ML-700



Our upright coolers are a reference in the international market because of its quality, reliability and thanks to our collaboration with the most prestigious beverages worldwide brands in this range for over 30 years.

Refrigerated cabinets are ideal for the exhibition of food, beverages and in general products that require conservation at a positive temperature.









Energy Saving



Hvdrocarbons

Customization

Features

- Triple interior LED light vertically arranged to maximize the product visibility.
- Interior and exterior made of metal sheet that provide a great robustness.
- Double glass door mounted on an aluminium profile and handle in the front
- Easyfill configurable system with shelves and neck-hanger, which allows a faster replacement and the best facing of the product. The standard equipment is four shelves and two neck hangers.
- Ecological injected polyurethane insulation free of CFCs, density 40kg /m³.
- Temperature control by digital thermostat with automatic defrost.
- Door with self-closing system and opening fixation.
- Two rollers and three front feet adjustable in height.
- Uniform cold distribution thanks to the excellent design of the ventilated cooling system and its evaporator.
- Automatic evaporation of defrost water.
- o Low-maintenance condenser.
- Unitary palletized.

Options

- o Exterior customizable.
- Printed and /or illuminated logo in the glass.
- Energy Management Device (EMD).
- o Door lock.
- Personalized price-tags.

Technical Data

Estamalalia analana (nana)	725 - 722 - 2015
External dimensions (mm)	735 x 732 x 2015
Net weight (kg)	168
Internal net volume (Lt)	354
Capacity 33 cl cans (pcs)	546
24h energy consumption (kW/h)	6,93
Climatic class	CC2-K4 (32°C/65%HR)

^{* (}width x depth x height)

Temperature range (°C)	+1/+9
Refrigerant	R-600a
Voltage / frequency	230v / 50Hz
Front serigraphy dimensions (mm)	76 x 628
Lateral serigraphy dimensions (mm)	670 x 1981
Transport 40' container / 13m truck	45 / 51