



Front of House Refrigeration

Dress up your chilled foods!



Content

Introduction	1
Front of House Counter Refrigerator	3
Chocolate Display Showcase	11
Cake Display Showcase	17
Sushi Display Showcase	23
Ice Cream Display Showcase	29
Beverage Refrigerator (Black in colour)	35
Wine Display Refrigerator	41
Contact Information	47

WILLIAMS REFRIGERATION –
THE NAME SYNONYMOUS WITH QUALITY,
PERFECTION AND RELIABILITY



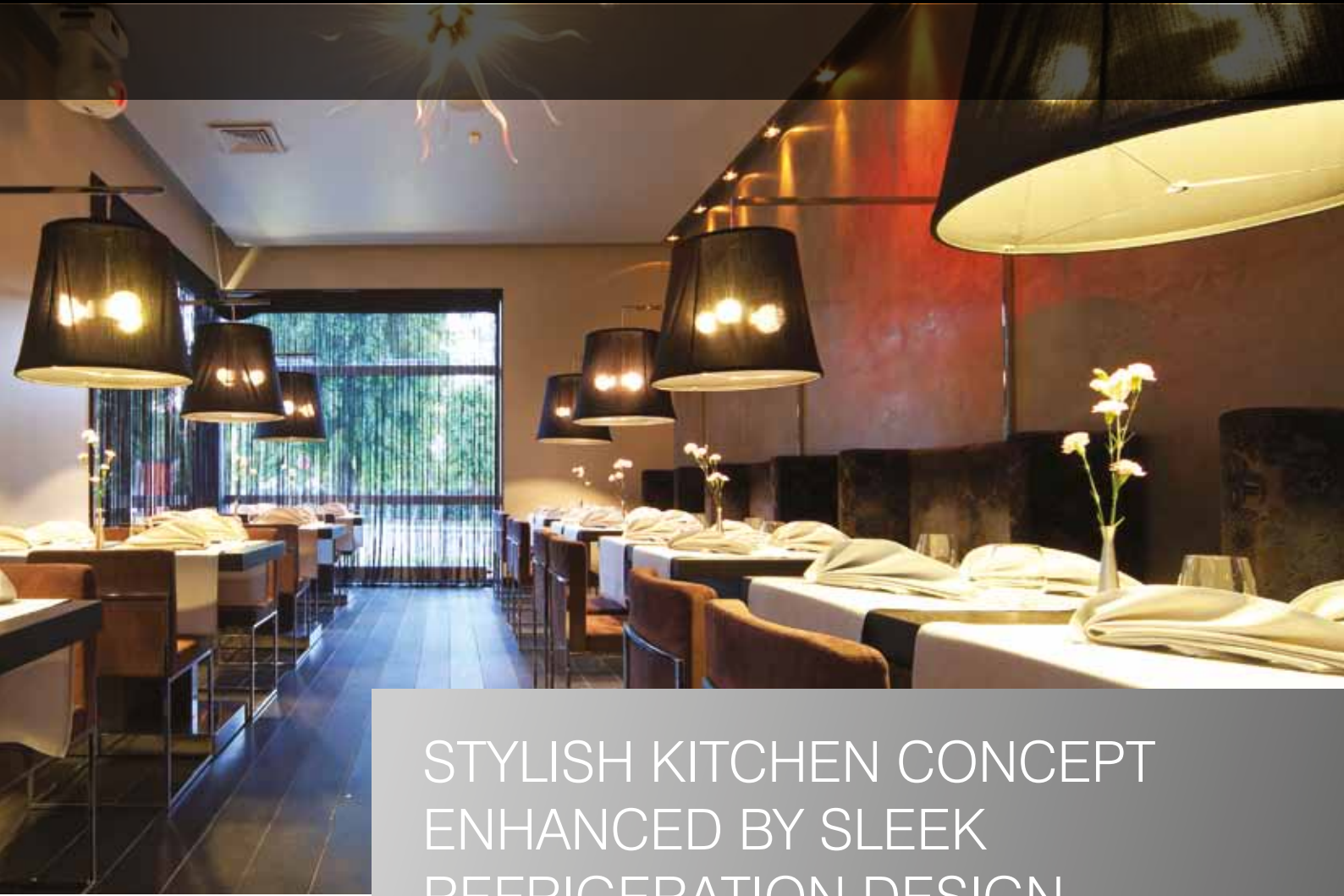
Williams' commitment to innovation and continuous improvement has led them to be one of the world's leading manufacturers of commercial refrigeration. Working closely with users, engineers and designers, Williams has succeeded time and again in providing reliable, high quality refrigeration solutions to the market.

Now Williams has succeeded in providing a whole range of products to meet the growing demand for high quality Front of House refrigerated display.

The range is not limited to products outlined in the following pages. We can provide a solution for virtually any application, tailored to suit varying temperatures, materials, colours and orientation, and to fit almost any footprint. So whatever your application, talk to Williams!

The new display range is a careful balance of aesthetics and functionality, incorporating Williams superior refrigeration technology with specialised features such as ultra clear glass, V-cut bends and invisible handles.





STYLISH KITCHEN CONCEPT
ENHANCED BY SLEEK
REFRIGERATION DESIGN

To cater for open kitchen design, Williams has launched a new range of refrigeration for front of house.



Equal width of condensing unit section and usable space gives a superior sleek appearance



Invisible door/ drawer handle design



Controller hidden by hinged door



All visible bends are V-cut, conforming to the tasteful interior design



Superior V-cut bending used throughout - as visible on the louvre for self-contained models



Hidden evaporator for remote model

Front of House Counter Refrigerator



FOH¹2²U³-X⁴NN

- ¹ Front of House
- ² No of compartments
- ³ Self-contained condensing unit
- ⁴ Sequence shows the configuration from left to right
X - location of condensing unit
N - 2 drawers set



Model series	FOH (Front of House Counter Refrigerator)
No. of compartments	1 (1036 mm width), 2 (1550 mm width), 3 (2063 mm width)
Condensing unit	U (self-contained), R (remote)
Refrigeration configuration	X (location of condensing unit), D (doors), N (2 drawer set),
Options shown in additional suffix	P (pass through door), S (S/S back), B (splashback)

