



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

LABLIKES 18

MARCH 2024



METERS - PEN TYPE

- Auto-calibration
- Waterproof housing
- Professional use only

pH range 0 - 14 x 0.1
ROWE CODE IM0124 \$140

pH range 0 - 14 x 0.01
ROWE CODE IM0476 \$150



DEWAR FLASKS BY DILVAC - PRICED TO SELL!

Glass in enamelled steel container with handle and lid.

1L • 116 DIA x 228mm H
ROWE CODE HD0052 WAS \$447.25 **ONLY \$380**

2L • 142 DIA x 268mm H
ROWE CODE HD0047 WAS \$597.02 **ONLY \$448**

4.5L • 182 DIA x 350mm H
ROWE CODE HD0049 WAS \$743.34 **ONLY \$558**



LIQUID NITROGEN CRYOVIAL STORAGE VESSEL BY HAIER - PRICED TO SELL!

10L • 125mm opening, holds 100 x 2mL vials, includes racks and boxes, high capacity series for storage or transport, aluminium construction.

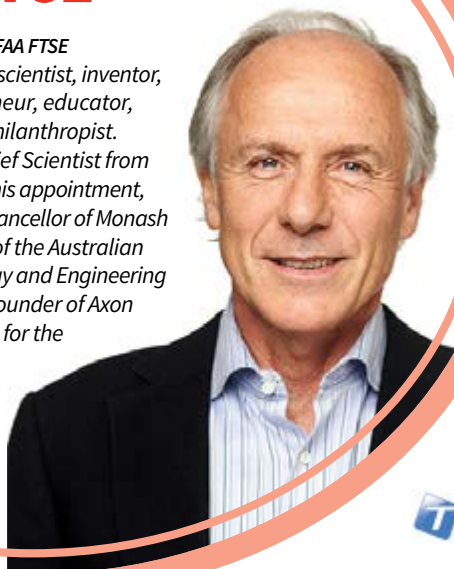
ROWE CODE HD0117 **ONLY \$642**



Haier

AUSTRALIANS in SCIENCE

Dr Alan Finkel AC FAA FTSE
is an Australian neuroscientist, inventor, researcher, entrepreneur, educator, policy advisor, and philanthropist. He was Australia's Chief Scientist from 2016 to 2020. Prior to his appointment, his career included Chancellor of Monash University, President of the Australian Academy of Technology and Engineering (ATSE), and CEO and founder of Axon Instruments, and CTO for the electric car start-up Better Place Australia.
BY THE AUTHOR
Source: wikipedia.org



- ✓ 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 May 2024 or until stocks last and is subject to GST.

www.rowe.com.au

Page 4-5
Velp Hot Plates

Page 10
Dispensette S



We are pleased to announce the release of an extended range of Nuline Laboratory Incubators now available from Rowe Scientific



There are 4 models in the range, 80L, 247L, 611L and 1000L. Temperature range - Ambient +5°C to 60°C

These units are Australian made and come with a 2 year warranty.

FEATURES INCLUDE

- Fan forced system
- Overheating alarm
- Safety cutoff at 70°C
- Double glazed doors
- Stainless int/ext with chrome plated shelves
- Microprocessor control
- Digital display with high temperature alarm

For a limited time only save up to \$1600+ (off RRP) When your order is placed before the 30th of April 2024.

ROWE CODE II0242 MODEL Li100 - 80L	ROWE CODE II0257 MODEL Li260 - 247L	ROWE CODE II0258 MODEL Li650 - 611L	ROWE CODE II0259 MODEL Li1100 - 1000L
NOW \$4,665	NOW \$5,690	NOW \$8,047	NOW \$10,523

Introducing the NEW Refrigerated Micro Centrifuge from OHAUS

ROWE CODE	MICRO CENTRIFUGE MODEL	LIST	SPECIAL INTRO PRICE
IC0762	FC5513 complete with fixed angle rotor IR0416	\$3,720	\$3,162
IC0999	FC5513 without rotor	\$3,400	\$2,428
IC0998	FC5513R refrigerated, without rotor	\$7,440	\$5,315

