

# TABLE TOP DISPLAY COOLER

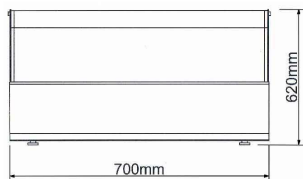
- Blower System
- Double Curved Glass



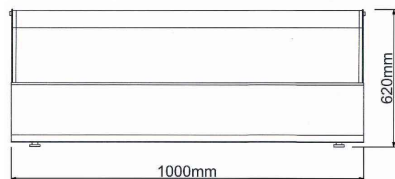
DC 211



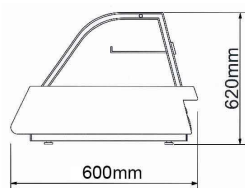
DC 311



Front View



Front View



Side View

## HIGHLIGHTS

**An ideal showcase,**  
which creates impulse sales.

**Display Compartment**  
is constructed with double glass.

**4 sides clear glass**  
with front curved glass 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	36	30
Unit For 40ft Container	72	63