Front of House Counter Refrigerator



Standard Features

- Sleek and invisible designed door or drawer handle
- All visible bends are V-cut, providing a superior finish
- V-cut bending louvre (for self-contained models)
- Equal width of condensing unit and refrigerated section (for self-contained models)
- Hidden evaporator section (for remote condensing unit)
- 304 grade stainless steel exterior and interior
- Interior stainless steel base with radius corners and removable anti-tilt shelf supports and shelf
- Operating temperature $+1/+4^{\circ}\text{C}$
- Precision injection, high density polyurethane insulation. Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Digital controller for easy operation and fail-safe performance, featuring clear digital display
- Automatic defrost
- Defrost water is vaporised with heat recovery, no drain connection is required
- Anti-condensation door frame heaters
- Efficient forced air cooled system
- Easy to clean and replace magnetic balloon door gasket
- Galvanized steel back and base
- Accommodates 1/1 GN size
- Each compartment fitted with 2 pairs of trayslides and 2 stainless steel wire shelves (for door model only)
- Fitted with LED lighting
- Designed for sitting on plinth, without legs

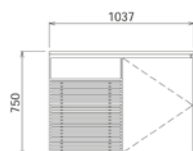


Options

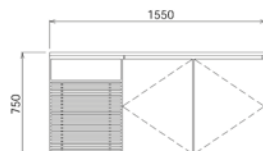
- Pass through doors
- 304 grade stainless steel back
- 304 grade stainless steel base
- Splashback
- Extra pair of tray slides
- Extra stainless steel wire shelf
- Right-hand-side condensing unit
- Different colours and finishes available
- Remote condensing unit with stainless steel housing
- 220V/60HZ/1PH loading
- 50 mm screw-in leg & stainless steel skirting on 4 sides (total height would be 800 mm)

Front of House Counter Refrigerator

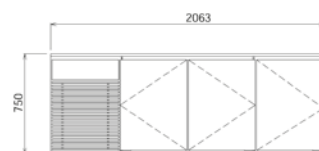
FOH1U - XD



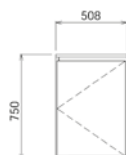
FOH2U - XDD



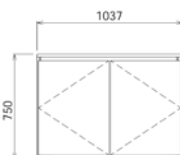
FOH3U - XDDD



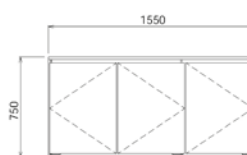
FOH1R - D



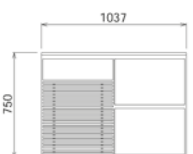
FOH2R - DD



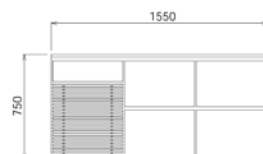
FOH3R - DDD



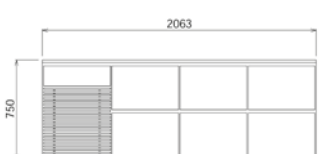
FOH1U - XN



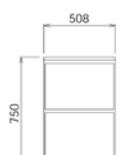
FOH2U - XNN



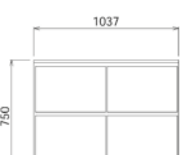
FOH3U - XNNN



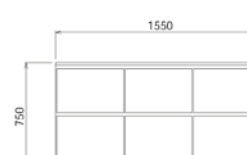
FOH1R - N



FOH2R - NN



FOH3R - NNN



Model	FOH1U/R	FOH2U/R	FOH3U/R
Temp range (°C)	+1/+4	+1/+4	+1/+4
External Dims. of self-contained model (mm)	W 1037 D 750 H 750	W 1550 D 750 H 750	W 2063 D 750 H 750
External Dims. of remote model (mm)	W 508 D 750 H 750	W 1037 D 750 H 750	W 1550 D 750 H 750
Internal Dims. (mm)	W 423 D 575 H 622	W 937 D 575 H 622	W 1450 D 575 H 622
Internal height of optional 2 workout drawers (mm)	198	198	198
Door opening (mm)	D 1265	D 1265	D 1265
Capacity (cu.ft/ litres)	5.2/ 151	11.5/ 335	17.8/ 518
Power supply	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug
Power input for self-contained model Start up (amps)	10.7	10.7	15 for door model / 16 for drawer model
Running (amps)	3	3	3.95 for door model / 4.2 for drawer model
Power input for remote model start up (amps)	12	12	16 for door model / 16.5 for drawer model
Running (amps)	3.3	3.5	4.2 for door model / 4.8 for drawer model
Condensing Unit (HP) for self-contained model	1/4	1/4	1/3 for door model 1/2 for drawer mode
Condensing Unit(HP) for remote model	1/3	1/3	1/2 for door model 3/4 for drawer model
Condensing Unit size with housing (mm)	W 530 D 350 H 335	W 530 D 350 H 335	W 580 D 350 H 335
Max. pipe length work (m)	8	8	15
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient) for self-contained model	440	440	564 for door model 860 for drawer model
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient) for remote model	564	564	860 for door model 1167 for drawer model
Refrigerant	R134a	R134a	R134a
Standard fittings 1/1 GN S/S wire shelf	2	4	6
Tray slides (pair)	2	4	6





CONTEMPORARY DISPLAY TO
INDULGE THE CHOCOLATE
LOVER



Williams has taken inspiration from jewellery shops and high-end fashion boutiques, and now proudly introduces the jewellery box type chocolate display showcase to the market - perfect for when presentation matters.



