

















CR 1000 1100 x 716 x 2059 1060lt

CR 1300 1364 x 716 x 2059 1271lt



## **Advantages**

- · Ideal for the conservation and promotion of bottled and packed products.
- Top cooling capacity ideal for perishable products.
- Selected by leading companies in the dairy and beverage sector
- Ideal for heavy duty and outdoors use
- Shelving solutions suitable for each customer's needs
- Reliable and functional
- Optimum product visibility
- Plug ready



## **Basic Equipment**

- · Hi efficiency compressor
- Digital controller
- EMD Energy Management Device
- EBD electronic fan motor (evaporator)
- Self closing doors
- Internal LED lighting
- Operation switch
- Four castors
- 10 Adjustable reinforced shelves
- Special antidazzle double glass
- Easily removable grill
- Air cooled condenser
- Two regulators
- Automatic defrost
- Drainage
- · Internal body from non toxic pre painted steel sheet



## **Optional Equipment**

- Shelves
- Product labeling and price tags
- EBD electronic fan motor (compressor)
- Branding
- Remote Controller:
- 1.Online temperature

(The temperature of the device is available on the mobile device of the user

through the app or the e-mail)

2. Temperature history

(The user has access to the temperature history of the device through the app)

(The user receives an alarm on the mobile device in the unlikely event of power failure or malfunction of the device)

4.Export reports to PDF or CSV (Excel).



## **Technical Specifications**

TECHNICAL SPECIFICATIONS	UNITS	CR 1000	CR 1300
External dimensions (lxwxh)	mm	1100 x 716 x 2059	1364 x 716 x 2059
Internal dimensions (lxwxh)		1020 x 606 x 1634	1284 x 606 x 1634
Packing dimensions (lxwxh)	mm	1116 x 752 x 2145	1380 x 752 x 2145
Internal gross volume		1060	1271
Capacity of 330ml cans	pcs	1020	1659
Temperature range		+2 / +7	+2 /+7
Energy consumption	kW/24h	4,160	3,770
Gross / net weight	kg	167 / 157	197 / 186
Climate class	-	CC2/K2	CC2/K2
Pieces per truck 13.6m		36	28
Pieces per 20/40'ft container	-	15 / 30	12 / 25
Refrigeration		AIR COOLED	AIR COOLED
Refrigerant	-	R290	R290

<sup>\*</sup>The energy consumption concerns specific metrics



















