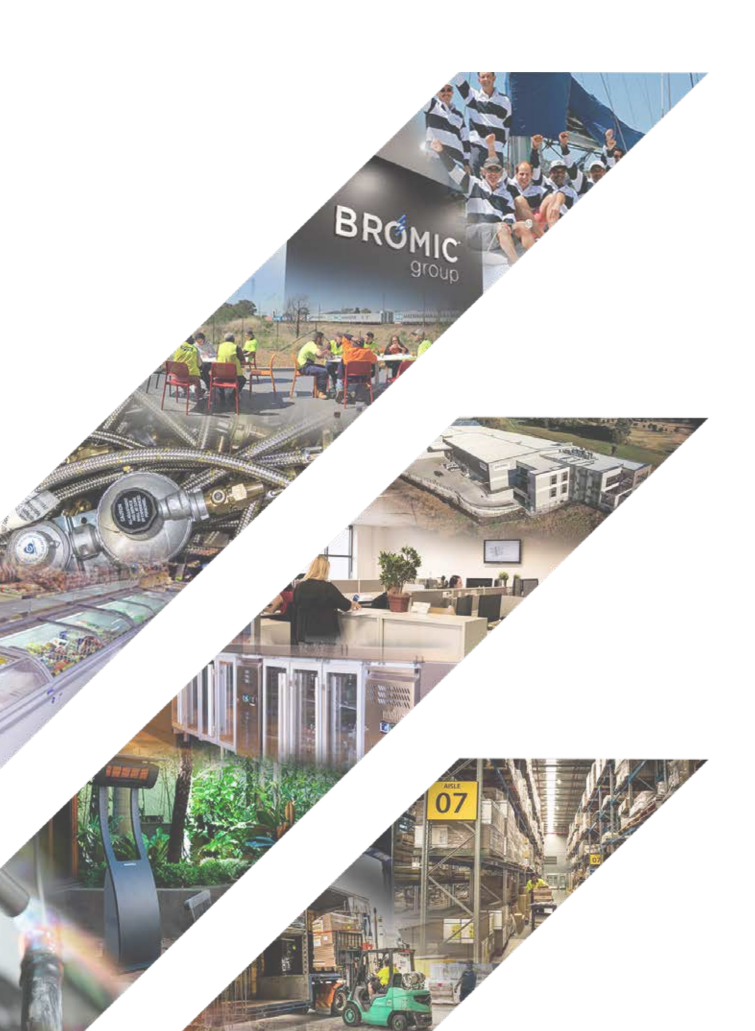




**QUALITY MATTERS** 



**CATALOGUE** 



# Established in 1978 as a family business, The Bromic Group has grown to provide close to 10,000 high-quality products across three distinctly different divisions, supplying industries both internationally and across Australia.

Bromic Refrigeration was established in 1999, expanding from a core focus on plug-in refrigeration to sell more than 100,000 units into the Australian market across an expansive range of over 200 products.

As a division of the innovative and globallyactive Bromic Group, Bromic Refrigeration draws upon a pool of technically-talented engineers, experienced sales staff and friendly customer service representatives to satisfy the unique needs of businesses through a personalised, solutionoriented approach to each and every customer.

Bromic Refrigeration have been ISO9001-certified for over 15-years, proof of not only their exceptional corporate culture, but also the strength of long-standing supply partnerships with internationally-acclaimed manufacturers that allow Bromic to distribute some of the highest value equipment in the country.

Quality matters to Bromic Refrigeration and we believe it to be an essential factor in the success of our products, carrying out rigorous product testing to ensure reliability while continuously improving energy efficiency as part of the MEPS/ GEMS scheme.

Partnered with world-renowned suppliers such as IARP, Simag, Jordao, Coreco and Zanotti, Bromic Refrigeration is committed to distributing high-quality, durable equipment suited to the challenges presented by Australian businesses who understand that quality matters.

### **BROMIC EXTRA CARE**

Bromic Extra Care is more than just a standard warranty, it's the additional peace of mind you expect with your purchases. Extra Care gives you confidence you have purchased a quality product with the promise of support to keep your business up and running should the unexpected ever happen.



At Bromic we have listened to our customers, and have extended our Extra Care Warranty on specific ranges of products as indicated on each product.

**PROFESSIONAL RANGE** 

The **Bromic Professional Range** is an extensive range of high performance equipment that is specifically manufactured to Bromic's highest quality standard to meet the demands of ultra busy kitchens, restaurants, cafes, and other food service and retail applications. Our Professional series range includes equipment from our exclusive global partners who are all leaders in their fields including Zanotti, IARP, Coreco, Jordao, Purever, Simag and others.



FRUIT & VEGETABLES









Legend









	**
	F
	G

*	FREEZER
FF	FAN-FORCED
GU	GENERAL USAGE

Countertop Beverage Chillers	7
Countertop Freezer	9
Specification Reference Guide	10
VERTICAL DISPLAY & STORAGE	11
Upright Display Chillers	13
Upright Display & Storage Chillers	19
Upright Storage Chillers	21
Upright Display Freezers	22
Upright Storage Freezers	24
Specification Reference Guide	25
BAR CHILLERS & FREEZERS	31
Back Bar Display Chillers	33
Back Bar Storage Chillers	34
Underbench Glass Door Display Chillers	35
Underbench Solid Door Storage Chillers	36
Underbench Solid Door Storage Freezers	37
Underbench Glass & Solid Door Storage Chillers	38
Specification Reference Guide	39
CHEST FREEZERS	43
Display Chest Freezers	45
Display & Storage Chest Freezers	47
Specification Reference Guide	48
ISLAND FREEZERS	51
Island Freezers	53
Specification Reference Guide	54
GELATO DISPLAYS	55
Chest Freezer Gelato Displays	57
Fenice Gelato Displays	57
Specification Reference Guide	58
OPEN DISPLAYS	59
Vision ECO Open Displays	61
Gemma Impulse Open Displays	62
Specification Reference Guide	64
PIZZA PREP COUNTERS	65
Pizza Prep Counters	67
Specification Reference Guide	68
DELICATESSEN DISPLAYS	69
Square Glass Delicatessen Displays Curved Glass Delicatessen Displays	71 72
JORDAO DELICATESSEN DISPLAYS	73
Delicatessen Displays	75
Cold Sandwich/Salad Bar Displays	75
Hot Bain Marie Displays	75
Specification Reference Guide	77

**COUNTERTOP MERCHANDISERS** 

FOOD DISPLAYS Food Displays Specification Reference Guide	<b>79</b> 81 82
ICE MACHINES	83
Types of Ice Self-Contained Solid Cube Ice Self-Contained Hollow Ice Self-Contained Hollow & Flake ice Modular Half-Dice Ice Modular Flake Ice Storage Bins Water Filters Daily Ice Production Overview Chart Specification Reference Guide	85 86 88 90 92 93 93 94
MODULAR COOL/FREEZER ROOMS	99
Matrix II Kit Panel Sizes for Matrix II Kit Site Requirements Specification Reference Guide	103 103 104 105
MODULAR COOL/FREEZER ROOMS SYSTEMS	107
Cool Room Refrigeration Selection Chart Freezer Room Refrigeration Selection Chart	109 110
REFRIGERATION SYSTEMS	11
Zanotti SB Series Drop-In Zanotti SP Series Split/Remote Zanotti GM Series Slide-In Zanotti ZN Series Slide-In Zanotti AS Series Rotary Systems Zanotti CV & DV Series Wine Block Systems Specification Reference Guide	113 114 115 116 117 118
MEDICAL REFRIGERATION	123
Medical Refrigeration Specification Reference Guide	125 126
BROMIC HEATING	128
BROMIC PLUMBING	130

BROMIC

BRŐMIC

131

**WARRANTY** 



Bromic's Countertop Merchandiser range entices impulse purchases by packaging products in a stylish unit surrounded on all sides by safety glass, achieving exceptional product visibility.

#### **07. Countertop Beverage Chillers**

Bromic's Countertop Beverage Chillers offer a stylish and durable display option for those wishing to encourage impulse beverage purchases at the point-of-sale.

LED strip lighting in all four corners maximises product visibility from all angles while purpose-designed ventilation guards ensure the unit's highly-efficient fan-forced motor can cool the cabinet evenly.

### **Options:**

- Curved or flat glass to suit your style
- Colour match with white or black
- Illuminated light box decals highlight branding (POA)
- Operate at full capacity with 3 or 4 shelves + base



#### 09. Countertop Freezer

Bromic's Countertop Freezer stylishly surrounds frozen goods in stainless steel while tempting passers-by to treat themselves with what lies behind its 4 triple-glazed safety glass sides.

Featuring simple static cooling above and below all 3 fixed shelves along with digital temperature control, this unit perfectly presents frozen goods at the point-of-sale.



www.bromic.com/refrigeration





10. Specification Reference Guide



**Countertop Merchandisers** 



and display enables quick

temperature adjustment

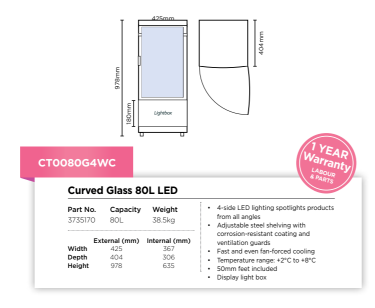
and cooling to reduce

power consumption

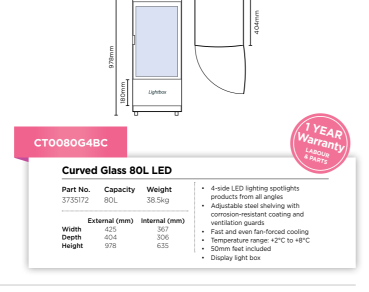
# **Countertop Merchandisers**

**Countertop Beverage Chillers (Flat Glass)** 





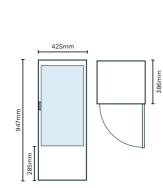




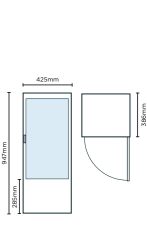












### Flat Glass 78L LED

Part No. Capacity Weight 3735115 36kg

- 4-side LED lighting spotlights products from all angles Adjustable steel shelving with corrosion-resistant coating and
  - · Fast and even fan-forced cooling

Part No.	Capacity	Weight
3735176	78L	36kg
-		

Flat Glass 78L LED

from all angles Adjustable steel shelving with corrosion-resistant coating and ventilation guards

4-side LED lighting spotlights products

Fast and even fan-forced cooling
 Temperature range +2°C to +8°C



Flat Glass 78L LED with Lightbox

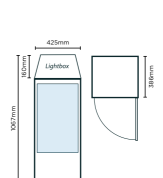
Capacity Weight

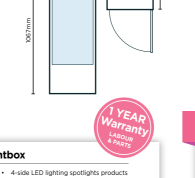
CT0080G4LW

Part No.

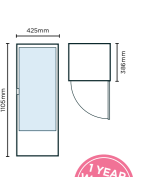
3735131

1300 276 642









### CT0100G4B

#### Flat Glass 98L LED

Part NO.	. Capacity	weight	
3735182	98L	40.5kg	
	External (mm)	Internal (mm)	
Width	425	369	
Depth	386	304	
Hoight	1105	705	

- 4-side LED lighting spotlights products from all angles Adjustable steel shelving with
- corrosion-resistant coating and ventilation guards

  • Fast and even fan-forced cooling
- Temperature range +2°C to +8°C



from all angles

· Display light box

Adjustable steel shelving with

corrosion-resistant coating and

· Fast and even fan-forced cooling

Temperature range +2°C to +8°C

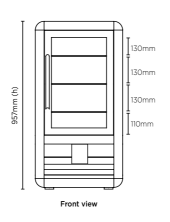
Countertop Merchandisers

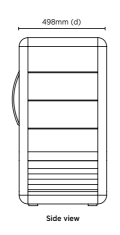
BRÓMIC

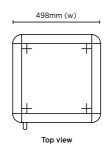
# **Countertop Merchandisers**

**Countertop Freezer** 









### CTF0100G4S

### **Countertop Freezer 100L LED**

Part N	o. Capacity	Weight
373514	2 100L	76kg
Width	External (mm)	Internal (mm)
Depth Height	498 957	413 648

- · Aluminium and stainless steel construction
- Static shelf cooling for long-term
- Triple-glazed safety glass increases efficiency while reducing condensation
- Temperature range: -23°C to -15°C

# **Countertop Merchandisers**

**Specification Reference Guide** 

Chiller	Freezer							
Model	CT0080G4WC	CT0080G4BC	CT0100G4BC	CT0080G4W	CT0080G4B	CT0080G4LW	CT0100G4B	CTF0100G4:
Part Number	3735170	3735172	3735192	3735115	3735176	3735131	3735182	3735142
Ext. Width (mm)*	425	425	425	425	425	425	425	498
Ext. Depth (mm)*	404	404	404	386	386	386	386	498
Ext. Height (mm)*	978	978	1080	947	947	1067	1105	957
Capacity	80L	80L	98L	78L	78L	78L	98L	100L
Temp. Range	+2 to +8°C	-23 to -15°C						
Max. Ambient Temp.	32°C							
Refrigeration Power	164W	315W						
Current	1.2A							
Gross Weight	38.5kg	38.5kg	41kg	36kg	36kg	37kg	40.5kg	74kg
Refrigerant	R134a							
Plug Supplied	1	1	1	1	1	1	1	1
Power Supply	10A							
Features								
Display Light Box	✓	✓	✓			✓		
Main Light	LED							
Door Shape	Curved	Curved	Curved	Flat	Flat	Flat	Flat	Flat
Safety Glass	✓	✓	✓	✓	✓	✓	✓	✓
Door Lock	✓	✓	✓	✓	✓	✓	✓	
Temp. Controller	Digital							
Feet Included	✓	✓	✓					<b>√</b>
No. of Shelves Incl. Base	4	4	5	4	4	4	5	4
Colour	White	Black	Black	White	Black	White	Black	Silver
Warranty								
Parts (Years)	1	1	1	1	1	1	1	1
Labour (Years)	1	1	1	1	1	1	1	1

\*Dimensions exclude lightbox & handle protrusions

BRŐMIC 1300 276 642 1300 276 642 www.bromic.com/refrigeration www.bromic.com/refrigeration



**Bromic's Vertical Display & Storage** range offers complete versatility, available in one-, two- and three-door configurations across a wide range of temperatures and styles.

### 13. Upright Display Chillers & Freezers:

Bromic's Upright Display Chillers and Freezers offer reliability in a stylish casing, creating display solutions suited to self-service retail applications.

These dependable units achieve exceptional efficiency while maintaining longevity through simplicity.









#### 16. LCD Video Chiller:

Bromic's LCD Video Chiller introduces exciting movement to point-of-sale marketing, demanding the attention of customers by overlaying refrigerated products with relevant advertisements or imaginative entertainment.

This unit's 50-inch LG Ultra High Contrast LCD display resides within a double-glazed door and is able to switch rapidly between transparency and video content without sacrificing quality in bright environments.





### 21. Upright Storage Chillers & Freezer:

Bromic's Upright Storage Chillers and Freezers prioritise reliability through simplicity to create an affordable storage

This unit's corrosion-resistant outer casing is insulated on all four sides to minimise energy consumption by allowing the refrigeration system to operate efficiently only when it is needed.













### 22. Fan-Forced Upright Display **Chillers & Freezers:**

Bromic's Fan-Forced Upright Display Chillers and Freezers are packed full of premium perks to ensure perfect performance in high-volume, self-service retail applications.

Defrosting and temperature are automatically regulated by the unit's digital controller while fast fan-forced cooling, heated glass doors and ambient ratings combine to keep products primed even in the harshest of Australian conditions.







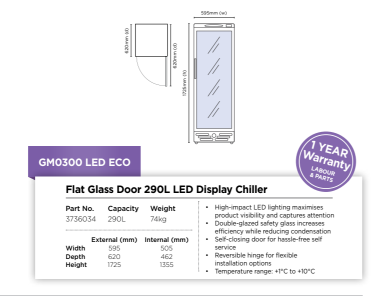
25. Specification Reference Guide



Vertical Display & Storage























Vertical Display & Storage

13

1300 276 642



# **Vertical Display & Storage**

### **Upright Display Chillers**

**Upright Display Chillers** 













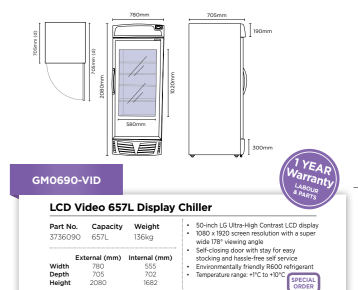








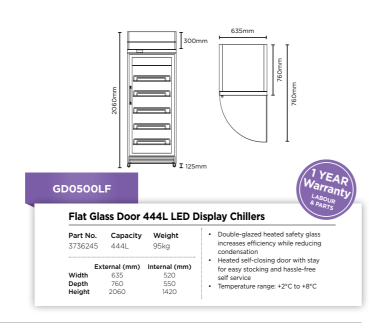
1300 276 642



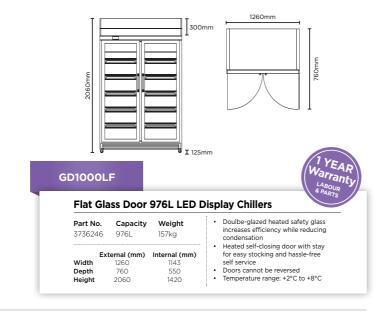
15

BRŐMIC

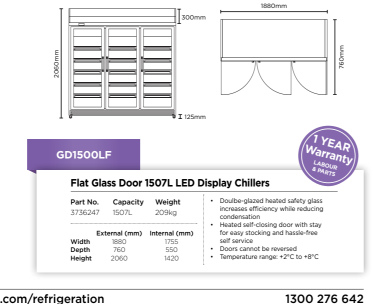














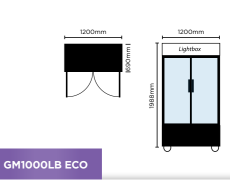


Illuminated light box to highlight branding









# Flat Glass Door 960L LED Eco Display Chiller

373625	3 960L	177kg	
•	External (mm)	Internal (mm)	
Width	1200	1090	
Depth	690	545	
Height	1998	1707	

Depth

efficiently than others, minimising power consumption maximimising versatility with precise temperature control Mechanical controller, offers the ability to

Illuminated light box to highlight branding

control compressor functions simply Illuminated light box to highlight branding

BRŐMIC

Vertical Display & Storage

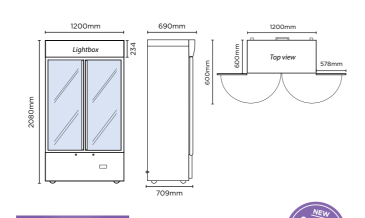
17

www.bromic.com/refrigeration

1300 276 642

www.bromic.com/refrigeration

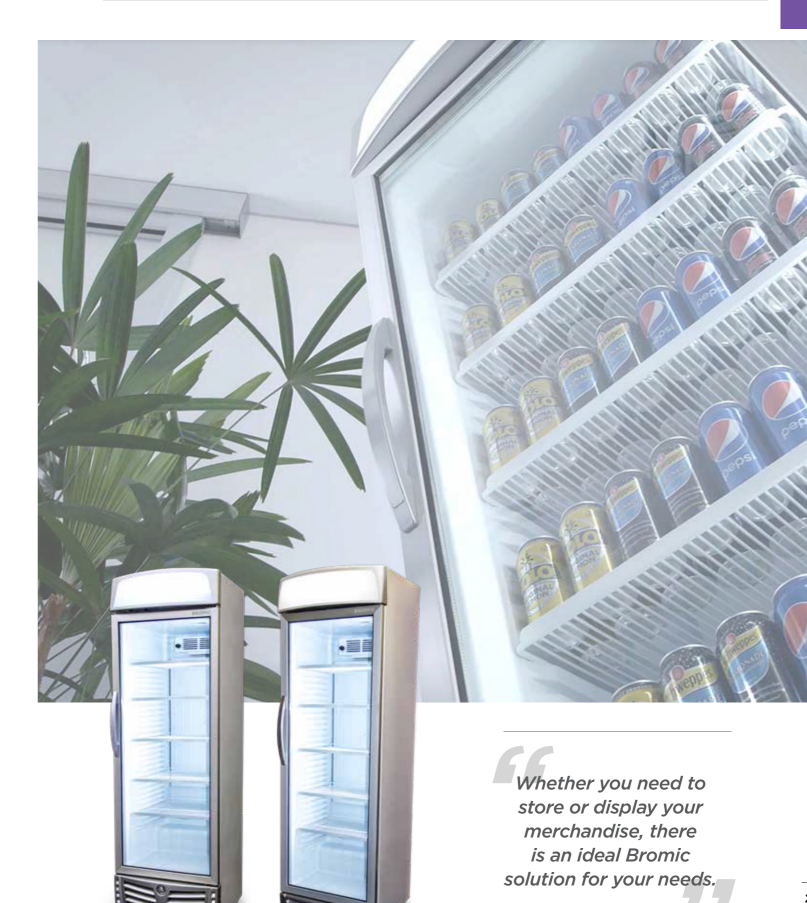
# **Vertical Display & Storage**



### **GM1000LBCAS Cassette Flat Glass Door LED Display Chiller** Heated air over door prevents condensatio Fan forced for even temperature throughout the fridge Removable cassette refrigeration







