## **RVC-181**



Offering high reliability and including all the new technologies developed by our R&D&i teams, our counter top coolers are designed while taking

into account the current limitations of space and the needs of large branding areas.

A product that will attract the attention of any buyer thanks to its stylized design, personality and fantastic illumination.





Reliability



Hydrocarbons





**Energy Saving** 



**Features** 

- o Interior LED light vertically arranged to maximize the product visibility.
- o Interior made of metal thermoformed plastic and exterior in metal sheet that provides a great robustness.
- Double glass door mounted on an aluminium profile and handle in the front.
- Two shelves included.
- Ecological injected polyurethane insulation free of CFCs, density 40kg /m<sup>3</sup>.
- o Temperature control by digital thermostat with automatic defrost.
- o Four feet adjustable in height.
- Uniform cold distribution thanks to the excellent design of the ventilated cooling system and its evaporator.
- o Automatic evaporation of defrost water.
- Door with self-closing and opening fixation system.
- Low-maintenance condenser.
- o Palletized four units per pallet.

## **Options**

- o Exterior customizable.
- Printed and /or illuminated logo in the glass.
- Energy Management Device (EMD).
- Door lock.
- Anolog thermostat.
- Door with self-closing system.

## **Technical Data**

External dimensions (mm)	505 x 570 x 1100
Net weight (kg)	48
Internal net volume (Lt)	138
Capacity 33 cl cans / 50 cl pets (pcs)	144 / 86
24h energy consumption (kW/h)	1,6
Climatic class	CC2-K4 (32°C/65%HR)

*	(width	Y	denth	Y	height)

Temperature range (°C)	+1/+9
Refrigerant	R-600a
Voltage / frequency	230v / 50Hz
Canopy serigraphy dimensions (mm)	498 x 177
Lateral serigraphy dimensions (mm)	508 x 1086
Transport 40' container / 13m truck	176 / 192