DESIGN EXCELLENCE: COOL TECHNOLOGY

PROFESSIONAL Refrigeration Solutions





Design Excellence Cool Technology

Williams is one of the world's leading designers and manufacturers of professional refrigeration equipment.

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Williams Refrigeration was established in 1980 and is now one of the world's leading designers and manufacturers of innovative and award winning professional refrigeration.

Williams has built a global reputation over the years for performance, quality and value for money. Our vast product range includes high performance, energy efficient and sustainable refrigerated cabinets and counters, blast chillers, back bar, front of house display and mobile banqueting equipment.

Our commitment is to help customers meet the demands of complex legislation for food safety and energy efficiency, together with competitive pricing, professional advice and innovative design. Williams' focus on service and support has led us to attract some of the world's leading companies as customers.

Driven from our global headquarters in the UK, we have established manufacturing facilities in China and Australia and sales facilities around the world. At the heart of the Williams business is its reputation for excellence. The global business is driven by the vision and inspiration of the Head Office team in Kings Lynn and the resources and expertise offered by the technical teams at Williams' manufacturing locations. Williams has one of the industry's most highly skilled and experienced design teams, delivering new concepts and solutions that continue to lead the market.

Williams Refrigeration Hong Kong Limited supplies a vast range of professional refrigeration equipment to the Asian market from its manufacturing plant in Dongguan. Backed up by a national distribution network and sales offices in Hong Kong, Shanghai and Beijing it is well equipped for serving its local market.

Our facilities are independently certified to ISO9001:2008, ISO14001, ISO22000 and China Compulsory Certification (CCC) and comply with CE, WEEE and RoHS. Our plant in Dongguan is equipped with the latest advanced production machinery and test equipment and operates from a common platform with our UK head office to deliver a consistent design, manufacturing and quality standard.

All products are built for performance, reliability and durability, even in the toughest and most arduous of conditions. We use Williams UK and European brand standard components to give you a global product assurance with the benefit of experienced local service support.

Williams Hong Kong boasts a prestigious client list throughout the region and has supplied many of its premium hotels, prestigious clubs, restaurants and fast food chains as well as Hong Kong and Chinese Government projects.

Our Core Value:





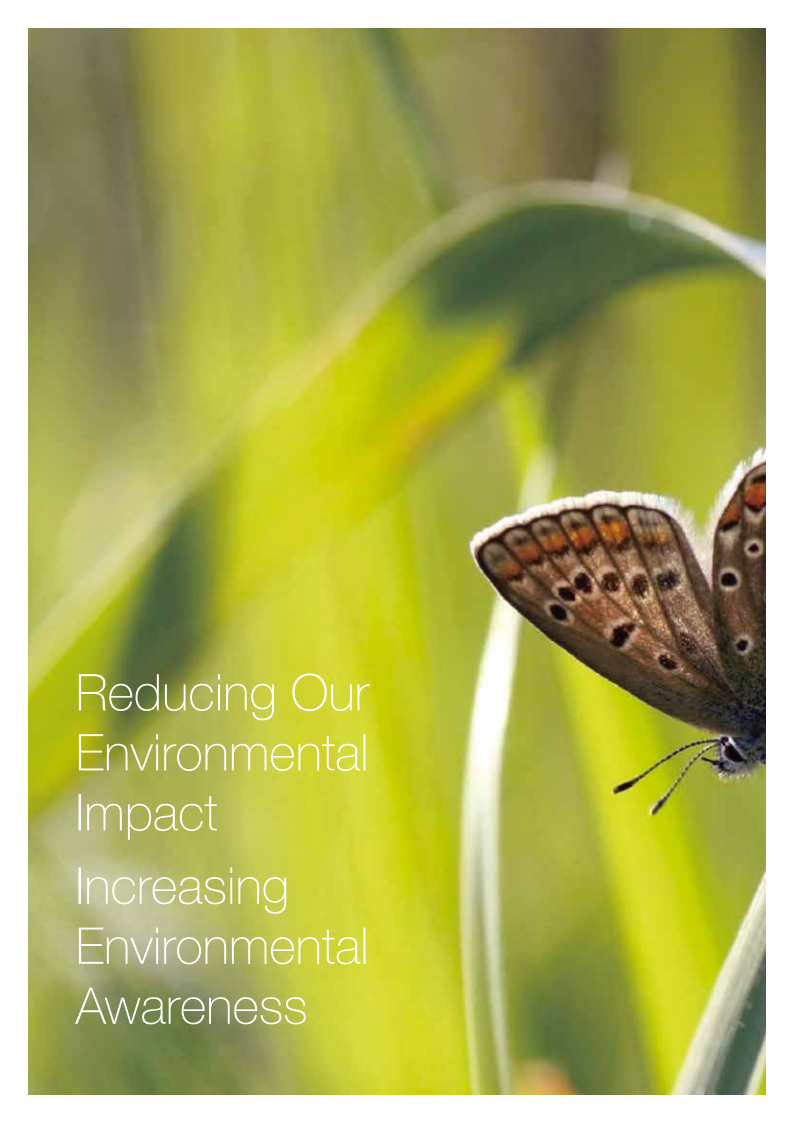






Awareness







Working towards a greener, more environmentally responsible future.









Energry

IncreasingRecycling

Reducing Waste

Reducing Emissions

Greenlogic is Williams' commitment to supplying the most energy efficient and sustainable professional refrigeration in today's market. It's not limited to product design, Greenlogic covers our plant, manufacturing and management processes too.

Williams' commitment to green refrigeration stretches back decades. In the 1980s we were the first manufacturer to develop CFC-free insulation. In the 1990s we developed the first catering refrigeration to use an environment-friendly refrigerant 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 to the product's overall energy efficiency but the impact they have on the environment, and ensuring they have been produced in a sustainable and ethical manner.

Our CoolSmart Controllers minimise the cabinet's energy consumption through processes such as fan and heater pulsing, intelligent defrost and independent management of evaporator and condenser fans.

Our insulation delivers structural strength and superior thermal properties while minimising environmental impact, through low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential).

Recent innovations include low energy fans and bumper bars made from recycled materials, which resist corrosion to maximise service life. All coils are now electro deposition dipped - the most advanced cathodic coating technology available. The process has a lower environmental impact due to a reduction in the amount of solvents used.

A comprehensive choice of other energy saving features and options are available including self-closing doors, heavy duty gaskets, half doors and drawer packs.

Williams follow the AFE Group 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 across all of its manufacturing plants in UK, Australia and China, for the design, manufacture, installation and servicing of refrigeration products.

We are committed to reducing our environmental footprint and to becoming a zero to landfill business.

- Pallets are re-used and waste wood recycled.
- Packaging is 100% recyclable, although the bulk of it is reused
- Waste and by products are dispatched to specialist waste processors.
- Williams have adopted a zero tolerance refrigerant leak strategy. All coils are pretested and again when the refrigeration system has been assembled using industry-best helium sensors.
- Rigorous standards are applied to liquid waste. We only use chemicals that are strictly required by our processes.
- We apply energy-saving technologies, from low energy lighting to plastic curtains that conserve heat in production areas.
- We follow energy-saving procedures, from sharing office space to do function-testing overnight with offpeak electricity.
- Our transport's carbon footprint is minimised through planned deliveries and full loads.

Staff is encouraged to think about sustainability at all times – to switch off equipment that's not being used, to avoid unnecessary use of resources, etc.

To know more about Greenlogic,

Please visit: www.greenlogic.info





Our Production Plant in China

ISO9001:2015 (Quality Management System)

ISO14001:2015 (Environment Management System)

ISO22000:2018 (Food Safety Management System)

ISO45001:2018 (Occupational Health & Safety Management System)





Our Products

CCC (China Compulsory Certification)
SASO (Saudi Arabian Standard Organization Certificate)
KC (Korea Certification)
CE, WEEE and RoHS



Williams Professional Refrigeration

Upright Cabinet Series

Williams provides different types of upright refrigerated cabinets which are essential to a professional kitchen

Upright Cabinet Series

General Features



01.



CoolSmart Controller

- Automatic internal condition detecting to ensure efficient energy use
 Energy saving up to 15%
- Intelligent defrost function

 Ensures the evaporator working to its optimum performance
- The interval of compressor start and rest time can be limited

 Reduces wear and tear and prolonging compressor life
- Self-diagnostics

Self performance check to indicate the operational condition

• Failsafe device for failure of thermocouple

Minimises the loss of food products and reduces wear and tear of the compressor due to the sensors failed

- Audible and visual Hi/Lo, door open (over 5 minutes) alarm for freezer Ensures food quality and minimises energy consumption
- HACCP compliant

Ensures the food safety of Williams products

02.

304 grade stainless steel exterior and interior finish

Foodsafe, durable and easy cleaning

03.

High density 75mm thick insulation foam with zero ODP (Ozone Depletion Potential) and low GWP (Global Warming Potential)

Provides excellent thermal efficiency and is environmental-friendly



04.

Accurate helium leak detection system for entire refrigeration system

Quality guaranteed

05.

Automatic vaporising the defrost water

No drain connection is required

06.

Air release point on magnetic door gaskets

Excellent sealing and avoids slitting caused by door closing pressure

07.

Reversible door hinge

Able to change on site to ensure smooth work flow

08.

Designed and engineered to operate up to 43°C ambient

Effective in the harshest environment

09.

HACCP compliant

Ensures the food safety of Williams products



11.

Front and top vented refrigeration system

Space saving and allows compact refrigeration equipment set up



12.

Top-mounted refrigeration system with hidden evaporator

Maximises the internal capacity and easy servicing



13.

Adjustable racking system

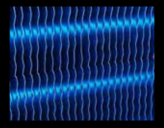
Allows flexible storage and ease of cleaning



14.

Anti-tilt trayslides

Prevents tipping but easy to remove for cleaning



10.

Condenser and evaporator with Hydrophilic aluminium fins

Provides high corrosion resistance properties



15.

Cylindrical door locks

Added security and stock control





16.

Door mullion heaters

Anti-condensation and prevents potential dirt traps



21.

Hygienic one-piece stainless steel dished base with radiused corners

Easy for cleaning and prevents potential dirt traps



17.

Optional Heated film glass door

Anti-condensation and clear visibility



22.

Automatic fan cut out switch for freezer models

Avoids loss of cool air and reducing energy consumption



18.

Removable balloon type magnetic door gaskets

Prevents dirt traps and ensures easy replacement



23.

Forced air circulation system

Ensures fast and even cool air distribution



19.

Self-closing doors

Avoids heat ingress and reduces energy consumption



24.

Optional fully extendable work out drawer

Allows vertical access of the full-loaded GN pan



20.

Over 90° door opening

For easy loading and stock checking



25.

Adjustable legs or castors (Optional)

Maximises flexibility and stability





A refrigerator is the only essential piece of catering equipment to keep operating 24 hours a day, 365 days a year.

Reliability and sustainability are highly significant

to a professional refrigerator. They are also the product commitments of Williams Refrigeration.

Garnet Key Features

Hygienic optimised design with top-mounted refrigeration system



- Top-mounted refrigeration system with hidden evaporator to maximise the internal capacity
- O2. Excellent thermal efficiency, high density 75mm thick polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Adjustable racking system allows flexible storage *
- Anti-condensation door mullion heaters
- Removable anti-tilt trayslides to prevent tipping *
- Reversible door hinge allows to change on site to ensure smooth work flow
- O7. Self-closing doors minimise cool air loss and reduce energy consumption
- Over 90° door opening allows easy loading and stock checking
- Hygienic one-piece dished base with radiused corners avoids potential dirt traps
- 1 (). Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps



- 11. 145Hmm adjustable legs to ensure stability on an uneven floor
- 12. Forced air refrigeration system ensures effective air circulation *
- 13. Static-cooled refrigeration system for FG1T(J) & FG2T(J) to keep fish moist and fresh
- 14. CoolSmart controller with clear digital display is designed for easy operation
- 15. Imported, durable and energy-efficient compressor
- 16. Automatic fan cut out switch for freezer models avoids cool air loss and reduces energy consumption
- 17. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties *
- 18. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 19. Automatic defrost ensures the evaporator working to its optimum performance *
- 20. Automatically vaporises defrost water, drainage is not required *
- 21. Designed and engineered to operate up to 43°C ambient
- 22. Environmental-friendly CFC-free refrigerant (R134a or R404a)
- 23. HACCP compliant



* Not available for FG1T(J) and FG2T(J)

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.

Professional Refrigeration > Upright Cabinet Series

Garnet Specification

- Accommodates 2/1 GN size
- Foodsafe 304 grade stainless steel exterior and interior
- Galvanised steel exterior back and base
- Fitted with cylindrical lock for door(s)
- FG1T(J) and FG2T(J) are fitted with 38ømm drainage for maximum cleanliness



Garnet Options







- 304 grade stainless steel exterior back / base
- 02. Heated film glass door
- Pass through door(add 37mm to depth)
- ○4. 2 or 3 drawers bank for low half section *
- 05. Cylindrical lock for drawer(s)
- Internal LED for door type
- 07. Lock plate
- O8. Castors in lieu of legs
- OS. Accommodate 400 x 600mm size
- 1 () Additional shelving / trayslides
- 11, 220V/60HZ/1PH

^{*} Available for HG1T(J) and HG2T(J) only

Garnet Product Code

Example:





1. Temperature Range			
Н	=	+1/+4 °C	
М	=	-2/+2 °C	
F*	=	-2/+2 °C	
L	=	-19/-22 °C	
HL	=	+1/+4 °C & -19/-22 °C	

2. \$	Series		
G	=	Garnet	

3. Number of compartment				
1	=	1 compartment		
2	=	2 compartments		

* Fish cabinet (static-coole	d system)
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4. Ty _l	oe of c	ondensing unit
Т	=	Top mounted condensing unit
5. Ty _l	oe of H	landle
(J)	=	New integral handle
6. Co	nfigur	ation
SEA	=	Half door
SS	=	Full door
7. O p	tions	
HGD	=	Heated film glass door
PT	=	Pass through door
N	=	2 drawers bank
W	=	3 drawers bank



Garnet Product List

G1T(J)-SEA	G2T(J)-SEA
G1T(J)-SS	G2T(J)-SS

Professional Refrigeration > Upright Cabinet Series

Garnet Technical Data

Model	HG1T(J)	MG1T(J)	FG1T(J)	LG1T(J)	HLG1T(J)
Temp Range (°C)	+1 / +4	-2 / +2	-2 / +2	-19 / -22	+1 / +4 & -19 / -22
External Dimension (mm)					10 / 22
Width			737		
Depth			824		
Height			1975		
Internal Dimension (mm)		1			
Width			587		
Depth			683		
Height		1370			Top: 525 Bottom: 565
Thickness of 304 grade stain	less steel (mm)				
Exterior			0.7		
Interior			0.6		
Door or drawer			0.8		
Opening Depth (mm)					
Door type			1510		
Drawer type		1515			N/A
Maximum loading height of drawer (mm per drawer)					
2 drawers bank	215 N/A				
3 drawers bank	100 N/A				N/A
Capacity (cu.ft / litres)		21.7 / 6	16		18.5 / 525
		22	20V / 50HZ / 1PH		
Power Supply		13 amp ¡	olug		2 x 13 amp plug
Power Input - Running (amps)	*				
Door or drawer type		3		4	3 (H) & 2.5 (L)
Rating Power (watts) *		660		880	660 (H) & 550 (L)
Compressor (HP)					
Door or drawer type	1/4			5/8	1/4 (H) & 1/2 (L)
Heat Rejection (watts) (Evapo	rating at -10°C in 3	32°C ambient)			
Door or drawers bank	485			1844	485 (H) & 1550 (L)
Refrigerant	R134a			R404a	R134a (H) & R404a (L)
Standard fittings for door type					
PE coated shelves	4 N/A 4			4	
Trayslides (pair)	4 8 for -SS 4 4				4

