase/RNase free, non-pyrogenic, 120mmH x 17mmDIA, max RCF: 20,000/12,000×g , 10 bags of 50	JET BIO FIL	PT0813
15mL - Graduated to 10mL, PP, without cap	TECHNO PLAS	PT1103
15mL - Conical bottom, sterile , PP, 120mmL x 16mmDIA, 500 units	TARSONS	PT1771
50mL - Conical bottom, non-sterile , graduated, PP, 115mmH x 30mmDIA, blue cap, RCF: 7000×g , tubes and caps separate bags	CITOTEST	PT0908
50mL - Conical bottom, non-sterile , graduated, PP, DNase/ RNase/pyrogen free, green/blue cap, 113.9mmH x 29.3mmDIA, RCF: 12,000×g , tubes and caps separate bags	JET BIO FIL	PT0879
50mL - Conical bottom, self-standing, non-sterile , graduated, PP, 115mmH x 30mmDIA, leakage-proof screw tube, red, assembled	CITOTEST	PT0256
50mL - Conical bottom, self-standing (with skirt) non-sterile , PP, blue cap, 115mmH x 28mmDIA, 500 units	TARSONS	PT0321
50mL - Conical bottom, sterile , PP tube/HDPE cap, 115mmH x 28mmDIA, RCF: 14,000×g , 20 bags of 25	SPL	PC0352
50mL - Conical bottom, sterile , PP tube/HDPE cap, RCF: 14,000×g , 12 racks of 25	SPL	PT0744
50mL - Conical bottom, sterile , PP tube/HDPE cap, DNase/RNase free, non-pyrogenic, 115mmH x 28mmDIA, RCF: 20,000×g , 20 bags of 25	JET BIO FIL	PT0814
50mL - Conical bottom, sterile , PP, 115mmH x 28mmDIA, 500 units	TARSONS	PT1170

CRYOGENIC LABELS

Cryogenic labels are designed to withstand long-term storage in liquid phase and vapor phase liquid nitrogen (-196°C), laboratory freezers (down to -120°C), and transportation on dry ice. The freezer labels can be provided in a range of sizes, configurations and colours, able to conform to any surface, and for easy colour coding.

NitroTags - CRYOGENIC LABELS	ROWE CODE
Cryo-DTermo - DYMO-Compatible Cryogenic Labels, 9.5mm dot and 12.7mm x 26mm strip for 1.5 - 2mL cryogenic storage tubes (-196°C to +90°C), white	HL0375
Cryo-DTermo - DYMO-Compatible Cryogenic Labels, 25.4 x 54mm label for side of cryogenic storage tubes or containers (-196°C to +90°C), white	HL0376
Transparent Permanent Cryo-LazrTAG - Cryogenic and autoclave resistant laser labels, (US letter size), 41.2 x 15.2mm, 16x64 labels	HL0479
Removable FreezerTAG™ - Deep-freeze cryogenic labels for thermal-transfer barcode printers, 50.8 x 40.6mm, perforated, 25mm core, white	HL0392
NitroTAG - Cryogenic Barcode Labels for Liquid Nitrogen storage, thermal transfer, 9.5mm dot and 25.4 x 12.7mm strip for 1.5 - 2mL cryogenic storage tubes (-196°C to +90°C), white, 2000/roll	HL0279





A 100% Australian owned company since 1987.

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

CRYOVIALS



Cryovials are designed for storage of cells, specimens and solutions. Two different cap types, external and internal are available. Storable in ultra low temperature freezers.

