



**.CAFE
IDEAS**

PLATINUM EVOLUTION *SERIES*

www.cafeideas.com.au

111-113 Regent Street,
Chippendale NSW 2008

Tel: 1300 223 343 Fax: 02 9690 2146

BENCH CHILLERS 2 DOOR



FEATURES:

- 50mm insulation thickness
- Ventilated refrigeration compartment gives better air circulation
- Anti-corrosion treated evaporator
- Auto defrosting and auto evaporation of Condensation water by means of hot pipe in AISI 304 Stainless Steel Box means no floor drain required.
- Electronic Thermostat Control and Digital LED Temperature Display for accuracy and easy reading.
- Shelf-Closing Door by means of a Spring-Loaded Hinges ensures fast recovery and energy saving.
- Magnetic Gasket with high quality neoprene rubber can be replaced without any tools.
- Heating element concealed in Door Frame to eliminate any condensation.
- Shelf and shelf support are designed to accommodate 1 number of GN 1/1 pan size (excluding slim model)
- Internal round edges for ease of cleaning

CODE	DESCRIPTION	DIMENSIONS (MM)	WEIGHT	TEMP
BC1360-S	600 Series — Two Door Bench Chiller Slim	1360 (w) x 850 (h) x 600 (d)	98 kg	2 to 8°C
BC1360	700 Series — Two Door Bench Chiller	1360 (w) x 850 (h) x 700 (d)	98 kg	2 to 8°C
BC1360-G	700 Series — Two Glass Door Bench Chiller	1360 (w) x 850 (h) x 700 (d)	98 kg	2 to 8°C

BENCH CHILLERS 3 DOOR



FEATURES:

- 50mm insulation thickness
- Ventilated refrigeration compartment gives better air circulation
- Anti-corrosion treated evaporator
- Auto defrosting and auto evaporation of Condensation water by means of hot pipe in AISI 304 Stainless Steel Box means no floor drain required.
- Electronic Thermostat Control and Digital LED Temperature Display for accuracy and easy reading.
- Shelf-Closing Door by means of a Spring-Loaded Hinges ensures fast recovery and energy saving.
- Magnetic Gasket with high quality neoprene rubber can be replaced without any tools.
- Heating element concealed in Door Frame to eliminate any condensation.
- Shelf and shelf support are designed to accommodate 1 number of GN 1/1 pan size (excluding slim models)
- Internal round edges for ease of cleaning

CODE	DESCRIPTION	DIMENSIONS (MM)	WEIGHT	TEMP
BC1795-S	600 Series — Three Door Bench Chiller Slim	1795 (w) x 850 (h) x 600 (d)	134 kg	2 to 8°C
BC1795-SG	600 Series — Three Glass Door Bench Chiller Slim	1795 (w) x 850 (h) x 600 (d)	134 kg	2 to 8°C
BC1795	700 Series — Three Door Bench Chiller	1795 (w) x 850 (h) x 700 (d)	134 kg	2 to 8°C
BC1795-G	700 series — Three Glass Door Bench Chiller	1795 (w) x 850 (h) x 700 (d)	134 kg	2 to 8°C

www.cafeideas.com.au

BENCH CHILLERS 4DOOR



FEATURES:

- 50mm insulation thickness
- Ventilated refrigeration compartment gives better air circulation
- Anti-corrosion treated evaporator
- Auto defrosting and auto evaporation of Condensation water by means of hot pipe in AISI 304 Stainless Steel Box means no floor drain required.
- Electronic Thermostat Control and Digital LED Temperature Display for accuracy and easy reading.
- Shelf-Closing Door by means of a Spring-Loaded Hinges ensures fast recovery and energy saving.
- Magnetic Gasket with high quality neoprene rubber can be replaced without any tools.
- Heating element concealed in Door Frame to eliminate any condensation.
- Shelf and shelf support are designed to accommodate 1 number of GN 1/1 pan size (excluding slim models)
- Internal round edges for ease of cleaning

CODE	DESCRIPTION	DIMENSIONS (MM)	WEIGHT	TEMP
BC2230-S	600 Series — Four Door Bench Chiller Slim	2230 (w) x 850 (h) x 600 (d)	153 kg	2 to 8°C
BC2230-SG	600 Series — Four Glass Door Bench Chiller Slim	2230 (w) x 850 (h) x 600 (d)	153 kg	2 to 8°C
BC2230	700 Series— Four Door Bench Chiller	2230 (w) x 850 (h) x 700 (d)	153 kg	2 to 8°C
BC2230-G	700 Series— Four Glass Door Bench Chiller	2230 (w) x 850 (h) x 700 (d)	153 kg	2 to 8°C

www.cafeideas.com.au

Tel: 1300 223 343 Fax: 02 9690 2146

111-113 Regent Street,
Chippendale NSW 2008

STORAGE CHILLERS



FEATURES:

