



Exquisite

Exquisite Marketing Australia Pty. Ltd. Unit 5. 6 Garden Road Clayton VIC 3168 Australia

- **P** +61 3 9561 1595, 9561 1695
- +61 3 9561 1690
- **E** sales@exquisiteaust.com.au
- W www.exquisiteaust.com.au

Company Overview

Exquisite Marketing Australia Pty. Ltd. was established in 2004 as an importer and distributor of commercial refrigeration products. At Exquisite Marketing Australia we have a strong team environment and provide all our clients with a reliable and highly valued service.

Since the start of our business, our company has grown each year, thanks to support from our customers for our quality products and services. We now have a commercial refrigeration range that fit whole commercial kitchen needs, display refrigeration for your store, medical refrigeration range as well as other refrigeration product.

Our objective is to provide our clients with high quality equipment that performs exceptionally well in diverse climate supported by reliable service network throughout the region. Exquisite Marketing Australia pride ourselves on providing trustworthy service, delivered by our dedicated staff who have the experiences and skills to advise you on all your refrigeration requirements.

Contents

Contents.....

Commercial Kitchen: Under Bench Chillers with Solid Doors..... Under Bench Chillers with Glass Doors Under Bench Freezers with Solid Doors Snack Size Under Bench Chillers with Solid Doors..... Snack Size Under Bench Chillers with Glass Doors Snack Size Under Bench Freezers with Solid Doors Single Door Under Bench Chillers and Freezers... Upright Gastronorm Chillers Upright Gastronorm Chillers with Glass Doors Upright Gastronorm Chillers with Split Doors..... Upright Gastronorm Freezers Upright Gastronorm Freezers with Split Doors Sandwich / Pizza Preparation Chillers Salad / Noodle Bar Chillers Ingredient Counter Top Chillers Stainless Steel Top Chest Freezers

Display Cabinets:....

Counter Top Display Chillers..... Upright Display Chillers..... Double Door Upright Display Chillers Back Bar Chillers

Cake Display Cabinets:

Display Freezers:

Upright Display Freezers Flat Glass Chest Freezers Curved Glass Chest Freezers Ice Cream Freezers with Glass Canopy

Ice Slicers

Ice Machines & Beverage Dispensers: IME Ice Machine Range..... Crathco Beverage Dispensers

Stainless Steel Benches: ...

Work Bench... Corner Unit..... Stainless Sink - Single Tub.... Stainless Sink - DoubleTub.... Wall Mount Shelf.....

Medical Refrigerations Medical Refrigerations.....

Warranty Against Defects

 03
04
 10
 13
 21
1 1
26
27
28
33
 .30 .38
42
43
44
.45
45
46
47
47
4/ 10
40
49
49
49
50
51
54

Commercial Kitchen



Commercial Kitchen: Under Bench Chillers with Solid Doors



- Self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	USC260H
Gross volume (L)	314
Exterior dimensions in mm	1360w x 700d x 830h
Energy consumption in 24h	2 kWh
Temperature set range	-2°C to +8°C
Number of adjustable shelves	2
Shelf material	plastic coated steel
Engine compartment lock	yes
Gastronorm pan size	GN1/1
Refrigerant	R134a
Gross/net weight	113/98 kg
Frequency/voltage	50 Hz/220-240 V
	1360



	,	1360	
200			
380			
т			
830			•
1	6		ď.

1360

USC400H	USC550H
465	616
1795w x 700d x 830h	2230w x 700d x 830h
2.4 kWh	2.8 kWh
-2°C to +8°C	-2°C to +8°C
3	4
plastic coated steel	plastic coated steel
yes	yes
GN1/1	GN1/1
R134a	R134a
151/134 kg	173/153 kg
50 Hz/220-240 V	50 Hz/220-240 V
1795	2230
	200 <u>7</u>

1795

2230

Commercial Kitchen: Under Bench Chillers with Glass Doors

Commercial Kitchen: Under Bench Freezers with Solid Doors

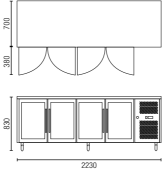


Features:

- Self closing double glaze glass doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	USC260G	USC400G	USC550G
Gross volume (L)	314	465	616
Exterior dimensions in mm	1360w x 700d x 830h	1795w x 700d x 830h	2230w x 700d x 830h
Energy consumption in 24h	2 kWh	2.4 kWh	2.8 kWh
Temperature set range	-2°C to +8°C	-2°C to +8°C	-2°C to +8°C
Number of adjustable shelves	2	3	4
Shelf material	plastic coated steel	plastic coated steel	plastic coated steel
Engine compartment lock	yes	yes	yes
Gastronorm pan size	GN1/1	GN1/1	GN1/1
Refrigerant	R134a	R134a	R134a
Gross/net weight	113/98 kg	151/134 kg	173/153 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V
STHS WARRE			

1795



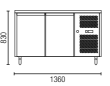


- Self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	USF260H
Gross volume (L)	314
Exterior dimensions in mm	1360w x 700d x 830h
Energy consumption in 24h	5 kWh
Temperature set range	-18°C to -22°C
Number of adjustable shelves	2
Shelf material	plastic coated steel
Engine compartment lock	yes
Gastronorm pan size	GN1/1
Refrigerant	R404a
Gross/net weight	118/103 kg
Frequency/voltage	50 Hz/220-240 V
	1360
	200



-18°C to -22°C
2
plastic coated steel
yes
GN1/1
R404a
118/103 kg
50 Hz/220-240 V
1360



06 Commercial Kitchen: Under Bench Chillers with Glass Doors

USF400H	USF550H
465	616
1795w x 700d x 830h	2230w x 700d x 830h
7 kWh	9.6 kWh
-18°C to -22°C	-18°C to -22°C
3	4
plastic coated steel	plastic coated steel
yes	yes
GN1/1	GN1/1
R404a	R404a
154/136 kg	175/155 kg
50 Hz/220-240 V	50 Hz/220-240 V
1795	2230
	200
	380
80 1795	

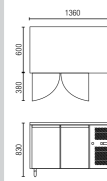
Commercial Kitchen: Snack Size Under Bench Chillers with Glass Doors

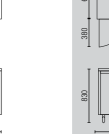


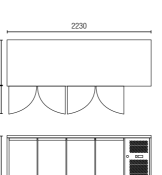
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	SSC260H	SSC400H	SSC550H
Gross volume (L)	260	386	511
Exterior dimensions in mm	1360w x 600d x 830h	1795w x 600d x 830h	2230w x 600d x 830h
Energy consumption in 24h	2 kWh	2.4 kWh	2.8 kWh
Temperature set range	-2°C to +8°C	-2°C to +8°C	-2°C to +8°C
Number of adjustable shelves	2	3	4
Shelf material	plastic coated steel	plastic coated steel	plastic coated steel
Engine compartment lock	yes	yes	yes
Refrigerant	R134a	R134a	R134a
Gross/net weight	103/88 kg	145/125 kg	163/143 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V





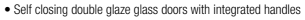




2230

depth

SSC260G Features:

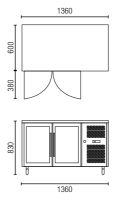


SSC400G

- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- \bullet Climate rating T: ambient temperatures from +16°C to +43°C

Model	SSC260G
Gross volume (L)	260
Exterior dimensions in mm	1360w x 600d x 830h
Energy consumption in 24h	2 kWh
Temperature set range	-2°C to +8°C
Number of adjustable shelves	2
Shelf material	plastic coated steel
Engine compartment lock	yes
Refrigerant	R134a
Gross/net weight	103/88 kg
Frequency/voltage	50 Hz/220-240 V





