

**Product Brochure 2015** 

#### WWW.EXQUISITEAUST.COM.AU



# Exquisite MARKETING AUSTRALIA

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

+61 3 9561 1595, 9561 1695

+61 3 9561 1690

sales@exquisiteaust.com.au

**W** www.exquisiteaust.com.au

#### **Company** Overview

Exquisite Marketing Australia Pty. Ltd. was established in 2004 as an importer of commercial display refrigerators and freezers for the Oceania market, in Melbourne, Australia. Today, we have expanded our range to medical, commercial kitchen and beverage dispensers.

We are the sole distributor for Liebherr commercial refrigeration, Mediline and commercial kitchen products, as well as other refrigeration, ice slicers, ice makers and beverage dispenser products for Oceania region.

Our mission is to provide our clients with high quality equipment that performs exceptionally well in a diverse climate, supported through a reliable service network. Exquisite Marketing Australia Pty. Ltd. is backed with years of experience and continues to provice this reliable service network throughout the region.



## Back Bar Chillers: UBC Range



Model	UBC140	UBC210	UBC330
Gross Volume (L)	138	208	330
Exterior dimensions in mm (W/D/H)	600/530/895	900/530/895	1350/530/895
Energy consumption in 24h	1.3 kWh	1.8 kWh	2.1 kWh
Cooling system	dynamic fan forced	dynamic fan forced	dynamic fan forced
Defrosting	automatic	automatic	automatic
Temperature range	0°C to 10°C	0°C to 10°C	0°C to 10°C
Cabinet finish	steel	steel	steel
Door/lid	glass	glass	glass
Liner material	aluminium	aluminium	aluminium
Type of control	electronic digital	electronic digital	electronic digital
Temperature display	external digital	external digital	external digital
Number of adjustable shelves	2	4	6
Shelf material	white-coated wire	white-coated wire	white-coated wire
Handle	yes	yes	yes
Lock	yes	yes	yes
Insulation	50 mm	50 mm	50 mm
Gross/net weight	47/43 kg	65/59 kg	84/80 kg
Refrigerant	R134a	R134a	R134a
Power	160 W	190 W	220 W
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V

## Counter Top Chillers: CTD78 Range







\* available in black or white

Model	CTD78	CTD78-LED	CTD78L-LED
Gross volume (L)	86	86	86
Exterior dimensions in mm (W/D/H)	429/425/940	429/425/940	429/425/940
Energy consumption in 24h	1.9 kWh	1.9 kWh	1.9 kWh
Cooling system	dynamic fan forced	dynamic fan forced	dynamic fan forced
Defrosting	automatic	automatic	automatic
Temperature range	2°C to 12°C	2°C to 12°C	2°C to 12°C
Cabinet finish	plastic/glass	plastic/glass	plastic/glass
Door/lid	glass	glass	glass
Double door	yes (front and back)	yes (front and back)	yes (front and back)
Type of control	electronic digital	electronic digital	electronic digital
Temperature display	external digital	external digital	external digital
Number of adjustable shelves	3	3	3
Shelf material	chrome	chrome	chrome
Castors	no	no	no
Internal light	yes	yes	yes
LED light	no	yes	yes
Bottom lightbox	no	no	yes
Handle	yes	yes	yes
Lock	yes (front and back)	yes (front and back)	yes (front and back)
Insulation	double glazed	double glazed	double glazed
Gross/net weight	39/36.5 kg	39/36.5 kg	39/36.5 kg
Refrigerant	R134a	R134a	R134a
Power	160 W	160 W	160 W
Frequency/voltage	50 Hz/230 V	50 Hz/230 V	50 Hz/230 V

