



Cover image and above: Members of the Williams Australia team, manufacturing cabinets at our Dandenong South (Victoria) factory.

Williams Refrigeration Australia is part of the global Williams Refrigeration Group, which is a major refrigeration division within the international ALI Group Srl. With a reputation for innovation and excellence, Williams Refrigeration is the first choice for quality refrigeration solutions for the foodservice and bakery industries in many countries across the globe.

Williams Refrigeration Australia specialises in designing and manufacturing specifically for Australian conditions and for local market requirements. All products are built for performance, reliability and durability, even in the toughest and most arduous of conditions. With access to global design and development resources, Williams Australia's mission is to employ this global technology in our Australian products, backed up by excellent customer service.

Established in 1986, the modern equipped manufacturing operations based in Dandenong, Victoria is ISO9001 and 14001 and OHSAS18001 accredited. The range of Williams foodservice refrigeration equipment available through our extensive Australia wide dealer network includes upright refrigerators and freezers, blast chillers/freezers, gastronorm cabinets, back bars, merchandising cabinets, sandwich bars, pizza preparation counters, under counter storage units and bakery cabinets.

Williams Australia also supplies a wide range of national and international corporate clients with purpose built refrigerated storage solutions tailored to their specific foodservice processing needs.

Our commitment to ongoing product development, excellent customer service and product performance, quality and reliability is second to none. Williams 'right first time' philosophy means that its products provide years of trouble free operation and are easy to service and maintain. But if things do go wrong, they can quickly be repaired with minimal delays and disruption to the working environment.



CONTENTS

| Diamond Star | 7 |
|--|----------|
| Pearl Star | 9 |
| General uprights Ruby Star | 11 |
| Quartz Star | 13 |
| Quartz | 15 |
| Garnet Garnet | 19 |
| Foodservice uprights Sapphire | 21 |
| Opal | 25 |
| Cool control of the cool of th | 27 |
| Foodservice counters Opal remote Emerald | 29 |
| Emerald remote | 31 |
| Opal Bakery | 35 |
| Bakery Garnet Bakery | 37 |
| Crystal | 39 |
| Jade Sandwich count | er 43 |
| | 45 |
| Preparation counters Banksia | 47 |
| Thermowell | 49 |
| Boronia | 53 |
| Boronia remote | 55 |
| | 57 |
| General counters Cameo Cameo Cameo Cameo Cameo | 59 |
| + back bars Glass Chiller | 61 |
| Glass Chiller remote | 63 |
| Bottle Cooler | 65 |
| Wine Cabinet | 67 |
| Topaz Bottom Mount | 71 |
| Topaz Top Mount | 73 |
| Topaz café range Topaz Cake & Food di | 75 |
| Topaz Cake & Food dis | splay 77 |
| Topaz Milk | 79 |
| Topaz Bottle Cooler | 81 |
| Blast Chiller reach in | 85 |
| Blast chiller freezers Blast Chiller roll in 700 | mm 87 |
| Blast Chiller roll in 900 | mm 90 |
| Mobile Banquet Cart | 95 |
| Amber under counter | 97 |
| Foodservice specialised Aztra | 99 |
| Jarrah remote | 101 |
| Under Broiler Counter | 103 |
| Ruby Roll-in | 105 |
| Terms + Conditions | 109 |
| General information Warranty + Policy Madel Cades explains | 113 |
| Model Codes explaine | d 114 |



As refrigeration equipment runs 24-7 and 365 days a year its energy consumption is of increasing focus. Through *greenlogic* Williams sets out its criteria for ensuring commitment is given to providing the equipment for today's market—along with assurances as to its professional business standards, accreditation and social responsibility.

Regulation is constantly evolving to further drive environmental compliance and transformation; and through *greenlogic* Williams hope to gain awareness specifying and selecting equipment, recognising Regulation raises the bar for product development and innovation and can offer tax benefits.

Operating in a social and environmentally aware landscape is critical for all our futures and this we see as underscored by third party verification of systems, the business and product itself.

Greenlogic is Williams' commitment to supplying the most energy efficient and sustainable commercial refrigeration in today's market. It's not limited to product design—*greenlogic* covers our plant, manufacturing and management processes too. Our *greenlogic* Customer Support gives advice on making the right decisions for our customers business and the environment.

Williams' commitment to green refrigeration stretches back decades. In the 1980's we were the first manufacturer to develop CFC-free insulation. In the 1990's we developed the first catering refrigeration to use an environment-friendly refrigerant (glycol) with an Ozone Depletion Potential (ODP) of zero. We've pioneered a raft of greener technologies, ranging from energy-saving Smart Controllers to systems using eco-friendly refrigerants.









Greenlogic Products

Our products are 98% recyclable with the remaining 2% treatable for heat recovery.

But to ensure our products are the most sustainable in today's market means considering each and every component. Not just the contribution they make the products over energy efficiency but the impact they have on the environment, and ensuring they have been produced in a sustainable and ethical manner.

Williams follow an Ethical Trading Code and ensure compliance with it by our suppliers— assessing and grading each of them on the environmental management of their product and plant.

Greenlogic Manufacturing

Williams holds ISO14001 Environmental Management certification throughout its global operations for the design, manufacture and servicing of refrigeration products—showing our commitment to reducing its environmental footprint and long term dedication toward decreasing the pollution and waste produced during the manufacturing processes.

We are committed to reducing our environmental footprint:

- All wood pallets are re-used and waste wood recycled.
- Packaging is 100% recyclable, although the bulk of it is reused.
- Shredded office paper is re-used for spare parts packaging.
- Waste and by products are dispatched to specialist waste processors.
- Williams have adopted a zero tolerance refrigerant leak strategy.
- We only use chemicals that are strictly required by our processes.
- Staff are fully trained in Spillage Procedures.
- Investment has been made in energy-saving technologies.
- Energy-saving procedures include function-testing cabinets overnight using off-peak electricity.

Staff are encouraged to think about sustainability at all times—to switch off equipment that's not being used, to avoid unnecessary use of resources such as paper, to order products made from recycled materials, and so on. Through *greenlogic* Williams also offers practical advice on how to save energy, time, resources and money, while creating a better working environment.

Hydrocarbon + Glycol systems

Hydrocarbon is a natural, non-toxic refrigerant that's environmentally safer and heavily reduces energy costs.

Hydrocarbon

Hydrocarbon refrigerant reduces energy consumption by up to 15% due to its excellent thermodynamic properties. It also almost eliminates the environmental impact due to its low Global Warming Potential (GWP) and zero Ozone Depletion Potential (ODP).

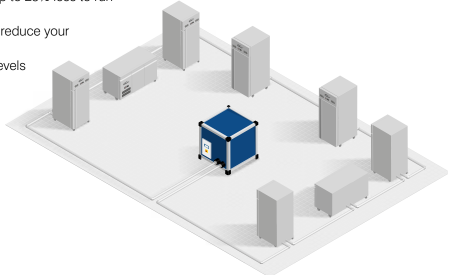
The refrigerant charge on all Williams hydrocarbon equipment is below the 150g threshold, enabling it to be placed in any size of room without the need for specific volume calculations thereby eliminating any potentially costly charges by insurance providers.

| Refrigerant | GWP | ODP |
|----------------------------------|------|-----|
| R290 HC (Hydrocarbon) | 3 | 0 |
| R134a HFC (Hydrofluorocarbon) | 1300 | 0 |
| R404A HFC (Hydrofluorocarbon) | 3780 | 0 |

Glycol

The award winning glycol system links independently controlled refrigeration equipment on to a 'ring main' with glycol being pumped round the system's pipes, thereby cooling all connected equipment.

- Glycol reduces running costs up to 25% less to run than other systems.
 Glycol saves energy and helps reduce your carbon footprint.
- Glycol is quiet reducing noise levels in the kitchen.
- Glycol is reliable and totally safe for you and the environment. No health risks and very low environmental impact.
- Glycol is more effective providing seemingly instant temperature control.



General uprights

Diamond Star

self contained







Electronic controller



Top mounted



Choice of finishes



LED lighting



10 Amp power

An Australian made cabinet with a choice of optional glass door types. A proven performer in many areas of operation. Available in one door or two door models with a generous 1100 litre capacity in the latter—and your choice of refrigerator or freezer.



- 43°C ambient rating for hard working environment (38°C for glass door freezers)
- CoolSmart electronic controller for energy efficiency and even temperatures
- Top mounted refrigeration system for simple maintenance and easy servicing
- Waste heat recovery vaporiser system no need for external drain
- Long life and energy efficient 12 volt LED lights

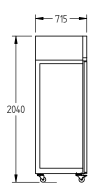
- Threaded castors allow simple leg changeover if required
- Four sets of plastic coated shelves per door
- Peace of mind auto defrost (electric on freezer models)
- Designed and built to international quality standards for reliability and performance
- Optional double glazed heated doors for reduced condensation and clear view

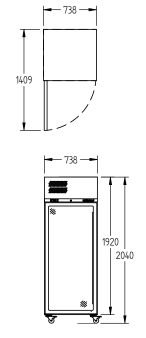


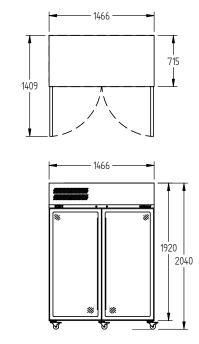
General uprights

STANDARD HINGE ON SINGLE DOOR MODEL (WHEN FACING FRONT OF UNIT):

- GLASS DOOR-LHH SOLID DOOR-RHH







| MODEL | | 1 D | 00R | 2 D(| OOR |
|--|-----------------------------|----------|---------|----------|----------|
| H (Refrigerator +1°/+4°C) | White, Glass Door | HDS1GDCB | \$3,567 | HDS2GDCB | \$5,630 |
| H (Refrigerator +1°/+4°C) | White, Solid Door | HDS1SDCB | \$3,394 | HDS2SDCB | \$5,252 |
| L (Freezer -18°/-22°C) | White, Glass Door | LDS1GDCB | \$6,331 | LDS2GDCB | \$8,325 |
| L (Freezer -18°/-22°C) | White, Solid Door | LDS1SDCB | \$5,535 | LDS2SDCB | \$7,200 |
| H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) | Stainless Steel, Glass Door | HDS1GDSS | \$4,729 | HDS2GDSS | \$7,103 |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Solid Door | HDS1SDSS | \$4,399 | HDS2SDSS | \$6,625 |
| L (Freezer -18°/-22°C) | Stainless Steel, Glass Door | LDS1GDSS | \$7,515 | LDS2GDSS | \$10,050 |
| L (Freezer -18°/-22°C) | Stainless Steel, Solid Door | LDS1SDSS | \$6,716 | LDS2SDSS | \$9,121 |

SPECIFICATIONS

| CAPACITY LITRES | 520 1100 | |
|--|------------------------|-------------------------|
| DIMENSIONS - W X D X H (ON CASTORS) MM | 738 W x 715 D x 2040 H | 1466 W x 715 D x 2040 H |
| WEIGHT UNPACKED (KG) | 160 | 250 |

| STANDARD INCLUSION | IS *** | | |
|--|----------------|-----------------------|---|
| DOOR TYPE | DOOR TYPE G | | onal: PT (Pass-Through), HD (Half Door) |
| FINISH (INTERIOR AND EXTERIOR, E Under, Stainless Steel Interna | | CB (White), CBB (Blac | k), SS (Stainless Steel) |
| SHELVES/DOOR | | 4 | 4 |
| ELECTRICAL | | | |
| POWER SUPPLY | | 10 amp | 10 amp |
| FRIDGE MODELS - GLASS DOORS | RUNNING AMPS | 3.8 | 4.8 |
| FRIDGE MODELS - SOLID DOORS | RUNNING AMPS | 3.8 | 4.7 |
| FREEZER MODELS - GLASS DOORS | RUNNING AMPS | 4.3 | 9.2 |
| FREEZER MODELS - SOLID DOORS | RUNNING AMPS | 3.3 | 6.0 |
| GAS TYPE | | | |
| REFRIGERANT | FRIDGE MODELS | R134a | R134a |
| NEFNIUENAIVI | FREEZER MODELS | R404a | R404a |

| FF | REEZER MODELS | R404a | R404a |
|------------------------------|----------------|------------------|------------------|
| REFRIGERATION WATTAG | GES FOR OPTION | AL REMOTE UNITS | |
| FRIDGE MODELS - GLASS DOORS | | 620 @ -5°C SST | 940 @ -5°C SST |
| FRIDGE MODELS - SOLID DOORS | | 440 @ -5°C SST | 630 @ -5°C SST |
| FREEZER MODELS - GLASS DOORS | | 1050 @ -30°C SST | 1650 @ -30°C SST |
| FREEZER MODELS - SOLID DOORS | | 580 @ -30°C SST | 1100 @ -30°C SST |

^{***} For **Diamond Star OPTIONS** see page 17

Pearl Star

self contained







Electronic controller



Top mounted



Choice of finishes



LED lighting



10 Amp power

An Australian made cabinet with a choice of a two or three door models and optional glass door types.

A popular and proven performer in many areas of operation. The Pearl Star has a whopping 1510 litre capacity in the three door and your choice of refrigerator or freezer.

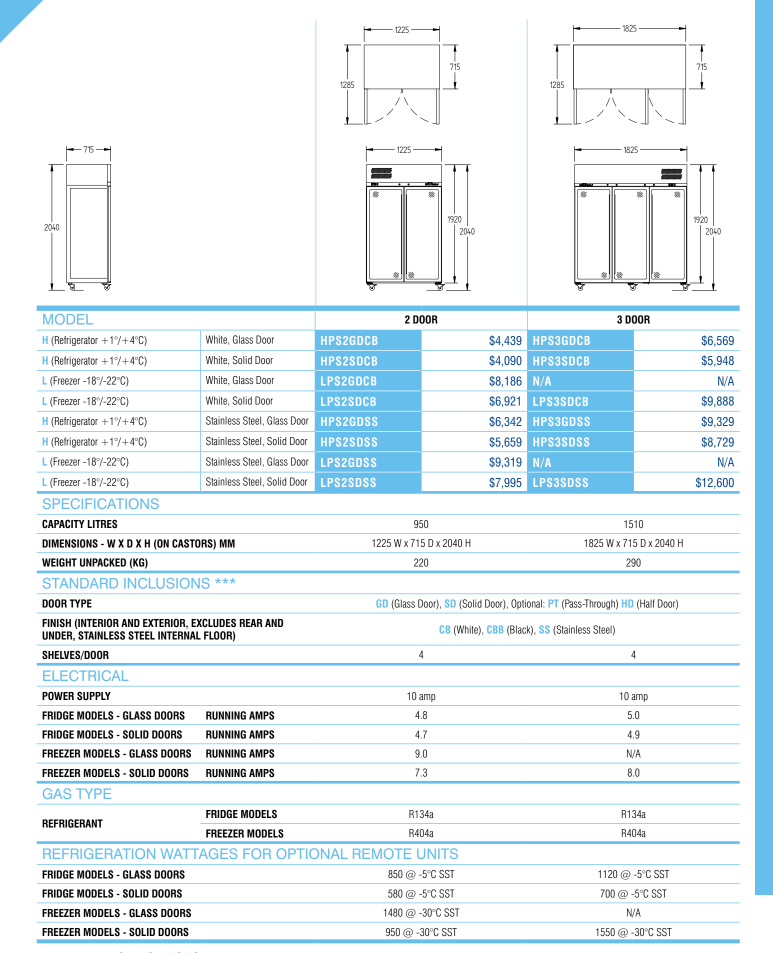


- 43°C ambient rating for hard working environments (38°C for glass door freezers)
- CoolSmart electronic controller for energy efficiency and even temperatures
- Top mounted refrigeration system for simple maintenance and easy servicing
- Waste heat recovery vaporiser system no need for external drain
- Long life and energy efficient 12 volt LED lights

- Threaded castors allow simple leg changeover if required
- Four sets of plastic coated shelves per door
- Peace of mind auto defrost (electric on freezer models)
- Designed and built to international quality standards for reliability and performance
- Optional double glazed heated doors for reduced condensation and clear view



General uprights



^{***} For **Pearl Star OPTIONS** see page 17

Ruby Star

self contained







Electronic controller



Top mounted



Choice of finishes



LED lighting



10 Amp power

An Australian made cabinet with a choice of a two or three door model and optional glass door types.

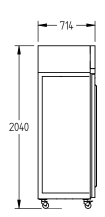
A proven performer in many areas of operation. The Ruby Star has a generous 1160 litre capacity in the three door and your choice of refrigerator or freezer.

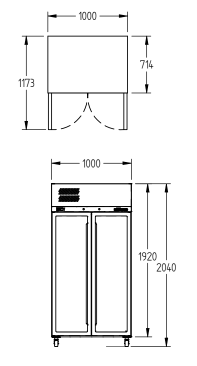


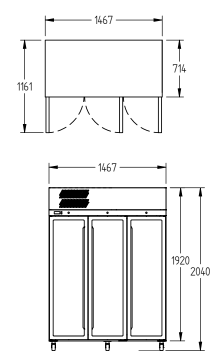
- 43°C ambient rating for hard working environments.
- CoolSmart electronic controller for energy efficiency and even temperatures
- Top mounted refrigeration system for simple maintenance and easy servicing
- Waste heat recovery vaporiser system no need for external drain
- Long life and energy efficient 12 volt LED lights

- Threaded castors allow simple leg changeover if required
- Four sets of plastic coated shelves per door
- Peace of mind auto defrost (electric on freezer models)
- Designed and built to international quality standards for reliability and performance
- Optional double glazed heated doors for reduced condensation and clear view









| MODEL | | 2 D | 00R | 3 D(| OOR |
|---|-----------------------------|----------|---------|----------|---------|
| H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) | White, Glass Door | HRS2GDCB | \$3,966 | HRS3GDCB | \$5,714 |
| H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) | White, Solid Door | HRS2SDCB | \$3,736 | HRS3SDCB | \$5,313 |
| L (Freezer -18°/-22°C) | White, Solid Door | LRS2SDCB | \$6,054 | LRS3SDCB | \$7,622 |
| H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) | Stainless Steel, Glass Door | HRS2GDSS | \$5,540 | HRS3GDSS | \$7,588 |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Solid Door | HRS2SDSS | \$5,267 | HRS3SDSS | \$7,164 |
| L (Freezer -18°/-22°C) | Stainless Steel, Solid Door | LRS2SDSS | \$7,683 | LRS3SDSS | \$9,469 |

SPECIFICATIONS

| CAPACITY LITRES | 750 | 1160 |
|--|-------------------------|-------------------------|
| DIMENSIONS - W X D X H (ON CASTORS) MM | 1000 W x 714 D x 2040 H | 1467 W x 714 D x 2040 H |
| WEIGHT UNPACKED (KG) | 200 | 250 |

STANDARD INCLUSIONS ***

| | GD (Glass Door), SD (Solid Door), Optional: PT (Pass-Through) | |
|----------------|---|---|
| | CB (White), CBB (Black) SS (Stainless Steel) | |
| SHELVES/DOOR | | 4 |
| | | |
| | 10 amp | 10 amp |
| RUNNING AMPS | 4.6 | 5.5 |
| RUNNING AMPS | 4.6 | 5.4 |
| RUNNING AMPS | 3.6 | 6.0 |
| | | |
| FRIDGE MODELS | R134a | R134a |
| FREEZER MODELS | R404a | R404a |
| | RUNNING AMPS RUNNING AMPS FRIDGE MODELS | CB (White), CBB (Black 4 10 amp RUNNING AMPS 4.6 RUNNING AMPS 4.6 RUNNING AMPS 3.6 FRIDGE MODELS R134a |

760 @ -5°C SST

530 @ -5°C SST

710 @ -30°C SST

*** For **Ruby Star OPTIONS** see page 17

FRIDGE MODELS - GLASS DOORS

FRIDGE MODELS - SOLID DOORS

FREEZER MODELS - SOLID DOORS

REFRIGERATION WATTAGES FOR OPTIONAL REMOTE UNITS

900 @ -5°C SST

660 @ -5°C SST

960 @ -30°C SST

Quartz Star

self contained







Electronic controller



Bottom mounted



Choice of finishes



LED lighting



10 Amp power

An Australian made cabinet with a choice of a one, two and three door models and optional glass door types.

A proven performer in many areas of operation this range comes with energy efficient triple glazed doors as a standard.

The refrigeration cassette system is removable for simple maintenance and servicing, giving this model and all round tick of approval.



- 43°C ambient rating (38°C for HQS3GD) for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Bottom mounted removable refrigeration cassette system for simple maintenance and easy servicing
- Waste heat recovery vaporiser system no need for external drain
- Long life and energy efficient 12 volt LED lights.
- Warm air blown up the front of the glass doors from the refrigeration system to help reduce condensation

- Threaded castors allow simple leg changeover if required
- Four sets of plastic coated shelves per door
- Peace of mind auto defrost
- Designed and built to international quality standards for reliability and performance
- Optional heated doors for reduced condensation and clear view
- Triple glazed glass doors are standard



STANDARD HINGE ON SINGLE DOOR MODEL 740 (WHEN FACING FRONT OF UNIT): 1390 GLASS DOOR-LHH SOLID DOOR-RHH 2000 MODEL 1 D00R 2 D00R 3 DOOR H (Refrigerator $+1^{\circ}/+4^{\circ}C$) White, Glass Door **HQS1GDCB** \$3,567 **HQS2GDCB** \$4,439 **HQS3GDCB** \$6,568 H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) White, Solid Door **HQS1SDCB** \$3,394 **HQS2SDCB** \$4,090 **HQS3SDCB** \$5,948 H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) Stainless Steel, Glass Door **HQS1GDSS** \$4,729 **HQS2GDSS** \$6,342 **HQS3GDSS** \$9,329 **H** (Refrigerator $+1^{\circ}/+4^{\circ}$ C) Stainless Steel, Solid Door **HQS1SDSS** \$4,399 **HQS2SDSS** \$5,659 **HQS3SDSS** \$8,729 **SPECIFICATIONS CAPACITY LITRES** 500 900 1500 DIMENSIONS - W X D X H (ON CASTORS) MM 740 W x 740 D x 2000 H 1225 W x 740 D x 2000 H 1845 W x 745 D x 2000 H WEIGHT UNPACKED (KG) 160 230 300 STANDARD INCLUSIONS *** **DOOR TYPE** GD (Glass Door), SD (Solid Door), Optional: PT (Pass-Through) FINISH (INTERIOR AND EXTERIOR, EXCLUDES REAR AND CB (White), CBB (Black), SS (Stainless Steel) **UNDER, STAINLESS STEEL INTERNAL FLOOR)** SHELVES/DOOR 4 4 4 **ELECTRICAL POWER SUPPLY** 10 amp 10 amp 10 amp FRIDGE MODELS - GLASS DOORS **RUNNING AMPS** 3.6 4.6 5.0 FRIDGE MODELS - SOLID DOORS **RUNNING AMPS** 3.6 4.6 4.9 **GAS TYPE** REFRIGERANT **FRIDGE MODELS** R134a R134a R134a REFRIGERATION WATTAGES FOR OPTIONAL REMOTE UNITS 760 @ -5°C SST 1120 @ -5°C SST FRIDGE MODELS - GLASS DOORS 620 @ -5°C SST FRIDGE MODELS - SOLID DOORS 440 @ -5°C SST 580 @ -5°C SST 700 @ -5°C SST

^{***} For **Quartz Star OPTIONS** see page 17

Quartz

self contained







Electronic controller



Bottom mounted



Choice of finishes



LED lighting



10 Amp power

An Australian made cabinet with a choice of a one or two door models and optional glass door types.

A proven performer in many areas of operation with a generous 670 litre capacity in the two door model at just 1000 mm wide.



