

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

### 08.

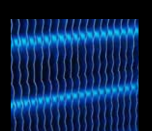
Designed and engineered to operate up to 43°C ambient

Effective in the harshest environment

### 09.

HACCP compliant

Ensures the food safety of Williams products



### 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.

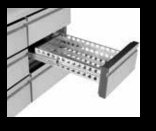
Forced air circulation system

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 fullloaded 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



- O1. 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)
- O3. Adjustable racking system allows flexible storage
- 04. Anti-condensation door mullion heaters
- 05. Removable anti-tilt trayslides to prevent tipping \*
- 06. Self-closing doors minimise cool air loss and reduse energy consumption
- 07. Over 90° door opening allows easy loading and stock checking
- O8. Hygienic one-piece dished base with radiused corners avoids potential dirt traps \*
- OO. Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps

\* Available for Opal and Emerald only

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

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- 10. 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









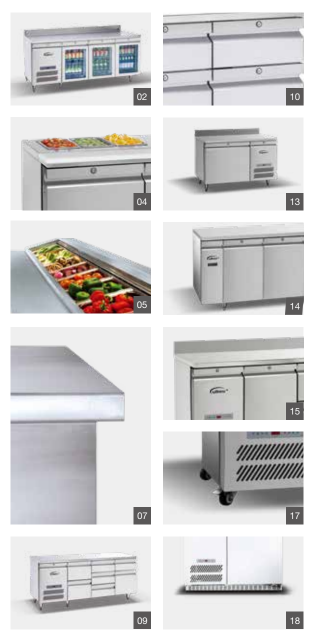
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## **Opal, Emerald & Bakery** Specification

- 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

<sup>#</sup> Not available for LO3U/R(J) and LE2U/R(J)

- 01. 304 grade stainless steel exterior back / base
- 02. Heated film glass door
- (add 10mm to depth for Emerald)
- 04. Saladette opening \*
- 05. Raised pan holder \*
- 06. Wooden board under table top
- $\bigcirc 7$ . Table top extension
- O8. 2mm thick 304 grade stainless steel table top
- ()9, 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
- 19. Additional shelving/ trayslides for door type
- 20. 220V / 60HZ / 1PH

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## **Opal, Emerald & Bakery** Product Code

Example:

# HO3U(J)-XDNW-B-S



1.	Temperatur	re Range
Н	=	+1 / +4 °C
Μ	=	-2 / +2°C
L	=	-19 / -22 °C
2.	Series	
0	=	Opal
Е	=	Emerald
В	=	Bakery
3.	Number of	compartment
<b>3.</b> 1	Number of =	compartment 1 compartment
1	=	1 compartment
1 2	= =	1 compartment 2 compartments
1 2 3 4	= = = =	1 compartment 2 compartments 3 compartments
1 2 3 4	= = = =	1 compartment 2 compartments 3 compartments 4 compartments

5. 1	Type of ha	andle
(J)	=	New integral handle
6. 0	Configura	tion
Х	=	Location of the condensing unit / evaporator
D	=	Door
Ν	=	2 drawers bank
W	=	3 drawers bank
Т	=	1/3 + 2/3 drawers bank
7 (	Ontions	

<b>7. Op</b>	tions				
S	=	304 grade stainless steel back			
HGD	=	Heated film glass door			
PT	=	Pass through door			
В	=	Back splash			



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## **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
01U(J)-XT	O2U(J)-XTT	O3U(J)-XTTT	O4U(J)-XTTTT

#### $\label{eq:professional Refrigeration > Counter Series > Self-contained type$

## **Opal** Technical Data

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)				,	ŕ					
Width		905			1370					
Depth		670								
Height		850								
Internal Dimension (mm)										
Width		390			855					
Depth			5	60						
Height			5	70						
Thickness of 304 grade sta	inless 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	drawer (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					
			220V / 50	)HZ / 1PH						
Power Supply			13 am	ıp plug						
Power Input - Running (am	ps) *									
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) (Eva	porating at -10	°C in 32°C ar	nbient)							
Door	48	85	1550	4	85	1844				
2 drawers bank	48	85	1550	4	85	1844				
3 drawers bank	48	85	1550	6	23	1844				
Refrigerant	R1	34a	R404a	R1	34a	R404a				
Standard fittings for door t	ype									
PE coated shelves		2			4					
Trayslides (pair)		2			4					