#### Display Chillers: CTD235 Range





Model	CTD235 Black	CTD235 White
Gross volume (L)	235	235
Exterior dimensions in mm (w/d/h)	515/485/1840	515/485/1840
Energy consumption in 24h	5.46 kWh	5.46 kWh
Cooling system	dynamic fan forced	dynamic fan forced
Defrosting	automatic	automatic
Temperature range	2°C to 12°C	2°C to 12°C
Cabinet finish	plastic/glass	plastic/glass
Door/lid	glass	glass
Type of control	electronic digital	electronic digital
Temperature display	external digital	external digital
Number of adjustable shelves	4	4
Shelf material	chrome	chrome
Castors	yes	yes
Internal light	yes	yes
LED light	yes	yes
Lightbox	removable top lighbox	removable top lighbox
Handle	yes	yes
Insulation	double glaze	double glaze
Gross/net weight	80.5/76.4 kg	80.5/76.4 kg
Refrigerant	R134a	R134a
Power	250 W	250 W
Frequency/voltage	50 Hz/230-240 V	50 Hz/230-240 V

#### Upright Chillers: DC Glass Display Chillers Range





Model	DC400P	DC1000P
Gross volume (L)	385	1000
Exterior dimensions in mm (w/d/h)	600/620/2020	1130/720/2020
Energy consumption in 24h	2.6 kWh	5.6 kWh
Cooling system	dynamic fan forced	dynamic fan forced
Defrosting	automatic	automatic
Temperature range	0°C to 10°C	0°C to 10°C
Cabinet finish	steel white, black frame	steel white, black frame
Door/lid	glass	glass
Self closing door	yes	yes
Liner material	steel/white	steel/white
Type of control	electronic digital	electronic digital
Temperature display	external digital	external digital
Number of adjustable shelves	5	8
Shelf material	white-coated wire	white-coated wire
Castors	yes	yes
Internal light	LED	LED
Lightbox panel on top	yes	yes
Handle	yes	yes
Lock	yes	yes
Gross/net weight	95/88 kg	175/155 kg
Refrigerant	R134a	R134a
Power	320 W	750 W
Frequency/voltage	50 Hz/230-240 V	50 Hz/230-240 V

## Counter Top Freezers: SD Range





Model	SD50C	SD116C
Gross volume (L)	50	116
Exterior dimensions in mm (w/d/h)	570/545/637	610/555/892
Energy consumption in 24h	1.95 kWh	2.68 kWh
Cooling system	static	static
Defrosting	manual	manual
Temperature range	-16°C to -20°C	-16°C to -20°C
Cabinet finish	steel/white	steel/white
Door	tempered glass	tempered glass
Liner material	white steel	white steel
Type of control	manual	manual
Temperature display	yes, detached	yes, detached
Number of shelves	2	3
Shelf material	white-coated wire	white-coated wire
Lock	Yes	Yes
Gross/net weight	46/42 kg	59/54 kg
Refrigerant	R134a	R134a
Power	150 W	220 W
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V

#### Under Bench Chillers: USC Range



Model	USC260H	USC400H	USC550H
Gross volume (L)	282	417	553
Exterior dimensions in mm (W/D/H)	1360/700/850	1795/700/850	2230/700/850
Energy consumption in 24h	2 kWh	2.4 kWh	2.8 kWh
Cooling system	dynamic fan forced	dynamic fan forced	dynamic fan forced
Defrosting	automatic	automatic	automatic
Temperature range	-2°C to 8°C	-2°C to 8°C	-2°C to 8°C
Cabinet finish	stainless steel	stainless steel	stainless steel
Door/lid	stainless steel	stainless steel	stainless steel
Self closing door	yes	yes	yes
Liner material	stainless steel	stainless steel	stainless steel
Type of control	electronic digital	electronic digital	electronic digital
Temperature display	external digital	external digital	external digital
Number of adjustable shelves	2	3	4
Shelf material	plastic coated steel	plastic coated steel	plastic coated steel
Gastronorm pan size	GN 1/1	GN 1/1	GN 1/1
Castors	yes	yes	yes
Handle	yes	yes	yes
Lock	yes	yes	yes
Gross/net weight	113/98 kg	152/134 kg	173/153 kg
Refrigerant	R134a	R134a	R134a
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V