- Use only in vapour-phase liquid nitrogen
- Distinctive external & internal cap design.
- External cap: External thread of the body fits perfectly into internal thread of the cap in helical form
- Internal cap: Internal thread of the body fits perfectly into the external thread of the cap in helical form
- Self-standing bottom (skirted or star-foot)
- Packed in a re-sealable zip-lock pack

CRYOGENIC TUBES		QTY	ROWE CODE
CLEARLINE CRYOGEN TUBES - BIOSIGMA			
1.2mL - Barcoded Cryotube 1D	Self standing, external cap, sterile, DNase/RNase/human DNA/ATP/Pyrogen free	500	PV0041
2mL - Barcoded Cryotube 1D + 2D		500	PV0074
CRYOTUBES - CITOTEST			
1.8mL - Printed graduations at 0.5/1/1.8mL, PP material, blue external cap with silicon rubber liner, for temperatures between -70 to +121°C, frosted area for writing		500	PC0140
2mL - Ext thread cap, star feet, white writing area, gamma sterile, RNase/DNase/pyrogen free, PP		500	PC0715
CRYOVIALS - SPL LIFE SCIENCES			
1.8mL - External cap without silicone washer	Sterile PP, DNase/RNase free, non-cytotoxic, non-pyrogenic, human DNA free	500	PC0344
1.8mL - Internal cap with silicone washer		500	PC0345
5mL - External cap with silicone washer		500	PC0346
5mL - Internal cap with silicone washer		500	PC0347
CRYOCHILL VIALS - TARSONS			
1.8mL - External screw cap, 47mmH (with cap), 12mmOD, sterile PP, starfoot		1000	PV0038
1.8mL - Internal screw cap with silicone washer, 47mmH (with cap) 12mmOD, sterile PP, starfoot		1000	PV0044
4.5mL - Internal thread with screw cap, silicon washer, starfoot base, sterile		10	PV0009
4.5mL - External screw cap, 90mmH (with cap), 12mmOD, sterile PP, starfoot		250	PV1030



CRYOCHILL CRYOVIAL CAP CODERS

Universal coders are engineered for your range of self standing vials and star footed vials. With a silicone washer, they fit both external and internal threaded vials.



Suits Tarsons Vials, PP, 100 pack

BLUE ROWE CODE **PC0281**

GREEN
RED

ROWE CODE **PC0282**
ROWE CODE **PC0283**

WHITE
YELLOW

ROWE CODE **PC0284**
ROWE CODE **PC0285**

VORTEX MIXERS velp®

VORTEX MIXER ZX3

With touch sensor or continuous mode.
0-3000 rpm

ROWE CODE **IV1085**



WAS \$399
NOW \$315

VORTEX MIXER ZX4-IR PACKAGE

Includes vortex mixer, stand for eppendorf microvials, customisable soft foam top and small rubber supporting plate.

ROWE CODE **IV1087**



WAS \$665
NOW \$525

CRYOPICKER Removal rod for cryogenic vials / tubes

ROWE CODE PC0386



FREEZER BOX CITOTEST® Storage Box for 2" tall Cryotube

• Coloured Cardboard • 81 place (9 x 9) & 100 place (10 x 10) • 134 x 134 x 51mmH

COLOUR	PLACE	ROWE CODE
BLUE	81 place (9 x 9)	HF0173
ORANGE	81 place (9 x 9)	HF0063
RED	81 place (9 x 9)	HF0174
WHITE	81 place (9 x 9)	HF0102
GREEN	100 place (10 x 10)	HF0085
WHITE	100 place (10 x 10)	HF0084



BUY 30 OF ANY COLOUR FOR \$60

FREEZER STORAGE BOXES



The CRYOCHILL™ range of freezer storage boxes have a hinged lid for ease of use and to prevent accidental opening of boxes in a deep freezer. Boxes are stackable and suitable for use in temperatures to -90°C.