Vertical Display & Storage

19

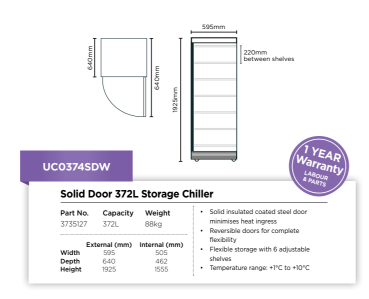
BRÓMIC

BRŐMIC

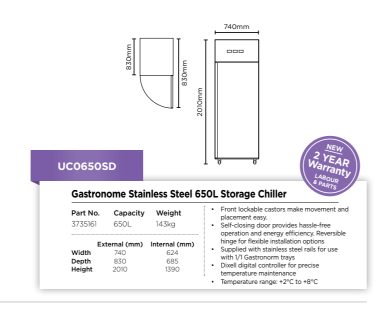
1300 276 642

# **Vertical Display & Storage**

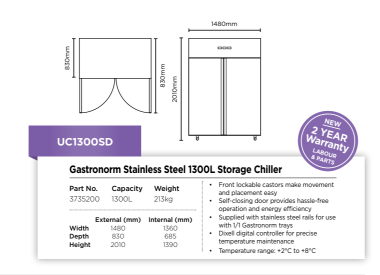
**Upright Display Freezers** 







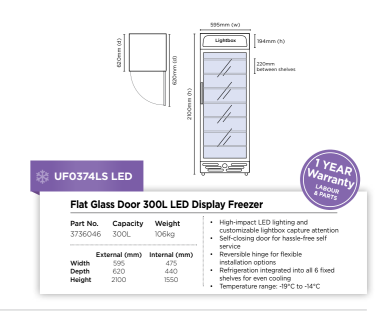














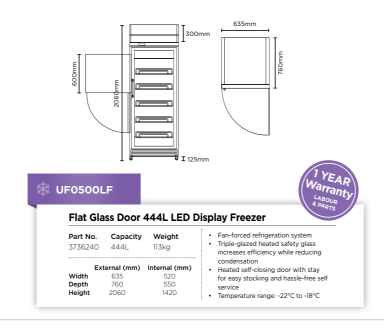


21

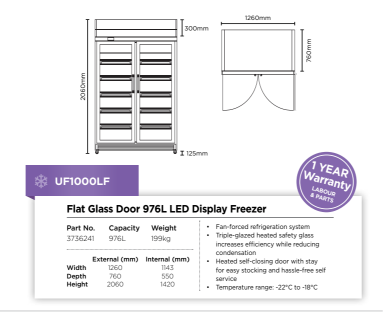
1300 276 642

**BR**ØMIC

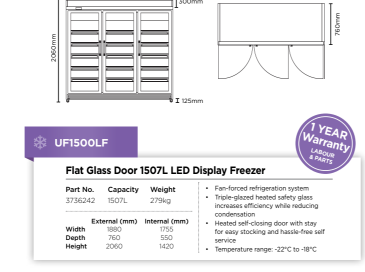




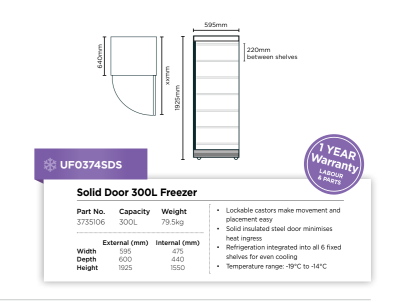




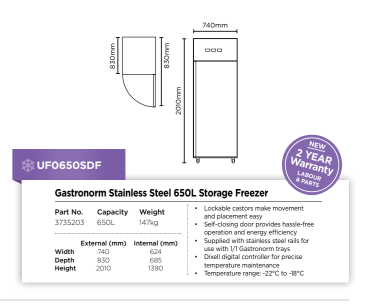






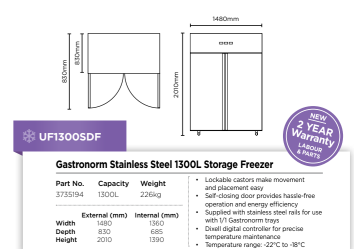








1300 276 642



BRØMIC REFRIGERATION

Vertical Display & Storage

23

BRÓMIC

# **Vertical Display & Storage**

Specification	Reference	Guide
---------------	-----------	-------

Model	GM0220 LED	GM0300 LED	GM0374 LED	GM0374L LED	GM0374LB LED
Part Number	3736033	3736034	3736035	3736036	3736092
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	595 620 1400	595 620 1725	595 620 1950	595 640 2070	595 640 2070
Capacity	215L	290L	372L	372L	372L
Temp. Range	+1 to +10°C				
Max. Ambient Temp.	40°C	40°C	40°C	40°C	40°C
Refrigeration Power	235W	290W	350W	370W	370W
Current	2.0A	2.0A	2.6A	2.7A	2.7A
Gross Weight	68kg	74kg	81kg	85kg	85kg
Refrigerant	R134a	R134a	R134a	R134a	R134a
Plug Supplied	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A
Features					
Chiller Case	✓	✓	✓	✓	✓
Freezer Case					
Display Light Box				✓	✓
Main Light	LED	LED	LED	LED	LED
Door Shape	Flat	Flat	Flat	Flat	Flat
Safety Glass	✓	✓	✓	✓	✓
Door Lock					
No. of Doors	1	1	1	1	1
Self-Closing Door	✓	✓	✓	✓	✓
Temp. Controller	Analogue	Analogue	Analogue	Analogue	Analogue
Castors	✓	✓	<b>√</b>	✓	✓
No. of Shelves Incl. Base Per Door	4	5	6	6	6
Colour	Silver	Silver	Silver	Silver	Black/White
Warranty					
Parts (Years)	1	1	1	1	1
Labour (Years)	1	1	1	1	1

Freezer

**Vertical Display & Storage** 

**Specification Reference Guide** 

Model	GM0400LC LED	GM0440L LED	GM0660LW LED	GM0660LB LED	GM1000LBCAS	GM1000LWCAS
Part Number	3736037	3736038	3736202	3736211	3736251	3736250
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	595 640 2085	680 655 2125	840 730 2166	840 730 2166	1200 690 2080	1200 690 2080
Capacity	380L	438L	660L	660L	960L	960L
Temp. Range	+1 to +10°C	+1 to +10°C	+1 to +10°C	+1 to +10°C	+1 to +5°C	+1 to +5°C
Max. Ambient Temp.	40°C	40°C	40°C	40°C	38°C	38°C
Refrigeration Power	370W	390W	460W	460W	520W	520W
Current	2.7A	3.3A	3.3A	3.3A	2.3A	2.3A
Gross Weight	90kg	110kg	124kg	124kg	188kg	188kg
Refrigerant	R134a	R134a	R134a	R134a	R290a	R290a
Plug Supplied	1	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A	10A
Features						
Chiller Case	✓	✓	✓	<b>√</b>	<b>√</b>	✓
Freezer Case						
Display Light Box	✓	✓	✓	✓	✓	<b>√</b>
Main Light	LED	LED	LED	LED	LED	LED
Door Shape	Curved	Flat	Flat	Flat	Flat	Flat
Safety Glass	✓	✓	✓	✓	<b>√</b>	<b>√</b>
Door Lock			✓	✓	✓	✓
No. of Doors	1	1	1	1	2	2
Self-Closing Door	✓	✓	✓	✓	✓	✓
Temp. Controller	Analogue	Analogue	Digital	Digital	Digital	Digital
Castors	✓	✓	✓	✓	✓	<b>✓</b>
No. of Shelves Incl. Base Per Door	6	6	6	6	6	6
Colour	Silver	Silver	White	Black	Black	White
Warranty						
Parts (Years)	1	1	1	1	2	2
Labour (Years)	1	1	1	1	2	2

Depth dimensions exclude lightbox & handle protrusions





Freezer



27

# **Vertical Display & Storage**

Specification	Reference	e Guide			Chiller	Freezer
Model	SPECIAL ORDER GM0300 RETRO	WC0400C LED	SPECIAL ORDER GM0690-VID	GD0500LF	GD1000LF	GD1500LF
Part Number	3736079	3735145	3736090	3736245	3736246	3736247
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	595 610 1720	595 610 1840	780 705 2080	635 760 2060	1260 760 2060	1880 760 2060
Capacity	290L	372L	657L	444L	976L	1507L
Temp. Range	+1 to +10°C	+1 to +18°C	+1 to +10°C	+2 to +8°C	+2 to +8°C	+2 to +8°C
Max. Ambient Temp.	40°C	40°C	32°C	38°C	38°C	38°C
Refrigeration Power	290W	270W	485W	740W	1000W	1132W
Current	2.0A	1.8A	3.8A	4.5A	5.6A	7.0A
Gross Weight	85kg	84kg	136kg	95kg	157kg	209kg
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Plug Supplied	1	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A	10A
Features						
Chiller Case	✓	✓	✓	✓	✓	✓
Freezer Case		_				
Display Light Box		_	✓	✓	✓	✓
Main Light	LED	LED	LED	LED	LED	LED
Door Shape	Flat	Curved	TV	Flat	Flat	Flat
Safety Glass	✓	✓	✓	✓	✓	✓
Door Lock				✓	✓	✓
No. of Doors	1	1	1	1	2	3
Self-Closing Door	<b>√</b>	✓	✓	✓	✓	✓
Temp. Controller	Analogue	Analogue	Digital	Digital	Digital	Digital
Castors	✓	✓	✓	✓	✓	✓
No. of Shelves Incl. Base Per Door	5	6	5	6	6	6
Colour	Black/Custom	Silver	Silver	White with S/Steel Trim	White with S/Steel Trim	White with S/Steel Trim
Warranty						
5 1 0/ )						

# **Vertical Display & Storage**

**Specification Reference Guide** 

Model	GM0980LS LED	GM1000LW ECO	GM1000LB ECO	UC0374SDW	UC0650SD	UC1300SI
Part Number	3735048	3736252	3736253	3735127	3735161	3735200
Ext. Width (mm)*	1200	1200	1200	595	740	1480
Ext. Depth (mm)*	742	690	690	640	830	830
Ext. Height (mm)*	2000	1998	1998	1925	2010	2133
Capacity	945L	960L	960L	372L	650L	1300L
Temp. Range	+1 to +10°C	+1 to +10°C	+1 to +10°C	+1 to +10°C	+2 to +8°C	+2 to +8°C
Max. Ambient Temp.	40°C	38°C	38°C	40°C	38°C	38°C
Refrigeration Power	850W	650W	650W	350W	360W	520W
Current	5.8A	4A	4A	2.6A	2.2A	4.2A
Gross Weight	210kg	177kg		88kg	143kg	213kg
Refrigerant	R134a	R290	R290	R134a	R134a	R134a
Plug Supplied	1	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A	10A
Features						
Chiller Case	✓	✓	✓	✓	✓	<b>✓</b>
Freezer Case						
Display Light Box	✓	✓	✓			
Main Light	LED	LED	LED	Fluroescent	LED	LED
Door Shape	Flat	Flat	Flat	Flat	Flat	Flat
Safety Glass	✓	✓	✓			
Door Lock		✓	✓		✓	✓
No. of Doors	2	2	2	1	1	2
Self-Closing Door	✓	✓	✓	<b>√</b>	✓	✓
Temp. Controller	Digital	Analogue	Analogue	Analogue	Digital	Digital
Castors		✓	✓	✓	<b>√</b>	✓
No. of Shelves Incl.	5	5	5	7	6	6
Base Per Door						
	Black	White	Black	Black/White	Stainless Steel	Stainless Ste
Base Per Door	Black	White	Black	Black/White	Stainless Steel	Stainless Ste
Base Per Door Colour	Black 1	White	Black	Black/White	Stainless Steel	Stainless Sta

www.bromic.com/refrigeration

Freezer

\*Depth dimensions exclude lightbox & handle protrusions



Parts (Years)



29

# **Vertical Display & Storage**

**Specification Reference Guide** 

Specification	n Reference	Guide		Chiller	Freezer
Model	UF0374S LED	UF0374LS LED	UF0440LS LED	UF0500LF	UF1000LF
Part Number	3736045	3736046	3736047	3736240	3736241
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	595 620 1925	595 620 2100	680 655 2130	635 760 2060	1260 760 2060
Capacity	300L	300L	440L	444L	976L
Temp. Range	-19 to -14°C	-19 to -14°C	-19 to -14°C	-22 to -18°C	-22 to -18°C
Max. Ambient Temp.	35°C	35°C	35°C	38°C	38°C
Refrigeration Power	620W	635W	867W	1000W	1600W
Current	3.9A	4.1A	5.6A	4.7A	8A
Gross Weight	102kg	106kg	123kg	113kg	199kg
Refrigerant	R404a	R404a	R404a	R404a	R404a
Plug Supplied	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A
Features					
Chiller Case					
Freezer Case	✓	✓	✓	<b>√</b>	<b>√</b>
Display Light Box		✓	✓	<b>√</b>	<b>√</b>
Main Light	LED	LED	LED	LED	LED
Door Shape	Flat	Flat	Flat	Flat	Flat
Safety Glass	✓	✓	✓	<b>√</b>	<b>√</b>
Door Lock				<b>√</b>	<b>√</b>
No. of Doors	1	1	1	1	2
Self-Closing Door	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>
Temp. Controller	Analogue	Analogue	Analogue	Digital	Digital
Castors	<b>✓</b>	<b>√</b>	✓	<b>✓</b>	✓
No. of Shelves Incl. Base Per Door	7	7	7	6	6
Colour	Silver	Silver	Silver	White with S/Steel Trim	White with S/Steel Trim
Warranty					
Parts (Years)	1	1	1	1	1

# **Vertical Display & Storage**

**Specification Reference Guide** 

Model	UE1FOOL F	1150774505	UEOGEOGRE	UE1ZAACDE
Model	UF1500LF	UF0374SDS	UF0650SDF	UF1300SDF
	**	**	*	**
Part Number	3736242	3735106	3735203	3735194
Ext. Width (mm)*	1880	595	740	1480
Ext. Depth (mm)* Ext. Height (mm)*	760 2060	600 1925	830 2010	830 2010
Capacity	1507L	300L	650L	1300L
Temp. Range	-22 to -18°C	-19 to -14°C	-22 to -18°C	-22 to -18°C
Max. Ambient Temp.	38°C	35°C	38°C	38°C
Refrigeration Power	2000W	270W	640W	800W
Current	9A	2.4A	2.8A	4.8A
Gross Weight	279kg	79.5kg	147kg	226kg
Refrigerant	R404a	R404a	R404a	R404a
Plug Supplied	1	1	1	1
Power Supply	15A	10A	10A	10A
Features				
Chiller Case				
Freezer Case	✓	✓	<b>√</b>	✓
Display Light Box	✓			
Main Light	LED	Fluorescent	LED	LED
Door Shape	Flat	Flat	Flat	Flat
Safety Glass	✓			
Door Lock	✓		<b>√</b>	<b>√</b>
No. of Doors	3	1	1	2
Self-Closing Door	✓	✓	<b>√</b>	<b>√</b>
Temp. Controller	Digital	Analogue	Digital	Digital
Castors	✓	✓	<b>√</b>	<b>√</b>
No. of Shelves Incl. Base Per Door	6	7	6	6
Colour	White with S/Steel Trim	Black/White	Stainless Steel	Stainless Steel
Warranty				
Parts (Years)	1	1	2	2
Labour (Years)	1	1	2	2

www.bromic.com/refrigeration





**Bromic's Bar Chillers & Freezers** have been designed specifically for installation under an industry-standard bench and are available in one- to fourdoor configurations.

#### 33. Back Bar Display Chillers

Bromic's Back Bar Chillers are the perfect freestanding refrigerated display solution for those seeking versatility and reliability.

High-impact LED lighting highlights products through this unit's hinged or sliding double-glazed safety glass doors while powerful fan-forced refrigeration enables rapid cooling.



### 35. Fan-Forced Underbench Display & Storage Chillers & Freezers

Bromic's Fan-Forced Underbench Chillers and Freezers are premium performers, developed specifically to withstand heavy use in the hospitality industry and to slot seamlessly underneath a industry-standard bench.

Featuring powerful fan-forced cooling, these units are capable of storing sensitive stock, such as meat, dairy or fresh produce, alongside beverages while also utilising Gastronorm 1/1 sizing to offer versatility in high-volume

Display Chiller:







### **38. Single Door Underbench Display** & Storage Chillers & Freezers

Bromic's Single Door Underbench Chillers and Freezers offer versatile storage solutions across a wide temperature range.

This unit's insulated stainless steel structure and Dixell digital temperature controller allow the refrigeration system to reliably cool practically any product while achieving exceptional energy efficiency.