^{* 20%} increase for 60HZ power supply

Note: FG1T(J) is fitted with 38ømm drainage for maximum cleanliness



Garnet Technical Data

Model	HG2T(J)	MG2T(J)	FG2T(J)	LG2T(J)	
Temp Range (°C)	+1 / +4	-2 / +2	-2 / +2	-19 / -22	
External Dimension (mm)					
Width		1	400		
Depth			824		
Height		1	1975		
Internal Dimension (mm)					
Width		1	250		
Depth		(683		
Height		1	1370		
Thickness of 304 grade stain	ess steel (mm)				
Exterior			0.7		
Interior			0.6		
Door or drawer			0.8		
Opening Depth (mm)					
Door type		1	487		
Drawer type	1515 N/A				
Maximum loading height of drawer (mm per drawer)					
2 drawers bank	215 N/A				
3 drawers bank		100		N/A	
Capacity (cu.ft / litres)			9 / 1301		
Davis and Occupation		220V / 5	50HZ / 1PH		
Power Supply	13 am	p plug	2 x 13 amp plug	13 amp plug	
Power Input - Running (amps) *					
Door or drawer type	3	.5	3 (x2)	4.5	
Rating Power (watts) *	7	70	660 (x2)	990	
Compressor (HP)					
Door or drawer type	1	1			
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)					
Door or drawers bank	623 970			3389	
Refrigerant	R134a R404a			R404a	
Standard fittings for door type	e				
PE coated shelves	8		N/A	8	
Trayslides (pair)	8 16 for -SS 14 for -SEA			8	

^{* 20%} increase for 60HZ power supply

Note: FG2T(J) is fitted with 38ømm drainage for maximum cleanliness



Overnight Thaw Key Features

Designed for thawing frozen foods in a controlled condition to ensure food safety

- Designed with forced air heating and cooling circuits which cycle alternatively keeping the food within the correct temperature range of 0°C to +3°C
- Product does not exceed 3°C throughout the thawing process, therefore it can be safely stored in a refrigerated cabinet for up to 5 days after defrosting
- Continual supply of thawed food can be achieved, additional food can be placed in the cabinet with no detrimental effect on those products already inside
- Cooking thawed food is quicker and safer than cooking frozen food, eliminating the risk of cold spots once cooking has been finished
- O5. Fitted with digital thermometer for clear temperature display
- 75mm thick polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)

- 7 Anti-condensation door mullion heaters
- Adjustable racking system allows flexible storage
- Removable anti-tilt trayslides to prevent tipping
- 1 Self-closing doors minimise cool air loss and reduce energy consumption
- 11. Over 90° door opening allows easy loading and stock checking
- 12. Hygienic one-piece dished base with radiused corners avoids potential dirt traps
- 13. Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 14. 135Hmm heavy duty, non-marking swivel and braked castors for easy positioning

Specification

- Accommodates 427 x 550mm size
- Foodsafe 304 grade stainless steel exterior and interior
- Galvanised steel exterior back and base
- Fitted with 38ømm drainage for maximum cleanliness

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Cylindrical lock
- Lock plate
- 4. Additional shelving / trayslides
- 5. 220V / 60HZ / 1PH



- 15 Forced air refrigeration system ensures effective air circulation
- 16. Imported, durable and energy-efficient compressor
- 17. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 19. Automatic defrost ensures the evaporator working to its optimum performance
- 20. Automatically vaporises defrost water, drainage is not required
- 21. Designed and engineered to operate up to 43°C ambient
- 22. Environmental-friendly CFC-free refrigerant (R134a)
- 23. HACCP compliant



Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.

Product List

OT1	OT2
AMMINISTRATION	



Overnight Thaw Technical Data

Madal	OT1	OTO			
Model	OT1	OT2			
Temp Range (°C)	0 / +3	0 / +3			
External Dimension (mm)					
Width	865	1655			
Depth (including 100mm vaporizing tray)	79	92			
Height	19	65			
Internal Dimension (mm)					
Width	487	1045			
Depth	50	60			
Height	13	85			
Thickness of 304 grade stainless steel (mm)					
Exterior	0	.7			
Interior	0.6				
Door	Exterior: 0.8 Interior: 0.6				
Opening Depth (mm)	1320				
Capacity (cu.ft / litres)	19.3 / 548	40.7 / 1153			
Power Supply	220V / 50HZ / 1PH				
Power Supply	13 amp plug				
Power Input - Running (amps) *	4.7	8.9			
Rating Power (watts) *	1034	1958			
Compressor (HP)	1/3	1/2			
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	623 950				
Refrigerant	R134a				
Standard fittings					
PE coated shelves	7	14			
Trayslides (pair)	7	14			

^{* 20%} increase for 60HZ power supply

Note: all models are fitted with 38ømm drainage for maximum cleanliness



Professional Refrigeration > Upright Cabinet Series

Zircon Fish Key Features

Specifically designed for the storage of fish, static cooling system avoids drying out the fish









- Static cooling system to keep fish moist and fresh
- O2. Fitted with 7 polypropylene containers for easy cleaning, lightness and durability, each with a removable slime tray
- O3. Excellent thermal efficiency, high density 75mm thick polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- ()4. Anti-condensation door mullion heaters
- Self-closing doors minimise cool air loss and reduce energy consumption
- Oc. Over 90° door opening allows easy loading and stock checking
- Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps

- CoolSmart controller with clear digital display is designed for easy operation
- FZ18 is fitted with 20Hmm levelling feet and FZ18T is fitted with 100Hmm adjustable legs to ensure stability on an uneven floor
- 1 | Imported, durable and energy-efficient compressor
- 11. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 12. Designed and engineered to operate up to 43°C ambient
- 13. Environmental-friendly CFC-free refrigerant (R134a)
- 14 HACCP compliant

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



Zircon Fish

Specification

- Accommodates 580W x 390D x 135Hmm polypropylene containers
- Foodsafe 304 grade stainless steel exterior and interior
- Galvanised steel exterior back and base
- Top-mounted and bottom-mounted refrigeration models for selection
- Fitted with 38ømm drainage for maximum cleanliness



Options

- 1. 304 grade stainless steel exterior back / base
- 2. Cylindrical lock
- 3. 220V / 60HZ / 1PH

Product List





Zircon Fish Technical Data

Model	FZ18	FZ18T		
Temp Range (°C)	-2 / +2	-2 / +2		
External Dimension (mm)		·		
Width	5	71		
Depth	69	98		
Height	1690	1770		
Internal Dimension (mm)				
Width	4:	50		
Depth	60	05		
Height	11	98		
Thickness of 304 grade stainless steel (mm)				
Exterior	0	.7		
Interior	0	0.6		
Door	Exterior: 0.8 Interior: 0.6			
Opening Depth (mm)	11	80		
Capacity (cu.ft / litres)	11.5 / 327	11.4 / 324		
Power Supply	220V / 50	DHZ / 1PH		
rower suppry	13 amp plug			
Power Input - Running (amps) *	2	.5		
Rating Power (watts) *	5:	50		
Compressor (HP)	1	/4		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	485			
Refrigerant	R134a			
Standard fittings for door type				
Polypropylene containers	7			
Trayslides (pair)		7		

^{* 20%} increase for 60HZ power supply

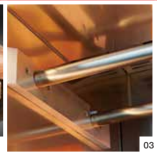
Note: all models are fitted with 38ømm drainage for maximum cleanliness

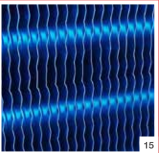
Meat Ageing Key Features

Dry ageing steak gives a fabulous end product - a steak that's tender, full of flavour and delivers a greatly enhanced dining experience









- O1. Activated carbon filter removes any organic molecules which cause odur from air circulated within the cabinet
- Himalayan salt blocks assist with moisture management, improve flavour and enhance the looks and theatre of the meat ageing display
- Removable hanging rods support the flexible arrangement in cabinet for the changeable operation flow
- O4. Excellent thermal efficiency, high density 75mm thick polyurethane insulation with Zero Ozone Depletion Potential and Low Global Warming Potential
- ∩ Anti-condensation door mullion heaters
- Adjustable and removable anti-tilt trayslides to prevent tipping
- 7. Self-closing doors minimise cool air loss and reduce energy consumption
- Over 90° door opening allows easy loading and stock checking
- Hygienic one-piece dished base with radiused corners avoids potential dirt traps
- 10. 145Hmm adjustable legs to ensure stability on an uneven floor

- 1 1. Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 12. Forced air refrigeration system with UVC anti-germicidal light keeps air flow clean
- 13. Smart controller with clear temperature and humidity digital display
- 14. Imported, durable and energy-efficient compressor
- 15. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 16. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 17. Automatic defrost ensures the evaporator working to its optimum performance
- 18. Automatically vaporises defrost water, drainage is not required
- Designed and engineered to operate up to 43°C ambient
- 20. Environmental-friendly CFC-free refrigerant (R134a)
- 21. HACCP compliant



Meat Ageing

Specification

- Accommodates 2/1 GN size
- Foodsafe 304 grade stainless steel exterior and interior
- Galvanised steel exterior back and base
- Fitted with foodsafe 316 grade stainless steel drip tray for salt blocks
- Fitted with cylindrical lock for door(s)

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Castors in lieu of legs
- 3. Additional shelving / trayslides
- 4. 220V / 60HZ / 1PH

Product List

BOH-MAR2



Meat Ageing Technical Data

AR1 +1 /	BOH-MAR2	
+1 /	′ +4	
	+1 / +4	
60 - 85		
	1400	
824		
1975		
	1250	
683		
1370		
1510		
16	45.9 / 1301	
220V / 50HZ / 1PH		
13 amp plug		
	4.5	
	990	
	1/2	
	1478	
R134a		
	· · · · · · · · · · · · · · · · · · ·	
	4	
	4	
	19 68 13 15 16 220V / 50 13 am	

^{* 20%} increase for 60HZ power supply





Williams has market-leading expertise in meat ageing

equipment. For over a decade the company has been working with butchers, Michelin star chefs and casual dining operators

who specialise in offering their customers dry aged beef.

Duck Drying Key Features

Mastering the art of duck drying by meticulous control of temperature and relative humidity, ensuring an optimal condition for achieving perfect texture and crispy skin.



- O1. Forced air refrigeration system with enhanced fans to ensure effective air circulation for drying duck
- 12. The relative humidity is maintained between 45% to 65%
- Removable hanging rods support the flexible arrangement in cabinet for the changeable operation flow
- O4. Excellent thermal efficiency, high density 75mm thick polyurethane insulation with Zero Ozone Depletion Potential and Low Global Warming Potential
- 05. Anti-condensation door mullion heaters
- Adjustable and removable anti-tilt trayslides to prevent tipping
- O7. Self-closing doors minimise cool air loss and reduce energy consumption
- Over 90° door opening allows easy loading and stock checking
- Hygienic one-piece dished base with radiused corners avoids potential dirt traps
- 10. 145Hmm adjustable legs to ensure stability on an uneven floor

- 11. Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 12. Smart controller with clear temperature and humidity digital display
- 13. Imported, durable and energy-efficient compressor
- 14. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 15. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 16. Automatic defrost ensures the evaporator working to its optimum performance
- 17. Automatically vaporises defrost water, drainage is not required
- Designed and engineered to operate up to 43°C ambient
- 19. Environmental-friendly CFC-free refrigerant (R134a)
- 20. HACCP compliant

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



Duck Drying

Specification

- Foodsafe 304 grade stainless steel exterior and interior
- Galvanised steel exterior back and base
- Fitted with foodsafe 304 grade stainless steel hanging rods
- Fitted with foodsafe 304 grade stainless steel oil trays
- Fitted with cylindrical lock for door(s)
- Fitted with 38ømm drainage for maximum cleanliness

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Castors in lieu of legs
- 3. Additional shelving / trayslides
- 4. 220V / 60HZ / 1PH

Duck Drying Technical Data

BOH-DDR1-SEA

BOH-DDR2-SEA





BOH-DDR1-SS

BOH-DDR2-SS







Duck Drying Technical Data

Model	BOH-DDR1 BOH-DDR				
Temp Range (°C)	+1 /	[′] +4			
Relative Humidity (%)	45 -	- 65			
External Dimension (mm)					
Width	737	1400			
Depth (including 100mm vaporizing tray)	82	24			
Height	19	75			
Internal Dimension (mm)					
Width	587	1250			
Depth	57	72			
Height	13	70			
Opening Depth (mm)	1510 1487				
Capacity (no. of ducks)	12	28			
Power Supply	220V / 50HZ / 1PH				
Power Supply	13 amp plug	16 amp direct connection			
Power Input - Running (amps) *	5.2	12.5			
Rating Power (watts) *	1144	2750			
Compressor (HP)	7/16	5/8			
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	1108	1446			
Refrigerant	R1	34a			
Standard fittings					
Stainless steel wire shelves	1	2			
Trayslides (pair)	1	2			
Stainless steel hanging rods	4	8			
Oil trays	2	4			

^{* 20%} increase for 60HZ power supply



Williams Professional Refrigeration

Counter Series

Williams present a series of ergonomic counter type refrigerators, built to maximise storage space and available with a variety of options for greater user flexibility

Counter Series

General Features



01.



Condensing Unit

- Removable cassette type condensing unit and evaporator
 - Zero down time, whole unit with evaporator can be replaced with new one immediately
 - Interchangeable temperature cassette unit allows flexible application
 - Easy for maintenance on-stie if necessary
 - Allows ventilation and service maintenance at front, and thus enabling the compact equipment set up

02.



CoolSmart Controller

- Automatic internal condition detecting to ensure efficient energy use
 Energy saving up to 15%
- Intelligent defrost function

Ensures the evaporator working to its optimum performance

The interval of compressor start and rest time can be limited

Reduces wear and tear and prolonging compressor life

Self-diagnostics

Self performance check to indicate the operational condition

• Failsafe device for failure of thermocouple

Minimises the loss of food products and reduces wear and tear of the compressor due to the sensors failed

- Audible and visual Hi/Lo, door open (over 5 minutes) alarm for freezer

 Ensures food quality and minimises energy consumption
- HACCP compliant

Ensures the food safety of Williams products



03.

304 Grade stainless steel exterior and interior finish

Foodsafe, durable and easy cleaning

04.