08 Commercial Kitchen: Snack Size Under Bench Chillers with Solid Doors



SS	C4	0	0	G

386

1795w x 600d x 830h

2.4 kWh

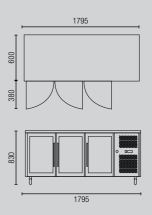
 $-2^{\circ}C$ to $+8^{\circ}C$

3

```
plastic coated steel
yes
R134a
```

145/125 kg

50 Hz/220-240 V

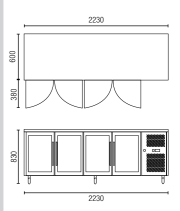


SSC550G

- 600mm

depth

511 2230w x 600d x 830h 2.8 kWh -2°C to +8°C 4 plastic coated steel yes R134a 163/143 kg 50 Hz/220-240 V



Commercial Kitchen: Snack Size Under Bench Freezers with Solid Doors



- Self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	SSF260H	SSF400H
Gross volume (L)	260	386
Exterior dimensions in mm	1360w x 600d x 830h	1795w x 600d x 830h
Energy consumption in 24h	5 kWh	7 kWh
Temperature set range	-18°C to -22°C	-18°C to -22°C
Number of adjustable shelves	2	3
Shelf material	plastic coated steel	plastic coated steel
Engine compartment lock	yes	yes
Refrigerant	R404a	R404a
Gross/net weight	110/95 kg	153/135 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V
	1360	1795
	000	0

Commercial Kitchen: Single Door Under Bench Chillers and Freezers





MC200H

MC200G

Features:

snack

size cabinets

- 600mm

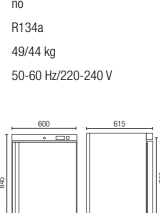
depth

1795

- Lockable door with integrated handle
- Digital temperature display and analog controller
- Stainless steel finish exterior and white alumunium finish interior
- Adjustable feets
- Climate rating N: ambient temperatures from +16°C to +32°C

Model	MC200H	MC200G	MF200H
Gross volume (L)	140	140	140
Exterior dimensions in mm	600w x 615d x 845h	600w x 615d x 845h	600w x 615d x 845h
Energy consumption in 24h	2 kWh	2 kWh	3 kWh
Temperature set range	0°C to +10°C	0°C to +10°C	-10°C to -22°C
Cooling system	dynamic fan assisted	dynamic fan assisted	static
Defrost system	automatic	automatic	manual
Door material	stainless steel	glass	stainless steel
Number of shelves	2 (adjustable)	2 (adjustable)	2 (fixed)
Shelf material	plastic coated steel	plastic coated steel	plastic coated steel
Internal light	no	yes, LED	no
Refrigerant	R134a	R134a	R134a
Gross/net weight	49/44 kg	49/44 kg	52/47 kg
Frequency/voltage	50-60 Hz/220-240 V	50-60 Hz/220-240 V	50-60 Hz/220-240 V
STITLE BLADOUS			









MF200H

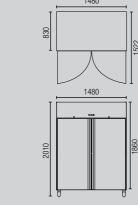
Commercial Kitchen: Upright Gastronorm Chillers



Features:

- Lockable self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	GSC650H	GSC1410H
Gross volume (L)	685	1476
Exterior dimensions in mm	740w x 830d x 2010h	1480w x 830d x 2010h
Energy consumption in 24h	0.82 kWh	3.75 kWh
Temperature set range	-2°C to +8°C	-2°C to +8°C
Number of adjustable shelves	5	10
Shelf material	plastic coated steel	plastic coated steel
Gastronorm pan size	GN2/1	GN2/1
Refrigerant	R134a	R134a
Gross/net weight	143/134 kg	210/195 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V



Commercial Kitchen: Upright Gastronorm Chillers with Glass Doors

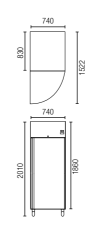


Features:

- GSC650G
- Lockable self closing glass doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	GSC650G
Gross volume (L)	685
Exterior dimensions in mm	740w x 830d x 2010h
Energy consumption in 24h	0.82 kWh
Temperature set range	-2°C to +8°C
Number of adjustable shelves	5
Shelf material	plastic coated steel
Gastronorm pan size	GN2/1
Refrigerant	R134a
Gross/net weight	143/134 kg
Frequency/voltage	50 Hz/220-240 V



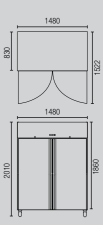




GSC1410G

GSC1410G

1476 1480w x 830d x 2010h 3.75 kWh -2°C to +8°C 10 plastic coated steel GN2/1 R134a 210/195 kg 50 Hz/220-240 V



Commercial Kitchen: Upright Gastronorm Chillers with Split Doors



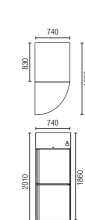


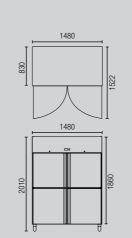
Features:

- Lockable self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	GSC652H	GSC1412H
Gross volume (L)	685	1476
Exterior dimensions in mm	740w x 830d x 2010h	1480w x 830d x 2010h
Energy consumption in 24h	1.25 kWh	5.75 kWh
Temperature set range	-2°C to +8°C	-2°C to +8°C
Number of adjustable shelves	5	10
Shelf material	plastic coated steel	plastic coated steel
Gastronorm pan size	GN2/1	GN2/1
Refrigerant	R134a	R134a
Gross/net weight	143/134 kg	217/202 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V
	, <u>740</u> ∏	I 1480







Commercial Kitchen: Upright Gastronorm Freezers



Features:

Split doors

- Lockable self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	GSF650H
Gross volume (L)	685
Exterior dimensions in mm	740w x 830d x 2010h
Energy consumption in 24h	2 kWh
Temperature set range	-18°C to -22°C
Number of adjustable shelves	5
Shelf material	plastic coated steel
Gastronorm pan size	GN2/1
Refrigerant	R404a
Gross/net weight	147/138 kg
Frequency/voltage	50 Hz/220-240 V



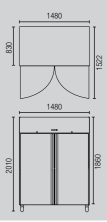




GSF1410H

GSF1410H

- 1476 1480w x 830d x 2010h 4.75 kWh -18°C to -22°C 10 plastic coated steel GN2/1 R404a 226/208 kg
- 50 Hz/220-240 V



Commercial Kitchen: Upright Gastronorm Freezers with Split Doors

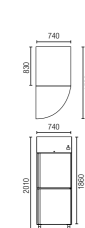


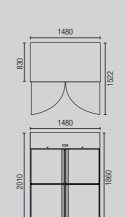
Features:

- Lockable self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	GSF652H	GSF1412H
Gross volume (L)	685	1476
Exterior dimensions in mm	740w x 830d x 2010h	1480w x 830d x 2010h
Energy consumption in 24h	1.45 kWh	6.75 kWh
Temperature set range	-18°C to -22°C	-18°C to -22°C
Number of adjustable shelves	5	10
Shelf material	plastic coated steel	plastic coated steel
Gastronorm pan size	GN2/1	GN2/1
Refrigerant	R404a	R404a
Gross/net weight	147/138 kg	230/210 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V