CRYOCHILL FREEZER BOXES	PLACES	COLOUR	UNIT	ROWE CODE
<ul style="list-style-type: none"> -90°C • Hinged lid Autoclavable • Polypropylene Holds 1/1.8mL cryo vial or 1.5/2mL micro tube 	50	ASSORTED	5	PB0168
	81	NATURAL	EA	PB0527
	100	BLUE	EA	PT2005
<ul style="list-style-type: none"> Holds 1 - 2mL internally threaded vials Transparent cover 133 x 133 x 52mm Polycarbonate 	81	BLUE	4	PB0242
	81	GREEN	4	PB0243
	81	RED	4	PB0245
	81	YELLOW	4	PB0247
	100	BLUE	4	PB0211
	100	GREEN	4	PB0212
	100	RED	4	PB0214
	100	WHITE	4	PB0215
	100	YELLOW	4	PB0216
	100	ASSORTED	4	PB0208





ICE BUCKETS - TARSONS	ROWE CODE
1L - Square (without cover), black (cryochill), 175 x 175 x 100mm, PU	PI0020
1L - Square (without cover), blue (cryochill), 175 x 175 x 100mm, PU	PI0021
1L - Square (without cover), green (cryochill), 175 x 175 x 100mm, PU	PI0022
1L - Square (without cover), red (cryochill), 175 x 175 x 100mm, PU	PI0023
2.5L - Square, with cover, black (cryochill), 283 x 283 x 130mm, PU	PB0012
2.5L - Square, with cover, green (cryochill), 283 x 283 x 130mm, PU	PB0014
4L - Rectangular (without cover), black (cryochill), 315 x 235 x 130mm, PU	PI0024
4L - Rectangular (without cover), green (cryochill), 315 x 235 x 130mm, PU	PI0026
4L - Rectangular (without cover), red (cryochill), 315 x 235 x 130mm, PU	PI0027
4.5L - Square, with cover, blue (cryochill), 280 x 280 x 185mm, PU	PI0017
4.5L - Square, with cover, green (cryochill), 280 x 280 x 185mm, PU	PI0018
9L - Rectangular (without cover), blue (cryochill), 445 x 375 x 155mm, PU	PI0029
9L - Rectangular (without cover), red (cryochill), 445 x 375 x 155mm, PU	PI0031



CONTROLLED RATE FREEZING CONTAINERS	ROWE CODE
Cell Freezing Container - Holds 12 x 2mL cryogenic vials, -1°C/min control rate freezing inside ULT -80°C freezer, high-grade polyethylene foam container with alloy inner core	HC0923
Controlled Rate Freezing Container (similar to Mr Frosty) - Holds 18 x 1.8ml vials, -1°C/min cooling rate, (requires propan-2-ol, Rowe Code CP6371)	PT2114



ROWE CODE HC0923



ROWE CODE PT2114

CRYO COOLERS - GEL FILLED TEST TUBE RACKS	ROWE CODE
0°C Mini Cooler - Holds 12 x 1.5mL tubes	PT2115
0°C Mini Cooler - Holds 32 x 1.5mL tubes	PT0518
-20°C Mini Cooler - Holds 12 x 1.5mL tubes	PT2111
-20°C Mini Cooler - Holds 32 x 1.5mL tubes	PT2113
-20°C PCR Mini Cooler - Holds 96 x 0.2mL tubes	PT2112



MINI COOLER



PCR MINI COOLER

- An alternate to ice buckets for keeping reagents and enzymes cool.
- Protects critical samples from temperature fluctuations in the freezer.

BOLLÉ SAFETY PPE EYEWEAR

Bollé Safety offers a wide range of protective eyewear available in many sizes, colours, and suitable for various working environments. Choose stylish safety glasses – all certified to AS/NZS 1337.1 standards.



ROWE CODE
NG0182

BOLLÉ SAFETY GLASSES	LENS	PACK	ROWE CODE
AXIS 2 - Anti-scratch and anti-fog	Smoke	EA	NG0012
BL30 - Anti-scratch and anti-fog	Clear	EA	NG0182
HURRICANE - Anti-scratch and anti-fog, black frame	Smoke	EA	NG0030
PRISM - Anti-scratch and anti-fog	Clear	EA	NG0055
PRISM SEAL - Anti-scratch and anti-fog	Smoke	EA	NG0064
PRISM SEAL - Anti-scratch and anti-fog	Clear	EA	NG0063
RUSH+	Contrast	EA	NG0081
RUSH+	Clear	EA	PS0230
RUSH+ SEAL - PLATINUM Anti-scratch and anti-fog coating, assembled with gasket and strap	Clear	EA	NG0083
SIDEWINDER	Clear	EA	PS1177
SILEX - Anti-scratch and anti-fog	Clear	EA	NG0171