Display Chiller:









www.bromic.com/refrigeration

#### 39. Specification Reference Guide

BRÓMIC



















Back Bar Gla	ss Door	Display	Chiller	118L	(Hinge

Part No 373606		<b>Weight</b> 58kg
	External (mm)	Internal (mr
Width	555	520
Depth	520	385

- High-impact LED lighting maximises product visibility
   Double-glazed safety glass increases efficiency while reducing condensation
   2 adjustable shelves per door + base for optimal product display
   Temperature range: "IP\*C to +10°C
   Unit can be mounted high & door can still be opened
   Full length door handle
   Door cannot be reversed





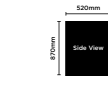


### Back Bar Glass Door Display Chiller 190L (Hinged)

Partin	o. Capacity	weight	1119111
37360	64 190L	72kg	<ul> <li>produ</li> <li>Doubl</li> </ul>
•	External (mm)	Internal (mm)	efficie
Width	External (mm) 865	Internal (mm) 820	

- High-impact LED lighting maximises
- High-impact LED lighting maximises product visibility

  Double-glazed safety glass increases efficiency while reducing condensation 2 adjustable shelves per door + base for optimal product display Temperature range: +1°C to +10°C Unit can be mounted high & door can still be opened





#### BB0330GD

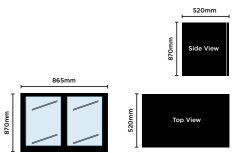
### Back Bar Glass Door Display Chiller 307L (Hinged)

373	6065	307L	90kg	product visibility Double-glazed safety glass increases
Wic		nal (mm)	Internal (mm)	efficiency while reducing condensation 2 adjustable shelves per door + base for optimal product display
Der Hei		520 870	385 820	Temperature range: +1°C to +10°C Unit can be mounted high & door can still be opened

# **Bar Chillers & Freezers**

**Back Bar Glass Door Storage Chillers (Sliding Door)** 





### **BB0200GDS**

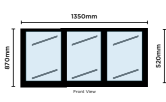
### Back Bar Display Chiller 190L (Sliding Door)

Part No. 3736058	Capacity 190L	Weight 72kg
Ex	ternal (mm)	Internal (mm)
Ex Width	ternal (mm) 865	Internal (mm) 820
		Internal (mm) 820 385

- product visibility
- Double-glazed safety glass increases efficiency while reducing condensation
  • 2 adjustable shelves per door + base
- for optimal product display

   Temperature range: +1°C to +10°C







### **BB0330GDS**

### Back Bar Display Chiller 307L (Sliding Door)

373605	,	<b>Weight</b> 90kg
***************************************	External (mm)	Internal (mm)
Width	1350	1270
Depth	520	385
Height	870	820

- High-impact LED lighting maximises product visibility

  Double-glazed safety glass increases
- efficiency while reducing condensation · 2 adjustable shelves per door + base
- for optimal product display

   Temperature range: +1°C to +10°C

BRŐMIC

Bar Chillers & Freezers

33

1300 276 642 www.bromic.com/refrigeration

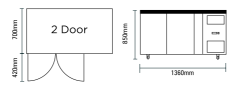


**Underbench Glass Door Display Chillers** 

# **Bar Chillers & Freezers**

**Underbench Storage Chillers** 

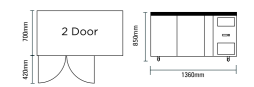




450mm	1360mm
* Electrical Cord is 2.5m	
UBC1360GD	2 YEAR Warranty LABOUR & PARTS

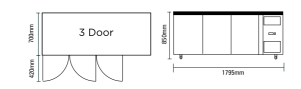
Part No.	Capacity	Weight	Powerful fan-forced refrigeration cool
	282I		cabinet evenly and quickly
3735213	LOLL	113kg	Side-mount condenser for easy
Ex	ternal (mm)	Internal (mm)	maintenance
Width	1360	902	Narrow-gauge shelving and shelf
Depth	700	530	extenders prevent products from
Height	850	589	falling over  • Temperature range: +2°C to +8°C





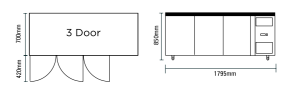
#### UBC1360SD **Underbench Storage Chiller 282L** Powerful fan-forced refrigeration cool: Part No. Capacity Weight cabinet evenly and quickly 3735204 282L maintenance Narrow-gauge shelving and shelf extenders prevent products from Depth Height falling over

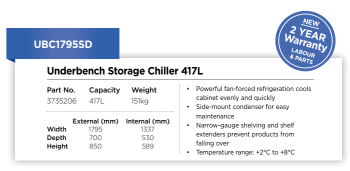




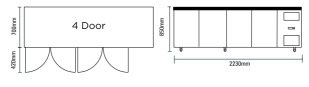
BC1795	GD		Warra LARDU É BOS
Underb	ench Glas	s Door Displa	ay Chiller 417L LED
Part No. 3735211	Capacity 417L	<b>Weight</b> 151kg	Powerful fan-forced refrigeration cools cabinet evenly and quickly     Side-mount condenser for easy
	cternal (mm)	Internal (mm)	maintenance     Narrow-gauge shelving and shelf

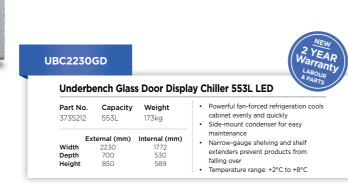






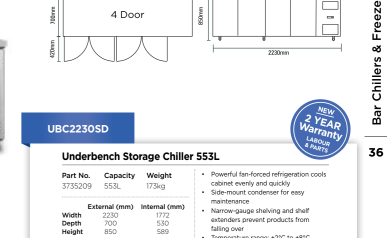








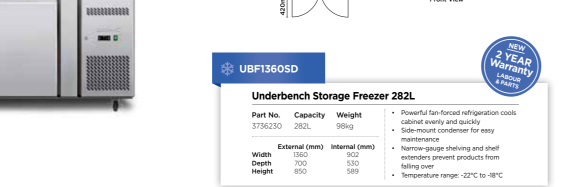
1300 276 642



extenders prevent products from Temperature range: +2°C to +8°C

**Underbench Storage Freezers** 

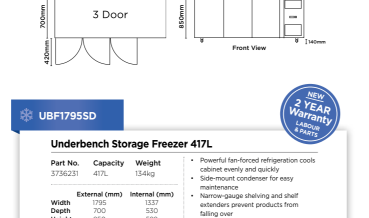




Top View

Depth

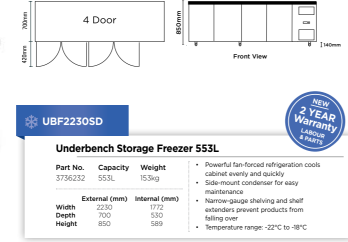




Temperature range: -22°C to -18°C

2230mm

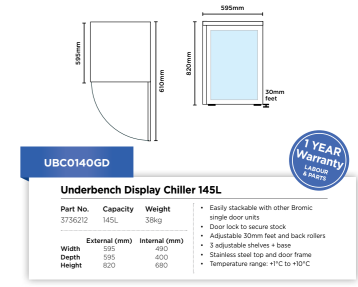




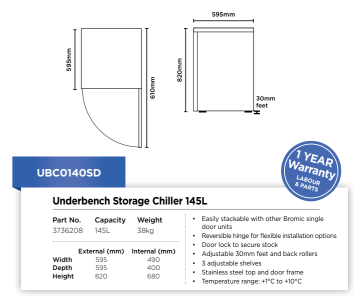
# **Bar Chillers & Freezers**

### **Underbench Glass Door & Storage Chillers & Freezer**



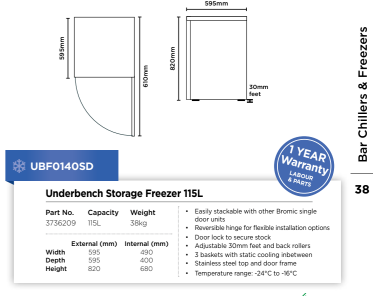








1300 276 642



Bar Chillers & Freezers

37

Bar Chillers & Freezers

**Specification Reference Guide** 

Specification Re	Chiller	Freezer			
Model	BB0120GD	BB0200GD	BB0330GD	BB0200GDS	BB0330GDS
Part Number	3736063	3736064	3736065	3736058	3736059
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	555 520 870	865 520 870	1350 520 870	865 520 870	1350 520 870
Capacity	118L	190L	307L	190L	307L
Temp. Range	+1 to +10°C	+1 to +10°C	+1 to +10°C	+1 to +10°C	+1 to +10°C
Max. Ambient Temp.	38°C	38°C	38°C	38°C	38°C
Refrigeration Power	182W	213W	408W	213W	408W
Current	0.95A	1.2A	2.1A	1.2A	2.1A
Gross Weight	58kg	72kg	90kg	72kg	90kg
Refrigerant	R134a	R134a	R134a	R134a	R134a
Plug Supplied	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A
Features					
Chiller Case	✓	✓	✓	✓	<b>✓</b>
Freezer Case					
Main Light	LED	LED	LED	LED	LED
Number of Doors	1	2	3	2	3
Door Type	Hinged	Hinged	Hinged	Sliding	Sliding
Safety Glass	✓	✓	✓	✓	✓
Door Lock	✓	✓	<b>√</b>	✓	✓
Temp. Controller	Digital	Digital	Digital	Digital	Digital
Feet / Castors	✓	✓	✓	✓	✓
No. of Shelves Incl. Base	3	3	3	3	3
Narrow-Gauge Shelving	✓	<b>√</b>	<b>✓</b>	✓	✓
Colour	Black	Black	Black	Black	Black
Warranty					
Parts (Years)	1	1	1	1	1

### \*Dimensions exclude lightbox & handle protrusions

Labour (Years)

BROMIC REFRIGERATION

Bar Chillers & Freezers

39

\*Dimensions exclude lightbox & handle protrusions

# **Bar Chillers & Freezers**

**Specification Reference Guide** 

Chiller Freezer Freezer						
Model	UBC1360GD	UBC1795GD	UBC2230GD	UBC1360SD	UBC1795SD	UBC2230SD
Part Number	3735213	3735211	3735212	3735204	3735206	3735209
Ext. Width (mm)*	1360	1795	2230	1360	1795	2230
Ext. Depth (mm)*	700	700	700	700	700	700
Ext. Height (mm)*	850	850	850	850	850	850
Capacity	282L	417L	553L	282L	417L	553L
Temp. Range	+2 to +8°C					
Max. Ambient Temp.	32°C	32°C	32°C	38°C	38°C	38°C
Refrigeration Power	245W	245W	345W	235W	235W	335W
Current	2.2A	2.5A	2.8A	2.2A	2.5A	2.8A
Gross Weight	122kg	151kg	180kg	110kg	142kg	173kg
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Plug Supplied	1	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A	10A
Features						
Chiller Case	✓	✓	✓	✓	✓	✓
reezer Case						
Main Light	LED	LED	LED			
Number of Doors	2	3	4	2	3	4
Door Type	Hinged	Hinged	Hinged	Hinged	Hinged	Hinged
Safety Glass	✓	✓	✓			
Door Lock						
emp. Controller	Digital	Digital	Digital	Digital	Digital	Digital
Feet / Castors	<b>✓</b>	✓	✓	✓	✓	✓
No. of Shelves Incl. Base	3x2	3x3	3x4	3x2	3x3	3x4
Narrow-Gauge Shelving	<b>✓</b>	✓	✓	✓	✓	✓
Colour	Stainless Steel					
Warranty						
Parts (Years)	2	2	2	2	2	2
_abour (Years)	2	2	2	2	2	2



www.bromic.com/refrigeration 1300 276 642

**Specification Reference Guide** 

Chiller		Freezer	

1300 276 642

Model	UBF1360SD	UBF1795SD	UBF2230SD		
	*	*	*		
Part Number	3736230	3736231	3736232		
Ext. Width (mm)*	1360	1795	2230		
Ext. Depth (mm)*	700	700	700		
Ext. Height (mm)*	850	850	850		
Capacity	282L	417L	553L		
Temp. Range	-22 to -18°C	-22 to -18°C	-22 to -18°C		
Max. Ambient Temp.	32°C	32°C	32°C		
Refrigeration Power	774W	774W	774W		
Current	3.8A	3.8A	3.8A		
Gross Weight	109kg	140kg	155kg		
Refrigerant	R404a	R404a	R404a		
Plug Supplied	1	1	1		
Power Supply	10A	10A	10A		
Features					
Chiller Case					
Freezer Case	✓	<b>✓</b>	<b>√</b>		
Main Light					
Number of Doors	2	3	4		
Door Type	Hinged	Hinged	Hinged		
Safety Glass					
Door Lock					
Temp. Controller	Digital	Digital	Digital		
Feet / Castors	✓	<b>✓</b>	✓		
No. of Shelves Incl. Base	3 × 2	3 x 3	3 x 4		
Narrow-Gauge Shelving	✓	<b>✓</b>	✓		
Colour	Stainless Steel	Stainless Steel	Stainless Steel		
Warranty					
Parts (Years)	2	2	2		
Labour (Years)	2	2	2		

\*Dimensions exclude lightbox & handle protrusions

These units are classified as storage cabinets and designed for holding foodstuffs which require some preparation or processing before sale

www.bromic.com/refrigeration

BROMIC REFRIGERATION

Bar Chillers & Freezers

41

# **Bar Chillers & Freezers**

**Specification Reference Guide** 

Model	UBC0140GD	UBC0140SD	UBF0140SD
Part Number	3736212	3736208	3736209
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	595 595 820	595 595 820	595 595 820
Capacity	145L	145L	115L
Temp. Range	+1 to +10°C	+1 to +10°C	-24 to -16°C
Max. Ambient Temp.	32°C	32°C	32°C
Refrigeration Power	150W	150W	130W
Current	1.2A	1.2A	1.2A
Gross Weight	41kg	38kg	41kg
Refrigerant	R134a	R134a	R134a
Plug Supplied	1	1	1
Power Supply	10A	10A	10A
Features			
Chiller Case	✓	✓	
Freezer Case			✓
Main Light	LED		
Number of Doors	1	1	1
Door Type	Hinged (S/Steel)	Hinged (S/Steel)	Hinged (S/Steel)
Safety Glass	✓		
Door Lock	✓	✓	✓
Temp. Controller	Digital	Digital	Digital
Feet / Castors	✓	✓	✓
No. of Shelves Incl. Base	4	4	3 Baskets
Narrow-Gauge Shelving	✓	✓	
	Stainless Steel	Stainless Steel	Stainless Steel
Colour			
Colour <b>Warranty</b>			
	1	1	1

Freezer

<sup>\*</sup>Dimensions exclude lightbox & handle protrusions

These units are classified as storage cabinets and designed for holding foodstuffs which require some preparation or processing before sale



Bromic's European-built Chest Freezers offer reliable and efficient refrigeration, available with a number of lids to suit specific applications, such as display, storage or as an additional standalone work space.

### 45. Angled Glass Top Chest Freezer

Bromic's Angled Glass Top Chest Freezers prioritise product visibility by tilting its curved glass top towards customers.

These units feature easy-clean condensers to keep condensation on the lockable sliding glass doors to a minimum in even the harshest Australian conditions.



#### 46. Flat Glass Top Chest Freezer

Bromic's Flat Top Chest Freezers offer versatility in frozen storage and retail display across a wide capacity range (191L-670L).

Provided completely populated with PVC-coated storage baskets, these units feature easy-clean condensers to keep condensation on the lockable sliding glass doors to a minimum in even the harshest Australian conditions



### 47. Flat Stainless Steel Top Chest Freezer

Bromic's Flat Stainless Steel Top Chest Freezers are designed to provide a durable workspace and deep-freeze storage solution all-in-one.

Suitable for storing fresh produce, such as meat or vegetables, for long periods at as low as -25°C in ambient temperatures as high as 35°C, these units are perfect for maximising bench space while minimising wastage.



www.bromic.com/refrigeration

### 48. Specification Reference Guide



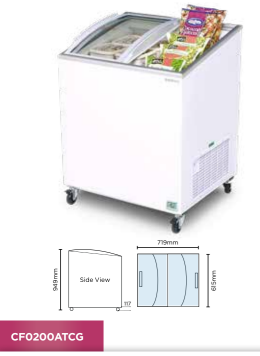
Chest Freezers



# **Chest Freezers**

### **Display Chest Freezers**







### **Angled Glass Top 176L Chest Freezer**

	o. oapaon,	
373530	01 176L	57kg
	External (mm)	Internal (mm)
Width	719	600
Depth	615	495
Height	949	708

- Smooth curved sliding glass lids in aluminium top frame with integrated Lockable front castors make mo
- and placement easy
- 2 display baskets included Temperature range: -22°C to -12°C



### Angled Glass Top 264L Chest Freezer

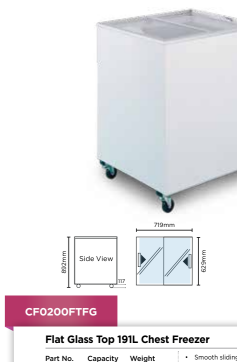
Part No	<ol><li>Capacity</li></ol>	Weight	•	Smooth
373530	264L	70kg		alumini lock
	External (mm)	Internal (mm)	•	Lockab and pla
\A/id+b	1010	900		

4 display baskets included
 Temperature range: -22°C to -12°C

CF0300ATCG

th curved sliding glass lids in nium top frame with integrated able front castors make movemen





Part No.	Capacity	Weight
3736204	555L	114kg
Fyte	ernal (mm)	Internal (mm)

 Lockable front castors make n and placement easy · 6 display baskets included Temperature range: -22°C to -12°C

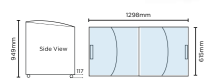
373530	08 191L	58kg
	External (mm)	Internal (mm)
Width	719	600
Depth	629	510
Height	892	663

 Smooth sliding glass lids in aluminium top frame with integrated lock

• Lockable front castors make movemen and placement easy

• Temperature range: -22°C to -12°C





### CF0400ATCG

Chest Freezers

45

### **Angled Glass Top 352L Chest Freezer**

<b>Part No</b> 373530		<b>Weight</b> 81kg	Smooth curved sliding glass lids in aluminium top frame with integrated lock
	External (mm)	Internal (mm)	Lockable front castors make movement
Width	1298	1180	and placement easy.
Depth	615	495	<ul> <li>5 display baskets included</li> </ul>
Height	949	708	<ul> <li>Temperature range: -22°C to -12°C</li> </ul>







Temperature range: -22°C to -12°C

Chest Freezers

46

1300 276 642

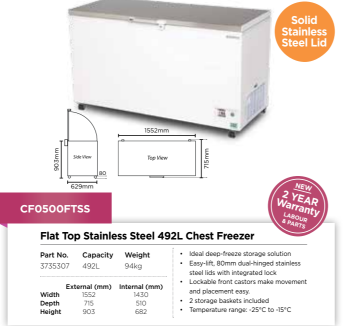
Width Depth Height

### **Display & Storage Chest Freezers**

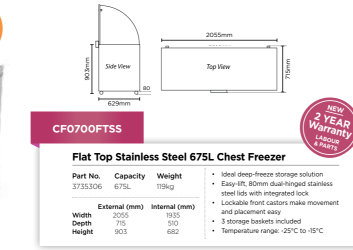












1300 276 642

**Chest Freezers** 

### **Specification Reference Guide**

Model	CF0200ATCG	CF0300ATCG	CF0400ATCG	CF0500ATCG
	*	*	*	*
Part Number	3735301	3735302	3735303	3736203
Ext. Width (mm)*	719	1010	1298	1548
Ext. Depth (mm)* Ext. Height (mm)*	615 949	615 949	615 949	615 949
Capacity	176L	264L	352L	427L
Temp. Range	-22 to -12°C	-22 to -12°C	-22 to -12°C	-22 to -12°C
Max. Ambient Temp.	35°C	35°C	35°C	35°C
Refrigeration Power	190W	220W	300W	400W
Current	1.5A	1.9A	2.3A	2.6A
Gross Weight	57kg	70kg	81kg	96kg
Refrigerant	R404a	R404a	R404a	R404a
Plug Supplied	1	1	1	1
Power Supply	10A	10A	10A	10A
Features				
Main Light				
No. of Lids	2	2	2	2
Lid Type	Slide	Slide	Slide	Slide
Lid Shape	Curved	Curved	Curved	Curved
Safety Glass Lid	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>
Stainless Steel Lid				
Door Lock	<b>√</b>	✓	<b>√</b>	✓
Temp. Display	Digital	Digital	Digital	Digital
Lockable Front Castors	<b>√</b>	<b>✓</b>	<b>√</b>	✓
No. of Baskets	2	4	5	6
Colour	White	White	White	White
Warranty				
Parts (Years)	2	2	2	2
Labour (Years)	2	2	2	2

\*Dimensions exclude handle protrusions

1300 276 642

**Chest Freezers** 

47

www.bromic.com/refrigeration

# **Chest Freezers**

### **Display & Storage Chest Freezers**

Model	CF0600ATCG	CF0200FTFG	CF0300FTFG	CF0400FTFG	CF0500FTFG
	***	**	<del>ላ</del> ችኦ	***	4 <b>7</b> k
Part Number	3736204	3735308	3735309	3735310	3735304
Ext. Width (mm)*	1750	719	1010	1298	1548
Ext. Depth (mm)* Ext. Height (mm)*	615 949	629 892	629 892	629 892	629 892
Capacity	555L	191L	296L	401L	491L
Temp. Range	-22 to -12°C	-22 to -12°C	-22 to -12°C	-22 to -12°C	-22 to -12°C
Max. Ambient Temp.		35°C	35°C	35°C	35°C
Refrigeration Power	420W	190W	220W	300W	400W
Current	2.75A	1.5A	1.9A	2.3A	2.6A
Gross Weight	114kg	58kg	70kg	80kg	101kg
Refrigerant	R404a	R404a	R404a	R404a	R404a
Plug Supplied	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A
Features					
Main Light					
No. of Lids	2	2	2	2	2
Lid Type	Slide	Slide	Slide	Slide	Slide
Lid Shape	Curved	Flat	Flat	Flat	Flat
Safety Glass Lid	<b>✓</b>	<b>√</b>	<b>√</b>	✓	✓
Stainless Steel Lid					
Door Lock	<b>✓</b>	<b>√</b>	<b>√</b>	✓	✓
Temp. Display	Digital	Digital	Digital	Digital	Digital
Lockable Front Castors	<b>✓</b>	<b>√</b>		<b>✓</b>	✓
No. of Baskets	6	2	4	5	6
Colour	White	White	White	White	White
Warranty					
Parts (Years)	2	2	2	2	2
Labour (Years)	2	2	2	2	2