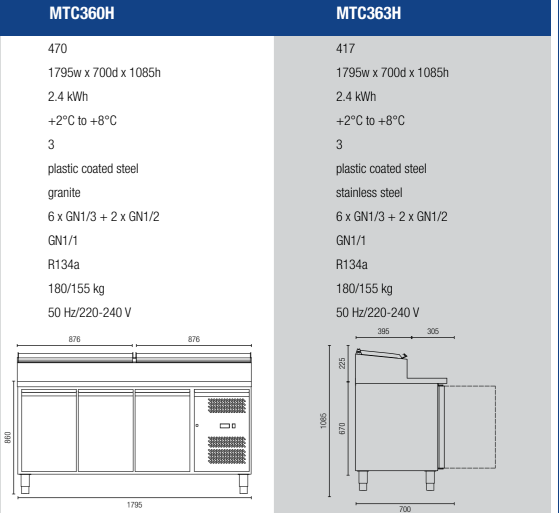
Commercial Kitchen: Sandwich / Pizza Preparation Chillers



Features:

- Self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Stainless steel finish exterior and interior
- Castor Wheels
- Climate rating T: ambient temperatures from +16°C to +43°C

Model	MTC360H
• • •	
Gross volume (L)	470
Exterior dimensions in mm	1795w x 700d x 1085h
Energy consumption in 24h	2.4 kWh
Temperature set range	+2°C to +8°C
Number of adjustable shelves	3
Shelf material	plastic coated steel
Preparation area material	granite
Gastronorm pan size (top)	6 x GN1/3 + 2 x GN1/2
Gastronorm pan size (bottom)	GN1/1
Refrigerant	R134a
Gross/net weight	180/155 kg
Frequency/voltage	50 Hz/220-240 V
	876
US WAD	т
THSMARR	





* catering tubs and tub-lids not included

Commercial Kitchen: Sandwich / Pizza Preparation Chillers

Commercial Kitchen: Salad/Noodle Bar Chillers



Features:

- Self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Castor wheels
- Climate rating ST: ambient temperatures from +16°C to +38°C

* catering tubs and tub-lids not included

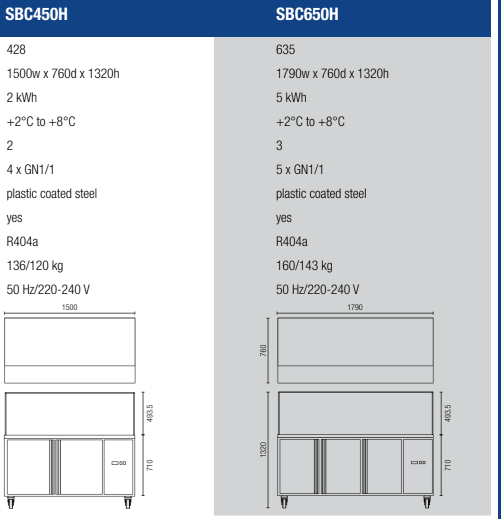
Model	ICC260H	ICC400H	ICC550H
Net volume (L)	251	406	527
Exterior dimensions in mm	735w x 760d x 1100h	1265w x 760d x 1100h	1555w x 760d x 1100h
Energy consumption in 24h	2 kWh	2 kWh	5 kWh
Temperature set range	-2°C to +8°C	-2°C to +8°C	-2°C to +8°C
Number of adjustable shelves	1	2	2
Gastronorm pan size (top)	8 x GN1/6	12 x GN1/6	16 x GN1/6
Shelf material	plastic coated steel	plastic coated steel	plastic coated steel
Refrigerant	R134a	R134a	R134a
Gross/net weight	102/95 kg	146/138 kg	169/159 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V
STATUS WARAPATIS			



Features:

- Self closing stainless steel doors with integrated handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Ventilated air blown over ingredient compartment
- Castor wheels and glass sneeze guard
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	SBC450H
Net volume (L)	428
Exterior dimensions in mm	1500w x 760d x 1320h
Energy consumption in 24h	2 kWh
Temperature set range	+2°C to +8°C
Number of adjustable shelves	2
Gastronorm pan size (top)	4 x GN1/1
Shelf material	plastic coated steel
Engine compartment lock	yes
Refrigerant	R404a
Gross/net weight	136/120 kg
Frequency/voltage	50 Hz/220-240 V
	1500
	760
EWAD	
ATT - CO	Ī





* catering tubs and tub-lids not included, glass canopy not assembled ** fridge is not designed to be enclosed in cabinet and required edaquate ventilations to perform.

Commercial Kitchen: Ingredient Counter Top Chillers

1 ICT1200 12-1 165 ICT1500 Features: • Dynamic fan forced cooling system with automatic defrosting

ICT1500

1.5 kWh

1500w x 395d x 450h

5 x GN1/3 + 1 x GN1/2

+2°C to +10°C

ICT1800

* catering tubs not included, glass canopy not assembled

1800w x 395d x 450h

stainless steel and glass top

ICT1800

1.7 kWh

8 x GN1/3

150 mm

R134a

39.5/34 kg

50 Hz/220-240 V

+2°C to +10°C

- Digital controller and digital temperature display
- Adjustable legs

Model

Exterior dimensions in mm

Energy consumption in 24h

Temperature set range

Number of GN pans

• Climate rating ST: ambient temperatures from +16°C to +38°C

ICT1200

1.3 kWh

+2°C to +10°C

1200w x 395d x 450h

3 x GN1/3 + 1 x GN1/2

Maximum GN pans height	150 mm	150 mm
Cabinet finish	stainless steel and glass top	stainless steel and glass top
Refrigerant	R134a	R134a
Gross/net weight	31.5/28 kg	35.5/31 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V



ESS550H

ESS650H

Features:

- White painted steel body with stainless steel lid
- Aluminium liner material
- Static cooling system with manual defrosting
- Door handle with lock
- · Castor wheels
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	ESS550H
Gross volume (L)	550
Exterior dimensions in mm	1530w x 765d x 840h
Energy consumption in 24h	1.6 kWh
Temperature set range	-18°C to -25°C
Number of baskets	5
Basket material	plastic coated steel
Insulation	75 mm
Internal light	yes
Refrigerant	R134a
Gross/net weight	83/75 kg
Frequency/voltage	50 Hz/220-240 V
IS WAR	1530 182

QD



000 ()

Commercial Kitchen: Stainless Steel Top Chest Freezers



ESS750H



ESS650H	ESS750H
650	682
1810w x 765d x 840h	2000w x 765d x 900h
1.9 kWh	2.5 kWh
-18°C to -25°C	-15°C to -25°C
6	6
plastic coated steel	plastic coated steel
75 mm	80 mm
yes	no
R134a	R134a
92/82 kg	90/80 kg
50 Hz/220-240 V	50 Hz/220-240 V
1810	2000
	765

Display Cabinets



Display Cabinets: Counter Top Display Chillers



Features:

- CTD78
- Double curved glass door (front and back) for easy stock rotation
- Lockable doors with double handle
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Available in black or white
- Climate rating N: ambient temperatures from +16°C to +32°C

Model	CTD78
Gross volume (L)	86
Exterior dimensions in mm	425w x 429d x 978h
Energy consumption in 24h	1.9 kWh
Temperature set range	+2°C to +12°C
Number of adjustable shelves	3
Shelf material	chrome coated steel
Internal top light	yes
LED strips on corners	no
Bottom lightbox	no
Refrigerant	R134a
Gross/net weight	39/36.5 kg
Frequency/voltage	50 Hz/220-240 V













Double lockable curved doors

CTD78-LED

86





Display Cabinets: Upright Display Chillers

Display Cabinets: Upright Display Chillers



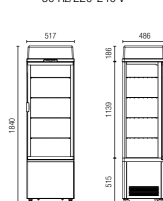


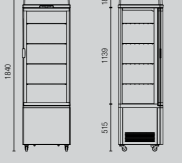
Features:

- Double glazed curved glass door with handle
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Removable top light box
- Castor wheels
- Climate rating N: ambient temperatures from +16°C to +32°C

