

BEP-100

Características

• Plastic version lighter and resistant.

 Interior made of metal sheet that provide a great robustness and exterior in plastic.

 Two injected doors, with the top in stainless steel with satin finish and the bottom with thermoplastic material door that acts as a thermal barrier.

• Inlaid bottom with drain.

 Ecological injected polyurethane insulation free of CFCs, density 40kg /m³.

• Temperature control by analog thermostat.

• One separating grid included.

 Uniform cold distribution thanks to the excellent design of the cooling system and its evaporator.

Automatic evaporation of defrost water.

• Low-maintenance condenser.

• Palletized four units per pallet.

Opciones

• Customizable exterior.

 Type of interior material according to specifications.

Unitary palletizing.

External dimensions (mm) 1017 x 545 x 840 Net weight (kg) Internal net volume (Lt) Capacity 33 cl cans 208 Lateral serigraphy dimensions (mm) 458 x 474 Transport 40' container / 13m truck 92 / 104 24h energy consumption (kW/h) 1,13 Climatic class CC2 (32°C/65%HR) Temperature range (°C) +2 / +6 Refrigerant R-600a Voltage / frequency 230v / 50Hz Front serigraphy dimensions (mm) 458 x 937