# **Chest Freezers**

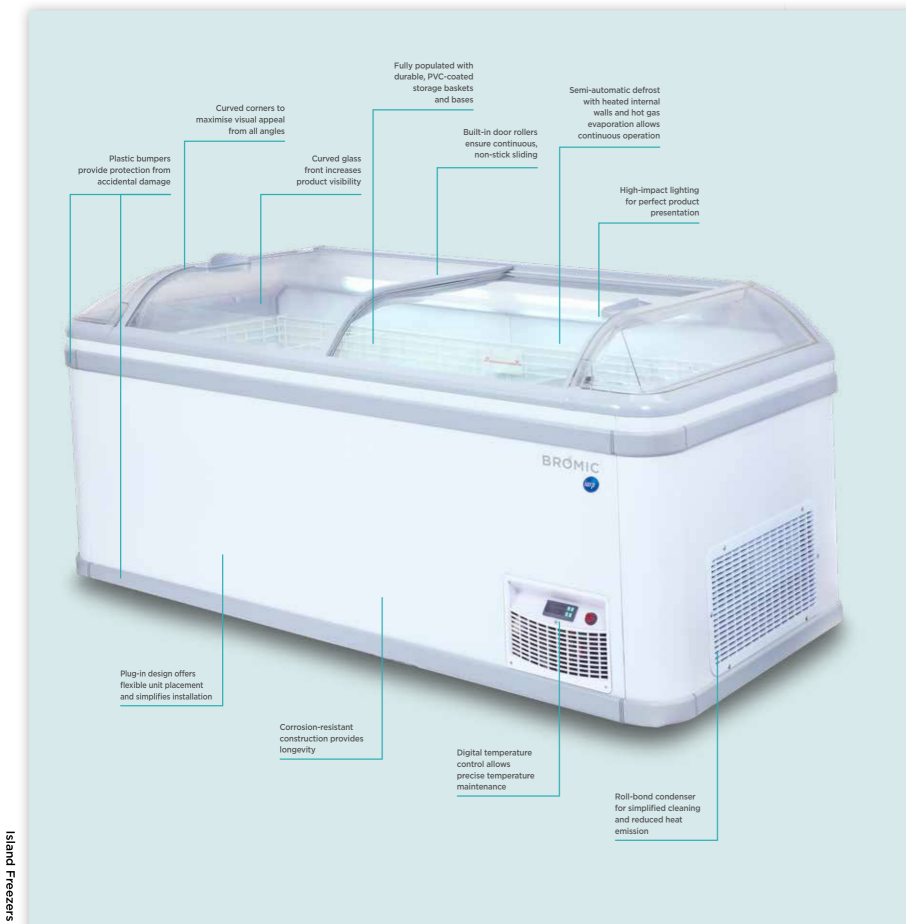
### **Specification Reference Guide**

Model	CF0700FTFG	CF0300FTSS	CF0500FTSS	CF0700FTSS
	*	*	*	*
Part Number	3735305	3735312	3735307	3735306
Ext. Width (mm)*	2055	1012	1552	2055
Ext. Depth (mm)* Ext. Height (mm)*	629 892	715 903	715 903	715 903
Capacity	670L	296L	492L	675L
emp. Range	-22 to -12°C	-25 to -15°C	-25 to -15°C	-25 to -15°C
1ax. Ambient Temp.	35°C	35°C	35°C	35°C
Refrigeration Power	440W	175W	400W	425W
Current	2.9A	1.2A	2.6A	2.9A
Gross Weight	120kg	65kg	94kg	119kg
Refrigerant	R404a	R404a	R404a	R404a
Plug Supplied	1	1	1	1
Power Supply	10A	10A	10A	10A
Features				
Main Light		✓	✓	✓
No. of Lids	2	1	1	1
id Type	Slide	Hinged	Hinged	Hinged
id Shape	Flat	Flat	Flat	Flat
Safety Glass Lid				
Stainless Steel Lid		✓		<b>√</b>
Door Lock	<b>√</b>	<b>√</b>	<b>√</b>	✓
Temp. Display	Digital	Digital	Digital	Digital
ockable Front Castors	✓	<b>√</b>	✓	✓
No. of Baskets	8	1	2	3
Colour	White	White	White	White
Warranty				
Parts (Years)	2	2	2	2
abour (Years)	2	2	2	2

eezers 9

BROMIC.

EΛ



IARP's IRENE Island Freezers provide the perfect plug-in frozen display solution, creating seamless island displays that emit minimal heat and feature semi-automatic defrost functionality.

### **53. Irene ECO Supermarket Freezer**

Bromic's Irene ECO Supermarket Freezers have been researched and developed in-house in conjunction with internationallyacclaimed manufacturer IARP to create the perfect standalone frozen display solution.

Eliminating prior planning approval and expensive installation, these exceptionally-built self-contained units combine to create impressive island or wall displays that are simply powered through common 10A plugs.



#### **Optional Extras**

Bromic Irene ECO Panel Kit
Bromic's Irene ECO Panel Kits
enable seamless connection of
multiple units to create a single
island display, filling gaps at the top
(35160310002 or 35160310000) and
sides (35160310001) while retaining

### **54.** Specification Reference Guide

necessary airflow.

### **PROFESSIONAL RANGE**



Accessories	TOP PANEL KIT 210 IRENE	TOP PANEL KIT EXT 250 IRENE	SIDE PANEL KIT
Part Number	35160130002	35160130003	35160130001
Description	Flat top panel 210 mm kit (2 x Panel Supports + 1 x Top Panel) for IRENE ECO 210	Flat top panel 250 mm kit Extension 400mm (2 x Panel Supports + 1 x Top Panel) for IRENE ECO 250	Flat Side panel (IRENE ECO 210,250)





PROFESSIONAL RANGE

### **Base & Basket Layout**



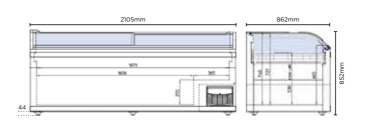


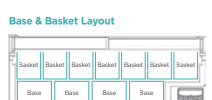


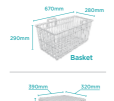


**IRENE ECO 185** 









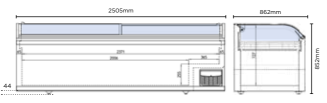
### **IRENE ECO 210**

Part No. 373531		Weight 184kg	•	Cur exc chil
***************************************	External (mm)	Internal (mm)	•	Roll
Width	2105	1971		ciea
Depth	862	702		sav
Height	852	753	•	Ten

Irene ECO 2105mm Island Freezer

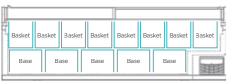
Curved double-glazed lid offers
exceptional product visibility for
children and adults alike
Roll-bond condenser simplifies
cleaning, reduces heat emission and
saves space
Temperature range: =25°C to =18°C







Island Freezers





# Irene ECO 2505mm Island Freezer

**IRENE ECO 250** 

Part No	o. Capacity	Weight
373531	7 1155/815L	202kg
	External (mm)	Internal (mm)
Width	2505	2371
Depth	862	702
Heiaht	852	75.3

- Curved double-glazed lid offers exceptional product visibility for children and adults alike
- cleaning, reduces heat emission and Temperature range: -25°C to -18°C

#### BRÓMIC www.bromic.com/refrigeration

1300 276 642

\*Dimensions exclude handle protrusions. Ventilation strips are recommended when positioning multiple units. We recommend you contact Bromic when considering multiple unit configurations to achieve optimum efficiency in positioning and configuration.

	Specification Reference Guid		
Model	IRENE ECO 185	IRENE ECO 210	IRENE ECO 250
Part Number	3735319	3735318	3735317
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	1856 862 852	2105 862 852	2505 862 852
Capacity	805 / 525L	964 / 626L	1155 / 815L
Temp. Range	-25 to -18°C	-25 to -18°C	-25 to -18°C
Max. Ambient Temp.	25°C	25°C	25°C
Refrigeration Power	780W	580	740W
Current	3.5A	2.6A	3.5A
Gross Weight	161kg		
Refrigerant	R290	R290	R290
Plugs Supplied	2	2	2
Power Supply	10A	10A	10A
Features			
Total Display Area	1.3 m <sup>2</sup>	1.4 m²	1.7 m²
Main Light	Fluorescent	Fluorescent	Fluorescent
Number of Lids	2	2	2
Lid Type	Slide	Slide	Slide
Lid Shape	Curved	Curved	Curved
Glazed Safety Glass	✓	✓	<b>/</b>
Digital Temp. Controller	✓	✓	<b>_</b>
Feet	✓	✓	<b>/</b>
No. of Baskets Incl.	6	7	8
No. of Bases Incl.	3	4	5
Defrosting System	Semi-Automatic	Semi-Automatic	Semi-Automatic
Roll-Bond Condensor	<b>√</b>	<b>√</b>	
Colour	White	White	White
Warranty			
Parts (Years)	1	1	1

Bromic does not warrant that Island Freezer units will work in areas where the Maximum Ambient Temperature & Relative Humidity are higher than 25°C / Max. humidity 60%. Warranty will be voided if unit is used outside these requirements. Units are required to be working in Airconditioned environments only.

Labour (Years)



**Bromic's Gelato Display range** presents a number of premium standalone storage and display solutions that are perfect for preserving frozen treats at their ideal serving and storage temperatures.

### 57. Chest Freezer Display

Bromic's Chest Freezer Gelato Display offers an entry-level unit with the versatility to operate as a chest freezer when not tempting customers with frozen treats.

Featuring a sliding glass lid, curved canopy and distinctive styling, this unit excels in attention-grabbing, front-of-house display.



### **57. Fenice Display**

Bromic's Fenice Gelato Displays have been developed in conjunction with internationally-acclaimed manufacturer IARP to offer the ultimate standalone gelato display and storage solution.

With the ability to deep freeze desserts in storage before bringing them up to serving temperature on display, the FENICE range can be relied upon to perfectly preserve a range of frozen treats while presenting them proudly.





58. Specification Reference Guide





1300 276 642



**Gelato Displays** 



FENICE13

3736215

1724

857

1259

496L

-25 to -18°C

35°C

1050W

5.4A

199kg

R507a

10A

Fluorescent

Flip

White

FENICE7

3736205

1314

702

381L

-25 to -18°C

35°C

800W

3.7A

137kg

R507a

10A

Fluorescent

Flip

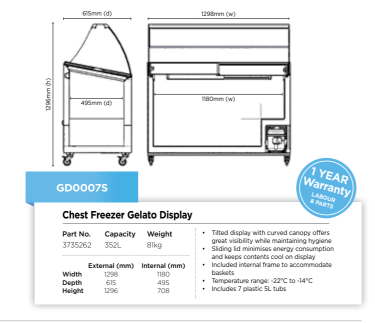
7 (Stainless Steel Tubs)

12

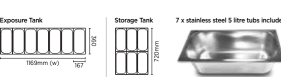
White

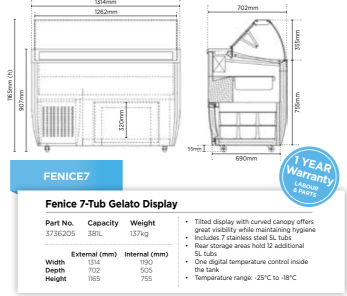
58







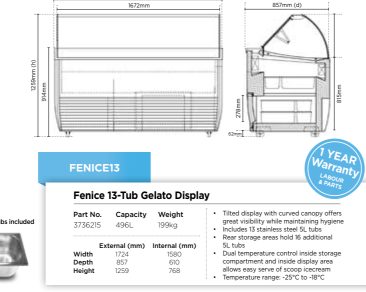






Gelato Displays

57



\*Dimensions exclude handle protrusions

Model

Part Number

Ext. Width (mm)\*

Ext. Depth (mm)\*

Ext. Height (mm)\*

Capacity

Current

Gross Weight Refrigerant

Plug Supplied

Power Supply

Main Light

Lid Type

Canopy

Door Lock

System

Castors Colour

Parts (Years)

Labour (Years)

1300 276 642

Number of Lids

Safety Glass Lid

No. of Baskets Incl.

Automatic Defrosting

Dual Temp. Controllers in Display Area & Storage No. of Tubs in Storage

No. of Tubs Incl.

Temp. Range

Max. Ambient Temp.

Refrigeration Power

**GD0007S** 

3735262

1298

615

1296

352L

-22 to -14°C

35°C

300W

2.3A

81kg

R404a

10A

LED

Sliding

3 (wire frame support tubs)

7 (Plastic Tubs)

White

BRŐMIC www.bromic.com/refrigeration

BRŐMIC www.bromic.com/refrigeration

1300 276 642



**IARP's Open Display range offers** powerful performance in a plug-in package, creating attractive open displays with exceptionally accurate temperature control.

#### 61. Vision ECO Displays

Bromic's Vision ECO Open Displays have been developed in conjunction with internationally-acclaimed manufacturer IARP to offer plugin solutions that simplify the installation of self-service refrigerated retail aisles.

Accurate temperature controls allow this unit to display delicate produce despite its open front while plug-in operation eliminates prior planning approval and expensive installation.









### 62. Gemma Impulse Displays

Bromic's Gemma Impulse Open Displays have been developed in conjunction with internationallyacclaimed manufacturer IARP as an effective way to encourage impulse point-of-sale purchases.

This plug-in unit features an invisible air curtain to maximise efficiency while offering easy access for customers tempted by quick, convenient selfservice.



www.bromic.com/refrigeration

#### 64. Specification Reference Guide

BROMIC

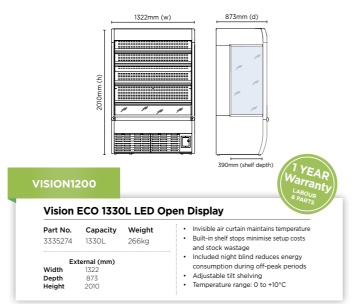
# **Open Displays**

### **Vision ECO Displays**

# **Open Displays**

### **Gemma Impulse Displays**

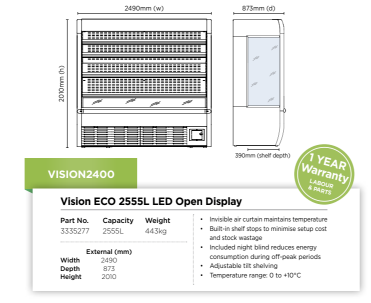




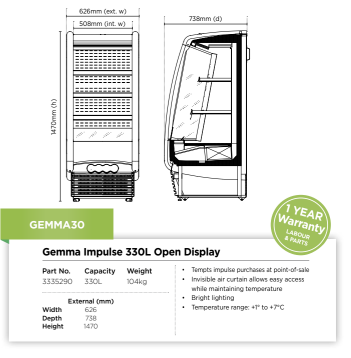




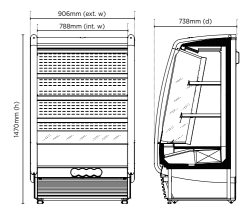












GEMMA4	15		Wari
Gemma	a Impulse	485L O	pen Display
Part No. 3335295	Capacity 485L	Weight 141kg	Tempts impulse purchases at point-of-s     Invisible air curtain allows easy acces     while maintaining temperature
Ex Width	ternal (mm)		Minimise setup costs and stock wasts     Temperature range: +1° to +7°C

Open Displays

61

BROMIC





Model	VISION1200	VISION1800	VISION2400	GEMMA30	GEMMA45
Part Number	3335274	3335276	3335277	3335290	3335295
Ext. Width (mm)*	1322	1902	2490	626	906
Ext. Depth (mm)*	873	873	873	738	738
Ext. Height (mm)*	2010	2010	2010	1470	1470
Capacity	1330L	1913L	2555L	330L	485L
Temp. Range	0 to +10°C	0 to +10°C	0 to +10°C	-1° to +7°C	-1° to +7°C
Max. Ambient Temp.	25°C	25°C	25°C	25°C	25°C
Refrigeration Power	2300W	2650W	3500W	950W	1100W
Current	11.6A	13.6A	16.5A	5.5A	5.8A
Gross Weight	266kg	310kg	443kg	104kg	141kg
Refrigerant	R404a	R404a	R404a	R290	R290
Plugs Supplied	1	1	1	1	1
Power Supply	10A	15A	20A	10A	10A
Features					
Display Light Box	✓	✓	✓		
Main Light	LED	LED	LED	Fluorescent	Fluorescent
Air Curtain	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Analogue Temp. Controller	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Feet/Castors	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
No. of Shelves Incl. Base	5	5	5	3	3
Shelf Stops Incl.	✓	<b>√</b>	<b>√</b>		
Night Blind	<b>✓</b>	<b>√</b>	<b>√</b>		
Colour	White	White	White	White	White
Warranty					
Parts (Years)	1	1	1	1	1
Labour (Years)	1	1	1	1	1

\*Dimensions exclude lightbox & handle protrusions

1300 276 642

1300 276 642





**Bromic's Stratus professional pizza** preparation range offers effective operation in busy kitchens, withstanding high ambient temperatures, with stainless steel internals for easy cleaning.

#### 67. Pizza Prep

The Stratus Pizza Prep counters are Australian Food Safety compliant with dual airflow channels to ensure consistent and even temperature in food pans.

Featuring a 480mm removable cutting board and enclosed well under pans to stop food from spilling into cabinets.







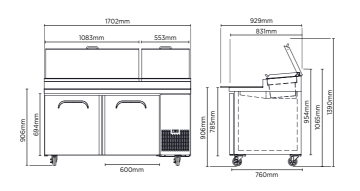


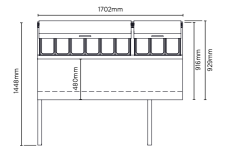
#### **68.** Specification Reference Guide

# **PROFESSIONAL RANGE**



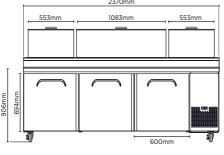


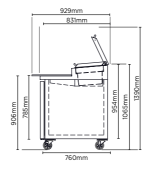


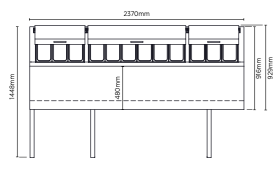


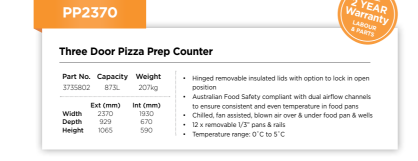
### PP1700 Two Door Pizza Prep Counter 3735801 570L position Australian Food Safety compliant with dual airflow channels Ext (mm) 1702 929 1065 to ensure consistent and even temperature in food pans Chilled, fan assisted, blown air over & under food pan & wells 9 x removable 1/3" pans & rails Temperature range: 0°C to 5°C











Model	PP1700	PP2370
Part Number	3735801	3735802
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	1702 929 1065	2370 929 1065
Capacity	572L	873L
Temp. Range	O°C to +5°C	0°C to +5°C
Max. Ambient Temp.	43°C	43°C
Refrigerant	R134a	R134a
Gross Weight	165kg	207kg
Current	3.4A	4.0A
Plug Supplied	1	1
Power Supply	10A	10A
Features		
Number of Pans	9	12
Tub Dimensions	(GN 1/3") W176mm x D324mm	(GN 1/3") W176mm x D324mm
Removable Cutting Board	✓	<b>√</b>
Number of Doors	2	3
Door Type	Solid (Flat)	Solid (Flat)
Self-Closing Doors	✓	<b>√</b>
Digital Temp. Controller	✓	<b>✓</b>
Lockable Castors	✓	<b>✓</b>
Number of Adjustable Shelves	4	6
Shelf Dimensions	W600mm x D643mm	2x W600mm x D643mm ; 4x W660mm x D643mm
Air Circulation	Forced Air	Forced Air
Colour	Stainless Steel	Stainless Steel
Warranty		

2

\*Dimensions exclude any protrusions

1300 276 642

Labour (Years)

2

Pizza Prep Counters

68

Pizza Prep Counters



**Bromic's Professional Delicatessen** Display range represents the pinnacle of plug-in serve-over displays, offering the ability to join purposebuilt sections to create a seamless self-contained service area.

### 71. Square Glass Delicatessen Display

Bromic's Square Glass Delicatessen Displays ensure quality of product with food safe refrigeration, both in display and storage.

Available in a range of lengths, these plug-in units are both flexible and mobile for multiplexing or standalone applications. Featuring premium specifications, such as hydraulic lift-up front glass and rear refrigerated storage.









### 72. Curved Glass Delicatessen Display

Bromic's Curved Glass Delicatessen Displays ensure quality of product with food safe refrigeration, both in display and storage.

Available in a range of lengths, these plug-in units are both flexible and mobile for multiplexing or standalone applications. Featuring premium specifications, such as hydraulic lift-up front glass and rear refrigerated storage.