High density insulation foam with zero ODP (Ozone Depletion Potential) and low GWP (Global Warming Potential)

Provides excellent thermal efficiency and is environmental-friendly

05.

Accurate helium leak detection system for entire refrigeration system

Quality guaranteed

06.

Automatic vaporising the defrost water in remote type

No drain connection is required

07.

Air release point on magnetic door gaskets

Excellent sealing and avoids slitting caused by door closing pressure

.80

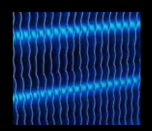
Designed and engineered to operate up to 43°C ambient

Effective in the harshest environment

09.

HACCP compliant

Ensures the food safety of Williams products



10.

Condenser and evaporator with Hydrophilic aluminium fins

Provides high corrosion resistance properties



11

Varied table top profiles

Flexible for different customers' needs



12.

Adjustable racking system

Allows flexible storage and ease of cleaning



13.

Anti-tilt trayslides

Prevents tipping but easy to remove for cleaning



14.

Cylindrical door locks

Added security and stock control





15.

Door mullion heaters

Anti-condensation and prevents potential dirt traps



20.

Hygienic one-piece stainless steel dished base with radiused corners

Easy for cleaning and prevents potential dirt traps



16.

Optional Heated film glass door

Anti-condensation and clear visibility



21.

Air ducting for two sections or above

Ensures the cool air can spread to everywhere inside the counter



17.

Removable balloon type magnetic door gaskets

Prevents dirt traps and ensures easy replacement



22.

Forced air circulation system

Ensures fast and even cool air distribution



18.

Self-closing doors

Avoids heat ingress and reduces energy consumption



23.

Optional fully extendable work out drawer

Allows vertical access (without bullnose at front) of the full-loaded GN pan



19.

Over 90° door opening

For easy loading and stock checking



24.

Adjustable legs or castors (optional)

Maximises flexibility and stability



Williams Refrigeration is renowned for its

innovative designs and quality of product build

as well as its ability to provide tailor-made solutions. We have the technical know-how and expertise to design and create bespoke solutions.



Opal, Emerald & Bakery Key Features

Ergonomic counter design with different Gastronorm size and configurations to suit any application



- Removable cassette type condensing unit and evaporator for easy servicing with zero down time
- O2. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Adjustable racking system allows flexible storage
- Anti-condensation door mullion heaters
- Removable anti-tilt trayslides to prevent tipping *
- Self-closing doors minimise cool air loss and reduse energy consumption
- Over 90° door opening allows easy loading and stock checking
- Hygienic one-piece dished base with radiused corners avoids potential dirt traps *
- Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



^{*} Available for Opal and Emerald only

- 1). Air ducting for two sections or above ensures the cool air is spread to everywhere inside the counter
- 11. 150Hmm adjustable legs to ensure stability on an uneven floor
- 12. Forced air refrigeration system ensures effective air circulation
- 13. CoolSmart controller with clear digital display is designed for easy operation
- 14. Imported, durable and energy-efficient compressors
- 15. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 16. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 17. Automatic defrost ensures the evaporator working to its optimum performance
- 18. Automatically vaporises defrost water, drainage is not required and applied to self-contain and remote type condensing unit
- 19. Designed and engineered to operate up to 43°C ambient
- 20. Environmental-friendly CFC-free refrigerant (R134a or R404a)
- 21. HACCP compliant



Professional Refrigeration > Counter Series

Opal, Emerald & Bakery Specification

- Accommodates 1/1 GN size for Opal
- Accommodates 2/1 GN size for Emerald
- Accommodates 400 x 600mm EN size for Bakery
- Foodsafe 304 grade stainless steel exterior and interior
- 1.5mm thick durable 304 grade stainless steel table top
- Galvanised steel exterior back and base
- Fitted with cylindrical lock for door(s)



Opal, Emerald & Bakery Options























- * Available for Opal and Emerald only
- # Not available for LO3U/R(J) and LE2U/R(J)

- 304 grade stainless steel exterior back / base
- Pass through door(add 10mm to depth for Emerald)
- 04. Saladette opening *
- 05. Raised pan holder *
- ○○ Wooden board under table top
- ()7. Table top extension
- 2mm thick 304 grade stainless steel table top
- \bigcirc 2, 3 or 1/3 + 2/3 drawers bank *#
- 1 Cylindrical lock for drawer(s) *#
- 11. Lock plate
- 12. Internal LED for door type
- 13. Right-hand-side condensing unit
- 14. Remote type condensing unit
- 15. Back / side splash
- 16. Front / side skirting
- 17. Castors in lieu of legs
- 18. 50Hmm skirting with louvre for sitting on plinth
- 1). Additional shelving/ trayslides for door type
- 20. 220V/60HZ/1PH



Opal, Emerald & Bakery

Product Code

Example:





1. To	empera	ture Range	
Н	=	+1 / +4 °C	
М	=	-2 / +2°C	
L	=	-19 / -22 °C	
2. S	eries		
0		Opal	
U	=	Ораі	
Е	=	Emerald	
В	=	Bakery	
3. N	umber	of compartment	
1	=	1 compartment	
2	=	2 compartments	
3	=	3 compartments	
4	=	4 compartments	
4 T	vno of o	condensing unit	

Self-contained condensing unit

Remote condensing unit

(J) = New integral handle 6. Configuration X = Location of the condensing unit / evaporator D = Door N = 2 drawers bank W = 3 drawers bank T = 1/3 + 2/3 drawers bank 7. Options S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	5. Ty	5. Type of handle								
X = Location of the condensing unit / evaporator D = Door N = 2 drawers bank W = 3 drawers bank T = 1/3 + 2/3 drawers bank 7. Options S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	(J)	=	New integral handle							
X = Location of the condensing unit / evaporator D = Door N = 2 drawers bank W = 3 drawers bank T = 1/3 + 2/3 drawers bank 7. Options S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	0.0-		-41							
evaporator D = Door N = 2 drawers bank W = 3 drawers bank T = 1/3 + 2/3 drawers bank 7. Options S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	6. Co	ntigura	ation							
N = 2 drawers bank W = 3 drawers bank T = 1/3 + 2/3 drawers bank 7. Options S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	X	=								
W = 3 drawers bank T = 1/3 + 2/3 drawers bank 7. Options S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	D	=	Door							
T = 1/3 + 2/3 drawers bank 7. Options S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	N	=	2 drawers bank							
7. Options S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	W	=	3 drawers bank							
S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door	Т	=	1/3 + 2/3 drawers bank							
S = 304 grade stainless steel back HGD = Heated film glass door PT = Pass through door										
HGD = Heated film glass door PT = Pass through door	7. O p	tions								
PT = Pass through door	S	=	304 grade stainless steel back							
	HGD	=	Heated film glass door							
D. Deels enlack	PT	=	Pass through door							
B = Back spiasn	В	=	Back splash							



Opal Product List

O1U(J)-XD	O2U(J)-XDD	O3U(J)-XDDD	O4U(J)-XDDDD
O1U(J)-XN	O2U(J)-XNN	O3U(J)-XNNN	O4U(J)-XNNNN
O1U(J)-XT	O2U(J)-XTT	O3U(J)-XTTT	O4U(J)-XTTTT
O1U(J)-XT	O2U(J)-XTT	O3U(J)-XTTT	O4U(J)-XTTTT
O1U(J)-XT	O2U(J)-XTT		O4U(J)-XTTTT O4U(J)-XWWWW

Model	HO1U(J)	MO1U(J)	LO1U(J)	HO2U(J)	MO2U(J)	LO2U(J)			
Temp Range (°C)	+1 / +4	-2 / +2	-19 / -22	+1 / +4	-2 / +2	-19 / -22			
External Dimension (mm)					1				
Width		905			1370				
Depth		670							
Height		850							
Internal Dimension (mm)									
Width		390			855				
Depth			50	60					
Height			5	70					
Thickness of 304 grade stain	less steel (m	m)							
Exterior			0	.7					
Interior			0	.6					
Door or drawer			0	.8					
Opening Depth (mm)									
Door type			10	90					
Drawer type			12	60					
Maximum loading height of d	rawer (mm p	er drawer)							
2 drawers bank			2	15					
3 drawers bank			1	15					
1/3 + 2/3 drawers bank				wer: 120 wer: 343					
Capacity (cu.ft / litres)		6.2 / 178			11.5 / 327				
Dawar Cumply			220V / 50	HZ / 1PH					
Power Supply			13 am	p plug					
Power Input - Running (amps	s) *								
Door type	3.5	2.6	4	3.5	2.6	4.5			
Drawer type	3.5	2.6	4	3.5	2.6	4.5			
Rating Power (watts) *									
Door type	770	572	880	770	572	990			
Drawer type	770	572	880	770	572	990			
Compressor (HP)									
Door	1	/4	1/2	1,	/4	5/8			
2 drawers bank	1	/4	1/2	1,	/4	5/8			
3 drawers bank	1	/4	1/2	1,	/3	5/8			
Heat Rejection (watts) (Evapo	orating at -10	°C in 32°C ar	nbient)						
Door	4	85	1550	48	85	1844			
2 drawers bank	4	85	1550	48	85	1844			
3 drawers bank	4	85	1550	62	23	1844			
Refrigerant	R1	34a	R404a	R1:	34a	R404a			
Standard fittings for door typ	е								
PE coated shelves		2			4				
Trayslides (pair)		2			4				

 $^{^{\}ast}$ 20% increase for 60HZ power supply



Professional Refrigeration > Counter Series > Self-contained type

Model	HO3U(J)	MO3U(J)	LO3U(J)	HO4U(J)	MO4U(J)					
Temp Range (°C)	+1 / +4	-2 / +2	-19 / -22	+1 / +4 -2 / +2						
External Dimension (mm)										
Width	1835 2300									
Depth			670							
Height			850							
Internal Dimension (mm)	ernal Dimension (mm)									
Width		1320		17	785					
Depth			560							
Height			570							
Thickness of 304 grade stain	less steel (mm)									
Exterior			0.7							
Interior			0.6							
Door or drawer			0.8							
Opening Depth (mm)										
Door type			1090							
Drawer type	12	260	N/A	12	260					
Maximum loading height of de	rawer (mm per	drawer)								
2 drawers bank	2	15	N/A	2	15					
3 drawers bank	1	15	N/A	115						
1/3 + 2/3 drawers bank		wer: 120 wer: 343	N/A	1/3 drawer: 120 2/3 drawer: 343						
Capacity (cu.ft / litres)		16.8 / 476		22 /	[/] 625					
Power Supply			220V / 50HZ / 1PH	-						
			13 amp plug							
Power Input - Running (amps)	*									
Door type	3	.5		4.5						
Drawer type	4	.5	N/A	4	1.5					
Rating Power (watts) *										
Door type	7	70		990						
Drawer type	9	90	N/A	9	90					
Compressor (HP)										
Door	1	/3	3/4	1	/2					
2 drawers bank	1	/2	N/A	3	3/4					
3 drawers bank	1	/2	N/A	3	3/4					
Heat Rejection (watts) (Evapo	rating at -10°C	in 32°C ambier	nt)							
Door	6	23	2229	9	50					
2 drawers bank	9:	50	N/A	12	289					
3 drawers bank	9	50	N/A	12	289					
Refrigerant	R1	34a	R404a	R1	34a					
Standard fittings for door type	е									
PE coated shelves		6			8					
Trayslides (pair)		6			8					

^{* 20%} increase for 60HZ power supply



Model	HO1R(J)	MO1R(J)	LO1R(J)	HO2R(J)	MO2R(J)	LO2R(J)			
Temp Range (°C)	+1 / +4	-2 / +2	-19 / -22	+1 / +4	-2 / +2	-19 / -22			
External Dimension (mm)									
Width		680			1145				
Depth			6	70	1110				
Height				50					
Internal Dimension (mm)									
Width		390			855				
Depth			51	 30					
Height				70					
Thickness of 304 grade stain									
Exterior		0.7							
Interior				.6					
Door or drawer			0	.8					
Opening Depth (mm)		1							
Door type			10	90					
Drawer type			12	60					
Maximum loading height of d	rawer (mm p	er drawer)							
2 drawers bank			2	15					
3 drawers bank			1	15					
1/3 + 2/3 drawers bank				wer: 120					
Capacity (cu.ft / litres)		6.2 / 178	2/3 drav	wer: 343	11.5 / 327				
Capacity (cant / intes)		0.27 170	2201//50)HZ / 1PH	11.0 / 021				
Power Supply				p plug					
Power Input - Running (amps	\ *		13 aii	p plug					
			7		-	7			
Door type		5	7		5	7			
Drawer type	;	5	/	;	5	1			
Rating Power (watts) *	44	00	15.40	44	00	15.40			
Door type		00	1540		00	1540			
Drawer type	11	00	1540	11	00	1540			
Compressor (HP)	4	/0	1/0	1	(0	0./4			
Door 2 drawers bank		/3 /3	1/2		/3	3/4			
3 drawers bank		/3	1/2		/3	3/4			
			-	1,	/3	3/4			
Heat Rejection (watts) (Evapo		23	1539	6	23	2229			
2 drawers bank		23 23	1539		23	2229			
3 drawers bank		23 23	1539		23	2229			
Remote condensing unit with					23	2229			
Door type	i nousing (w		530 x 350 x 33			580 x 350 x 335			
Drawer type			530 x 350 x 33	5		580 x 350 x 335			
Refrigerant Pipe Size (inch)									
Door type - Suction pipe	3.	/8	1/2	3.	/8	1/2			
Door type - Liquid pipe	1,	/4	3/8		1/4				
Drawer type - Suction pipe			3/8			1/2			
Drawer type - Liquid pipe			1.	/4					
Maximum pipe length work (m)				8					
Refrigerant	R1	34a	R404a	R1:	34a	R404a			
Standard fittings for door type		1	1	'					
PE coated shelves		2			4				
Trayslides (pair)		2			4				
, 5		_			•				