ROWE CODE
NG0083



ROWE CODE
NM0003

BOLLÉ FACE SHIELD	LENS	PACK	ROWE CODE
DFS2 (over-glasses) - Anti-fog, blue protective coating, elastic headband, ARTG listed	Clear	5	HF0118
SPHERE - Complete face shield with head gear and visor	Clear	EA	NM0003

All Bollé styles available.

TRACEABLE DIGITAL THERMOMETERS

help you measure, monitor, record & remotely record temperatures to meet critical needs.

TRACEABLE DIGITAL THERMOMETERS	ROWE CODE
Kangaroo Thermocouple Thermometer, -50 to 300°C, 42" probe, pocket portable, traceable, digital, ISO17025 certificate	IT0553
Big-Digit Memory Thermometer, -50 to 70°C, 0.1 resolution, +/-1°C accuracy, traceable, digital, 1 bullet probe	IT0764
Traceable Digital Pocket Thermometer, -50 to 150°C, 20cm stem, NIST traceable certificate	IT0676
Traceable Infrared Gun Thermometer with Laser, -60 to 500°C, 0.1 Resolution +/-2% gun, digital, NIST traceable certificate A2SA 1750.01	IT0675
Traceable Remote Probe Thermometer, -50 to 250°C, digital, full-scale, calibrated, stainless steel probe, 3m cable	IT0671
Traceable T-Bar Waterproof Thermometer, -20 to 100°C, accuracy +/-1°C, digital, calibrated	IT0730
Traceable Waterproof Thermometer, -20 to 200°C 0.1, resolution +/-0.4°C, pocket, digital	IT0765

ROWE CODE
IT0553



ROWE CODE
IT0671



A 100% Australian owned company since 1987.

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

J SERIES ULT FREEZERS -86°C

ENERGY-SAVING SERIES

PURPOSES/SCOPE OF APPLICATION

- Used to store viruses, pathogens, red blood cells, white blood cells, skin, bones, bacteria, semen, biological products, ocean products and electronic devices, and to carry out low temperature tests for special materials.
- Suitable for blood stations, hospitals, disease control and prevention centres, scientific research institutions, and all kinds of medical and life science laboratories.

FRIENDLY DESIGN - Fault Alarm

- Fault alarm door opening, high and low temperature, dirty condenser, low battery sensor, power failure, ambient temperature out of limits and a variety of other fault alarms; real-time display of voltage and ambient temperature, guaranteeing a stable operating environment.

USB DATA STORAGE (STANDARD CONFIGURATION)

- Being able to store temperature, voltage, ambient temperature, door opening times and alarm data for more than 10 years and supporting download and query on the computer at any time.

- 100L • \$7,290 ROWE CODE IF0362
- 490L • \$10,930 ROWE CODE IF0354
- 578L • \$12,540 ROWE CODE IF0355
- 828L • \$15,600 ROWE CODE IF0357



ROWE CODE IF0362

IF0362 is a convenient under-bench ULT freezer suitable for Controlled Rate Freezing Containers to work in and Cryochill Freezer Boxes to store in.

Haier



FREE FREEZER RACK PACKAGE

Receive a full set of complementary **IR0213** freezer racks when you buy a Haier J Series ULT Freezer.



ULT FREEZER BPT SERIES -86°C, 579L

With variable speed compressor, touch screen

ROWE CODE IF0345



WAS \$14,276
NOW \$12,414

EX DEMO ULT FREEZER J SERIES -86°C, 728L

• LED display • 4 inner doors

ROWE CODE IF0622

PRICED TO SELL
NOW \$9,500



CRYOVIAL TRANSFER FLASK Bio-2T

Haier

Bio-2T is suitable for small batch, short-distance, sample transportation to and from laboratories and hospitals. Lightweight, portable design, easy to handle.