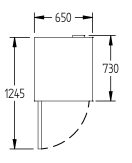
- 43°C ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Bottom mounted refrigeration system
- Waste heat recovery vaporiser system no need for external drain
- Long life and energy efficient 12 volt LED lights

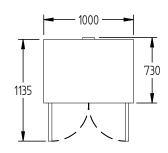
- Threaded castors allow simple leg changeover if required
- Four sets of plastic coated shelves per door
- · Peace of mind auto defrost
- Designed and built to international quality standards for reliability and performance
- Optional double glazed heated doors for reduced condensation and clear view

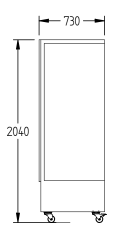


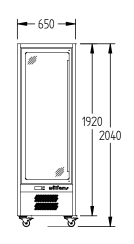
STANDARD HINGE ON SINGLE DOOR MODEL (WHEN FACING FRONT OF UNIT):

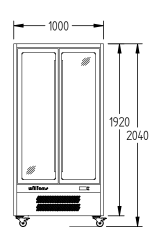
- GLASS DOOR-LHH
- SOLID DOOR-RHH











| MODEL | | 1 D | 00R | 2 D | 00R |
|---------------------------|-----------------------------|----------|---------|----------|---------|
| H (Refrigerator +1°/+4°C) | White, Glass Door | HQ14GDCB | \$3,239 | HQ28GDCB | \$3,625 |
| H (Refrigerator +1°/+4°C) | White, Solid Door | HQ14SDCB | \$3,086 | HQ28SDCB | \$3,510 |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Glass Door | HQ14GDSS | \$4,201 | HQ28GDSS | \$5,667 |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Solid Door | HQ14SDSS | \$4,049 | HQ28SDSS | \$5,497 |

SPECIFICATIONS

| CAPACITY LITRES | 400 670 | |
|--|------------------------|-------------------------|
| DIMENSIONS - W X D X H (ON CASTORS) MM | 650 W x 730 D x 2040 H | 1000 W x 730 D x 2040 H |
| WEIGHT UNPACKED (KG) | 150 | 200 |

| STANDARD INCLUSIONS *** | | | | |
|---|---------------------------------|---|--|--|
| DOOR TYPE | GD (Glass Door), SD (Solid Door | GD (Glass Door), SD (Solid Door), Optional: PT (Pass-Through) | | |
| FINISH (INTERIOR AND EXTERIOR, EXCLUDES REAR AND UNDER, STAINLESS STEEL INTERNAL FLOOR) | CB (White), CBB (Black) | , SS (Stainless Steel) | | |
| SHELVES/DOOR | 4 | 4 | | |
| ELECTRICAL | | | | |
| POWER SUPPLY | 10 amp | 10 amp | | |
| FRIDGE MODELS - GLASS DOORS RUNNING AMPS | 3.0 | 4.8 | | |
| FRIDGE MODELS - SOLID DOORS RUNNING AMPS | 3.0 | 4.8 | | |
| GAS TYPE | | | | |
| REFRIGERANT FRIDGE MODELS | R134a | R134a | | |
| REFRIGERATION WATTAGES FOR OPTIONAL REMOTE UNITS | | | | |
| FRIDGE MODELS - GLASS DOORS | 500 @ -5°C SST | 720 @ -5°C SST | | |
| FRIDGE MODELS - SOLID DOORS | 400 @ -5°C SST | 600 @ -5°C SST | | |

^{***} For **Quartz OPTIONS** see page 17

Options General uprights



| | DIAMON | ID STAR | PEARL | . STAR | RUBY | STAR | Q | UARTZ STA | R | QUA | RTZ |
|---|-----------|---------|---------|---------|---------|---------|---------|-----------|---------|--------|---------|
| OPTIONS | DS1 | DS2 | PS2 | PS3 | RS2 | RS3 | QS1 | QS2 | QS3 | Q14 | Q28 |
| | 1 D00R | 2 D00R | 2 D00R | 3 D00R | 2 D00R | 3 D00R | 1 D00R | 2 D00R | 3 D00R | 1 D00R | 2 D00R |
| 430 grade stainless steel rear & under | \$295 | \$590 | \$590 | \$885 | \$590 | \$885 | \$295 | \$590 | \$885 | \$295 | \$590 |
| 4462 (304 alternative) stainless steel interior & exterior excluding rear and under | \$450 | \$900 | \$900 | \$1,350 | \$900 | \$1,350 | \$450 | \$900 | \$1,350 | \$450 | \$900 |
| 4462 (304 alternative) stainless steel rear & under | \$355 | \$710 | \$710 | \$1,065 | \$710 | \$1,065 | \$355 | \$710 | \$1,065 | \$355 | \$710 |
| 430 grade stainless exterior 4462 (304 alternative) stainless interior | \$295 | \$590 | \$590 | \$885 | \$590 | \$885 | \$295 | \$590 | \$885 | \$295 | \$590 |
| Colour finish other than black and white | \$170 | \$340 | \$340 | \$510 | \$340 | \$510 | \$170 | \$340 | \$510 | \$170 | \$340 |
| Powder-coat exterior only, black or white excluding rear and under | \$770 | \$1,540 | \$1,540 | \$1,955 | \$1,540 | \$1,955 | \$770 | \$1,540 | \$1,955 | \$770 | \$1,540 |
| Cylindrical locks | \$135 | \$270 | \$270 | \$405 | \$270 | \$405 | \$135 | \$270 | \$405 | \$135 | \$270 |
| Locking tabs | \$30 | \$60 | \$60 | \$90 | \$60 | \$90 | \$30 | \$60 | \$90 | \$30 | \$60 |
| Light to solid doors | \$85 | \$175 | \$175 | \$350 | \$175 | \$350 | \$85 | \$175 | \$350 | \$85 | \$175 |
| Extra plastic coated shelf with clips | \$57 | \$114 | \$114 | \$171 | \$114 | \$171 | \$57 | \$114 | \$171 | \$57 | \$114 |
| Stainless steel shelf upgrade (each) | \$195 | \$390 | \$390 | \$585 | \$390 | \$585 | \$195 | \$390 | \$585 | \$195 | \$390 |
| Lower castors (2005 high, QS 1965) | \$100 | \$150 | \$150 | \$150 | \$150 | \$150 | \$100 | \$150 | \$150 | \$100 | \$150 |
| Adjustable legs (150 mm high) | \$60 | \$90 | \$60 | \$90 | \$60 | \$60 | \$60 | \$90 | \$90 | \$60 | \$60 |
| Illuminated sign housing | \$230 | \$460 | \$460 | \$690 | \$460 | \$690 | \$230 | \$460 | \$690 | N/A | N/A |
| DOOR OPTIONS (refrigerator only) | | | | | | | | | | | |
| Double glazed Argon Low E doors | \$295 | \$590 | \$590 | \$885 | \$590 | \$885 | N/A | | | \$295 | \$590 |
| Double glazed heated doors and fascias | \$685 | \$1,370 | \$1,370 | \$2,055 | \$1,370 | \$2,055 | \$685 | \$1,370 | \$2,055 | \$685 | \$1,370 |
| PASS-THROUGH (refrigerator only) | | | | | | | | | | | |
| Solid doors | \$1,185 | \$1,595 | \$1,595 | \$2,370 | \$1,595 | \$2,370 | \$1,185 | \$1,595 | | N/A | N/A |
| Double glazed doors to both sides | \$1,350 | \$1,850 | \$1,850 | \$2,792 | \$1,850 | \$2,792 | N/A | | | | |
| Double glazed Argon Low E doors to both sides | \$1,775 | \$2,380 | \$2,380 | \$3,525 | \$2,380 | \$3,525 | N/A | | | N/A | |
| Double glazed heated doors to both sides | \$2,555 | \$3,950 | \$3,950 | \$5,925 | \$3,950 | \$5,925 | N/A | | | N/A | N/A |
| Cylindrical locks | \$270 | \$540 | \$540 | \$810 | \$540 | \$810 | \$270 | \$540 | N/A | N/A | N/A |
| REMOTE APPLICATION (condensing unit e | excluded) | | | | | | | | | | |
| Refrigerator (deduct) | \$265 | \$330 | \$330 | \$490 | \$330 | \$490 | \$265 | \$330 | \$490 | \$265 | \$330 |
| Freezer (deduct) | \$365 | \$480 | \$480 | \$535 | \$480 | \$535 | N/A | N/A | N/A | | N/A |

- Optional adjustable legs (supplied loose) in lieu of castors adds 30 mm to overall height (QS +50 mm)
 Standard hinge on single door model: GD-LHH, SD-RHH when facing front of unit
 Optional door hang on single door (must be advised at time of order, new build only)
 Glass door freezer models include triple glazed heated glass doors as standard

- Optional doors may lower ambient rating
 Pass-through model may increase cabinet depth by 50 mm
 Light (with on/off switch) as standard on glass door models only

Foodservice uprights

Garnet

self contained







Electronic controller



Top mounted



GN pan compatible



Cylindrical locks



10 Amp power

A cabinet with a choice of a one or two door Gastronorm models and various options. Your choice of refrigerator or freezer—both proven performers in many areas of operation. The two door has a generous 1270 litre capacity.



- 43°C ambient rating for hard working environments
- Coolsmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Top mounted refrigeration system for simple maintenance and easy servicing
- Waste heat recovery vaporiser system no need for external drain
- Threaded castors allow simple leg changeover if required

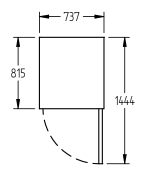
- Four adjustable 2/1 Gn plastic coated shelves/door
- Accommodates 2/1 gastronorm pans on shelves or dedicated anti tilt tray slides
- · Cylindrical locks fitted as standard
- Peace of mind auto defrost (electric on freezer models)
- Designed and built to international quality standards for reliability and performance
- 75 mm spacing between slides

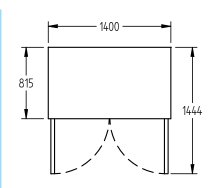


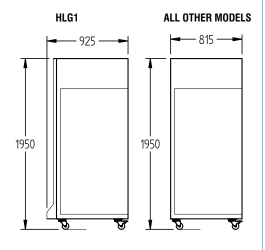
Foodservice uprights

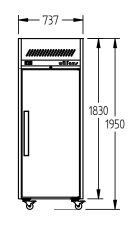
STANDARD HINGE ON SINGLE DOOR MODEL (WHEN FACING FRONT OF UNIT):

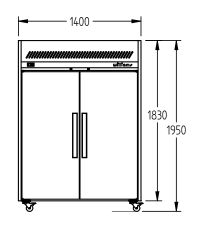
- GLASS DOOR-LHH
- SOLID DOOR-RHH











| MODEL | 1 D | 00R | 2 D | 00R |
|---|-----------|---------|----------|----------|
| H (Refrigerator +1°/+4°C) | HG1SDSS | \$5,415 | HG2SDSS | \$7,284 |
| L (Freezer -18°/-22°C) | LG1SDSS | \$6,869 | LG2SDSS | \$9,369 |
| HL (Refrigerator +1°/+4°C Freezer -18°/-22°C) | HLG1SDSS* | \$9,825 | HLG2SDSS | \$12,364 |

SPECIFICATIONS

| CAPACITY LITRES | 610 | 1270 |
|--|--|-------------------------|
| DIMENSIONS - W X D X H (ON CASTORS) MM | 737 W x 815 D (or *925 D HLG1 only) x 1950 H | 1400 W x 815 D x 1950 H |
| WEIGHT UNPACKED (KG) | 170 | 220 |
| STANDARD INCLUSIONS *** | | |

| DOOR TYPE | | Standard: SD (Solid Door) Op | tional: GD (Glass Door), PT (Pass-Through), HD (Half Door) | | | |
|---|-------------------------|------------------------------|--|--|--|--|
| FINISH (INTERIOR AND I AND UNDER) | EXTERIOR EXCLUDING REAR | | SS (Stainless Steel) | | | |
| SHELVES/DOOR | | 4 | 4 | | | |
| ELECTRICAL | | | | | | |
| POWER SUPPLY (DUAL TEMP MODEL REQUIRES 2) | | 10 amp | 10 amp | | | |
| FRIDGE MODELS | RUNNING AMPS | 3.8 | 5.3 | | | |
| FREEZER MODELS | RUNNING AMPS | 4.3 | 5.4 | | | |
| DUAL TEMP MODELS | RUNNING AMPS | 6.5 | 8.0 | | | |
| GAS TYPE | | | | | | |
| REFRIGERANT | FRIDGE MODELS | R134a | R134a | | | |
| NEFNIUENANI | FREEZER MODELS | R404a | R404a | | | |
| DEEDICEDATIO | NIMATTACES FOR OR | TIONAL DEMOTE LINIT | | | | |

| TELLIGIETATION WATTAGED FOR OF HONAL HEMOTE ONTO | | | | | | |
|--|-----------------|-----------------|--|--|--|--|
| FRIDGE MODELS - SOLID DOORS | 470 @ -5°C SST | 670 @ -5°C SST | | | | |
| FREEZER MODELS - SOLID DOORS | 630 @ -30°C SST | 900 @ -30°C SST | | | | |
| DUAL TEMP FRIDGE SIDE - SOLID DOORS | 310 @ -5°C SST | 450 @ -5°C SST | | | | |
| DUAL TEMP FREEZER SIDE - SOLID DOORS | 400 @ -30°C SST | 600 @ -30°C SST | | | | |

^{***} For **Garnet OPTIONS** see page 23

Sapphire

self contained







Electronic controller



Top mounted



GN pan compatible



Cylindrical locks



10 Amp power

An Australian made cabinet with a choice of a 1 or 2 door gastronorm models and various options. A proven performer in many areas of operation. A generous 1270 litre capacity in the two door and your choice of refrigerator or freezer.

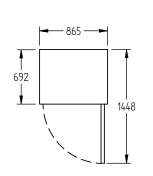


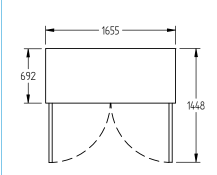
- 43°C ambient rating for hard working environments
- Coolsmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Top mounted refrigeration system for simple maintenance and easy servicing
- Waste heat recovery vaporiser system no need for external drain
- Threaded castors allow simple leg changeover if required

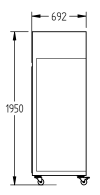
- Four adjustable 2/1 Gn plastic coated shelves/door
- Accommodates 2/1 Gn pans on shelves or dedicated anti tilt tray slides
- Peace of mind auto defrost (electric on freezer models)
- Designed and built to international quality standards for reliability and performance
- 75 mm spacing between slides

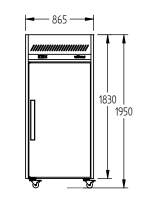
STANDARD HINGE ON SINGLE DOOR MODEL (WHEN FACING FRONT OF UNIT):

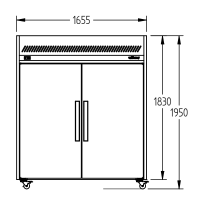
- GLASS DOOR-LHH
- SOLID DOOR-RHH











| MODEL | 1 D | 00R | 2 | D00R |
|---------------------------|---------|---------|---------|----------|
| H (Refrigerator +1°/+4°C) | HS1SDSS | \$5,657 | HS2SDSS | \$7,611 |
| L (Freezer -18°/-22°C) | LS1SDSS | \$7,475 | LS2SDSS | \$10,195 |

SPECIFICATIONS

| CAPACITY LITRES | 610 | 1270 |
|--|------------------------|-------------------------|
| DIMENSIONS - W X D X H (ON CASTORS) MM | 865 W x 692 D x 1950 H | 1655 W x 692 D x 1950 H |
| WEIGHT UNPACKED (KG) | 160 | 220 |

STANDARD INCLUSIONS ***

| DOOR TYPE | | Standard: SD (Solid Door) | Optional: GD (Glass Door), PT (Pass-Through), HD (Half Door) | | | |
|-------------------------|-----------------------------------|---------------------------|---|--|--|--|
| FINISH (INTERIOR AND EX | (TERIOR EXCLUDING REAR AND UNDER) | SS (Stainless Steel) | | | | |
| SHELVES/DOOR | | 4 | 4 | | | |
| ELECTRICAL | | ' | | | | |
| POWER SUPPLY | | 10 amp | 10 amp | | | |
| FRIDGE MODELS | RUNNING AMPS | 3.8 | 5.3 | | | |
| FREEZER MODELS | RUNNING AMPS | 4.3 | 5.4 | | | |
| GAS TYPE | | ' | | | | |
| DEEDICEDANT | FRIDGE MODELS | R134a | R134a | | | |
| REFRIGERANT | FREEZER MODELS | R404a | R404a | | | |
| REFRIGERATION | N WATTAGES FOR OPTIONA | L REMOTE UNITS | | | | |
| FRIDGE MODELS - SOLID | DOORS | 470 @ -5°C SST | 670 @ -5°C SST | | | |

630 @ -30°C SST

FREEZER MODELS - SOLID DOORS

900 @ -30°C SST

^{***} For **Sapphire OPTIONS** see page 23





| | GARNET | | SAPPHIRE | | |
|--|---------|---------|----------|---------|--|
| OPTIONS | 1 D00R | 2 D00R | 1 D00R | 2 DOOR | |
| 430 grade stainless steel rear & under | \$295 | \$590 | \$295 | \$590 | |
| 4462(304 alternative) stainless steel interior & exterior excluding rear and under | \$450 | \$900 | \$450 | \$900 | |
| 4462(304 alternative) stainless steel rear & under | \$355 | \$710 | \$355 | \$710 | |
| 430 grade stainless exterior 4462(304 alternative) stainless interior | \$295 | \$590 | \$295 | \$590 | |
| Cylindrical locks | incl. | incl. | \$135 | \$270 | |
| Light to solid doors | \$85 | \$155 | \$85 | \$155 | |
| Extra plastic coated shelf (requires extra slides) | \$57 | \$114 | \$57 | \$114 | |
| Extra pair of slides for shelf OR Gn pan | \$55 | \$110 | \$55 | \$110 | |
| Stainless steel shelf upgrade (each) | \$195 | \$390 | \$195 | \$390 | |
| Different temperature ranges: $-2^{\circ}/+2^{\circ}$ C (meat solid door only) $0^{\circ}/+3^{\circ}$ C (chilled food) $+5^{\circ}/+10^{\circ}$ C (wine) | \$245 | \$329 | \$245 | \$329 | |
| DOOR OPTIONS (refrigerator only) | | | | | |
| Double glazed doors | \$345 | \$690 | \$345 | \$690 | |
| Double galzed Argon E doors | \$495 | \$990 | \$495 | \$990 | |
| Double glazed heated doors and fascias | \$685 | \$1,370 | \$685 | \$1,370 | |
| Adjustable legs (150 mm high) | \$60 | \$60 | \$60 | \$60 | |
| HALF DOORS IN LIEU OF FULL DOOR | | | | | |
| Solid doors | \$285 | \$570 | \$285 | \$570 | |
| Double glazed (fridge only) | \$595 | \$1,190 | \$595 | \$1,190 | |
| Double glazed Argon Low E (fridge only) | \$670 | \$1,340 | \$670 | \$1,340 | |
| Double glazed heated (fridge only) | \$970 | \$1,940 | \$970 | \$1,940 | |
| Cylindrical locks | \$270 | \$540 | \$270 | \$540 | |
| PASS-THROUGH (refrigerator only) | | | | | |
| Solid doors | \$1,185 | \$2,370 | N/A | N/A | |
| Double glazed doors both sides** | \$1,350 | \$2,700 | N/A | N/A | |
| Double glazed Argon E doors both sides** | \$1,775 | \$3,550 | N/A | N/A | |
| Double glazed heated doors both sides** | \$2,555 | \$5,110 | N/A | N/A | |
| Cylindrical locks | \$270 | \$540 | N/A | N/A | |
| REMOTE APPLICATION | | | | | |
| Refrigerator (deduct) | \$265 | \$330 | \$265 | \$330 | |
| Freezer (deduct) | \$365 | \$480 | \$365 | \$480 | |

- No models available as glass door freezer Optional adjustable legs (supplied loose) in lieu of castors adds 30 mm to overall height
- **Includes larger condenser

- Optional doors may lower ambient rating
 Pass-Through model may increase depth of cabinet by 50 mm
 Standard hinge on single door model: SD-RHH, GD-LHH when facing front of unit
- Optional door hang on single door (must be advised at time of order, new build only)
- Glass door option fitted with shelf stripping, clips and light as standard (no gastonorm slides) Gas Type: Refrigerator—134a: Freezer—404a: Remote (refrigerator and freezer) 404a

Foodservice counters

Opal self contained







Electronic controller



Front breathing



Removable refrigeration cassette



Stainless steel worktop



10 Amp power

Opal cabinets are designed to perform in the harshest environments that kitchens can dish up. Through superior design and technology the Opal Front Breathing range doesn't miss a beat. Whether the cabinet has a blown air well or drawers it is the pinnacle of refrigerated cabinets.



- 43°C ambient rating for hard working environments (32°C for LO4U)
- CoolSmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Front breathing removable refrigeration cassette system for simple maintenance and easy servicing
- No need for external drain
- · Face mounted hinges for plinth mounting
- Longer life anti corrosive evaporator coil coating
- Threaded castors allow simple leg changeover if required
- Intelligent ducted airflow distribution for greater even temperatures

- Two sets of non tilt adjustable pan slides per door—1/1 Gn sized shelves included
- Peace of mind auto defrost
- Designed and built to international quality standards for reliability and performance —HACCP compliant
- Interchangeable 1/1 Gastronorm racking system for total flexibility
- Optional long life heavy duty drawer systems with two and three drawer modules in both refrigerator and freezer
- Optional blown air well system (on refrigerator only) with directional air flow above and below the pan gives consistent temperatures
- Blown air well models supplied with one shelf per door as standard



Foodservice counters

| BA MODEL Top View | | 955 | 1078 | 1420 — | 1078 | 1885 — 18 | 1078 | 2350 - | 1078 |
|-----------------------------------|--|---------------------|---------|----------------------------------|-----------------------|--|------------------|------------------------|--------------------|
| STANDARD MOI Top View | DEL | 650 | 1078 | 650 | 1078 | | 1078 | | 1078 |
| 845 | | 955 | 725 845 | 1420 | 725 725 845 | 1885 | 725 N 725 N 845 | 2350 | 725 725 1845 |
| MODEL | | 1 D00 | R | 2 DOOR | | 3 DO | OR | 4 DO | OR |
| H (Refrigerator +1°/+4°C) | FB (Front Breathing) | H01UFB | \$4,149 | H02UFB | \$5,533 | H03UFB | \$7,156 | H04UFB | \$8,303 |
| H (Refrigerator +1°/+4°C) | BA (Blown Airwell) Pans 100 mm deep Gn (included) | H01UFBBA 2 X 1/3 | \$5,843 | H02UFBBA 4 X 1/3 | \$7,669 | H03UFBBA 7 X 1/3 | \$9,164 | H04UFBBA 10 X 1/3 | \$11,042 |
| L (Freezer -18°/- 22°C) | FB (Front Breathing) | L01UFB | \$5,631 | L02UFB | \$7,808 | L03UFB | \$8,700 | L04UFB | \$10,207 |
| SPECFICA | TIONS | | | | | | | | |
| CAPACITY LITRE | | 190 | | 350 | | 510 |) | 670 | |
| DIMENSIONS - W CASTORS) MM | X D X H (ON | 955 W x 650 D | x 845 H | 1420 W x 650 D x 845 H | | 1885 W x 650 D x 845 H | | 2350 W x 650 D x 845 H | |
| WEIGHT UNPACE | | 100 | | 130 | | 160 | | 190 | |
| | DINCLUSIO | NS *** | | | | | | | |
| DOOR TYPE FINISH (INTERIO | D AND | | Sta | andard: <mark>SD</mark> (Solid [| Door) Option | nal: DR (Drawer), GD | (Glass Door), PT | (Pass-Through) | |
| EXTERIOR EXCLU AND UNDER) | | | | SS (Stainless Steel | | | | | |
| SHELVES/DOOR | A.I. | 2/1(BA |) | 2/1 (B. | A) | 2/1(B | A) | 2/1(B | A) |
| ELECTRIC | AL | 40 - | | 10 | 20 | 40 | an. | 10 | |
| POWER SUPPLY FRIDGE | RUNNING | 10 amp | J | 10 am | | 10 an | | 10 an | |
| MODELS | AMPS | 2.0 | | 2.8 | | 3.1 | | 3.7 | |
| BLOWN AIRWELL Models | RUNNING Amps | 2.9 | | 3.9 | | 4.6 | | 5.0 | _ |
| FREEZER MODELS | RUNNING Amps | 3.0 | | 4.5 | | 4.7 | | 5.3 | |
| GAS TYPE | | | | | | | | | |
| REFRIGERANT | FRIDGE Models | R134a | | R134 | a | R134 | ła | R134 | la |
| - · • | FREEZER Models | R404a | | R404a | | R404a | | R404a | |

^{***} For **Opal OPTIONS** see page 33

Opal

remote







Electronic controller



Three-sided service connection



Easy access service compartment



Stainless steel worktop



10 Amp power

Opal Remote cabinets are designed to perform in the harshest environments that kitchens can dish up. Through superior design and technology and with a focus on a hassle free installation process the Opal remote range is a perfect fit. Whether the cabinet has a blown air well or drawers it is the pinnacle of refrigerated Australian made cabinets.



- 43°C ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Simple hassle free installation with three access points on the cabinet body
- Generous service compartment allows flexibility for services location
- · Face mounted hinges for plinth mounting
- Longer life anti corrosive evaporator coil coating
- Intelligent ducted airflow distribution for greater even temperatures
- Two sets of non tilt adjustable pan slides per door—1/1 Gn sized shelves included

- Peace of mind auto defrost (electric on freezer models)
- Designed and built to international quality standards for reliability and performance —HACCP compliant
- Interchangeable 1/1 Gastronorm racking system for total flexibility between doors and drawers
- Optional long life heavy duty drawer systems with two and three drawer modules in both refrigerator and freezer
- Optional blown air well system (on refrigerator only) with directional air flow above and below the pan gives consistent temperatures
- Blown air well models supplied with one shelf per door as standard



Foodservice counters

| BA MODEL TOP VIEW | | 650 1080 | | 650 | 1080 | 1675 — | 1080 | 2140 | 1080 |
|--|---|--------------------|--------------|--------------------------|--------------|-------------------------|-------------------------|------------------------|-------------|
| STANDARD MOD Top View | EL | 650 | 1080 | 650 | 1080 | 1675 — | 1080 | 2140 - | 1080 |
| 875 to 900 | 1 | 745 - | 725 875 | 1210 | 725 875 | 1675 — | 725 875 | 2140 | 725 875 |
| MODEL | ı | 1 DO | 0R | 2 DO | OR | 3 D(| OOR | 4 DO | OR |
| H (Refrigerator $+1^{\circ}/+4^{\circ}C$) | | H01RW | \$3,750 | H02RW | \$5,115 | H03RW | \$6,200 | H04RW | \$7,016 |
| H (Refrigerator +1°/+4°C) | BA (Blown Airwell) Pans 100 mm deep (included) Gn | H01RWBA 2 X 1/3 | \$5,465 | H02RWBA 4 X 1/3 | \$7,077 | H03RWBA 7 X 1/3 | \$9,028 | H04RWBA 10 X 1/3 | \$9,756 |
| L (Freezer -18°/- 22°C) | | L01RW | \$5,125 | L02RW | \$6,653 | L03RW | \$7,997 | L04RW | \$9,443 |
| SPECIFICA | ATIONS | | | | | | | | |
| CAPACITY LITRE | | 19 | 0 | 350 | | 510 | | 670 | |
| DIMENSIONS - W MM H LEGS) | V X D X H (ON 150 | 745 W x 650 | D x 875 H | 1210 W x 650 D x 875 H | | 1675 W x 650 D x 875 H | | 2140 W x 650 D x 875 H | |
| WEIGHT UNPACK | (ED (KG) | 90 | 1 | 120 | | 150 | | 180 | |
| STANDARI | DINCLUSION | IS *** | | | | | | | |
| DOOR TYPE | | | Standard | : SD (Solid Door) | Optional: DR | (Drawer), GD (GI | ass Door), PT (P | ass-Through) | |
| FINISH (INTERIO EXCLUDING REA | R AND EXTERIOR R AND UNDER) | | | | SS (Sta | SS (Stainless Steel) | | | |
| SHELVES/DOOR | | 2/1(E | BA) | 2/1(BA) | | 2/1(BA) | | 2/1(BA) | |
| ELECTRIC | | | | | | | | | |
| POWER SUPPLY | | 10 aı | mp | 10 a | mp | 10 8 | amp | 10 ai | тр |
| FRIDGE Models | RUNNING AMPS | 0.4 | 1 | 0. | 5 | 0 | .6 | 0.7 | 7 |
| FREEZER MODELS | RUNNING AMPS | 2.2 |) | 2. | 4 | 2. | .6 | 2.8 | 3 |
| GAS TYPE | | | | | | | | | |
| REFRIGERANT | FRIDGE MODELS FREEZER | R40 | | R40 R40 | | R404a R404a | | R40 R40 | |
| REEDICED | MODELS ATION WATT | | | | | | | | |
| FRIDGE MODELS | | 280 @ -5 | | 670 @ - | 5°C SST | 671 @ - | .5°C SST | 672 @ -5 | 5°C SST |
| | S - SOLID DOOR BA | 430 @ -1 | | 600 @ -1 | | 750 @ - | | 850 @ -1 | |
| FREEZER MODEL | | 320 @ -3 | | | | | | | |
| | 1 | . , | - | 450 @ -30°C SST | | 600 @ -30°C SST | | 680 @ -30°C SST | |

^{***} For **Opal Remote OPTIONS** see page 33

Emerald

self contained







Electronic controller



Front breathing



Removable refrigeration cassette



Stainless steel worktop



10 Amp power

Emerald cabinets are designed to perform in the harshest environments that kitchens can dish up. Through superior design and technology the Emerald Front Breathing range doesn't miss a beat. Whether the cabinet has a blown air well or drawers it is the pinnacle of refrigerated Australian made cabinets.

