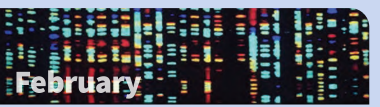
Some of the latest and most popular laboratory products available from Rowe Scientific Pty Ltd.



since 1987.

January 1 1925, The American astronomer Edwin Hubble announces the discovery of galaxies outside the Milky Way.



February 15 2001 First draft of the complete Human Genome is published in Nature.



March 6 1869, Dmitri Mendeleev presents the first periodic table to the Russian Chemical Society.

Source: en.wikipedia.org/wiki/Portal:History\_of\_science. Images Shutterstock.



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







**Bel-Art Products** 





























# Surgical MASKS available for delivery, call for pricing.

## Surgical face mask 3 ply with ear loops

**HM0166** 50 per pack

3 layer construction, type 2 (EN14683) disposable with integrated ear loops, finished in the classical medical blue colour.



## Surgical face mask with Anti-fog nasal strip and integrated ear loops

**HM0210** 50 per pack

- Surgical Mask 3 ply
- Disposable, latex free
- Level 2 (Sub Micron)
- 17.5×9.5cm Adult Masks
- Conforms to AS4381:2015
- ARTG LIST: 296802



## KN95 face mask with ear loops Splash resistant Type IIR

**HM0212** 25 per pack

This disposable white KN95 face mask is soft and offers a comfortable and easy to breathe through user experience.

- Made from non-woven, static cotton, melt-blown fabric
- Individually packed
- Professionally tested in Australia
- 3 layers of protection
- 99.9% bacterial filtration efficiency
- TGA listed (ARTG #336093)





See our range of Haier Ultra Low Temperature freezers starting on page 2.

# Haie range of Ultra Low

## **Energy saving**

VIP (Vacuum Insulation Panel) design with extra insulation, cuts down on heat loss to cabinet by 25% and helps reduce energy consumption by more than 20%. Power consumption is typically only 8.5 kWh/day.



			-	_
		12		20
- 111	ΓU		10	1

Freezer, ULT -86°C,

	J series, upright personal	TOOL
	810mm high. DW-86L100J	
	Volume Litres	100
	Cabinet Type	Upright
	Cooling Performance (°C)	-86
	Temp Range (°C)	-40~-86
	Cooling Type	Direct cooling
	Defrost Mode	Manual
	Refrigerant	HC
	Noise((dB(A))	46.8
	Controller	Microprocessor
	Display	LED
	Net/Gross Weight(approx) kg	108/132
	Interior Dimension(W*D*H) mm	330×481×630
	Exterior Dimension(W*D*H) mm	770×660×810
	Remote Alarm	Υ
	High/Low Temperarture	Υ
	Hot Condenser	Υ
	Power Failure	Υ
	Sensor Error	Υ
	Low Battery	Υ
1		



IF	U	3	5	5		ı
_					ï	ï

11 0355	
Freezer, ULT -86°C,	578L
J series DW-86L578J	
Volume Litres	578
Cabinet Type	Upright
Cooling Performance (°C)	-86
Temp Range (°C)	-40~-86
Cooling Type	Direct cooling
Defrost Mode	Manual
Refrigerant	HC
Noise((dB(A))	50
Controller	Microprocessor
Display	LED
Net/Gross Weight(approx) kg	300/330
Interior Dimension(W*D*H) mm	620x716x1310
Exterior Dimension(W*D*H) mm	895x980x1960
Remote Alarm	Υ
High/Low Temperarture	Υ
Hot Condenser	Υ
Power Failure	Υ
Sensor Error	Υ

Υ

Υ

Door Ajar

**High Ambient Temperarture** 

Low Battery

Door Ajar

**High Ambient Temperarture** 

# Temperature freezers



## Slim design

Easily fits through standard lab doorways and features a small footprint



## IF0356

Freezer, ULT -86°C, **728L** 

J series DW-86L728J	15 100
Volume Litres	728
Cabinet Type	Upright
Cooling Performance (°C)	-86
Temp Range (°C)	-40~-86
Cooling Type	Direct cooling
Defrost Mode	Manual
Refrigerant	HC
Noise((dB(A))	50
Controller	Microprocessor
Display	LED
Net/Gross Weight(approx) kg	345/385
Interior Dimension(W*D*H) mm	766x716x1310
Exterior Dimension(W*D*H) mm	1041x980x1980
Remote Alarm	Υ
High/Low Temperarture	Υ
Hot Condenser	Υ
Power Failure	Υ
Sensor Error	Υ
Low Battery	Υ
High Ambient Temperarture	Υ
Door Ajar	Υ

## Reliable

Cabinet temperature can reach -86 with temp uniformity within 5°C.