Ultra clear glass enhances product visibility



Invisible drawer handle design



45° cut edges for the top and front glass provides ultra clear transparency



Light box in display base creates a luminous and inviting ambience



All visible bends are V-cut and V-cut bending louvre render the unit sleek and light

Jewellery Box Type Chocolate Display Showcase



J B – U – 600

- ¹ Jewellery Box
- ² Self-contained condensing unit
- ³ Width

Model series	JB (Jewellery Box Type Chocolate Display Refrigeration)
Condensing unit & louvre type	U (self-contained with V-cut pending louvre), B (self-contained with die punched louvre), R (remote)
Width	600 (600 mm width, with 1 glass drawer) 1200 (1200 mm width, with 2 glass drawers)
Options shown in additional suffix	CAKE (+5/+8°C temp range for cake display)

Jewellery Box Type Chocolate Display Showcase

Standard Features

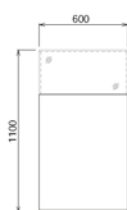
- Classy jewellery box style showcase
- Stainless steel, frameless, single layer, showcase with ultra clear glass
- 45° angled edges
- Warm white light box on display base
- All visible bends are V-cut
- Stand alone type with sleek V-cut bending louvre
- 304 grade black hairline stainless steel exterior and interior
- Operating temperature +8/+12 °C
- Efficient forced air cooled system
- Innovative airflow design prevents drying out of the product
- Precision injection, high density polyurethane insulation. Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)

- Digital controller for easy operation and fail-safe performance, featuring clear digital display
- Automatic defrost
- Defrost water is vaporised through heat recovery, no drain connection required

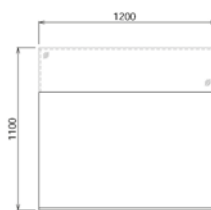
Options

- Built in type with die-punched type louvre
- Remote condensing unit with stainless steel housing
- Operating temperature +5/+8 °C for cake display, double layered ultra clear glass showcase with black colour spray coated frame and double layered ultra clear glass drawer with stainless steel frame
- Different colours and finishes
- 220V/60HZ/1PH loading

JB-U-600



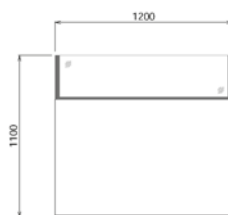
JB-U-1200



JB-U-600-CAKE



JB-U-1200-CAKE





Model	JB-U-600	JB-U-1200	JB-U-600-CAKE	JB-U-1200-CAKE
Temp Range (°C)	+12 / +16	+12 / +16	+5/+8	+5/+8
External Dims. (mm)	W 600 D 700 H 1100 (300 H mm glass case + 260 H mm evaporator section + 540 H mm condensing unit section)	W 1200 D 700 H 1100 (300 H mm glass case + 260 H mm evaporator section + 540 H mm condensing unit section)	W 600 D 700 H 1100 (300 H mm glass case + 260 H mm evaporator section + 540 H mm condensing unit section)	W 1200 D 700 H 1100 (300 H mm glass case + 260 H mm evaporator section + 540 H mm condensing unit section)
Display base Dims. (mm)	W 472 D 491	W 944 D 491	W 472 D 491	W 944 D 491
Drawer opening depth (mm)	D 490	D 490	D 490	D 490
Power supply	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug
Power input for self-contained model Start up (amps)	4.4	8	4.4	8
Running (amps)	1.7	2.4	1.7	2.4
Power input for remote model Start up (amps)	8	8.5	8	8.5
Running (amps)	2.4	2.5	2.4	2.5
Condensing Unit (HP) for self-contained model	1/5	1/4	1/5	1/4
Condensing Unit (HP) for remote model	1/4	1/3	1/4	1/3
Condensing Unit size with housing (mm)	W 530 D 350 H 335	W 530 D 350 H 335	W 530 D 350 H 335	W 530 D 350 H 335
Max. pipe length work (m)	8	8	8	8
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient) for self-contained model	323	557	260	440
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient) for remote model	557	723	440	723
Refrigerant	R134a	R134a	R134a	R134a





A STUNNING WAY TO
SHOWCASE CAKES



Stainless frameless double layered glass showcase provides a sleek finish



Sliding doors



45° cut edges top and front glass provides ultra clear transparency and enhances visibility



LED lighting and self contained light box for clear & bright product display



All visible bends are V-cut



Adjustable shelf for flexible application

Cake Display Showcase



CAKE-U-1200

- 1 Cake Display
- 2 Condensing Unit & Louvre Type
- 3 Width

Model series	CAKE (Cake Display Refrigeration)
Condensing unit & louvre type	U (self-contained with V-cut pending louvre), B (self-contained with die punched louvre), R (remote)
Width	1200 (1200 mm width), 1500 (1500 mm width), 1800 (1800 mm width)
Options shown in additional suffix	HG (+2/+5 temp range for deli display with double layered glass showcase with heating film)

Cake Display Showcase

Standard Features

- Contemporary designed stainless steel, frameless, double layered, ultra clear glass, showcase
- 45° angled edges for top and front glass provides transparent, clear display
- Warm white light box on display base
- Warm white LED strip lighting
- V-cut bending
- 304 grade black hairline stainless steel exterior and interior
- Operating temperature $+5/+8^{\circ}\text{C}$
- Glass sliding doors with stainless steel frame on the operator's side
- Efficient forced air cooled system
- Air movement design prevents product drying out

- Precision injection, high density polyurethane insulation. Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Digital controller for easy operation and fail-safe performance, featuring clear digital display
- Automatic defrost
- Defrost water is vaporised with heat recovery vaporiser, no drain connection is required

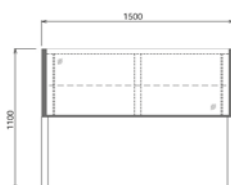
Options

- Built in type with die-punched type louvre
- Remote condensing unit with stainless steel housing
- Operating temperature $+2/+5^{\circ}\text{C}$ for deli display, double layered glass showcase with heating film
- Floral pattern decorative glass in base section
- Different colours and finishes
- 220V/60HZ/1PH loading