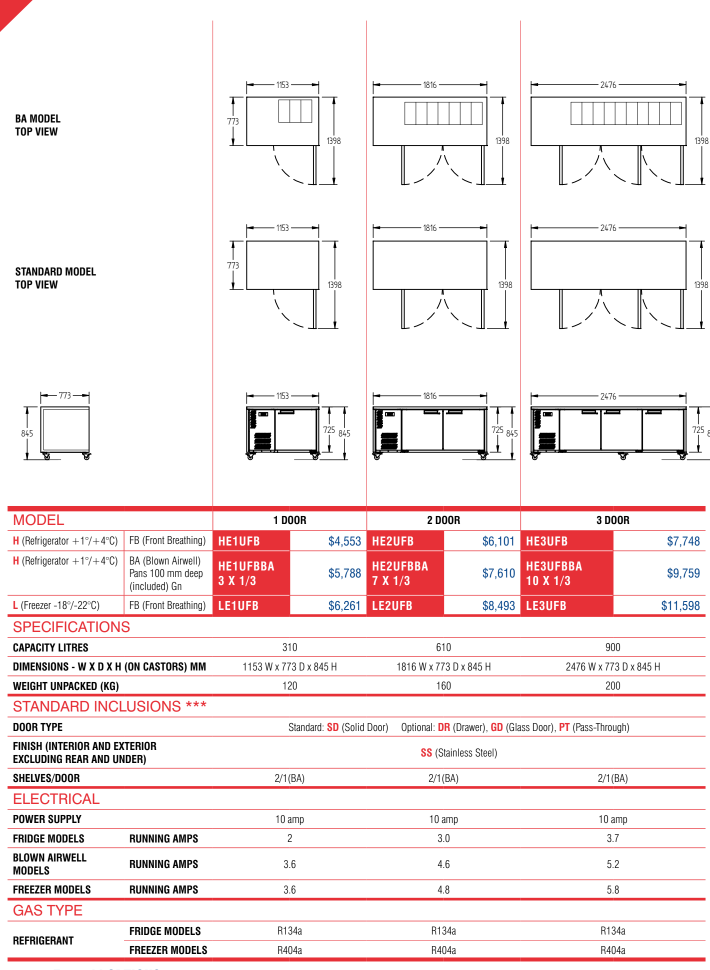


- 43°C ambient rating for hard working environments (32°C for LE3U)
- CoolSmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Front breathing removable refrigeration cassette system for simple maintenance and easy servicing
- No need for external drain
- Face mounted hinges for plinth mounting
- Longer life anti corrosive evaporator coil coating
- Threaded castors allow simple leg changeover if required
- Intelligent ducted airflow distribution for greater even temperatures
- Two sets of non tilt adjustable pan slides per door—2/1 Gn sized shelves included

- Peace of mind auto defrost (electric on freezer models)
- Designed and built to international quality standards for reliability and performance —HACCP compliant
- Interchangeable 2/1 Gastronorm racking system for total flexibility
- Optional long life heavy duty drawer systems with two and three drawer modules in both refrigerator and freezer
- Optional blown air well system (on refrigerator only) with directional air flow above and below the pan gives consistent temperatures
- Blown air well models supplied with one shelf per door as standard



Foodservice counters



^{***} For **Emerald OPTIONS** see page 33

Emerald

remote







Electronic controller



Three-sided service connection



Easy access service compartment



Stainless steel worktop



10 Amp power

Emerald Remote cabinets are designed to perform in the harshest environments that kitchens can dish up. Through superior design and technology and with a focus on a hassle free installation process the Emerald remote range is a perfect fit. Whether the cabinet has a blown air well or drawers it is the pinnacle of refrigerated Australian made cabinets.



- 43°C ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Simple hassle free installation with three access points on the cabinet body
- Generous service compartment allows flexibility for services location
- Face mounted hinges for plinth mounting
- Longer life anti corrosive evaporator coil coating
- Intelligent ducted airflow distribution for greater even temperatures
- Two sets of non-tilt adjustable pan slides per door – 2/1 Gn sized shelves included

- Peace of mind auto defrost (electric on freezer models)
- Designed and built to international quality standards for reliability and performance
 HACCP compliant
- Interchangeable 2/1 Gastronorm racking system for total flexibility between doors and drawers
- Optional long life heavy duty drawer systems with two and three drawer modules in both refrigerator and freezer
- Optional blown air well system (on refrigerator only) with directional air flow above and below the pan gives consistent temperatures
- Blown air well models supplied with one shelf per door as standard



Foodservice counters

| BA MODEL TOP VIEW | | 773 | 1398 | 1605 | 1398 | 226 | 1398 |
|---|---|-------------------------------------|------------------------|------------------------|-------------------------|-------------------------|------------|
| STANDARD MODEL Top view | | 773 | 1398 | 1605 | 1398 | 226 | 1398 |
| 875 to 900 | | 942 — | 725 875 | 1605 | 725 875 | 226 | 725 8 |
| MODEL | | 1 DOOR | | 2 DOOR | | 3 D(| OOR |
| H (Refrigerator +1°/+4°C) | | HE1RW | \$4,365 | HE2RW | \$5,697 | HE3RW | \$7,446 |
| H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) | BA (Blown Airwell) Pans 100 mm deep (included) Gn | HE1RWBA 3 X 1/3 | \$5,087 | HE2RWBA 7 X 1/3 | \$7,479 | HE3RWBA 10 X 1/3 | \$9,194 |
| L (Freezer -18°/-22°C) | | LE1RW | \$6,016 | LE2RW | \$7,321 | LE3RW | \$10,790 |
| SPECIFICATIONS | 3 | | | | | | |
| CAPACITY LITRES | | 310 | | 610 | | 900 | |
| DIMENSIONS - W X D X H LEGS) | (ON 150 MM H | 942 W x 773 D x 875 H | | 1605 W x 773 D x 875 H | | 2266 W x 773 D x 875 H | |
| WEIGHT UNPACKED (KG) | | 110 | | 150 | | 200 | |
| STANDARD INCL | USIONS *** | | | | | | |
| DOOR TYPE | | Stan | dard: SD (Solid | Door) Optional: DR (I | Drawer), GD (Gla | ss Door), PT (Pass-Thro | ugh) |
| FINISH (INTERIOR AND EX EXCLUDING REAR AND UN | TERIOR DER) | | | SS (Stain | less Steel) | | |
| SHELVES/DOOR | | 2/1(BA) | | 2/1(BA) | | 2/1(BA) | |
| ELECTRICAL | | | | | | | |
| POWER SUPPLY | | 10 amp | | 10 amp | | 10 8 | amp |
| | | <u> </u> | | 0.5 | | 0.6 | |
| FRIDGE MODELS | RUNNING AMPS | 0.4 | | | 2.7 | | |
| FREEZER MODELS | RUNNING AMPS Running Amps | 2.3 | | 2.7 | | 3. | .1 |
| | RUNNING AMPS | 2.3 | | | | | |
| FREEZER MODELS | FRIDGE MODELS FREEZER | | | 2.7 R404a R404a | | | 04a |
| GAS TYPE REFRIGERANT | FRIDGE MODELS FREEZER MODELS | 2.3 R404a R404a | LINITS | R404a | | R40 | 04a |
| GAS TYPE REFRIGERANT REFRIGERATION | FRIDGE MODELS FREEZER MODELS I WATTAGES | 2.3 R404a R404a FOR REMOTE | | R404a R404a | | R40 | 04a 04a |
| GAS TYPE REFRIGERANT | FRIDGE MODELS FREEZER MODELS I WATTAGES DOOR | 2.3 R404a R404a | SST | R404a | SST | R40 R40 650 @ - | 04a |

^{***} For **Emerald Remote OPTIONS** see page 33





| | OPAL | | | | EMERALD | | |
|--|---|---------|---------|---------|---------|---------|---------|
| OPTIONS | 1 D00R | 2 D00R | 3 D00R | 4 D00R | 1 D00R | 2 D00R | 3 D00F |
| 430 grade stainless steel rear & under | \$185 | \$370 | \$555 | \$740 | \$185 | \$370 | \$555 |
| 4462(304 alternative) stainless steel interior & exterior excluding rear and under | \$385 | \$770 | \$1,155 | \$1,540 | \$385 | \$770 | \$1,155 |
| 4462(304 alternative) stainless steel rear & under | \$285 | \$570 | \$855 | \$1,140 | \$285 | \$570 | \$855 |
| 430 grade stainless exterior 4462(304 alternative) stainless interior | \$255 | \$510 | \$765 | \$1,020 | \$255 | \$510 | \$765 |
| Black finish interior & exterior (deduct) | \$150 | \$170 | \$190 | \$210 | \$150 | \$170 | \$190 |
| Cylindrical locks | \$135 | \$270 | \$405 | \$540 | \$135 | \$270 | \$405 |
| Locking tabs | \$30 | \$60 | \$90 | \$120 | \$30 | \$60 | \$90 |
| Light to solid doors | \$155 | \$155 | \$310 | \$465 | \$155 | \$155 | \$310 |
| Extra plastic coated shelf (requires extra slides) | \$57 | \$114 | \$171 | \$228 | \$57 | \$114 | \$171 |
| Extra pair of slides for shelf/pan | \$55 | \$110 | \$165 | \$220 | \$55 | \$110 | \$168 |
| Stainless steel shelf upgrade (each) | \$195 | \$390 | \$585 | \$780 | \$195 | \$390 | \$58 |
| Special well sizes (BA only) | \$550 | \$1,140 | \$1,630 | \$2,210 | \$550 | \$1,140 | \$1,63 |
| Splashback to worktop (135 mm high from worktop) | \$300 | \$500 | \$700 | \$900 | \$300 | \$500 | \$70 |
| Adjustable legs (150 mm high, included on remotes) | \$60 | \$60 | \$60 | \$90 | \$60 | \$60 | \$9 |
| RH services (services to right hand side) | | | | \$215 | | | |
| Solenoid fitted (remote only) | \$295 | | | | | | |
| Hand valves fitted (remote only) | \$250 | | | | | | |
| Remote application in self contained body (deduct) | Deduct \$185 | | | | | | |
| Larger castors (increases to 900 mm work bench height) | \$110 | | | | | | |
| GLASS DOOR OPTIONS: (fridge only, includes light) | | | | | | | |
| Double glazed doors | \$225 | \$450 | \$675 | \$900 | \$225 | \$450 | \$67 |
| Double glazed heated doors and fascias | \$595 | \$1,190 | \$1,785 | \$2,380 | \$595 | \$1,190 | \$1,78 |
| PASS-THROUGH: (fridge only) ** | | | | | | | |
| Solid doors | \$845 | \$1,690 | \$2,535 | \$3,380 | \$845 | \$1,690 | \$2,53 |
| Triple glazed doors | \$1,360 | \$2,300 | \$3,240 | \$4,190 | \$1,360 | \$2,300 | \$3,24 |
| Double glazed heated doors (32°C ambient) | \$1,870 | \$2,740 | \$4,110 | \$5,480 | \$1,870 | \$2,740 | \$4,11 |
| DRAWERS (per door equivalent) | | | | | | | |
| 2 bank SKELETAL drawer set per door (150 mm deep pans included) | \$820 Fridge / \$1,060 Freezer | | | | | | |
| 2 bank FULL drawer set per door (150 mm deep—pans excluded) | \$1,570 Fridge / \$1790 Freezer | | | | | | |
| 3 bank SKELETAL drawer set per door (100 mm deep pans included) | \$1,080 Fridge / \$1,560 Freezer (N/A for BA) | | | | | | |
| 3 bank FULL drawer set per door (100 mm deep—pans excluded) | \$1,815 Fridge / \$2,055 Freezer (N/A FOR BA) | | | | | | |

IMPORTANT NOTES

- No models available as glass door freezer
- Total height of 845 mm on self contained models includes castors
- Optional adjustable legs (supplied loose) in lieu of castors adds 30 mm to total height
- Optional door hang on single door (must be advised at time of order)
- Blown air well, glass door and pass-through models fitted with shelf stripping, shelves and clips (no Gastronorm slides) BA models with drawers—two drawer version only, 100 mm deep pans
- Glass door models only include light (with on/off switch)
- Optional doors may lower ambient rating

 ** Pass-through models increases depth of cabinet by 50 mm
- BA models are supplied with polycarbonate lids
- Gas Type: Refrigerator—134a: Freezer—404a: Remote (refrigerator and freezer) 404a

Bakery

Opal Bakery

self contained







Digital controller



Front breathing



600mm x 400mm racking



600mm x 400mm bakery tray compatible



10 amp power

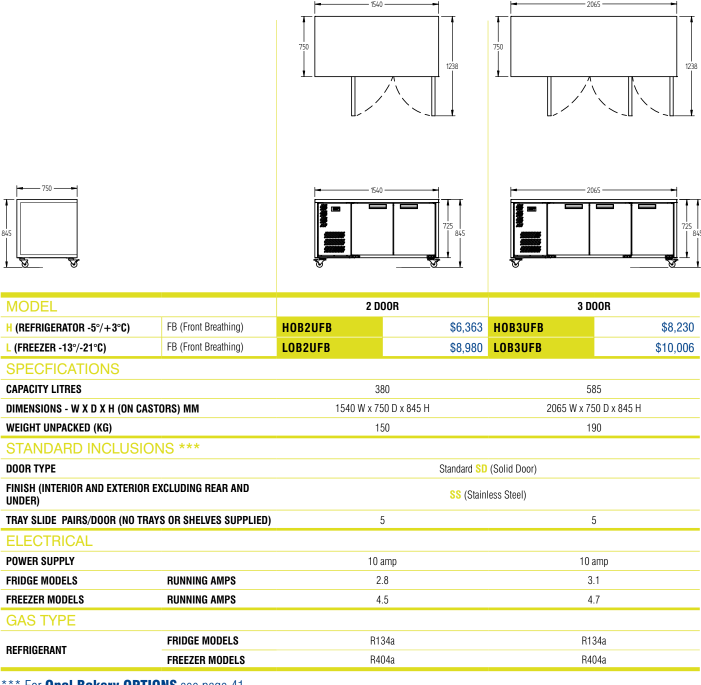
An Australian made purpose built undercounter unit for the bakery industry with a choice of a 2 or 3 door models both available in either a fridge or a freezer. All undercounter units are manufactured to accommodate 600mm x 400mm bakery trays.



- 43°C ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Front breathing removable refrigeration cassette system for simple maintenance and easy servicing
- No need for external drain
- Face mounted hinges for plinth mounting
- Longer life anti corrosive evaporator coil coating

- Threaded castors allow simple leg changeover if required
- Intelligent ducted airflow distribution for greater even temperatures
- Manufactured to accommodate 5 x 600mm x 400mm bakers trays per door
- 75mm spacing between slides
- Designed and built to international quality standards for reliability and performance and performance – HACCP compliant





^{***} For **Opal Bakery OPTIONS** see page 41

Garnet Bakery

self contained







Electronic controller



Top mounted



600mm x 400mm bakery tray compatible



Internal racking with tray slides



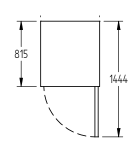
10 Amp power

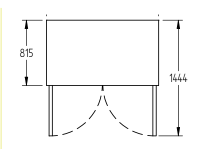
An Australian made cabinet purpose built for the bakery industry with a choice of a one or two door model with various options. A generous 1270 litre capacity in the two door and your choice of refrigerator or freezer. Manufactured specifically to fit 400 x 600 bakery trays.

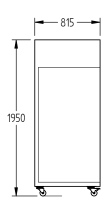


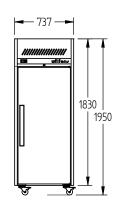
- 43°C ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Top mounted removable refrigeration system for simple maintenance and easy servicing
- Waste heat recovery vaporiser system no need for external drain
- Threaded castors allow simple leg changeover if required
- Manufactured to accommodate 10 x 600mm x 400mm trays per door
- 75mm spacing between slides
- Designed and built to international quality standards for reliability and performance
- Peace of mind auto defrost (electric on freezer models)

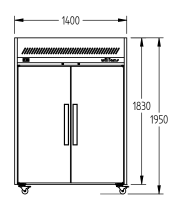












| MODEL | 10 | 00R | 2 D00R | | | |
|---------------------------|----------|---------|----------|---------|--|--|
| H (REFRIGERATOR -5°/+3°C) | HGB1SDSS | \$5,550 | HGB2SDSS | \$7,466 | | |
| L (FREEZER -13°/-21°C) | LGB1SDSS | \$7,041 | LGB2SDSS | \$9,603 | | |
| SPECIFICATIONS | | | | | | |

| CAPACITY LITRES | 610 | 1270 |
|--|------------------------|-------------------------|
| DIMENSIONS - W X D X H (ON CASTORS) MM | 737 W x 815 D x 1950 H | 1400 W x 815 D x 1950 H |
| WEIGHT UNPACKED (KG) | 170 | 220 |

STANDARD INCLUSIONS ***

| OTATION TO THE | 010110 | | |
|---------------------------------|------------------------------|----------------|----------------|
| DOOR TYPE | | Standard: S | D (Solid Door) |
| FINISH (INTERIOR AND EXTERNIOR) | RIOR EXCLUDING REAR AND | SS (Stai | nless Steel) |
| TRAY SLIDE PAIRS/DOOR (NO |) TRAYS OR SHELVES SUPPLIED) | 10 | 10 |
| ELECTRICAL | | | |
| POWER SUPPLY | | 10 amp | 10 amp |
| FRIDGE MODELS | RUNNING AMPS | 3.8 | 5.3 |
| FREEZER MODELS | RUNNING AMPS | 4.3 | 5.4 |
| GAS TYPE | | | |
| REFRIGERANT | FRIDGE MODELS | R134a | R134a |
| NEFNIUENANI | FREEZER MODELS | R404a | R404a |
| REFRIGERATION V | VATTAGES FOR OPTIONAL | REMOTE UNITS | |
| FRIDGE MODELS - SOLID DO | ORS | 470 @ -5°C SST | 670 @ -5°C SST |

630 @ -30°C SST

FREEZER MODELS - SOLID DOORS

900 @ -30°C SST

^{***} For **Garnet Bakery OPTIONS** see page 41

Crystal

self contained







Electronic controller



Top mounted



16" or 18" bakery tray compatible



Internal racking with tray slides



10 Amp power

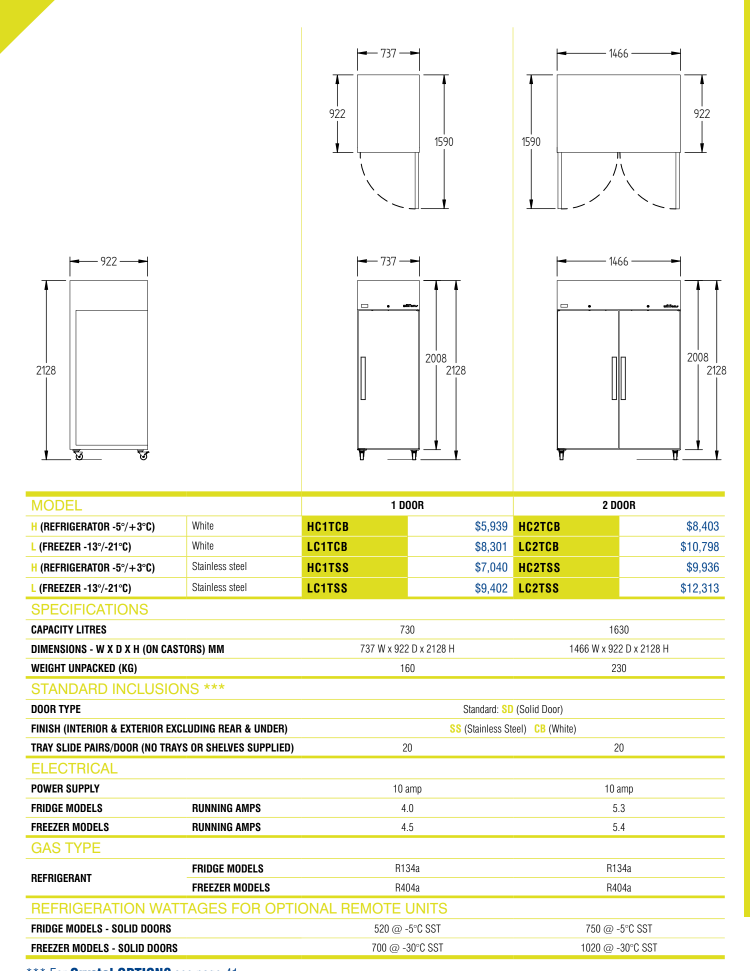
An Australian made cabinet purpose built for the bakery industry with a choice of a 1 or 2 door models with various options. A generous 1630 litre capacity in the two door and your choice of refrigerator or freezer.



- 43°C ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Easy clean coved internal liner
- Top mounted refrigeration system for simple maintenance and easy servicing
- Waste heat recovery vaporiser system no need for external drain
- Threaded castors allow simple leg changeover if required

- Supplied with 20 x 18" x 30" tray slides or 16" x 30" tray slides per door (trays and shelves excluded) – size must be advised at time of order
- 75mm spacing between slides
- Can be fitted with shelf stripping and adjustable shelves
- Designed and built to international quality standards for reliability and performance





^{***} For **Crystal OPTIONS** see page 41

Options Bakery



| OPAL BAR | ERY | GARNET BAR | KERY | CRYSTAI | - |
|----------|---|--|---|--|--|
| 2 D00R | 3 D00R | 1 D00R | 2 DOOR | 1 D00R | 2 D00R |
| \$370 | \$555 | \$295 | \$590 | \$295 | \$590 |
| \$770 | \$1,155 | \$450 | \$900 | \$450 | \$900 |
| \$570 | \$855 | \$355 | \$710 | \$355 | \$710 |
| \$510 | \$765 | \$295 | \$590 | \$295 | \$590 |
| \$270 | \$405 | \$135 | \$270 | \$135 | \$270 |
| \$60 | \$90 | \$60 | \$90 | \$60 | \$90 |
| \$155 | \$310 | \$85 | \$155 | N/A | N/A |
| \$110 | \$165 | \$55 | \$110 | \$55 | \$110 |
| \$114 | \$171 | \$57 | \$114 | \$95 | \$160 |
| \$390 | \$585 | \$195 | \$390 | \$390 | \$780 |
| \$215 | \$215 | N/A | N/A | N/A | N/A |
| \$60 | \$90 | \$60 | \$60 | \$60 | \$60 |
| \$110 | \$110 | N/A | N/A | N/A | N/A |
| | | \$295 | | | |
| | | \$250 | | | |
| | | | | | |
| -\$185 | -\$185 | -\$265 | -\$330 | -\$265 | -\$330 |
| -\$285 | -\$285 | -\$365 | -\$480 | -\$365 | -\$480 |
| | 2 DOOR \$370 \$770 \$570 \$510 \$270 \$60 \$155 \$110 \$114 \$390 \$215 \$60 \$110 | \$370 \$555 \$770 \$1,155 \$570 \$855 \$570 \$855 \$510 \$765 \$270 \$405 \$60 \$90 \$155 \$310 \$110 \$165 \$114 \$171 \$390 \$585 \$215 \$215 \$60 \$90 \$110 \$110 | 2 DOOR 3 DOOR 1 DOOR \$370 \$555 \$295 \$770 \$1,155 \$450 \$570 \$855 \$355 \$510 \$765 \$295 \$270 \$405 \$135 \$60 \$90 \$60 \$155 \$310 \$85 \$110 \$165 \$55 \$114 \$171 \$57 \$390 \$585 \$195 \$215 \$215 N/A \$60 \$90 \$60 \$110 \$110 N/A \$295 \$250 | 2 DOOR 3 DOOR 1 DOOR 2 DOOR \$370 \$555 \$295 \$590 \$770 \$1,155 \$450 \$900 \$570 \$855 \$355 \$710 \$510 \$765 \$295 \$590 \$270 \$405 \$135 \$270 \$60 \$90 \$60 \$90 \$155 \$310 \$85 \$155 \$110 \$165 \$55 \$110 \$114 \$171 \$57 \$114 \$390 \$585 \$195 \$390 \$215 \$215 \$N/A \$N/A \$60 \$90 \$60 \$60 \$110 \$110 \$N/A \$N/A \$295 \$250 \$250 | 2 DOOR 3 DOOR 1 DOOR 2 DOOR 1 DOOR \$370 \$555 \$295 \$590 \$295 \$770 \$1,155 \$450 \$900 \$450 \$570 \$855 \$355 \$710 \$355 \$510 \$765 \$295 \$590 \$295 \$270 \$405 \$135 \$270 \$135 \$60 \$90 \$60 \$90 \$60 \$155 \$310 \$85 \$155 N/A \$110 \$165 \$55 \$110 \$55 \$114 \$171 \$57 \$114 \$95 \$390 \$585 \$195 \$390 \$390 \$215 \$215 N/A N/A N/A \$60 \$90 \$60 \$60 \$60 \$110 \$110 N/A N/A N/A N/A \$295 \$250 \$250 \$65 \$65 \$65 |

NOTES

- Optional adjustable legs (supplied loose) in lieu of castors adds 30 mm to overall height
- Standard hinge on single door upright models: SD-RHH when facing front of unit Optional door hang on single door (must be advised at time of order, new build only) Gas Type: Refrigerator—134a: Freezer—404a
- Garnet Bakery is supplied with 600mm x 400mm tray slides to suit bakers trays per door (trays and shelves excluded) Crystal is supplied with 20 x 18" x 30" tray slides or 16" x 30" tray slides size must be advised at time of order

Preparation counters

Jade Sandwich counter

self contained







Electronic controller



Blown airwell



Removable air ducts



Removable cassette



10 Amp power

Our Australian made and designed sandwich counters are engineered to perform in the harshest environments that kitchens can dish up. They are designed to highlight your fresh ingredients while providing you quick access, a large preparation area and huge storage space for the busiest kitchen.