^{* 20%} increase for 60HZ power supply



Model	HO3R(J)	MO3R(J)	LO3R(J)	HO4R(J)	MO4R(J)			
Temp Range (°C)	+1 / +4				-2 / +2			
External Dimension (mm)								
Width		1610 2075						
Depth			670					
Height			850					
Internal Dimension (mm)								
Width		1320		17	'85			
Depth			560					
Height			570					
Thickness of 304 grade stair	nless steel (mm))						
Exterior			0.7					
Interior			0.6					
Door or drawer			0.8					
Opening Depth (mm)								
Door type			1090					
Drawer type	12	60	N/A	12	260			
Maximum loading height of c	lrawer (mm per	drawer)						
2 drawers bank	21	15	N/A	2	15			
3 drawers bank	11	15	N/A	1	15			
1/3 + 2/3 drawers bank	1/3 drav 2/3 drav	ver: 120 ver: 343	N/A		wer: 120 wer: 343			
Capacity (cu.ft / litres)		16.8 / 476			/ 625			
Power Supply			220V / 50HZ / 1PH	l				
Power Input - Running (amps	\		13 amp plug					
Door type	5		Ī	7				
		7	N/A	7				
Drawer type Rating Power (watts) *	1		IN/A		1			
	44	00		15.40				
Door type	110		N1/A	1540	: 40			
Drawer type	15	40	N/A	15	540			
Compressor (HP)	7/10	1/2		0/4				
Door	7/16	·	N1/A	3/4	14			
2 drawers bank	3/		N/A	3/4				
3 drawers bank	3/		N/A	3	/4			
Heat Rejection (watts) (Evapo				10				
Door	887	950	2229		289			
2 drawers bank		89	N/A		289			
3 drawers bank		89	N/A	12	289			
Remote condensing unit with	nousing (Wiat	п х рертп х не	ignt) (mm)					
Door type	530 x 350 x 335	580 x 3	50 x 335	730 x 49	95 x 400			
Drawer type	730 x 49	95 x 400	N/A	730 x 4	95 x 400			
Refrigerant Pipe Size (inch)								
Door type - Suction pipe	1/2	3/8		1/2				
Door type - Liquid pipe	3/8 1/		/4	3	/8			
Drawer type - Suction pipe		/2	N/A	1.	/2			
Drawer type - Liquid pipe	3/	/8	N/A	3	/8			
Maximum pipe length work (m)			8					
Refrigerant	R13	34a	R404a	R1:	34a			
Standard fittings for door type	oe							
PE coated shelves		6			8			
Trayslides (pair)		6			8			

^{* 20%} increase for 60HZ power supply



Emerald Product List

E1U(J)-XD	E2U(J)-XDD	E3U(J)-XDDD
E1U(J)-XN	E2U(J)-XNN	E3U(J)-XNNN
E1U(J)-XT	E2U(J)-XTT	E3U(J)-XTTT
E1U(J)-XW	E2U(J)-XWW	E3U(J)-XWWW



Emerald Technical Data

Model	HE1U(J)	ME1U(J)	LE1U(J)	HE2U(J)	ME2U(J)	LE2U(J)	HE3U(J)	ME3U(J)	LE3U(J)
Temp Range (°C)	+1 / +4	-2 / +2	-19 / -22	+1 / +4	-2 / +2	-19 / -22	+1 / +4	-2 / +2	-19 / -22
External Dimension (mm)									
Width		1102			1765			2426	
Depth					770				
Height					850				
Internal Dimension (mm)									
Width		587			1250			1911	
Depth					660				
Height					570				
Thickness of 304 grade st	tainless st	eel (mm)							
Exterior					0.7				
Interior					0.6				
Door or drawer					0.8				
Opening Depth (mm)									
Door type					1387				
Drawer type				1	460				N/A
Maximum loading height	of drawer	(mm per d	lrawer)						
2 drawers bank					215				N/A
3 drawers bank			115			N/A	1	15	N/A
1/3 + 2/3 drawers bank					awer: 120 awer: 343				N/A
Capacity (cu.ft / litres)		10.2 / 290			19.3 / 547			28.3 / 803	1
D				22	0V / 50HZ /	1PH	i e		
Power Supply					13 amp plug	g			
Power Input - Running (ar	nps) *								
Door type	;	3	4	3	3.5	4	3.5	4.5	4.5
Drawer type	;	3	4	3	3.5	4	3.5	4.5	N/A
Rating Power (watts) *	1		1				í	lif	
Door type	60	60	880	660	770	880	770	990	990
Drawer type	60	60	880	660	770	880	770	990	N/A
Compressor (HP)									
Door	1.	/4	1/2	1.	/4	5/8	1	/2	3/4
2 drawers bank	1.	/4	1/2	1.	/4	5/8	1	/2	N/A
3 drawers bank	1.	/4	1/2	1.	/4	N/A	1	/2	N/A
Heat Rejection (watts) (Ev	aporating	at -10°C i	n 32°C ar	nbient)					
Door	48	85	1550	48	35	1844	9	50	1289
2 drawers bank	48	85	1550	48	35	1844	9	50	N/A
3 drawers bank	48	85	1550	6	23	N/A	9	50	N/A
Refrigerant	R1	34a	R404a	R1	34a	R404a	R1	34a	R404a
Standard fittings for door	type								
PE coated shelves								6	
I L Coaled Sileives		_					6		

^{* 20%} increase for 60HZ power supply



Emerald Technical Data

Model	HE1R(J)	ME1R(J)	LE1R(J)	HE2R(J)	ME2R(J)	LE2R(J)	HE3R(J)	ME3R(J)	LE3R(J)	
Temp Range (°C)	+1 / +4	-2 / +2	-19 / -22	+1 / +4	-2 / +2	-19 / -22	+1 / +4	-2 / +2	-19 / -22	
External Dimension (mm)		1		1				1		
Width		877 1540 2201								
Depth					770		1			
Height		850								
Internal Dimension (mm)										
Width		587			1250			1911		
Depth					660					
Height					570					
Thickness of 304 grade stainle	ess steel (mm)								
Exterior					0.7					
Interior					0.6					
Door or drawer					0.8					
Opening Depth (mm)										
Door type					1387					
Drawer type				146	30				N/A	
Maximum loading height of dra	awer (mm	per drawe	er)						·	
2 drawers bank		<u>-</u>		21	5				N/A	
3 drawers bank			115			N/A	1	15	N/A	
1/3 + 2/3 drawers bank				1/3 draw 2/3 draw					N/A	
Capacity (cu.ft / litres)		10.2 / 290			19.3 / 547			28.3 / 803		
Power Supply					V / 50HZ / 1 3 amp plug	PH				
Power Input - Running (amps)	*									
Door type	1	 5	7	į	 5		-	7		
Drawer type	-	<u>-</u> 5	7		5		7		N/A	
Rating Power (watts) *										
Door type	11	00	1540	11	00		15	40		
Drawer type		00	1540		00		1540		N/A	
Compressor (HP)										
Door	1	/3	5/8	1,	/3		3/4		1	
2 drawers bank		/3	5/8		/3		3/4		N/A	
3 drawers bank	+	/3	5/8		/3	N/A		/4	N/A	
Heat Rejection (watts) (Evapor				t)						
Door	T	23	1844	1	23	2229	12	89	3389	
2 drawers bank		23	1844		23	2229		89	N/A	
3 drawers bank	_	23	1844		23	N/A		89	N/A	
Remote condensing unit with			pth x Heig							
Door type				50 x 335			580 x 3	50 x 335	730 x 495 x 420	
Drawer type			530 x 35	50 x 335			580 x 3	50 x 335		
Refrigerant Pipe Size (inch)	Y	I		I					'	
Door type - Suction pipe		,	3/8				1/	/2		
Door type - Liquid pipe	3/8 1/2 1/4 3/8							1/4		
Drawer type - Suction pipe									N/A	
Drawer type - Liquid pipe				<u>'</u> 4				/8	N/A	
Maximum pipe length work (m)		ı	17	ı	8				,	
Refrigerant	R1	34a	R404a	R1:	34a	R404a	R1:	34a	R404a	
Standard fittings for door type		- 14	1110-μα	1110		1110-14	1 111	- · u	11.10-14	
PE coated shelves		2			4			6		
000100 01101000		2								
Trayslides (pair)				4 6						

^{* 20%} increase for 60HZ power supply



Bakery Product List

B1U(J)-XD



B2U(J)-XDD



B3U(J)-XDDD



Bakery Technical Data

Model	HB1U(J)	HB2U(J)	HB3U(J)	HB1R(J)	HB2R(J)	HB3R(J)			
Temp Range (°C)	+1 / +4	+1 / +4	+1 / +4	+1 / +4	+1 / +4	+1 / +4			
External Dimension (mm)									
Width	970	1500	2030	745	1275	1805			
Depth		,	76	30					
Height			85	50					
Internal Dimension (mm)									
Width	455	985	1513	455	985	1513			
Depth			6	50					
Height			5	70					
Thickness of 304 grade stain	less steel (m	m)							
Exterior			0	.7					
Interior			0	.6					
Door			0	.8					
Opening Depth (mm)			12	43					
Capacity (cu.ft / litres)	8.1 / 230	15.1 / 428	22 / 625	8.1 / 230	15.1 / 428	22 / 625			
Dewer Sumply	220V / 50HZ / 1PH								
Power Supply			13 am	p plug					
Power Input - Running (amps) *	2	.5	4.5	3	.5	7			
Rating Power (watts) *	55	50	990	7	70	1540			
Compressor (HP)	1.	/4	1/2	1/4	1/3	1/2			
Heat Rejection (watts) (Evaporating at -10°C at 32°C ambient)	48	35	950	485	623	950			
Remote condensing unit with housing (Width x Depth x Height) (mm)		N/A			50 x 335	580 x 350 x 335			
Refrigerant Pipe Size (inch)									
Suction pipe		N/A			3/8				
Pressure pipe		N/A			1/4				
Maximum pipe length work (m)		N/A			8				
Refrigerant			R10	34a					
Standard fittings									
PE coated shelves	2	4	6	2	4	6			
Trayslides (pair)	2	4	6	2	4	6			

 $^{^{\}ast}\,20\%$ increase for 60HZ power supply



Size should not limit the creativity.

Small foodprint with the innovative designs

refrigeration equipmnet can also serve as undercounter or counter units to provide infinite possibility to the compact kitchen design.



Varitemp Drawer Key Features

Adjustable Chill-freeze temperature range and effective drawer design with durable worktop provide the greatest flexibility with its small footprint



- ○1. Chill-freeze storage temperature range covered -22°C to +4°C and can be easily adjusted to be a chiller or freezer
- Special cooling system configuration maintains the small footprint especially for compact kitchen design
- O3. Designed for serving as undercounter units or counter units with tough, durable and heat resistant worktop
- O4. Easy servicing condensing unit and evaporator
- 5. Fully extendable work out drawer fitted as standard for easy accessing and better organising the food products
- O6. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- 7. Anti-condensation drawer mullion heaters
- Removable balloon type magnetic drawer gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 75Hmm heavy duty, non-marking swivel and braked castors for easy positioning (50Hmm for stacking model)

- 1 O. Forced air refrigeration system ensures effective air circulation from the top
- Clear digital display is designed for easy operation, it also features with built-in alert and fail safe run facility
- 12. Imported, durable and energy-efficient compressor
- 13. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 14. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 15. Automatic defrost ensures the evaporator working to its optimum performance
- 16. Automatically vaporises defrost water, drainage is not required
- Designed and engineered to operate up to 43°C ambient
- 18. Environmental-friendly CFC-free refrigerant (R134a)
- 19 HACCP compliant

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



Varitemp Drawer

Specification

- Accommodates 2/1 GN size
- Foodsafe 304 grade stainless steel exterior and interior
- 1.2mm thick durable 304 grade stainless steel table top
- Galvanised steel exterior back and base
- Fitted with cylindrical lock

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Right-hand-side condensing unit
- 3. Adjustable legs in lieu of castors
- 4. 220V / 60HZ / 1PH

Product List

UBC-VT-21-1(150H)	UBC-VT-21-1(200H)
•	¥
	Tronger !
	UBC-VT-21-1(150H)

Varitemp Drawer Technical Data

Model	UBC-VT-21-1(150H)	UBC-VT-21-2(150H)	UBC-VT-21-1(200H)		
Temp Range (°C)	-22 / +4	-22 / +4	-22 / +4		
External Dimension (mm)					
Width	1090				
Depth	670	670 + 50 (rear bracket)	670		
Height (include castors)	470 840		520		
Opening Depth (mm)	1275				
Capacity (cu.ft / litres)	1 (150Hmm)	2 (150Hmm)	1 (200Hmm)		
Power Supply	220V / 50HZ / 1PH				
	13 amp plug	13 amp plug x 2	13 amp plug		
Power Input - Running (amps) *	4.5	4.5 x 2	4.5		
Rating Power (watts) *	990	990 x 2	990		
Compressor (HP)	1/6	1/6 x 2	1/6		
Heat Rejection (watts) (Evaporating at -10°C at 32°C ambient)	826	826 x 2	826		
Refrigerant	R404a				

^{* 20%} increase for 60HZ power supply



Aztra Key Features

Space saving design allows compact refrigeration equipment set up



- 5UC model is designed for under counter installation with lower height (840mm)
- O2. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Adjustable racking system allows flexible storage
- Anti-condensation door mullion heaters fitted for freezer models
- Removable anti-tilt trayslides to prevent tipping
- Self-closing doors minimise cool air loss and reduce energy consumption
- Over 90° door opening allows easy loading and stock checking
- Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 20mm levelling feet at front to ensure stability on an uneven floor and 15mm castors at rear

- 1). Forced air refrigeration system ensures effective air circulation
- 11 Imported, durable and energy-efficient compressor
- 12. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 13. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 14. Automatic defrost ensures the evaporator working to its optimum performance
- 15. Automatically vaporises defrost water, drainage is not required
- 16. Designed and engineered to operate up to 43°C ambient
- 17. Environmental-friendly CFC-free refrigerant (R134a or R404a)
- 18. HACCP compliant

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



Aztra

Specification

- Accommodates 1/1 GN size
- Foodsafe 304 grade stainless steel exterior and interior
- Fitted with 1.2mm thick durable 304 grade stainless steel table top *
- Galvanised steel exterior back and base
- * Available for 5CT(J), 10CT(J) only

Options

- 1. 304 grade stainless steel exterior back / base
- 2. 2 drawers bank #
- 3. Cylindrical lock
- 4. Lock plate
- 5. Internal LED for door type
- 6. Additional shelving / trayslides for door type
- 7. 220V / 60HZ / 1PH



Product List

5UC(J)	5UC(J) 5CT(J)	
Cadions*		
		Haritania Haritania



[#] Available for 5UC(J) only

Professional Refrigeration > Counter Series

Aztra Technical Data

Model	H5UC(J)	L5UC(J)	H5CT(J)	L5CT(J)	H10CT(J)	L10CT(J)	
Temp Range (°C)	+1 / +4	-19 / -22	+1 / +4	-19 / -22	+1 / +4	-19 / -22	
External Dimension (mm)	·	1		\	·		
Width	650		44	45	86	35	
Depth (including 50mm rear bracket)	6	59		78	84		
Height	84	40		80	65		
Internal Dimension (mm)	·				1		
Width	57	77	37	75	792		
Depth	38	38		55	28		
Height	46	64		40	60		
Thickness of 304 grade stainless	steel (mm)						
Exterior			0	.7			
Interior			0	.6			
Door			0	.8			
Opening Depth (mm)							
Door type (including 50mm rear bracket)	1262 11		11	175 1160		60	
Drawer type (including 50mm rear bracket)	1050 N/A			/A	4		
Maximum loading height of draw	er (mm per dra	awer)					
2 drawers bank	160 N/A						
Capacity (cu.ft / litres)	4.6 /	132	3.8 /	109	8.1 /	8.1 / 231	
Power Supply			220V / 50	HZ / 1PH			
			13 am	p plug			
Power Input - Running (amps) *							
Door type	2	4	2.	15	2.23	2.5	
Drawer type	2	4	N/A				
Rating Power (watts) *							
Door type	440	880	473		491	550	
Drawer type	440	880	N/A				
Compressor (HP)							
Door	1/5	1/2	1/5	1/2	1/4	1/2	
2 drawers bank	1/5 1/2 N/A						
Heat Rejection (watts) (Evaporat	ing at -10°C in	32°C ambient)					
Door	287	1550	287	1550	485	1550	
2 drawers bank	287	37 1550 N/A					
Refrigerant	R134a	R404a	R134a	R404a	R134a	R404a	
Standard fittings for door type							
PE coated shelves		4	2		4	1	
Trayslides (pair)		2	2		4		