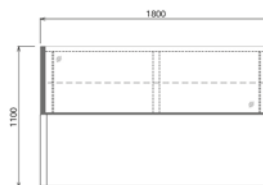
CAKE-U-1200



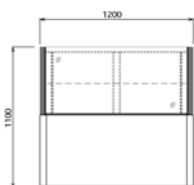
CAKE-U-1500



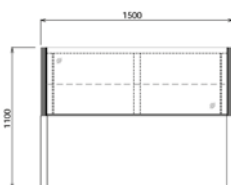
CAKE-U-1800



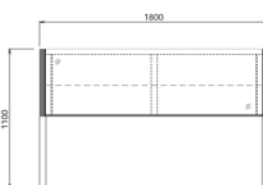
CAKE-U-1200-HG



CAKE-U-1500-HG



CAKE-U-1800-HG



Model	CAKE-U-1200	CAKE-U-1500	CAKE-U-1800	CAKE-U-1200-HG	CAKE-U-1500-HG	CAKE-U-1800-HG
Temp Range (°C)	+5/+8	+5/+8	+5/+8	+2/+5	+2/+5	+2/+5
External Dims. (mm) for self-contained model (U & B)	W 1200 D 850 H 1100 (530 H mm glass case + 250 H mm evaporator section + 320 H mm condensing unit section)	W 1500 D 850 H 1100 (530 H mm glass case + 250 H mm evaporator section + 320 H mm condensing unit section)	W 1800 D 850 H 1100 (530 H mm glass case + 250 H mm evaporator section + 320 H mm condensing unit section)	W 1200 D 850 H 1100 (530 H mm glass case + 250 H mm evaporator section + 320 H mm condensing unit section)	W 1500 D 850 H 1100 (530 H mm glass case + 250 H mm evaporator section + 320 H mm condensing unit section)	W 1800 D 850 H 1100 (530 H mm glass case + 250 H mm evaporator section + 320 H mm condensing unit section)
External Dims. (mm) for remote model (R)	W 1200 D 850 H 780 (530 H mm glass case + 250 H mm evaporator section)	W 1500 D 850 H 780 (530 H mm glass case + 250 H mm evaporator section)	W 1800 D 850 H 780 (530 H mm glass case + 250 H mm evaporator section)	W 1200 D 850 H 780 (530 H mm glass case + 250 H mm evaporator section)	W 1500 D 850 H 780 (530 H mm glass case + 250 H mm evaporator section)	W 1800 D 850 H 780 (530 H mm glass case + 250 H mm evaporator section)
Display Dims. (mm)	Base: W 1174 D 551 Mid glass shelf: W 1080 D 415	Base: W 1474 D 551 Mid glass shelf: W 1380 D 415	Base: W 1774 D 551 Mid glass shelf: W 1680 D 415	Base: W 1174 D 551 Mid glass shelf: W 1080 D 415	Base: W 1474 D 551 Mid glass shelf: W 1380 D 415	Base: W 1174 D 551 Mid glass shelf: W 1680 D 415
Power supply	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug
Power input for self-contained model Start up (amps)	8	12	12	13	13.5	17
Running (amps)	3	3.2	3.2	4.2	4.7	5.5
Power input for remote model Start up (amps)	12	15	15	13	13.5	17
Running (amps)	3.2	3.5	3.5	4.2	4.7	5.5
Condensing Unit (HP) for self-contained model	1/3	1/2	1/2	1/2	1/2	3/4
Condensing Unit (HP) for remote model	1/2	3/4	3/4	1/2	3/4	3/4
Condensing Unit size with housing (mm)	W 580 D 350 H 335	W 528 D 468 H 378	W 528 D 468 H 378	W 580 D 350 H 335	W 580 D 350 H 335	W 528 D 468 H 378
Max. pipe length work (m)	15	15	15	15	15	15
Heat rejection (watt) (Evaporating at -10°C in 32°C Ambient) for self-contained model	723	1104	1104	860	860	1167
Heat rejection (watt) (Evaporating at -10°C in 32°C Ambient) for remote model	1104	1567	1567	860	1167	1167
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a





BLEND FUNCTIONALITY WITH
AESTHETIC APPEAL FOR
SUPERIOR SUSHI DISPLAY



Williams' sushi display showcase has a stylish sleek design combined with excellent cooling performance



Ultra clear glass enhances visibility



Static cooled system prevents the product from drying out



45° cut edges for top and front glass provides ultra clear transparency



All visible bends are V-cut providing a sleek finish



LED light gives a bright display lighting

Sushi Display Showcase



SUS-R-1800

- 1 Sushi Display
- 2 Condensing Unit & Louvre Type
- 3 Width

Model series	SUS (Sushi Display Refrigeration)
Condensing unit & louvre type	R (remote), B (self-contained with die punched louvre)
Width	1200 (1200 mm width), 1500 (1500 mm width), 1800 (1800 mm width)

Sushi Display Showcase



Standard Features

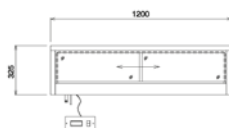
- Contemporary rectangular shaped glass showcase
- Stainless steel, frameless, single layer, ultra clear, glass showcase
- 45° joint for top and front glass gives transparent vision
- Warm white LED strip lighting
- V-cut bending
- 304 grade black mirror stainless steel exterior and interior
- Operating temperature $+2/+6^{\circ}\text{C}$
- Glass sliding doors with stainless steel frame on the operator's side
- Static cooled refrigeration system prevents drying out of the product

- Connection to drainage is needed
- Precision injection, high density polyurethane insulation. Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Digital controller for easy operation and fail-safe performance, featuring clear digital display

Options

- Built in type with die-punched type louvre
- Different colours and finishes
- 220V/60HZ/1PH loading

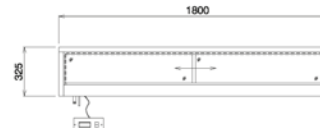
SUS-R-1200



SUS-R-1500



SUS-R-1800



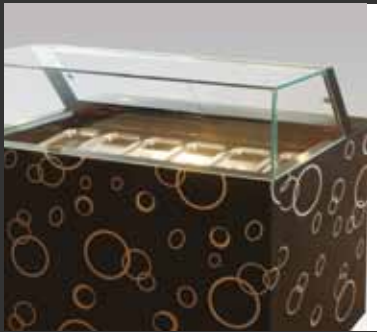


Model	SUS-R-1200	SUS-R-1500	SUS-R-1800
Temp range (°C)	+2/+6	+2/+6	+2/+6
External Dims. (mm) for remote model (R)	W 1200 D 350 H 325	W 1500 D 350 H 325	W 1800 D 350 H 325
External Dims. (mm) for built in model (B)	W 1200 D 350 H 825 (325 H mm glass & copper piping section + 500 H mm condensing unit section)	W 1500 D 350 H 825 (325 H mm glass & copper piping section + 500 H mm condensing unit section)	W 1800 D 350 H 825 (325 H mm glass & copper piping section + 500 H mm condensing unit section)
Display base Dims. (mm)	W 1148 D 297	W 1448 D 297	W 1748 D 297
Power supply	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug	220V/240V 50HZ/1PH 13 amp plug
Power input Start up (amps) Running (amps)	4.5 1.5	4.5 1.5	5.8 2.26
Condensing Unit (HP)	1/4	1/4	1/3
Condensing Unit size with housing (mm)	W 530 D 350 H 335	W 530 D 350 H 335	W 530 D 350 H 335
Max. pipe length work (m)	8	8	8
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient)	440	440	564
Refrigerant	R134a	R134a	R134a