- **LIGHTWEIGHT DESIGN**
Total weight when empty is 3kg.
- **TEMPERATURE VISUALISATION**
Real-time visual monitoring of temperature with a dust-proof and waterproof display.
- **MULTI-SPECIFICATION COMPATIBILITY**
Compatible with 1.2mL, 1.5mL, 1.8mL, 2mL and 5mL cryogenic tubes.
- **HIGH PERFORMANCE HEAT INSULATION**
Thickend insulation material ensures the working temperature in the tank is stable between -135°C~196°C, excellent thermal insulation performance.
- **SAFE TO USE**
Liquid nitrogen adsorption pad and splash prevention structure - For safety.



ROWE CODE RD0017

LIQUID NITROGEN CRYOVIAL STORAGE VESSEL Haier

High capacity series for storage or transport

2L • 35mm opening, dewar, lockable cap, three canisters, braces to carry, holds 204 x 0.25mL straws

ROWE CODE HL0517 ONLY \$642

6L • 50mm opening, aluminium construction, six canisters, lockable cap and protective jacket, holds 1788 x 0.25mL straws

ROWE CODE HL0470 ONLY \$642

10L • 125mm opening, holds 4 boxes of 100 x 2mL vials, includes racks and boxes, aluminium construction

ROWE CODE HD0117 ONLY \$642



DEWAR FLASKS

Glass in enamelled steel container with handle and lid

1L • 116 DIA x 228mm H

ROWE CODE HD0052 WAS \$447.25 NOW \$380

2L • 142 DIA x 268mm H

ROWE CODE HD0047 WAS \$597.02 NOW \$448

4.5L • 182 DIA x 350mm H

ROWE CODE HD0049 WAS \$743.34 NOW \$558





A 100% Australian owned company since 1987.

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

PERSONAL PROTECTION EQUIPMENT



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.

Dimensions: 395 x 240 x 2mm **ROWE CODE HC0355**

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.

Size: Universal **ROWE CODE HC0354**

Size: Small **ROWE CODE HC0544**



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

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

PIPETTE TIPS



Maxipense™ ultra low retention Pipette tips are available with standard and filter tip configuration.

Tarsons Maxipense™ ultra low retention surface is achieved by treating the polypropylene at the molecular level, modifying the surface of the polymer to have a very low coefficient of friction.

Pack size: 10 racks x 96 tips (all graduated)

Brand Compatibility: Includes Eppendorf®, Biohit® (Boeco), FinnpiPETTE®, Gilson®, Rainin®, Nishiryo®

Universal Tip Fit: TARSONS tips are engineered to fit all popular pipettes.

Material: Tarsons tips are manufactured from Medical Grade Resin. This ensures high quality products only.

Thin Walled Tips: Discover thin wall tips, built with the latest injection moulding processes. The tips are high precision with excellent clarity as a result.

Highly Polished Moulds: For extra smooth surfaces that reduce sample retention.

Manufacture: Automated moulding and assembling are carried out in clean room conditions - this eliminates all chances of contamination.

Rigorous Quality Control
All Tarsons tips are inspected by automated quality control procedures. The products are free of detectable DNase, RNase and pyrogen. Sterile tips are validated according to SO 11137-2 regulations.

Ultra Low Sample Retention
Improved flow dynamics ensures smooth flow of sticky liquids. Tarsons incorporate extremely hydrophobic surfaces for ultra low retention of samples.

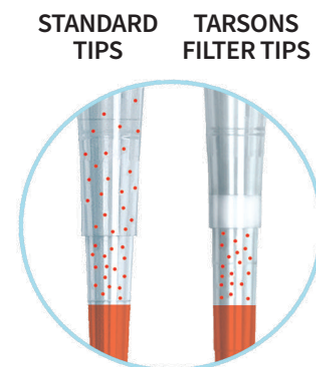
WHY CHOOSE TARSONS TIPS?