#### Under Bench Chillers: USC Range



Model	USC260G	USC400G	USC550G
Gross volume (L)	282	417	553
Exterior dimensions in mm (W/D/H)	1360/700/850	1795/700/850	2230/700/850
Energy consumption in 24h	3 kWh	3.3 kWh	4 kWh
Cooling system	dynamic fan forced	dynamic fan forced	dynamic fan forced
Defrosting	automatic	automatic	automatic
Temperature range	-2°C to 8°C	-2°C to 8°C	-2°C to 8°C
Cabinet finish	stainless steel	stainless steel	stainless steel
Door/lid	glass	glass	glass
Self closing door	yes	yes	yes
Liner material	stainless steel	stainless steel	stainless steel
Type of control	electronic digital	electronic digital	electronic digital
Temperature display	external digital	external digital	external digital
Number of adjustable shelves	2	3	4
Shelf material	plastic coated steel	plastic coated steel	plastic coated steel
Gastronorm pan size	GN 1/1	GN 1/1	GN 1/1
Castors	yes	yes	yes
Handle	yes	yes	yes
Lock	yes	yes	yes
Gross/net weight	113/98 kg	152/134 kg	173/153 kg
Refrigerant	R134a	R134a	R134a
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V

#### Under Bench Freezers: USF Range



Model	USF260H	USF400H	USF550H
Gross volume (L)	282	417	553
Exterior dimensions in mm (W/D/H)	1360/700/850	1795/700/850	2230/700/850
Energy consumption in 24h	5 kWh	7 kWh	9.6 kWh
Cooling system	dynamic fan forced	dynamic fan forced	dynamic fan forced
Defrosting	automatic	automatic	automatic
Temperature range	-18°C to -22°C	-18°C to -22°C	-18°C to -22°C
Cabinet finish	stainless steel	stainless steel	stainless steel
Door/lid	stainless steel	stainless steel	stainless steel
Self closing door	yes	yes	yes
Liner material	stainless steel	stainless steel	stainless steel
Type of control	electronic digital	electronic digital	electronic digital
Temperature display	external digital	external digital	external digital
Number of adjustable shelves	2	3	4
Shelf material	plastic coated steel	plastic coated steel	plastic coated steel
Gastronorm pan size	GN 1/1	GN 1/1	GN 1/1
Castors	yes	yes	yes
Handle	yes	yes	yes
Lock	yes	yes	yes
Gross/net weight	118/103 kg	154/136 kg	175/155 kg
Refrigerant	R404a	R404a	R404a
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V	50 Hz/220-240 V

#### Sandwich / Pizza Preparation Chiller: MTC Range



Model	MTC360H
Gross volume (L)	360
Exterior dimensions in mm (W/D/H)	1795/700/1050
Energy consumption in 24h	0.32 kWh
Cooling system	dynamic fan forced
Defrosting	automatic
Temperature range	2°C to 8°C
Cabinet finish	304 stainless steel
Door/lid	304 stainless steel
Working bench	granite
Self closing door	yes
Liner material	stainless steel
Type of control	electronic digital (Carel)
Temperature display	external digital
Number of adjustable shelves	3
Shelf loading capacity	20 kg
Gastronorm pan size	GN 1/1
Castors	yes
Gross/net weight	131/115 kg
Refrigerant	R134a
Power	320 W
Frequency/voltage	50 Hz/230 V

#### Stainless Steel Freezers: ESS Series



Model	ESS550H	ESS650H
Gross volume (L)	550	650
Exterior dimensions in mm (w/d/h)	1530/765/840	1810/765/840
Energy consumption in 24h	1.6 kWh	1.9 kWh
Cooling system	static	static
Defrosting	manual	manual
Temperature range	-18°C to -25°C	-18°C to -25°C
Cabinet finish	steel/white	steel/white
<b>Door/lid</b>	stainless steel	stainless steel
Liner material	aluminium	aluminium
Type of control	analogue controls	analogue controls
Temperature display	external digital	external digital
Number of baskets	5	6
Basket material	coated steel wire	coated steel wire
Internal light	yes	yes
Castors	yes	yes
Handle	external with lock	external with lock
Lock	yes	yes
Insulation	75 mm	75 mm
Gross/net weight	83/75 kg	92/82 kg
Refrigerant	R134a	R134a
Power	170 W	200 W
Frequency/voltage	50 Hz/220-240 V	50 Hz/220-240 V