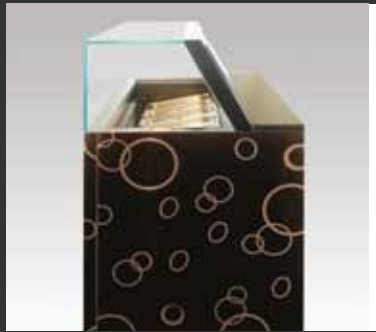




COOL SHOWCASE FOR
IRRESISTIBLE ICE CREAM



Ultra clear glass enhances visibility



Slanted sliding door for convenient scooping



45° cut edges for top and front glass provides ultra clear transparency



LED lighting offers a bright and clear display

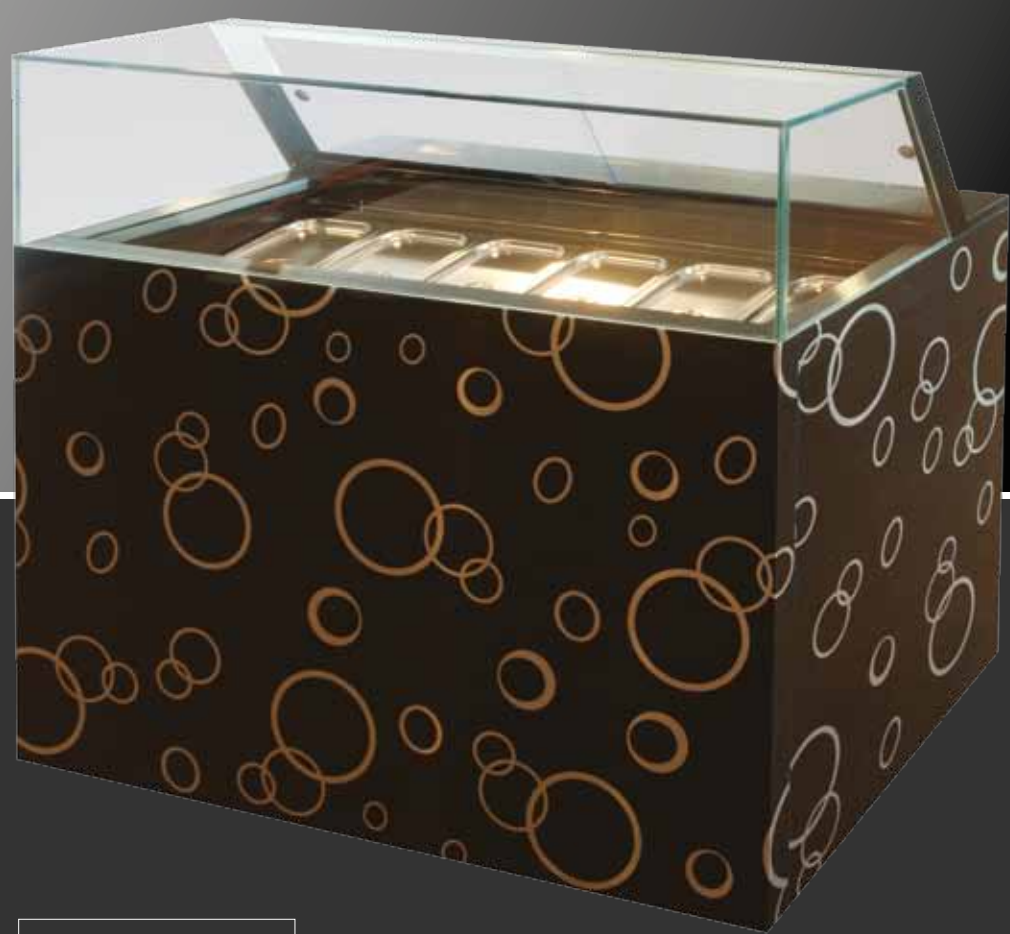


All visible bends are V-cut including the louvre – providing a sleek finish



Marble work top table on the operator's side for efficient servicing

Ice-cream Display Showcase



IC-U-1200

- 1 Ice Cream Display
- 2 Condensing Unit & Louvre Type
- 3 Width

Model series	IC (Ice-cream Display Refrigeration)
Condensing unit & louvre type	U (self-contained with V-cut pending louvre), B (self-contained with die punched louvre), R (remote)
Width	1200 (1200 mm width)

Ice-cream Display Showcase



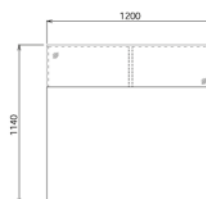
Standard Features

- Contemporary rectangular shape single layer ultra clear glass case
- 45° glass joint for top and front glass gives transparent vision
- Warm white LED strip lighting
- All visible bends are V-cut
- Stand alone type with presentable V-cut bending louvre
- 304 grade black hairline stainless steel exterior and interior
- Operating temperature – 13/-15°C
- Glass sliding doors with stainless steel frame on the operator's side.
- Efficient forced air cooled refrigeration system
- Expert design for air movement
- Precision injection, high density polyurethane insulation. Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Digital controller for easy operation and fail-safe performance, featuring clear digital display
- Automatic defrost
- Defrost water is vaporised with heat recovery vaporiser, no drain connection is required

Options

- Built in type with die-punched type louvre
- Remote condensing unit with stainless steel housing
- Bubbles pattern decorative stainless steel in base section
- Different colours and finishes
- 220V/60HZ/1PH loading