FEATURES INCLUDE

- Well designed interface for smooth operation and an intuitive user experience
- Solid engineering for functionality and reliability
- Flexible rotor selections to cover essential laboratory applications
- Safety features that reduce the potential for injury



ROTOR OPTIONS	ROWE CODE	PRICE
Rotor Fixed Angle 24 x 1.5/2mL BIOSEALS V2	IR0416	\$621.43
Rotor Haematocrit 24 x Capillaries V2	IR0417	\$914.29
Rotor Fixed Angle 24 x 2mL Spin Column	IR0418	\$615.00
Rotor Fixed Angle 18 x 1.5/2mL Sealable	IR0419	\$375.00
Rotor Fixed Angle 4 x 8 place PCR Strip V1	IR0420	\$835.00



IC0999 and IC0998, please select from the choice of rotors below



VIALS & CAPS (100 PACK)	ROWE CODE	PRICE (EX GST)
VIALS & CAPS N8		
Vial clear 2mL (1.5mL) screw top, N8 small opening	VV0025	\$18.70
Screw cap black, N8 with silicone white/PTFE red septa	VC0065	\$28.60
VIALS & CAPS N9		
Vial clear 2mL (1.5mL) screw top, N9 wide opening	VV0027	\$21.50
Vial clear 2mL(1.5mL) screw top, N9 label & scale	VV0712	\$22.40
Vial amber 2mL (1.5mL) screw top, N9 label & scale	VV0028	\$23.30
Screw cap, blue, with silicone white/PTFE red septa	VC0505	\$28.60
Screw cap, blue, with red rubber/FEP septa	VC0213	\$23.30
Screw cap, blue, with silicone/PTFE blue slit septa	VC0225	\$40.40
VIALS & CAPS N11		
Vial clear 2mL (1.5mL), crimp neck, N11 with label & scale	VV0034	\$19.60
Crimp cap aluminium, N11, butyl rubber/PTFE seal	VV1315	\$17.80
VIALS & CAPS N18		
Vial clear 20mL screw neck, N18 headspace, 22 x 75.5mm	VV2210	\$44.80
Screw cap magnetic, N18 silicone white/PTFE blue septa	VC1921	\$99.60



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





HOT PLATE SELECTION CRITERIA



- 1 Choose **VELP**
- 2 Choose required temperature

310°C 5 Series	370°C 6 Series	550°C 7 Series
Epoxy Painted Aluminium 135mm Round Plate	Epoxy Painted Aluminium 135mm Round Plate Auto Reverse Function	Ceramic 180 x 180mm Square Plate

- 3 Choose temperature accuracy
Course - No controller
Fine - Pt100 probe (to 250 - 300°C)
Precise - VTF controller (to 250 - 300°C)
- 4 Choose analogue or digital
- 5 For remote control via the web, choose a CONNECT model, with ermes communication

We also carry the range of VELP hotplates (no stirrer) and stirrers (no hotplate). Please enquire.

ermes is a secure cloud platform that enables you to access your VELP instrument and data, anytime and anywhere. The purchase of an enabled instrument includes 3 months free trial after which you have the option to purchase a one or three year subscription.

Max Temp 310°C



ARE 5



AREX 5



AREX 5 DIGITAL with probe

SpeedServo™ Counter-Reaction	•	•	•
Stirring Volume (L)	Up to 15	Up to 20	Up to 20
Temperature Regulation (°C)	Room temp up to 310	Room temp up to 310	Room temp up to 310
Probe Connection			• (Pt100 included)
Vertex Connection		•	
Digital Display			•
Dimensions (W x H x D) (mm)	160 x 85 x 270	160 x 85 x 270	160 x 85 x 270
ROWE CODE	IM0907	IM0898	IM0938

Max Temp 370°C



AREX 6 DIGITAL PRO with probe, rod and clamp



AREX 6 DIGITAL PRO with VTF and rod



AREX 6 CONNECT PRO with probe, rod and clamp

SpeedServo™ Counter-Reaction	•	•	•
Timer	•	•	•
Auto Reverse	•	•	•
Stirring Volume (L)	Up to 20	Up to 20	Up to 20
Probe (Pt100) Connection	• (Pt100 included)		
Vertex Connection		• (VTF included)	•
Digital Display	•	•	•
Dimensions (W x H x D) (mm)	160 x 105 x 280	160 x 105 x 280	160 x 105 x 280
ermes Connection			Yes via Wi-Fi
ROWE CODE	IM0557	IM0405	IM0408