### **PROFESSIONAL RANGE**

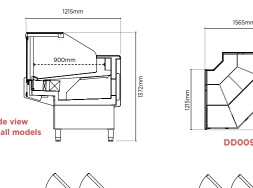


**Delicatessen Displays** 

PROFESSIONAL RANGE

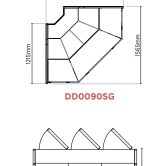


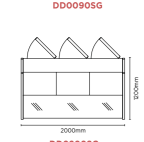


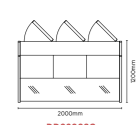


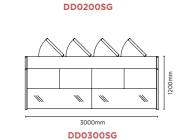
DD0150SG

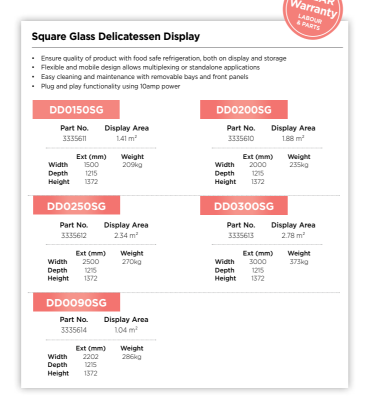
DD0250SG



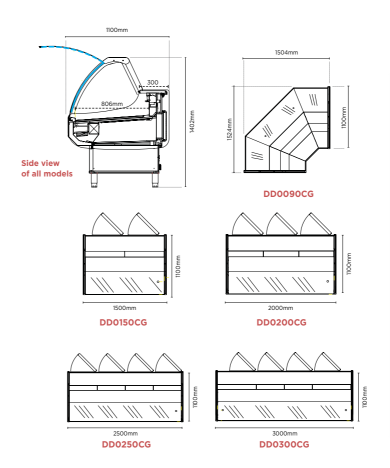








1300 276 642





**Delicatessen Displays** 

72

Delicatessen Displays



connection

High-impact LED

**Bromic's Signature Delicatessen** Display range represents the pinnacle of plug-in serve-over displays, offering the ability to join purpose-built sections to create a seamless self-contained service area.

#### 75. Delicatessen Displays

Bromic's Delicatessen Displays are produced in Europe by customdisplay experts Jordao, tailoring uniquely European display solutions to offer superior performance in Australia's challenging climate.

Available in a range of lengths, these plug-in units create the perfect standalone serve-over display and feature premium specifications, such as hydraulic lift-up front glass and rear refrigerated storage.











#### 75. Cold Sandwich/Salad Bar Displays

Bromic's Sandwich/Salad Bar Displays are produced in Europe by custom-display experts Jordao, developed to display delicate fresh produce in serve-over applications.

Hydraulic lift-up glass at the unit's front and rear sliding doors allows access from either side while refrigerated rear storage keeps fresh stock on-hand during busy periods.



1300 276 642







Bromic's Bain-Marie Displays are produced in Europe by customdisplay experts Jordao, purposedesigned to provide high-humidity heat that perfectly preserves hot food in both over- and self-service applications.

A water bath is heated below to provide moisture while hydraulic lift-up glass at the unit's front and sliding doors at the rear allow access from either side.





#### 75. Optional Extras

#### **Delicatessen Display Glass** Mid-Shelf Kit\*

Bromic's Delicatessen Display Glass Mid-Shelf Kit allows the installation of a second display tier, increasing product facings by increasing useable vertical

increasing useable vertical space:

- DD0150P LED (350400014)
- DD0200PLED (350400015)
- DD0250P LED (350400016) • DD0290P LED (350400017)

#### **Delicatessen Display** Multiplexing Kits\*

Bromic's Delicatessen Display Multiplexing Kits (3335050) allow units within the same range to be joined, creating a single seamless serve-over display.

#### **Delicatessen Display** Corner Units\*

Bromic's Delicatessen Display Corner Units allow unique configurations and shapes in multiplexed displays, available in refrigerated 90° DD090P (3335604) and non-refrigerated 45° DD045P (3335605) corners.

\*Installation by a qualified technician is recommended to ensure correct fitment

77. Specification Reference Guide

www.bromic.com/refrigeration



Lockable castors &

removable feet

placement easy



**Delicatessen Displays** 

73



Durable stainless steel

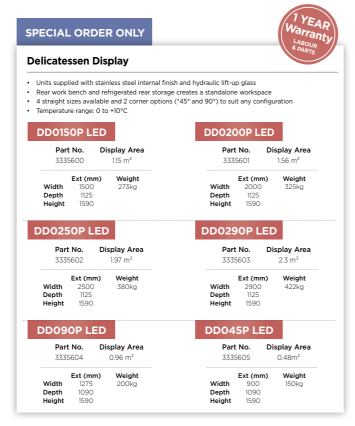
internal finish for food

safety and durability

DD090P

(Refrigerated)

**DD045P** (Non refrigerated)

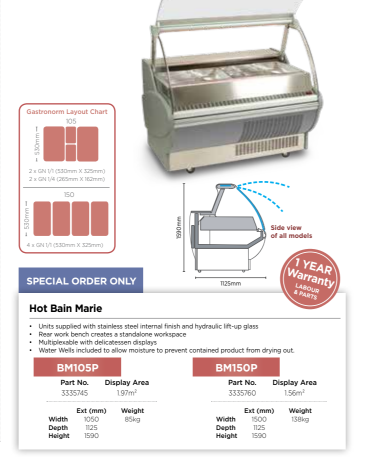


\*DD045P requires multiplexing in orde to be refrigerated.



Part No.

3335023







1300 276 642

Bromic delicatessen displays will let your customers view your stock easily while keeping it cool and fresh.

76

Part No.

3335018

Delicatessen Displays

# Delicatessen Displays

77

# **Delicatessen Displays**

### **Specification Reference Guide**

		SPECIAL ORDER ONLY								
Model	DD0150P LED	DD0200P LED	DD0250P LED	DD0290P LED	DD090P LED	DD045P LED	SB105P	SB150P	BM105P	ВМ150Р
Part Number	3335600	3335601	3335602	3335603	3335604	3335605	3335018	3335023	3335745	3335760
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	1500 1125 1590	2000 1125 1590	2500 1125 1590	2900 1125 1590	Refer to diagram 1590	Refer to diagram 1590	1050 1125 1590	1500 1125 1590	1050 1125 1590	1500 1125 1590
Internal Tray Width*	815mm	815mm	815mm	815mm	815mm	815mm	815mm	815mm	815mm	815mm
Temp. Range	0 to +10°C		+1 to +3°C	+1 to +3°C						
Max. Ambient Temp.	32°C	32°C	32°C	32°C	32°C		32°C	32°C		
Refrigeration Power	709W	1160W	1374W	1650W	709W		709W	1160W	1374W	1160W
Gross Weight	273kg	325kg	380kg	422kg	200kg	150kg	115kg	125kg	85kg	138kg
Refrigerant	R404a	R404a	R404a	R404a	R404a		R404a	R404a		
Plug Supplied	1	1	1	1	1	1	1	1	1	1
Power Supply	10A	10A	10A	10A	10A	10A	10A	10A	10A	10A
Features										
Total Display Area	1.15 m²	1.56 m²	1.97 m²	2.3 m <sup>2</sup>	0.96 m <sup>2</sup>	0.48m²	1.15 m²	1.56 m²	1.97 m²	1.56 m²
Main Light	LED	LED	LED	LED	LED	LED	LED	LED	LED	LED
Storage Door Types	2 Rear Hinged	3 Rear Hinged	4 Rear Hinged	4 Rear Hinged			1 Rear Hinged	2 Rear Hinged	1 Rear Hinged	2 Rear Hinged
Hydraulic Lift Up System	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	✓	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Digital Temp. Controller	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Feet and Castors	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
Rear Storage	✓	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>	<b>√</b>		
Colour	Silver	Silver	Silver	Silver	Silver	Silver	Silver	Silver	Silver	Silver
Warranty										
Parts (Years)	1	1	1	1	1	1	1	1	1	1
Labour (Years)	1	1	1	1	1	1	1	1	1	1

# **Delicatessen Displays**

### **Specification Reference Guide**

Model	DD0150SG	DD0200SG	DD0250SG	DD0300SG	DD0090SG	DD0150CG	DD0200CG	DD0250CG	DD0300CG	DD0090CG
Part Number	3335611	3335610	3335612	3335613	3335614	3335615	3335616	3335617	3335618	3335619
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	1500 1215 1372	2000 1215 1372	2500 1215 1372	3000 1215 1372	2202 1215 1372	1500 1100 1402	2000 1100 1402	2500 1100 1402	3000 1100 1402	2144 1100 1402
Internal Tray Width*	815mm									
Temp. Range	0°C to 5°C	O°C to 5°C	O°C to 5°C	0°C to 5°C	0°C to 5°C	0°C to 5°C				
Max. Ambient Temp.	32°C									
Refrigeration Power	1315W	1497W	2617W	2617W	1315W	1096W	1315W	1497W	1497W	1096W
Gross Weight	209kg	235kg	270kg	373kg	286kg	187kg	210kg	241kg	333kg	286kg
Refrigerant	R404a									
Plug Supplied	1	1	1	1	1	1	1	1	1	1
Power Supply	10A									
Features										
Total Display Area	1.41 m <sup>2</sup>	1.88 m²	2.34 m²	2.78 m²	1.04 m²	1.17 m²	1.58 m²	1.99 m²	2.37 m <sup>2</sup>	1.30 m²
Main Light	LED									
Storage Door Types	2 Rear Hinged	3 Rear Hinged	4 Rear Hinged	4 Rear Hinged		2 Rear Hinged	3 Rear Hinged	4 Rear Hinged	4 Rear Hinged	
Hydraulic Lift Up System	✓ 	✓ 	✓ 	✓ 	✓	✓ 	✓ 	✓ ✓	✓ 	✓ 
Digital Temp. Controller	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Feet and Castors	✓	✓	✓	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Rear Storage	<b>√</b>									
Colour	Silver									
Warranty										
Parts (Years)	1	1	1	1	1	1	1	1	1	1
Labour (Years)	1	1	1	1	1	1	1	1	1	1

\*Dimensions exclude protrusions, Height includes castors and feet, Units exclude Gastronorm Pans and cross bars, before installing any of these units, Site assembly required

www.bromic.com/refrigeration

BROMIC

REFRIGERATION

BROMIC PATION

Www.bromic.com/refrigeration

1300 276 642

1300 276 642



Bromic's Food Display range showcases freshly-prepared products. An oversized evaporator coil and low velocity fans produce an even distribution of cool, humid air ensuring freshness of display products.

www.bromic.com/refrigeration

#### 81. Food Displays

Bromic's Food Displays offer a stylish, purpose-built display solution for refrigerated delicacies, such as cakes and confectionary.

Featuring an oversized evaporator coil and low-velocity fans for gentle circulation of high-humidity air, these units maintain moisture at low temperatures to ensure that products on display taste as good as they look.

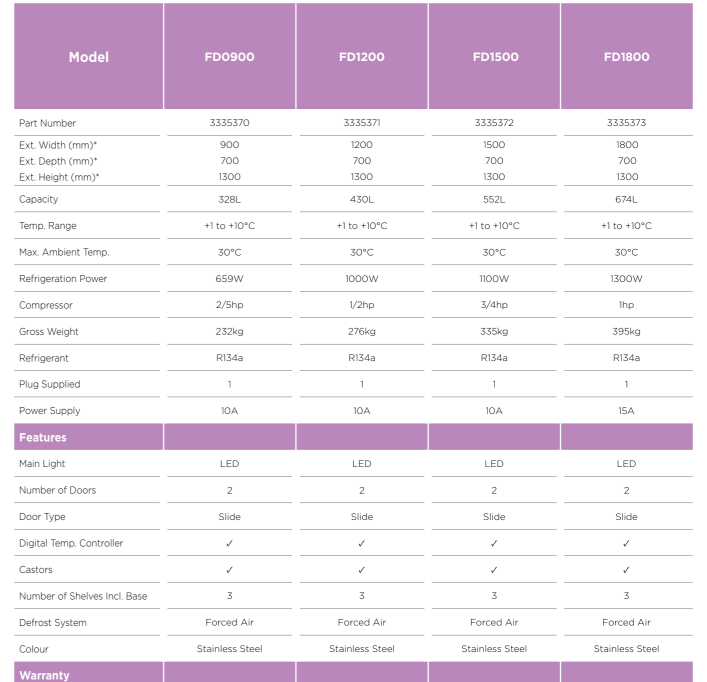




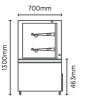
82. Specification Reference Guide

Food Displays











corrosion and looks fantastic

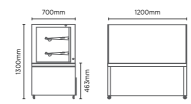
Two tiers of adjustable/removable

shelving for flexibility in display

while maintaining temperature Temperature range: +1 to +10°C

### Food Display 900mm

Part No.	Capacity	Weight
3335370	328L	232kg
Ext	ternal (mm)	Internal (mr

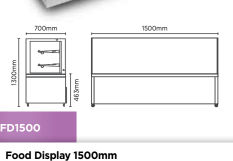


### Food Display 1200mm

Part N	о.	Capacity	Weight
33353	71	430L	276kg
	Ex	ternal (mm)	Internal (mm)
Width		1200	1060
Denth		700	580

- corrosion and looks fantastic
- Two tiers of adjustable/removable shelving for flexibility in display
- while maintaining temperature Temperature range: +1 to +10°C







700mm	1800mm	
1300mm		

Part No. 333537		<b>Weight</b> 335kg	Stainless steel construction resists corrosion and looks fantastic     Two tiers of adjustable/removable
	External (mm)	Internal (mm)	shelving for flexibility in display
Width	1500	1360	Sliding rear doors allow easy access
Depth	700	580	while maintaining temperature
Height	1300	700	<ul> <li>Temperature range: +1 to +10°C</li> </ul>

### Food Display 1800mm

www.bromic.com/refrigeration

Part No. 3335373	· oupuoitj	<b>Weight</b> 395kg	Stainless steel construction resists corrosion and looks fantastic     Two tiers of adjustable/removable
Width Depth Height	1800 700 1300	Internal (mm) 1660 580 700	shelving for flexibility in display  • Sliding rear doors allow easy access while maintaining temperature  • Temperature range: +1 to +10°C

1300 276 642

\*Dimensions exclude any protrusions

Parts (Years) Labour (Years)

81

BRŐMIC

**Food Displays** 



Bromic's Ice Machine range features both self-contained and modular units, operating across a range of production rates and ice styles to provide the perfect solution for any application.

#### 86. Self-Contained Solid Cube Ice

Bromic's Self-Contained Solid Cube Ice Machines provide premiumquality cubes that are perfect for beverage-focused applications. Individually creating large, crystalclear cubes that maximise liquid displacement while cooling quickly, these self-contained units excel underneath or above counters and are available in a range of sizes.



### 88. Self-Contained Hollow Ice

Bromic's Self-Contained Hollow Ice Machines present the perfect solution for high-volume venues with diverse ice requirements. Quickly creating lightweight cubes that maximise surface area for rapid cooling, these self-contained units excel underneath or above counters and are available in a range of sizes.



#### 90. Self-Contained Flake Ice

Bromic's Self-Contained Flake Ice Machines continuously produce dry, shapeless ice that is ideal for food display and rapid cooling. These small granules of ice are close to their melting point, making them perfect for delicate produce that could be damaged by more durable forms of ice, such as fresh seafood.



#### 91. Modular Half-Dice Ice

Bromic's Modular Half-Dice Ice Machines are suited to high-volume applications where crystal-clear, general-purpose ice is required in bulk. Rapidly producing large slabs of slow-melting half-dice ice, these heavy-duty units can comfortably keep up in peak-periods or produce a surplus to be sold on the side.



#### 92. Modular Flake Ice

Bromic's Modular Flake Ice
Machines continuously produce
dry, shapeless ice on a commercial
scale that is ideal for food display
and rapid cooling. These small
granules of ice are close to their
melting point, making them perfect
for delicate produce that could be
damaged by more durable forms of
ice, such as fresh seafood.



#### 93. Stainless Steel Storage Bins

Bromic's Stainless Steel Storage
Bins provide a hygienic and sturdy
storage solution for modular ice
machines.

#### 93. Ice Machine Water Filters

Bromic's Ice Machine Water Filters are an essential part of clear ice production. In addition, ice machine life can be drastically extended by filtering out damaging particulates found in tap water.

#### 94. Daily Ice Production Overview Chart

95. Specification Reference Guide

### **PROFESSIONAL RANGE**

www.bromic.com/refrigeration





**PROFESSIONAL RANGE** 

### Types of Ice



Solid cube ice production creates large cubes individually to simplify service. These premium, crystal-clear cubes are perfect for beveragefocused applications where liquid displacement is important.



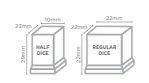
Ice Dimensions

**Solid Cube Ice** 



Dice Ice

Dice ice is the most economical style of ice to produce, created in a slab to enable rapid production and easy transport. These hard, pure and slow-melting cubes are perfect for general-purpose use.



Ice Dimensions

HI

Hollow Ice

Hollow ice is produced individually around refrigerated fingers to maximise surface area and cooling potential. These pure, lightweight cubes are produced rapidly, offer greater surface area for quicker cooling, and are gentler on blender blades.

Ice Dimensions





Flake Ice

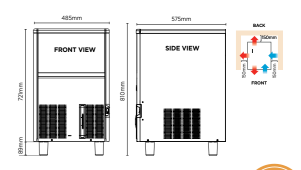
Flake ice is produced continuously in small, fast-melting granules. This dry, shapeless ice is close to it's melting point, allowing it to cool quickly without damaging delicate product or refreezing its meltwater.





Agion® is a silver based antimicrobial compound moulded directly into key ice-machine components. This built-in compound reduces the growth of bacteria, micro-organisms, algae, mould and slime on ice-machines surfaces.