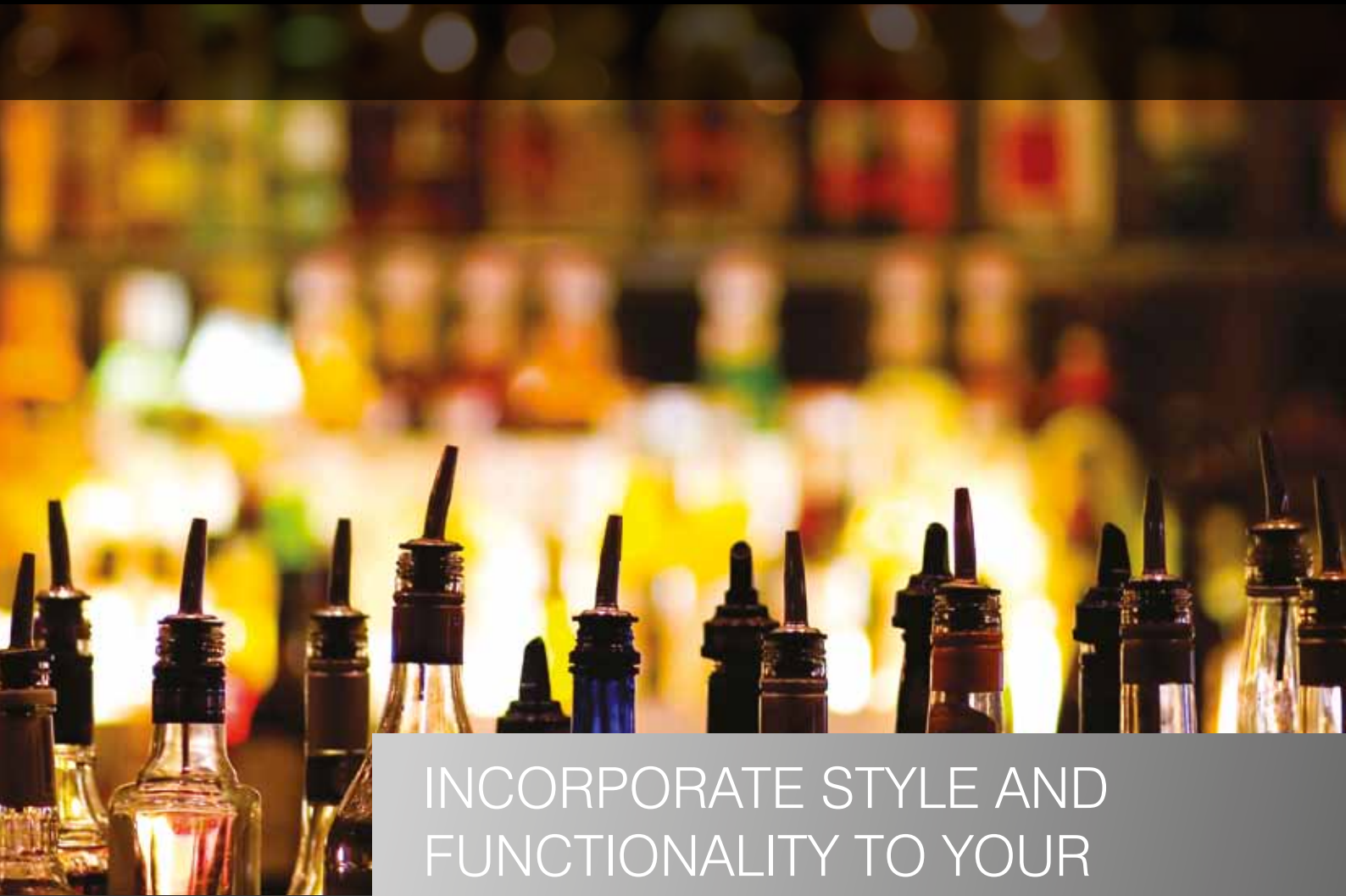
IC-U-1200





Model	IC-U-1200
Temp Range (°C)	-13/-15
External Dims. (mm) for self-contained model (U & B)	W 1200 D 640 H 1140 (300 H mm glass case + 500 H mm evaporator section + 340 H mm condensing unit section)
External Dims. (mm) for remote model (R)	W 1200 D 640 H 800 (300 H mm glass case + 500 H mm evaporator section)
Capacity	1/3 GN, 150 mm depth x 6 (GN pan is not included)
Power supply	220V/240V/50HZ/1PH 13 amp plug
Power Input for self-contained model start up (amps)	6
Running (amps)	3.83
Power Input for remote model Start Up (amps)	10
Running (amps)	4
Condensing Unit for self-contained model (HP)	3/4
Condensing Unit for remote model (HP)	3/4
Condensing Unit size with housing (mm)	W 523 D 393 H 338
Max. pipe length work (m)	15
Heat rejection (watt)(Evaporating at -10°C in 32°C ambient) for self-contained model	681
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient) for remote model	800
Refrigerant	R404a





INCORPORATE STYLE AND
FUNCTIONALITY TO YOUR
BAR AREA



Stainless steel frameless door and drawer frame provides a sleek and stylish finish



Mirror black stainless steel provides an elegant outlook



Heavy duty drawer slide which can endure 80 kgs loading



Removable cassette type condensing unit for easy servicing and maintenance



Hidden condensing unit for wall mounted models enhances the visibility of beverage display

Black Beverage Refrigerator



BBC-2-XDN

- 1 Black Colour Beverage Counter Refrigerator
- 2 No. of compartments
- 3 Sequence shows the configuration from left to right
X - location of condensing unit
D - door
N - 2 drawers set

Model series	BBC (Black Colour Beverage Counter Refrigerator)
No. of compartments	1 (1110 mm width), 2 (1800 mm width), 3 (2490 mm width)
Refrigeration configuration	X (location of condensing unit), D (doors), N (2 drawers set)
Options shown in additional suffix	S (304 grade black colour mirror stainless steel back)