Model	CTD235 Black	CTD235 White
Gross volume (L)	235	235
Exterior dimensions in mm	517w x 486d x 1840h	517w x 486d x 1840h
Energy consumption in 24h	5.46 kWh	5.46 kWh
Temperature set range	+2°C to +12°C	+2°C to +12°C
Number of adjustable shelves	4	4
Shelf material	chrome coated steel	chrome coated steel
Internal top light	yes	yes
LED strips on corners	yes	yes
Refrigerant	R134a	R134a
Gross/net weight	80.5/76.4 kg	80.5/76.4 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V







Features:

- Lockable double glazed door with handle
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- White steel external and internal finish
- LED internal light
- Castor wheels
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	DC400P
Gross volume (L)	400
Exterior dimensions in mm	606w x 620d x 20
Energy consumption in 24h	4 kWh
Temperature set range	0°C to +10°C
Number of adjustable shelves	4
Shelf material	plastic coated stee
Refrigerant	R134a
Gross/net weight	98/83 kg
Frequency/voltage	50 Hz/230-240 V





000h

el



Display Cabinets: Double Door Upright Display Chillers



DC1000P

Features:

- Lockable double glazed doors with handles
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- White steel external and internal finish
- LED internal light
- Castor wheels
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	DC1000P
Gross volume (L)	1000
Exterior dimensions in mm	1130w x 720d x 2020h
Energy consumption in 24h	5.6 kWh
Temperature set range	0°C to +10°C
Number of adjustable shelves	8
Shelf material	plastic coated steel
Refrigerant	R134a
Gross/net weight	175/155 kg
Frequency/voltage	50 Hz/220-240 V

Display Cabinets: Back Bar Chillers



Features:

- Lockable double glazed glass doors with handle
- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Black steel external finish and alumunium internal finish
- LED internal light
- Climate rating ST: ambient temperatures from +16°C to +38°C

C140
5
w x 530d x 895h
kWh
to +10°C
ome coated wire
84a
43 kg
Hz/220-240 V

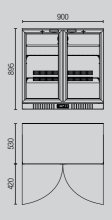






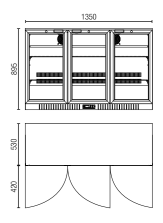
UBC210

208 900w x 530d x 895h 1.8 kWh 0°C to +10°C 4 chrome coated wire R134a 65/59 kg 50 Hz/220-240 V



UBC330

330 1350w x 530d x 895h 2.1 kWh 0°C to +10°C 6 chrome coated wire R134a 84/80 kg 50 Hz/220-240 V



Cake Display Cabinets: Cake Display Cabinets - Cold

Cake Display Cabinets

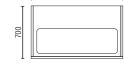




Features:

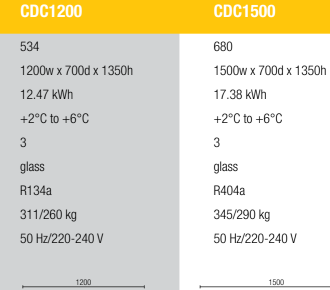
- Digital temperature display and electronic controller
- Dynamic fan forced cooling system with auto defrosting
- Triple layer glass for maximum insulation
- 304 grade stainless steel external structure
- Auto defogging by heated glass
- Sliding door for easy access
- LED internal light
- Climate rating N: ambient temperatures from +16°C to +32°C

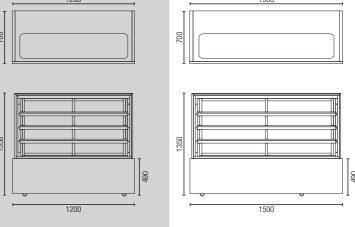
Model	CDC900
Gross volume (L)	387
Exterior dimensions in mm	900w x 700d x 1350h
Energy consumption in 24h	8.62 kWh
Temperature set range	+2°C to +6°C
Number of adjustable shelves	3
Shelf material	glass
Refrigerant	R134a
Gross/net weight	247/200 kg
Frequency/voltage	50 Hz/220-240 V





CDC1500









CDC1202

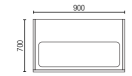


CDC1502

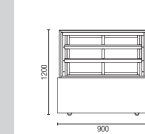
Features:

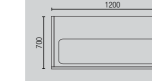
- Digital temperature display and electronic controller
- Dynamic fan forced cooling system with auto defrosting
- Triple layer glass for maximum insulation
- 304 grade stainless steel external structure
- Auto defogging by heated glass
- Sliding door for easy access
- LED internal light
- Climate rating N: ambient temperatures from +16°C to +32°C

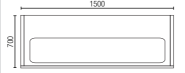
Model	CDC902	CDC1202	CDC1502
Gross volume (L)	320	440	562
Exterior dimensions in mm	900w x 700d x 1200h	1200w x 700d x 1200h	1500w x 700d x 1200h
Energy consumption in 24h	7.73 kWh	8.51 kWh	9.21 kWh
Temperature set range	0°C to +8°C	0°C to +8°C	0°C to +8°C
Number of adjustable shelves	2	2	2
Shelf material	glass	glass	glass
Refrigerant	R134a	R134a	R134a
Gross/net weight	237/190 kg	301/250 kg	335/280 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V

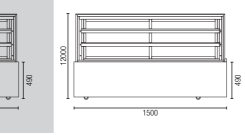












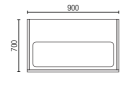


CDW900

Features:

- Digital temperature display and electronic controller
- Ventilated system by fan
- Triple layer glass for maximum insulation
- 304 grade stainless steel external structure
- Auto defogging by heated glass
- Sliding door for easy access
- Internal light

Model	CDW900
Gross volume (L)	387
Exterior dimensions in mm	900w x 700d x 1350h
Energy consumption in 24h	6.5 kWh
Temperature set range	+35°C to +75°C
Number of adjustable shelves	3
Shelf material	stainless steel
Gross/net weight	237/190 kg
Frequency/voltage	50 Hz/220-240 V





30 Cake Display Cabinets: Cake Display Cabinets - Cold

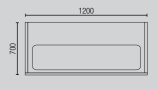


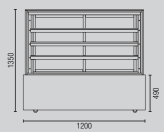
CDW1200

CDW1200

534

1200w x 700d x 1350h 7.5 kWh +35°C to +75°C 3 stainless steel 301/250 kg 50 Hz/220-240 V





Cake Display Cabinets: Counter Top Cold Display Cabinets



CTC120

- Digital temperature display and electronic controller
- Dynamic fan forced cooling system
- Sliding door for easy access
- Top LED internal light

Features:

• Climate rating N: ambient temperatures from +16°C to +32°C

Model	CTC120	CTC160
Gross volume (L)	120	160
Exterior dimensions in mm	710w x 575d x 686h	890w x 575d x 686h
Energy consumption in 24h	2.75 kWh	2.85 kWh
Temperature set range	0°C to +12°C	0°C to +12°C
Number of adjustable shelves	2	2
Shelf material	chrome plated	chrome plated
Refrigerant	R600a	R600a
Gross/net weight	66/64 kg	74/71 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V





32 Cake Display Cabinets: Counter Top Cold Display Cabinets

Cake Display Cabinets: Counter Top Heated Display Cabinets



CTW120

Features:

- Analog temperature display and mechanical controller
- Sliding door for easy access
- Top LED internal light
- Heating element heating system

Model	CTW120
Gross volume (L)	120
Exterior dimensions in mm	690w x 585d x 690h
Energy consumption in 24h	2.77 kWh
Temperature set range	+30°C to +90°C
Number of adjustable shelves	3
Shelf material	chrome plated
Gross/net weight	50/48 kg
Frequency/voltage	50 Hz/220-240 V