#### IM0032SSC

Height

3935145

37kg

#### Self-Contained 31kg Solid Cube Ice Machine

Part No. Production Storage

 Large solid ice cubes that cool quickly and maximise liquid displacemen

Stainless steel construction resists

Electric PCB controller enables smart vet simple operation

Low power and water consumption

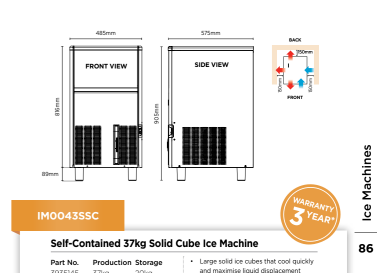






1300 276 642

\* External height excludes feet \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 years parts only, 1 year labour





BRŐMIC www.bromic.com/refrigeration

Ice Machines

85

Stainless steel construction resists

yet simple operation

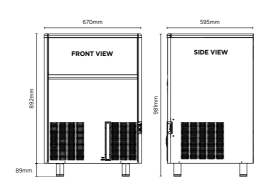
Electric PCB controller enables smart

Low power and water consumption

**Self-Contained Solid Cube Ice** 

PROFESSIONAL RANGE

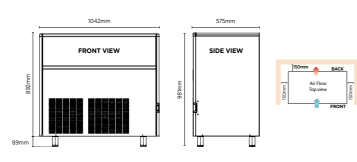




#### IMO065SSC Self-Contained 59kg Solid Cube Ice Machine · Large solid ice cubes that cool quickly 59ka 33kg Stainless steel construction resists Electric PCB controller enables smart yet simple operation • Low power and water consumption Depth Height







#### Self-Contained 115kg Solid Cube Ice Machine Large solid ice cubes that cool quickly Part No. Production Storage 115kg and maximise liquid displacement Stainless steel construction resists corrosion and looks fantastic Electric PCB controller enables smart Width Depth Height vet simple operation Low power and water consumption

1300 276 642



Ice Machines

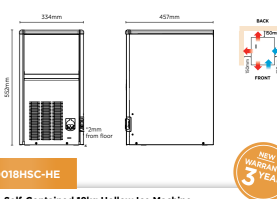
87

\* External height excludes feet \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 3 years parts only, 1 year labour

#### www.bromic.com/refrigeration

# **Ice Machines**

#### **Self-Contained Hollow Ice**







PROFESSIONAL RANGE

#### Self-Contained 18kg Hollow Ice Machine

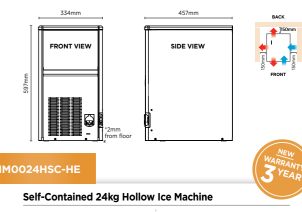
Part No.	Production	Storage
3935345	18kg	4kg

Depth Height

 Hollow, crystal-clear ice presents the best general-purpose option Large surface area cubes result in

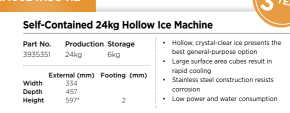
rapid cooling













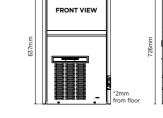


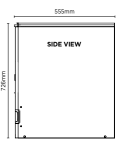






\* External height excludes feet \*² Production is based on kg/24hr at 10°C air and 10°C water \*³ 3 years parts only, 1 year labour





### IM0034HSC-HE

#### Self-Contained 32kg Hollow Ice Machine

Part No	o. Production	on Storage
393535	66 32kg	10kg
***************************************	External (mm)	Footing (mr
Width	377	

- Hollow, crystal-clear ice presents the best general-purpose option

  Large surface area cubes result in
- rapid cooling

   Stainless steel construction resists

  - corrosion

     Low power and water consumption

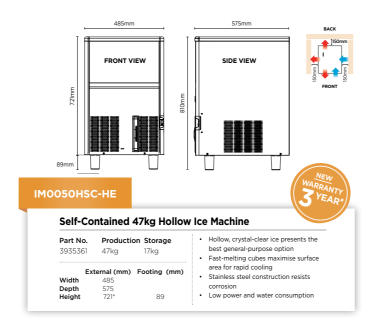
Ice Machines



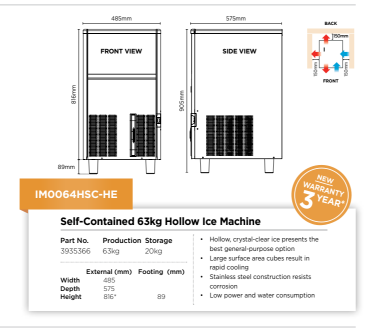
**Self-Contained Hollow Ice** 

**PROFESSIONAL RANGE** 





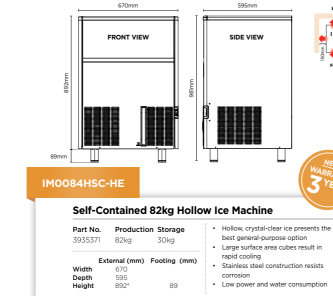












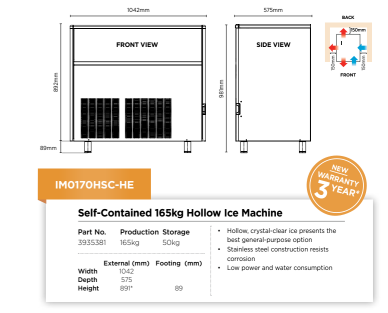


PROFESSIONAL RANGE

# **Ice Machines**

#### **Self-Contained Hollow and Flake Ice**





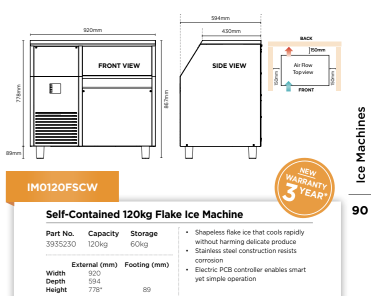






1300 276 642





89



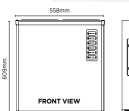


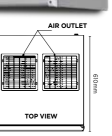
- External height excludes feet
- $^{*2}$  Production is based on kg/24hr at 10°C air and 10°C water  $^{*3}$  3 years parts only, 1 year labour

BRÓMIC www.bromic.com/refrigeration Ice Machines

### **Modular Half-Dice Ice**



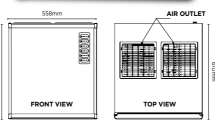












Part No.

#### Modular 160kg Half-Dice Ice Machine

Production Weight

3935183 160ka Depth Height 609

55ka

 $^*$  Production is based on kg/24hr at 10°C air and 10°C water  $^{*2}$  3 years parts only, 1 year labour

- Economical half-dice ice suits blending and general-purpose use

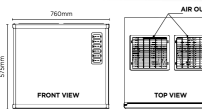
  Hard, pure ice that's ready for consumption and cooling alike
- Suitable Storage Bins: SB129, SB178 (CBT30EMCD bin top required) SB243 (CBT30EMCD bin top required)

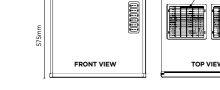
- Depth Height
- Economical half-dice ice suits blending and general purpose use · Hard, pure and crystal-clear ice ready

PROFESSIONAL RANGE

- Suitable Storage Bins: SB129.







#### IM0320HDM

Ice Machines

91

Modular 320kg Half-Dice Ice Machine Economical half-dice ice suits blending Part No. Production Weight

and general purpose use 320ka 3935187 73ka · Hard, pure ice that's ready for consumption and cooling alike Suitable Storage Bins: SB178, SB243 and SB406 (CBT48EAMCD bin top required) Depth Height

 $^{\circ}$  Production is based on kg/24hr at 10°C air and 10°C water  $^{\circ}$  3 years parts only, 1 year labour





#### IM0250HDM

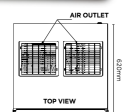
#### Modular 250kg Half-Dice Ice Machine

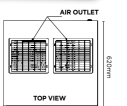
Part No.	Production	Weight
3935185	250kg	65kg
Exte	rnal (mm)	

- for consumption and cooling alike SB178 (CBT30EMCD bin top required) SB243 (CBT30EMCD bin top required)
- $^{*}$  Production is based on kg/24hr at 10°C air and 10°C water  $^{*2}$  3 years parts only, 1 year labour









### IMO485HDM

Height

#### Modular 485kg Half-Dice Ice Machine

FRONT VIEW

<b>Weight</b> 104kg

 Economical half-dice ice suits blending and general purpose use · Hard, pure ice that's ready for

AIR OUTLET

- consumption and cooling alike Suitable Storage Bins: SB178, SB243 and SB406 (CTB48FMCD bin top required)
- $^{\circ}$  Production is based on kg/24hr at 10°C air and 10°C water  $^{\circ2}$  3 years parts only, 1 year labour

#### PROFESSIONAL RANGE



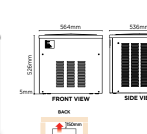
#### Modular 120kg Flake Ice Machine

Part No. Production Weight 3935202 120kg 40kg

External (mm) Footing (mm) Height

- Shapeless flake ice that cools rapidly without harming delicate produce Electric PCB controller enables smart yet simple operation
- Suitable Storage Bins: SB129, SB178 (CBT30EFSD bin top required) SB243 (CBT30EFSD bin top required)





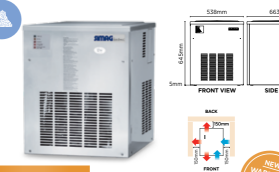


#### Modular 200kg Flake Ice Machine

Part No. Production Weight 3935203 200kg 49kg

External (mm) Footing (mm) Width Height

- Shapeless flake ice that cools rapidly without harming delicate produce Electric PCB controller enables smart
- yet simple operation Suitable Storage Bins: SB129, SB178 (CBT30EFSD bin top required)
- SB243 (CBT30EFSD bin top required)
- \* 152mm min, space for utility connection is required



#### Modular 320kg Flake Ice Machine

Part No. Production Weight 3935204 320kg

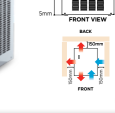
Height

- Shapeless flake ice that cools rapidly without harming delicate produce
   Electric PCB controller enables smart
- electric PCB controller enables smart yet simple operation Suitable Storage Bins: SB129 (CBT22EFCD bin top required) SB178 (CBT30EFSD bin top required) SB243 (CBT30EFSD bin top required) SB406 (CBT48FMCD bin top required)
- \* 152mm min. space for utility connection is required \*2 Production is based on kg/24hr at 10°C air and 10°C water





Height



### Modular 600kg Flake Ice Machine

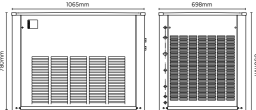
#### Part No. Production Weight

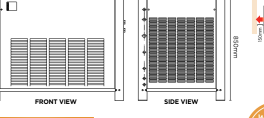
600kg

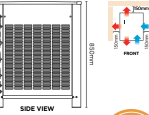
 Shapeless flake ice that cools rapidly without harming delicate produce
 Electric PCB controller enables smart yet simple operation
Suitable Storage Bins:
SBI29 (CBT32EFCD bin top required)
SBI78 (CBT30EFSD bin top required)
SB243 (CBT30EFSD bin top required)
SB406 (CBT48FMCD bin top required)

152mm min. space for utility connection is required











### Modular 1150kg Flake Ice Machine

Part No. 3935206 1150ka

780\*

- Shapeless flake ice that cools rapidly without harming delicate produce Electric PCB controller enables smart
- - yet simple operation Suitable Storage Bin: SB406 (CBT48FMCD bin top required)



1300 276 642 www.bromic.com/refrigeration





- \* External height excludes feet \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 3 years parts only, 1 year labour

Depth Height

www.bromic.com/refrigeration

1300 276 642

BRŐMIC

<sup>152</sup>mm min, space for utility connection is required \*2 Production is based on kg/24hr at 10°C air and 10°C water



 Durable, corrosion-resistant stainless steel construction provides longevity

scratching to maintain hygiene

Durable, corrosion-resistant stainless steel construction provides longevity









- \* External height includes feet
- \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 Power Input calculated at 43°C ambient
- \*4 Water consumption calculated at 32°C air and 21°C water \*5 Units operate in ambient conditions between 10°C and 40°C
- **Filter Housing Cartridge Filter** Filter Kit Part No. Flow Rate 29004 3.8L.pm 45004 3.8L.pm 3935950 3.8L.pm Micro Rating Connection Micro Rating Connection Filter Housing (29004)

- Cartridge Filter (45004)

\*Refer to website for pre-installation checklist

# **Ice Machines**

#### **Daily Ice Production Overview Chart**

Model	Туре	Max Prod. 24 Hour*	Storage Cap.	Dimensions (W x D x H)	Ice Type
IM0032SSC	Self-Contained Solid Cube Ice	31kg	17kg	485 x 575 x 721	Solid Cube Ice
IM0043SSC	Self-Contained Solid Cube Ice	37kg	20kg	485 x 575 x 816	Solid Cube ice
IM0065SSC	Self-Contained Solid Cube Ice	59kg	33kg	670 x 595 x 892	
IM0113SSC	Self-Contained Solid Cube Ice	115kg	50kg	1042 x 575 x 892	
IM0018HSC-HE	Self-Contained Hollow Ice	18kg	4kg	334 x 457 x 552	
IM0024HSC-HE	Self-Contained Hollow Ice	24kg	6kg	334 x 457 x 597	
IM0034HSC-HE	Self-Contained Hollow Ice	32kg	10kg	377 x 555 x 637	Hollow Ice
IM0050HSC-HE	Self-Contained Hollow Ice	47kg	17kg	485 x 575 x 721	
IM0064HSC-HE	Self-Contained Hollow Ice	63kg	20kg	485 x 575 x 816	
IM0084HSC-HE	Self-Contained Hollow Ice	82kg	30kg	870 x 595 x 891	
IM0170HSC-HE	Self-Contained Hollow Ice	165kg	50kg	1042 x 575 x 891	
IM0070FSCW	Self-Contained Flake Ice	70kg	25kg	529 x 626 x 791	Flake Ice
IM0120FSCW	Self-Contained Flake Ice	120kg	60kg	920 x 594 x 778	
IM0160HDM	Modular Half Ice	160kg	N/A	558 x 610 x 610	Half Dice Ice
IM0250HDM	Modular Half Ice	250kg	N/A	558 x 610 x 610	
IM0320HDM	Modular Half Ice	320kg	N/A	760 x 620 x 575	
IM0485HDM	Modular Half Ice	485kg	N/A	760 x 620 x 800	
IM0120FM	Modular Flake Ice	120kg	N/A	564 x 536 x 526	
IM0200FM	Modular Flake Ice	200kg	N/A	564 x 536 x 526	Flake Ice
IM0320FM	Modular Flake Ice	320kg	N/A	538 x 663 x 645	
IM0600FM	Modular Flake Ice	600kg	N/A	538 x 663 x 790	T 18 18 18 18 18 18 18 18 18 18 18 18 18
IM1150FM	Modular Flake Ice	1150kg	N/A	538 x 698 x 790	

	Mod	dular Storage Bir	Compatability C	hart	
Storage Bin Models		SB129	SB178	SB243	SB406
	Kg/24Hr	129Kg	178Kg	243Kg	406Kg
Modular Half-Dice Ice					
IM0160HDM	160Kg	✓	√ + CBT30EMCD*	√ + CBT30EMCD*	
IM0250HDM	250Kg	✓	√ + CBT30EMCD*	√ + CBT30EMCD*	
IM0320HDM	320Kg		✓	✓	√ + CBT48EAMCD*
IMO485HDM	485Kg		✓	✓	✓ + CBT48EAMCD*
Modular Flake Ice					
IM0120FM	120Kg	1	√ + CBT30EFSD*	√ + CBT30EFSD*	
IM0200FM	200Kg	1	✓+ CBT30EFSD*	✓ + CBT30EFSD*	
IM0320FM	320Kg	√ + CBT22EFCD*	√ + CBT30EFSD*	✓ + CBT30EFSD*	√ + CBT48FMCD*
IM0600FM	600Kg	√ + CBT22EFCD*	√ + CBT30EFSD*	✓ + CBT30EFSD*	✓ + CBT48FMCD*
IM1150FM	1150Kg				√ + CBT48FMCD*

\*Additional bin top required with purchase of particular modular bin

1300 276 642



93

Width Depth Height



# **Ice Machines**

### **Specification Reference Guide**

Model	IM0032SSC	IM0043SSC	IM0065SSC	IMO113SSC
Part Number	3935135	3935145	3935148	3935123
Ext. Width (mm) Ext. Depth (mm) Ext. Height (mm)*	485 575 721	485 575 816	670 595 892	1042 575 892
Legs (mm)	89	89	89	89
Maximum Daily Production*2	31kg	37kg	59kg	115kg
Storage Bin Capacity	17kg	20kg	33kg	50kg
Max. Ambient Temp.*5	40°C	40°C	40°C	40°C
Power Input*3	380W	530W	650W	1750W
Water Consumption(L/kg)*4	2.9	3.8	2.8	4.4
Net Weight	51kg	52kg	74kg	97kg
Refrigerant	R134a	R134a	R134a	R404a
Plug Supplied	1	1	1	1
Power Supply	10A	10A	10A	10A
Features				
Self-Contained Machine	✓	✓	<b>√</b>	✓
Modular Machine				
Storage Bin Compatibility	N/A	N/A	N/A	N/A
Type of Ice Produced	Solid	Solid	Solid	Solid
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Warranty				
Parts (Years)	3	3	3	3
Labour (Years)	1	1	1	1

### **Specification Reference Guide**

	*NEW	*NEW	*NEW	*NEW	*NEW	*NEW
Model	IMO018HSC-HE	IM0024HSC-HE	IM0034HSC-HE	IM0050HSC-HE	IM0064HSC-HE	IM0084HSC-HE
Part Number	3935345	3935351	3935356	3935361	3635366	3935371
Ext. Width (mm)	334	334	377	485	485	670
Ext. Depth (mm)	457	457	555	575	575	595
Ext. Height (mm)*	552	597	637	721	816	891
Legs (mm)	2	2	2	89	89	89
Maximum Daily Production*2	18kg	24kg	32kg	47kg	63kg	82kg
Storage Bin Capacity	4kg	6kg	10kg	17kg	20kg	30kg
Max. Ambient Temp.*5	40°C	40°C	40°C	40°C	40°C	40°C
Power Input*3	280W	310W	360W	430W	580W	620W
Water Consumption(L/kg)*4	2.5	2.1	1.9	1.6	2.1	2.0
Net Weight	28kg	28kg	40kg	45kg	48kg	63kg
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Plug Supplied	1	1	1	1	1	
Power Supply	10A	10A	10A	10A	10A	10A
Features						
Self-Contained Machine	✓ 	✓ 	✓	✓ 	✓ 	<b>√</b>
Modular Machine						
Storage Bin Compatibility	N/A	N/A	N/A	N/A	N/A	N/A
Type of Ice Produced	Hollow	Hollow	Hollow	Hollow	Hollow	Hollow
Colour	Stainless Steel					
Warranty						
Parts (Years)	3	3	3	3	3	3
Labour (Years)	1	1	1	1	1	1

www.bromic.com/refrigeration

95

1300 276 642

\* External height excludes feet
\*2 Production is based on kg/24hr at 10°C air and 10°C water
\*3 Power Input calculated at 43°C ambient
\*4 Water consumption calculated at 32°C air and 21°C water
\*5 Units operate in ambient conditions between 10°C and 40°C





www.bromic.com/refrigeration 1300 276 642

# **Ice Machines**

### **Specification Reference Guide**

	*NEW			*NEW	*NEW	*NEW
Model	IM0170HSC-HE	IM0070FSCW	IM0120FSCW	IM0160HDM	IM0250HDM	IM0320HDM
Part Number	3935381	3935220	3935230	3935183	3935185	3935187
Ext. Width (mm) Ext. Depth (mm) Ext. Height (mm)*	1042 575 891	529 626 791	920 594 778	558 610 609	558 610 609	760 620 575
Legs (mm)	89	89	89	n/a	n/a	n/a
Maximum 24h Production*2	165kg	70kg	120kg	160kg	250kg	320kg
Storage Bin Capacity	50kg	25kg	60kg	n/a	n/a	n/a
Max. Ambient Temp.*5	40°C	40°C	40°C	40°C	40°C	40°C
Power Input*3	1200W	1200W	440W	800W	1200W	1600W
Water Consumption(L/kg)*4	2.2	3.2	0.5	1.5	1.4	1.5
Net Weight	94kg	 51kg	67kg	55kg	65kg	73kg
Refrigerant	R404A	R134a	R134a	R404a	R404a	R404a
Plug Supplied	1	1	1	1	1	1
Power Supply	10A	10A	10A	10A	16A	16A
Features						
Self-Contained Machine	<b>√</b>	<b>√</b>	✓			
Modular Machine				<b>✓</b>	✓	✓
Storage Bin Compatibility (See P.83 for more details)	N/A	N/A	N/A	SB129 SB178 SB243	SB129 SB178 SB243	SB178 SB243 SB406
Type of Ice Produced	Hollow	Flake	Flake	1/2 Dice	1/2 Dice	1/2 Dice
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Warranty						
Parts (Years)	3	3	3	3	3	3
Labour (Years)	1	1	1	1	1	1

	*NEW	*NEW	*NEW	*NEW	
Storage Bin	SB129	SB178	SB243	SB406	
Part Number	3935270	3935271	3935272	3935273	
Ext. Width (mm)	560	768	770	1235	
Ext. Depth (mm)	841	843	873	865	
Ext. Height (mm) Including legs	1045	1043	1268	1268	
Storage Bin Capacity	129kg	178kg	243kg	406kg	
Liner Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	
Gross Weight	54kg	62kg	68kg	104kg	
Warranty					
Parts (Years)	3	3	3	3	
Labour (Years)	1	1	1	1	

www.bromic.com/refrigeration

**Specification Reference Guide** 

	*NEW				SPECIAL ORDER	SPECIAL ORDER
Model	IMO485HDM	IM0120FM	IM0200FM	IM0320FM	IMO600FM	IM1150FM
Part Number	3935188	3935202	3935203	3935204	3935205	3935206
Ext. Width (mm)	760	564	564	538	538	1065
Ext. Depth (mm)	620	536	536	663	663	698
Ext. Height (mm)*	800	526	526	645	790	850
Legs (mm)	n/a	5	5	5	5	70
Maximum 24h Production*2	485g	120kg	200kg	320kg	600kg	1150kg
Storage Bin Capacity	n/a	n/a	n/a	n/a	n/a	n/a
Max. Ambient Temp.*5	40°C	40°C	40°C	40°C	40°C	40°C
Power Input*3	2500W	500W	700W	1200W	2000W	3600W
Water Consumption(L/kg)*4	1.4	0.9	0.8	0.8	0.7	0.8
Net Weight	104kg	45kg	49kg	78kg	94kg	179kg
Refrigerant	R404a	R134a	R404a	R404a	R404a	R404a
Plug Supplied	1	1	1	1	1	1
Power Supply	30A	10A	10A	16A	16A	No Plug
Features						
Self-Contained Machine						
Modular Machine	✓	✓	✓	✓	✓	<b>✓</b>
Storage Bin Compatibility	SB178 SB243 SB406	SB129 SB178 SB243	SB129 SB178 SB243	SB129 SB178 SB243 SB406	SB129 SB178 SB243 SB406	SB406
Type of Ice Produced	1/2 Dice	Flake	Flake	Flake	Flake	Flake
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Warranty						
Parts (Years)	3	3	3	3	3	3
Labour (Years)	1	1	1	1	1	1

1300 276 642

BROMIC 1300 276 642 www.bromic.com/refrigeration

BROMIC.

