



#### **MONOBLOK** COOLING

Fast cooling and high efficiency. Save more space in cabinet and easy maintenance and cleaning



## **EMBRACO COMPRESSOR**

Top level EMBRACO compressor to quarantee best cooling results



#### **EXTRA THICK INSULATION**

75mm thickness of insulation better heat preservation to reduce energy consumption



#### **DIXELL DIGITAL** CONTROLLER

Precise control and display the temperature



#### **FLAT INNER TOP**

More space to storage. More reasonable air circulation inside



### **AMERICAN** STYLE HANLE



#### SHELF AND GUIDE **FOR GN FRIDGES**

The height of shelves is adjustable due to the size of stored products



#### **STRONG MAGNETIC GASKET**

Removable gasket for cleaning and replacement



#### **ROUND EDGE AND** CORNER

Food residual and water can be easily clean to reduce bacteria and guarantee the safety of food



#### **CASTOR WITH** BRAKE

Prices and specification are subject to change without notice. Product Drawings / Images are representative only and are for illustrative purpose, final product may differ



#### **CNOX UPRIGHT GN FRIDGE & FREEZER**

















43°C ambience EMBRACO compresso

Defrosting by circulation heating element by hot gas

### Monoblock cooling system

Features

Fast cooling and high efficiency Save more space in cabinet, and easy maintenance and cleaning

#### **Dixell digital Controller**

Precisely control and display the temperature of food due to user demand

#### 75mm Thick Insulation

75mm Thick insulation, better heat prevention to reduce energy consumption

#### Refrigerant

Industry standard. Chiller: R134a

Freezer: R404a

Model	Temperature	Power	
CN1FDUC.GN	+ 0°C ~ + 6°C	240V/10A	
CN1FDUF.GN	-16°C ~ -20°C	240V/10A	
CN2FDUC.GN	+ 0°C ~ +6°C	240V/10A	
CN2FDUF.GN	-16°C ~ -20°C	240V/10A	

Dim WxDxH (mm)	Liter	System
700 x 820 x 2050 700 x 820 x 2050	550 550	Cooling Type : Ventilated Defrost Type : Automatic
1400 x 820 x 2050 1400 x 820 x 2050	1220 1220	



## CNOX UPRIGHT FRIDGE & FREEZER





CN2DUC CN2DUF













EMBRACO Forced air Defrosting by Evaporated R134a/R404A compressor circulation heating element by hot gas R290

Features	Model	Temperature	Power
Monoblock cooling system Fast cooling and high efficiency	CN2DUC	+ 0°C ~ +6°C	240V/10A
	CN2DUF	-16*C ~ -20*C	240V/10A
Save more space in cabinet, and easy maintenance and cleaning	CN4DUC	+ 0°C ~ +6°C	240V/10A
	CN4DUF	-16°C ~ -20°C	240V/10A
Dixell digital Controller  Precisely control and display the	<b>3</b> 11.1 <b>3 3</b> 1		

Precisely control and display the temperature of food due to user demand

### 60mm Thick Insulation

Thick insulation, better heat prevention to reduce energy consumption

#### Refrigerant

Industry standard. Chiller: R134a

Freezer: R404a

Dim WxDxH (mm)	Liter	System
680 x 760 x 1965 680 x 760 x 1965	500 500	Cooling Type : Ventilated Defrost Type : Automatic
1220 x 760 x 1965 1220 x 760 x 1965	1000 1000	

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#### **CNOX UPRIGHT GLASS DOOR FRIDGE & FREEZER**



CN1GDC3E1





**EMBRACO** 



Forced air







38°C ambience

Defrosting by circulation heating element by hot gas

Evaporated R134a/R404A

Features	Model	Temperature	Power
Monoblock cooling system Fast cooling and high efficiency	CN1GDC3E1	+ 0°C ~ +6°C	240V/10A
Save more space in cabinet, and easy maintenance and cleaning	CN2GDC3E1	+ 0°C ~ +6°C	240V/10A

#### **Dixell digital Controller**

Precisely control and display the temperature of food due to user demand

#### **60mm Thick Insulation**

Thick insulation, better heat prevention to reduce energy consumption

#### Refrigerant

Industry standard. Chiller: R134a

Dim WxDxH (mm)	Liter	System
680 x 760 x 1965	500	Cooling Type : Ventilated Defrost Type : Automatic
1200 x 760 x 1965	1000	,

E-mail: sales@cnunited.com.au E-mail: sales@cnunited.com.my



#### **CNOX UNDER COUNTER CHILLER & FREEZER**



CN2DCC1200 CN2DCF1200 CN2DCC1500 CN2DCF1500

CN3DCC1800 CN3DCF1800















compressor

circulation heating element by hot gas

Forced air Defrosting by Evaporated R134a/R404A

Features	Model	Temperature	e Power
Removable monoblock cooling system Fast cooling and high efficiency.	CN2DCC1200 CN2DCF1200	+ 0°C ~ +6°C -16°C ~ -20°C	= 101, 1071
Save more space in cabinet, and easy maintenance and cleaning	CN2DCC1500 CN2DCF1500	+ 0°C ~ +6°C -16°C ~ -20°C	2101/10/1
Dixell digital Controller Precisely control and display the	CN3DCC1800 CN3DCF1800	+ 0°C ~ +6°C -16°C ~ -20°C	210171071
temperature of food due to user	Dim WxDxH (mm)	Liter	System
demand	1200 x 700 x 840 1200 x 700 x 840		Cooling Type : Ventilated Defrost Type : Automatic
60 Thick Insulation Thick insulation, better heat prevention to reduce energy consumption	1500 x 700 x 840 1500 x 700 x 840	340 340	
to reduce energy consumption	1000 × 700 × 040	440	

1800 x 700 x 840

1800 x 700 x 840

Refrigerant

Industry standard. Chiller: R134a

Freezer: R404a

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