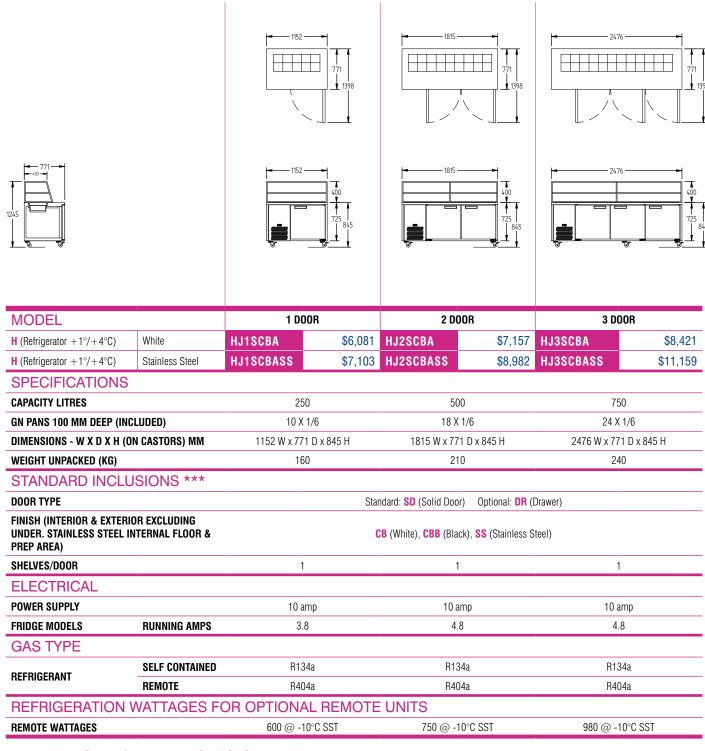


- High ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Fully enclosed stainless steel well under food pans—prevents food from dropping into cabinet
- Front mounted condenser with removable grill for ease of cleaning
- Square glass canopy
- Polypropylene cutting board (10 mm thick)
- One plastic coated shelf per door
- Refrigerated blown air over and under ALL pans—maximizes food holding capacity and refrigeration efficiency
- Removable blown air ducts for easy cleaning

- Polycarbonate sliding lids over blown air well
- Stainless worktop
- Self closing solid doors
- Forced air refrigeration system contained in a removable cassette for easy servicing and maintenance
- Waste heat recovery vaporiser system no need for external drain
- Longer life anti corrosive evaporator coil coating
- Swivel and brake castors
- Threaded castors allow simple leg changeover if required
- Designed and built to international quality standards for reliability and performance —HACCP compliant
- Face mounted hinges for plinth mounting



Preparation counters



^{***} For Jade Sandwich counter OPTIONS see page 51

Jade Pizza counter

self contained







Electronic controller



Blown airwell



Removable air ducts



Removable cassette



10 Amp power

Our Australian made and designed pizza counters are engineered to perform in the harshest environments that kitchens can dish up. They are designed for quick access to fresh ingredients, combined with a large preparation area and huge storage space for the busiest kitchen.

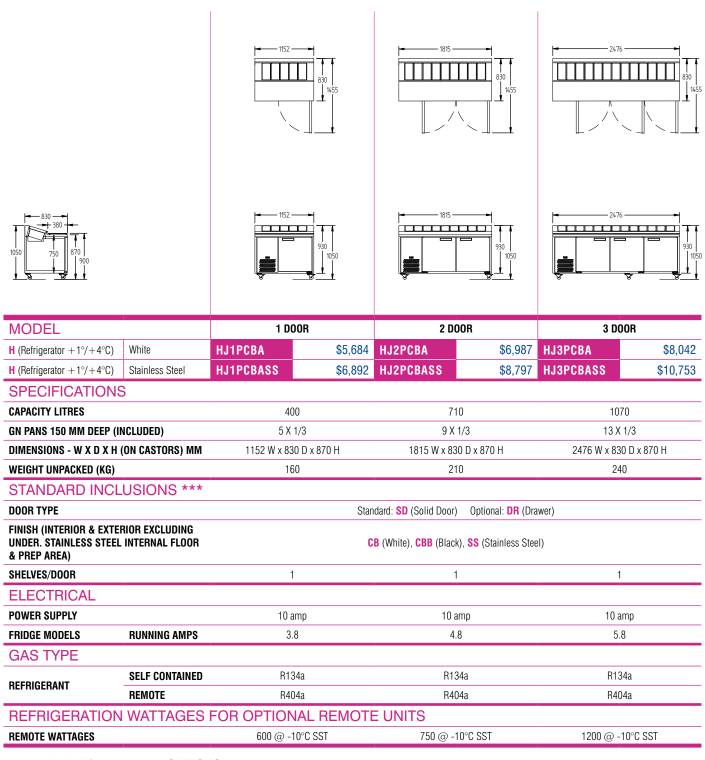


- High ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Fully enclosed stainless steel well under food pans—prevents food from dropping into cabinet
- Raised ergonomically angle pots
- · Removable wire grid for easy tray sliding
- One plastic coated shelf per door
- Refrigerated blown air over and under ALL pans—maximizes food holding capacity and refrigeration efficiency
- Removable blown air ducts for easy cleaning
- Polycarbonate sliding lids over blown air well

- Stainless worktop
- Self closing solid doors
- Forced air refrigeration system contained in a removable cassette for easy servicing and maintenance
- Waste heat recovery vaporiser system no need for external drain
- Longer life anti corrosive evaporator coil coating
- Swivel and brake castors
- Threaded castors allow simple leg changeover if required
- Designed and built to international quality standards for reliability and performance —HACCP compliant
- Face mounted hinges for plinth mounting



Preparation counters



^{***} For Jade Pizza counter OPTIONS see page 51

Banksia

self contained







Electronic controller



Blown airwell



Removable air ducts



Removable cassette



10 Amp power

Our Australian made and designed Banksia counters are engineered to perform in the harshest environments that kitchens can dish up. They are designed to highlight your fresh ingredients while providing you quick and easy access.



- High ambient rating for hard working environments
- CoolSmart electronic controller for energy efficiency and even temperatures
- Fully enclosed stainless steel well under food pans—prevents food from dropping into cabinet
- Square glass canopy with rear sliding polycarbonate covers
- Polypropylene cutting board (10 mm thick)
- One plastic coated shelf per door
- Refrigerated blown air over and under all pans—maximizes food holding capacity and refrigeration efficiency
- Removable blown air ducts for easy cleaning

- Large under counter storage capacity
- Stainless worktop
- Self closing solid doors
- Forced air refrigeration system contained in a removable cassette for easy servicing and maintenance
- Waste heat recovery vaporiser system no need for external drain
- Longer life anti corrosive evaporator coil coating
- Swivel and brake castors
- Threaded castors allow simple leg changeover if required
- Designed and built to international quality standards for reliability and performance —HACCP compliant
- Face mounted hinges for plinth mounting



| H (Refrigerator H (Refrige | HSP18 HSP30 | HSP3 HSP5 | 1118 | 880 1532 400 400 785 997 | 1800 | 552 552 400 400 | 1120 | 1532 1532 1530 1530 1530 | 1800 | 880 1532 400 400 50 937 | |
|--|---------------------------------------|-----------------|------------------|---|------------------------|--------------------------|------------------------------|--------------------------------------|------------------------|--|--|
| H (Refrigerator HSP 18 UBA So, 165 HSP 30 UBA HSP 30 UBA So, 165 HSP 30 UBA HSP 30 UBA So, 165 HSP 30 UBA HSP 30 UBA So, 165 HSP 30 UBA HSP 30 UBA So, 165 HSP 30 UBA HSP 30 UBA HSP 30 UBA HSP | MODEL | MODEL | | P18 | 2 DOOR - HS | SP30 | 1 D00R - H | ISP3 | 2 DOOR - HSP5 | | |
| SPECIFICATIONS | , • | White | HSP18UBA | \$8,165 | HSP30UBA | \$9,727 | HSP3UBA | \$8,165 | HSP5UBA | \$9,727 | |
| CAPACITY LITRES 250 500 250 500 GN PANS (INCLUDED) 18 X 1/6 (8 X 65 mm, 10 X 100 mm deep) 30 X 1/6 (12 X 65 mm, 18 X 100 mm deep) 3 x 1/1 (150 mm deep) 5 x 1/1 (150 mm deep) DIMENSIONS - W X D X H (ON CASTORS) MM 1118 W x 880 D x 907 H 1800 W x 880 D x 907 H 1120 W x 880 D x 937 H 1800 W x 880 D x 937 H | | Stainless Steel | HSP18UBASS | \$8,831 | HSP30UBASS | \$11,194 | HSP3UBASS | \$8,831 | HSP5UBASS | \$11,194 | |
| GN PANS (INCLUDED) 18 X 1/6 (8 X 65 mm, 10 X 100 mm deep) 30 X 1/6 (12 X 65 mm, 18 X 100 mm deep) 3 x 1/1 (150 mm deep) 5 x 1/1 (150 mm deep) DIMENSIONS - W X D X H (ON CASTORS) MM 11118 W x 880 D x 907 H 1800 W x 880 D x 907 H 1120 W x 880 D x 937 H 1800 W x 880 D x 937 H 1120 W x 880 D x 937 H 1800 W x 880 D x 937 H | SPECIFICATI | ONS | - | | | | | | | | |
| DIMENSIONS - W X D X H (ON CASTORS) MM | CAPACITY LITRES | | 250 | | 500 | | 250 | | 500 | | |
| WEIGHT UNPACKED (KG) 160 210 160 210 | GN PANS (INCLUDE | D) | | | | | 3 x 1/1 (150 mm deep) | | 5 x 1/1 (150 m | ım deep) | |
| DOOR TYPE Standard: SD (Solid Door) | DIMENSIONS - W X CASTORS) MM | D X H (ON | 1118 W x 880 D x | x 907 H | 1800 W x 880 D x 907 H | | 1120 W x 880 D x 937 H | | 1800 W x 880 D x 937 H | | |
| DOOR TYPE Standard: SD (Solid Door) FINISH (INTERIOR & EXTERIOR EXCLUDING UNDER. STAINLESS STEEL INTERNAL FLOOR & PREP AREA) CB (White), CBB (Black), SS (Stainless Steel) SHELVES/DOOR 1 | | (KG) | 160 | | 210 | | 160 | | 210 | | |
| FINISH (INTERIOR & EXTERIOR EXCLUDING UNDER. STAINLESS STEEL INTERNAL FLOOR & PREP AREA) | STANDARD I | NCLUSIONS | S *** | | | | | | | | |
| CB (White), CBB (Black), SS (Stainless Steel) | DOOR TYPE | | | | (| Standard: SD | (Solid Door) | | | | |
| ELECTRICAL POWER SUPPLY 10 amp 10 amp 10 amp 10 amp FRIDGE MODELS RUNNING AMPS 4.2 5.0 4.2 5.0 GAS TYPE REFRIGERANT SELF CONTAINED R134a R134a R134a R134a R134a R134a R404a R404a </th <th>EXCLUDING UNDER. STEEL INTERNAL FL</th> <th>STAINLESS</th> <th></th> <th></th> <th>CB (White)</th> <th>, CBB (Black</th> <th>), SS (Stainless Stee</th> <th>el)</th> <th></th> <th></th> | EXCLUDING UNDER. STEEL INTERNAL FL | STAINLESS | | | CB (White) | , CBB (Black |), SS (Stainless Stee | el) | | | |
| POWER SUPPLY 10 amp | SHELVES/DOOR | | 1 | | 1 | | 1 | | 1 | | |
| FRIDGE MODELS RUNNING AMPS 4.2 5.0 4.2 5.0 GAS TYPE REFRIGERANT SELF CONTAINED R134a R134a R134a R134a R134a R134a R404a R404 | ELECTRICAL | | | | | | | | | | |
| FRIDGE MODELS AMPS 4.2 5.0 4.2 5.0 GAS TYPE REFRIGERANT SELF CONTAINED R134a R134a <th>POWER SUPPLY</th> <th></th> <th>10 amp</th> <th></th> <th>10 amp</th> <th></th> <th>10 amp</th> <th>)</th> <th>10 amp</th> <th>)</th> | POWER SUPPLY | | 10 amp | | 10 amp | | 10 amp |) | 10 amp |) | |
| REFRIGERANT SELF CONTAINED R134a R134a R134a R134a R134a R134a R134a R404a R404a </th <th>FRIDGE MODELS</th> <th></th> <th colspan="2">NG 4.2</th> <th>5.0</th> <th colspan="2">5.0</th> <th></th> <th>5.0</th> <th></th> | FRIDGE MODELS | | NG 4.2 | | 5.0 | 5.0 | | | 5.0 | | |
| REFRIGERANT CONTAINED R1344 R1344 R1344 R1344 R1344 R1344 R404a R4 | GAS TYPE | | | | | | | | | | |
| REFRIGERATION WATTAGES FOR OPTIONAL REMOTE UNITS REFRIGERATION WATTAGES FOR OPTIONAL REMOTE UNITS | REFRIGERANT | | R134a | R134a | | | R134a | | R134a | l | |
| | | REMOTE | R404a | | R404a | | R404a | | R404a | l | |
| | REFRIGERAT | TION WATTA | AGES FOR OF | ANOIT | L REMOTE U | NITS | | | | | |
| REMOTE WATTAGES 750 @ -10°C SST 980 @ -10°C SST 750 @ -10°C SST 980 @ -10°C SST | REMOTE WATTAGES | | 750 @ -10°C | SST | 980 @ -10°C | SST | 750 @ -10° | C SST | 980 @ -10° | C SST | |

^{***} For **Banksia OPTIONS** see page 51

Thermowell

self contained





Digital thermometer



Hinged lid



Accepts a variety of gastronorm pans



Stainless steel finish



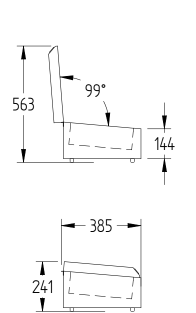
10 Amp power

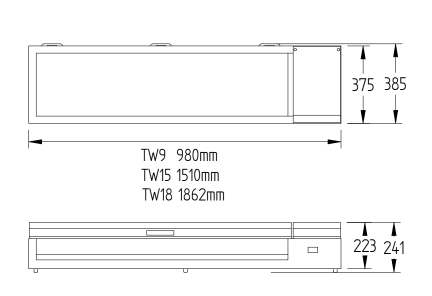
The Thermowell is a refrigerated Prep Well, designed to accommodate 1/3 or 1/6 gastronorm pans. The versatile units can be wall mounted or free-standing. It's also designed with a hinged lid - to stay open during food preparation.



- Designed and engineered to operate efficiently in environments up to 32°C
- Digital thermometer and adjustable thermostat
- Stainless steel exterior and interior
- Hinged pan lid (pans excluded)
- Designed to accommodate 1/3 pans
- Fitted with rubber feet offering nonslip placement
- Removable unit cover for easy access for servicing and maintenance







| MODEL | | Τ\ | W9 | TW | 115 | TW1 | 18 | | | | |
|----------------------------------|-----------------|----------------------|--------------|---------------|--------------|------------------------|------------|--|--|--|--|
| H (Refrigerator +4°/+8°C) | Stainless Steel | TW9 | \$1,900 | TW15 \$2,100 | | TW18 | \$2,300 | | | | |
| SPECIFICATIONS | | | | | | | | | | | |
| CAPACITY (GN PANS EXCLU | DED) | 4 X 1/3 X 100 |) mm Gn pans | 7 X 1/3 X 100 | mm Gn pans | 9 X 1/3 X 100 i | mm Gn pans | | | | |
| DIMENSIONS - W X D X H M | M | 980 W x 38 | 5 D x 241 H | 1510 W x 38 | 35 D x 241 H | 1862 W x 385 D x 241 H | | | | | |
| WEIGHT UNPACKED (KG) | | 3 | 30 | 4 | 0 | 50 | | | | | |
| FINISH (INTERIOR AND EXTEUNDER) | ERIOR EXCLUDING | SS (Stainless Steel) | | | | | | | | | |
| ELECTRICAL | | | | | | | | | | | |
| POWER SUPPLY | | 10 : | amp | 10 a | amp | 10 amp | | | | | |
| FRIDGE MODELS | RUNNING AMPS | 1 | .3 | 1. | 3 | 1.3 | | | | | |
| GAS TYPE | | | | | | | | | | | |
| REFRIGERANT | FRIDGE MODELS | R1 | 34a | R13 | 34a | R134a | | | | | |





| | | JADE SC | | | JADE PC | | BANI | KSIA | |
|---|--------|---------|---------|--------|---------|---------|---------|---------|--|
| OPTIONS | HJ1SC | HJ2SC | HJ3SC | HJ1PC | HJ2PC | HJ3PC | HSP18/3 | HSP30/5 | |
| | 1 D00R | 2 D00R | 3 D00R | 1 D00R | 2 D00R | 3 D00R | 1 D00R | 2 D00F | |
| 4462 (304 alternative) stainless steel interior & exterior excluding rear and under | \$550 | \$770 | \$1,155 | \$550 | \$770 | \$1,155 | \$550 | \$770 | |
| 4462 (304 alternative) stainless steel rear & under | \$210 | \$270 | \$405 | \$210 | \$270 | \$405 | \$210 | \$270 | |
| Cylindrical locks | \$135 | \$270 | \$405 | \$135 | \$270 | \$405 | \$135 | \$270 | |
| Locking tabs | \$30 | \$60 | \$90 | \$30 | \$60 | \$90 | \$30 | \$60 | |
| Light to solid doors | \$155 | \$155 | \$310 | \$155 | \$155 | \$310 | \$155 | \$155 | |
| Extra plastic coated shelf with clips | \$57 | \$114 | \$171 | \$57 | \$114 | \$171 | \$57 | \$114 | |
| Stainless steel shelf upgrade (each) | \$195 | \$390 | \$585 | \$195 | \$390 | \$585 | \$195 | \$390 | |
| Adjustable legs (150 mm high) | \$60 | \$60 | \$90 | \$60 | \$60 | \$90 | \$60 | \$60 | |
| Without canopy | -\$240 | -\$300 | -\$360 | | N/A | | -\$240 | -\$300 | |
| Polypropylene board in lieu of wire crumb grid | | N/A | | \$54 | \$76 | \$114 | N/ | A | |
| 2 drawer bank set per door | | \$820 | | | \$820 | | N/ | N/A | |
| Side venting | | | INC | CL | | | \$2: | 25 | |
| RH services (services to right hand side) | | | | \$21 | 5 | | | | |
| 2 x 1/6 Gn pan module with pans (each) | | | | \$7 | 5 | | | | |
| 3 x 1/9 Gn pan module with pans (each) | | | | \$9 | 0 | | | | |
| Larger castors (900 mm work bench height approx) | | | | \$11 | 0 | | | | |
| Solenoid fitted (remote only) | | | | \$29 | 95 | | | | |
| Hand valves fitted (remote only) | | | | \$25 | 50 | | | | |
| Remote application in self contained body (deduct) | | | | -\$1 | 85 | | | | |

NOTES

- 150 mm deep pans are included in Pizza Prep (PC) cabinet
- 100 mm deep pans are included in Sandwich Prep (SC) cabinet
 150 mm deep pans are included in HSP3 & HSP5. Varying pan depths in HSP18 & HSP30 cabinets
- Height includes castors. Option legs (supplied loose) in lieu of castors adds 30 mm to overall height

Boronia

self contained







Electronic controller



Front breathing



Removable refrigeration cassette



LED lighting



10 Amp power

The Australian Made Boronia self-contained have been designed for the testing demands of busy venues to operate efficiently, to maintain temperature as products are taken out, stock replenished and doors continually opened and closed.

The units are available in one to four door counters, manufactured in stainless steel or hardwearing black coated steel. Glass door units with LED lighting ensure an attractive display, while adjustable shelves enable different sized bottles and cans to be stored efficiently.



- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- Front breathing ventilation
- Forced air refrigeration system contained in a removable cassette for easy service and maintenance
- Optimised ducted air flow
- Auto defrost utilising waste heat recovery vaporiser
- Two adjustable plastic coated shelves per door
- Anti-corrosive evaporator coil coating

- Heavy duty swivel and brake castors (legs optional)
- On/off switch for internal lights (glass door only)
- Fitted with triple glazed self closing doors with high efficiency long life LED strip lighting
- Optional double glazed heated glass doors
- Choice of optional warm LED lights or dimmable
- Face mounted hinges (plinth mount ready)



| | | | 650 | 1603 | 650 1189 | 2189 | 650 | 2775 | | |
|--|-----------------------------------|----------------|--------------------|------------------|---------------------------|----------------------------|----------------------------|------------------------|-------------|--|
| 845 | | 1017 | 726 1 845 | 1603 | 726 1 845 | 2189 | 726 726 845 | 27 | 775 722 | |
| MODEL | 1 | 1 DC | OR . | 2 D | 00R | 3 D | 00R | 4 D | 00R | |
| $\frac{H}{H}$ (Refrigerator $+ 1^{\circ}/+ 4^{\circ}C$) | Black, Glass door | HB1UGB | \$4,028 | HB2UGB | \$5,032 | HB3UGB | \$6,243 | HB4UGB | \$7,638 | |
| H (Refrigerator +1°/+4°C) | Black, Solid door | HB1USB | \$4,028 | HB2USB | \$5,032 | HB3USB | \$6,243 | HB4USB | \$7,638 | |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Glass door | HB1UGS | \$4,481 | HB2UGS | \$5,643 | HB3UGS | \$6,797 | HB4UGS | \$8,557 | |
| H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) | Stainless Steel, Solid door | HB1USS | \$4,481 | HB2USS | \$5,643 | HB3USS | \$6,797 | HB4USS | \$8,557 | |
| SPECIFICA | TIONS | | | | | | | | | |
| CAPACITY LITRE | S | 18 | 0 | 3 | 60 | 50 | 60 | 7 | 60 | |
| DIMENSIONS - W (ON CASTORS) N | | 1017 W x 65 | 0 D x 845 H | 1603 W x 6 | 50 D x 845 H | 2189 W x 65 | 50 D x 845 H | 2775 W x 650 D x 845 H | | |
| WEIGHT UNPACK | | 11 | 0 | 1 | 30 | 15 | 50 | 1 | 70 | |
| STANDARI | INCLUS | SIONS *** | | | | | | | | |
| DOOR TYPE FINISH | | D /Dla | ok) with stainless | ataal aquatartas | • | s door), S (Solid o | | rior excluding rear a | nd under | |
| SHELVES/DOOR | | B (Blai | - | | and internal floor d 2 | • | i) interior and exter 2 | | 2 and under | |
| ELECTRICA | AL | 1 | | | | | 1 | | | |
| POWER SUPPLY | | 10 a | mp | 10 | amp | 10 | amp | 10 | amp | |
| FRIDGE MODELS | RUNNING AMPS | 2. | 2.1 | | .0 | 4 | .2 | 5.1 | | |
| GAS TYPE | | | | | | | | | | |
| | FRIDGE | R13 | 34a | R1 | 34a | R1 | 34a | R134a | | |

^{***} For **Boronia self contained OPTIONS** see page 69

Boronia

remote







Electronic controller



Three-sided service connection



Easy access service compartment



LED lighting



10 Amp power

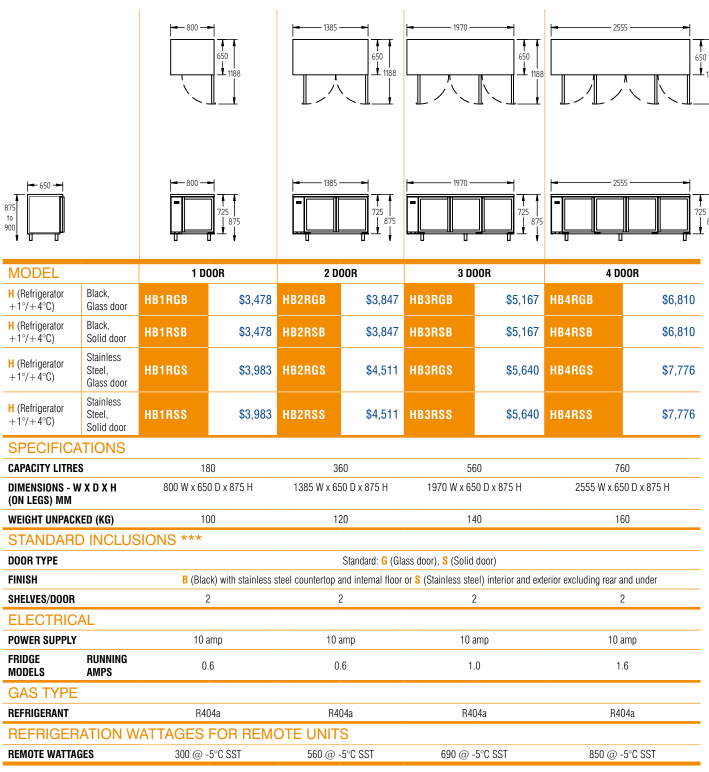
The Australian Made Boronia remotes have been designed for the testing demands of busy venues to operate efficiently, to maintain temperature as products are taken out, stock replenished and doors continually opened and closed. The units are available in one to four door counters, manufactured in stainless steel or hardwearing black coated steel. Glass door units with LED lighting ensure an attractive display, while adjustable shelves enable different sized bottles and cans to be stored efficiently.



- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- Fitted with evaporator, Tx valve, digital controller, three pin plug and condensate drain
- Optimised ducted air flow
- Two adjustable plastic coated shelves per door
- Large display capacity
- On castors for mobility legs are supplied with cabinet
- Anti-corrosive evaporator coil coating

- On/off switch for internal lights (glass door only)
- Fitted with triple glazed self closing doors with high efficiency long life LED strip lighting
- Optional double glazed heated glass doors
- Choice of optional warm LED lights or dimmable
- Face mounted hinges (plinth mount ready)
- Easy connection access (3 sides)





^{***} For Boronia remote OPTIONS see page 69

Cameo

self contained







Electronic controller



Front breathing



Removable refrigeration cassette



LED lighting



10 Amp power

The Australian Made Cameo self-contained have been designed for the testing demands of busy venues to operate efficiently, to maintain temperature as products are taken out, stock replenished and doors continually opened and closed. The units are available in one to four door counters, manufactured in stainless steel or hardwearing black coated steel. Glass door units with LED lighting ensure an attractive display, while adjustable shelves enable different sized bottles and cans to be stored efficiently.



- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- Front breathing ventilation
- Forced air refrigeration system contained in a removable cassette for easy service and maintenance
- Optimised ducted air flow
- Auto defrost utilising waste heat recovery vaporiser
- Two adjustable plastic coated shelves per door
- Anti-corrosive evaporator coil coating

- Heavy duty swivel and brake castors (legs optional)
- On/off switch for internal lights (glass door only)
- Fitted with triple glazed self closing doors with high efficiency long life LED strip lighting
- Optional double glazed heated glass doors
- Choice of optional warm LED lights or dimmable
- Face mounted hinges (plinth mount ready)



| | | 977 | | 1497 | 650 41130 | 2017 | 650 | 2537 | | |
|------------------------------|-----------------------------------|---------------|-----------------|---------------|----------------|----------------------------|--------------|-------------------------|------------|--|
| 1050 | | 977 - | 930 1050 | 1497 | 930 1050 | 2017 | 930 1050 | 2537 | 930 1050 | |
| MODEL | | 1 DC | OOR | 2 D(| DOR . | 3 D | 00R | 4 DOOR | | |
| H (Refrigerator +1°/+4°C) | Black, Glass door | HC1UGB | \$4,246 | HC2UGB | \$4,931 | нсзи <mark>д</mark> в | \$6,156 | HC4UGB | \$7,739 | |
| H (Refrigerator +1°/+4°C) | Black, Solid door | HC1USB | \$4,246 | HC2USB | \$4,931 | HC3USB | \$6,156 | HC4USB | \$7,739 | |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Glass door | HC1UGS | \$4,744 | HC2UGS | \$5,905 | HC3UGS | \$7,532 | HC4UGS | \$9,166 | |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Solid door | HC1USS | \$4,744 | HC2USS | \$5,905 | HC3USS | \$7,532 | HC4USS | \$9,166 | |
| SPECIFIC | ATIONS | | | | | | | | | |
| CAPACITY LITR | ES | 20 | 0 | 42 | 20 | 64 | 40 | 870 | | |
| DIMENSIONS - (ON CASTORS) | | 977 W x 650 | D x 1050 H | 1497 W x 65 | 0 D x 1050 H | 2017 W x 65 | 0 D x 1050 H | 2537 W x 650 D x 1050 H | | |
| WEIGHT UNPAC | | 16 | 60 | 18 | 30 | 20 | 00 | 23 | 30 | |
| | D INCLU | SIONS *** | | | | | | | | |
| DOOR TYPE | | | | | • | door), S (Solid doo | | | | |
| FINISH | • | | | | | S (Stainless steel) i | | | | |
| SHELVES/DOOF | | 2 | | | 2 | 4 | 2 | 2 | <u> </u> | |
| POWER SUPPLY | | 10 a | mn | 10 : | amn | 10 : | amp | 10 a | ımn | |
| FRIDGE MODELS | RUNNING AMPS | 10 amp 3.5 | | 10 amp 4.1 | | | .6 | 10 amp 5.7 | | |
| GAS TYPE | | | | | | | | | | |
| REFRIGERANT | FRIDGE Models | R13 | 34a | R1: | 34a | R1; | 34a | R134a | | |

^{***} For Cameo self contained OPTIONS see page $69\,$

Cameo

remote







Electronic controller



Three-sided service connection



Easy access service compartment



LED lighting



10 Amp power

The Australian made Cameo remote fridges have been designed for the testing demands of busy venues to operate efficiently, to maintain temperature as products are taken out, stock replenished and doors continually opened and closed. The units are available in one to five door counters, manufactured in stainless steel or hardwearing black coated steel. Glass door units with LED lighting ensure an attractive display, while adjustable shelves enable different sized bottles and cans to be stored efficiently.



- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- Fitted with evaporator, Tx valve, digital controller, three pin plug and condensate drain
- · Optimised ducted air flow
- Two adjustable plastic coated shelves per door
- Large display capacity
- On castors for mobility—legs are supplied with cabinet
- Anti-corrosive evaporator coil coating

- On/off switch for internal lights (glass door only)
- Fitted with triple glazed self-closing doors with high efficiency long life LED strip lighting
- Optional double glazed heated glass doors
- Choice of optional warm LED lights or dimmable
- Face mounted hinges (plinth mount ready)
- Easy connection access (3 sides)

| 1080 10 1105 | | 772- | 550 1136 1136 1130 1130 1130 | 1292 | 1136 1136 1136 130 1000 | 1820 | 650 1 1166 | 2340 | 550 | 2866 | 650 650 136 | |
|------------------------------|--------------------------------------|-------------------|---|--------------------|-------------------------------------|------------------|----------------|----------------|---------------|-------------------------|-------------------|--|
| MODEL | | 1 DO | 0R | 2 DO | DR | 3 DOO | R | 4 D001 | R | 5 DO | OR | |
| H (Refrigerator +1°/+4°C) | Black, Glass door | HC1RGB | \$3,567 | HC2RGB | \$3,937 | HC3RGB | \$4,955 | HC4RGB | \$6,538 | HC5RGB | \$8,017 | |
| H (Refrigerator +1°/+4°C) | Black, Solid door | HC1RSB | \$3,567 | HC2RSB | \$3,937 | HC3RSB | \$4,955 | HC4RSB | \$6,538 | HC5RSB | \$8,017 | |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Glass door | HC1RGS | \$4,589 | HC2RGS | \$5,170 | HC3RGS | \$6,282 | HC4RGS | \$7,977 | HC5RGS | \$9,560 | |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Solid door | HC1RSS | \$4,589 | HC2RSS | \$5,170 | HC3RSS | \$6,282 | HC4RSS | \$7,977 | HC5RSS | \$9,560 | |
| SPECIFIC | CATIONS | 3 | | | | | | | | - | | |
| CAPACITY LIT | RES | 200 |) | 420 | | 640 | | 870 | | 1100 | | |
| DIMENSIONS (ON LEGS) MIN | | 772 W x 6 1080 | | 1292 W x 6 1080 | | 1820 W x 650 I | O x 1080 H | 2340 W x 650 D | x 1080 H | 2866 W x 650 D x 1080 H | | |
| WEIGHT UNPA | | 120 | | 170 | | 190 | | 220 | | 26 | 0 | |
| STANDA | RD INCL | USIONS | *** | | | | | | | | | |
| DOOR TYPE FINISH | | | (Dlook) wit | h atainlana ataal | oountarton (| Standard: G (Gla | | | d outorior ou | cluding rear and ur | ndor. | |
| SHELVES/DOO | R | 2 | (DIACK) WIL | 2 | countertop a | 2 | JI 3 (Statille | 2 | u exterior ex | 2 | | |
| ELECTRI | | | | _ | | _ | | | | _ | | |
| POWER SUPP | | 10 ar | np | 10 an | пр | 10 am | p | 10 amp |) | 10 a | mp | |
| FRIDGE MODELS | RUNNING AMPS | 0.7 | , | 0.7 | | 1.0 | | | | 1.3 | 7 | |
| GAS TYP | E | | | | | | | | | | | |
| REFRIGERANT | | R404 | 4a | R404 | la | R404 | a | R404a | | R404a | | |
| REFRIGE | RATION | WATTAC | GES FC | R REMO | TE UNI | TS | | | | | | |
| REMOTE WAT | TAGES | 350 @ -5 | °C SST | 650 @ -5 | °C SST | 750 @ -5° | C SST | 900 @ -5°0 | C SST | 1300 @ - | 5°C SST | |
| | | | | | | | | | | | | |

^{***} For **Cameo remote OPTIONS** see page 69

Glass Chiller

self contained







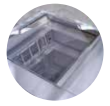
Electronic controller



Front breathing



Suits standard glass racks



Polycarbonate night lid



10 Amp power

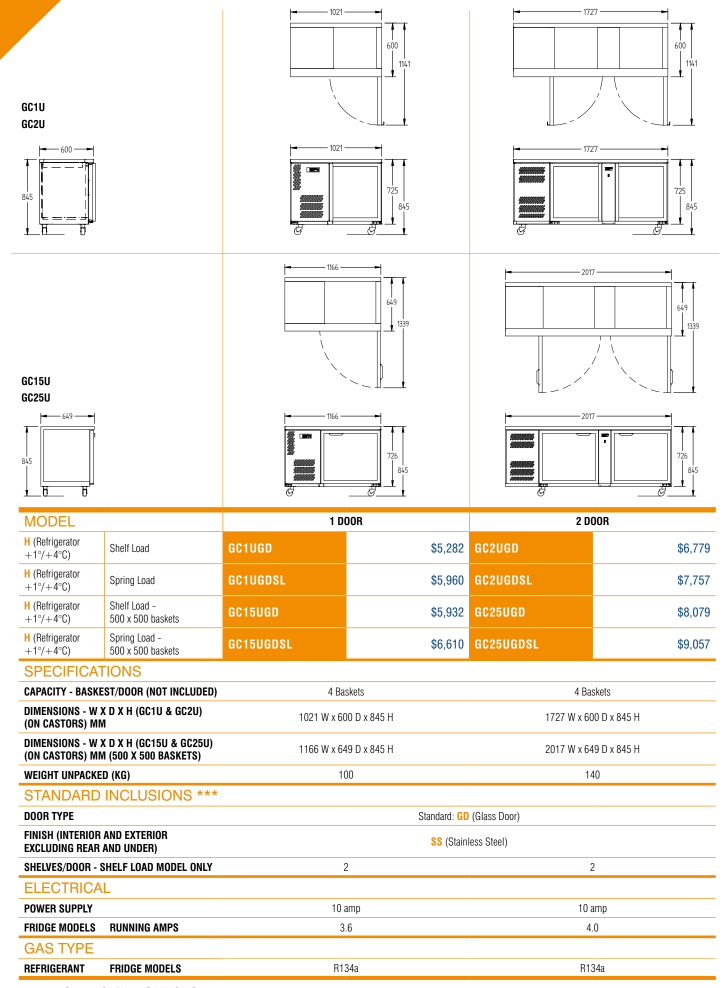
Australian Made and designed the Glass Chiller self-contained model has been designed to quickly chill beer glasses for efficient quick bar service. Available in One and Two door models with spring and shelf loading options.



- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- Forced air refrigeration system
- Auto defrost
- GC1U and GC2U Spring loaded lifting mechanism or adjustable shelves accommodates 355mm x 355mm or 355mm x 431mm baskets
- Polycarbonate night lid

- GC15U and GC25U Spring loaded lifting mechanism or adjustable shelves accommodates 500mm x 500mm baskets
- Shelf model fitted with two plastic coated shelves per door
- Self-closing Triple glazed doors
- On castors (150mm adjustable legs are an optional extra)
- Face mounted hinges (plinth mount ready)





^{***} For **Glass Chiller OPTIONS** see page 69

Glass Chiller

remote







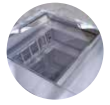
Electronic controller



Easy access service compartment



Suits standard glass racks



Polycarbonate night lid



10 Amp power

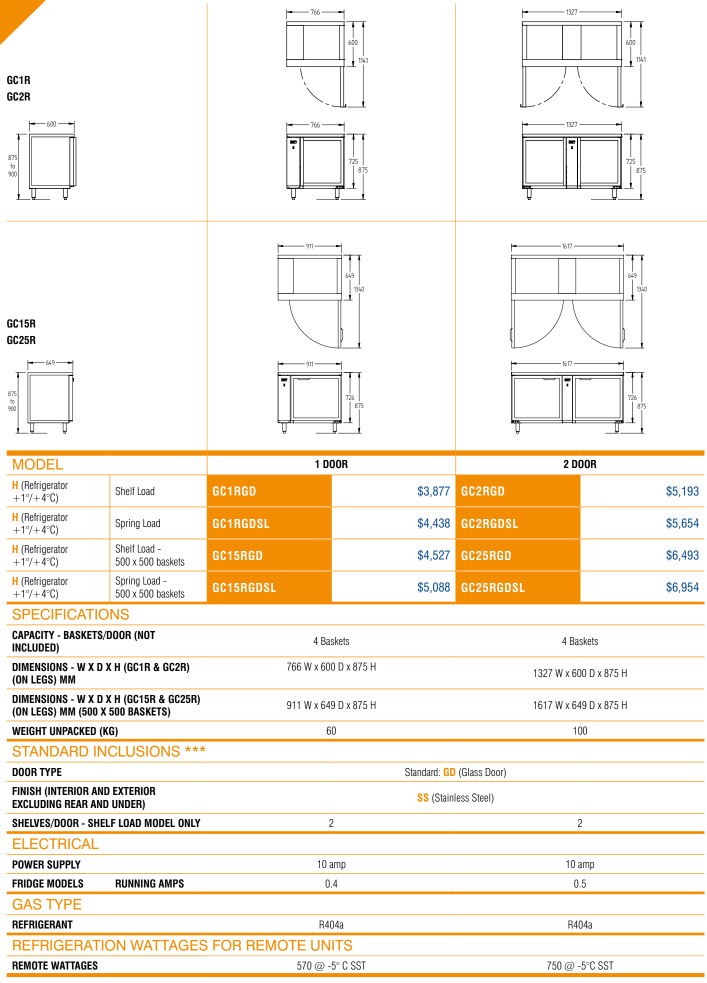
Australian made and designed the Glass Chiller remote fridge models have been designed to quickly chill beer glasses for efficient quick bar service. Available in One and Two door models with spring and shelf loading options.



- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- Forced air refrigeration system
- Fitted with evaporator, TX valve, controller, fitted plug, junction box and condensate drain
- GC1R and GC2R Spring loaded lifting mechanism or adjustable shelves accommodates 355mm x 355mm or 355mm x 431mm baskets
- Polycarbonate night lid

- GC15R and GC25R Spring loaded lifting mechanism or adjustable shelves accommodates 500mm x 500mm baskets
- Shelf model fitted with two plastic coated shelves per door
- Self-closing triple glazed doors with easy to clean handles
- On castors for mobility—legs are supplied with cabinet
- Face mounted hinges (plinth mount ready)





^{***} For Glass Chiller OPTIONS see page 69

Bottle Cooler

self contained





Electronic controller



Front breathing



Cylindrical locks



Low noise design

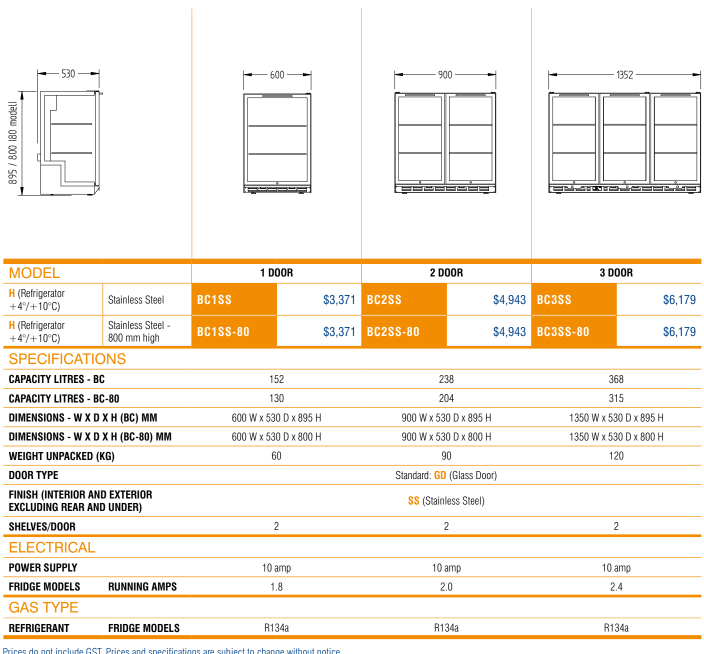


10 Amp power

The Bottle Cooler model is available as a one, two or three door with 895mm height or 800mm height. Stainless steel exterior and mirror stainless interior and capable of storing up to 278 x 330ml bottles at 4°C to 10°C. The units are self-contained and are great in a small sized venue where space is a premium.



- Designed for 32°C ambient environment
- Forced air refrigeration system
- Front breathing refrigeration system
- Adjustable electronic controller with digital temperature display
- Two adjustable shelves per door
- Locks
- Self-closing double glazed, argon gas filled doors
- On levelling feet roller castor to rear
- On/off switch for interior light



Wine Cabinet

self contained





Electronic controller



Front breathing



Cylindrical locks



Low noise design



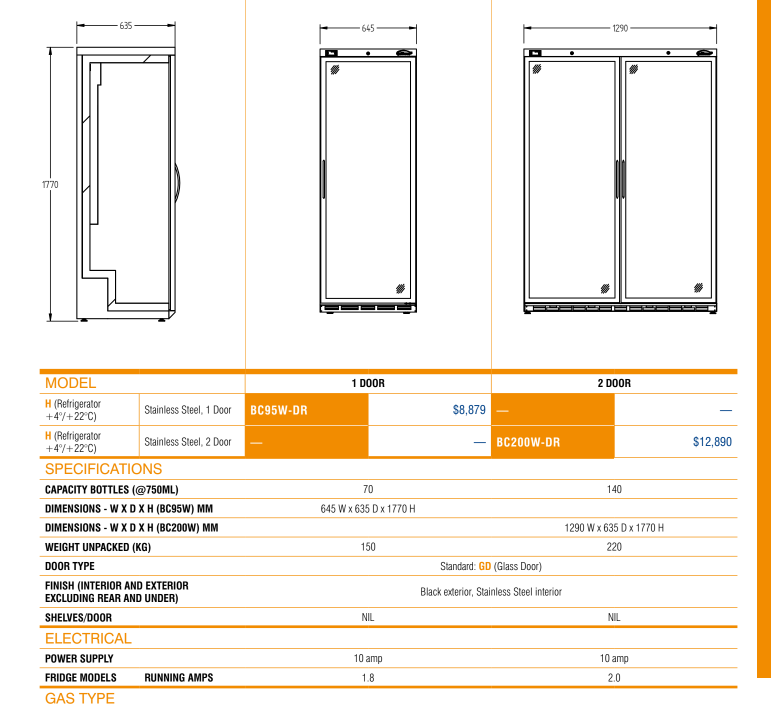
10 Amp power

The upright wine cabinet has been designed with industrial standard cooling system performance and contemporary design for reliability and stylish décor. It will complement any type of interior design. The units are available in a one door or two door with eye-catching internal diamond racking.



- Designed for 32°C ambient environment
- Adjustable electronic controller with digital temperature display
- Forced air refrigeration system
- Front breathing refrigeration system
- Auto defrost utilising waste heat recovery vaporiser
- Diamond racking for storing bottles
- On/off switch for internal lights
- Door locks
- Self-closing double glazed argon gas filled doors
- On levelling feet—roller castor to rear
- One and two door models available





R134a

FRIDGE MODELS

REFRIGERANT

R134a

Options General counters + back bars



| | | BOR | ONIA | | | | CAMEO | | | GLASS (| CHILLER |
|--|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| OPTIONS | B1 | B2 | В3 | B4 | C1 | C2 | C3 | C4 | C5R | GC1 | GC2 |
| | 1 D00R | 2 D00R | 3 D00R | 4 D00R | 1 D00R | 2 D00R | 3 D00R | 4 D00R | 5 DOOR* | 1 D00R | 2 D00R |
| 430 grade stainless steel rear & under | \$185 | \$370 | \$555 | \$740 | \$185 | \$370 | \$555 | \$740 | \$925 | \$185 | \$370 |
| 4462(304 alternative) stainless steel interior & exterior excluding rear and under | \$385 | \$770 | \$1,155 | \$1,540 | \$385 | \$770 | \$1,155 | \$1,540 | \$1,925 | \$385 | \$770 |
| 4462(304 alternative) stainless steel rear & under | \$285 | \$570 | \$855 | \$1,140 | \$285 | \$570 | \$855 | \$1,140 | \$1,425 | \$285 | \$570 |
| Colour finish other than black and white | POA |
| Black countertop on black cabinet | \$150 | \$300 | \$450 | \$600 | \$150 | \$300 | \$450 | \$600 | \$750 | N/A | N/A |
| Powdercoat exterior only black and white excluding rear and under | \$1,085 | \$1,540 | \$1,995 | \$2,450 | \$1,085 | \$1,540 | \$1,995 | \$2,450 | \$2,905 | N/A | N/A |
| Cylindrical locks | \$190 | \$380 | \$570 | \$760 | \$135 | \$270 | \$405 | \$540 | \$675 | N/A | N/A |
| Locking tabs | \$30 | \$60 | \$90 | \$120 | \$30 | \$60 | \$90 | \$120 | \$150 | N/A | N/A |
| Warm LED lights | \$200 | \$400 | \$600 | \$800 | \$200 | \$400 | \$600 | \$800 | \$1,000 | N/A | N/A |
| Dimmable LED Lights | \$750 | \$750 | \$750 | \$750 | \$750 | \$750 | \$750 | \$750 | \$750 | N/A | N/A |
| Light to solid doors | \$155 | \$155 | \$310 | \$465 | \$155 | \$155 | \$310 | \$465 | \$620 | N/A | N/A |
| Heated door fascias | \$100 | \$200 | \$300 | \$400 | \$100 | \$200 | \$300 | \$400 | \$500 | N/A | N/A |
| Extra plastic coated shelf with clips | \$57 | \$114 | \$171 | \$228 | \$57 | \$114 | \$171 | \$228 | \$285 | \$57 | \$114 |
| Stainless steel shelf upgrade (each) | \$195 | \$390 | \$585 | \$780 | \$195 | \$390 | \$585 | \$780 | \$975 | \$195 | \$390 |
| Adjustable legs (150 mm high, included on remotes) | \$60 | \$60 | \$60 | \$90 | \$60 | \$60 | \$60 | \$90 | \$90 | \$60 | \$60 |
| DOOR OPTIONS | | | | | | | | | | | |
| Double glazed heated doors and fascias | \$595 | \$1,190 | \$1,785 | \$2,380 | \$595 | \$1,190 | \$1,785 | \$2,380 | \$2,975 | N/A | N/A |
| PASS-THROUGH (refrigerator only) | | | | | | | | | | | |
| Solid doors | \$845 | \$1,690 | \$2,535 | \$3,380 | \$845 | \$1,690 | \$2,535 | \$3,380 | \$4,120 | N/A | N/A |
| Triple glazed doors | \$1,360 | \$2,300 | \$3,240 | \$4,190 | \$1,360 | \$2,300 | \$3,240 | \$4,190 | \$5,050 | N/A | N/A |
| Heated triple glazed glass doors and fascias | \$1,870 | \$2,740 | \$4,110 | \$5,480 | \$1,870 | \$2,740 | \$4,110 | \$5,480 | \$6,850 | N/A | N/A |
| RH services (services to right hand side) | | | | | | \$215 | | | | | |
| Solenoid fitted (remote only) | | | | | | \$295 | | | | | |
| Hand valves fitted (remote only) | | | | | | \$250 | | | | | |

- Total height includes legs—territore
 Total height includes castors—self contained
 Optional adjustable legs (supplied loose) in lieu of castors adds 30 mm to overall height
 Heated and pass-through doors may lower ambient rating
 Pass-through model will increase depth of cabinet by 50 mm
 Light with on/off switch is standard on glass door cabinets only (excludes solid door and GC models)
 *5 Door Cameo star options are for remote only

Topaz café range

Topaz Bottom Mount

self contained





Digital controller and light switch



Bottom mounted



Barrel locked doors for extra security



LED lighting



10 Amp power

Topaz Bottom Mount upright, one or two door fridges and freezers are perfectly suited to the fastgrowing café market and for those with a tighter budget.

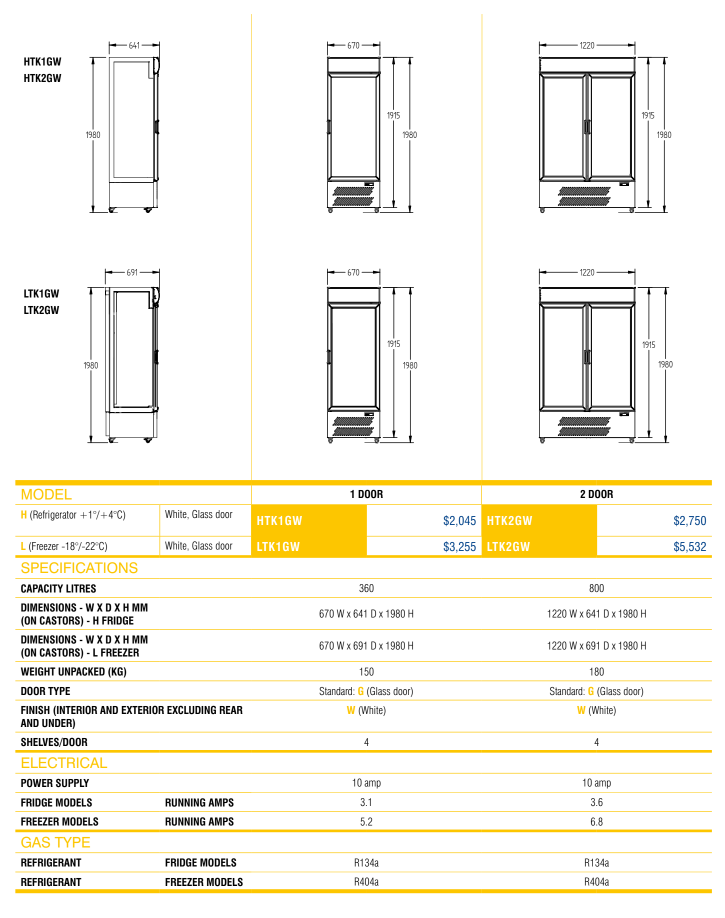
The units feature energy efficient and long life LED lighting, a bottom mounted refrigeration unit, illuminated light box and adjustable shelving.