Max Temp 550°C



AREC 7 CONNECT with probe, rod and clamp



AREC.X 7 with probe, rod and clamp



AREC 7

Torque Compensation	SpeedServo™	Electronic regulation	Electronic regulation
External Temperature Sensor Collection	Pt100 (included)	Pt100 (included) VTF (included in the system with VTF) (IM0697)	
Thermoregulation Range (°C)	Room temp to 300	Room temp to 250	
Thermoregulation accuracy (°C)	± 0.5 (PT100)	± 1 (PT100) ± 0.5 (VTF)	
Timer	Yes (1 min - 99 h 59 min)		
Autoreverse	Yes (5 s - 99 min 59 s)		
Intermittent Mode	Yes (5 s - 99 min 59 s)		
Dimensions (W x H x D) (mm)	203 x 94 x 344	203 x 94 x 344	203 x 94 x 344
ermes Connection	Yes via Wi-Fi		
ROWE CODE	IM0694	IM0696	IM0686



IS NATA COMING SOON?

Over the next 2 pages we feature some of the available certified standards that will fulfil your traceability requirements.

Buffers from **MERCK**

Traceable to SRM from NIST, made in an ISO17025 accredited laboratory. C of A available on the web.

BUFFER SOLUTIONS - CERTIPUR®	pH	COLOUR	VOLUME	ROWE CODE
Citric acid/sodium hydroxide/hydrogen chloride	pH 4.00 at 20 °C	RED	500mL	CB2685
			4L	CB2625
Di-sodium hydrogen phosphate/potassium dihydrogen phosphate	pH 7.00 at 20°C	CLEAR	4L	CB3127
		GREEN	500mL	CB2687
			4L	CB2672
		CLEAR	4L	CB3499
Boric acid/potassium chloride/sodium hydroxide	pH 9.00 at 20°C	BLUE	500mL	CB3348
			4L	CB3552
Boric acid/potassium chloride/sodium hydroxide	pH 10.00 at 20°C	CLEAR	4L	CB3476
		YELLOW	500mL	CB3453
			4L	CB3454
		CLEAR	4L	CB0405
Di-sodium hydrogen phosphate/sodium hydroxide	pH 12.00 at 25°C	CLEAR	4L	CB0405

*Other pack sizes and pH available

Certified Glassware from **BRAND**

BRAND operate an ISO 17025 accredited facility, accepted by NATA under the ILAC Mutual Recognition agreement. Not to be confused with so-called "batch certificates", a BRAND certificate, accredited by DAKS, is specific to an individual piece of glassware.



- AVAILABLE FOR:
- Titrette
 - Handy Step
 - Graduated Pipettes
 - Dispensette
 - Burettes
 - Graduated Measuring Cylinders
 - Transferpette
 - Bulb Pipettes
 - Density Bottles
 - Volumetric Flasks



Scan this QR code for DAKS Certification information

PIPETTOR TRANSFERPETTE S	
VARIABLE VOLUME	ROWE CODE
100uL-1mL	DP0587
500uL- 5mL	DP0588

VOLUMETRIC FLASK		
VOL	PP STOPPER	ROWE CODE
25mL	10/19	DF0179
50mL	12/21	DF0181
100mL	12/21	DF0183
200mL	14/23	DF0184

VOLUMETRIC PIPETTE	
VOLUME	ROWE CODE
1mL	DP0239
2mL	DP0240
5mL	DP0191
10mL	GP1174

Metal Standards from **hps**

Single and Multi-Element, AA or ICP, we have you covered.

High Purity Standards (HPS) manufacture both CRM's and standards that meet and are certified to ISO 17025. Many are stocked, some examples follow. Custom standards with your elements, in your concentration and matrix, can be manufactured on request.

Metallo - Organic standards and organic standards are also available from HPS.