TARSONS filter tips have a hydrophobic polyethylene filter which protects the sample from cross contamination that occurs due to aerosol transfer. Designed to be free of detectable DNase, RNase, and pyrogen.

The tips are a universal fit and are compatible with most pipettes on the market. They contain no additives which can interfere with your sample and the Maxipense™ filters are hydrophobic which allows maximum recovery of your samples.

Ideal for use in Molecular Biology, Microbiology, Cell Culture and Radioactive industries or similar applications.

FILTER TIPS - TARSONS	µL	PRICE	ROWE CODE
RACKED FILTER PIPETTE TIPS – STERILE • Graduated • Racked • Sterile • Polypropylene • Autoclavable • 10 racks x 96 tips (960)	10	\$24*	PT0213
	10 XL / 20	\$24*	PT0214
	20	\$24*	PT0218
	100	\$24*	PT0211
	1250 XL	\$24*	DT0269
RACKED FILTER MAXIPENSE™ - ULTRA LOW RETENTION TIPS • Universal • Graduated • Sterile • 10 racks x 96 tips (960) • Suits Biohit (Boeco), Eppendorf, FinnpiPETTE, Gilson, Nishiryo, Rainin	10	\$62	DT0025
	10 XL / 20	\$32*	PT0198
	20	\$62	DT0026
	100	\$62	DT0028
	200	\$62	DT0029
	300	\$62	DT0030
1250 XL	\$32*	PT0628	



***STOCK ONLY
CLEARANCE PRICE**



A 100% Australian owned company since 1987.

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



Transferpette® S

New and improved model,
same German quality.



Easy calibration technology



Integrated shaft coupling



Volume-change protection



QR code for traceability

Key features of Transferpette 'S' at a glance

- Short stroke and low operating forces
- Universal tip cone
- Completely autoclavable at 121°C without disassembling
- One-hand operation for right and left handed users
- Can be calibrated easily and without tools thanks to the Easy Calibration Technology
- Enhanced slim shaft design for sampling from narrow vessels (centrifuge tubes)
- Operating temperature from +15°C to +40°C
- Vapour pressure up to 500 mbar
- Able to work with a liquid viscosity up to 260 mPa s
- For viscous liquids we recommend the use of a BRAND Transferpette

TRANSFERPETTE S ADJUSTABLE PIPETTOR

PIPETTOR ROWE CODE	VARIABLE VOLUME	ROWE CODE FOR TARSONS COMPATIBLE FILTER TIPS
DT0121	0.5 - 10µL	PT0213, PT0214, DT0025, PT0198
DT0125	20 - 200µL	PT0218, DT0026, DT0029
DT0124	10 - 100µL	PT0211, DT0028
DT0126	100 - 1000µL	DT0269, PT0628

This is a guide only. Please request samples from your Rowe Scientific Account Manager.

ORDER TARSONS PIPETTE TIPS AND RECEIVE 30% DISCOUNT OFF BRAND TRANSFERPETTE S USUALLY \$492 NOW ONLY \$344

REAGENT RESERVOIRS FOR FILLING MULTICHANNEL PIPETTES



25mL, 2 channel, sloped bottom, sterile, 20 x 5 pk

Buy 1 pack at **\$71.15** ea

Buy 2 packs at **\$68.55** ea

Buy 4 packs at **\$65.25** ea

ROWE CODE PR0174



50mL, sloped bottom, sterile, 20 x 5 pk

Buy 1 pack at **\$65.95** ea

Buy 2 packs at **\$64.75** ea

Buy 4 packs at **\$63.15** ea

ROWE CODE PR0155



75mL, autoclavable, PP, 12 pk

Buy 1 pack at **\$39.95** ea

ROWE CODE PR0056



50mL, universal, autoclavable, PP, ea

Buy 1 at **\$3.85** ea

ROWE CODE PR0057



25mL, sterile, DNase/RNase free, non-pyrogenic, PET/PS

ROWE CODE PR0195

DISPENSETTE S - SAVE 25% OFF RRP*

DISPENSETTE® S

Dispensette® S supports a very wide range of applications for the dispensing of aggressive reagents – directly from the supply bottle: such as concentrated bases and acids like H₃PO₄, H₂SO₄ (with certain exceptions such as HCl, HNO₃, HF, etc.), saline solutions, and a variety of organic solvents.