CTW160

CTW160

160 867w x 585d x 690h 2.87 kWh +30°C to +90°C 3 chrome plated 58/56 kg 50 Hz/220-240 V

Display Freezers



Display Freezers: Upright Display Freezers

Features:

G

Ε

S

C T L R G F

- Digital controller and digital temperature display
- Dynamic fan forced cooling system with automatic defrosting
- Self closing door with handle and lock
- U-shape steel spacer at rear (45mm) for ventilation purpose
- Heated triple layer glass door
- Climate rating N: ambient temperatures from +16°C to +32°C

Model	SD370W
iross volume (L)	370
exterior dimensions in mm	660w x 663d x 2110h
nergy consumption in 24h	9.8 kWh
emperature	≤-18°C
lumber of adjustable shelves	5 +1 base
Shelf material	plastic coated steel
nternal light	two vertical inner light
astors	4 roler wheels + 2 adjusta
op light box	yes
ightbox dimension in mm	660w x 300h
lefrigerant	R404A
iross/net weight	125/116 kg
requency/voltage	50 Hz/220-240 V





able stabilisers



Features:

- Digital temperature display and analog controller
- Static cooling system
- Sliding flat glass doors with lock
- Removable rubber bumper on the engine side (30mm) for ventilation purpose
- Powder coated steel exterior dan interior
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	SD250	SD350
Gross volume (L)	209	315
Exterior dimensions in mm	800w x 694d x 830h	1104w x 694d x 830h
Energy consumption in 24h	1.8 kWh	2.65 kWh
Temperature	≤-18°C	≤-18°C
Number of baskets	2	3
Basket material	plastic coated steel	plastic coated steel
Castors	yes	yes
Refrigerant	R134a	R134a
Insulation	70mm	70mm
Gross/net weight	59/53 kg	70/64 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V



36 Display Freezers: Flat Glass Chest Freezers



Features:

- Digital temperature display and analog controller
- Static cooling system
- Sliding flat glass doors with lock
- Removable rubber bumper on the engine side (30mm) for ventilation purpose
- Powder coated steel exterior dan interior
- Climate rating ST: ambient temperatures from +16°C to +38°C

SD450
390
1314w x 694d x 830h
3.25 kWh
≤-18°C
4
plastic coated steel
yes
R134a
70mm
81/73 kg
50 Hz/220-240 V





SD650

566 1799w x 694d x 830h 4.6 kWh ≤-18°C 5 plastic coated steel yes R404a 70mm 99/89 kg 50 Hz/220-240 V





Features:

- Digital temperature display and analog controller
- Static cooling system
- Sliding curved glass doors with lock
- Removable rubber bumper on the engine side (30mm) for ventilation purpose
- Powder coated steel exterior dan interior
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	SD151	SD271
Gross volume (L)	151	271
Exterior dimensions in mm	584w x 694d x 850h	944w x 694d x 850h
Energy consumption in 24h	1.6 kWh	1.8 kWh
Temperature	≤-18°C	≤-18°C
Number of baskets	2	3
Basket material	plastic coated steel	plastic coated steel
Castors	yes	yes
Refrigerant	R134a	R134a
Insulation	70mm	80mm
Gross/net weight	55/48 kg	63/55 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V



SD361

Features:

- Digital temperature display and analog controller
- Static cooling system
- Sliding curved glass doors with lock
- Removable rubber bumper on the engine side (30mm) for ventilation purpose
- Powder coated steel exterior dan interior
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	SD361
Gross volume (L)	361
Exterior dimensions in mm	1204w x 694d x 850h
Energy consumption in 24h	2.2 kWh
Temperature	≤-18°C
Number of baskets	4
Basket material	plastic coated steel
Castors	yes
Refrigerant	R134a
Insulation	80mm
Gross/net weight	79/69 kg
Frequency/voltage	50 Hz/220-240 V





SD511

511 1509w x 694d x 850h 3.2 kWh ≤-18°C 5 plastic coated steel yes R134a 80mm 95/80 kg 50 Hz/220-240 V

Display Freezers: Ice Cream Freezers with Glass Canopy





Rear door for easy storage access

transparent front panel for lightbox with LED lights

Features:

- Digital temperature display and analog controller
- Static cooling system
- Sliding curved glass doors with lock
- Removable rubber bumper on the engine side (30mm) for ventilation purpose
- Powder coated steel exterior dan interior
- Front light box and internal LED lights
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	SD235S2	SD325S2
Gross volume (L)	235	325
Exterior dimensions in mm	836w x 838d x 1245h	1080w x 838d x 1245h
Energy consumption in 24h	1.8 kWh	2.3 kWh
Temperature	≤-18°C	≤-18°C
Number 5L tubs	4	6
Tubs	yes, stainless steel	yes, stainless steel
Castors	yes	yes
Rear access door	no	yes
Refrigerant	R134a	R134a
Insulation	70mm	70mm
Gross/net weight	108/82 kg	138/109 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V





Features:

- Digital temperature display and analog controller
- · Static cooling system
- Sliding curved glass doors with lock
- Removable rubber bumper on the engine side (30mm) for ventilation purpose
- Powder coated steel exterior dan interior
- Front light box and internal LED lights
- Climate rating ST: ambient temperatures from +16°C to +38°C

Model	SD415S2
Gross volume (L)	415
Exterior dimensions in mm	1350w x 838d x 1245h
Energy consumption in 24h	3.1 kWh
Temperature	≤-18°C
Number 5L tubs	9
Tubs material	yes, stainless steel
Castors	yes
Rear access door	yes
Refrigerant	R134a
Insulation	70mm
Gross/net weight	162/123 kg
Frequency/voltage	50 Hz/220-240 V





transparent front panel for lightbox with LED lights

SD575S2

575 1720w x 838d x 1245h 4.5 kWh ≤-18°C 12 yes, stainless steel yes yes R404a 70mm 199/152 kg 50 Hz/220-240 V

Ice Slicers



Ice Slicers: Power Ice Slicers



Features:

- ABS thermoplastic finish
- High grade stainless steel slicing chamber
- Mechanical slicing system with adjustable ice roughness
- Drain hose and dripping tray included
- Switch button control operation

Model	WI303
Slicing capacity	5 kg/min
Exterior dimensions in mm	330w x 400d x 470h
Operation current	1.2 A
Start-up current	3.4 A
Net weight	17.4 kg
Frequency/voltage	50 Hz/220-240 V
US WAR	



IME Ice Machine Range

Ice Machines & Beverage Dispensers





- Produce crystal clear ice
- Air cooler condenser

Features:

- Automatic overflow prevention
- Integrated door handle
- Suitable for free-standing or built in underbench application
- Height adjustable feet for leveling
- Climate rating SN: ambient temperatures from +10°C to +32°C

Model	IME50
Maximum daily ice production	23 kg
Exterior dimensions in mm	370w x 600d x 851h
Power consumption/100 lbs of ice	13.2 kWh
Storage capacity	12 kg
Ice type	cube
Ice cube size in mm	19 x 19 x 25
Cabinet finish	black steel, stainless steel
Refrigerant	R134a
Gross/net weight	42/38 kg
Frequency/voltage	50 Hz/220-240V



Crathco Beverage Dispensers



Features:

D155-3

- Stainless steel finish
- Easy clean stainless steel evaporator surface
- Super-strong polycarbonate bowl and cover for lasting durability
- Unique evaporator and high efficiency pump cools faster and more efficient for faster start-ups

Model	D155-3
Number of bowls	1
Bowl capacity (gallons)	5
Bowl capacity (L)	18.9
Exterior dimensions in mm	260w x 400d x 690h
Cup height (mm)	203
Weight	20.4 kg
Refrigerant	R134a
Frequency/voltage	50 Hz/220-240 V



Stainless Steel Benches



Exquisite Stainless offers stainless modular benching solution with highest quality material. Supplied as easy to self assembled flat pack and comply with Australian standard in hospitality industry.

