

Noise Level (dBa)

Weight Net / Gross (Kg)

Loading (20' DC Container) (units)

Loading (40' HC Container) (units)

Loading (Truck, 13,6 m) (units) (Built-in / with External Handle)

M205

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.







46-48

80 / 75

27

57

STANDARD TECHNICAL SPECIFICATIONS	VALUE
Volume, Gross / Net (I)	472 / 451
Dimensions (External) (W x D x H) (mm) (Without Handle)	595 x 655 x 2065
Dimensions (Internal) (W x D x H) (mm)	505 x 499 x 1823
Dimensions (External with Package) (W x D x H) (mm)	615 x 675 x 2215
Can Loading Capacity (Std / Max (330 ml)	406 / 476
Facing (330 ml St. Can)	7
Shelf Quantity	5
Refrigerant Type	R600a
Refrigerant Quantity (gr)	-
Climate Class (EN23953, EN16902)	4/CC2K4 (32°C/65% Rh)
Ambient Temperature Range (°C)	+16 / +35
Temperature Range (°C)	+1 / +9
Voltage / Frequency (V / Hz)	220 ~ 240 / 50

GHLIGHTS – STANDARD ELECTRICAL SYSTEM SPECIFICATIONS VALUE	
Energy Consumption (kWh/24h)	1,77
Annual Energy Consumption (kWh/Year)	646
Energy Efficiency Index (EEI)	29,3
Energy Efficiency Class	С
EN Regulation	EN16902_2016
Power Cable Length & Thickness (mm/mm²) (With Plug)	2200 / 3x1
Canopy Light	-
Inner Body Lighting (Top or Side)	LED on Top
Light Switch	St.
Fan Switch	St.

STANDARD COOLING SYSTEM SPECIFICATI	ONS VALUE
Compressor Brand	Cubigel
Compressor Power	1/3 HP
Thermostat Type	Mechanical





M205 UPRIGHT BOTTLE COOLER

FOOD

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 sonsistent temperature distribution.

STANDARD DOOR SPECIFICATIONS	VALUE
Door Frame Type	Plastic Frame
Door Frame Color	Black
Door Glass Type	Double Glass / Tempered
Door Changeable Direction	ONLY Without lock, door lighting and spring hinge
2001 Changeanio 211 Conton	
STANDARD BODY SPECIFICATIONS	VALUE
STANDARD BODY SPECIFICATIONS Inner Body Type	VALUE White painted on galvanized sheet 0,40 mm
STANDARD BODY SPECIFICATIONS	VALUE White painted on galvanized sheet 0,40 mm
STANDARD BODY SPECIFICATIONS Inner Body Type	VALUE White painted on galvanized sheet 0,40 mm White painted on galvanized sheet 0,40 mm
STANDARD BODY SPECIFICATIONS Inner Body Type Outer Body Type	VALUE White painted on galvanized sheet 0,40 mm
STANDARD BODY SPECIFICATIONS Inner Body Type Outer Body Type Foot / Roller (pcs)	VALUE White painted on galvanized sheet 0,40 mm White painted on galvanized sheet 0,40 mm 2 / 2
STANDARD BODY SPECIFICATIONS Inner Body Type Outer Body Type Foot / Roller (pcs) Packing Type	VALUE White painted on galvanized sheet 0,40 mm White painted on galvanized sheet 0,40 mm 2 / 2