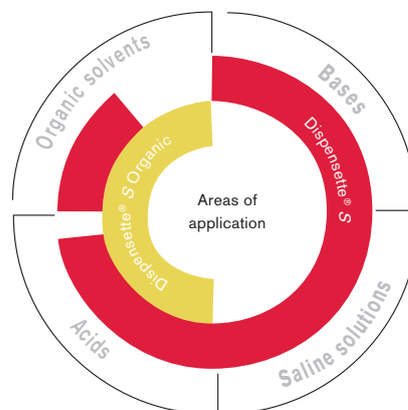
Materials in contact with media: Borosilicate glass, Al₂O₃- ceramic, platinum-iridium, ETFE, FEP, PFA, PTFE and PP

DISPENSETTE® S ORGANIC

Dispensette® S Organic is ideal for dispensing organic solvents: such as chlorinated and fluorinated hydrocarbons like trichlorotrifluoroethane and dichloromethane, or acids like concentrated HCl and HNO₃ (except for HF), as well as for trifluoroacetic acid (TFA), tetrahydrofuran (THF), and peroxides.

Materials in contact with media: Borosilicate glass, Al₂O₃- ceramic, tantalum, ETFE, FEP, PFA, PTFE and PP

For dispensing hydrofluoric acid (HF), we recommend the use of the **Dispensette® S Trace Analysis** bottle-top dispenser with platinum-iridium valve spring!



Whether you are dispensing solvents, acids, alkalis or saline solutions – the Dispensette® S bottle-top dispenser makes it easy, safe and efficient.

Easy Calibration Technique

Calibration and adjustments according to ISO 9001 and GLP are done within seconds.

NEW!

Discharge valve with safety ball closes when discharge tube is not mounted

NEW!

Discharge tube without recirculation valve

NEW!

Large viewport

NEW!

Hinged screw cap doesn't get in the way when dispensing



DISPENSETTE S DIGITAL	ROWE CODE	LIST	SPECIAL OFFER
0.1 - 1mL with recirculation valve	DD0058	\$1222.63	\$916.97
0.2 - 2mL with recirculation valve	DD0023	\$1222.63	\$916.97
0.2 - 2mL without recirculation valve	DD0011	\$1074.44	\$805.83
0.5 - 5mL with recirculation valve	DB0022	\$1222.63	\$916.97
0.5 - 5mL without recirculation valve	DD0016	\$1074.44	\$805.83
1 - 10mL with recirculation valve	DD0017	\$1222.63	\$916.97
1 - 10mL without recirculation valve	DL5120	\$1074.44	\$805.83
2.5 - 25mL with recirculation valve	DB0014	\$1512.06	\$1134.04
2.5 - 25mL without recirculation valve	DD0018	\$1363.89	\$1022.90
5 - 50mL with recirculation valve	DD0025	\$1610.64	\$1207.98
5 - 50mL without recirculation valve	DD0024	\$1476.58	\$1968.77

*Analogue version also available

*Orders must be received by the 30th of June 2026.



A 100% Australian owned company since 1987.