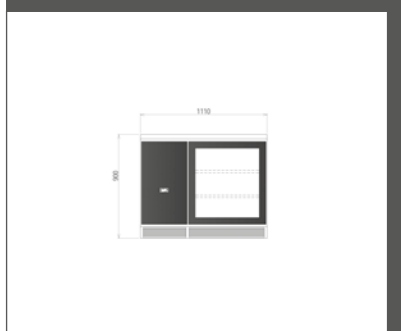
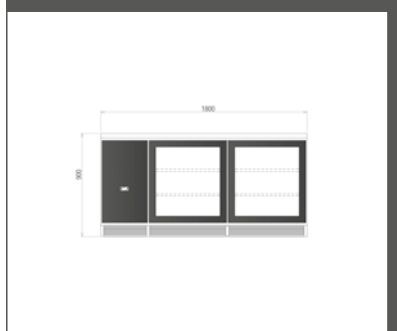
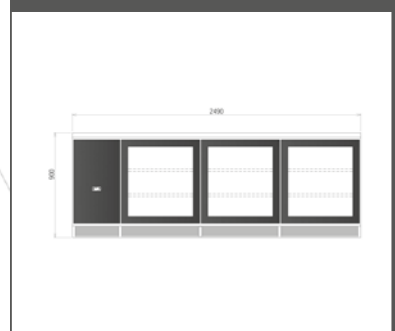
Model series	BBW (Black Colour Beverage Wall-Mounted Refrigerator)
No. of compartments	1 (600 mm width), 2 (900 mm width), 3 (1352 mm width)
Options shown in additional suffix	S (304 grade black colour mirror stainless steel back)

Black Beverage Refrigerator

Standard Features

- Glass door/ drawer panel without stainless steel frame provides a sleek and stylish finish
- All visible bends are V-cut
- 304 grade black colour mirror stainless steel exterior and 304 grade mirror stainless steel interior
- Interior stainless steel base with radiused corners and removable supports and shelf
- Warm white LED strip lighting
- Anti-condensation door/ drawer frame heaters

- Door / drawer in double layered toughened glass
- Operating temperature $+4/+10^{\circ}\text{C}$
- Removable cassette type condensing unit for easy servicing and maintenance for counter models
- Hidden condensing unit in top back position for wall mounted models
- Precision injection, high density polyurethane insulation. Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)

BBC-1-XD

BBC-2-XDD

BBC-3-XDDD


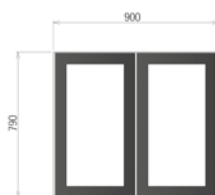
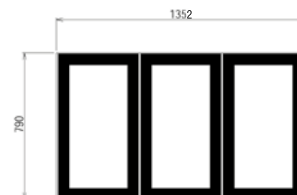
Model	BBC-1	BBC-2	BBC-3
Temp Range ($^{\circ}\text{C}$)	+4/+10	+4/+10	+4/+10
External Dims. (mm)	W 1100 D 600 H 900 (800 H body + 100 H louvre)	W 1800 D 600 H 900 (800 H body + 100 H louvre)	W 2490 D 600 H 900 (800 H body + 100 H louvre)
Internal Dims. (mm)	W 595 D 450 H 690	W 1295 D 450 H 690	W 1985 D 450 H 690
Door opening depth (mm)	D 1255	D 1255	D 1255
Internal height of optional 2 drawer set (mm)	260	260	260
Power supply	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug
Power input Start up (amps)	4.5	4.5	10
Running (amps)	1.7	1.7	3
Condensing Unit (HP)	1/4	1/4	1/2
Heat rejection (watt)(Evaporating at -10°C in 32°C ambient)	557	557	1104
Refrigerant	R134a	R134a	R134a
S/S perforated shelves in W 574 x D 450 mm (for model with door)	2	4	6

- Digital controller for easy operation and fail-safe performance, featuring clear digital display
- Automatic defrost
- Defrost water is vaporised with heat recovery vaporiser, no drain connection is required
- Efficient forced air cooled system
- Easy to clean and replace magnetic balloon door gasket
- Galvanized steel back
- Galvanized steel base for counter model
- Stainless steel base for wall-mounted model

Options

- 304 grade black colour mirror stainless steel back
- 304 grade stainless steel base for counter model
- 2 drawers set for counter model
- Right-hand-side condensing unit for counter model
- 220V/60HZ/1PH loading

BBW-1

BBW-2

BBW-3


Model	BBW-1	BBW-2	BBW-3
Temp Range (°C)	+4/+10	+4/+10	+4/+10
External Dims. (mm)	W 600 D 450 H 790	W 900 D 450 H 790	W 1345 D 450 H 790
Internal Dims. (mm)	W 530 D 310 H 650	W 830 D 310 H 650	W 1282 D 310 H 650
Door opening depth (mm)	D 1045	D 1045	D 1045
Power supply	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug
Power input Start up (amps)	6	6	9
Running (amps)	1.53	1.53	2.5
Condensing Unit (HP)	1/5	1/5	1/4
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient)	323	323	557
Refrigerant	R134a	R134a	R134a
S/S perforated shelves	2 (W 380 x D 280 mm) 1 (W 380 x D 150 mm)	4 (W 825 x D 236 mm) 2 (W 825 x D 111 mm)	6 (W 1270 x D 236 mm) 3 (W 1270 x D 111 mm)





DISPLAY WINE IN A
SPECTACULAR WAY



Refrigerated wine display is essential for today's fine dining areas. Having a sophisticated and stylish wine display refrigerator adds to the ambiance of the dining area.



Full length glass sides enhance product visibility.



V-cut bending for all visible bending areas.



Slanted chrome coated stainless steel wine rack prevents the cork drying out and clearly shows the wine label



No gap between the two sliding doors, prevents heat ingress (applies to sliding door model)



LED lighting on each level of the wine rack creates a stylish ambiance



Removable top evaporator section for easy delivery and servicing

Wine Display Refrigerator



WT-SL-1800-I

- 1 Wine Tower
- 2 Door Type
- 3 Width
- 4 700 mm Depth

Model series	WT (Wine Tower)
Door type	HD (hinged door), SW (sliding door)
Width	for HD: 750 (750 mm width), 1500 (1500 mm width) for SL: 1800 (1800 mm width)
Depth	I (700 mm depth with two sides wine displaying)