^{* 20%} increase for 60HZ power supply



Under Broiler Key Features

Space saving, low height refrigerated counter designed for accommodating chargrills and griddles



- Fully extendable work out drawer fitted as standard for easy accessing and better organising the food products
- Removable cassette type condensing unit and evaporator for easy servicing with zero down time
- O3. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- O4. Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 75Hmm heavy duty, non-marking swivel and braked castors for easy positioning
- Forced air refrigeration system ensures effective air circulation
- 7. CoolSmart controller with clear digital display is designed for easy operation

- Imported, durable and energy-efficient compressor
- OS. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 1 1 Automatic defrost ensures the evaporator working to its optimum performance
- 12. Automatically vaporises defrost water, drainage is not required
- 13. Designed and engineered to operate up to 43°C ambient
- 14. Environmental-friendly CFC-free refrigerant (R134a)
- 15. HACCP compliant

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



Under Broiler

Specification

- Accommodates 1/1 GN size or 2/1 GN size (UBC7(J) and UBC20(J) only)
- Foodsafe 304 grade stainless steel exterior and interior
- 1.2mm thick durable 304 grade stainless steel table top
- · Galvanised steel exterior back and base

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Cylindrical lock
- 3. Lock plate
- 4. Right-hand-side condensing unit
- 5. Remote type condensing unit
- 6. Adjustable legs in lieu of castors
- 7. 220V / 60HZ / 1PH





06

Product List

UBC2(J)	UBC4(J)	UBC6(J)
UBC7(J)		UBC20(J)
	•	

Under Broiler Technical Data

Model	UBC2(J)	UBC4(J)	UBC6(J)	UBC7(J)	UBC20(J)
Temp Range (°C)	+1 / +4	+1 / +4	+1 / +4	+1 / +4	+1 / +4
External Dimension (mm)					
Width	1095	1552	2010	1300	1962
Depth		670		7	82
Height			546		
Internal Dimension (mm)					
Width	468	925	1302	590	1253
Depth		570		6	82
Height			345		
Thickness of 304 grade stain	less steel (mm)				
Exterior			0.7		
Interior			0.6		
Door or drawer			0.8		
Opening Depth (mm)	1270 1480			80	
Maximum loading height of drawer (mm per drawer)	95				
Capacity (cu.ft / litres)	4.1 / 118	7.3 / 208	10.5 / 298	6.7 / 190	12.2 / 346
Danier Oriente			220V / 50HZ / 1PH	1	
Power Supply	13 amp plug				
Power Input - Running (amps) *	3.5				
Rating Power (watts) *	770				
Compressor (HP)	1/4 1/3		1/4		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	485 623		623	485	
Refrigerant	R134a				

^{* 20%} increase for 60HZ power supply



Food preparation

Counters and wells in a variety of formats,

combining gastronorm storage with spacious preparation area, raising operation effectiveness along with food safety secured.



Onyx Key Features

Innovative counter with raised pan holder - ideal for quick and easy food preparation



- Unique airflow design with protective air curtain to ensure a 4°C food storage temperature of ingredients in raised pan holder
- 15" pizza dough
- Removable, easy to clean crumb tray fitted
- O4. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Adjustable racking system allows flexible storage
- Anti-condensation door mullion heaters
- 7. Removable anti-tilt trayslides to prevent tipping
- Self-closing doors minimise cool air loss and reduce energy consumption
- Over 90° door opening allows easy loading and stock checking
- 1 (). Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps



- 11. 135Hmm heavy duty, non-marking swivel and braked castors for easy positioning
- 12. Forced air refrigeration system ensures effective air circulation
- 13. Imported, durable and energy-efficient compressor
- 14. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 15. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 16. Automatic defrost ensures the evaporator working to its optimum performance
- 17. Automatically vaporises defrost water, drainage is not required
- 18. Designed and engineered to operate up to 43°C ambient
- 19. Environmental-friendly CFC-free refrigerant (R134a)
- 2(). HACCP compliant

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



Onyx

Specification

- Accommodates 1/1 GN size in under counter
- Accommodates 1/3 GN size (150mm depth) in raised pan holder
- Foodsafe 304 grade stainless steel exterior and interior
- Fitted with 304 grade stainless steel lift off cover
- 1.2mm thick durable 304 grade stainless steel table top
- Galvanised steel exterior back and base
- Fitted with cylindrical lock for door(s)



Options

- 1. 304 grade stainless steel exterior back / base
- 2. 2 drawers bank (Non GN size)
- 3. Cylindrical lock for drawer(s)
- 4. Lock plate
- 5. Internal LED for door type
- 6. Adjustable legs in lieu of castors
- 7. Additional shelving / trayslides for door type
- 8. 220V / 60HZ / 1PH



Product List

CPC3(J)	CPC4(J)	CPC5(J)



Professional Refrigeration > Counter Series

Onyx Technical Data

5(J) +4		
L/I		
-		
0		
0		
1330		
1400		
1094		
0		
6		
R134a		
1		

^{* 20%} increase for 60HZ power supply



[#] Not applicable for drawer type

Jade Preparation Key Features

Front-vented refrigeration counter design with raised pan holder for quick and easy food preparation



- Removable cassette type condensing unit and evaporator for easy servicing with zero down time
- O2. Unique airflow design with protective air curtain in raised pan holder to ensure food safety
- The working table top is sufficient for a 12" pizza dough
- O4. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Adjustable racking system allows flexible storage
- Anti-condensation door mullion heaters
- 7. Removable anti-tilt trayslides to prevent tipping
- Self-closing doors minimise cool air loss and reduce energy consumption
- Over 90° door opening allows easy loading and stock checking
- 1 (). Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps



- 11. 135Hmm heavy duty, non-marking swivel and braked castors for easy positioning
- 12. Forced air refrigeration system ensures effective air circulation
- 13. CoolSmart controller with clear digital display is disgned for easy operation
- 14. Imported, durable and energy-efficient compressor
- 15. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 16. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 17. Automatic defrost ensures the evaporator working to its optimum performance
- 18. Automatically vaporises defrost water, drainage is not required
- Designed and engineered to operate up to 43°C ambient
- 20. Environmental-friendly CFC-free refrigerant (R134a)
- 21. HACCP compliant



Jade Preparation

Specification

- Accommodates 2/1 GN size in under counter
- Accommodates 1/3 GN size (150mm depth) in raised pan holder
- Foodsafe 304 grade stainless steel exterior and interior
- Acrylic sliding cover for raised pan holder
- 1.2mm thick durable 304 grade stainless steel table top
- Galvanised steel exterior back and base
- Fitted with cylindrical lock for door(s)

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Lock plate
- 3. Internal LED
- 4. Right-hand-side condensing unit
- 5. Adjustable legs in lieu of castors
- 6. Front/ side skirting for optional legs
- 7. Additional shelving / trayslides
- 8. 220V / 60HZ / 1PH



Product List

HJ2PCA(J)





Jade Preparation Technical Data

Model	HJ2PCA(J)
Temp Range (°C)	`,
Under counter	+1 / +4
Raised pan holder with cover	+4
External Dimension (mm)	
Width	1765
Depth	820
Height	1055
Internal Dimension (mm)	
Width	1250
Depth	698
Height	595
Thickness of 304 grade stainless steel (mm)	
Exterior	0.7
Interior	0.6
Door	0.8
Opening Depth (mm)	1424
Capacity	
Under counter (cu.ft / litres)	26 / 737
Raised pan holder (1/3 GN pan)	9
Power Supply	220V / 50HZ / 1PH
- Сите опри	13 amp plug
Power Input - Running (amps) *	3.5
Rating Power (watts) *	770
Compressor (HP)	1/2
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	950
Refrigerant	R134a
Standard fittings	
PE coated shelves	4
Trayslides (pair)	4
Acrylic cover	3
GN pan bridging bar	8

^{* 20%} increase for 60HZ power supply

Aztra Salad Key Features

Space saving design with saladette wells and extended work-top for food preparation



- 1. Fitted with 91mm overhang white polypropylene worktop to maximise preparation area
- O2. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Adjustable racking system allows flexible storage
- O4. Removable anti-tilt trayslides to prevent tipping
- O5. Self-closing doors minimise cool air loss and reduce energy consumption
- Oc. Over 90° door opening allows easy loading and stock checking
- Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 20mm levelling feet at front to ensure stability on an uneven floor and 15mm castors at rear

- Forced air refrigeration system ensures effective air circulation
- 1) Imported, durable and energy-efficient compressor
- 11. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 12. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 13. Automatic defrost ensures the evaporator working to its optimum performance
- 14. Automatically vaporises defrost water, drainage is not required
- 15. Designed and engineered to operate up to 43°C ambient
- 16. Environmental-friendly CFC-free refrigerant (R134a)
- 17. HACCP compliant



Aztra Salad

Specification

- Accommodates 1/1 GN size for SU10CT(J) and 505 x 530mm size for SU15CT(J) in under counter
- Accommodates 1/3 GN size (100mm depth) in saladette well
- Foodsafe 304 grade stainless steel exterior and interior
- 1.2mm thick durable 304 grade stainless steel table top
- Galvanised steel exterior back and base

Options

- 1. 304 grade stainless steel exterior back / base
- 2 drawers bank
- 3. Cylindrical lock
- 4. Lock plate
- 5. Internal LED for door type
- 6. Additional shelving / trayslides for door type
- 7. 220V / 60HZ / 1PH



Product List

SU10CT(J)	SU15CT(J)

Aztra Salad Technical Data

Temp Range (°C)	Model	SU10CT(J)	SU15CT(J)		
Saladette Well with cover	Temp Range (°C)				
External Dimension (mm)	Under counter	+1 / +4	+1 / +4		
Width 865 1226	Saladette Well with cover	+5 / +8	+5 / +8		
Depth (including 91mm overhang & 50mm rear bracket) 875	External Dimension (mm)				
Height Note	Width	865	1226		
Internal Dimension (mm) Width 795 1156	Depth (including 91mm overhang & 50mm rear bracket)	87	75		
Width 795	Height	86	55		
Depth 528	Internal Dimension (mm)				
Height H	Width	795	1156		
Thickness of 304 grade stainless steel (mm)	Depth	52	28		
Width 0.7 Depth 0.6 Height 0.8 Opening Depth (mm) Door type (including 50mm rear bracket) 1168 1350 Drawer type (including 50mm rear bracket) 1225 Maximum loading height of drawer (mm per drawer) 2 drawers bank 150 Capacity Under counter (cu.ft / litres) 8.7 / 247 12.7 / 360 Saladette well (1/3 GN Pan) 4 6 Power Supply Power Input - Running (amps) * Door or drawer type 2.23 2.4 Rating Power (watts) * Door or drawer type 491 528 Compressor (HP) Door or 2 drawers bank 1/4 Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) 485 Refrigerant R134a Standard fittings 2 4 PE coated shelves ⁸ 2 4 Trayslides (pair) ⁸ 2 4	Height	46	60		
Depth	Thickness of 304 grade stainless steel (mm)				
Height Depth (mm)	Width	0	.7		
Opening Depth (mm) Door type (including 50mm rear bracket) 1168 1350 Drawer type (including 50mm rear bracket) 1225 Maximum loading height of drawer (mm per drawer) 2 drawers bank 150 Capacity Under counter (cu.ft / litres) 8.7 / 247 12.7 / 360 Saladette well (1/3 GN Pan) 4 6 Power Supply Power Input - Running (amps) * Door or drawer type 2.23 2.4 Rating Power (watts) * Door or drawer type 491 528 Compressor (HP) Door or 2 drawers bank 1/4 Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank 485 Refrigerant Standard fittings PE coated shelves ** 2 4 Trayslides (pair) ** 2 4	Depth	0.	.6		
Door type (including 50mm rear bracket) 1168 1350	Height	0.	.8		
Drawer type (including 50mm rear bracket) 1225	Opening Depth (mm)				
Maximum loading height of drawer (mm per drawer) 2 drawers bank 150 Capacity Under counter (cu.ft / litres) 8.7 / 247 12.7 / 360 Saladette well (1/3 GN Pan) 4 6 Power Supply Power Input - Running (amps) * Door or drawer type 2.23 2.4 Rating Power (watts) * Door or drawer type 491 528 Compressor (HP) Door or 2 drawers bank 1/4 Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank 485 Refrigerant R134a Standard fittings PE coated shelves ** 2 4 Trayslides (pair) ** 2 4	Door type (including 50mm rear bracket)	1168	1350		
2 drawers bank	Drawer type (including 50mm rear bracket)	1225			
Capacity 8.7 / 247 12.7 / 360 Saladette well (1/3 GN Pan) 4 6 Power Supply 220V / 50HZ / 1PH 13 amp plug Power Input - Running (amps) * Door or drawer type 2.23 2.4 Rating Power (watts) * Door or drawer type 491 528 Compressor (HP) Door or 2 drawers bank 1/4 Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank 485 Refrigerant R134a Standard fittings PE coated shelves # 2 4 Trayslides (pair) # 2 4	Maximum loading height of drawer (mm per drawer)	Maximum loading height of drawer (mm per drawer)			
Under counter (cu.ft / litres)	2 drawers bank	15	50		
Saladette well (1/3 GN Pan) 4 6 Power Supply 220V / 50HZ / 1PH 13 amp plug Power Input - Running (amps) * Door or drawer type 2.23 2.4 Rating Power (watts) * Door or drawer type 491 528 Compressor (HP) Door or 2 drawers bank 1/4 Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank 485 Refrigerant Standard fittings PE coated shelves # 2 4 Trayslides (pair) # 2 4 Trayslides (pair) # 2 4	Capacity				
Power Supply 13 amp plug 13 amp plug	Under counter (cu.ft / litres)	8.7 / 247	12.7 / 360		
Trayslides (pair) #	Saladette well (1/3 GN Pan)	4	6		
13 amp plug	Power Supply	220V / 50	HZ / 1PH		
Door or drawer type 2.23 2.4		13 am	p plug		
Rating Power (watts) * Door or drawer type 491 528 Compressor (HP) Door or 2 drawers bank 1/4 Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank 485 Refrigerant R134a Standard fittings PE coated shelves # 2 4 Trayslides (pair) # 2 4	Power Input - Running (amps) *				
Door or drawer type 491 528 Compressor (HP) 1/4 Door or 2 drawers bank 1/4 Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank 485 Refrigerant R134a Standard fittings PE coated shelves # 2 4 Trayslides (pair) # 2 4	Door or drawer type	2.23	2.4		
Compressor (HP) Door or 2 drawers bank Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank Refrigerant R134a Standard fittings PE coated shelves # 2 4 Trayslides (pair) # 2 4	Rating Power (watts) *				
Door or 2 drawers bank Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank Refrigerant R134a Standard fittings PE coated shelves # 2 4 Trayslides (pair) # 2 4	Door or drawer type	491	528		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient) Door or 2 drawers bank Refrigerant R134a Standard fittings PE coated shelves # 2 4 Trayslides (pair) # 2 4	Compressor (HP)				
Door or 2 drawers bank 485 Refrigerant R134a Standard fittings 2 PE coated shelves # 2 4 Trayslides (pair) # 2 4	Door or 2 drawers bank	1/4			
Refrigerant R134a Standard fittings 2 4 PE coated shelves # 2 4 Trayslides (pair) # 2 4	Heat Rejection (watts) (Evaporating at -10°C in 32°C a	mbient)			
Standard fittings PE coated shelves # 2 4 Trayslides (pair) # 2 4	Door or 2 drawers bank	485			
PE coated shelves # 2 4 Trayslides (pair) # 2 4	Refrigerant	R134a			
Trayslides (pair) # 2 4	Standard fittings				
	PE coated shelves #	2	4		
GN pan bridging bar 3 5	Trayslides (pair) #	2	4		
	GN pan bridging bar	3	5		