WORKBENCH



Workbench available in 600mm and 700mm depth

- 1.2mm thick 304 grade stainless steel top with hat channel underneath
- 1.2mm thick 304 grade stainless steel undershelf
- 1.2mm thick 304 grade stainless steel legs
- Plastic bullet feet with stainless steel clad

MODEL	Dimension in mm	MODEL	Dimension in mm
WB6-900	900w x 600d x 900h	WB7-900	900w x 700d x 900h
WB6-1200	1200w x 600d x 900h	WB7-1200	1200w x 700d x 900h
WB6-1500	1500w x 600d x 900h	WB7-1500	1500w x 700d x 900h
WB6-1800	1800w x 600d x 900h	WB7-1800	1800w x 700d x 900h
WB6-2100	2100w x 600d x 900h	WB7-2100	2100w x 700d x 900h

WORKBENCH WITH SPLASHBACK

- Workbench available in 600mm and 700mm depth
- Splashback height: 150mm, angled profile splashback
- 1.2mm thick 304 grade stainless steel top with hat channel underneath
- 1.2mm thick 304 grade stainless steel undershelf
- 1.2mm thick 304 grade stainless steel legs
- · Plastic bullet feet with stainless steel clad

MODEL	Dimension in mm	MODEL	Dimension in mm
WBS6-400	400w x 600d x 900h	WBS7-400	400w x 700d x 900h
WBS6-500	500w x 600d x 900h	WBS7-500	500w x 700d x 900h
WBS6-600	600w x 600d x 900h	WBS7-600	600w x 700d x 900h
WBS6-900	900w x 600d x 900h	WBS7-900	900w x 700d x 900h
WBS6-1200	1200w x 600d x 900h	WBS7-1200	1200w x 700d x 900h
WBS6-1500	1500w x 600d x 900h	WBS7-1500	1500w x 700d x 900h
WBS6-1800	1800w x 600d x 900h	WBS7-1800	1800w x 700d x 900h
WBS6-2100	2100w x 600d x 900h	WBS7-2100	2100w x 700d x 900h

CORNER UNIT



MODEL	Dimension in
CUS600	600w x 600d
CUS700	700w x 700d

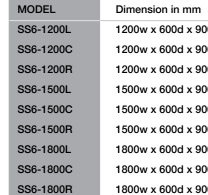
- Suitable for 600mm and 700mm depth workbench
- Splashback height: 150mm, angled profile splashback
- 1.2mm thick 304 grade stainless steel top with hat channel underneath
- 1.2mm thick 304 grade stainless steel undershelf
- 1.2mm thick 304 grade stainless steel legs
- · Plastic bullet feet with stainless steel clad
 - mm
 - x 900h
 - x 900h

STAINLESS SINK - SINGLE TUB



Stainless sink available in	600mm and 700mm depth

- Splashback height: 150mm, angled profile splashback
- Tub size for 600mm depth: 450w x 450d x 300h mm, 700mm depth: 500w x 500d x 300h mm
- Available with tub on left, right or centre
- 1.2mm thick 304 grade stainless steel top with hat channel underneath
- 1.2mm thick 304 grade stainless steel undershelf
- 1.2mm thick 304 grade stainless steel legs
- Sink hole diameter 90mm
- Plastic bullet feet with stainless steel clad



Dimension in mm	MODEL	Dimension in mm
1200w x 600d x 900h	SS7-1200L	1200w x 700d x 900h
1200w x 600d x 900h	SS7-1200C	1200w x 700d x 900h
1200w x 600d x 900h	SS7-1200R	1200w x 700d x 900h
1500w x 600d x 900h	SS7-1500L	1500w x 700d x 900h
1500w x 600d x 900h	SS7-1500C	1500w x 700d x 900h
1500w x 600d x 900h	SS7-1500R	1500w x 700d x 900h
1800w x 600d x 900h	SS7-1800L	1800w x 700d x 900h
1800w x 600d x 900h	SS7-1800C	1800w x 700d x 900h
1800w x 600d x 900h	SS7-1800R	1800w x 700d x 900h

WALL MOUNT SHELF



OVERSHELF



• 1.2mm thick 304 grade stainless overshelf

- 1.2mm thick 304 grade stainless steel legs
- Stainless steel bolts
- Available in single tier or double tier shelf

7	MODEL	Dimension in mm	MODEL	Dimension in mm
1	OS1-1200	1200w x 300d x 450h	OS2-1200	1200w x 300d x 800h
1	OS1-1500	1500w x 300d x 450h	OS2-1500	1500w x 300d x 800h
	OS1-1800	1800w x 300d x 450h	OS2-1800	1800w x 300d x 800h
е				

STAINLESS SINK - DOUBLE TUB

- Stainless sink available in 600mm and 700mm depth
- Splashback height: 150mm, angled profile splashback
- Tub size for 600mm depth: 450w x 450d x 300h mm, 700mm depth: 500w x 500d x 300h mm
- Available with tubs on left, right or centre
- 1.2mm thick 304 grade stainless steel top with hat channel underneath
- 1.2mm thick 304 grade stainless steel undershelf
- 1.2mm thick 304 grade stainless steel legs
- Sink hole diameter 90mm
- Plastic bullet feet with stainless steel clad

MODEL	Dimension in mm	MODEL	Dimension in mm
SD6-1200L	1200w x 600d x 900h	SD7-1200L	1200w x 700d x 900h
SD6-1200C	1200w x 600d x 900h	SD7-1200C	1200w x 700d x 900h
SD6-1200R	1200w x 600d x 900h	SD7-1200R	1200w x 700d x 900h
SD6-1500L	1500w x 600d x 900h	SD7-1500L	1500w x 700d x 900h
SD6-1500C	1500w x 600d x 900h	SD7-1500C	1500w x 700d x 900h
SD6-1500R	1500w x 600d x 900h	SD7-1500R	1500w x 700d x 900h
SD6-1800L	1800w x 600d x 900h	SD7-1800L	1800w x 700d x 900h
SD6-1800C	1800w x 600d x 900h	SD7-1800C	1800w x 700d x 900h
SD6-1800R	1800w x 600d x 900h	SD7-1800R	1800w x 700d x 900h



LEC4 - CASTOR LEGS (4PCS SET)

- 304 grade stainless steel 2.54cm diameter tubing
- 5" Plolyurethane expanding stem castor (2 with brake)
- 900mm height for workable surface.