<sup>\*</sup> External height excludes feet

 $<sup>^{*2}</sup>$  Production is based on kg/24hr at 10°C air and 10°C water  $^{*3}$  Power Input calculated at 43°C ambient

<sup>\*4</sup> Water consumption calculated at 32°C air and 21°C water (L/100kg)

<sup>\*5</sup> Units operate in ambient conditions between 10°C and 40°C



**Bromic's Modular Cool/Freezer Rooms** have been purpose-designed for quick and easy assembly, providing the perfect base for our range of Zanotti refrigeration systems.

#### 101. Modular Cool/Freezer Rooms

Bromic's Modular Cool/Freezer Room kit offer feature-packed pop-up refrigerated storage solutions in a range of sizes, utilizing a CamLock perfect fit system to quickly connect high-density polyurethane panels with a food-safe finish.

Assembled and ready for motor installation in as little as an hour, these rooms come standard with all safety features required for use in Australia, including an internal safety latch and bell.

Cool Room:











Freezer Room:





### **PROFESSIONAL RANGE**

www.bromic.com/refrigeration

Modular Cool / Freezer Rooms







Durable Security Latch: Constructed from high-quality components, this tough door latch offers lockable external security with an internal safety release





Mild steel safety bell included, operated from inside the cool room in case of an emergency

Ensures easy door opening of freezer rooms by equalizing internal and external pressure (Only in built-in freezer rooms)





#### Heated Door Element:

condensation and the build up of ice which causes freezer doors to shut. (Only in built-in freezer rooms)

#### Non-Slip Resin Safety Flooring

Reinforced, food-safe, non-slip phenolic flooring maximises safety in all food service environments

1300 276 642

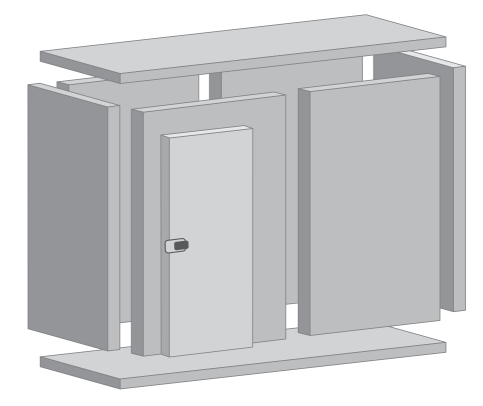


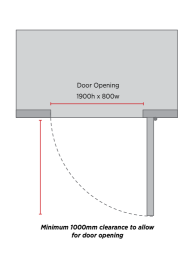


-T,	∉ M2I	FR181	4F			*	M2FR	1818F		
		<b>art No.</b> 735530		Volume 4.28m³				<b>t No.</b> 5531	Volum 5.71m	•
	Widt Dept Heig	: <b>h</b> 18 : <b>h</b> 14	(mm) 800 400 400	<b>Door (mn</b> 800 85 1900	n)		Width Depth Height	Ext (mm) 1800 1800 2400	<b>Door (</b> 1 800 85 190	)
珠	k M2F	R182	6F	*	M2F	R222	22F	<b>₩M2F</b>	R262	26F
	Part N 37355		Volum 8.56m	-	<b>Part</b> 37355		Volume 8.92m³	<b>Part</b> 37355		Volume 12.84m³
	Width	Ext (mm)	<b>Door (m</b>		Width		Door (mm) 800	Width	Ext (mm) 2600	Door (mm 800

These rooms are not designed to be installed outside or in low ventilated areas.

\* Warranty 5 years on panel only



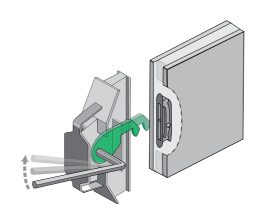


#### Externally-Hinged Door:

An outward-opening door maximises storage and working space inside the room



Modular Design: From flat pack to functional in a matter of hours, these cool rooms offer the perfect solution for sites with tight clearances or poor access (assembled internally).



#### CamLock System:

Securely joining panels with the twist of a hex key, the CamLock system allows cool rooms to be accurately assembled or disassembled rapidly without the need to cut or glue

Coved Floor: Rounded edges where the walls meet the floor provide a perfect seal and make cleaning easy



**Modular Cool/Freezer Rooms** 







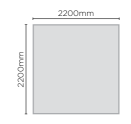
Strip Curtain: Optional Extra, Part no. 35070001

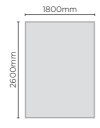
**BR**ØMIC

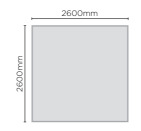
Modular Cool / Freezer Rooms

101

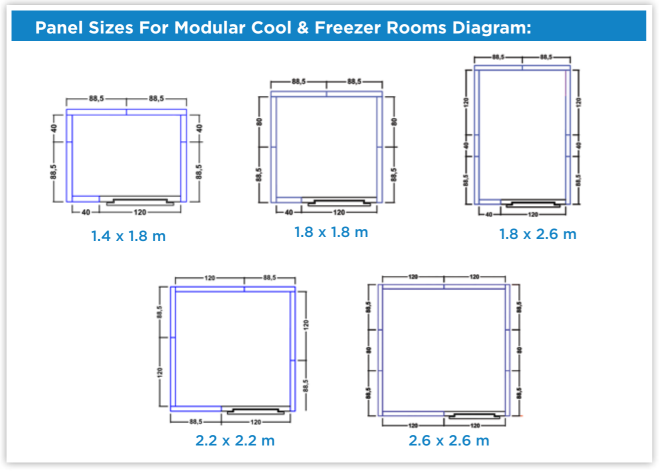
**BR**ØMIC







Configuration Options: Multiple panel sizes allows the construction of cool/freezer rooms to suit any space



# **Modular Cool/Freezer Rooms**

### **Designed for Quick & Easy Installation**



#### **Assembly in under 3 hours**

Assembly is done within the coolroom. This is perfect for full usage of room height whilst taking maximum advantage of the available space. The modules are assembled with cam locks consisting of a corrosion-proof cam and pin allowing quick and easy assembly within 3 hours.



#### **Portable Relocatable**

These rooms can be quickly and simply disassembled for transportation to another location.



#### **Installed indoor only**

These rooms are not designed to be installed outdoors.

#### **Site Requirements**

Flat level floor surface



Adequate height and drainage



requirements



**Site inductions** and permits excluded





Suitable

access

Modular Cool / Freezer Rooms

103

**BRŐMIC** 



Freezer Rooms

**Modular Freezer Rooms** 

Specification Reference Guide		
Specification Reference datac	Cool Rooms	Freezer Rooms

Model	M2CR1814	M2CR1818	M2CR1826	M2CR2222	M2CR2626
Part Number	3735535	3735536	3735537	3735538	3735539
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	1800 1400 2400	1800 1800 2400	1800 2600 2400	2200 2200 2400	2600 2600 2400
Volume	4.28m³	5.71m³	8.56m³	8.92m³	12.84m³
Internal Height	2230mm	2230mm	2230mm	2230mm	2230mm
Panel Thickness	85mm	85mm	85mm	85mm	85mm
Door Opening	800(w) x 1900(h)				
Features					
Cool Room	<b>√</b>	✓	✓	✓	✓
Freezer Room					
Pressure Relief Valve					
Heated Door Element & Connection					
Safety Bell	✓	✓	✓	✓	✓
Coved Floor	✓	✓	✓	✓	<b>√</b>
Non-Slip Flooring	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Colour	White	White	White	White	White
Warranty					
Parts (Years)	5	5	5	5	5

Model	M2FR1814F	M2FR1818F	M2FR1826F	M2FR2222F	M2FR2626F
	*	*	*	*	*
Part Number	3735530	3735531	3735532	3735533	3735534
Ext. Height (mm)*	1800	1800	1800	2200	2600
Ext. Width (mm)*	1400	1800	2600	2200	2600
Ext. Depth (mm)*	2400	2400	2400	2400	2400
Volume	4.28m³	5.71m³	8.56m³	8.92m³	12.84m³
Internal Height	2230mm	2230mm	2230mm	2230mm	2230mm
Panel Thickness	85mm	85mm	85mm	85mm	85mm
Door Opening	800(w) x 1900(h)				
Features					
Cool Room					
Freezer Room	✓	✓	✓	<b>√</b>	<b>√</b>
Pressure Relief Valve	✓	✓	<b>✓</b>	<b>√</b>	<b>√</b>
Heated Door Element & Connection	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	✓
Safety Bell	✓	✓	✓	✓	✓
Coved Floor	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
Non-Slip Flooring	✓	✓	✓	<b>√</b>	<b>√</b>
Colour	White	White	White	White	White
Warranty					
Parts (Years)	5	5	5	5	5

www.bromic.com/refrigeration





Refrigeration Systems



Bromic Refrigeration are the exclusive Australian distributor of Zanotti's industry-leading cool room refrigeration systems, providing unparalleled functionality and high-performance in Australian conditions.

# 113. Zanotti Drop-In Refrigeration Systems

Zanotti's Drop-In Refrigeration Systems offer the highest performance and simplest installation within the drop-in category, supplied as a singlephase, plug-in unit with a prewired bulkhead light and a hot gas vaporisation system that eliminates drainage requirements.\*



### 114. Zanotti Split/Remote Refrigeration Systems

Zanotti's Split/Remote Refrigeration Systems enable installation of the condensing unit in a well-ventilated area up to 10m away from the evaporator, connected with precharged refrigerant piping and quick connection joints for simple installation.



### 115. Zanotti Slide-In Refrigeration Systems

Zanotti's Slide-In Refrigeration Systems offer the highest performance and simplest installation within the slide-in category, supplied as a singlephase, plug-in unit with a prewired bulkhead light and a hot gas vaporisation system that eliminates drainage requirements.\*



## 117. Zanotti Rotary Refrigeration Systems

Zanotti's Rotary Refrigeration Systems are purpose-designed for the portable preservation of fresh produce, delivering powerful refrigeration from within a package that requires no additional protection to operate externally, whatever the weather.



## 118. Zanotti Wine Block Refrigeration Systems

Zanotti's Wine Block Refrigeration Systems perfectly maintain temperature and humidity to aid in the delicate development and preservation of a wine's aroma, colour and flavour.



#### 119. Specification Reference Guide

**PROFESSIONAL RANGE** 



ZANOTTI

Refrigeration Systems

111



\* (Drainage may be required in extreme ambient conditions or when storing high-water-content produce)

**Refrigeration Systems** 

COOL ROOM

Ceiling minimum height (Clearance)

**EXHAUST** 

800

INTAKE

Dropping in from above with minimal protrusion into the room, this system requires vertical clearance for adequate air flow





Digital Controller

**DIMENSIONS:** 



No plumbed drainage

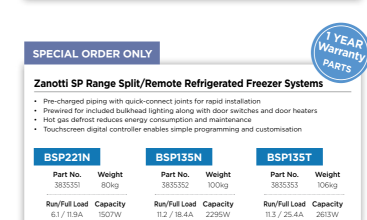
357 390 427

620

540 606

745 745





1300 276 642





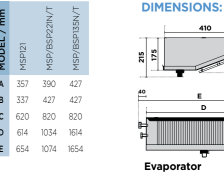


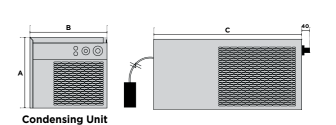




pre-charged, quick-connect piping, this system's remote condenser can operate up to

10m away in fresh air





Refrigeration Systems

113

Chiller Freezer

3835102

Run/Full Load

5.2 / 7.3A

Run/Full Load Capacity

2667W

3835104

7.0 / 12.5A

**BSB125T** 

3835150

Run/Full Load Capacity

Zanotti SB Range Drop-In Refrigerated Chiller Systems

 Prewired for included bulkhead lighting along with door switches and door heaters Touchscreen digital controller enables simple programming and cust · Condensate evaporation system eliminates the need for drainage

3835106

8.9 / 16.4A

Zanotti SB Range Drop-In Refrigerated Freezer Systems

Condensate evaporation system eliminates the need for drainage

Prewired for included bulkhead lighting along with door switches and door heaters

BSB225T

3835151

Run/Full Load Capacity

87kg

Run/Full Load Capacity

Part No.

Run/Full Load

Weight

Capacity

3835105

Run/Full Load Capacity

12.2 / 21.4A 4722W

BSB135T

Weight

Part No.

3835152

Run/Full Load Capacity

Hot gas defrost reduces energy consumption and maintenance

Capacity

Refrigeration Systems

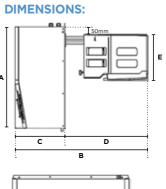
114

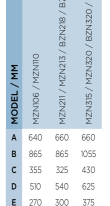
# BRŐMIC





Digital Controller





uniblock

· Electric defrost to minimise downtime

Chiller Freezer

#### SPECIAL ORDER ONLY

ZANOTTI

- Zanotti GM Range Slide-In Refrigerated Chiller Systems
- · Prewired for included bulkhead lighting along with door switches and door heaters
- · Hot gas defrost reduces energy consumption and maintenance
- Suitable for straddle-wall installation only

Run/Full Load

Capacity

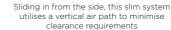
	Part No.	Weight	Part No.	Weight
	3835201	56kg	3835203	64kg
	Run/Full Load 4.4 / 6.2A	Capacity 1299W	<b>Run/Full Load</b> 5.6 / 11.3A	d Capacity 1697W
MGM	211		MGM213	
	Part No. 3835204	<b>Weight</b> 80kg	Part No. 3835205	<b>Weight</b> 80kg
*****	Run/Full Load	Capacity	Run/Full Load	d Capacity
	6.7 / 12.4A	2274W	8.7 / 11.9A	2971W
MGM3	<b>515</b>		MGM320	
			5	
	Part No.	Weight	Part No.	Weight

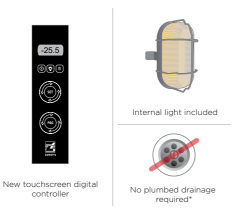
Run/Full Load

Capacity

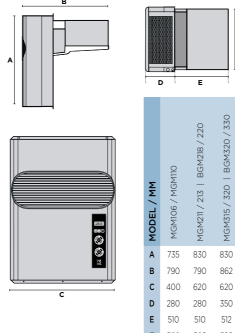


# Ceiling minimum height (Clearance) AIR EXHAUST AIR INTAKE





#### **DIMENSIONS:**





Zanotti ZN Range Slide-In Refrigerated Chiller Systems

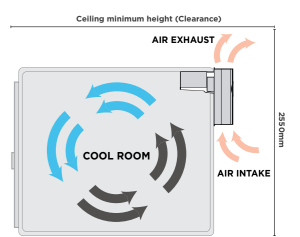
Prewired for included bulkhead lighting along with door switches and door heaters

Digital temperature controller simplifies programming and adjustment

Part No.         Weight         Part No.         Weight           3835220         64kg         3835221         76kg           Run/Full Load         Capacity         Run/Full Load         Capacity	Ψ.	,	.*.	
3835220         64kg         3835221         76kg           Run/Full Load         Capacity         Run/Full Load         Capac	BZN218		₩BZN220	
		-		Weight 76kg
6.34 / 9.73A 1454W 8.6 / 17.65A 1807\	Run/Full Load	Capacity	Run/Full Load	Capacity
	6.34 / 9.73A	1454W	8.6 / 17.65A	1807W
₿BZN320 <b>※</b> BZN330	BZN320		<b>♯BZN330</b>	
	Part No.	Weight	Part No.	Weigh
Part No. Weight Part No. Weig	3835222	85kg	3835223	95k
	Pun/Full Load	Canacity	Pun/Full Load	Canaci

11.04 / 18.25A

1300 276 642





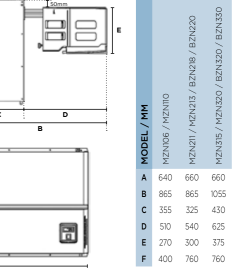
**Refrigeration Systems** 

**Zanotti ZN Range | Slide-In Refrigerated Systems** 

No plumbed drainage







**BR**ØMIC

Refrigeration Systems

Refrigeration Systems

116

11.16 / 25.25A





# COOL ROOM AIR INTAKE

This rugged system has been purpose-designed for mobile cooling, featuring a weatherproof case,

#### SPECIAL ORDER ONLY

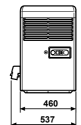
#### Zanotti AS Range Rotary Refrigerated Chiller System

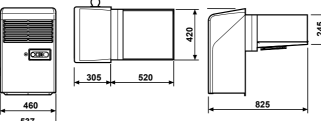
3835405 58 Ka

Run/Full Load Capacity 4.2 / 8.0A

- Portable unit with prewired electrical connections for rapid installation Compressor crankcase heater for
- reliable operation in cold climates · Rugged ABS-material external casing
- Fixed 15A plug allows connection to mains power when stationary

### **DIMENSIONS:**









avoids accidental interference



for mobile cooling, featuring a weatherproof case, shockproof internals and flexible power supply

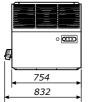
#### **SPECIAL ORDER ONLY**

#### Zanotti AS Range Rotary Refrigerated Chiller System

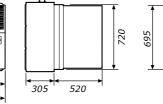
- Compressor crankcase heater for reliable operation in cold climates
- Rugged ABS-material external casing withstands any weather
- Fixed 15A plug allows connection to mains power when stationary

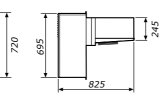
3835401 3835402 Run/Full Load Capacity Run/Full Load Capacity 8.06 / 9.26A 2675W 5.76 / 6.76A 2363W

#### **DIMENSIONS:**



www.bromic.com/refrigeration





1300 276 642

# **Refrigeration Systems**

#### PROFESSIONAL RANGE

**SPECIAL ORDER ONLY** 

Water supply required for humidification

Run/Full Load Capacity



Zanotti CV Range Wine Block Slide-In Systems Wine block systems have adjustable humidy between 40-80%

Constant circulation and humidity control creates a consistent climate

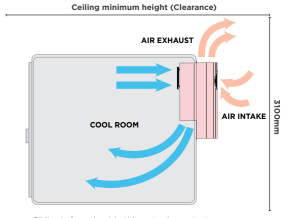
Low energy consumption for a highly-efficient permanent storage solution

3835060

Run/Full Load Capacity

11.9 / 13.9A 1400W

**Zanotti Wine Block Refrigerated Systems** 



circulation maintains the perfect climate for delicate wines



3835065

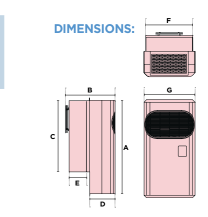
14.1 / 16.9A

735 735

215

182

595 595









357

682 882 882

620

175

490 490

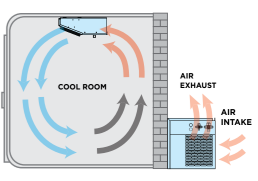
www.bromic.com/refrigeration

390

427

820 820

390



Joined to the in-room evaporator with pre-charged, quickconnect piping, this system's remote condenser can operate up to 10m away in fresh air

#### Condenser



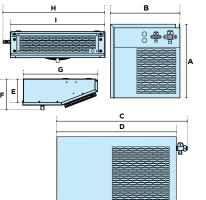
Low energy consumption for a highly-efficient permanent storage solution

Split system allows remote compressor mounting with quick-connect, pre-charged piping Water supply required for humidification

1300 276 642

RDV102		RDV201	ı	RDV202	
Part No. 3835023	Weight 49kg	<b>Part No.</b> 3835027	<b>Weight</b> 80kg	Part No. 3835032	Weigh 82kg
Run/Full Load 7.3 / 8.0A	Capacity 1000W	Run/Full Load 11.6 / 13.6A		Run/Full Load 12.3 / 15.1A	