- CFC free refrigerant and foam
- 50mm insulation thickness
- Ventilated refrigeration compartment gives better air circulation
- Anti-corrosion treated evaporator
- Auto defrosting and auto evaporation of Condensation water by means of hot pipe in AISI 304 Stainless Steel Box means no floor drain required.
- Electronic Thermostat Control and Digital LED Temperature Display for accuracy and easy reading.
- Shelf-Closing Door by means of Spring-Loaded Hinges ensures fast recovery and energy saving.
- Magnetic Gasket with high quality neoprene rubber can be replaced without any tools.
- Heating element concealed in Door Frame to eliminate any condensation.
- Shelf and shelf support are designed to accommodate 1 number of GN 1/1 pan size
- Internal round edges for ease of cleaning

CODE	DESCRIPTION	DIMENSIONS (MM)	WEIGHT	TEMP
UC650	700 Series — Single Door Storage Chiller	740 (w) x 2010 (h) x 830 (d)	149 kg	2 to 8°C
UC1410	700 Series — Double Door Storage Chiller	1480 (w) x 2010 (h) x 830 (d)	199 Kg	2 to 8°C

BENCH FREEZERS 2, 3 & 4 DOOR



FEATURES:

- 50mm insulation thickness
- Ventilated refrigeration compartment gives better air circulation
- Anti-corrosion treated evaporator
- Auto defrosting and auto evaporation of Condensation water by means of hot pipe in AISI 304 Stainless Steel Box means no floor drain required.
- Electronic Thermostat Control and Digital LED Temperature Display for accuracy and easy reading.
- Shelf-Closing Door by means of Spring-Loaded Hinges ensures fast recovery and energy saving.
- Magnetic Gasket with high quality neoprene rubber can be replaced without any tools.
- Heating element concealed in Door Frame to eliminate any condensation.
- Shelf and shelf support are designed to accommodate 1 number of GN 1/1 pan size
- Internal round edges for ease of cleaning

CODE	DESCRIPTION	DIMENSIONS (MM)	WEIGHT	TEMP
BF1360	700 Series — Two Door Bench Freezer	1360 (w) x 850 (h) 700 x (d)	103 kg	-14 to -18°C
BF1795	700 Series — Three Door Bench Freezer	1795 (w) x 850 (h) 700 x (d)	160 kg	-14 to -18°C
BF2230	700 Series — Four Door Bench Freezer	2230 (w) x 850 (h) 700 x (d)	160 kg	-14 to -18°C

STORAGE FREEZERS



FEATURES:

- CFC free refrigerant and foam
- 50mm insulation thickness
- Ventilated refrigeration compartment gives better air circulation
- Anti-corrosion treated evaporator
- Auto defrosting and auto evaporation of Condensation water by means of hot pipe in AISI 304 Stainless Steel Box means no floor drain required.
- Electronic Thermostat Control and Digital LED Temperature Display for accuracy and easy reading.
- Shelf-Closing Door by means of Spring-Loaded Hinges ensures fast recovery and energy saving.
- Magnetic Gasket with high quality neoprene rubber can be replaced without any tools.
- Heating element concealed in Door Frame to eliminate any condensation.
- Shelf and shelf support are designed to accommodate 1 number of GN 1/1 pan size
- Internal round edges for ease of cleaning

CODE	DESCRIPTION	DIMENSIONS (MM)	WEIGHT	TEMP
UF650	700 Series — Single Door Storage Freezer	740 (w) x 2010 (h) x 830 (d)	153 kg	-14 to -18°C
UF1410	700 Series — Double Door Storage Freezer	1480 (w) x 2010 (h) x 830 (d)	204 Kg	-14 to -18°C

REFRIGERATED PIZZA COUNTER



FEATURES:

- CFC Free for refrigerant and foam.
- AISI stainless steel framework construction
- Electronic thermostat and LED digital display.
- Auto defrosting and Auto Evaporation of Condensation water by means of a hot pipe in AISI 304 Stainless Steel Box means no floor drain required.
- Magnetic gaskets can be replaced without tools.
- Internal round edges are incorporated in the cabinet floor design for easy cleaning and sanitation.
- Refrigerant: R134a
- Components: 304SS/Aspera Compressor

CODE	DESCRIPTION	DIMENSIONS (MM)	WEIGHT	TEMP
PZ2610TN-VRX380	Refrigerated Pizza Counter	2025 (w) x 1415 (h) x 800 (d)	153 kg	2 to 8°C