## **Opal** Technical Data

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		23	300				
Depth		670							
Height			850						
Internal Dimension (mm)	7								
Width		1320 1785							
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 d	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					
Devuer Sumply			220V / 50HZ / 1PH	Η					
Power Supply			13 amp plug						
Power Input - Running (amps	s) *								
Door type	3	5.5		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	3/4					
3 drawers bank	1	/2	N/A	3	3/4				
Heat Rejection (watts) (Evapo	orating at -10°C	in 32°C ambier	nt)						
Door	6	23	2229	g	50				
2 drawers bank	9	50	N/A	1289					
3 drawers bank	9	50	N/A	1:	289				
Refrigerant	R1	34a	R404a	R1	34a				
Standard fittings for door typ	e								
PE coated shelves		6			8				
Trayslides (pair)		6			8				

\* 20% increase for 60HZ power supply

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#### Professional Refrigeration > Counter Series > Remote Type

# **Opal** Technical Data

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		670							
Height	850								
Internal Dimension (mm)									
Width		390			855				
Depth			5	60					
Height		1	5	70	1	1			
Thickness of 304 grade stain	less steel (n	nm)							
Exterior			0	.7					
Interior			0	.6					
Door or drawer		1	0	.8	1	1			
Opening Depth (mm)									
Door type			10	90					
Drawer type		1	12	60		1			
Maximum loading height of d	rawer (mm p	er drawer)							
2 drawers bank				15					
3 drawers bank				15					
1/3 + 2/3 drawers bank		1		wer: 120 wer: 343	1	1			
Capacity (cu.ft / litres)		6.2 / 178			11.5 / 327	1			
Power Supply				)HZ / 1PH					
		1	13 am	ip plug	1	1			
Power Input - Running (amps	s) *								
Door type		5	7		5	7			
Drawer type		5	7		5	7			
Rating Power (watts) *									
Door type	11	00	1540	11	00	1540			
Drawer type	11	00	1540	11	00	1540			
Compressor (HP)									
Door	1.	/3	1/2	1.	/3	3/4			
2 drawers bank	1.	/3	1/2	1,	/3	3/4			
3 drawers bank	1.	/3	1/2	1.	/3	3/4			
Heat Rejection (watts) (Evapo	prating at -10	)°C in 32°C a	mbient)						
Door	62	23	1539	62	23	2229			
2 drawers bank	62	23	1539	62	23	2229			
3 drawers bank	62	23	1539	62	23	2229			
Remote condensing unit with	n housing (W	idth x Depth	x Height) (m	m)					
Door type			530 x 350 x 33	5		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 typ	e								
PE coated shelves		2			4				
Trayslides (pair)		2			4				



#### Professional Refrigeration > Counter Series > Remote Type

# **Opal** Technical Data

Model	HO3R(J)	MO3R(J)	LO3R(J)	HO4R(J)	MO4R(J)		
Temp Range (°C)	+1 / +4	-2 / +2	-19 / -22	+1 / +4	-2 / +2		
External Dimension (mm)							
Width		1610		20	)75		
Depth		1010	670				
Height			850				
Internal Dimension (mm)			000	l			
Width		1320		17	785		
Depth		.020	560				
Height			570				
Thickness of 304 grade stair	nless steel (mm	)	0.0	l			
Exterior			0.7				
Interior			0.6				
Door or drawer			0.8				
Opening Depth (mm)				l			
Door type			1090				
Drawer type	12	60	N/A	12	260		
Maximum loading height of d	drawer (mm per	drawer)	Ť	i	1		
2 drawers bank	2		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		N/A	.,	wer: 120 wer: 343		
Capacity (cu.ft / litres)		16.8 / 476		22	/ 625		
			220V / 50HZ / 1PH	1			
Power Supply			13 amp plug				
Power Input - Running (amp	s) *			l	1		
Door type	-	5		7			
Drawer type		7	N/A	7			
Rating Power (watts) *			14/7 (				
Door type	11	00		1540			
Drawer type	15		N/A	1540			
Compressor (HP)	15	40	11/74		740		
Door	7/16	1/2		3/4			
2 drawers bank	3/		N/A	1	6/4		
3 drawers bank	3,		N/A		/4		
Heat Rejection (watts) (Evap							
-	887	0.50	2229	10	289		
Door 2 drawers bank	1	950 89	N/A		289		
3 drawers bank	12		N/A		289		
Remote condensing unit wit				12	.03		
Door type	530 x 350 x 335		50 x 335	730 x 4	95 x 400		
Drawer type	730 x 49	95 x 400	N/A	730 x 4	95 x 400		
Refrigerant Pipe Size (inch)				1	1		
Door type - Suction pipe	1/2	3/8		1/2			
Door type - Liquid pipe			/4	3	/8		
Drawer type - Suction pipe	1	/2	N/A	1/2			
Drawer type - Liquid pipe	3/	/8	N/A	3	/8		
Maximum pipe length work (m)			8	ń			
Refrigerant	R1	34a	R404a	R1	34a		
Standard fittings for door ty			i	1			
PE coated shelves		6			8		
Trayslides (pair)		6			8		
		5			~		