- Fridges are designed for 43°C/65% humidity ambient operating environment
- Freezers are designed for 36°C/65% humidity ambient operating environment
- Adjustable electronic controller with digital temperature display
- High efficiency, long life LED strip lighting
- Bottom mounted self-contained cabinet
- Auto defrost utilising waste heat recovery vaporiser

- Optimised ducted air flow system
- Large storage capacity
- Four adjustable plastic coated shelves/door
- Self-closing double glazed glass doors
- Light box on top
- Barrel locked doors for extra security
- Tropical refrigeration system





Topaz Top Mount

self contained





Digital controller



Door cut out switch



Keyed door lock



Large storage capacity



10 Amp power

Topaz Top Mount upright, one or two door fridges and freezers are perfectly suited to the fast-growing café market for those with a tighter budget.

These units feature a stainless steel finish, internal lighting, adjustable shelving and are perfect for storage.

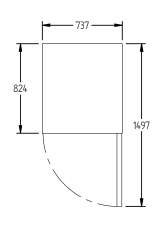


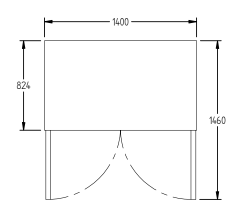
- Designed for 43°C/65% humidity ambient operating environment
- Adjustable electronic controller with digital temperature display
- Internal light
- Top mounted self-contained cabinet
- Auto defrost utilising waste heat recovery vaporiser
- Optimised ducted air flow system

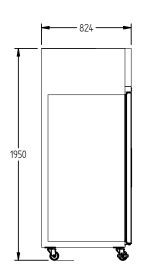
- Large storage capacity
- Four adjustable plastic coated shelves/door
- Self-closing solid doors
- · Peace of mind auto defrost
- · Barrel locks to doors as standard
- Shelves can accommodate 2/1 Gastronorm pans

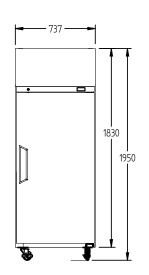


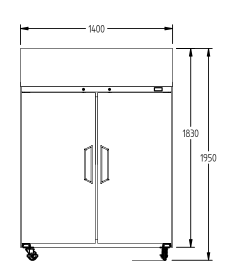
Topaz café range











R404a

| MODEL | | 1 D | 00R | 2 D00R | | | |
|---------------------------|--------------------------------|--------|---------|--------|---------|--|--|
| H (Refrigerator +1°/+4°C) | Stainless Steel, Solid door | HTG1SS | \$3,807 | HTG2SS | \$5,102 | | |
| L (Freezer -18°/-22°C) | Stainless Steel, Solid door | LTG1SS | \$4,206 | LTG2SS | \$5,670 | | |

SPECIFICATIONS

| CAPACITY | 580 litres | 1080 litres |
|---------------------------|------------------------|-------------------------|
| DIMENSIONS - W X D X H MM | 737 W x 824 D x 1950 H | 1400 W x 824 D x 1950 H |
| WEIGHT UNPACKED (KG) | 170 | 220 |

STANDARD INCLUSIONS

| DOOR TYPE | | Standard | d: S (Solid door) |
|----------------|---------------|--------------------------------|---------------------------------------|
| FINISH | | S (Stainless steel) interior a | and exterior excluding rear and under |
| SHELVES | | 4 | 8 |
| ELECTRICAL | | | |
| POWER SUPPLY | | 10amp | 10amp |
| FRIDGE MODELS | RUNNING AMPS | 2.6 | 3.3 |
| FREEZER MODELS | RUNNING AMPS | 3.3 | 4.9 |
| GAS TYPE | | | - |
| DEEDLOEDANT | FRIDGE MODELS | R134a | R134a |
| REFRIGERANT | | D 10.1 | D 10 1 |

R404a

FREEZER MODELS

Topaz Under Counter

self contained





Digital controller



Front breathing



Easy access cleaning



LED lighting



10 Amp power

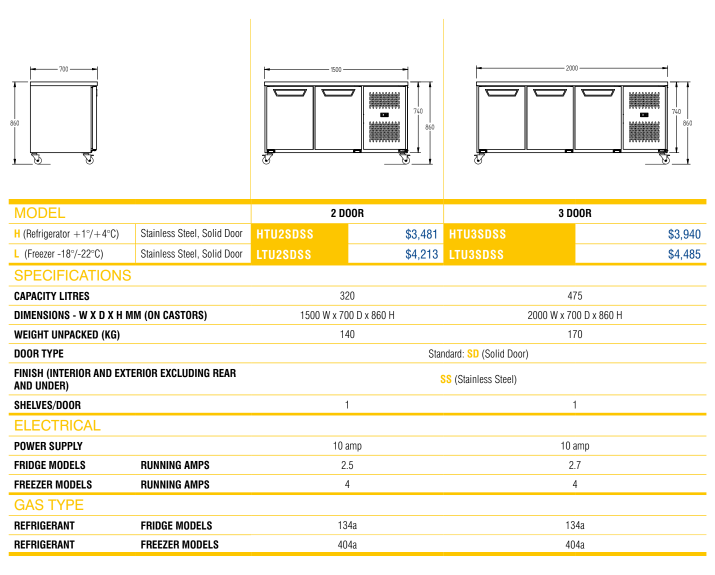
Topaz two and three door quality stainless steel under counter fridges and freezers are perfectly suited to the fast growing café market for the budget conscious. These units feature energy efficient and long life LED lighting and adjustable shelving.



- Fridges are designed for 38°C/65% humidity ambient operating environment
- Freezers are designed for 36°C/65% humidity ambient operating environment
- Adjustable electronic controller with digital temperature display
- High efficiency, long life LED strip lighting
- Front breathing ventilation

- Forced air refrigeration system
- Auto defrost utilising waste heat recovery vaporiser
- Large storage capacity
- One adjustable plastic coated shelf per door
- Self closing solid doors
- Face mounted hinges (ready for installation on plinths)





Topaz Cake & Food display

self contained





Digital controller



Adjustable shelves



Double glazed, heated glass



Hairline edge 45° cut glass



10 Amp power

Topaz Cake And Food display cabinets are perfectly suited to the fastgrowing café market and for those with a tighter budget.

Cabinets are available in four widths from 900mm to 1800mm in two different heights. The standard height of the units is 1200mm with two adjustable shelves and base, while the high units are 1380mm with three adjustable shelves and base.

These units feature heated glass on the front, top and sides to minimise condensation and the adjustable shelves feature energy efficient and long life LED lighting.



- Designed for 32°C/65% ambient operating environment
- Adjustable electronic controller with two digital temperature displays
- High efficiency, long life LED strip lighting under each shelf and glass top
- Ventilation at rear of cabinet
- Auto defrost utilising waste heat recovery vaporiser
- Easy to clean condenser with a removable rear vent

- Double glazed heated glass panels on front, top and both sides
- Two adjustable shelves (flat and angle positions) plus base for the HTCF models (three for HTCFH models)
- One piece metal shelves for added strength (2 pieces/level for 1800mm displays)
- Sliding Argon E rear sliding doors
- Packed for shipping in a crate (forklift required)
- Supplied on castors





Topaz Milk

self contained





Electronic controller



Cylindrical lock



Adjustable plastic coated shelves



LED lighting



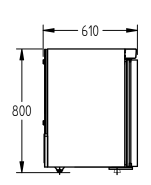
10 Amp power

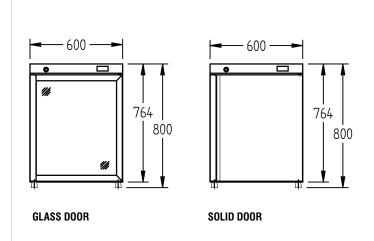
Topaz Milk single door fridge is an ideal under counter storage fridge for high use areas. The units are available in white or stainless finish with your choice of a glass or stainless steel solid door. These units perfectly suited to the fast-growing café market or for the budget conscious. The cabinets feature energy efficient and long life LED lighting and adjustable shelving.



- Designed for 32°C/65% ambient operating environment
- Adjustable electronic controller with digital display
- High efficiency, long life LED strip lighting
- Self-contained cabinet
- Auto defrost utilising waste heat recovery vaporiser
- On/off switch for interior light

- Forced fan evaporator air flow
- Large storage capacity
- Self closing triple glazed doors for higher efficiency and reduced condensation
- Barrel lock to door as standard
- 2 x Adjustable shelves
- Fitted with rollers at the rear, rubber feet at the front
- Holds up to 30 x 2 Litre containers





| MODEL | | нтм | 145 | | | | | |
|------------------------------------|-----------------------------|---|-------------|--|--|--|--|--|
| H (Refrigerator +1°/+4°C) | White, Glass Door | HTM145GDCB | \$1,650 | | | | | |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Solid Door | HTM145SDSS | \$1,850 | | | | | |
| SPECIFICATIONS | | | | | | | | |
| CAPACITY LITRES | | 14 | 15 | | | | | |
| DIMENSIONS - W X D X H MM | | 600 W x 610 | D D x 800 H | | | | | |
| WEIGHT UNPACKED (KG) | | 55 | | | | | | |
| DOOR TYPE | | Standard: GD (Glass Door) SD (Solid Door) | | | | | | |
| FINISH (INTERIOR AND EXTERIOR EXCL | UDING REAR AND UNDER) | CB (White) SS (Stainless Steel) | | | | | | |
| SHELVES | | 2 | | | | | | |
| ELECTRICAL | | | | | | | | |
| POWER SUPPLY | | 10 amp | | | | | | |
| FRIDGE MODELS | RUNNING AMPS | 1.0 | | | | | | |
| GAS TYPE | | | | | | | | |
| REFRIGERANT | FRIDGE MODELS | R134a | | | | | | |

Topaz Bottle Cooler

self contained





Electronic controller



Cylindrical lock



Adjustable plastic coated shelves



LED lighting



10 Amp power

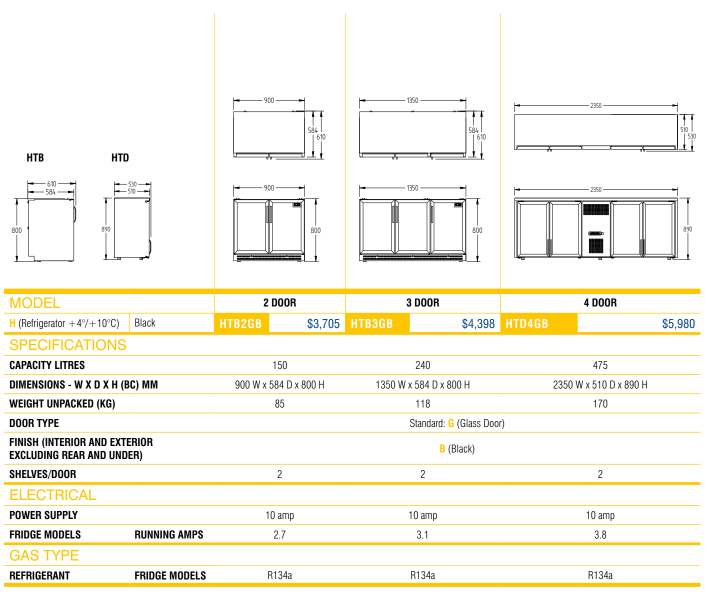
The Topaz Bottle Cooler models are available as a two, three or four door units with a black interior and exterior finish. Holding temperature range is 4°C to 10°C. The units are self-contained and are suited to the fast growing café market for those with a budget in mind.



- Designed for 38°C/65% humidity ambient operating environment
- Forced air refrigeration system
- Adjustable electronic controller with digital temperature display
- Two adjustable shelves (one piece) per door
- Double glazed glass doors

- On levelling feet—roller castor to rear (HTB models)
- On feet (HTD model)
- On/off switch for interior LED lights
- HTD model is capable of having two temperature zones(dual controller)
- Low maintenance static condenser for HTB models
- Front breathing condenser HTD model







Blast chiller freezers

Blast Chiller reach in

self contained







Electronic control panel



Simple to operate



Gastronorm pan compatible



Food probe



75 mm slide clearance

Designed to give caterers complete control of the chilling/freezing process, and to eliminate the hazards of slow-cooling. Our blast chiller/freezers delivers performance that exceeds food safety legislation standards.

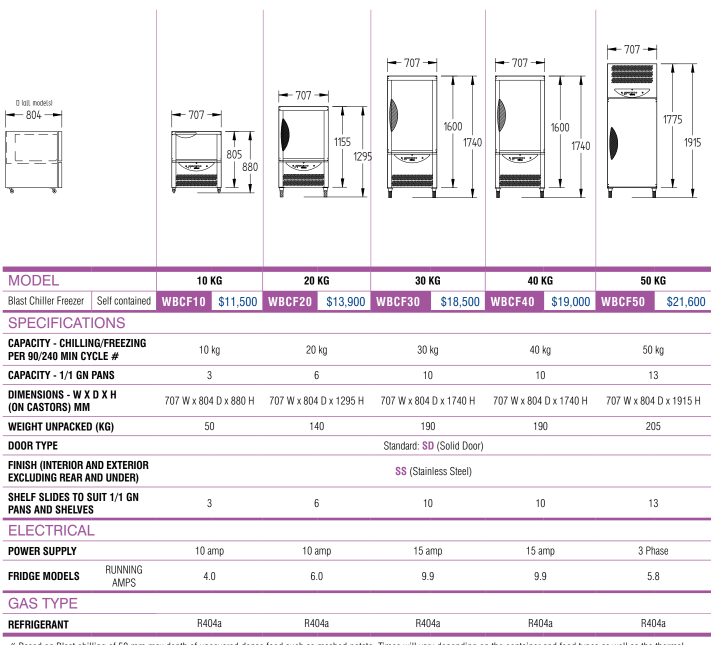
Our chillers are HACCP compliant and meet guidelines for cook chill catering systems worldwide.



- Easy to use unique Williams Easy Blast 1-2-3 state of the art control panel three simple steps to initiate blast cycles
- Choice of hard, soft, store and core food temperature probe controlled cycles with audible alarm indicating end of cycle
- Designed for 43°C ambient environment
- Fitted with slides to suit 1 x 1 gastronorm containers and shelves (not supplied)
- Self closing door to minimises temperature gain, reducing energy consumption
- Foodsafe stainless steel exterior and interior

- 75 mm space between slides
- Coved internal liner
- One core food temperature probe for accurate measurement and control
- Large, energy efficient, high velocity fans and large surface area evaporator easy access
- Advanced airflow design enabling uniform freezing across the product for consistent product quality
- Automatically switches to storage mode at the end of each cycle





[#] Based on Blast chilling of 50 mm max depth of uncovered dense food such as mashed potato. Times will vary depending on the container and food types as well as the thermal conductivity of the food.

*** For **Blast chiller OPTIONS** see page 93

Blast Chiller roll in

700 mm remote







Thermal printer for HACCP compliance



Electronic control panel



90 kg - 1000 kg load capacities



Food probe



Gastronorm trolley compatible

Designed to give caterers complete control of the chilling and freezing processes, and to eliminate the hazards of slow-cooling. Our modular blast chillers and freezers deliver performance that exceeds food safety legislation standards.

They are HACCP compliant and meet guidelines for cook chill catering systems worldwide.

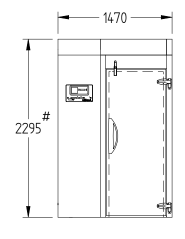
The AirSmart (advanced special air flow) design developed by Williams delivers even product chilling that eliminates product dehydration and ensures food is maintained in the best possible condition.

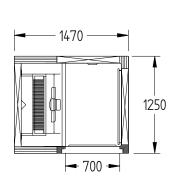


- Easy to use, unique Williams Easy Blast 1-2-3 state of the art control panel three simple steps to initiate blast cycles
- Three core food temperature probes for accurate measurement and control
- Automatic defrost at the end of every blast cycle or every six hours ensuring efficient and effective performance
- Automatic switching to storage mode at the end of each cycle offering additional storage capacity
- High quality thermal printer for blast cycle data storage and printout for full HACCP compliance

- Large, energy efficient, high velocity fans and large surface area evaporator easy access
- Advanced airflow design enabling uniform freezing across the product for consistent product quality
- Designed for fast installation and commissioning, servicing and maintenance with easy to access fans
- Accommodates 1/1 or 2/1 Gn mobile rack to suit any catering requirement
- 700 mm clear door opening

Blast chiller freezers





roll in 700 mm remote

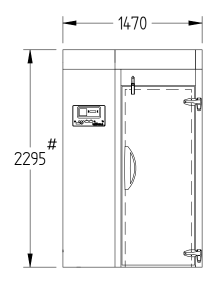
| MODEL 90 KG 100 KG 120 KG 1 Blast Chiller Remote WMBC90 \$41,197 — N/A WMBC120 \$41,948 WMBC16 | 60 KG | 200 K | C . |
|--|-----------------------|------------------------|---------------------|
| Blast Chiller Remote WMBC90 \$41,197 — N/A WMBC120 \$41,948 WMBC16 | | | |
| | 0 \$42,829 | WMBC200 | \$43,729 |
| Blast Chiller/ Freezer WMBCF90 \$44,735 — N/A WMBCF120 \$45,415 WMBCF1 | 60 \$46,628 | WMBCF200 | \$47,485 |
| Blast Freezer Remote — N/A WMBF100 \$46,102 — N/A — | N/A | _ | SEE NEXT PAGE |
| SPECIFICATIONS | | | |
| CAPACITY - CHILLING/ FREEZING PER 90/240 90 kg 100 kg 120 kg 1 MIN CYCLE # | 160 kg | |] |
| BLAST CAPACITY CHILLER/ 1 - 1 1 | 1 | 1 | |
| TROLLEY BLAST 1 | _ | _ | |
| | W x 1250 D 295 H** | 1470 W x 1 x 2295 H | |
| MM BLAST 1470 W x 1250 D FREEZER x 2295 H** | _ | _ | |
| WEIGHT UNPACKED (KG) 650 kg 650 kg 650 kg 6 | 650 kg | 650 kç | 9 |
| DOOR TYPE SD (Solid Door) | | | |
| FINISH (INTERIOR AND SS (Stainless Steel) | | | |
| ELECTRICAL | | | |
| POWER SUPPLY - 3 PHASE* 16 amp 16 amp 1 | 6 amp | 16 am | р |
| FRIDGE MODELS BLAST RUNNING 4.3 5.0 4.3 | 5.2 | 5.2 | |
| *BLAST CHILLER/FREEZERS ARE RATED FOR 415 V 50 HZ THREE PHASE | | | |
| GAS TYPE | | | |
| REFRIGERANT R404a R404a R404a F | R404a | R404a | ı |
| REFRIGERATION WATTAGES FOR REMOTE UNITS | | | |
| CHILLER/FREEZER 8.6kW @ -15°C SST — 10.3kW @ -15°C SST 17.3kW | @ -15°C SST | 21.0kW @ -1 | 5°C SST |
| FREEZER — 12.2kW @ -30°C SST — | _ | _ | |

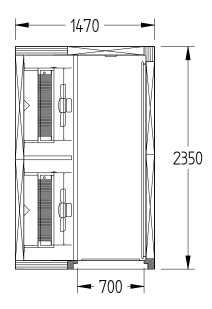
^{**}All Freezer and Chiller/Freezer models are supplied with additional 90 mm floor—adds 90 mm to overall height

[#] Based on Blast chilling of 50 mm max depth of uncovered dense food such as mashed potato. Times will vary depending on the container and food types as well as the thermal conductivity of the food

^{***} For **Blast chiller OPTIONS** see page 93

Blast chiller freezers





roll in 700 mm remote

| MODEL | | 200 |) KG | 240 | KG | 320 | KG | |
|-----------------------------------|--------------------------|----------------------|---------------------------------------|---------------|--------------|----------------------------|----------|--|
| Blast Chiller | Remote | 200 | N/A | WMBC240 | \$74,426 | WMBC320 | \$79,229 | |
| | 110111010 | _ | · · · · · · · · · · · · · · · · · · · | | | | | |
| Blast Chiller/Freezer | Remote | _ | N/A | WMBCF240 | \$78,271 | WMBCF320 | \$83,947 | |
| Blast Freezer | Remote | WMBF200 | \$80,765 | _ | N/A | _ | N/A | |
| SPECIFICAT | IONS | | | | | | | |
| CAPACITY - CHILLIN MIN CYCLE # | NG/FREEZING PER 90/240 | 200 |) kg | 240 |) kg | 320 | kg | |
| CAPACITY 2/1 | BLAST CHILLER/FREEZER | _ | _ | : | 2 | 2 | | |
| TROLLEY | BLAST FREEZER | | 2 | _ | _ | _ | _ | |
| DIMENSIONS | BLAST CHILLER/FREEZER | _ | _ | 1470 W x 2350 | D x 2295 H** | 1470 W x 2350 D x 2295 H** | | |
| WXDXHMM | BLAST FREEZER | 1470 W x 2350 | D x 2295 H** | _ | _ | _ | _ | |
| WEIGHT UNPACKED | (KG) | 650 |) kg | 650 |) kg | 650 | kg | |
| DOOR TYPE | | | | SD (Sol | id Door) | | | |
| FINISH (INTERIOR A | AND EXTERIOR) | SS (Stainless Steel) | | | | | | |
| ELECTRICAL | _ | | | | | | | |
| POWER SUPPLY - 3 | PHASE* | 20 | amp | 20 | amp | 20 a | mp | |
| FRIDGE MODELS | BLAST RUNNING AMPS | | 9 | 7 | .7 | 7. | 7 | |
| *BLAST CHILLER/FI | REEZERS ARE RATED FOR 41 | 5 V 50 HZ THREE P | HASE | | | | | |
| GAS TYPE | | | | | | | | |
| REFRIGERANT | | R4 | 04a | R4 | 04a | R404a | | |
| REFRIGERA | TION WATTAGES F | OR REMOT | E UNITS | | | | | |
| CHILLER/FREEZER | | _ | _ | 22.5kW @ | -15°C SST | 25.7kW @ -15°C SST | | |
| FREEZER | | 18.2kW @ | -30°C SST | _ | _ | _ | | |
| | | | | | | | | |

 $^{^{\}star\star}\text{All Freezer and Chiller/Freezer models are supplied with additional 90 mm floor} -- adds 90 mm to overall height$

[#] Based on Blast chilling of 50 mm max depth of uncovered dense food such as mashed potato. Times will vary depending on the container and food types as well as the thermal conductivity of the food



Blast Chiller roll in

900 mm remote





Thermal printer for HACCP compliance



Electronic control panel



90 kg - 1000 kg load capacities



Food probe



Gastronorm trolley compatible

Designed to give caterers complete control of the chilling and freezing processes, and to eliminate the hazards of slow-cooling—our modular blast chillers and freezers deliver performance that exceeds food safety legislation standards.

Cabinets are HACCP compliant and meet guidelines for cook chill catering systems worldwide.

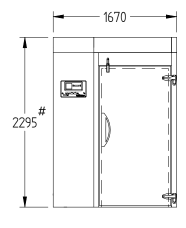
The AirSmart (advanced special air flow) design developed by Williams delivers even product chilling that eliminates product dehydration and ensures food is maintained in the best possible condition. ensures food is maintained in the best possible condition.

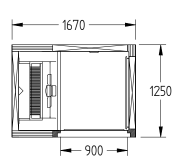


- Easy to use, unique Williams Easy Blast 1-2-3 state of the art control panel three simple steps to initiate blast cycles
- Three core food temperature probes for accurate measurement and control
- Automatic defrost at the end of every blast cycle or every six hours ensuring efficient and effective performance
- Automatic switching to storage mode at the end of each cycle offering additional storage capacity
- High quality thermal printer for blast cycle data storage and printout for full HACCP compliance

- Large, energy efficient, high velocity fans and large surface area evaporator—easy access
- Advanced airflow design enabling uniform freezing across the product for consistent product quality
- Designed for fast installation and commissioning, servicing and maintenance with easy to access fans
- Accommodates 1/1 or 2/1 Gn combi mobile rack to suit any catering requirement
- 900 mm clear door opening

Blast chiller freezers





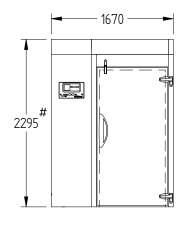
roll in 900 mm remote

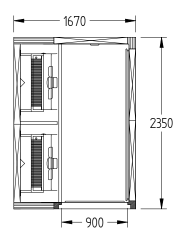
| MODEL | | 90 K | G | 100 K | G | 120 K(| G | 160 K(| 3 | 200 KC | 3 |
|--|------------------------------|-------------------------------|-------------|-------------------------------|----------|-------------------------------|-----------|----------------------|----------|-------------------------------|---------------------|
| Blast Chiller | Remote | WMBC90C | \$44,441 | _ | N/A | WMBC120C | \$45,250 | WMBC160C | \$46,105 | WMBC200C | \$46,905 |
| Blast Chiller/ Freezer | Remote | WMBCF90C | \$47,873 | | N/A | WMBCF120C | \$48,744 | WMBCF160C | \$49,904 | WMBCF200C | \$50,658 |
| Blast Freezer | Remote | _ | N/A | WMBF100C | \$49,436 | | N/A | | N/A | _ | SEE NEXT PAGE |
| SPECIFIC | CATIONS | 3 | | | | | | | | | |
| CAPACITY - CHILLING/ Freezing Per 90/240 90 kg Min Cycle # | | | | 100 k | g | 120 kç |] | 160 kç | I | 200 kg | l |
| CAPACITY 2/1 COMBI | BLAST CHILLER/ FREEZER | 1 | | _ | | 1 | | 1 | | 1 | |
| TROLLEY | BLAST FREEZER | _ | | 1 | | _ | | _ | | _ | |
| DIMENSIONS BLAST FREEZER W X D X H | BLAST Chiller/ Freezer | 1670 W x 1250 D x 2295 H** | | _ | | 1670 W x 1250 D x 2295 H** | | 1670 W x 1250 H** | D x 2295 | 1670 W x 1250 D x 2295 H** | |
| DIMENSIONS | BLAST Freezer | _ | | 1670 W x 1250 D x 2295 H** | | _ | | _ | | _ | |
| WEIGHT UNPA | CKED (KG) | 650 k | g | 650 k | g | 650 kg | J | 650 kg | J | 650 kg | |
| DOOR TYPE | | | | | | SD (Solid | d Door) | | | | |
| FINISH (INTER EXTERIOR) | IOR AND | | | | | SS (Stainle | ss Steel) | | | | |
| ELECTRI | CAL | | | | | | | | | | |
| POWER SUPPI 3 PHASE* | .Y - | 16 am | np | 16 am | p | 16 amp | 0 | 16 amı |) | 16 amp |) |
| FRIDGE Models | BLAST Running Amps | 4.3 | | 5.0 | | 4.3 | | 5.2 | | 5.2 | |
| | | S ARE RATED F | OR 415 V 50 |) HZ THREE PHA | SE | | | | | | |
| GAS TYP | E | | | | | | | | | | |
| REFRIGERANT | | R404 | | R404 | | R404a | 1 | R404a | | R404a | |
| | | WATTAGE | ES FOR | REMOTE | UNITS | | | | | | |
| CHILLER/FREE | ZER | 8.6kW @ -1 | 5°C SST | | | 10.3kW @ -1 | 5°C SST | 17.3kW @ -1 | 5°C SST | 21.0kW @ -15°C SST | |
| FREEZER | ı | _ | | 12.2kW @ -3 | 30°C SST | _ | | _ | | _ | |

^{**}All Freezer and Chiller/Freezer models are supplied with additional 90mm floor—adds 90 mm to overall height.

