



FOOD

MS185

UPRIGHT DISPLAY COOLER SOLID DOOR

Experience the Low EC technology that ensures optimal energy consumption, paired with our Vestfrost door design for consistent temperature maintenance. The easy clean plastic inner liner simplifies maintenance, while the internal fan guarantees uniform cooling.



STANDARD TECHNICAL SPECIFICATIONS

Volume, Gross / Net, L	373/358
External dimensions, W x D x H, mm (Without Handle)	595 x 600 x 1795
Internal dimensions, W x D x H, mm	505 x 425 x 1613
Packaging dimensions, 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
Refrigerant Type	R600a
Refrigerant Quantity, gr	55
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
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

HIGHLIGHTS – STANDARD ELECTRICAL SYSTEM SPECIFICATIONS

Energy Consumption (kWh / 24h)	<1
Annual Energy Consumption (kWh/Year)	-
Energy Efficiency Index (EEI)	-
Energy Efficiency Class	B
EN Regulation	EN ISO 22044
Power Cable Length & Thickness (mm / mm ²) (With Plug)	2200 / 3x1
Canopy Light	LED
Inner Body Lighting (Top or Side)	LED on Top
Light Switch	St.
Fan Switch	St.

STANDARD COOLING SYSTEM SPECIFICATIONS

Compressor Brand	Cubigel
Compressor Power	1/3 HP
Thermostat Type	Mechanical

STANDARD DOOR SPECIFICATIONS

Door Frame Type / Color	Plastic Frame, Black
Door Glass Type	Double Glass / Tempered
Door Changeable Direction	ONLY Without lock, door lighting and spring hinge

STANDARD BODY SPECIFICATIONS

Inner Body Type	White HIPS Plastic
Outer Body Type	White painted on galvanized sheet 0,40 mm
Foot / Roller (pcs)	2 / 2
Packing Type	Carton Packing + Wooden Pallet
Sticker Area (Sides) (W x H) (mm)	525 x 1752,5
Standard Certificates	CE, CB, EMC