#### IF0357

828L Freezer, ULT -86°C, J series DW-86L828J **Volume Litres** 828 Cabinet Type Upright Cooling Performance (°C) -86 Temp Range (°C) -40~-86 Direct cooling Cooling Type **Defrost Mode** Manual Refrigerant HC Noise((dB(A)) 50 Controller Microprocessor Display LED Net/Gross Weight(approx) kg 380/410 Interior Dimension(W\*D\*H) mm 870×716×1310 Exterior Dimension(W\*D\*H) mm 1145×980×1980 Υ Remote Alarm High/Low Temperarture Υ **Hot Condenser** Υ Power Failure Υ Sensor Error Υ Low Battery **High Ambient Temperarture** Υ

Door Ajar

# Haie range of Ultra Low

A most energy efficient range which uses a variable speed compressor to deliver maximum running efficiency.

# SERIES

Suitable for products which require strict storage conditions such as viruses, pathogens, red blood cells, white blood cells, skin, bones, bacteria, semen, biological products, ocean products, electronic devices and special materials. Ideal for long term storage, meeting the cold storage requirements found in hospitals, disease control and prevention centres, scientific research institutions, biomedical engineering institutions, agriculture, fisheries, electronics and chemical industries.



## IF0345

Freezer, ULT -86°C, BPT series with variable speed compressor, touch

579L

speed compressor, touch	
screen DW-86L579BPT	
Volume Litres	579
Cabinet Type	Upright
Cooling Performance(°C)	-86
Temp Range(°C)	-40~-86
Cooling Type	Direct cooling
Defrost Mode	Manual
Refrigerant	HC
Noise((dB(A))	43.5
Controller	Microprocessor
Display	LCD
Net/Gross Weight(approx) kg	325/355
Interior Dimension(W*D*H) mm	620x716x1310
Exterior Dimension(W*D*H) mm	895x998x1980
Remote Alarm	Υ
High/Low Temperarture	Υ
Hot Condenser	Υ
Power Failure	Υ
Sensor Error	Υ
Low Battery	Υ
High Ambient Temperarture	Υ
Door Ajar	Υ

#### IF0347

Freezer, ULT -86°C, BPT series with variable speed compressor, touch screen

729L

DW-86L729BPT	
Volume Litres	729
Cabinet Type	Upright
Cooling Performance(°C)	-86
Temp Range(°C)	-40~-86
Cooling Type	Direct cooling
Defrost Mode	Manual
Refrigerant	HC
Noise((dB(A))	43.5
Controller	Microprocessor
Display	LCD
Net/Gross Weight(approx) kg	350/385
Interior Dimension(W*D*H) mm	766x716x1310
Exterior Dimension(W*D*H) mm	1046x998x1980
Remote Alarm	Υ
High/Low Temperarture	Υ
Hot Condenser	Υ
Power Failure	Υ
Sensor Error	Υ
Low Battery	Υ
High Ambient Temperarture	Υ
Door Ajar	Υ



# **Temperature freezers**









## IF0349

Freezer, ULT -86°C, BP series with variable speed compressor, touch

829L

screen DW-86L829BPT	
Volume Litres	829
Cabinet Type	Upright
Cooling Performance(°C)	-86
Temp Range(°C)	-40~-86
Cooling Type	Direct cooling
Defrost Mode	Manual
Refrigerant	HC
Noise((dB(A))	43.5
Controller	Microprocessor
Display	LCD
Net/Gross Weight(approx) kg	380/415
Interior Dimension(W*D*H) mm	870x716x1310
Exterior Dimension(W*D*H) mm	1145x998x1980
Remote Alarm	Υ
High/Low Temperarture	Υ
Hot Condenser	Υ
Power Failure	Υ
Sensor Error	Υ
Low Battery	Υ
High Ambient Temperarture	Υ
Door Ajar	Υ

