



FOOD

M185

UPRIGHT BOTTLE COOLER

Experience the Low EC technology that minimizes energy consumption while ensuring optimal cooling. The easy clean plastic inner lining and internal fan promise effortless maintenance and consistent temperature distribution.



STANDARD TECHNICAL SPECIFICATIONS		VALUE
Volume, Gross / Net (l)		373/358
Dimensions (External) (W x D x H) (mm) (Without Handle)		595 x 600 x 1795
Dimensions (Internal) (W x D x H) (mm)		505 x 425 x 1613
Dimensions (External with Package) (W x D x H) (mm)		615 x 640 x 1935
Can Loading Capacity (Std / Max (330 ml))		406 / 476
Facing (330 ml St. Can)		7
Shelf Quantity		5
Cooler Refrigerant Type		R600a
Cooler Refrigerant Quantity (gr)		55
Cooler Climate Class (EN23953, EN16902)		4/CC2K4 (32°C/65% Rh)
Cooler Ambient Temperature Range (°C)		+16 / +35
Cooler Temperature Range (°C)		+1 / +9
Cooler Voltage / Frequency (V / Hz)		220 ~ 240 / 50
Cooler Noise Level (dBA)		46-48
Loading (20' DC Container) (units)		27
Loading (40' HC Container) (units)		57
Loading (Truck, 13,6 m) (units) (Built-in / with External Handle)		84 / 80
Weight Net / Gross (Kg)		71 / 80
MOQ		1 x 40 HC
HIGHLIGHTS – STANDARD ELECTRICAL SYSTEM SPECIFICATIONS		VALUE
Energy Consumption (kWh / 24h)		1,21
Annual Energy Consumption (kWh/Year)		442
Energy Efficiency Index (EEI)		26,5
Energy Efficiency Class		C
EN Regulation		En16902_2016
Led Driver Brand		Taurus
Power Cable Length & Thickness (mm / mm²) (With Plug)		2200 / 3x1
Canopy Light		LED
Inner Body Lighting (Top or Side)		LED on Top
Light Switch		St.
Fan Switch		St.



FOOD

M185

UPRIGHT BOTTLE COOLER

Experience the Low EC technology that minimizes energy consumption while ensuring optimal cooling. The easy clean plastic inner lining and internal fan promise effortless maintenance and consistent temperature distribution.



STANDARD COOLING SYSTEM SPECIFICATIONS		VALUE
Compressor Brand		Cubigel
Compressor Model		T1117GY
Compressor Power		1/3 HP
Evaporator Type		Roll Bond
Evaporator Material		Aluminum
Evaporator Fan Brand		Lepuda
Evaporator Fan Model		PLD61-20/S335B
Evaporator Fan Power (W)		24
Evaporator Fan Motor Type		Tangential
Evaporator Fan Blade (Diameter, mm/ angle)		60
Condenser Type		Wire On Tube
Condenser Material		Electrostatic Painted Steel Tube
Condenser Fan Brand		Lepuda
Condenser Fan Model		PLD61-20/S336B
Condenser Fan Power (W)		24
Condenser Fan Motor		Tangential
Condanser Fan Blade (Diameter, mm/ angle)		60
Thermostat Type		Mechanical
Thermostat Brand		Foshan Tongbao Hutaong
Thermostat Model		KPG4G1-E
STANDARD DOOR SPECIFICATIONS		VALUE
Door Frame Type		Plastic Frame
Door Frame Color		Black
Door Glass Type		Double Glass / Tempered
Door Handle Type		MASTER HANDLE
Door Changeable Direction		ONLY Without lock, door lighting and spring hinge
STANDARD BODY SPECIFICATIONS		VALUE
Inner Body Type		White HIPS Plastic
Outer Body Type		White painted on galvanized sheet 0,40 mm
Shelf Type		Wire Shelf
Shelf Maximum Payload (kg)		35
Shelf Color		White
Shelf Wire Gap Distance		-
Adjustable Front Foot (pcs)		2
Wheels (Roller)		2
Additional Balance Feet		2 op
Packing Type		Carton Packing + Wooden Pallet
Sticker Area (Canopy) (W x H) (mm)		-
Sticker Area (Sides) (W x H) (mm)		525 x 1752,5
Stdandard Certificates		CE , CB , EMC