# SKIPIO

## **GELATO CASE**

SGC- 1200F

#### \_\_\_ FEATURES / BENEFITS =\_\_

#### MODERN DESIGN

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics.

#### AUTOMATIC DEFROSTING SYSTEM

The automatic defront cycle on/off periodically, melting the ice that would otherwise build up in the Gelato Case's interior for less maintenance and better hygiene.

#### DOUBLE GLAZED FRONT & SIDE GLASSES

Double glazed windows are an ideal energy efficient choice as an added layer of insulation which reduces the amount of cold air escaping. It also prevents condensation for better product presentation at all times.

#### ■DOUBLE EVAPORATOR FOR GREATER TEMPERATURE

#### DISTRIBUTION

SKIPIO's Gelato Case is designed with oversized and balanced refrigeration systems. These include 2 efficient evaporators and a large condenser for faster cooling and greater efficiency.

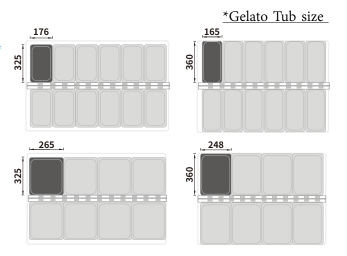
#### •LED SPOT LIGHT TOP PANEL

The presentation of displayed products are enhanced through LED lighting and also it reduces unnecessary energy consumption.

#### DIGITAL TEMPERATURE CONTROL SYSTEM

It provides precise and constant temperature. This level of precision allows the displayed foods to remain fresh over an extended period of time.



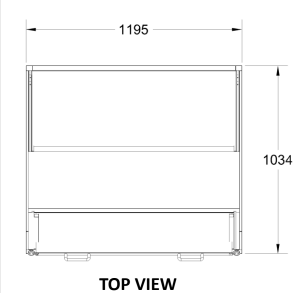


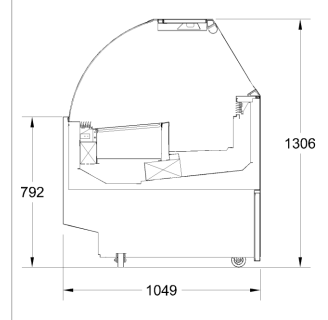
Model	Doors	Capacity (Liters)	Compressor (HP)	Amps (A)	Weight (Kg)	L X D X H (mm)
SGC-1200F	2	12 of 1/3 pans 8 of 1/2 pans	2	9	200	1195x1034x1306

### Model: SGC-1200F

SPEC SHEET	SGC-1200F		
Classification	Freezer		
Cabinet Dimension (WxDxH mm)	1195x1034x1306		
Capacity (Liters)	12 of 1/3 pans 8 of 1/2 pans		
Inner Temperature	-25°C~-15°C		
Doors	2		
Refrigent	R-404a		
Compressor (Hp)	2		
Lamp	LED lamp		
Cooling Type	Fan cooling type		
Insulation Type	Polyurethane / Cyclopentane + CFC Free		
Temperature Control Type	Digital		
Amps (A)	9		
Voltage (V/Hz/Ph)	240V 50Hz 1Ph		
Weight (Kg)	200		

#### **PLAN VIEW** (unit: mm)





**SIDE VIEW** 



