Wine Display Refrigerator

Standard Features

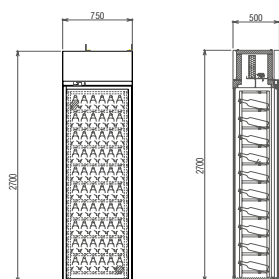
- Double layered glass with heating film on four sides
- Anti condensation door frame heater
- Slanted chrome coated stainless steel wine rack
- Warm white LED lighting on each level of wine rack
- All visible bending area with V-cut bending
- 304 grade black hairline stainless steel exterior and 304 grade mirror stainless steel interior
- Operating temperature $+5/+16^{\circ}\text{C}$
- Removable top evaporator section
- No gap between two sliding doors, prevents heat ingress
- Efficient forced air cooled system, remote condensing unit

- Precision injection, high density polyurethane insulation. Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Digital controller for easy operation and fail-safe performance, featuring clear digital display
- Automatic defrost
- Defrost water is vaporised with heat recovery vaporiser, no drain connection is required

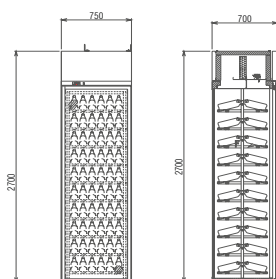
Options

- Different colours and finishes available
- 220V/60HZ/1PH loading

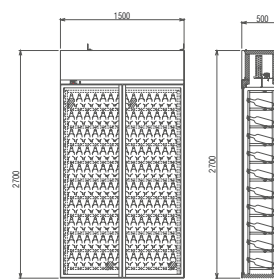
WT-HD-750



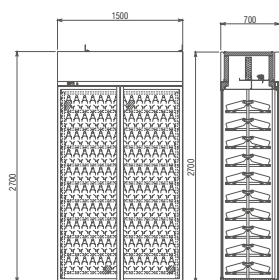
WT-HD-750-I



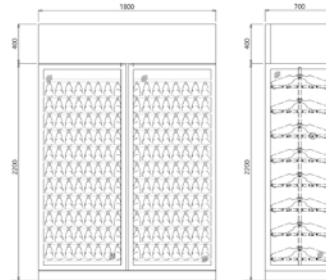
WT-HD-1500



WT-HD-1500-I



WT-SL-1800-I





Model	WT-HD-750	WT-HD-750-I	WT-HD-1500	WT-HD-1500-I	WT-SL-1800-I
Temp range (°C)	+5/+16	+5/+16	+5/+16	+5/+16	+5/+16
External Dims. (mm)	W 750 D 500 H 2700 (350 H top evaporator section + 2350 H glass section)	W 750 D 700 H 2700 (350 H top evaporator section + 2350 H glass section)	W 1500 D 500 H 2700 (350 H top evaporator section + 2350 H glass section)	W 1500 D 700 H 2700 (350 H top evaporator section + 2350 H glass section)	W 1800 D 700 H 2600 (400 H top evaporator section + 2100 H glass section + 100 H base)
Capacity (Bottle of wine)	54	99	126	243	248
Door opening depth (mm)	D 1225	D 1425	D 1225	D 1425	nil
Power supply	220V/240V/ 50HZ/ 1PH 13 amp plug	220V/240V/ 50HZ/ 1PH 13 amp plug	220V/240V/ 50HZ/ 1PH 13 amp plug	220V/240V/ 50HZ/ 1PH 13 amp plug	220V/240V/ 50HZ/ 1PH 13 amp plug
Power input Start up (amps)	14	14	16	16	17
Running (amps)	6	6	9.5	9.5	9.8
Condensing Unit (HP)	1/2	1/2	1	1	1
Condensing Unit size with housing (mm)	W 580 D 350 H 335	W 580 D 350 H 335	W 528 D 468 H 378	W 528 D 468 H 378	W 528 D 468 H 378
Max. pipe length work (m)	15	15	15	15	15
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient)	1104	1104	2133	2133	2133
Refrigerant	R134a	R134a	R134a	R134a	R134a
Level of wine rack	9	9	9	9	8



greenlogic

Greenlogic is Williams' commitment to supplying the most energy efficient and sustainable commercial refrigeration in the market today.

All Williams products must meet our strict environmental criteria. Every component is considered and evaluated for the contribution they make to the product's overall energy efficiency as well as the impact they have on the environment. We ensure components have been sourced or produced in a sustainable and ethical manner. All Williams components are manufactured to our rigorous quality standards ensuring the product delivers the longest possible service life.

Greenlogic is not limited to product design: it covers our manufacturing and management processes too. Williams holds the environment certification ISO 14001 throughout our global facilities, for the design, manufacture, installation and servicing of refrigeration products.

Every manufacturing process is continually monitored by trained staff to ensure we maximise re-use and recycling, and minimise waste.

Our Greenlogic Customer Support helps you make the right decisions for your business and the environment. As well as helping to identify the most energy efficient and sustainable products,

Greenlogic Customer Support offers practical advice on how to save energy, time, resources and money, while creating a better working environment.

Greenlogic forms an important part of Williams Corporate Social Responsibility – and can be part of yours too.

Contact Information

UK Office

Bryggen Road, North Lynn Industrial Estate,
King's Lynn, Norfolk PE30 2HZ
T (44) 1553 817000
F (44) 1553 817111
E foh@williams-refrigeration.co.uk
W www.williams-refrigeration.com

Hong Kong Office

4A, Harrington Building,
36-50 Wang Wo Tsai Street, Tsuen Wan, Hong Kong
T (852) 2407 5422
F (852) 2407 3767
E sales@williams-hongkong.com
W www.williams-hongkong.com

Shanghai Office

Room 703, Golden Magnolia Plaza West Building,
No. 1 Da Pu Road, Lu Wan District, Shanghai, China
Zip code : 200023
T (86) 21 5396 0183
F (852) 21 5396 1335
E sales.service@williams-shanghai.com.cn
W www.williams-hongkong.com

Dubai Office

P.O. Box 118669, 18th Floor, Crown Plaza Commercial Tower,
Sheikh Zayed Road, Dubai, United Arab Emirates
T (971) 4 3117145
F (971) 4 3328771
E sales@williams-dubai.com
W www.williams-dubai.com

Australia Office

38-42 Gaine Road, Dandenong South,
Victoria 3175, Australia
T (61) 3 8787 4747
F (61) 3 8787 4787
E sales@williamsref.com.au
W www.williamsref.com.au



Williams reserve the right to modify the design, materials and finish in accordance with its progressive development policy.



Dress up your chilled foods!