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

CORROSIVE STORAGE CABINET 250L

Single Door • 3 shelves • Heavy Duty
• Ext Dim 1540H x 750W x 750mmD

ROWE CODE HC0915

**STOCK ONLY
CLEARANCE
PRICE \$2200**



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 login and then you can:

VORTEX MIXER TX4

With IR sensor and display.
0-3000 rpm

ROWE CODE IM1081

**STOCK ONLY
CLEARANCE PRICE**

WAS \$760
NOW \$550



velp®

BIOCEN 22 R MICROCENTRIFUGE

Refrigerated, max capacity 8 x 15mL,
LCD display, 230V/50HZ,
max speed 18,100 RPM / 31,865 x g

ROWE CODE IC0935

INCLUDES RT222 ROTOR

Centrifuge rotor, fixed angle 45°,
fits 24 x 2mL tubes, with lid

ROWE CODE IC0936

**STOCK ONLY
CLEARANCE
PRICE \$5490**



orto
alresa



- 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.



chemicals



glassware

filtration



CRM



plasticware

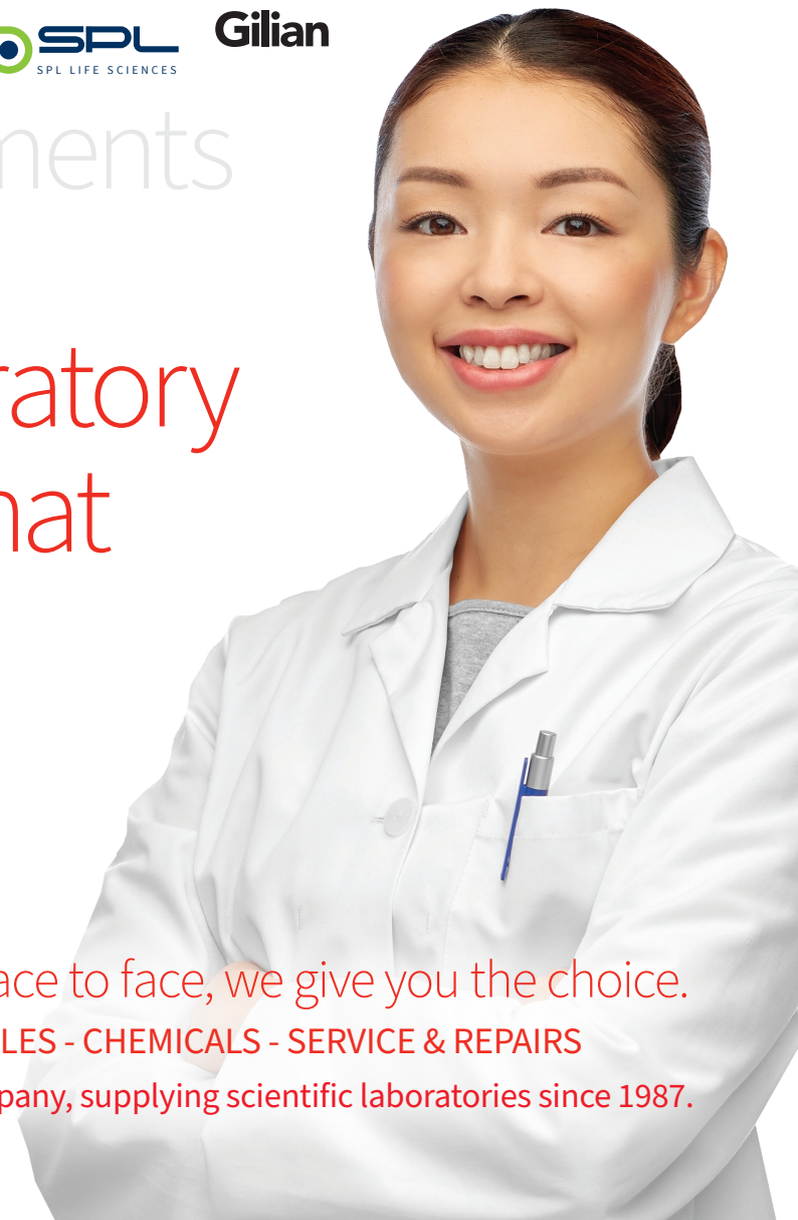


pipettors



instruments

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