U SHAPE LEG BRACING

• 304 grade stainless steel 2.54cm diameter tubing

-	MODEL	For Model	MODEL	For Model
	LBW6-900	WB6-900 & WBS6-900	LBC600	CUS600
	LBW6-1200	WB6-1200 & WBS6-1200	LBC700	CUS700
	LBW6-1500	WB6-1500 & WBS6-1500	LBS6-1200	Sink 600d -1200w
	LBW6-1800	WB6-1800 & WBS6-1800	LBS6-1500	Sink 600d -1500w
	LBW6-2100	WB6-2100 & WBS6-2100	LBS6-1800	Sink 600d -1800w
	LBW7-900	WB7-900 & WBS7-900	LBS7-1200	Sink 700d -1200w
	LBW7-1200	WB7-1200 & WBS7-1200	LBS7-1500	Sink 700d -1500w
	LBW7-1500	WB7-1500 & WBS7-1500	LBS7-1800	Sink 700d -1800w
	LBW7-1800	WB7-1800 & WBS7-1800		
	LBW7-2100	WB7-2100 & WBS7-1800		

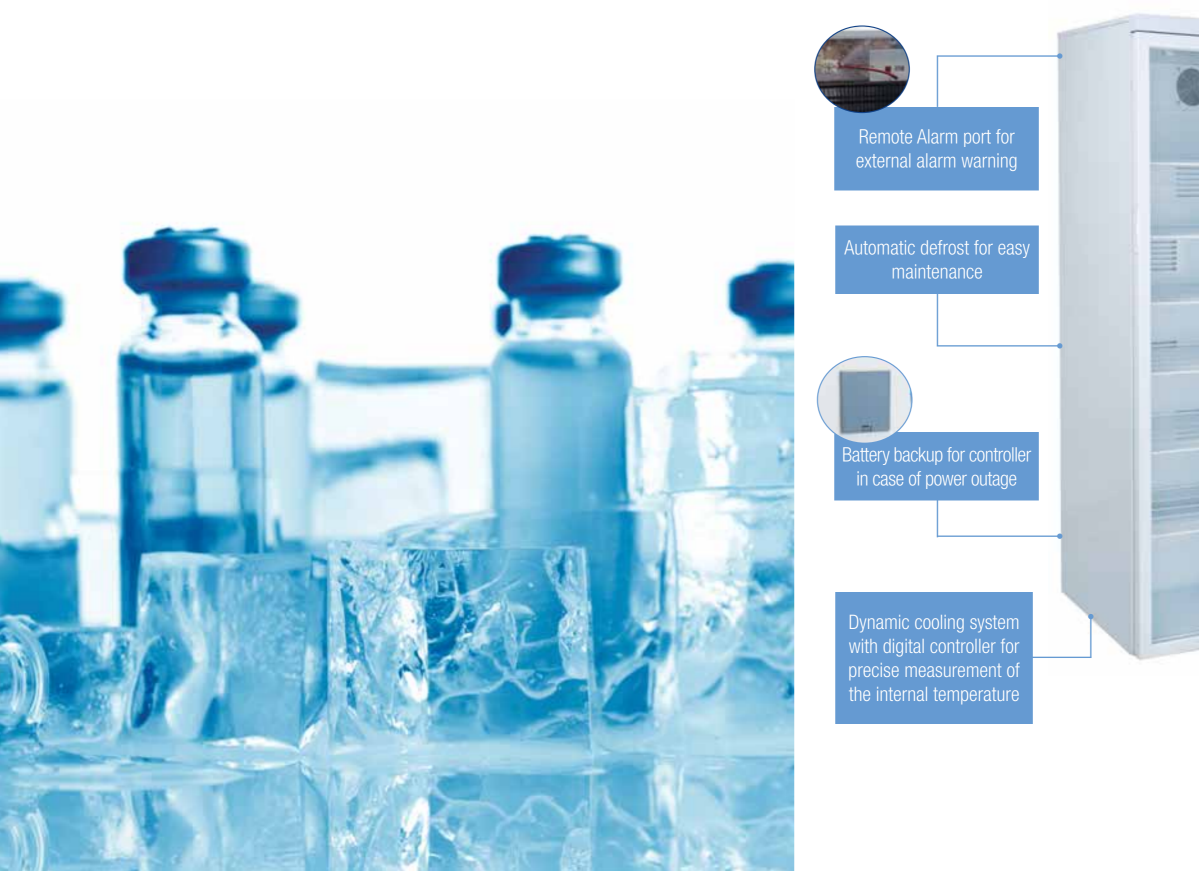
in mm	MODEL	Dimension in mm
d x 250h	WSP-900	900w x 300d x 250h
0d x 250h	WSP-1200	1200w x 300d x 250h
0d x 250h	WSP-1500	1500w x 300d x 250h
0d x 250h	WSP-1800	1800w x 300d x 250h

Medical Refrigerations

Medical Refrigerations

Exquisite Australia Vaccine refrigeration range has been specifically selected to suit Australian vaccine needs. Over the last few years we have listened to all requests and delivered on what was deemed necessary to assist in making your Pharmacy or Clinic run with ease.

Key Features





Pharmacy Program

Medical Refrigerations





Features:

- Double glazed glass door
- White External and Interior Finish
- Leveling adjustable feet

QCPP approved

- Internal LED light
- Digital controller with digital temperature display and USB port for data collection
- Dynamic fan forced cooling system with automatic defrosting
- Battery backup controller
- Climate rating N: ambient temperatures from +16°C to +32°C

Model	MV30	MV60	
Gross/Net volume (L)	30/29	62/59	
Exterior dimensions in mm	445w x 485d x 535h	445w x 485d x 725h	
Energy consumption in 24h	0.8 kWh	0.8 kWh	
Temperature range	+2°C to +8°C	+2°C to +8°C	
Number of adjustable shelves	2	3	
Shelf material	white plastic coated steel	white plastic coated steel	
Refrigerant	R134a	R134a	
Gross/net weight	29/27 kg	33/31 kg	
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	
Max. noise level	50	50	
STHSWARP		980	

Features:

- Double glazed glass door
- White External and Interior Finish
- Leveling adjustable feet
- QCPP approved
- Internal LED light
- Digital controller with digital temperature display and USB port for data collection
- Dynamic fan forced cooling system with automatic defrosting
- Battery backup controller
- Climate rating N: ambient temperatures from +16°C to +32°C

Model	MV150	MV300	MV400
Gross/Net volume (L)	148/145	308/300	408/400
Exterior dimensions in mm	595w x 595d x 820h	595w x 650d x 1500h	595w x 695d x 1845h
Energy consumption in 24h	1.35 kWh	2.9 kWh	3.1 kWh
Temperature range	+2°C to +8°C	+2°C to +8°C	+2°C to +8°C
Number of adjustable shelves	3	5	5
Shelf material	white plastic coated steel	white plastic coated steel	white plastic coated steel
Refrigerant	R134a	R134a	R134a
Gross/net weight	45/42 kg	78/72 kg	92/84 kg
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V
Max. noise level	50	55	65
STHS WARPPL			595 595 690 900 100





