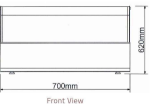
# TABLE TOP DISPLAY COOLER

- Blower System
- Double Curved Glass

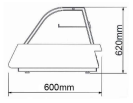


DC 311

DC 211







Side View

## **HIGHLIGHTS**

#### An ideal showcase.

which creates impulse sales.

#### Display Compartment

is constructed with double glass.

#### 4 sides clear glass

with front curved glsas and internal lighting for excellent display.

#### Temperature of entire glass case is even,

ensure by forced air circulation.

#### Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

#### Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

#### Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

#### Oversizes coil and low velocity fan system

maintain high humidity and low temperature and product freshness.

## **Environmental friendly refrigerant** (CFC and HCFC Free) R134a.

#### Interior lighting,

shielded fluorescent interior lighting assures safety.

#### Tested at ambient temperature of 27°C.

with no load.

### TABLE INFO

MODEL	DC 211	DC 311
Temperature°c (Celsius)	+2 to +8	+2 to +8
External Dimension (mm)	700 x 600 x 620	1000 x 600 x 620
Gross Volume (Litres)	76	113
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (Kgs)	50	75
Cooling Capacity (W)	581	700
Wattage (W)	361 - 399	447 - 493
Ampere (A)	2.6 - 3.0	2.8 - 3.2
Energy Consumption (Kw/ 24h)	7.0 - 7.8	8.0 - 8.9
Refrigerant/ Grams	R134a / 320g	R134a / 320g
Defrost System	Forced Air Circulation	Forced Air Circulation
Temperature Control	Digital	Digital
Unit For 20ft Container Unit For 40ft Container	36 72	30 63

As product improvement is an on going process, we reserve the right to change specifications or design without notice.