## IF0361

Freezer, ULT -86°C, ST series with dual refrigeration systems (1x back-up) with touch screen DW-86L728ST	728L
Volume Litres	728
Cabinet Type	Upright
Cooling Performance(°C)	-86
Temp Range(°C)	-40~-86
Cooling Type	Direct cooling
Defrost Mode	Manual
Refrigerant	HC
Noise((dB(A))	50
Controller	Microprocessor
Display	LCD
Net/Gross Weight(approx) kg	350/385
Interior Dimension(W*D*H) mm	766x716x1310
Exterior Dimension(W*D*H) mm	1046x998x1980
Remote Alarm	Υ
High/Low Temperarture	Υ
Hot Condenser	Υ
Power Failure	Υ
Sensor Error	Υ
Low Battery	Υ
High Ambient Temperarture	Υ
Door Ajar	Υ

# Haief freezer racks



Customise your freezer storage with Haier freezer racks and shelves. Racks fit various models and are also compatible with freezer boxes by other manufacturers. These racks are designed to utilise freezer space and satisfy storage requirements of biobanks.

#### **Side-access freezer rack features:**

- · Frame and interior grids are made with 304 stainless steel for durability and better appearance.
- · No sharp edges to avoid risk of injury.
- · Steel plate thickness: Combination of 0.5 and 1.0 mm.
- · Side-access design for convenient access.
- · Suitable for common low temperature freezers .
- · Suitable for standard sized freezer boxes.

## **Sliding-drawer freezer rack features:**

- Made with 304 stainless steel.
- · Steel plate thickness: Combination of 0.5 and 1.0 mm.
- · Sliding-drawer design for convenient operation.
- · Low temperature rated plastic handles are standard on draw racks for ease and safety.
- Labelling slots are standard on draws. The outward pouch design protects the slot from potential damage caused by low temperature.



# **cryolait** Cryogenic Protection

- Extended insulation from the cold.
- Waterproof while still delivering flexibility and dexterity.
- Manufactured of composite materials that remain unaffected by contact (immersion) in cryogenic liquids.
- The Porelle® internal membrane keeps your hands dry and comfortable.



## **CRYOKIT 400 - 550**

## Softness, Dexterity, Comfort. Our most popular glove.

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

ROWE CODE	HC0357	HC0358	HC0359	HC0360	HC0361	HC0362	HC0363	HC0364	HC0365	HC0366
SIZES*	6	7	8	9	10	11	8	9	10	11
LENGTH (mm)	400	400	400	400	400	400	550	550	550	550

<sup>\*</sup> Many sizes are held in stock at time of print. Please check availability with your local Rowe Scientific office.



## EN388

241

## **CRYOPLUS 2.1**

## Textured outer finish for enhanced grip.

The glove is made entirely with a special composite fabric coupled with a waterproof polyolefin Porelle membrane.

Available in four different lengths: Standard 380mm and 450mm sizes 7-11; and with longer glove lengths of 450mm and 550mm in sizes 8-11.

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

ROWE CODE	HC0367	HC0368	HC0369	HC0370	HC0371	HC0372	HC0373	HC0374	HC0375	HC0376
SIZES*	7	8	9	10	11	7	8	9	10	11
LENGTH (mm)	380	380	380	380	380	450	450	450	450	450
ROWE CODE	HC03	77 HC	0378 H	HC0379	HC0380	HC0381	. НС038	2 HC0	383 HC	0384
SIZES*	8		9	10	11	8	9	10	)	11
LENGTH (mm)	550	) 5	550	550	550	650	650	65	0	650

<sup>\*</sup> Many sizes are held in stock at time of print. Please check availability with your local Rowe Scientific office.

