



Corrosion-resistant construction ensures longevity

Removable shelf inserts for easy cleaning

Adjustable shelving for flexibility in display configuration

Self-closing sliding rear door minimises temperature loss

Toughened safety glass creates a durable display & service surface

High-impact LED lighting on each shelf maximises product visibility & captures attention

Castors make movement, placement & cleaning easy

Stainless steel body for improved quality & durability

Soft-cool refrigeration maximises freshness

Invisible heat elements & an internal air curtain eliminates condensation

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.

81. Food Displays

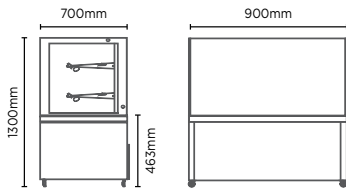
Bromic's Food Displays offer a stylish, purpose-built display solution for refrigerated delicacies, such as cakes and confectionary.

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



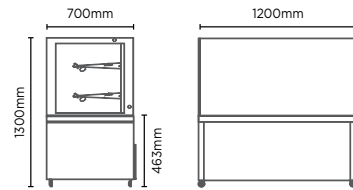
FD0900

Food Display 900mm

Part No.	Capacity	Weight
3335370	328L	232kg

	External (mm)	Internal (mm)
Width	900	760
Depth	700	580
Height	1300	700

- Stainless steel construction resists corrosion and looks fantastic
- Two tiers of adjustable/removable shelving for flexibility in display
- Sliding rear doors allow easy access while maintaining temperature
- Temperature range: +1 to +10°C



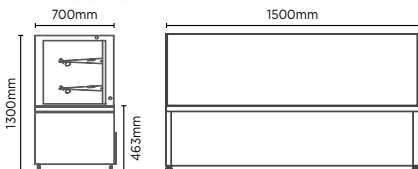
FD1200

Food Display 1200mm

Part No.	Capacity	Weight
3335371	430L	276kg

	External (mm)	Internal (mm)
Width	1200	1060
Depth	700	580
Height	1300	700

- Stainless steel construction resists corrosion and looks fantastic
- Two tiers of adjustable/removable shelving for flexibility in display
- Sliding rear doors allow easy access while maintaining temperature
- Temperature range: +1 to +10°C



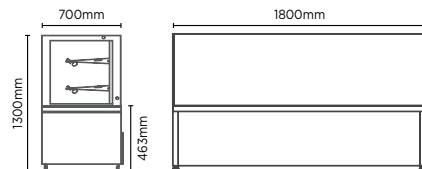
FD1500

Food Display 1500mm

Part No.	Capacity	Weight
3335372	552L	335kg

	External (mm)	Internal (mm)
Width	1500	1360
Depth	700	580
Height	1300	700

- Stainless steel construction resists corrosion and looks fantastic
- Two tiers of adjustable/removable shelving for flexibility in display
- Sliding rear doors allow easy access while maintaining temperature
- Temperature range: +1 to +10°C



FD1800

Food Display 1800mm

Part No.	Capacity	Weight
3335373	674L	395kg

	External (mm)	Internal (mm)
Width	1800	1660
Depth	700	580
Height	1300	700

- Stainless steel construction resists corrosion and looks fantastic
- Two tiers of adjustable/removable shelving for flexibility in display
- Sliding rear doors allow easy access while maintaining temperature
- Temperature range: +1 to +10°C



Food Displays

Specification Reference Guide

Model	FD0900	FD1200	FD1500	FD1800
Part Number	3335370	3335371	3335372	3335373
Ext. Width (mm)*	900	1200	1500	1800
Ext. Depth (mm)*	700	700	700	700
Ext. Height (mm)*	1300	1300	1300	1300
Capacity	328L	430L	552L	674L
Temp. Range	+1 to +10°C	+1 to +10°C	+1 to +10°C	+1 to +10°C
Max. Ambient Temp.	30°C	30°C	30°C	30°C
Refrigeration Power	659W	1000W	1100W	1300W
Compressor	2/5hp	1/2hp	3/4hp	1hp
Gross Weight	232kg	276kg	335kg	395kg
Refrigerant	R134a	R134a	R134a	R134a
Plug Supplied	1	1	1	1
Power Supply	10A	10A	10A	15A
Features				
Main Light	LED	LED	LED	LED
Number of Doors	2	2	2	2
Door Type	Slide	Slide	Slide	Slide
Digital Temp. Controller	✓	✓	✓	✓
Castors	✓	✓	✓	✓
Number of Shelves Incl. Base	3	3	3	3
Defrost System	Forced Air	Forced Air	Forced Air	Forced Air
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Warranty				
Parts (Years)	1	1	1	1
Labour (Years)	1	1	1	1

*Dimensions exclude any protrusions