^{* 20%} increase for 60HZ power supply

[#] Not applicable for drawer type

Thermowell Key Features

Table top food preparation well designed to ensure a flexible workflow planning



- Removable condensing unit cover for easy servicing and maintenance
- Oh. Imported, durable and energy-efficient compressor
- O2. Hinged lid designed to stay open for easy access and the ease of cleaning
- Accurate helium leak detection system ensures the quality of the entire refrigeration system
- Fitted with digital thermometer for clear temperature display
- OB. Designed and engineered to operate up to 32°C ambient
- O4. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- OO. Environmental-friendly CFC-free refrigerant (R134a)
- 5. Fitted with rubber feet offering non-slip placement
- 1 HACCP compliant

Thermowell

Specification

- Accommodates 1/3 GN size (100mm depth)
- Foodsafe 304 grade stainless steel exterior (including back) and interior
- Galvanised steel exterior base
- · Fitted with adjustable thermostat

Options

- 1. 304 grade stainless steel exterior base
- 2. Air-blown system *
- 3. Acrylic sliding cover
- 4. Glass hood in lieu of hinged lid
- 5. Wall / counter mounting kit
- 6. GN pan bridging bar
- 7. 220V / 60HZ / 1PH
- * Dimension and capacity are different, please check with Williams

Product List

TW9	TW15	TW18
	a .	



Thermowell Technical Data

Model	TW9	TW15	TW18
Temp Range (°C)	+4 / +8	+4 / +8	+4 / +8
External Dimension (mm)			
Width	980	1510	1862
Depth		375	
Height		241	
Internal Dimension (mm)			
Width	685	1212	1565
Depth		305	
Height		105	
Thickness of 304 grade stain	less steel (mm)		
Exterior	0.7		
Interior	0.6		
Lid	0.9		
Opening Height (mm)	575		
Capacity (1/3 GN pan)	4	7	9
Danier Consile	220V / 50HZ / 1PH		
Power Supply	13 amp plug		
Power Input - Running (amps) *	1.25		
Rating Power (watts) *	275		
Compressor (HP)	1/6		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	204		
Refrigerant	R134a		

^{* 20%} increase for 60HZ power supply



Williams Professional Refrigeration

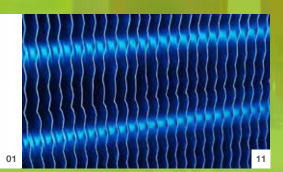
Beverage Counter Series

Drinks display and storage are essential to catering, Williams provides ranges of equipment to facilitate your business Professional Refrigeration > Beverage Counter Series

Bottle Cooler Key Features

Designed for stylish, effective storage and display of bottles and cans for easy customer selection





- Titted with anti-condensation double glazed Argon gas glass door with aluminium alloy frame
- O2. Bright low energy LED with on / off switch for excellent product display and easy customer selection
- Engineered with hidden condensing unit to fit with interior design and minimising the requested installation space
- O4. Fully adjustable perforated 304 grade stainless steel shelves. Accomodates a vertical stacking capacity of three or six levels of 10" bottles
- O5. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Removable magnetic door gasket with air release points provides an excellent seal to prevent heat ingress
- O7. BC1, BC2 and BC3: 10Hmm levelling feet at front to ensure stability on an uneven floor and 15Hmm castors at rear
- BC95 and BC200: 10Hmm levelling feet to ensure stability on an uneven floor

- Forced air refrigeration system ensures effective air circulation
- 1 Imported, durable and energy-efficient compressor
- 11. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 12. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 13. Automatic defrost ensures the evaporator working to its optimum performance
- 14. Automatically vaporises defrost water drainage is not required
- 15. Designed and engineered to operate up to 32°C ambient
- 16. Environmental-friendly CFC-free refrigerant (R134a)
- 17 HACCP complian



Bottle Cooler

Specification

- Foodsafe 304 grade stainless steel exterior and 304 grade BA mirror stainless steel interior
- Galvanised steel exterior back and base
- Fitted with cylindrical lock

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Black colour bond exterior / back
- 15mm thick table top for hidden the door hinge screw *
- 4. 304 grade stainless steel door
- 5. Left-hand-side door hinge
- 6. Additional shelving / shelf supporters
- 7. 220V / 60HZ / 1PH







^{*} Available for BC1SS, BC2SS and BC3SS only

Bottle Cooler Product List

BC1SS-U	BC2	SS-U	BC3SS-U
BC95SS			BC200SS



Bottle Cooler Technical Data

1190 C200SS +4 / +10
1290
1190
1190
1190
1190
31.7 / 899
558
2.28
502
1/4
485
_
12

 $^{^{\}ast}$ 20% increase for 60HZ power supply



Wall Mounted Bottle Cooler

Specification

- Foodsafe 304 grade stainless steel exterior (including base) and 304 grade BA mirror stainless steel interior
- Galvanised steel exterior back
- Fitted with cylindrical lock
- With wall mount bracket

Options

- 1. 304 grade stainless steel exterior back
- 2. Black colour bond exterior / back
- 3. 304 grade stainless steel door
- 4. Left-hand-side door hinge
- 5. Additional shelving / shelf supporters
- 6. 220V / 60HZ / 1PH

Product List





Wall Mounted BC Technical Data

Model	BCWM-1	BCWM-2	BCWM-3
Temp Range (°C)	+4 / +10	+4 / +10	+4 / +10
External Dimension (mm)			
Width	600	900	1352
Depth		450	
Height		835	
Internal Dimension (mm)			
Width	530	830	1275
Depth		310	
Height		490	
Thickness of 304 grade stainle	ess steel (mm)		
Exterior		0.7	
Interior	0.7		
Opening Depth	1005	86	60
Capacity (cu.ft / litres)	3.5 / 100	5.5 / 155	8.2 / 230
Capacity (cans @ 330ml)	96	120	180
Power Supply	220V / 50HZ / 1PH		
Power Suppry		13 amp plug	
Power Input - Running (amps) *	2 3.5		3.5
Rating Power (watts) *	440 770		
Compressor (HP)	1/5 1/4		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	287 485		485
Refrigerant	R134a		
Standard fittings			
Stainless steel perforated shelves	2		6
Shelf supporters	8	12	24

^{* 20%} increase for 60HZ power supply

Bottle Well Key Features

Top sliding lid provides quick and easy access for restocking



- Removable lid for easy access of restocking and cleaning
- Sliding lid fitted with lock for overnight security
- Easy access to removable drip tray for emptying the drainage after cleaning interior*
- Built in bottle opener with easy access to remove and empty catcher *
- O5. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- 15Hmm levelling feet to ensure stability
- Forced air-cooled refrigeration system for BW models and static-cooled refrigeration system for BFW models to ensure effective cool air distribution
- lmported, durable and energy-efficient compressor

- OO. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties *
- 1 \(\). Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 11. Automatic defrost ensures the evaporator working to its optimum performance *
- 12 Automatically vaporises defrost water *
- 13. Designed and engineered to operate up to 32°C ambient
- refrigerant (R134a or R404a)
- 15. HACCP compliant

* Available for BW600 and BW900 only



Bottle Well

Specification

- Foodsafe 304 grade stainless steel exterior and interior
- Galvanised steel exterior back and base
- Fitted with PE coated wire dividers *
- BFW600 and BFW900 fitted with 19ømm drainage for maximum cleanliness
- * Available for BW600 and BW900 only

Options

- 1. 304 grade stainless steel exterior back / base
- 2. 220V / 60HZ/ 1PH

Product List



Bottle Well Technical Data

Model	BW600	BW900	BFW600	BFW900
Temp Range (°C)	+4 / +10	+4 / +10	-19 / -22	-19 / -22
External Dimension (mm)				
Width	608	908	608	908
Depth (excluding bottle opener)		60	34	
Height		90	03	
Internal Dimension (mm)				
Width	525	825	458	758
Depth		48	35	
Height	55	55	48	35
Thickness of 304 grade stain	ess steel (mm)			
Exterior	0.7			
Interior		0.	.6	
Door		0.	.8	
Capacity (cu.ft / litres)	5.6 / 160	8.9 / 252	3.8 / 110	6.4 / 183
Capacity (cans @ 330ml)	240	384	N.	/A
Power Supply		220V / 50	HZ / 1PH	
Power Supply		13 am	p plug	
Power Input - Running (amps) *	1.75 2		2.5	
Rating Power (watts) *	385 440		550	
Compressor (HP)	1/5 3/8		1/2	
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	287 982		982	1550
Refrigerant	R134a		R404a	
Standard fittings				
PE coated wire dividers	2 N/A		/A	

^{* 20%} increase for 60HZ power supply



Professional Refrigeration > Beverage Counter Series

Glass Chiller Key Features

Designed for rapid chilling glasses straight from the washer



- Spring loaded lifting mechanism which provide easy access for users
- Fitted with double glazed Argon gas glass door to avoid condensing water
- Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Self-closing doors minimise cool air loss and reduce energy consumption
- Oc. Over 90° door opening allows easy loading and stock checking
- Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 150Hmm adjustable legs to ensure stability on an uneven floor
- Forced air refrigeration system ensures effective air circulation

- | Imported, durable and energy-efficient compressor
- 1 1 Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- ensures the quality of the entire refrigeration system
- Automatic defrost ensures the evaporator working to its optimum performance
- Designed and engineered to operate up to 43°C ambient
- 15. Environmental-friendly CFC-free refrigerant (R134a)
- 16 HACCP compliant

Glass Chiller

Specification

- Accomodates 500 x 500mm basket
- Foodsafe 304 grade stainless steel exterior and interior
- · Galvanised steel exterior back and base
- Fitted with cylindrical lock
- Fitted with 19ømm drainage for defrost water

Options

- 1. 304 grade stainless steel exterior back / base
- 2. 220V / 60HZ / 1PH

Product List

WGC1RSL (500 x 500 basket)

WGC2RSL (500 x 500 basket)







Glass Chiller Technical Data

	WGC1RSL	WGC2RSL	
Model	(500 x 500 basket)	(500 x 500 basket)	
Temp Range (°C)	+1 / +5	+1 / +5	
External Dimension (mm)			
Width	900	1600	
Depth	70	00	
Height	88	50	
Internal Dimension (mm)			
Width	620	620 x 2	
Depth	60	00	
Height	57	75	
Thickness of 304 grade stain	less steel (mm)		
Exterior	0	.7	
Interior	0.6		
Opening Depth	1370		
Capacity (500 X 500mm basket)	2	4	
Dower Cumply	220V / 50HZ / 1PH 13 amp plug		
Power Supply			
Power Input - Running (amps) *	5		
Rating Power (watts) *	1100		
Compressor (HP)	1/3		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	623		
Remote condensing unit with housing (Width x Depth x Height) (mm)	530 x 350 x 335		
Refrigerant Pipe Size (inch)			
Suction pipe	3/8		
Pressure pipe	1/4		
Maximum pipe length work (m)	8		
Refrigerant	R134a		

 $^{^{\}ast}$ 20% increase for 60HZ power supply

Note: all models are fitted with 19ømm drainage for defrost water



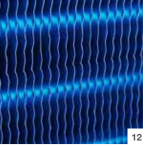
Wine Cabinet Key Features

Designed with industrial standard cooling system performance and contemporary design for reliability and stylish decor









- 1. Fitted with anti-condensation double glazed Argon gas glass door with aluminium alloy frame
- Fully extendable pull-out type wooden wine rack to keep bottle canted at proper angle to keep corks moist and display wine in a decent way *
- Diamond type wooden wine rack to maximise wine storage capacity
- O4. Bright low energy LED with on / off switch for excellent product display and easy customer selection
- O5. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Removable magnetic door gasket with air release points provides an excellent seal to prevent heat ingress
- O7. Dual-temp zone, upper part is +7 /+10°C for white wine and lower part is +12 / +16°C for red wine #
- OS. BC1W: 10Hmm levelling feet at front to ensure stability on an uneven floor and 15Hmm castors at rear

- BC95W and BC200W: 10Hmm levelling feet to ensure stability on an uneven floor
- 1). Forced air refrigeration system ensures effective air circulation
- 11. Imported, durable and energy-efficient compressor
- 12. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 14. Automatic defrost ensures the evaporator working to its optimum performance
- 15. Automatically vaporises defrost water drainage is not required
- 16. Designed and engineered to operate up to 32°C ambient
- 17. Environmental-friendly CFC-free refrigerant (R134a)
- 18 HACCP compliant

^{*} Not applicable for BC200W

^{*} Applicable for BC95W-PR-DT only

Wine Cabinet

Specification

- Black colour bond exterior and foodsafe 304 grade BA mirror stainless steel interior
- Galvanised steel exterior back and base
- Fitted with cylindrical lock

Options

- 1. 304 grade stainless steel exterior / back / base
- 2. Black colour bond exterior back
- 3. 220V / 60HZ / 1PH



Wine Cabinet Product List

BC1W-PR-U	BC1W-DR-U	BC95W-PR-DT
BC95W-PR	BC95W-DR	BC200W-DR



Wine Cabinet Technical Data

Model	BC1W- PR-U	BC1W- DR-U	BC95W- PR-DT	BC95W- PR	BC95W- DR	BC200W- DR	
Temp Range (°C)	+4 / +22	+4 / +22	+7 / +10 +12 / +16	+4 / +22	+4 / +22	+4 / +22	
External Dimension (mm)							
Width	600		645			1290	
Depth	530		635			,	
Height	800		1770				
Internal Dimension (mm)							
Width	530		545			1190	
Depth	378		510				
Height	65	50		1554			
Thickness of black colour bo	nd and 304 g	rade BA mir	ror stainless	steel (mm)			
Exterior (black colour bond)	0.6						
Interior (BA mirror stainless steel)	0.7						
Opening Depth	1073 1254			254			
Capacity (cu.ft / litres)	4.5 / 130		14.5 / 412			31.7 / 899	
Capacity (bottles @ 750ml)	18	20	5	4	70	140	
Power Supply	220V / 50HZ / 1PH						
Power Supply	13 amp plug						
Power Input - Running (amps) *	2				2.28		
Rating Power (watts) *	440			502			
Compressor (HP)	1/5				1/4		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	287			485			
Refrigerant	R134a						
Standard fittings							
Wooden Wine Rack	3	1	9	9	1	2	