#### Ice Machines: IME Range



Model	IME50	IME75	IME130
Daily ice production	23 kg	43 kg	61 kg
Exterior dimensions in mm (W/D/H)	371/600/851	419/541/826	561/541/826
Power consumption/100 lbs of ice	13.2 kWh	12 kWh	8.6 kWh
Ice type	cube	individual bullet	individual bullet
Ice cube size in mm	19/19/25	32/32/32	32/32/32
Storage capacity	11.3 kg	11.3 kg	15.8 kg
Cabinet finish	stainless steel	stainless steel	stainless steel
Automatic overflow prevention	yes	yes	yes
Air cooler condenser	yes	yes	yes
Water filter	optional accessories	optional accessories	optional accessories
Gross/net weight	42/38 kg	47/42 kg	55/50 kg
Frequency/voltage	50 Hz/220 V	50 Hz/220 V	50 Hz/220 V



#### **Beverage Dispensers**









Model	D155-3	D255-3	D355-3
Number of bowls	1	2	3
Bowl Capacity (gallons)	5	5	5
Bowl Capacity (L)	18.9	18.9	18.9
Exterior dimensions in mm (w/d/h)	260/400/690	440/380/690	650/400/690
Cup height (mm)	203	205	210
Bowl material	polycarbonate	polycarbonate	polycarbonate
Non-cup contact	yes	yes	yes
Cabinet finish	stainless steel	stainless steel	stainless steel
Weight	20.4 kg	35 kg	43 kg
Refrigeration	R134a	R134a	R134a
Power	340 W	660 W	1020 W
Frequency/voltage	50 Hz/230 V	50 Hz/230 V	50 Hz/230 V

#### **Beverage Dispensers**









Model	CS-2E-22	E295-3	E495-3	
Number of bowls	2	2	4	
Bowl Capacity (gallons)	2.4	2.4	2.4	
Bowl Capacity (L)	9	9	9	
Exterior dimensions in mm (w/d/h) 270/430/650		290/400/650	520/380/650	
Cup height (mm)	230	200	200	
Bowl material	polycarbonate	polycarbonate	polycarbonate	
non-cup contact	yes	yes	yes	
Cabinet finish	stainless steel	stainless steel	stainless steel	
Weight	29 kg	25.4 kg	41.2 kg	
Refrigeration	R134a	R134a	R134a	
Power	400 W	400 W	720 W	
Frequency/voltage	50/60 Hz/220-240 V	50 Hz/230 V	50 Hz/230 V	

#### Power Ice Slicer: WI303



Model	WI303
Slicing capacity (kg/min)	5
Exterior dimensions in mm (w/d/h)	330/400/470
Slicing system	mechanical
Cabinet finish	ABS thermoplastic
Slicing chamber material	high grade stainless steel
Type of control	switch button
Ice roughness adjutable	yes
drain hose	yes
Dripping tray	yes
Operation current	1.2 A
Start-up current	3.4 A
Net weight	17.4 kg
Power	250 W
Frequency/voltage	50 Hz/220-230 V

#### Warranty: Terms and Conditions

#### **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) ("**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. This Warranty is in addition to and does not exclude the "consumer guarantees" under

Exquisite Commercial Kitchen Chillers and Freezers - Twelve (12) months for materials and workmanship Exquisite Power Ice Slicer and Ice Machines - Twelve (12) months for materials and workmanship Crathco Beverage Cooler and Dispensers - 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").

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



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

AGENT:			