#### **DIMENSIONS:**



**BR**ØMIC

Refrigeration Systems

117

Refrigeration Systems

Pre-wired For Heated Door Trim No Drainage Required\*

Parts (Years)

/

32A

/

/

/

SPLIT/REMOTE MODELS	MSP121T	MSP221N	MSP221T	MSP135T	BSP221N	BSP135N	BSP135T ₩
Part Number	3835301	3835302	3835303	3835304	3835351	3835352	3835353
Refrigeration Power	1311W	2296W	2567W	4563W	1507W	2295W	2613W
Temp. Range (°C )**	-5 to +10°	-5 to +10°	-5 to +10°	-5 to +10°	-25 to -15°	-25 to -15°	-25 to -15°
Max Ambient Temp (°C )	45°C						
Run/Full-Load (Amps)	4.6/6.4A	6.3/12.0A	7.0/12.5A	12.2/21.4A	6.1/11.9A	11.2/18.4A	11.3/25.4A
Ext. Dimensions	See pg. 114						
Defrost Amps	1.9A	3.4A	3.4A	5.4A	3.75A	4.5A	5.9A
Temp. Display	Digital						
Gross Weight (kg)	56kg	78kg	80kg	98kg	80kg	100kg	106kg
Refrigerant	R404a						
Plug Supplied	15A	15A	15A	25A	15A	25A	32A
Features							
Defrost Type	Electronic						
Type of Control	Electronic						
Pre-wired for Internal Light	✓	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>
Pre-wired for Heated Door Trim					<b>√</b>	<b>√</b>	<b>√</b>
No drainage Required*							
Warranty							
Parts (Years)	1	1	1	1	1	1	1

BRŐMIC

119

**Refrigeration Systems** 

**Specification Reference Guide** 

		SPECIAL ORDER			SPECIAL ORDER		
		SLIDE IN SYSTEM	1	SPLIT SYSTEM			
WINE BLOCK MODELS	RCV102	RCV201	RCV202	RDV102	RDV201	RDV202	
Part Number	3835055	3835060	3835065	3835023	3835027	3835032	
Refrigeration Power	1000W	1400W	2000W	1000W	1400W	2000W	
Recommended Room Capacity	45m³	60m³	100m³	45m³	60m³	100m³	
Temp. Range (°C )**	+10 to +20°C	+10 to +20°C	+10 to +20°C	+10 to +20°C	+10 to +20°C	+10 to +20°C	
Max Ambient Temp. (°C)	40°C	40°C	40°C	40°C	40°C	40°C	
Run/Full Load (Amps)	5.6/6A	11.2/13.5A	14.4/15.8A	8.9/9.6A	12.4/13.5A	13.8/15.3A	
Ext. Dimensions	See pg. 118	See pg. 118	See pg. 118	See pg. 118	See pg. 118	See pg. 118	
Temp. Display	Digital	Digital	Digital	Digital	Digital	Digital	
Gross Weight (kg)	52kg	77kg	79kg	49kg	80kg	82kg	
Refrigerant	R404a	R404a	R404a	R404a	R404a	R404a	
Plug Supplied	10A	15A	25A	15A	15A	25A	
Features							
Defrost Type	Hot Gas	Hot Gas	Hot Gas	Hot Gas	Hot Gas	Hot Gas	
Type of Control	Digital	Digital	Digital	Digital	Digital	Digital	
Pre-wired For Internal Light	✓	✓	✓	<b>✓</b>	<b>√</b>	✓	
Pre-wired For Heated Door Trim	✓	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	
No Drainage Required*							
Warranty							
Parts (Years)	1	1	1	1	1	1	

Freezer

1300 276 642

www.bromic.com/refrigeration

1300 276 642 www.bromic.com/refrigeration

<sup>\*</sup> Drainage may be required in extreme ambient conditions or when storing high-water-content produce

<sup>\*\*</sup> Low temperature rated at -20°C internal temperature, 30°C ambient temperature and medium temperature at 5°C and 30°C.

# **Refrigeration Systems**

### **Specification Reference Guide**

	SPECIAL ORDER						SPECIAL ORDER				
SLIDE-IN MODELS	MGM106	MGM110	MGM211	MGM213	MGM315	MGM320	BGM218 <b>₩</b>	BGM220 <b>₩</b>	BGM320 <b>₩</b>	BGM330 ∰	
Part Number	3835201	3835203	3835204	3835205	3835206	3835207	3835254	3835251	3835252	3835253	
Refrigeration Power	1299W	1697W	2274W	2971W	3996W	4455W	1487W	1779W	2392W	2820W	
Temp. Range (°C)**	-5 to +10°	-25° to -5°	-25° to -5°	-25° to -5°	-25° to -5°						
Max Ambient Temp. (°C)	45°C	45°C	45°C	45°C							
Run/Full-Load (Amps)	4.4/6.2A	5.6/1.3A	6.7/12.4A	8.7/11.9A	8.2/15.8A	11.6/20.8A	6.4/9.8A	8.1/17.7A	10.6/17.8A	10.7/24.8A	
Ext. Dimensions	See pg. 115	See pg. 115	See pg. 115	See pg. 115							
Temp. Display	Digital	Digital	Digital	Digital							
Interior Light	Yes	Yes	Yes	Yes							
Gross Weight (kg)	56kg	64kg	80kg	80kg	98kg	100kg	80kg	80kg	105kg	105kg	
Refrigerant	R404a	R404a	R404a	R404a							
Plug Supplied	15A	15A	15A	15A	25A	25A	15A	25A	25A	25A	
Features											
Defrost Type	Hot Gas	Hot Gas	Hot Gas	Hot Gas							
Type of Control	Touch Screen	Touch Screen	Touch Screen	Touch Screen							
Pre-wired For Internal Light			✓					<b>√</b>		<b>√</b>	
Pre-wired For Heated Door Trim							✓	✓	✓	✓	
No Drainage Required*	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Warranty											
Parts (Years)	1	1	1	1	1	1	1	1	1	1	

Freezer

ROTARY SYSTEM	SPECIAL ORDER	SPECIAL ORDER	SPECIAL ORDER		
MODELS	MAS123T	MAS221T	MAS221N		
Part Number	3835405	3835401	3835402		
Refrigeration Power	1657W	2675W	2363W		
Temp. Range (°C )**	-5 to +10°	-5 to +10°	-5 to +10°		
Max Ambient Temp (°C )	45°C	45°C	45°C		
Run/Full-Load (Amps)	4.2/8.0A	8.06/9.26A	5.76/6.76A		
Single Phase Required	Yes	Yes	Yes		
Ext. Dimensions	See pg. 117	See pg. 117	See pg. 117		
Temp. Display	Digital	Digital	Digital		
Gross Weight (kg)	58kg	78kg	78kg		
Refrigerant	R407C	R407C	R407C		
Recommended Room Capacity	10m³	19m³	19m³		
Plug Supplied	15A	15A	15A		
Features					
Defrost Type	Hot Gas	Hot Gas	Hot Gas		
Type of Control	Electronic	Electronic	Electronic		
Warranty					
Parts (Years)	1	1	1		

# **Refrigeration Systems**

**Specification Reference Guide** 

SLIDE-IN MODELS	MZN106	MZN110	MZN211	MZN213	MZN315	MZN320	BZN218	BZN220 <b>☆</b>	BZN320 <b>₩</b>	BZN330 ₩
Part Number	3835210	3835211	3835212	3835213	3835214	3835215	3835220	3835221	3835222	3835223
Refrigeration Power	1355W	1704W	2299W	3006W	3925W	4463W	1454W	1807W	2440W	2605W
Temp. Range (°C)**	-5° to +10°	-25° to -5°	-25° to -5°	-25° to -5°	-25° to -5°					
Max Ambient Temp. (°C)	45°C	45°C	45°C	45°C	45°C	45°C	45°C	45°C	45°C	45°C
Run/Full-Load (Amps)	4.14/5.95A	5.19/7.32A	6.07/8.2A	8.68/11.86A	8.7/16.2A	12/21.2A	6.34/9.73A	8.06/17.65A	11.04/18.25A	11.16/25.25A
Ext. Dimensions	See pg. 116	See pg. 116	See pg. 116	See pg. 116	See pg. 116					
Temp. Display	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital
Interior Light	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Gross Weight (kg)	41kg	50kg	68kg	66kg	85kg	95kg	67kg	76kg	85kg	95kg
Refrigerant	R404a	R404a	R404a	R404a	R404a	R404a	R404a	R404a	R404a	R404a
Refrigerant weight	0.41kg	0.35kg	0.60kg	0.75kg	0.90kg	0.80kg	0.70kg	0.50kg	0.75kg	0.95kg
Plug Supplied	10A	10A	10A	15A	25A	25A	10A	25A	25A	32A
Features										
Defrost Type	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
Type of Control	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital
Pre-wired For Internal Light	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Pre-wired For Heated Door Trim							<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
No Drainage Required*	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		
Warranty										
Parts (Years)	1	1	1	1	1	1	1	1	1	1

Freezer

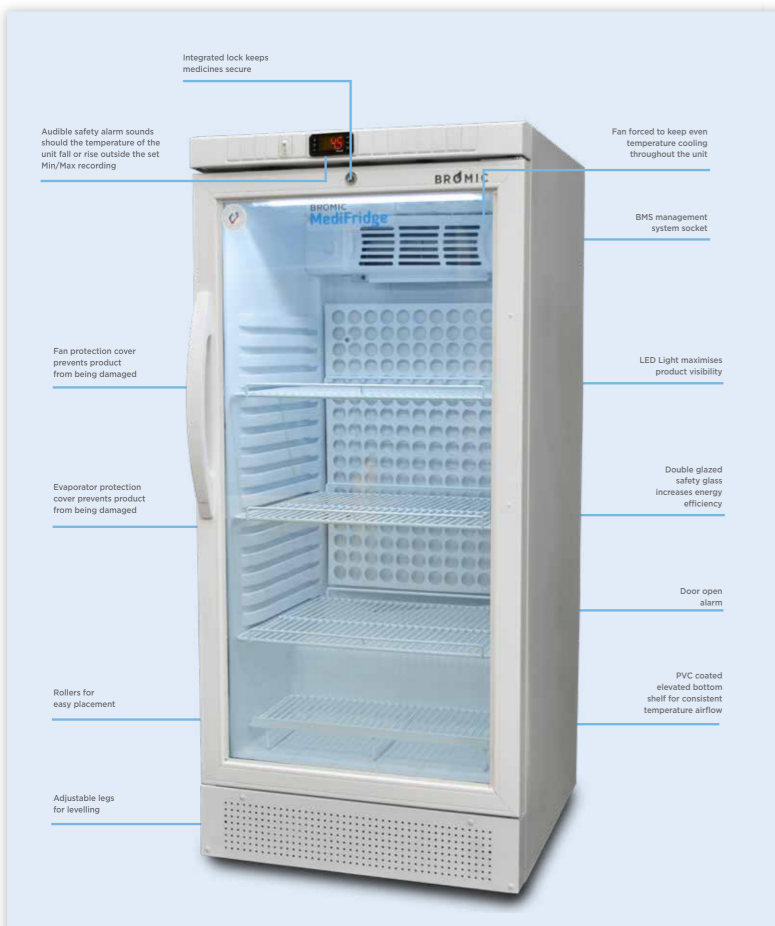
1300 276 642

BROMIC —



 $<sup>^{</sup>st}$  Drainage may be required in extreme ambient conditions or when storing high-water-content produce

<sup>\*\*</sup> Low temperature rated at -20°C internal temperature, 30°C ambient temperature and medium temperature at 5°C and 30°C.



**Bromic's Pharmacy Guild approved** MediFridge range, allows for safe temperature control on all shelves for reliable storage of vaccines, vitamins and other sensitive products.

#### 125. MediFridge Display Chiller

MediFridge medical refrigerators optimise safe storage, thanks to double-glazed glass panels that provides users with full interior visibility.

The integrated temperature alarm system ensures sensitive stock is maintained and managed according to your establishment's storage requirements.



1300 276 642

#### 126. Specification Reference Guide



BRØMIC<sup>®</sup> **MediFridge**®

**Medical Refrigeration** 

123

BRÓMIC www.bromic.com/refrigeration

_	
5	MediFri
	Part No.
	3736218
	***************************************





MediFridge 145L Vaccine Display Chiller

Capacity Weight

Part No.

3736213

Self-closing door

Min/max temperature recording
 Factory installed lock with audible & visual alarm

 Adjustable PVC coated airflow shelving Fan-forced cooling system Temperature range: +2 to +8°C





#### MediFridge 220L Upright Vaccine Display Chiller

		- opg	vaccine Biopia, cinner
Part No. 3736217		<b>Weight</b> 65kg	Self-closing door     Min/max temperature recording     Factory installed lock with audible & visual
Width Depth Height	External (mm) 595 598 1310	Internal (mm) 505 462 1025	Adjustable PVC coated airflow shelving     Fan-forced cooling system     Digital thermostat     Temperature range: +2 to +8°C



### LogTag Multi-Use USB Temperature Recorder

Track temperature variations for real-time information about your products
Connect the LogTag\* to your device with it's integrated, long-life USB connector

•	Analyse all recorded data in an automatically generated PDF or Excel report.
•	Fully user configurable Individual alarm settings, start options, trip length and log interval
•	Simply connects to your computer via USB
•	Records up to 16,129 readings provides over 3 months logging at 10 minute sample intervals

Model	MED0140GD	MED0220GD	MED0374GD
Part Number	3736213	3736217	3736218
Ext. Width (mm)* Ext. Depth (mm)* Ext. Height (mm)*	595 595 820 145L	595 598 1310	595 598 1840
Temp. Range	+2 to 8°C	+2 to 8°C	+2 to 8°C
Plug Supplied	✓	<b>√</b>	<b>✓</b>
Power Supply	10A	10A	10A
Features			
Internal Light			✓
Door Shape	Flat with straight corners	Flat with straight corners	Flat with straight corners
Feet Included	30mm feet at front. rollers at back	30mm feet at front. rollers at back	30mm feet at front. rollers at back
No. of Shelves inc. Base	4	4	5
Default Door Hinge	Right	Right	Right
Warranty			
Parts	2	2	2
Labour	2	2	2

\*Dimensions exclude any protrusions

1300 276 642

BRÓMIC www.bromic.com/refrigeration

BRÓMIC

www.bromic.com/refrigeration

1300 276 642













Harnessing the technical expertise gained from over 40-years in the gas appliance and hospitality industries, Bromic Heating revolutionized infrared radiant heating through a focus on powerful performance and aesthetic appeal.

#### Platinum Smart-Heat™ Gas

The Platinum Smart-Heat™ Gas combines elegant aesthetics with industry-leading performance to offer value and reliability to premium venues and homes.

Available in two different sizes across both LPG and natural gas configurations, these units are able to directionally project a comfortably diffused radiant heat across areas as large as 20m<sup>2</sup>.

- 300-Series LPG (2620130-1)
- 300-Series Natural Gas (2620131-1)
- 500-Series LPG (2620140-1)
- 500-series Natural Gas (2620141-1)

#### **Tungsten Smart-Heat™ Gas**

Powered by highly-efficient gas-fired ceramic burners, the Tungsten Smart-Heat™ Gas utilizes an open mesh shield to prioritize performance.

Available in two different sizes across both LPG and Natural gas configurations, these units provide powerful heating in areas as large as 20m<sup>2</sup>.

- 300-Series LPG (2620330-1)
- 300-Series Natural Gas (2620331-1)
- 500-Series LPG (2620340-1)
- 500-Series Natural Gas (2620341-1)

#### Platinum Smart-Heat™ Electric

Designed specifically with low-clearance, semi-enclosed and aesthetically-focused spaces in mind, the Platinum Smat-Heat™ Electric minimizes light emission to blend seamlessly into rooflines.

Achieving a level of efficiency never-before seen in panel heating, these units are constructed from premium materials and able to heat areas as large as 10m<sup>2</sup>.

#### Black

- 2300W (2620240)
- 3400W (2620245)

#### White

1300 276 642

- 2300W (2620247)
- 3400W (2620248)

#### **Tungsten Smart Heat™ Electric**

The Tungsten Smart-Heat™ Electric brings high-performance radiant heating to open outdoor applications and semienclosed spaces alike.

These units are available in four sizes and provide a wide wall of heat across a vast footprint, maximising the comfort created by each unit to heat areas as large as 15m<sup>2</sup>.

#### Blac

- 2000W (2620262)
- 3000W (2620263)
- 4000W (2620264)
- 6000W (2620265)

#### White

- 2000W (2620296)
- 3000W (2620297)
- 4000W (2620298)
- 6000W (2620299)

#### Tungsten Smart-Heat™ Portable

The Tungsten Smart-Heat™ Portable brings the revolutionary radiant performance of its fixed gas counterpart to an ergonomically-designed portable platform.

These units are highly-efficient and able to heat areas up to 20m², using the same single gas cylinder as a traditional portable heating to service an area triple the size.

• Portable: (2620350)

For more information on Bromic heaters

visit bromic.com/heating-au or email enquiries@bromic.com





















Bromic Plumbing & Gas has been a core facet of the Bromic Group's operations since inception, supporting the daily operations of plumbers and tradespeople with high-quality products for decades and growing to become trusted by trade across Australia, New Zealand, and the Pacific Islands.

#### **Sealants & Lubricants**

Featuring quality sealants and lubricants from internationally-respected brands, such as LA-CO and Loxeal, along with Bromic's range of thread tapes, these products offer quick solutions in gas and water applications.

#### **Gas Products**

A comprehensive selection of high-quality regulator assemblies and kits form the core of this category, supported by a number of fittings, adaptors, ignitors, thermocouples, controls, pilots and other accessories.

#### Soldering & Welding

BernzOmatic's range of portable welding and soldering solutions are complimented by a complete collection of consumables, including gas, fluxes, solders and rods, along with a number of unique Bromic products.

#### Heating

The HEAT-FLO™ and SUPAHEAT™ brands provide affordable gas and diesel heating solutions suited to residential, hospitality and industrial applications

#### **Camping & Outdoor**

Bromic's burners and cookers have been relied upon to withstand the rigours of outdoor activities for decades and can be easily fitted with the number of available hoses and adaptors specific to the leisure industry.

#### Pumps

The Waterboy™ family of rainwater harvesting and pumping solutions offers versatility in fluid transfer by providing complete kits, individual components or portable pumps that are able to operate with clean or dirty water.

#### Valves

Available in a number of handle types and thread configurations, Bromic's valves offer reliability and affordability in both gas and water applications.

#### Hoses

Pre-assembled in a number of lengths from PVC, flexible rubber and PEX with braided stainless steel shielding, Bromic's gas and water hoses provide a quick connection solution between appliances using common threaded joints.

For more information on Bromic Plumbing products

visit bromic.com/plumbing or email plumbing@bromic.com



www.bromic.com/plumbing

### **Terms & Conditions**

#### **Trading Terms & Warranty Details**

All Bromic products are manufactured to the highest quality standard and come with guarantees against any material or workmanship defects; guarantees that cannot be excluded under Australian Consumer Law. Ensure you are up to date with all the Terms & Conditions associated with the purchase of a Bromic unit, please visit www.bromic.com/warranty-information

#### **IMAGES, SPECIFICATIONS**

Due to the nature of the printing process, colours shown in this catalogue may differ from the actual colour of products. All images, drawings, graphics and design elements contained in this catalogue are mind. = Special Order: 16 - 20 weeks delivery subject to Australian and International copyright law. No part of this catalogue may be reproduced, copied or stored in part or whole without the prior written permission of Bromic Pty Ltd. Bromic reserves the right to change specifications and any other information contained in this catalogue with no recourse from customers.

#### **ORDERING**

Orders can be placed by phone, fax, online or email. Our catalogue includes Part Numbers and Model codes to ensure ease of use, with the customer in

#### **DIMENSIONS**

Unless otherwise indicated, all dimensions are external and given in millimetres.

#### COMPLIANCE

Products stocked by Bromic comply with all relevant regulatory requirements i.e. MEPS, AGA, electrical and safety requirements.







#### SYDNEY HEAD OFFICE & SHOWROOM

10 Phiney Place, Ingleburn (Sydney) NSW 2565 Australia T: AU 1300 276 642 F: (+61) 1300 735 115 E: refrigeration@bromic.com

BROMIC HEATING

BROMIC PLUMBING & GAS

BROMIC REFRIGERATION

CRYSTELLA®

NSW VIC QLD TAS WA SA NT ACT

**BROMIC**.COM