^{* 20%} increase for 60HZ power supply



Williams Professional Refrigeration

Mobile Banqueting Series

Williams mobile banqueting trollies are ideal for safely transferring large quantities of food products away from a kitchen to a banqueting area

Heated & Refrigerated Key Features

Designed for safely transporting food from a kitchen to a serving/banqueting area



- All round non-marking bumper for added protection during transfer of cabinet
- Built-in handles at four sides for easy mobility
- Carroll Excellent thermal efficiency, high density 75mm thick polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- A. Removable anti-tilt trayslides to prevent tipping
- O5. Self-closing doors minimise cool air loss and reduce energy consumption
- Oh. Over 90° door opening allows easy loading and stock checking
- 155Hmm heavy duty, non-marking swivel and braked castors for easy positioning
- OS. CoolSmart controller with clear digital display is designed for easy operation
- Fitted with circulation fans to ensure even temperature and fast warm-up throughout the cabinet *
- 1). Equipped with manual re-set safety cutout switch to prevent overheating *
- 1 1 Anti-condensation door mullion heaters #

- Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps #
- 13. Forced air refrigeration system ensures effective air circulation #
- 14. Imported, durable and energy-efficient compressor #
- 15. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties #
- 16. Accurate helium leak detection system ensures the quality of the entire refrigeration system #
- 17. Automatic defrost ensures the evaporator working to its optimum performance #
- 18. Automatically vaporises defrost water, drainage is not required #
- Designed and engineered to operate up to 43°C ambient #
- 20. Environmental-friendly CFC-free refrigerant (R134a) #
- 21. HACCP compliant

^{*} Available for MHC only

[#] Available for MRC only

Heated & Refrigerated

Specification

- Accommodates 2/1 or 1/1 GN size
- Foodsafe 304 grade stainless steel exterior (including back and base) and interior
- Fitted with cylindrical lock

Options

- 1. Freezer type *
- 2. 220V / 60HZ / 1PH



^{*} Available for MRC only

Heated & Refrigerated Product List

Accommodates 2/1 GN size

MHC10SS	MHC16SS	MHC32SS		
MRC10SS	MRC16SS	MRC32SS		



Heated & Refrigerated Technical Data

Accommodates 2/1 GN size

Model	MHC10SS	MHC16SS	MHC32SS	MRC10SS	MRC16SS	MRC32SS
Temp Range (°C)	+78 / +82	+78 / +82	+78 / +82	+1 / +4	+1 / +4	+1 / +4
External Dimension (mm)						
Width	807 1470			807		1470
Depth	885					
Height	1371 1768		1603 20		00	
Internal Dimension (mm)						
Width	590 1250		1250	590		1250
Depth	650					
Height	918 1315		833	12	30	
Thickness of 304 grade stainless steel (mm)						
Exterior	0.7					
Interior	0.6					
Door	0.8					
Opening Depth (mm)		1480				
Capacity (cu.ft / litres)	13.8 / 391	19.4 / 550	41.3 / 1172	13.5 / 384	19.2 /544	40.9 / 1159
	220V / 50HZ / 1PH					
Power Supply	13 amp plug 32 amp 3p IP67 plug		32 amp 3p IP67 plug	13 amp plug		
Power Input - Running (amps) *	6	13	18	2.4	3	3.5
Rating Power (watts) *	1320	2860	3960	528	660	770
Compressor (HP)	N/A			1/4		1/3
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	N/A			485		623
Refrigerant	N/A R134a					
Standard fittings						
Trayslides (pair)	10	16	32	10	16	32
	î .	î	î	1	î	1

^{* 20%} increase for 60HZ power supply



Heated & Refrigerated Product List

Accommodates 1/1 GN size

With its slim design and the height of only 1500mm, the Mobile Banqueting **GN1/1** series enhances the mobility between banqueting areas and kitchen, offering more flexible operation arrangements with utmost care

MHC12SS (GN1/1)	MRC8SS (GN1/1)



Heated & Refrigerated Technical Data

Accommodates 1/1 GN size

Model	MHC12SS (GN1/1)	MRC8SS (GN1/1)		
Temp Range (°C)	+78 / +82 +1 / +4			
External Dimension (mm)				
Width	70	00		
Depth	76	55		
Height	15	00		
Internal Dimension (mm)				
Width	38	35		
Depth	50	30		
Height	779	730		
Thickness of 304 grade stainless	steel (mm)			
Exterior	0.7			
Interior	0.6			
Door	0.8			
Opening Depth (mm)	1155			
Capacity (cu.ft / litres)	8.3 / 236 6.4 / 18			
Davies Comple	220V / 50HZ / 1PH			
Power Supply	13 amp plug			
Power Input - Running (amps) *	6	2.4		
Rating Power (watts) *	1320	528		
Compressor (HP)	N/A 1/4			
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	N/A 485			
Refrigerant	N/A R134a			
Standard fittings				
Trayslides (pair)	12 8			

^{* 20%} increase for 60HZ power supply



Williams Professional Refrigeration

Modular Series

Williams modular roll-in series provides high quality construction with excellent thermal insulation and installation flexibility. It is an ideal solution for larger catering requirements

Ruby Key Features

Stainless steel modular roll-in food storage cabinet offers high quality construction with excellent insulation in a range of temperatures - ideal for larger catering requirements



- 1. Top-mounted POD refrigeration system for easy installation and servicing
- Fitted with latch door lock for added security
- Modular construction design provides ease of transportation, flexibility and facilitates installation in areas with restricted access
- O4. Cam-locked modular panels ensure each section fits tightly together
- ()5. Fitted with 90mm thick insulated floor for uneven floor or avoid condensation occurring on the ceiling of lower floor
- 90mm thick polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- 7. Anti-condensation door mullion heaters
- Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- Forced air refrigeration system ensures effective air circulation

- CoolSmart controller with clear digital display is designed for easy operation, it also features with built-in alarm and fail safe run facility
- 11. Imported, durable and energy-efficient compressor
- 12 Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 14. Automatic defrost ensures the evaporator working to its optimum performance
- 15. Automatically vaporises defrost water, drainage is not required
- 16. Designed and engineered to operate up to 43°C ambient
- 17. Environmental-friendly CFC-free refrigerant (R134a or R404a)
- 18 HACCP compliant

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



Ruby

Specification

- Accommodates 2/1 GN size trolley (Trolley is not included)
- Foodsafe 304 grade stainless steel exterior (including back) and interior

Options

- Internal LED
- 2. Heated film glass door *
- 3. Roll through door (add 57mm to depth)
- 4. Ramp
- 5. Left-hand-side door hinge
- 6. 220V / 60HZ / 1PH



Product List

RMR1T	RMR2T	RMR3T

^{*} Available for HRMR1T, HRMR2T and HRMR3T only

Professional Refrigeration > Modular Series

Ruby Technical Data

Model	HRMR1T	MRMR1T	LRMR1T	HRMR2T	MRMR2T	
Temp Range (°C)	+1 / +4	-2 / +2	-19 / -22	+1 / +4	-2 / +2	
External Dimension (mm)						
Width		905		18	350	
Depth			982			
Height			2460			
Internal Dimension (mm) (exc	luding bumpers	:)				
Width		689		707	′ x 2	
Depth			814			
Height		1890	(access height is	1840)		
Thickness of 304 grade stainless steel (mm)						
Exterior	0.7					
Interior	0.6					
Door	0.8					
Opening Depth (mm)	1780					
Capacity (cu.ft / litres)	43.6 / 1237 98.9 / 2801				/ 2801	
Capacity (2/1 GN trolley)	1			2	2	
	220V / 50HZ / 1PH					
Power Supply	13 amp plug					
Power Input - Running (amps) *	4			7		
Rating Power (watts) *	880			1540		
Compressor (HP)	1/2 1		3.	/4		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	10	56	2327	12	89	
Refrigerant	R134a R404a		R1	34a		

^{* 20%} increase for 60HZ power supply



Professional Refrigeration > Modular Series

Ruby Technical Data

	LDMDGT	LIDIADOT	LADIADOT	LDMDOT		
Model	LRMR2T	HRMR3T	MRMR3T	LRMR3T		
Temp Range (°C)	-19 / -22	+1 / +4	-2 / +2	-19 / -22		
External Dimension (mm)						
Width	1850		2795			
Depth		98	32			
Height		24	60			
Internal Dimension (mm) (exc	luding bumpers)					
Width	707 x 2		707 x 3			
Depth		8:	14			
Height		1890 (access	height is 1840)			
Thickness of 304 grade stainless steel (mm)						
Exterior	0.7					
Interior	0.6					
Door	0.8					
Opening Depth (mm)	1780					
Capacity (cu.ft / litres)	98.9 / 2801 153.9 / 4359					
Capacity (2/1 GN trolley)	2	2 3				
	220V / 50HZ / 1PH					
Power Supply	20 amp direct connection			20 amp direct connection		
Power Input - Running (amps) *	9	11 20				
Rating Power (watts) *	1980	1980 2420 4400				
Compressor (HP)	2	1 1 (x2)				
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	4458	18	16	6678		
Refrigerant	R404a	R10	34a	R404a		

^{* 20%} increase for 60HZ power supply





Williams Professional Refrigeration

Blast Chiller Series

From small sized caterers to large food service providers, Williams offers compact or modular roll-in type blast chillers





Food safety is of utmost importance in all food industries.

Time and temperature relationship are critical to the growth and spread of contamination. Bacteria multiplies very fast between +8°C and +68°C (Danger Zone). The faster cooked foods chills and passes through this danger zone, the less chance there will be of bacteria growth. As a bacterium can split into 2 in every 20 minutes and multiply almost 69 million within 12 hours.



Standard storage fridges and cold rooms are designed for holding previously chilled foods, but not for chilling hot foods. To put hot food in a fridges or cold rooms already holding chilled foods is extremely dangerous, because of the rise of the fridge's temperature lifting the temperature of previously chilled foods and risking by bacterial contamination of all products in the fridge.

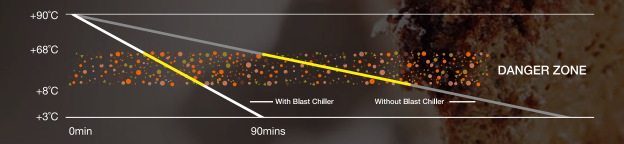
Blast Chilling

 $+90^{\circ}C \rightarrow +3^{\circ}C$ in 90 minutes

The only way to rapidly chill cooked foods safely is by using blast chillers. The principal feature of blast chillers is that they are capable of rapidly reducing the temperature of hot foods (+90°C) to a low, safe temperature (+3°C) in 90 minutes. This eliminates the risk of bacterial proliferation from slow cooling, and retains the foods' quality, nutritional value, flavour, appearance and also extends its shelf life.



Blast Chilling +90°C → +3°C in 90 minutes



Williams Blast Chillers offer options of Soft Blast Chilling and Hard Blast Chilling for different types of foods.

SOFT BLAST CHILLING

Soft Blast Chilling is to gently chill delicate and light products from +90°C to +3°C in 90 minutes with the air temperature remaining above 0°C. Examples include fish, fruits, vegetables, cream, desserts and fried foods. It ensures the texture, flavour, aroma, appearance and nutritional value are preserved.





HARD BLAST CHILLING

Hard Blast Chilling is to chill dense and large products with higher fat contents such as meat joints, meat based sauces, mashed potato and lasagne. The air temperature drops below freezing point during the cycle ensuring the products reach the required +3°C within 90 minutes without the risk of freezing or damaging the foods.





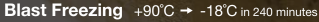


Blast Freezing

 $+90^{\circ}C \rightarrow -18^{\circ}C$ in 240 minutes

By using a blast freezer, the temperature of the foods can be rapidly reduced from +90°C to -18°C within the guideline time of 240 minutes. The blast freezing cycle transforms the liquid present in the foods into microcrystals (tiny crystals) which do not damage the tissue structure of the product and ensures the food does not lose its consistency and integrity. This enables you to store the foods ready for thaw, regeneration and service for up to several months. Blast freezing can also be applied for raw materials and semi manufactured products.







The Benefits

All of the benefits can make the operation more efficient while offering customers greater choice and better quality. It allows the caterers to cope with large numbers of customers and at short notice. This will result in increased turnover and profitability.

Effective Time Management

Using the blast chiller, it is easy to prepare large quantities of foods in advance for later. Chefs no longer repeat the cooking process every day and it also helps the efficient use of other cooking equipment.



2 Enhanced Quality of Foods

Blast chilling immediately preserves the moisture level of goods and prevents bacterial growth. Blast freezing prevents the food molecules from being damaged by macro-crystallization. The moisture, firmness and flavour can be maintained after defrosting.



3 Effective Resource Management

Labour and equipment can be used more efficiently while ingredients can be brought in larger quantities, providing economies of scale.





/ Reduced Food Wastage

Food can be chilled safely with a longer shelf life. Portions can be made precisely and foods can then be regenerated as required.



Rrevents Food Weight Loss

The natural evaporation of moisture from cooked food would lead to weight loss. Using a blast chiller after the cooking process would stop evaporation and thus help to stop the loss of water and the foods weight.



-Wider Menu

Using a blast chiller allows the chefs to prepare a greater selection of dishes, offering customers more choices while still maintaining the quality.



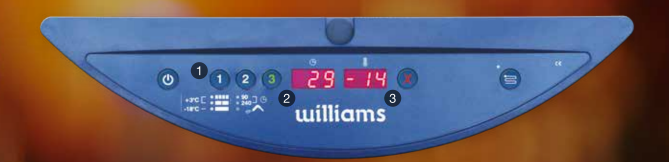
7 Increased Profitability

If the meal turnover is limited by the number of meals you are able to cook and serve within your existing kitchen, using a blast chiller is a fast way to increase the business' capacity without necessarily expanding the kitchen or employing extra kitchen staff.

Why Williams?

Williams Easy Blast 1-2-3 Controller

The unique Williams Easy Blast 1-2-3 controller has been designed to make our equipment easy to operate with a clear and easy to read digital display and just 3 simple steps to initiate a blast chill or blast freeze cycle.