## **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 degrees celcius.

Polypropylene boxes	PLACES	COLOUR	UNIT	ROWE CODE
Freezer box Cryochill™ (-90c). Holds 1.0/1.8 cryo vial or 1.5/2.0 micro	50	ASSORTED	5	PB0168
tube, with hinged lid, autoclavable.	100	BLUE	EA	PT2005
Polycarbonate boxes	PLACES	COLOUR	UNIT	ROWE CODE
	81	BLUE	4	PB0242
Freezer box Cryochill™ for 1.0-2.0mL internally threaded vials with	81	GREEN	4	PB0243
transparent cover 133x133x52mm.	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

## **Cryovial Racks**

Polycarbonate racks, 195L x 101W x 24mmH. Rack wells accommodate Tarson Cryochill starfoot vials, locking vials in to allow single handed opening and closing.

Polycarbonate racks	COLOUR	WELLS	UNIT	ROWE CODE
Rack for cryochill cryovials, suits star base vials.	BLUE	50	EA	PR0143
	GREEN	50	EA	PR0144
	RED	50	EA	PR0145
	WHITE	50	EA	PR0146



## **Cryogenic vials**

Cryovial polypropylene with screw cap, round bottom and star base self-standing.

STAR BASE - STERILE	ROWE CODE
1.8 mL External thread	PV1025
1.8 mL Internal thread	PV0017
STAR BASE - STERILE	ROWE CODE
4.5 mL External thread	PV1030
4.5 mL Internal thread	PV0009
V BASE, SKIRTED - NON STERILE	ROWE CODE
1.8 mL with frosted writing patch & graduated	PC0140



## **SUPER COOL PRODUCT!**

Gel-Filled mini cooler racks to suit a variety of Cryogenic vials and tubes.







## **Transferpette**® S

New and improved model, same German quality.

## BRAND Transferpette®S adjustable pipettes CE-IVD, DE-M package. Available for immediate delivery.

• Short stroke and low operating forces Transferpette® S package includes:

- Universal tip cone
- Completely autoclavable at 121°C
- 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

5 x pipettes (0.1-2.5 μl, 0.5-10 μl, 2-20 μl, 20-200 μl, 100-1000 μl), 3 x TipBox pipette tips (0.5-20 μl, 2-200 μl, 50-1000 μl), benchtop rack which accommodates 6 pipettes.



## **TISSUE CULTURE**



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 of 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.



	ROWE CODE	DESCRIPTION	иом	PRICE
CELL FLASK	PC0329	Cell culture flask T25, SPL, 25cm2, polystyrene with HDPE filter cap (vented), TC treated, sterile, 40 bags x 5 flasks, DNase/RNase free, non-cytotoxic, non-pyrogenic	200	\$113.25
	PC0330	Cell culture flask T75, SPL, 75cm2, polystyrene with HDPE filter cap (vented), TC treated, sterile, 20 bags x 5 flasks, DNase/RNase free, non-cytotoxic, non-pyrogenic	100	\$109.85
	PC0331	Cell culture flask T175, SPL, 175cm2, polystyrene with HDPE filter cap (vented), TC treated, sterile, 8 bags x 5 flasks	40	\$87.85
	PC0388	Cell culture flask T25, SPL, 25cm2, plug cap, surface treated, polystyrene/HDPE sterile, 40 x 5pk	200	\$111.40
	PC0389	Cell culture flask T75, SPL, 75cm2, plug cap, surface treated, polystyrene/HDPE sterile, 20 x 5pk	100	\$104.45
	PC0391	Cell culture flask T175, SPL, 175cm2, plug cap, surface treated, polystyrene/HDPE sterile, 8 x 5pk	40	\$84.65
	PC0385*	Cell culture flask T25, SPL, 25cm2, polystyrene with HDPE filter cap (vented), non TC treated, sterile, 40 bags x 5 flasks, DNase/RNase free, non-cytotoxic, non-pyrogenic	200	\$116.50
	PC0390**	Cell culture flask T75, SPL, 75cm2, filter cap, untreated, polystyrene/HDPE sterile, 20 x 5pk	100	\$109.80
	PC0392	Cell culture flask T175, SPL, 175cm2, filter cap, untreated (for suspension culture) polystyrene/HDPE sterile, 8 x 5pk	40	\$99.45
CELL CULTURE DISH	PC0332	Cell culture dish 35x10mm, SPL, TC treated, external grip, sterile, polystyrene, 50 bags of 10, DNase/RNase free, non-cytotoxic, non-pyrogenic	500	\$93.10
	PC0333	Cell culture dish 60x15mm, SPL, TC treated, external grip, sterile, polystyrene, 50 bags of 10, DNase/RNase free, non-cytotoxic, non-pyrogenic	500	\$112.75
	PC0334	Cell culture dish 90x20mm, SPL, TC treated, external grip, sterile, polystyrene, 20 bags of 10, DNase/RNase free, non-cytotoxic, non-pyrogenic	200	\$68.80
	PC0335*	Cell culture dish 150x25mm, SPL, TC treated, sterile, polystyrene, 12 bags of 10, DNase/RNase free, non-cytotoxic, non-pyrogenic	120	\$128.15
CELL CULTURE PLATE	PC0337	Cell culture plate, 12 well, SPL, 85.4X127.6mm, flat bottom, TC treated, sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic	50	\$62.35
	PC0381*	Cell culture plate, 24 well, SPL, 85.4X127.6mm, flat bottom, TC treated, sterile, polystyrene, individually wrapped, DNase/RNase free, non-cytotoxic, non-pyrogenic	50	\$61.75
	PC0338	Cell culture plate, 96 well, SPL, 85.4X127.6mm, flat bottom, TC treated, sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic	50	\$69.85
	PC0339	Cell culture plate, 96 well, SPL, 85.4X127.6mm, round bottom, TC treated, sterile, polystyrene, DNase/RNase free, non-cytotoxic, non-pyrogenic	50	\$69.85



