



New
ST Model

Self Contained/Remote Under Counter Refrigerators

Boronia

Benefits

- A choice of two, three or four door designs
- Self contained or remote cabinets to suit all refrigeration requirements
- Double glazed Argon Low E self closing doors to maintain accurate temperatures
- Specifically designed to work in high ambient temperatures with rapid cool down
- Operating temperatures from 1°C to 4°C
- 100% CFC free polyurethane foam for greater insulation and added strength
- Hard wearing stainless steel exterior with easy to clean stainless steel interior
- Full length vertical fluorescent lighting for enhanced product display.



(Above) HBR3R
with optional
service
compartment
shown

HBR3U

HBR3R



HBR3UST



HBR2R



Model	Doors	Temp°C	Amps	Shelves (per door)	Capacity (ltrs)
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External dimensions: 1026mm/1539mm/2052mm x 650mm x 875mm high (on legs)

HBR2R	2	+1/+4	0.5	1	300
HBR3R	3	+1/+4	0.5	1	470
HBR4R	4	+1/+4	0.5	1	640

External dimensions: 1426mm/1939mm/2452mm x 650mm x 845mm high (on castors)

HBR2UST	2	+1/+4	2.7	1	300
HBR3UST	3	+1/+4	3.5	1	470
HBR4UST	4	+1/+4	4.0	1	640

* Optional service compartment for remote cabinet adds 250mm to length of cabinet.

* Refrigerant wattages are available on request.

Williams Refrigeration reserve the right to change specifications without notice.

Controls

- Easy to read dial thermometer
- On/off switch for interior light.

Construction

- Designed and manufactured to international quality standards
- Stainless steel interior and exterior except rear and under
- Self contained models have a stainless steel top
- Remote models have a galvanised top
- One adjustable PC shelf per door
- Self closing double glazed Argon Low E doors with 90° dwell
- Supplied on castors for mobility. Legs included for remote models.

Refrigeration

Self Contained:

- Forced air refrigeration system
- Off cycle defrost
- 43°C ambient operation
- Waste heat recovery vaporiser
- 240 volt single phase power
- Left hand unit standard.

Remote:

- Forced air refrigeration system
- Supplied with evaporator, thermostat, tx valve and condensate drain exit (add 100mm extra to width for pipes)
- 240 volt single phase power
- Left hand services standard.

Options

- Block locks or locking tabs
- Solid doors
- Double glazed heated doors
- Right hand unit/services
- Service compartment.



Williams Refrigeration Australia Pty Ltd

38-42 Gaine Road Dandenong South Victoria Australia 3175

Telephone: 03 8787 4747 Facsimile: 03 8787 4787 FreeCall: 1800 338 148

Email: sales@williamsref.com.au www.williamsref.com.au ABN 25 006 630 084



Opal / Emerald Specifications



Model	Temp °C	Amp	Shelves
O1U ONE DOOR 198 litres (7 cu.ft) External dimensions 955mm x 650mm x 845mm. <u>For remote models 705mm x 650mm x 875mm.</u>			
HO1U	+1 / +4	3.0	2
MO1U	-2 / +2	3.0	2
LO1U	-18 / -22	4.0	2
O2U TWO DOORS 350 litres (12.5 cu.ft) External dimensions 1420mm x 650mm x 845mm. <u>For remote models 1170mm x 650mm x 875mm.</u>			
HO2U	+1 / +4	3.0	4
MO2U	-2 / +2	3.0	4
LO2U	-18 / -22	4.0	4
O3U THREE DOORS 510 litres (18 cu.ft) External dimensions 1885mm x 650mm x 845mm. <u>For remote models 1635mm x 650mm x 875mm.</u>			
HO3U	+1 / +4	3.5	6
MO3U	-2 / +2	3.5	6
LO3U	-18 / -22	4.5	6
O4U FOUR DOORS 670 litres (24 cu.ft) External dimensions 2350mm x 650mm x 845mm. <u>For remote models 2100mm x 650mm x 875mm.</u>			
HO4U	+1 / +4	3.5	8
MO4U	-2 / +2	3.5	8