3 Simple Steps to start ...

- (1) Select Soft Chill, Hard Chill or Freeze cycle (for blast chiller freezer model)
- (2) Select time cycle (90 minutes for chill, 240 minutes for freeze) or food temperature probe controlled cycle
- (3) Press to start cycle

7 Time Display

Displays the time elapsed during cycle, offering more flexibility, enabling the cycle to be stopped for half loads or delicate products

? Temperature Display

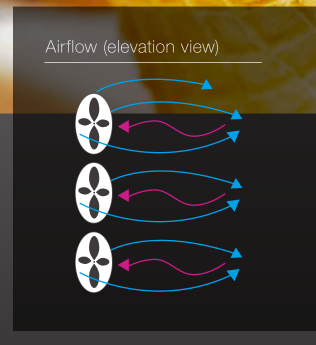
Shows the food probe/ air temperature

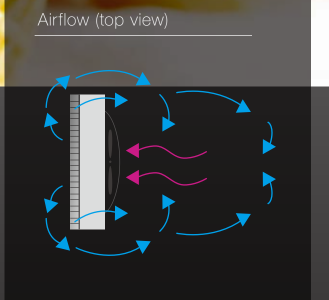
Williams Easy Blast Controller offers many users and engineering benefits:

- Simple to repeat last programme
- Equipment can be customised locally by commissioning the control panel parameters to suit different product type or site requirements—for enhancing user flexibility
- Controller diagnostics enable quick fault finding for easy servicing and maintenance
- Audible alarm at the end of each cycle and when error occurs



Williams Unique AirSmart Advanced Airflow System





- Powerful, energy efficient fans and the equalised air pressure chamber design ensures that the air flows evenly over all products
- Guaranteed uniform rapid chilling prevents the risk of dehydrating or skinning of the products
- Ensures the food products stay in perfect condition by preserving their flavour, texture, aroma, appearance and nutritional value
- If using a blast chiller or freezer and a full load is not required, reducing the food thickness and distributing over more pans/ shelves can speed up chilling times

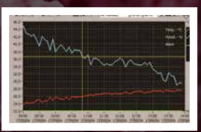
Features











Built-in Thermal Printer (Roll-in type only)

Standard on modular roll-in products, easy to print out blast cycle record for HACCP requirement. The high quality thermal IP65 rated printer with a protective cover, features longer lasting print quality and clear recording of all blast chill/ freeze and storage information with space for user to show specific product detail. The printer is designed to store up to 7-days worth of data, thus the data can be safely stored even if the printer paper runs out.

Core Food Temperature Probes

The precise food probes make it easy to monitor core temperature and ensures perfect temperature control every time.

High Velocity Fans

Large diameter energy efficient, high velocity fans offer advanced airflow for uniform chilling and freezing across all products thus preventing cell damage and dehydration, ensuring excellent product quality every time.

Easy Access Evaporator

Designed to make servicing and maintenance simple with easy access to fan for inspection, repair or replacement.

HACCP Control Software

The optional dedicated software is designed for temperature monitoring, blast cycle data storage and printing and alarm management.

Others:

- Full 304 grade stainless steel construction for assured food safety and hygiene
- Automatic defrost at the end of each cycle and every six hours in storage mode ensuring efficient and effective performance
- All models automatically switch to storage mode at the end of each blast chill cycle offering additional storage capacity
- Range of models to suit all types of requirements and environments



POD System (optional)

The Williams unique POD system offers an excellent energy efficient solution should the Roll-in type Blast Chillers, Chiller Freezers and Freezers be used for supplementary or overnight storage and reduces the wear and tear on the Blast Chiller system, extending its life.

Benefits:

- Designed to give maximum storage with no wasted refrigerated space – lower running costs
- Serviced from outside cabinet door can remain closed during service and repairs
- Defrost heaters outside cabinet minimal temperature increase on defrost
- Available with pre-installed condensing unit reducing on site costs
- Low-level systems available where height is restricted flexibility ensured

Thawing

Along with blast chilling, the thawing of frozen products can often be a food safety issue unless the correct equipment is used. While thawing the products in a warm kitchen for several hours or overnight, water molecules will concentrate and wet the surface of products. The warm temperature plus the high humidity will accelerate the growth of bacteria.

Using a standard refrigerator to thaw frozen products is also not effective. As the cool temperature keeps constant and without forced air circulation inside the cabinet, the temperature difference between the frozen products and the cabinet inside is not effective enough to bring the heat into the core of products.

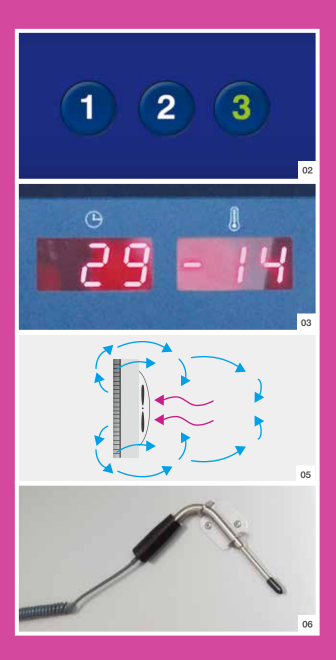
In addition, cooking thawed food is quicker and safer than from frozen as it can eliminate the risk of cold spots once cooking has finished, making the cook-chill process more effective and energy efficient.

Please refer to the Overnight Thaw series to know more about our products.



Reach-in Key Features

Space saving and compact design for effective blast chilling



- O1. Choice of models to accommodate 10 to 50 kg 1/1 GN and 400 x 600 EN containers with compact footprints
- Easy to use, 1-2-3 state of the art control panel 3 simple steps to initiate blast cycle
- Clear LED display for the time and temperature
- O4. Choice of hard chill, soft chill, blast freeze and core food temperature probe controlled cycles with audible alarm indicating end of cycle
- O5. Unique advanced airflow design for even chilling of product load throughout cabinet
- One core food temperature probe for simple operation, accurate measurement and control
- Easy to access refrigeration system for servicing and maintenance
- Automatic defrost at the end of every blast cycle and every 6 hours in storage mode ensuring efficient and effective performance
- Automatically switches to storage mode at the end of each cycle before transferring to appropriate storage cabinet, maximising the efficient working practices
- 1). Fitted with heavy duty, non-marking swivel and braked castors for easy positioning
- 11. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)



- 12. Anti-condensation door mullion heaters
- 13. Self-closing doors minimise cool air loss and reduce energy consumption
- 14. Over 90° door opening allows easy loading
- 15. Hygienic one-piece dished base with radiused corners avoids potential dirt traps
- 16. Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 17. Imported, durable and energy-efficient compressor
- 18. Condenser and evaporator with Cataphoresis plated coils provides high corrosion resistance properties
- Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 20. Automatically vaporises defrost water, drainage is not required *
- Designed and engineered to operate up to 43°C ambient
- 22. Environmental-friendly CFC-free refrigerant (R404a)
- 23. HACCP compliant



Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



^{*} Available for WBC/F10UR - 40UR only

Reach-in

Specification

- Accommodates 1/1 GN size and 400 x 600mm EN size
- Foodsafe 304 grade stainless steel exterior and interior
- · Galvanized steel exterior back and base
- Blast Chiller blast chill from +90°C to +3°C in 90 minutes
- Blast Chiller Freezer blast freeze from +90°C to -18°C in 240 minutes
- Fitted with 19ømm drainage for defrost water *
- * Applicable to WBC/F10UR 40UR only

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Cylindrical lock
- 3. Left-hand-side door hinge
- 4. 220V / 60HZ / 1PH *
- 5. 380V / 60HZ / 3PH #

Product List

WBC/F10UR	WBC/F20UR	WBC/F30UR
WBC/F40UR		WBC/F50UR



[#] Applicable to WBC/F50UR only

Reach-in Technical Data

	W/D0/E4011D	W/D0/50011D	W/D0/500/JD	W/D0/E40UD	W/D0/55011D		
Model	WBC/F10UR	WBC/F200R	WBC/F30UR	WBC/F40UR	WBC/F50UR		
Temp Range (°C)	Temp Range (°C)						
Blast Chill		+90 to +3 in 90 mins					
Blast Freeze		+9	90 to -18 in 240 mi	ns			
External Dimension (mm)							
Width			777				
Depth			879				
Height	885	1290	17	'35	1905		
Internal Dimension (mm)							
Width			657				
Depth		425					
Height	380	700	10)20	1195		
Thickness of 304 grade stainless steel (mm)							
Exterior	0.7						
Interior		0.6					
Door	0.7						
Opening Depth (mm)			1615				
Capacity (kg)	10	20	30	40	50		
Evaporator Fans	1	2	2	;	3		
Power Supply	220V / 50HZ / 1PH 380V / 50H 3PH				380V / 50HZ / 3PH		
. оно. очерну	13 am	p plug	16 a	amp direct connec	nection		
Power Input - Running (amps) *	3.8	5	9.9		5.8		
Rating Power (watts) *	836	836 1100 2178		3817			
Compressor (HP)	9/16 1-1/8 1-3/4			2			
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	1286	2221	3482		3804		
Refrigerant	R404a						
Standard fittings							
Trayslides (pair)	3	6	1	0	13		

^{* 20%} increase for 60HZ power supply

Note: WBC/F50UR is fitted with 19ømm drainage for defrost water



Roll-in Key Features

Modular construction design blast chiller / freezer allows easy transportation, flexible installation and easy access of trolley



- ()1. Choice of Blast Chiller Freezer models (90kg to 320kg) and Blast Freezer models (100kg and 200kg) to accommodate 2/1 GN size trolley to suit any catering requirement (Optional combi size models accommodate most of the combi trolleys in the market)
- Easy to use, 1-2-3 state of the art control panel 3 simple steps to initiate blast cycle
- Clear LED display for the time and temperature
- Choice of hard chill, soft chill, blast freeze and core food temperature probe controlled cycles with audible alarm indicating end of cycle
- O5. Cam-lock modular panels allow the ease of on-site installation and disassembly for delivery
- High quality thermal printer for blast cycle data storage and print out for full HACCP compliance (IP65 protected)
- Large, high velocity fans and large area evaporator offering advanced airflow design enabling uniform freezing across the product for consistent product quality
- Three core food temperature probes for simple operation, accurate measurement and control



- Easy to access expansion valve for superheat adjustment making commissioning easier
- 10. Easy to access evaporator for servicing and maintenance
- 11. Automatic defrost at the end of every blast cycle and every 6 hours in storage mode ensuring efficient and effective performance
- 12. Automatically switches to storage mode at the end of each cycle before transferring to appropriate storage cabinet, maximising the efficient working practices
- 13. Optional energy efficient POD refrigeration system designed for overnight storage and reducing the wear and tear on the refrigeration system, extending its life
- 14. Fitted with 90mm thick insulated floor for an uneven floor or avoid condensation occurring on the ceiling of lower floor *
- 15. Excellent thermal efficiency, high density 90mm thick polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- 16. Anti-condensation door mullion heaters

- 17. Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
- 18. Evaporator with Cataphoresis plated coils provides high corrosion resistance properties
- Accurate helium leak detection system ensures the quality of the evaporator
- Designed for environmental-friendly CFC-free refrigerant (R404a)
- 21. HACCP compliant

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.

^{*} Available for WMBCF and WMBF only

Roll-in

Specification

- Accommodates 2/1 GN size trolley (Trolley is not included)
- Foodsafe 304 grade stainless steel exterior (including back) and interior
- Blast Chiller blast chill from +90°C to +3°C in 90 minutes
- Blast Chiller Freezer / Blast Freezer blast freeze from +90°C to -18°C in 240 minutes
- Fitted with 22ømm drainage for defrost water

Note: Condensing unit and refrigerant (R404a) are not included, suggested specification please check with Williams team.

Options

- 1. Storage POD system (add 200mm to height)
- 2. Roll through door
- 3. Ramp
- 4. 90mm thick insulated floor (with heater) *
- 5. Accomodate combi size trolley (add 200mm to width)
- 6. 380V / 60HZ / 3PH

Product List

WMBC/F90, 120, 160, 200 and WMBF100

WMBC/F240, 320 and WMBF200







^{*} Included as standard for WMBCF and WMBF

Roll-in Technical Data

Model	WMBC/F90	WMBC/F120	WMBC/F160	WMBC/F200	
Temp Range (°C)		·			
Blast Chill	+90 to +3 in 90 mins				
Blast Freeze	+90 to -18 in 240 mins				
External Dimension (mm)					
Width		1470 (1670 f	or combi size)		
Depth		12	50		
Height		2295 (V 2385 (V			
Internal Dimension (mm)					
Width		680 (880 fo	r combi size)		
Depth		10	36		
Height		18	75		
Thickness of 304 grade stain	ess steel (mm)				
Exterior		0	.7		
Interior	0.7				
Door	0.7				
Opening Depth (mm)	2095				
Capacity (kg)	90	120	160	200	
Capacity (2/1 GN trolley)			1		
Evaporator Fans	2 3			3	
D	380V / 50HZ / 3PH				
Power Supply	16 amp direct connection				
Power Input - Running (amps)	*				
Blast	4.3 5.2				
Defrost	13.7				
Rating Power (watts) *					
Blast	2830 3423			-23	
Defrost	3014				
Maximum pipe length work (m)	25				
Refrigerant	R404a				

 $^{^{\}ast}$ 20% increase for 60HZ power supply

Note:



All models are fitted with 22ømm drainage for defrost water

^{2.} Suggested maximum food product thickness for blast chilling/ freezing is 40mm, and the elapsed time may vary based on the product type, size, density, entry temperature and environmental factors

Roll-in Technical Data

Model	WMBC/F240	WMBC/F320	WMBF100 #	WMBF200 #		
Temp Range (°C)						
Blast Chill	+90 to +3 in 90 mins N/A			/A		
Blast Freeze		+90 to -18 i	n 240 mins			
External Dimension (mm)						
Width		1470 (1670 fo	or combi size)			
Depth	23	50	1250	2350		
Height	2295 (WMBC) /	2385 (WMBCF)	23	885		
Internal Dimension (mm)				'		
Width		680 (880 fo	r combi size)			
Depth	21	36	1036	2136		
Height		18	75			
Thickness of 304 grade stain	less steel (mm)					
Exterior 0.7	Interior 0.7		Door	Door 0.7		
Opening Depth (mm)	31	95	2095	3195		
Capacity (kg)	240	320	100	200		
Capacity (2/1 GN trolley)	2		1	2		
Evaporator Fans	4 6		3	6		
	380V / 50HZ / 3PH					
Power Supply	20 amp direc	20 amp direct connection 16 amp direct connection				
Power Input - Running (amps) *					
Blast	7.	.7	5	9		
Defrost	16	5.3	14	17		
Rating Power (watts) *						
Blast	50	68	3291	5924		
Defrost	3586		3080	3740		
Refrigerant Pipe Size (inch)						
Suction pipe	1 1/8					
Pressure pipe	1/2					
Max. Pipe Length Work (m)	25					
Refrigerant	R404a					

^{* 20%} increase for 60HZ power supply

Note:

- 1. All models are fitted with 22ømm drainage for defrost water
- 2. Suggested maximum food product thickness for blast chilling/ freezing is 40mm, and the elapsed time may vary based on the product type, size, density, entry temperature and environmental factors



[#] The blast freeze cycle (from +90°C to -18°C) of WMBF models is within 90-240 minutes. The blast freezing efficiency of WMBF models are higher than WMBC/F models due to WMBF models are equipped with an extra evaporator fan in each chamber

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Allow adequate space for maintenance and ventilation. All refrigeration equipment requires adequate ventilation for efficient and effective performance. Williams reserve the right to modify the design, materials and finish in accordance with its progressive development policy.