HIGH PURITY STANDARDS	VOLUME	ROWE CODE
Nickel 20,000ppm ICP calibration standard in 10% HNO ₃ (includes ICP-MS scan and certificate)	500mL	BN1023
Iron 10,000ppm ICP calibration standard in 10% HNO ₃	500mL	BI1150
Multi Element ICP standard 100ppm Al,As,Ba,Be,Cd,Cr,Co,Cu,Fe,Pb,Mn,Ni& Zn in 5% HCL	500mL	BM1075
Sulfur 20,000ppm ICP calibration standard in H ₂ O	500mL	BS1041

Photometer Validation NIST Traceable Glass & Liquid References

- **Starna** are a world leading manufacturer and supplier of Certified Reference Materials [CRMs] for UV, Visible and Near Infrared photometer applications. All CRMs are manufactured to **ISO 17025 & ISO Guide 34** in the **Starna UKAS** accredited laboratory.
- **Starna** CRMs meet all current international regulatory validation requirements for UV, Visible and Near Infrared spectrophotometer instruments.
- Glass filter CRMs are manufactured to the exacting standards required by **National Metrology Institutes [NMIs]**.
- All Starna liquid references are heat fusion-sealed, eliminating both contamination and leakage issues. Starna has forty years experience in the production of heat fusion-sealed references.
- **A Lifetime Guarantee** covers all Starna UKAS Certified references, provided the CRMs are re-certified at least every two years and are used in compliance with the conditions of use, stated in the documentation enclosed with each set.
- **Re-calibration service** with a guaranteed 15 working day turn-round is available from the Starna Calibration Laboratory, for all references. Some third party references can also be certified to ISO 17025 standard.

Below are some typical set designations to meet various regulatory requirements. Send your requirements to starna@rowe.com.au

European Pharmacopoeia - RM-0660HLKCTX

Potassium Dichromate 60 & 600mg/l, Holmium Perchlorate, Potassium Chloride, Toluene/Hexane

Full Pharmacopoeia - RM-0660HLKCSITX

Potassium Dichromate 60 & 600mg/l, Holmium Perchlorate, Potassium Chloride, Sodium Iodide, Toluene/Hexane

United States Pharmacopoeia (USP) - RM-06HLKITX

Potassium Dichromate 60mg/l, Holmium Perchlorate, Potassium Iodide, Toluene/Hexane

RM-06 Potassium Dichromate 60mg/l

RM-HL Holmium Perchlorate

RM-1N2N3N Neutral Density Filter 10, 20 & 30%T

RM-N1N35N Neutral Density Filter 1, 3 & 50%T

RM-NIR TS5 Reference

Absorbance & Linearity Wavelength Stray Light Instrument Resolution

NIST Standard Reference Material (SRM)

NIST supports accurate and compatible measurement by certifying and providing over 1300 Standard Reference Materials® with well-characterized composition or properties, or both. These materials are used to perform instrument calibrations in units as part of overall quality assurance programs, to verify the accuracy of specific measurements and to support the development of new measurement methods.

Industry, academia, and government use NIST SRMs to facilitate commerce and trade and to advance research and development. NIST SRMs are currently available for use in areas such as industrial materials production and analysis, environmental analysis, health measurements and basic measurements in science and metrology. NIST SRMs are also one mechanism for supporting measurement traceability in the United States.



Calibrated Masses



You may have precisely weighed your sample on your 4 place balance, but unless your balance has been calibrated and checked, your weight may not be accurate. Rowe Scientific supply a range of certified masses calibrated by the NATA accredited laboratory of N.G. Brown and Associates.

Whether you require a single weight, or a set, we can assist. Some examples as below.