 CELL FLASK
 T25
 T75
 T175

 GROWTH AREA
 25cm²
 75cm²
 175cm²





## Other ranges online which may interest you ...

**Miele Laboratory Washers** 



**Fever Detection Kit** 



**Ansell Gloves** 



Or explore more at www.rowe.com.au

<sup>\*</sup> INDENT ORDER \*\*INBOUND

## ROWE SCIENTIFIC PTY LTD LABLIKES

How to order online at your convenience using the Rowe Scientific Web Store and its easy to use features.



As a guest, when you arrive at the Rowe Scientific Web Store, you can search for products and populate a trolley. To obtain pricing, please request a quote on your trolley of products. Clients with a login account will see pricing directly, and will be able to place orders over the Rowe Scientific Web Store.

### **How to Log In**

If you have a login account, enter your username and password in the login panel at the top right hand corner. This will log you into your personalised Web Store account and show your special pricing.

#### Your Welcome Panel

When you have successfully logged in, you will see your welcome panel to the right. Here you will find some useful features that are explained on this page.

## **My Backorders**

My backorders is a searchable list of your current back orders with Rowe Scientific. This data is updated overnight to keep you fully informed.

### **Quick Order**



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 and a manual list made up of items you have added to your quick order list. These 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

ADD TO QUICKLIST

listing. If the button does not appear on an item, it is already in your quick order list.

To order items directly by quick order list, simply enter the quantity required for each item being ordered then select the add to trolley button. You will see these items appear in your 'trolley' panel and the total value of your order.

You can continue searching and shopping for products or view your trolley and process your order.



### **Order History**

Here you can see a list of recent online orders placed via our Web Store.

#### The Search Bar

The search bar functionality on the right allows you to string key words together as you would a Google search. e.g. 'beaker 250mL' the results will list those items found which best match the exact criteria to the top of the results page. When you use the product filter buttons a second inner search bar appears in the search results page allowing you to drill down from the results using key words.

## Search by YOUR part number

We can upload your part numbers (where supplied by you) for contract lines allowing you to also search by your part number for easy and accurate ordering of what you need. Your part number will appear in red in brackets directly after the Rowe code.



## See your agreed pricing

You will see your agreed contract and special pricing. This is indicated by the words **Your contract/special price** above the price.



#### **Availability**

You can check the availability and estimated lead times on products. Faster lead times may be available on request. The national stock is the total of our stock across the country.



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.