# Professional Refrigeration > Counter Series 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
N N		
E1U(J)-XW	E2U(J)-XWW	E3U(J)-XWWW
N N		

## **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
<b>External Dimension (mm</b>	ו)								
Width		1102 1765 2426							
Depth					770				
Height					850				
Internal Dimension (mm	)								
Width		587			1250			1911	
Depth					660				
Height					570				
Thickness of 304 grade	stainless 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 heigh	t of drawer	(mm per d	rawer)						
2 drawers bank				1	215				N/A
3 drawers bank			115			N/A	1	15	N/A
1/3 + 2/3 drawers bank					awer: 120 awer: 343	1			N/A
Capacity (cu.ft / litres)		10.2 / 290			19.3 / 547			28.3 / 803	
Power Supply				22	0V / 50HZ /	1PH			
Power Supply					13 amp plu	g			
Power Input - Running (	amps) *								
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) *									
Door type	6	60	880	660	770	880	770	990	990
Drawer type	6	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) (I	Evaporating	at -10°C i	n 32°C ar	nbient)					+++
Door	4	85	1550	48	35	1844	9	50	1289
2 drawers bank	4	85	1550	48	35	1844	9	50	N/A
3 drawers bank	4	85	1550	6	23	N/A	9	50	N/A
Refrigerant	R1	34a	R404a	R1	34a	R404a	R1	34a	R404a
Standard fittings for doo		1	1	î.	1		ŕ		
PE coated shelves		2			4			6	
Trayslides (pair)		2			4			6	



## **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)									
Width		877			1540			2201	
Depth					770				
Height					850				
Internal Dimension (mm)	1			1					
Width		587			1250			1911	
Depth				1	660				
Height					570				
Thickness of 304 grade stain	ess steel (	mm)						1	
Exterior		,			0.7				
Interior					0.6				
Door or drawer					0.8				
Opening Depth (mm)					0.0				
Door type					1387				
Drawer type				14					N/A
Maximum loading height of d	awor (mm	por drawo	r)	1-7	00	11			11/74
2 drawers bank			1)	21	15				N/A
3 drawers bank			115	2	15	N/A	-	15	N/A
3 drawers bark			115	1/0	100	IN/A		10	N/A
1/3 + 2/3 drawers bank				1/3 drav 2/3 drav					N/A
Capacity (cu.ft / litres)		10.2 / 290			19.3 / 547			28.3 / 803	
Power Supply				-	V / 50HZ / 1 I3 amp plug				
Power Input - Running (amps)	*	1						I	
Door type		5	7		5		-	7	
Drawer type	-	5	7		5		7		N/A
Rating Power (watts) *			-				-	1	
Door type	11	00	1540	11	00		15	40	
Drawer type		00	1540		00		1540	10	N/A
Compressor (HP)		00	1010		00		1010	I	14/74
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	1	/4	N/A
Heat Rejection (watts) (Evapo					/0	11/7	0	7	11/73
Door		23	1844	-	23	2229	10	.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					23	N/A	12	.09	N/A
Door type			530 x 35	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	7720
Refrigerant Pipe Size (inch)									
Door type - Suction pipe			3/8				1,	/2	
Door type - Liquid pipe									1/4
Drawer type - Suction pipe			3/	′8			1	/2	N/A
Drawer type - Liquid pipe			1/	/4			3	/8	N/A
Maximum pipe length work (m)					8				i.
Refrigerant	R1	34a	R404a	R1	34a	R404a	R1	34a	R404a
Standard fittings for door type								1	
PE coated shelves	-	2			4			6	
Trayslides (pair)		2			4			6	
* 20% increase for 60HZ power sup		<u> </u>		1	,		1	ÿ	

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









#### B3U(J)-XDDD



#### B2U(J)-XDD



B1U(J)-XD

## Professional Refrigeration > Counter Series **Bakery** Product List



# **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	50				
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		
Derror Grande	220V / 50HZ / 1PH							
Power Supply	13 amp plug							
Power Input - Running (amps) *	2	.5	4.5	3	.5	7		
Rating Power (watts) *	55	50	990	7	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		530 x 35	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			R1:	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