ROWE CODE	STAINLESS STEEL MASS	PRICE
IM4015	Polished stainless steel, "F1", 200g +/- 1.0mg (NATA certification separate)	\$244.01
IM1775	Set - "F1", 1 - 100g polished stainless steel (9 masses in set) with case and tweezers (NATA certification separate)	\$742.13
IM1777	Set - "F1", 1 - 200g polished stainless steel (10 masses in set) with case and tweezers (NATA certification separate)	\$986.06
IM1401	NATA certification of stainless steel analytical mass (price is for the certificate which covers up to 4 masses, then each additional mass is an additional +\$30) (masses bought separately)	\$123.20

Temperature check



The volume of a liquid can vary widely with temperature. Calibrated glassware giving a specific volume is only accurate at the specified temperature. We have available thermometers from WIKAI who operate a NATA certified laboratory which can calibrate your thermometer needs between a temperature of -80 to +450°C

ROWE CODE	WIKAI THERMOMETER	PRICE
IC0586	Calibration certificate, NATA, glass thermometer 2 points (+ price of your thermometer)	\$489.29
GT0368	Thermometer, -10/200/1.0C, red spirit, NATA certified, 305mm long, 76mm immersion, calibration points are 0, 50, 100, 150 & 200°C	\$1046.76
GT0303	Thermometer, -5/50/0.1C, blue spirit, NATA certified, total immersion 350mm long, calibration points 0, 10, 20, 30, 40, 50°C	\$1264.26

Digital? We offer with a NIST traceable calibration certificate.

ROWE CODE	KINESIS AUSTRALIA THERMOMETER	PRICE
HT0338	Digital thermometer, -50 to 70°C (+/- 1.0°C) with bullet probe, NIST traceable, calibration certificate	\$137.28
IT0553	Digital thermometer, -50 to 300°C with probe, pocket traceable, ISO17025 certificate, "Kangaroo"	\$98.57
IT0638	Digital infrared thermometer, -20 to 630°C, 10:1 single point with A2LA, NIST traceable calibration certificate	\$204.67

ROWE CODE	TESTO SENSE THERMOMETER	PRICE
IM0238	Digital temperature thermometer, hand held, -50 to +300°C with T type probe (type k connectible) Testo 108, waterproof with Testo calibration certificate at 0C, 25C and 50C (NATA traceable)	\$396.34



Introducing the TPS RANGER

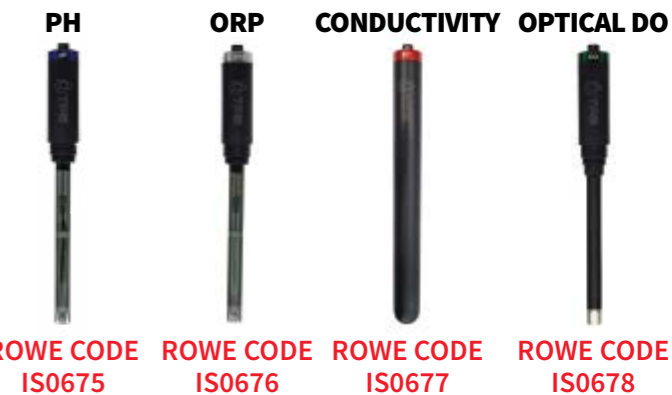
The same instrument measures up to 3 parameters simultaneously.



The TPS Ranger is an all-new measurement platform, designed from the ground up to enhance your operational efficiency while saving time and money.

- **Cost Efficiency:** Consolidate all your water parameter readings into one rugged, waterproof instrument, reducing the need for multiple different models.
- **Time-Saving Setup:** The generous, easy-to-read display, uniform connectors, and intuitive navigation all streamline the setup process saving time and allowing your team to get to work quickly.
- **Field Efficiency:** Maximise your productivity in the field with stability indicator, instant data capture, and effortless data download capabilities.
- **Future-Proof Flexibility:** Save on future upgrades by adding more sensors later without purchasing a new instrument.

Redefine your measurements today with the TPS Ranger, your key to efficiency, savings, and flexibility.



PART	PRODUCT CODE	ROWE CODE	PRICE
Ranger Handheld	WP-103	IM0964	\$1923.45
pH Sensor	pH-100	IS0675	\$402.28
ORP Sensor	ORP-100	IS0676	\$548.91
EC Sensor	EC-100	IS0677	\$842.14
DO Sensor	DO-100	IS0678	\$1556.91
1m Sensor Cable	CBL-SNS101	IC0971	\$45.92
3m Sensor Cable	CBL-SNS103	IC0972	\$72.39
5m Sensor Cable	CBL-SNS105	IC0973	\$99.88
10m Sensor Cable	CBL-SNS110	IC0974	\$127.37
Rugged Sleeve	ACC-SLV-100	IP2191	\$45.92
Carry case	ACC-CSE-100	IC0975	\$402.28
USB Cable	CBL-USB101	IP2192	\$45.92
Power Adapter	ACC-USB102	IP2193	\$45.92
Protector caps (3 pack)	ACC-SNP-100	IP2194	\$45.92



ROWE CODE IC0975



DISPENSETTE S - SAVE 30% OFF RRP

The bottle-top dispenser Dispensette S have all the features that make dispensing safer and convenient. Innovative ideas - trusted technology.