[#] Based on Blast chilling of 50 mm max depth of uncovered dense food such as mashed potato. Times will vary depending on the container and food types as well as the thermal conductivity of the food.







roll in 900 mm remote

| MODEL | | 200 | KG | 240 | KG | 320 | KG | | |
|--|--------------------------|----------------------|----------------|---------------|--------------|----------------------------|----------|--|--|
| Blast Chiller | Remote | _ | N/A | WMBC240C | \$78,929 | WMBC320C | \$83,780 | | |
| Blast Chiller/Freezer | Remote | _ | N/A | WMBCF240C | \$81,877 | WMBCF320C | \$87,642 | | |
| Blast Freezer | Remote | WMBF200C | \$84,572 | | N/A | | N/A | | |
| SPECIFICATION | ONS | | | | | | | | |
| CAPACITY - CHILLING/FREEZING PER 90/240 Min Cycle # | | 200 |) kg | 240 |) kg | 320 kg | | | |
| CAPACITY 2/1 | BLAST CHILLER/FREEZER | _ | _ | 2 | 2 | , | 2 | | |
| COMBI TROLLEY | BLAST FREEZER | 2 | 2 | _ | _ | _ | _ | | |
| DIMENSIONS BLAST FREEZER W X D X H | BLAST CHILLER/FREEZER | _ | _ | 1670 W x 2350 | D x 2295 H** | 1670 W x 2350 D x 2295 H** | | | |
| DIMENSIONS | BLAST FREEZER | 1670 W x 2350 |) D x 2295 H** | _ | _ | _ | _ | | |
| WEIGHT UNPACKED | (KG) | 650 |) kg | 650 |) kg | 650 |) kg | | |
| DOOR TYPE | | SD (Solid Door) | | | | | | | |
| FINISH (INTERIOR A | ND EXTERIOR) | SS (Stainless Steel) | | | | | | | |
| ELECTRICAL | | | | | | | | | |
| POWER SUPPLY - 3 I | PHASE* | 20 8 | amp | 20 8 | amp | 20 : | amp | | |
| FRIDGE MODELS | BLAST RUNNING AMPS | | 9 | 7. | .7 | 7 | .7 | | |
| *BLAST CHILLER/FR | EEZERS ARE RATED FOR 415 | V 50 HZ THREE PH | ASE | | | | | | |
| GAS TYPE | | | | | | | | | |
| REFRIGERANT | | R40 | 04a | R40 | 04a | R404a | | | |
| REFRIGERAT | ION WATTAGES F | OR REMOTE | UNITS | | | | | | |
| CHILLER/FREEZER | | _ | _ | 22.5kW @ | -15°C SST | 25.7kW @ -15°C SST | | | |
| FREEZER | | 18.2kW @ | -30°C SST | _ | _ | | | | |
| | | | | | | | | | |

 $^{{}^{\}star\star}\text{All Freezer and Chiller/Freezer models are supplied with additional 90mm floor}\\ --\text{adds 90 mm to overall height.}$

*** For **Blast chiller OPTIONS** see page 93

[#] Based on Blast chilling of 50 mm max depth of uncovered dense food such as mashed potato. Times will vary depending on the container and food types as well as the thermal conductivity of the food.





| OPTIONS | | REACH IN | | | ROLL IN CHILLER/FREEZER | | | | | | | ROLL IN FREEZER | | |
|---|-------|----------|----|----|-------------------------|-----|-----|-----|-----|---------|---------|-----------------|--|--|
| MODEL | 10 2 | 0 30 | 40 | 50 | 90 | 120 | 160 | 200 | 240 | 320 | 100 | 200 | | |
| Stainless steel rear & under | | \$370 | | | | | N/A | | | | N/A | | | |
| Plastic coated shelf (each) | \$107 | | | | N/A | | | | | | N, | /A | | |
| Stainless steel shelf (each) | \$240 | | | | N/A | | | | | | N/A | | | |
| Extra pair of slides for shelf pan (each) | | \$55 | | | N/A | | | | | | N/A | | | |
| Pass thru | | N/A | | | \$2,000 | | | | | | \$2,000 | | | |
| External ramp | | N/A | | | \$2,000 | | | | | | \$2, | 000 | | |
| Storage Pod * | | | | | | | | | | | | | | |
| Chiller | N/A | | | | \$5,800 \$6,800 | | | | | N/A | | | | |
| Chiller/Freezer | N/A | | | | \$6,800 \$7,800 | | | | | | N/A | | | |
| Freezer | | N/A | | | N/A | | | | | \$6,800 | \$7,800 | | | |

NOTES (Reach In):

- Height includes castors
- Optional adjustable legs (supplied loose) in lieu of castors adds 30 mm to overall height
- WBCF50 model requires tundish for drainage
- Based on blast chilling of 50 mm max depth of uncovered dense food such as mash potato
- Times will vary depending on the container and food types as well as the thermal conductivity of the food

NOTES (Roll In):

- All freezer and chiller/freezer models supplied with additional 90 mm floor—adds 90 mm to overall height
- A 90 mm insulated and heated floor requires maximum 100 mm recess or optional external ramp
- All models are constructed from modular panels delivered flat packed for erection and installation on site by others
- All roll in blast chiller/freezers and blast freezers require 3 phase 415 volt power at the control panel The evaporator section is supplied in one piece. Safe hadling should be considered when planning installation
- All of the above prices exclude main condensing unit and storage pod refrigeration sysytem
- * Storage pod adds 200 mm to height of cabinet
- Based on blast chilling of 50 mm max depth of uncovered dense food such as mash potato
- Times will vary depending on the container and food types as well as the thermal conductivity of the food
- Recommendation for sizing of condensing unit and advice on electrical requirements available on request

Foodservice specialised

Mobile Banquet Cart

self contained





Electronic controller



Full bumpers for protection



Self closing door



Heavy duty, lockable castors



10 Amp power

One door 2/1
Gastronorm cabinets—
refrigerated and heated,
for transporting chilled
or hot food from the
kitchen to banqueting
areas safely.



- Designed to keep food above +70°C for up to four hours after switching off (not a regeneration oven)(MHC models)
- Designed to keep food between +1°C to +4°C (MRC model)
- Adjustable electronic controller (with digital temperature display) for greater temperature control
- Fan motors located outside cabinet for longer service and easy maintenance (MHC model)
- Fitted with 2 x 150mm fans with extended shafts for excellent air circulation (MHC model)

- Fast warm up in +25°C ambient from cold to +82°C in approximately 15 minutes (MHC model)
- Self-closing solid doors
- Swivel and brake castors for easy mobility and stability
- All round bumper for added protection during cabinet movement
- Hermetic Compressor (MRC model only)
- Excellent thermal insulation ensures the heated models, cabinets exterior is safe to touch



Foodservice specialised



^{***} For Mobile banquet cart OPTIONS see page 107

Amber under counter

self contained





Compact, robust one door refrigerator and freezer. Ideal for small kitchens and noise sensitive areas.



Electronic controller



Front breathing



Cylindrical locks



Low noise design



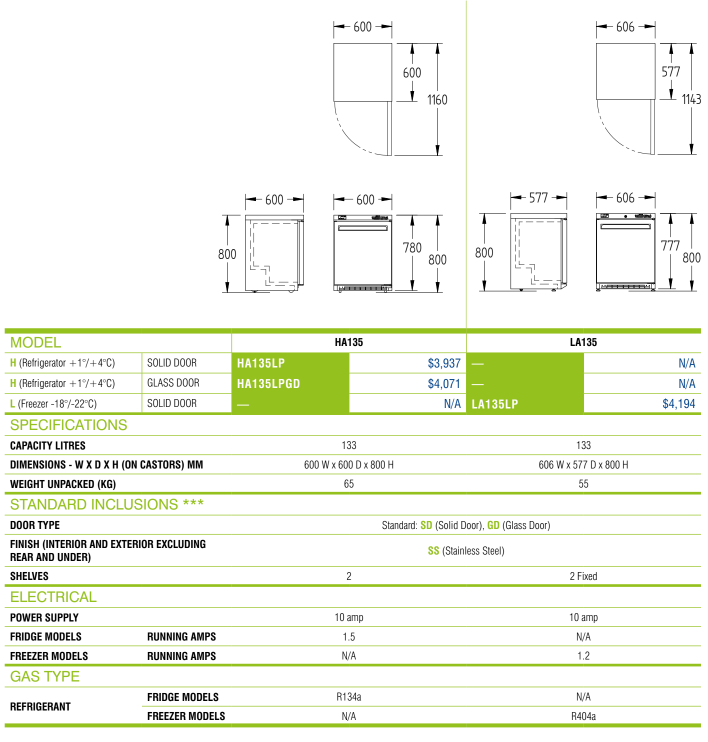
10 Amp power



- Designed for 32°C ambient environment
- Adjustable electronic controller with digital temperature display
- Two plastic coated shelves
- Front breathing refrigeration system
- Forced draught cooler in refrigerator model
- Low noise design



Foodservice specialised



^{***} For Amber OPTIONS see page 107

Aztraself contained







Electronic controller



Compact design



Cylindrical locks



Low noise design



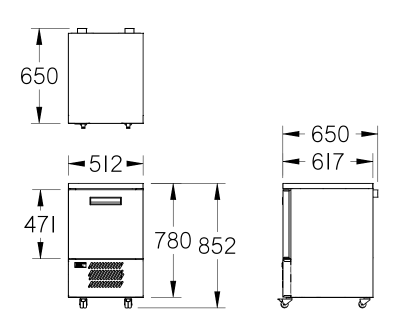
10 Amp power

Compact, robust one door refrigerator and freezer. Available in one door unit as standard, with the option of one or two drawers in lieu of the door. Ideal for small kitchens and noise sensitive areas.



- Designed for 32°C ambient environment
- Adjustable electronic controller with digital temperature display
- Two plastic coated shelves
- Front breathing refrigeration system
- Forced draught cooler in both models
- Low noise design
- Optional long life heavy duty drawer systems with one and two drawer modules in both refrigerator and freezer





| MODEL | | AZ | 10 | | | | | |
|---|---------------------------|--|-------------|--|--|--|--|--|
| H (Refrigerator $+1^{\circ}/+4^{\circ}$ C) | SOLID DOOR | HAZ1U | \$4,035 | | | | | |
| L (Freezer -18°/-22°C) | SOLID DOOR | LAZ1U | \$4,299 | | | | | |
| SPECIFICATIONS | | | | | | | | |
| CAPACITY LITRES | | 70 | | | | | | |
| DIMENSIONS - W X D X H (ON CA | STORS) MM | 512 W x 65 | 0 D x 852 H | | | | | |
| WEIGHT UNPACKED (KG) | | 85 | | | | | | |
| STANDARD INCLUSIO | NS *** | | | | | | | |
| DOOR TYPE | | Standard: SD (Solid Door), DR (Drawers Optional) | | | | | | |
| FINISH (INTERIOR AND EXTERIOR | EXCLUDING REAR AND UNDER) | SS (Stainless Steel) | | | | | | |
| SHELVES | | 2 | | | | | | |
| ELECTRICAL | | | | | | | | |
| POWER SUPPLY | | 10 : | amp | | | | | |
| FRIDGE MODELS | RUNNING AMPS | 2 | .5 | | | | | |
| FREEZER MODELS | RUNNING AMPS | 3 | .1 | | | | | |
| GAS TYPE | | | | | | | | |
| DEEDICEDANT | FRIDGE MODELS | R134a | | | | | | |
| REFRIGERANT | FREEZER MODELS | R4 | 04a | | | | | |
| | | | | | | | | |

^{***} For **Aztra OPTIONS** see page 107

Jarrah







Electronic controller



Heavy duty drawer runners (optional full drawer shown)



Gastronorm pan compatible



Use under cooking equipment



10 Amp power

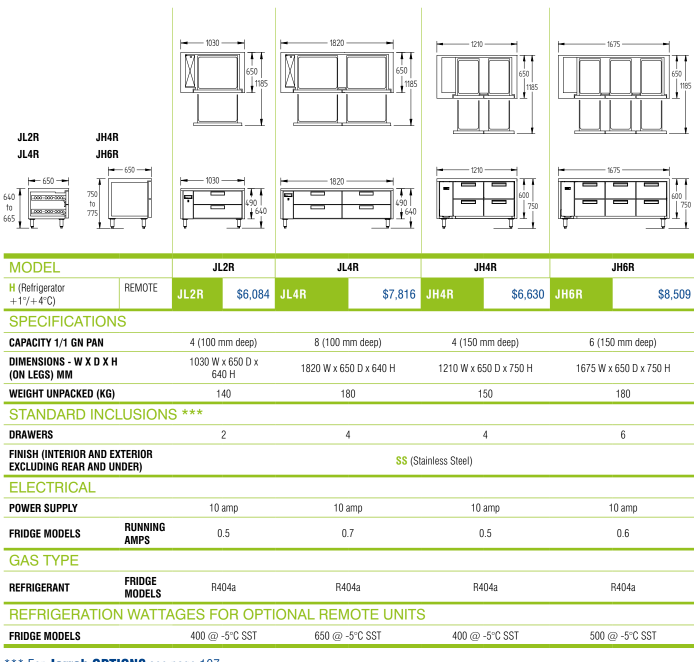
Space saving, low height remote refrigerated counter designed specifically to accommodate chargrills and griddles.



- Designed for 43°C ambient environment
- Fitted with evaporator, TX valve, controller, fitted plug and condensate drain
- Adjustable electronic controller with digital temperature display
- Forced air refrigeration system
- FC sheet incorporated into top
- JL models: accommodate 2 x 1/1 x 100mm deep Gn pans (pans included). A 2/1 x 100mm deep Gn can be used (not supplied)
- JH models: accommodate 1/1 x 150mm deep Gn pans (pans included)

- Heavy Duty drawer runners with reinforced nylon and stainless bushes
- Coved internal floor
- On castors for mobility legs are supplied with cabinet
- Optional: rear exiting pipes available for JL models (must be notified at time of order)
- JH models can be bottom or rear exiting pipes as standard
- Optional: JH models only available in freezers POA





^{***} For Jarrah OPTIONS see page 107

Under Broiler Counter

self contained





Electronic controller



Heavy duty drawer runners



Gastronorm pan compatible



Use under cooking equipment



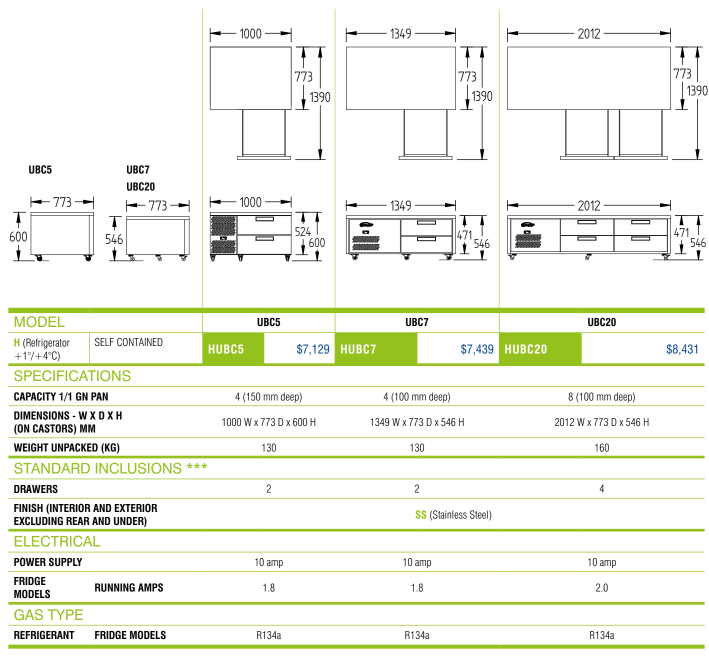
10 Amp power

Space saving, low height refrigerated counter designed specifically to accommodate chargrills and griddles.



- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- FC sheet incorporated into top
- Forced air refrigeration system
- Auto defrost and waste heat recovery vaporizer
- Accommodates 2 x 1/1 OR
 1 x 2/1 x 100 mm deep Gn pans (pans excluded)
- Heavy Duty drawer runners with reinforced nylon and stainless bushes
- Coved internal floor
- On castors





Ruby Roll-in

self contained





Electronic controller



Top mounted



Gn trolley compatible



Heavy duty door latch



10 Amp power

The self contained Ruby Roll-in series is a fixed modular cabinet that can be configured for a variety of different uses.

Featuring the latest CoolSmart technology, Ruby refrigerated cabinets can operate efficiently in ambient temperatures of up to 43°C. They are designed to roll in 2/1 Gn trolleys.



- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- Forced air refrigeration system to ensure effective air circulation
- Auto defrost
- Accommodates 1 x 2/1 Gn size trolley per door (trolley excluded)
- Top mounted POD refrigeration system for easy installation and servicing

- Cam-locked modular panels ensure each section fits tightly together
- Removable balloon type magnetic door gasket
- Freezers fitted with 90 mm insulated floor
- Optional 90 mm insulated floor for fridges
- Hydrophilic coated evaporator for higher corrosion resistance properties
- A choice of one, two and three door configurations



Foodservice **specialised**

| | | 905 — | 982 LL HANDLE # 2370 | | 1850 | | 2795 | 982 <u>ett. Market</u> 982 <u>ett. Market</u> # 2370 | | | |
|--|--------------------------------|------------------------|----------------------|-------------------|-------------------------------|-------------------------|------------------|--|--|--|--|
| MODEL | | 1 DOC |)R | | 2 DOOR | | 3 D00R | | | | |
| H (Refrigerator +1°/+4°C) | Stainless Steel, Solid Door | HRMR1T | \$13,334 | HRMR2T | \$20,864 | HRMR3T | | \$29,667 | | | |
| L (Freezer -18°/- 22°C) | Stainless Steel, Solid Door | LRMR1T | \$15,347 | LRMR2T | \$23,392 | LRMR3T | | \$32,759 | | | |
| SPECIFICATION | ONS | | | - | | | | | | | |
| CAPACITY LITRES | | 520 | | | 1100 | | 1100 | | | | |
| DIMENSIONS - W X D (HRMR MODELS)*# | XHMM | 905 W x 982 D x 2370 H | | 1850 W > | (982 D x 2370 H | 2795 V | V x 982 D x 2370 | Н | | | |
| DIMENSIONS - W X D (LRMR MODELS)**# | | 905 W x 982 D x 2460 H | | 1850 W > | (982 D x 2460 H | 2795 W x 982 D x 2460 H | | | | | |
| DOOR OPENING HEIG | нт мм | 1776 |) | | 1776 | 1776 | | | | | |
| STANDARD IN | NCLUSIONS * | ** | | | ' | | ' | | | | |
| DOOR TYPE | | | SD (| Solid Door), Opti | onal: GD (Glass Door - | View Panel only) | | | | | |
| FINISH (INTERIOR AN EXCLUDES REAR AND STAINLESS STEEL IN |) UNDER, | | | S | (Stainless Steel) | | | | | | |
| DOORS | | 1 | | | 2 | | 3 | | | | |
| ELECTRICAL | | | | | | | | | | | |
| POWER SUPPLY | | 10 am | р | | 10 amp | | 10 amp | | | | |
| FRIDGE MODELS - Solid Doors | RUNNING AMPS | 7.0 | | | 9.0 | | 10 | | | | |
| FREEZER MODELS - SOLID DOORS | RUNNING AMPS | 6.5 | | | 8.0 | | 20 | | | | |
| GAS TYPE | | | | | <u>'</u> | | | | | | |
| REFRIGERANT | FRIDGE MODELS | R134 | a | | R134a | | R134a | | | | |
| THE INCLIDENT | FREEZER MODELS | R404 | a | | R404a | R404a | | | | | |
| REFRIGERAT | ION WATTAGE | ES FOR OPTION | ONAL REM | OTE UNIT | S | | | | | | |
| FRIDGE MODELS - SO | | 890 @ -5 | | | @ -5°C SST | 1750 @ -5°C SST | | | | | |
| FREEZER MODELS - S | SOLID DOORS | 650 @ -30 | °C SST | 870 (| @ -30°C SST | 650 | @ -30°C SST x 2 | 650 @ -30°C SST x 2 | | | |

*** For **Ruby Roll-in OPTIONS** see page 107

^{*} does not include floor (HRMR Models)

** L temp height includes 90mm floor (LRMR Models)

All models with internal floors are require to be recessed or an external ramp used

[#] Modular construction—needs to be assembled on site (all models)

Options Foodservice specialised



| | MOBIL | E BANQUE | T CART | | AMBER | | JAR | RAH | AZT | ΓRA | RI | JBY ROLL | ·IN |
|--|-------|----------|--------|---------|-----------|---------|-----------|-----------|-----------------|-------|---------|----------|---------|
| OPTIONS | MHC10 | MHC16-10 | MRC16 | HA135LP | HA135LPGD | LA135LP | JL2R/JH4R | JL4R/JH6R | HAZ1U | LAZ1U | RMR1T | RMR2T | RMR1T |
| RH services (services to right hand side) | N/A | | | N/A | | \$215 | | N, | /A | | N/A | | |
| Solenoid fitted (remote only) | | N/A | | | N/A | | \$2 | 295 | N, | /A | | N/A | |
| Stainless steel rear & under | | N/A | | | N/A | | \$285 | \$570 | \$1 | 85 | | N/A | |
| Full drawer base in lieu of skeletal drawer frame | | N/A | | N/A | | \$750 | \$1,500 | N/A | | N/A | | | |
| 1 Bank FULL drawer set per door | | N/A | | | N/A | | N | | \$1,570 \$1,790 | | | N/A | |
| 2 Bank FULL drawer set per door | | N/A | | | N/A | | N | | \$1,570 \$1,790 | | N/A | | |
| Cylindrical locks | | N/A | | | \$135 | | \$270 | \$540 | \$135 | | N/A | | |
| Locking tabs | | N/A | | | \$60 | | \$60 | \$120 | \$3 | 30 | N/A | | |
| Extra plastic coated shelf (requires extra slides) | | \$57 | | \$57 | \$57 | N/A | N | | \$! | 57 | | N/A | |
| Stainless steel shelf upgrade (each) | | \$240 | | \$195 | \$195 | N/A | N | | \$1 | 95 | | N/A | |
| Extra pair of 2/1 Gn slides for shelf pan (per pair) | | \$55 | | | N/A | | N | | N, | /A | | N/A | |
| 90mm high floor - H models | | N/A | | | N/A | | N | /A | N, | /A | \$300 | \$500 | \$800 |
| Ramp for 90mm floor | | N/A | | | N/A | | N | /A | N, | /A | \$1,000 | \$1,800 | \$2,500 |
| Internal Light | | N/A | | | N/A | | N | /A | N/A | | \$280 | \$450 | \$650 |
| Glass viewing panel* | | N/A | | | N/A | | N | | N/A | | \$900 | \$1,800 | \$2,700 |
| Roll through (increases depth by | | N/Δ | | | N/Δ | | N/Δ | | N/Δ | | \$1.750 | \$3,200 | \$4.800 |

- Total height on remote cabinets includes legs
 *Optional glass viewing panel may lower ambient rating
 Optional door hang on Amber (must be advised at time of order). Right hand hinge is standard
 Gas Type: Refrigerator—R134a. Remote Refrigerator—R404a. Freezer—R404a

General information

Terms + Conditions

WILLIAMS REFRIGERATION AUSTRALIA PTY LTD ACN 066 630 084

TERMS AND CONDITIONS OF SALE

1. Definitions

In these conditions:

- "ACL" means the Australian Consumer Law Schedule of the Competition and Consumer Act 2010 (Cth) and its associated Regulations as amended;
- "Agreement" means any agreement for the provision of goods and/or services by Williams to the Customer;
- "consumer" is as defined in the ACL and in determining if the Customer is a consumer, the determination is made if the Customer is a consumer under the Agreement:
- "Customer" means the person, jointly and severally if there is more than one, acquiring goods or services from Williams;
- "goods" means goods supplied by Williams to the Customer;
- "GST" means the Goods and Services tax as defined in A New Tax System (Goods and Services Tax) Act 1999 as amended;
- "Intellectual Property" means all copyright, patents, trade marks, designs, specifications, confidential information, manufacturing processes and all modifications, improvements and derivations (whether registrable or not) owned or licensed by Williams in respect of the goods and services;
- "PPSA" means the Personal Property Securities Act 2009 (Cth) and its associated Regulations as amended:
- "Price List" means the price list issued by Williams from time to time;
- "services" means services supplied by Williams to the Customer;
- "Terms" means these Terms and Conditions of Sale; and
- "Williams" means Williams Refrigeration Australia Pty Ltd (ABN 25 006 630 084) of 38-42 Gaine Road, Dandenong South, Victoria, 3175.