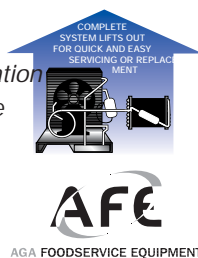


Model	Temp °C	Amp	Shelves
E1U ONE DOOR 310 litres (11 cu.ft) External dimensions 1152mm x 773mm x 845mm. <u>For remote models 902mm x 773mm x 875mm.</u>			
HE1U	+1 / +4	3.0	2
ME1U	-2 / +2	3.0	2
LE1U	-18 / -22	4.0	2
E2U TWO DOORS 623 litres (22 cu.ft) External dimensions 1815mm x 773mm x 845mm. <u>For remote models 1565mm x 773mm x 875mm.</u>			
HE2U	+1 / +4	3.0	4
ME2U	-2 / +2	3.0	4
LE2U	-18 / -22	4.0	4
E3U THREE DOORS 906 litres (32 cu.ft) External dimensions 2476mm x 773mm x 845mm. <u>For remote models 2226mm x 773mm x 875mm.</u>			
HE3U	+1 / +4	3.5	6
ME3U	-2 / +2	3.5	6

Installation of all cabinets and counters require adequate ventilation
We reserve the right to change the specifications without notice



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Telephone: 03 9799 4900 Facsimile: 03 9799 4911 FreeCall: 1800 338 148
Email: wra@access.net.au www.williamsref.com.au ABN 25 006 630 084



Standard and Wide Entry Gastronorm Refrigeration

Stylish design offering a choice of wide entry or standard gastronorm design combined with an easy to use control panel for excellent temperature control



Benefits

- Tough, durable stainless steel exterior and choice of interior finishes
- All cabinets accommodate 1/1 and 2/1 pans
- Easy to clean, hygienic stainless steel base with radius corners and removable shelf supports and racking
- Removable cassette system, for easy servicing and maintenance
- Designed for 43°C ambient environments
- Self closing lockable doors with easy to clean handles
- Heavy duty swivel and brake castors for easy mobility
- CFC free and designed and built to international quality standards
- HACCP compliant



JUL02

Opal / Emerald

For over 20 years Williams Refrigeration has been a leader in refrigeration technology and design, marketing refrigeration products worldwide. Manufacturing a wide range of products to international quality and construction standards, Williams has gained a global reputation for strength, quality and reliability.

Features

Construction

Designed and manufactured to the highest specification meeting international quality standards, and easy to clean moulded handles.

- Tough stainless steel exterior and interior with radius corners for easy cleaning and durability
- Easy to position adjustable racking to suit your needs
- Easy to remove shelf supports, drawers and complete runner assembly make cleaning and maintenance easy
- Self closing lockable doors with 90° dwell and easy to change magnetic seal
- Swivel and brake castors or adjustable legs
- 75mm CFC free insulation

Refrigeration

Leading the way in refrigeration technology the counters are CFC free and designed for efficient and cost effective operation.

- Forced air refrigeration system contained in a removable cassette for easy servicing and maintenance
- Automatic defrost - off cycle above +1°C
- Waste heat recovery vaporiser
- Digital temperature controller
- 240 volt 50 cycle single phase unit complete with fitted plug



Controls

Control panel incorporates many features to ensure excellent temperature control and effective, easy to manage operation even in the busiest environment. Ensuring operation even if the Control Probe fails, the Control panel features:

- Adjustable operating temperature for maximum effectiveness even in the hottest environment
- Auto/Manual Defrost and Defrost indicator

Counter continues to function even if the Control Probe fails

Options

- Remote refrigeration system
- Drawers, Glass doors and pass thru models (high temp only)
- Open well (high temp only)
- Ducted airwell (high temp only)
- Blown airwell (high temp only)
- Adjustable legs in lieu of castors