MV300

MV400

MV150



Warranty Against Defects

Exquisite Marketing Australia Pty. Ltd. (A.C.N. 108 843 054) of Unit 5, 6 Garden Road, Clayton VIC 3168 Australia (Phone: (03) 9561 1595; Email: sales@exquisiteaust.com.au) ("Exquisite") warrants to the original purchaser ("Customer") who has purchased any of its following products ("Product") that they will be free from defects in workmanship and material for their respective periods as set out below from and including the date of invoice ("Warranty Period"). It is, however, expressly agreed that to the extent permitted by law, Exquisite is not liable for any indirect or consequential loss, loss of profit or any other economic loss arising from any defects covered by the Warranty. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Exquisite Under Bench Chillers with Solid Doors - Twenty four (24) months* for materials and workmanship Exquisite Under Bench Chillers with Glass Doors - Twenty four (24) months* for materials and workmanship Exquisite Under Bench Freezers with Solid Doors - Twenty four (24) months* for materials and workmanship Exquisite Snack Size Under Bench Chillers with Solid Doors - Twenty four (24) months* for materials and workmanship Exquisite Snack Size Under Bench Chillers with Glass Doors - Twenty four (24) months* for materials and workmanship Exquisite Snack Size Under Bench Freezers with Solid Doors - Twenty four (24) months* for materials and workmanship Exquisite Single Door Under Bench Chillers and Freezers - Twelve (12) months for materials and workmanship Exquisite Upright Gastronorm Chillers - Twenty four (24) months* for materials and workmanship Exquisite Upright Gastronorm Chillers with Glass Doors - Twenty four (24) months* for materials and workmanship Exquisite Upright Gastronorm Chillers with Split Doors - Twenty four (24) months* for materials and workmanship Exquisite Upright Gastronorm Freezers - Twenty four (24) months* for materials and workmanship Exquisite Upright Gastronorm Freezers with Split Doors - Twenty four (24) months* for materials and workmanship Exquisite Sandwich / Pizza Prepartion Chillers - Twenty four (24) months* for materials and workmanship Exquisite Salad / Noodle Bar Chillers - Twenty four (24) months* for materials and workmanship Exquisite Ingerdients Counter Top Chillers - Twenty four (24) months* for materials and workmanship Exquisite Stainless Steel Top Chest Freezers - Twelve (12) months for materials and workmanship Exquisite Counter Top Display Chillers - Twelve (12) months for materials and workmanship Exquisite Upright Display Chillers - Twelve (12) months for materials and workmanship Exquisite Upright Double Door Display Chillers - Twelve (12) months for materials and workmanship Exquisite Back Bar Chillers - Twelve (12) months for materials and workmanship Exquisite Cake Display Cabinets-Cold - Twelve (12) months for materials and workmanship **Exquisite Heated Display Cabinets** - Twelve (12) months for materials and workmanship Exquisite Counter Top Cold Display Cabinets - Twelve (12) months for materials and workmanship Exquisite Counter Top Heated Display Cabinets - Twelve (12) months for materials and workmanship **Exquisite Upright Display Freezers**- Twelve (12) months for materials and workmanship Exquisite Flat Glass Chest Freezers- Twelve (12) months for materials and workmanship Exquisite Curved Glass Chest Freezers - Twelve (12) months for materials and workmanship Exquisite Ice Cream Freezers with Glass Canopy - Twelve (12) months for materials and workmanship Exquisite Power Ice Slicers - Twelve (12) months for materials and workmanship Exquisite IME Ice Machine Range - Twelve (12) months for materials and workmanship Cratcho Beverage Dispensers - Twelve (12) months for materials and workmanship Exquisite Medical Refrigerators - Twelve (12) months for materials and workmanship

Should the Customer find any defect in material or workmanship within the Warranty Period, Exquisite will at its sole discretion either replace the Product or repair the Product at no cost subject to the following terms and conditions ("Warranty").

- 1. The Warranty applies if and only if the Customer has used the Product in accordance with the directions given by Exquisite and strictly for the purpose to which the Product is intended.
- 2. The Warranty Period begins on the original date of purchase (being the date stated on Exquisite's invoice or the invoice of Exquisite's authorised dealer ("Invoice").
- 3. The Warranty is valid only for Products originally purchased and used within Australia.
- 4. The Customer must provide to Exquisite details of the Invoice (including serial number and model code) when making a claim under the Warranty. Incorrect or incomplete details may delay the processing of the claim. Exquisite reserves the right to charge the Customer for all reasonable

Warranty Against Defects

expenses if the information provided by the Customer is incorrect or the Product was in fact not originally purchased by the Customer directly from Exquisite.

5. Exquisite or its authorised agent has the right to assess the Product to determine the cause of the defect. The Customer must make the Product accessible for Exquisite or its authorised agent to assess and, if applicable, to repair including removing all personal items in the way. If required, the Customer must at the Customer's own cost (unless otherwise prescribed by law) return the Product to Exquisite or its authorised agent. The Product must be returned with all original components including but not limited to manual, keys and bracket.

6. The Warranty does not apply:

- If notice of the defect has not been given by the Customer within the Warranty Period; or
- If the defect arises from or in the reasonable opinion of Exquisite or its authorised agent, is likely to arise from one or more of the following:
- connection to improper, inadequate or faulty electricity;
- damage or failure as a consequence of not removing the packaging or transportation material before use; natural wear and tear including but not limited to filters, fuses, lamps, batteries, handles, locks, hinges, glass or plastic components and liquid
- containing components;
- disasters such as flooding and earthquake, riots and sabotage;
- improper use of cleaning agents, detergents, bleaches or other chemical additives or agents of a corrosive nature;
- breakage, either intentionally or accidentally, to any part of the Product; • any modification to, tampering with or repair or servicing of the Product except by Exquisite or its authorised agent or using parts not approved or authorised by Exquisite;
- improper, reckless, negligent or unsuited use of the Product including but not limited to: (a) use for an unspecified purpose; (b) use in an environment where the ambient temperature and relative humidity are outside the operating parameters specified for the Product; (c) movement of the Product when in operation (for clarity, the Products are designed for stationary operation only and must be connected directly to fixed wall power supply); (d) improper adjustment made such as to the analogue thermostat or digital controller when the Product is in operation;
- corrosion or damage caused by foreign object externally or internally;
- engine, mechanical or technical failure (but not limited to compressor failure) due to one or more of the following:
- inadequate and/or irregular maintenance (of the type specified or recommended by its manufacturer/Exquisite) of components including but not limited to condensers and filters;
- inadequate and/or irregular cleaning of the condenser (fortnightly and more frequently if required);
- failure to provide adequate ventilation for the Product as specified or recommended by its manufacturer/Exquisite;
- fair wear and tear.

7. Any repair must be undertaken either by Exquisite or an agent authorised by Exquisite. Otherwise, Exquisite is entitled to avoid the Warranty.

- 8. The Warranty Period is not extended or renewed by any successful claim whereby the Product is replaced or repaired.
- 9. Exquisite makes no representation as to the time frame within which any repair can or will be carried out. In general, any repair will be restricted to normal business hours Monday to Friday (9am - 5pm) excluding public holidays and weekends. Exquisite is not liable for the cost of the authorised service agents other than the time specified in this point. Exquisite is not liable for travelling time of more than 50 kilometres from an authorised service agent or 1 hour from the service agent, whichever is lesser. For goods located outside this area, it is the customer responsibility and cost to transport goods forth and back. When the customer is not able to transport the goods, the customer shall be responsible to pay upfront payment for Exquisite to arrange the transportation of the goods, AND / OR to any necessary travelling expenses for Exquisite service agents to attend the service.
- 10. Warranty back to base apply to any items that can be carried and place into a standard vehicle (eg: WI-303 and Crathco Drink Dispenser) is/are to be returned (or sent via pre-paid freight) to Exquisite or its authorised service agent. The customer shall agree to arrange pick up the goods after it is being serviced.
- 11. Where Exquisite elects to replace rather than repair a Product but no identical replacement is available, Exquisite has the right to replace the Product with one of a similar standard and design then available from its range. Exquisite is not responsible for the re-packing and installation of any replacement.
- 12. Exquisite has the rights to invoice a customer directly for a service call, parts, and labour, for a service that was deemed by its authorised service agents for issues not connected to a warranty issue. The invoice is required to be paid within 14 days of the invoice date.

extraordinary or unforeseeable events including but not limited to voltage/power surges, irregular electric power supply, natural events or

Exquisite

Exquisite Marketing Australia Pty. Ltd. Unit 5, 6 Garden Road Clayton VIC 3168 Australia

- **P** +61 3 9561 1595, 9561 1695
- **F** +61 3 9561 1690
- E sales@exquisiteaust.com.au

WWW.EXQUISITEAUST.COM.AU

Climate rating definitions

Climate rating SN: ambient temperatures from $+10^{\circ}$ C to $+32^{\circ}$ C Climate rating N: ambient temperatures from $+16^{\circ}$ C to $+32^{\circ}$ C Climate rating ST: ambient temperatures from $+16^{\circ}$ C to $+38^{\circ}$ C Climate rating T: ambient temperatures from $+16^{\circ}$ C to $+43^{\circ}$ C