2. Basis of Agreement

- 2.1 Unless otherwise agreed by Williams in writing, these Terms and Conditions of Sale apply exclusively to every Agreement and cannot be varied or replaced by any other conditions, including the Customer's terms and conditions of purchase (if any).
- 2.2 Any quotation provided by Williams to the Customer for the proposed supply of goods or services is:
 - (a) valid for 30 days;
 - (b) an invitation to treat only;
 - (c) only valid if in writing.
- 2.3 The Terms may include additional terms in Williams' quotation, which are not inconsistent with the Terms.
- 2.4 An Agreement is accepted by Williams when Williams accepts in writing or electronic means an offer from the Customer or provides the Customer with the goods or services.
- 2.5 Williams in its absolute discretion may refuse to accept any offer.
- 2.6 It is the Customer's responsibility to provide Williams with its specific requirements in relation to the goods and services.
- 2.7 Williams may vary or amend these Terms at any time, with any such changes or amendments notified at www.williamsref.com.au. The Customer acknowledges that they have read the latest Terms prior to placing any order for products.

3. Pricing

3.1 Prices quoted, whether in the Price List, by written quotation or verbally, for the supply of goods and services, exclude GST and any other taxes or duties imposed on or in relation to the goods and services. In addition to payment of the price of goods and services, the Customer must pay any GST and any other taxes or duties imposed on the goods and services.

- 3.2 If the Customer requests any variation to the Agreement, Williams may increase the price to account for the variation.
- 3.3 Where there is any change in the costs incurred by Williams in relation to the goods or services, Williams may vary its price to take account of any such change, by notifying the Customer.

4. Payment

- 4.1 Unless otherwise agreed in writing:
 - (a) Payment for the goods and/or services must be made within 30 days of the end of month in which Williams' invoice is raised (Account holders only);
 - (b) Williams reserves the right to require payment in full prior to the delivery of the goods or completion of the services.
- 4.2 Williams, at its sole discretion, may offer a discount on the price of goods (excluding freight charges) for cash payment.
- 4.3 Payment by cheque is not deemed made until the proceeds of the cheque have
- 4.4 Merchant or other fees incurred as a result of payment by credit card will be charged to the Customer's account.
- 4.5 Payment terms may be revoked or amended at the sole discretion of Williams immediately upon giving written notice to the Customer.

5. Payment Default

- 5.1 If the Customer defaults in payment by the due date of any amount payable to Williams, then all money which would become payable by the Customer to Williams at a later date on any account, becomes immediately due and payable without the requirement of any notice to the Customer, and Williams may, without prejudice to any of its other accrued or contingent rights:
 - (a) charge the Customer interest on any sum due at the prevailing rate pursuant to the Penalty Interest Rates Act 1983 (Vic) plus 2 per cent for the period from the due date until the date of payment in full;
 - (b) charge the Customer for, and the Customer must indemnify Williams from, all costs and expenses (including without limitation all legal costs, collection agency costs and expenses) incurred by it resulting from the default or in taking action to enforce compliance with the Terms or to recover any goods;
 - (c) cease or suspend supply of any further goods or services to the Customer;
 - (d) by notice in writing to the Customer, terminate any agreement with the Customer so far as unperformed by Williams.
- 5.2 Clauses 5.1(c) and (d) may also be relied upon, at the option of Williams:
 - (a) where the Customer is a natural person and becomes bankrupt or enters into any scheme of arrangement or any assignment or composition with or for the benefit of his or her creditors or any class of his or her creditors generally; or
 - (b) where the Customer is a corporation and, it enters into any scheme of arrangement or any assignment or composition with or for the benefit of its creditors or any class of its creditors generally, or has a liquidator, provisional liquidator, administrator, receiver or receiver and manager appointed, or any action is taken for, or with the view to, the liquidation (including provisional liquidation), winding up or dissolution without winding up of the Customer.

6. Passing of Property

- 6.1 Until full payment in cleared funds is received by Williams for all goods and services supplied by it to the Customer, as well as all other amounts owing to Williams by the Customer:
 - (a) title and property in all goods remain vested in Williams and do not pass to the Customer;
 - (b) the Customer must hold the goods as fiduciary bailee and agent for Williams;
 - (c) the Customer must keep the goods separate from its goods and maintain the labelling of Williams;



For Williams most current terms and conditions of sale refer to

www.williams-refrigeration.com.au

- (d) the Customer is required to hold the proceeds of any sale of the goods on trust for Williams in a separate account with a bank to whom the Customer has not given security however failure to do so will not affect the Customer's obligation as trustee;
- (e) in addition to its rights under the PPSA, Williams may without notice, enter any premises where it suspects the goods may be and remove them, notwithstanding that they may have been attached to other goods not the property of Williams, and for this purpose the Customer irrevocably licences Williams to enter such premises and also indemnifies Williams from and against all costs, claims, demands or actions by any party arising from such action.

7. Personal Property Securities Act

- 7.1 Notwithstanding anything to the contrary contained in these Terms, the PPSA applies to these Terms.
- 7.2 For the purposes of the PPSA:
 - (a) terms used in clause 7 that are defined in the PPSA have the same meaning as in the PPSA;
 - (b) these Terms are a security agreement and Williams has a Purchase Money Security Interest in all present and future goods supplied by Williams to the Customer and the proceeds of the goods;
 - (c) The security interest is a continuing interest irrespective of whether there are monies or obligations owing by the Customer at any particular time; and
 - (d) the Customer must do whatever is necessary in order to give a valid security interest over the goods which is able to be registered by Williams on the Personal Property Securities Register.
- 7.3 The security interest arising under this clause 7 attaches to the goods when the goods are collected or dispatched from Williams' premises and not at any later time.
- 7.4 Where permitted by the PPSA, the Customer waives any rights to receive the notifications, verifications, disclosures or other documentation specified under sections 95, 118, 121(4), 130, 132(3)(d), 132(4), 135 and 157 of the PPSA.
- 7.5 Williams and the Customer agree to contract out of and nothing in the provisions of sections 96, 125, 129, 142 and 143 of the PPSA will apply to these Terms.
- 7.6 To the extent permitted by the PPSA, the Customer agrees that:
 - (a) the provisions of Chapter 4 of the PPSA which are for the benefit of the Customer or which place obligations on Williams will apply only to the extent that they are mandatory or Williams agrees to their application in writing; and
 - (b) where Williams has rights in addition to those in Chapter 4 of the PPSA, those rights will continue to apply.
- 7.7 The Customer must immediately upon Williams' request:
 - (a) do all things and execute all documents necessary to give effect to the security interest created under this Agreement; and
 - (b) procure from any person considered by Williams to be relevant to its security position such agreements and waivers (including as equivalent to those above) as Williams may at any time require.
- 7.8 Williams may allocate amounts received from the Customer in any manner Williams determines, including in any manner required to preserve any Purchase Money Security Interest it has in goods supplied by Williams.
- 7.9 For the purposes of section 275(6) of the PPSA, the parties agree and undertake that these Terms and any information pertaining to the sale of goods and details of the goods shall be kept confidential at all times. Neither party may disclose any information pertaining to these Terms or the sale of the goods, except as otherwise required by law or that is already in the public domain.

8. Risk and Insurance

8.1 The risk in the goods and all insurance responsibility for theft, damage or otherwise will pass to the Customer immediately on the goods being delivered to the Customer from Williams' premises.

- 8.2 The goods are sold to the Customer on the basis that the Customer has obtained all necessary licenses or permits under all relevant laws and regulations in relation to the goods.
- 8.3 The Customer assumes all risk and liability for loss, damage or injury to persons or to property of the Customer, or third parties arising out of the use or possession of any of the goods sold by Williams, unless recoverable from Williams on the failure of any statutory guarantee under the ACL.

9. Acknowledgments

- 9.1 It has not made known, either expressly or by implication, to Williams any purpose for which it requires the goods or services and it has the sole responsibility of satisfying itself that the goods or services are suitable for the use of the Customer.
- 9.2 The Customer acknowledges that:
 - (a) it has not relied on any service involving skill and judgement, or on any advice, recommendation, information or assistance provided by Williams in relation to the goods or services or their use or application;
 - (b) any description of the goods provided in a quotation or invoice is given by way of identification only and the use of such description does not constitute a contract of sale by description.
 - (c) it must provide to Williams full particulars of its requirements, including but not limited to, its ABN, order number, quantity and model number and any options required, delivery date, delivery address, insurance instructions and freight instructions, before Williams will accept any order.

10. Performance of Agreement

- 10.1 Any period or date for delivery of goods or provision of services stated by Williams is intended as an estimate only and is not a contractual commitment. Williams will use its reasonable endeavours to meet any estimated dates for delivery of the goods or completion of the services but will in no circumstances whatsoever be liable for any loss or damage suffered by the Customer or any third party for failure to meet any estimated date.
- 10.2 A completed drivers manifest or delivery docket whether signed by the driver or by the Customer or its employee or agent will be proof of delivery of goods invoiced.

11. Delivery

- 11.1 Williams will nominate and coordinate a carrier on the Customer's behalf unless otherwise instructed by the Customer.
- 11.2 The Customer will inform Williams of all necessary details so that Williams can affect the delivery of the goods.
- 11.3 The Customer may nominate its own carrier, in which case it must coordinate the delivery with Williams.
- 11.4 Unless otherwise agreed in writing, the Customer will be responsible for all costs associated with delivery, including any special packaging or required crating, freight, insurance and other charges arising from the point of despatch of the goods to the Customer to the point of delivery.
- 11.5 The Customer must provide reasonable and proper access to the location specified for delivery.
- 11.6 Any extra carrier charges due to difficult access, wrong or misleading instructions provided by the Customer, frustrated delivery, or the requirement for extra personnel, will be charged to Customer at cost plus a 10% service fee plus GST charged by Williams.
- 11.7 The obligation of Williams to deliver goods shall be satisfied by the delivery by Williams of the quantity of goods ordered or if delivery is by instalments, by the delivery of the quantity of goods to be delivered in each instalment (+/- 10%). The Customer shall only be required to pay for the actual quantity of the goods delivered by Williams.
- 11.8 If Williams does not receive forwarding instructions sufficient to enable it to despatch the goods within 14 days of notification that the goods are ready, the

Terms + Conditions

- Customer shall be deemed to have taken delivery of the goods from such date. The Customer shall be liable for storage charges payable monthly on demand.
- 11.9 Where it is necessary for Williams to deliver the goods in other than a fully assembled condition (which facts will be stated in the quotation), the cost and responsibility of assembly and installation will fall to the Customer.
- 11.10 The Customer must advise Williams in writing within 3 days of receipt:
 - (a) of the non arrival of any or all of the goods;
 - (b) if there is damage to the goods;
 - (c) that the wrong goods have been received;
 - (d) that the quantity of the goods is incorrect; or
 - (e) the goods do not meet specifications.

12. Returns

- Goods may only be returned to Williams:
 - (a) if the request to return is made in writing to Williams within 3 days of delivery to site, stating reason for the requested return;
 - (b) if the goods are not optioned or customised in any way or produced to a specific Customer requirement in part or in whole;
 - (c) with the prior written authority of Williams;
 - (d) if the Customer pays for all transport and handling costs to Williams' warehouse:
 - (e) if the goods are accompanied by a copy of the Williams GRA provided as proof of authorisation in accordance with clause 12.1(c);
 - on the acceptance of the application of a restocking and handling charge, such charge being a minimum of 20% of the invoice value, except where the wrong goods were delivered by Williams, in which case there will be no restocking or handling charge; and
 - (g) if the goods are in an undamaged and unsoiled condition and in the original packaging, unless with the prior written consent of Williams.

13. Cancellation

- If Williams is unable to deliver or provide the goods or services, then Williams may cancel the Customer's order (even if it has been accepted) by written notice to the Customer.
- 13.2 No purported cancellation or suspension of an order or any part thereof by the Customer is binding on Williams after that order has been accepted.
- Williams, in its absolute discretion may review, alter or terminate the Customer's credit limit or payment terms without notice.
- 13.4 If the Customer cancels the order after acceptance by Williams, then Williams will be entitled to damages for breach of contract. This includes, but is not limited to, compensation in accordance with Williams' Order Cancellation Policy as in effect at time of Order Confirmation.

14. Specifications

- All specifications, drawings, illustrations descriptive matter and particulars contained in Williams' catalogues, website and marketing documents are indicative only, do not form part of this Agreement, and are not representations or warranties of any kind. Any discrepancy will not entitle the Customer to rescind this Agreement or seek compensation or damages.
- 14.2 Williams reserves the right to make minor modifications to its goods without notice to the Customer and deliver such modified goods against any existing order, unless such right is waived by Williams in writing to the Customer.
- 14.3 The Customer must not reverse engineer any goods provided to it by Williams.
- 14.4 All drawings, descriptive matter and particulars supplied, remain Williams' property and are to be returned to Williams on demand. The Customer must not publish or communicate any of them to any person or publish or permit them to be copied or communicate them to any other person without Williams' prior consent in writing.

Intellectual Property

- The Customer acknowledges that it has no proprietary right or interest in the Intellectual Property.
- 15.2 The Customer must not register or record or attempt to register or record anywhere in the world the Intellectual Property or any part or any patents. inventions, trade marks or designs derived from or similar to the Intellectual Property or aid or abet anyone else in doing so.
- 15.3 The Customer must not at any time create, sell, manufacture or process any goods or services using or taking advantage of the Intellectual Property.
- 15.4 Any Intellectual Property provided to the Customer by Williams in connection with the goods and services remains the exclusive property of Williams and must be returned to Williams on demand and must not be copied or communicated to any third party without the express written consent of Williams.

16. Liability / Warranty

- 16.1 Except as the Terms specifically state, or as contained in any express warranty provided in relation to the goods or services, the Agreement does not include by implication any other term, condition or warranty in respect of the quality, merchantability, acceptability, fitness for purpose, condition, description, assembly, manufacture, design or performance of the goods or services or any contractual remedy for their failure.
- 16.2 Williams products are not designed for nor have the appropriate certifications, licences or accreditations for use in personal, domestic or household applications. The Customer warrants that Williams products will not be used for such applications. To the extent permitted by law, Williams specifically does not warrant its products used in such applications.
- 16.3 If the Customer is a consumer nothing in these Terms restricts, limits or modifies the Customer's rights or remedies against Williams for failure of a statutory guarantee under the ACL.
- 16.4 If the Customer on-supplies the goods to a consumer and:
 - (a) the goods or services are not of a kind ordinarily acquired for personal, domestic or household use or consumption, then the amount specified in section 276A(1) of the ACL is the absolute limit of Williams' liability to the Customer:
 - (b) the goods or services are of a kind ordinarily acquired for personal, domestic or household use or consumption, payment of any amount required under section 274 of the ACL is the absolute limit of Williams' liability to the Customer; howsoever arising under or in connection with the sale, installation, use of, storage or any other dealings with the goods or services by the Customer or any third party.
- 16.5 If clause 16.2 or 16.4 do not apply, then other than as stated in the Terms or any written warranty statement Williams is not liable to the Customer in any way arising under or in connection with the sale, installation, use of, storage or any other dealings with the goods or services by the Customer or any third party.
- Williams is not liable for any indirect or consequential losses or expenses suffered by the Customer or any third party, howsoever caused, including but not limited to loss of perishables, loss of turnover, profits, business or goodwill or any liability to any other party except to the extent of any liability imposed by the
- 16.7 Nothing in the Terms is to be interpreted as excluding, restricting or modifying or having the effect of excluding, restricting or modifying the application of any State or Federal legislation applicable to the sale of goods or supply of services which cannot be excluded, restricted or modified.
- 16.8 Where the Customer is a consumer, the following mandatory statement applies: Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure
- 16.9 Williams warrants, subject to the exclusions and limitations below, the goods will be free from defects in materials and workmanship for the applicable warranty period set out below ("Warranty").



For Williams most current terms and conditions of sale refer to

www.williams-refrigeration.com.au

- 16.10 Subject to the remainder of clause 16, Williams, in its reasonable discretion if it deems necessary, will repair or replace any goods to remedy any fault covered by Warranty, provided that:
 - (a) the goods may have acceptable variance; and
 - (b) any replacement or repaired goods will only be warranted for the unexpired portion of the Warranty period attached to the original goods.
- 16.11 Unless stated otherwise, our standard warranty period and product covered is;
 - (a) Williams brand self contained cabinets, 24 months from our original invoice date:
 - (b) Williams brand cabinets connected to a remote condenser, 12 months parts only warranty from our original invoice date;
 - (c) Topaz brand cabinets, 12 months from our original invoice date;
 - (d) Spare parts, 3 months from our original invoice date.
- 16.12 Provision of the Warranty is subject to:
 - (a) the Customer not being in breach of these Terms or any additional Agreement as may be in place;
 - (b) proof of purchase of the goods being directly from Williams or an authorised distributor or agent of Williams;
 - (c) Williams' or its representative, at its option, having access to the goods for the purposes of inspection and verification of any claim;
 - (d) the Customer accepting an invoice for any replacement parts claimed under Warranty, which will be reimbursed, excluding freight costs, only after confirmation of the claim by Williams;
 - (e) The full payment of any invoices rendered by Williams to the Customer for non Warranty work:
 - (f) the Customer has not repaired or undertaken to repair the goods without prior authorisation from Williams nor altered the goods in any way;
 - (g) the Customer uses and maintains the goods in accordance with Williams' instructions and in accordance with commonly accepted operating practices;
 - (h) the Customer providing written notice within 3 days of delivery of any goods that it believes do not meet specifications or goods that are defective; and
 - (i) correct storage, siting and installation of the goods in accordance with Williams' instructions
- 16.13 The following Warranty exclusions apply:
 - (a) Any product which Williams publishes as excluded from application of this Warranty
 - (b) Any product for which the Warranty period published by Williams (in advertising material or otherwise) differs from the Warranty period outlined
 - (c) defects or malfunctions that are the result of incorrect or poor maintenance by the Customer;
 - (d) damage or alteration to the goods arising from circumstances outside the direct control of Williams, including, without limitation, power surges, disruptions, flooding, fire or acts of god or where the goods are not used for their intended purpose;
 - (e) any part of a refrigeration cabinet which has been subject to misuse, neglect, alteration or changed in any manner, incorrect installation or accident that has been caused by the Customer or its invitee;
 - (f) the failure of goods that have been supplied to a Customer's specification or design and that failure was caused by a Customer specification or design fault.
 - (g) any problem that might arise due to poor installation or siting of the goods, including but not limited to, lack of sufficient fresh air circulation, marine or mobile applications;
 - (h) any problem that might arise out of the installation of remote cabinets, including but not limited to, blockages or leaks in the refrigeration system, replacement refrigerant and components including TX valves, and wiring issues with controllers:
 - (i) any third party equipment that the Customer might have specified;

- (i) any installation or removal costs necessary to access or service the goods;
- (k) any time spent on security clearance, inductions and suchlike;
- (I) damage to, or breakage of, glass doors, gaskets, power leads, hinges, lights or plastic components; and
- (m) the failure of gaskets, lights, hinges, locks, TX valves and batteries.
- 16.14 Williams reserves the right to replace defective parts of the goods with parts and components of similar quality, grade and composition where an identical part or component is not available.
- 16.15 Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired. Refurbished parts may be used to repair the goods.
- 16.16 The Customer warrants to use the goods in accordance with:
 - (a) any instructions provided to it by Williams from time to time;
 - (b) all government and local regulations, including but not limited to all relevant environmental laws and regulations governing the storage, installation, use, handling, maintenance and disposal of the goods.
 - (c) all necessary and appropriate precautions and safety measures relating to the storage, installation, use, handling and maintenance of the goods.
 - (d) Williams' approved Warranty work undertaken by authorised service agents is arranged during our normal working hours only (generally Monday – Friday, 8am to 4.30pm, excluding public holidays).
- 16.17 The Customer bears the cost of making the Warranty claim.
- 16.18 Approved Warranty repair work will be conducted for free only on the Australian mainland and within 50kms of a Williams Authorised service agent premises. If the Customer is located more than 50km away, then any distance will be charged to the Customer on the excess at commercial rates.
- 16.19 Williams makes no express warranties or representations other than as set out in this clause 16.
- 16.20 The repair or replacement of the goods or part of the goods is the absolute limit of Williams' liability under the Warranty.
- 16.21 The benefits of this Warranty are in addition to any rights and remedies imposed by Australian State and Federal legislation that cannot be excluded.
- 16.22 In the case of goods not manufactured by Williams but are sourced from third parties and supplied by Williams, this Warranty will not operate to extend the terms of the original manufacturer of those goods.
- 16.23 Our contact details are:

Williams Refrigeration Pty Ltd

38-42 Gaine Road

Dandenong South, Victoria, 3175

Ph: 03-8787 4747 Fax: 03-8787 4787

Email: wrasupport@williamsref.com.au

17. Miscellaneous

- 17.1 The law of Victoria from time to time governs the Terms. The parties agree to the non-exclusive jurisdiction of the courts of Victoria, the Federal Court of Australia, and of courts entitled to hear appeals from those Courts.
- 17.2 Failure by Williams to enforce any of these Terms shall not be construed as a waiver of any of Williams' rights.
- 17.3 If any of the Terms are unenforceable it shall be read down so as to be enforceable or, if it cannot be so read down, the condition shall be severed from these Terms without affecting the enforceability of the remaining conditions.
- 17.4 A notice must be in writing and handed personally or sent by facsimile, email or prepaid mail to the last known address of the addressee. Notices sent by prepaid post are deemed to be received upon posting. Notices sent by facsimile or email are deemed received upon confirmation of successful transmission.

Warranty + Policy



Warranty Claim Notes

- All warranty claims must be logged with and authorised by Williams prior to any work being carried out
- Williams approved warranty work undertaken by authorised service agents is arranged during our normal working hours only (generally Monday – Friday, 8am to 4.30pm, excluding public holidays).



Commercial Refrigeration Equipment in Domestic Applications Policy

From time to time our company is asked by dealers and other customers whether our equipment can be used in domestic applications.

Please note the following:

All refrigeration products sold for domestic use in Australia and New Zealand must meet a range of Mandatory and Legislated standards. This is a legal requirement in all states and territories.

Many of the standards applicable to domestic appliances require independent, third party accreditation to a range of tests specifically and uniquely applicable to domestic equipment.

The specific legislation covering the sale and supply of equipment intended for domestic use differs substantially from that applicable to Commercial Refrigeration equipment in a wide number of areas from electrical safety requirements through to mandatory energy star rating schemes.

Williams Refrigeration Australia specifically does not warrant its commercial refrigeration equipment for use in these domestic applications nor does it represent that it will comply with applicable standards requirements or that it has any of the appropriate certifications or accreditations for these applications.

Similarly, Williams Refrigeration design envelopes and performance goals do not include the fit, finish, noise and other customer demands of domestic applications.

For this reason, it has always been, and remains the policy of Williams Refrigeration Australia that its Commercial Refrigeration equipment should not be sold or supplied for any such domestic applications.



VARIATIONS

Model Codes explained

| | (H) | | | (1) | | (U) | | FBBA |
|----|--|---------------|--|-------|----|---------------------------------|-----------------------|-----------------------------------|
| | | | | | | | | |
| Т | EMPERATURE | | MODEL | DOORS | C | ONDENSER | | NDARD OPTIONS |
| н | Fridge (1 / 4°C) | GEN | NERAL UPRIGHTS | 1 | U | Self contained | G/GD S/SD | Glass Door Solid Door |
| CF | Chilled food (0 / 3°C) | DS | Diamond Star | 2 | R | Remote | BA | Blown Airwell (counters) |
| M | Meat fridge (-2 / 2°C) | PS | Pearl Star | 3 | RW | Remote (Opal & Emerald only) | W/CB B/CBB S/SS | White Black Stainless Steel |
| W | Wine (5 / 16°C) | RS | Ruby Star | 4 | | | SC/PC | Sandwich / Pizza Counter (Jade) |
| L | Freezer (-18 / -22°C) | QS | Quartz Star | 5 | | | FB | Front Breathing |
| HL | Dual temp Fridge (1 / 4°C) ; Freezer (-18 / -22°C) | Q | Quartz | | | | | |
| | | F00D | SERVICE UPRIGHTS | | | | | |
| | | G | Garnet | | | | | |
| | | S | Sapphire | | | | | |
| | | FOODS | SERVICE COUNTERS | | | | | |
| | | 0 | Opal | | | | | |
| | | E | Emerald | | | | | |
| | | | BAKERY | | | | | |
| | | ОВ | Opal Bakery | | | | | |
| | | GB | Garnet Bakery | | | | | |
| | | CT | Crystal | | | | | |
| | | | ARATION COUNTERS | | | | | |
| | | J SP | Jade Sandwich / Pizza Banksia | | | | | |
| | | TW | Thermowell | | | | | |
| | | | COUNTERS + BACK BARS | | | | | |
| | | В | Boronia | | | | | |
| | | С | Cameo | | | | | |
| | | GC | Glass Chiller | | | | | |
| | | ВС | Bottle Cooler / Wine Cabinet | | | | | |
| | | TOI | PAZ CAFE RANGE | | | | | |
| | | TK | Topaz Bottom Mount | | | | | |
| | | TG TU | Topaz Top Mount Topaz Under Counter | | | | | |
| | | TCF/TCFH | Topaz Cake and Food display | | | | | |
| | | TM | Topaz Milk | | | | | |
| | | TB/TD | Topaz Bottle Cooler | | | | | |
| | | BLAST | CHILLER/FREEZERS | | | | | |
| | | WBCF | Blast Chiller / Freezer reach in | | | | | |
| | | WMBC | Blast Chiller roll in 700 mm door | | | | | |
| | | WMBCF | Blast Chiller / Freezer roll in 700 mm door | | | | | |
| | | WMBF | Blast Freezer roll in 700 mm door | | | | | |
| | | WMBCC | Blast Chiller roll in 900 mm door | | | | | |
| | | WMBCFC | Blast Chiller / Freezer roll in 900 mm door | | | | | |
| | | WMBFC | Blast Freezer roll in 900 mm door | | | | | |
| | | F00DS | ERVICE SPECIALISED | | | | | |
| | | MHC/MRC | Mobile Banquet Cart | | | | | |
| | | A135 | Amber under counter | | | | | |
| | | AZ1U JL/JH | Aztra Jarrah | | | | | |
| | | UBC | Under Broiler Counter | | | | | |
| | | | | | | | | |

Ruby Modular Roll-in











WILLIAMS-REFRIGERATION.COM.AU

Williams Refrigeration Australia Pty Ltd

Australian Head Office

38-42 Gaine Rd Dandenong South VIC 3175 PO Box 4195 Dandenong South BC VIC 3164

P 03 8787 4747 F 03 8787 4787

Ε sales@williamsref.com.au

FREECALL 1800 338 148 WARRANTY 03 8787 4712 SPARE PARTS 03 8787 4713

ABN 25 006 630 084 RTA AU3467