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	\$1176.01	\$823.20
0.2 - 2mL with recirculation valve	DD0023	\$1176.01	\$823.20
0.2 - 2mL without recirculation valve	DD0011	\$1033.55	\$723.50
0.5 - 5mL with recirculation valve	DB0022	\$1176.01	\$823.20
0.5 - 5mL without recirculation valve	DD0016	\$1033.55	\$723.50
1 - 10mL with recirculation valve	DD0017	\$1176.01	\$823.20
1 - 10mL without recirculation valve	DL5120	\$1033.55	\$723.50
2.5 - 25mL with recirculation valve	DB0014	\$1454.60	\$1018.20
2.5 - 25mL without recirculation valve	DD0018	\$1312.15	\$918.50
5 - 50mL with recirculation valve	DD0025	\$1549.31	\$1084.50
5 - 50mL without recirculation valve	DD0024	\$1420.29	\$994.20

*Analogue version also available

MAKE YOUR LAB A SAFER PLACE!

SCAT Safety funnels: collect and dispose of chemicals safely

Risks and hazards from leaking containers

In this scenario, the container has to be considered "open": If the liquid waste contains e.g. solvents, solvent vapours can escape in two ways: firstly through the funnel itself if it is not tightly closed. Secondly, past the funnel if it is simply standing in or on the collection container without being fixed in place.

Breathing in these solvent vapours exposes you to unnecessary risks that can lead to long-term health consequences. Explosions and fires are caused by flammable solvent-air mixtures where a small ignition spark is sufficient. This can be caused by electrostatic discharge if a person who is statically charged, e.g. due to their clothing or footwear, touches the container.

Advantages of safety funnels

The SCAT safety funnels are tightly connected to the container via screw threads and close the container securely. They block escaping solvent vapours and, with an additional seal in the lid, ensure that solvent residues do not escape into the ambient air. Funnels with ball valves close automatically after filling, if the lid is left open (double security).

The electrically conductive models are made of antistatic plastic (e.g. PE-HD) and have an earth connection for safe equipotential bonding. They are lighter and easier to handle in everyday laboratory work than heavy stainless steel funnels and offer very good chemical resistance to organic solvents, acids and alkalis.

Available in a range of fittings to suit a wide range of containers.



MARIENFELD COVER SLIPS & COUNTING CHAMBERS

COVER SLIPS SUPERIOR	DIMS (mm)	CONTAINER	ROWE CODE	PRICE
<ul style="list-style-type: none"> Borosilicate Glass Thickness No 1 CE Marked 100 per pack 	22 x 22	2-pt plastic box	EC0030	\$4.76
	22 x 32	Hinged lid plastic box	EC0031	\$6.61
	22 x 40		EC0035	\$8.45
	22 x 50		EC0027	\$9.27
	24 x 40		EC0032	\$6.50
	24 x 50		EC0028	\$7.95

Less when bought in quantity - Call us!



WHILE STOCKS LAST!

Cover Slip Lifter - Superior (ea) **Rowe code DC0011** \$8.62

Haemocytometer Counting Chamber - Superior - Neubauer Improved - Bright Line, without clamps
Rowe code EH0003 \$133.33

SCAT SAFETY CAPS

The Safety Standard for HPLC

Safety Caps block solvent vapours and keep your eluents clean. They protect your health, the environment and the quality of your analysis. The mixing ratio of your solvents stays stable, as there is no evaporation.

THE original solution for the safe handling of solvents in HPLC - optimized and continually refined, over the last 20 years!

GL45 is the most common thread but other sizes are also available.



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

