

GLASS DOOR MERCHANDISER SWING DOOR

SGF-18

FEATURES

LED LIGHTING INTERIOR DISPLAY SYSTEM

Brighter and longer lasting LED lights provide attractive, enhanced illumination compared to fluorescents. It saves energy by producing less heat, while macimizing the visibility in the display area.

MODERN DESIGN

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

DOUBLE PANE GLASS DOORS WITH LOW-E GLASS

Energy saving double pane glass doors are equipped with Low- emissivity glass, which reduce outer heat gain and decrease energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduce door maintenance and bushing wear, which in turn facilitates smoother door openings.



EFFICIENT REFRIGERATION SYSTEM

SKIPIO's solid door refrigerators are designed with oversized and balaced (CFC Free R-134A) refrigeration systems. These include efficient evaporators and condensers for faster colling and greater efficiency.

• HIGH-DENSITY POLYURETHANE INSULATION

The entire cabinet structure are foamed-in-place using high density, CFC free polyurethane insulation.

ERGONOMIACLLY DESIGNED DOORS

Customers fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

MAGNETIC DOOR GASKETS

Magnetic door gaskets are of one piece construction, removable without tools for ease of cleaning and replacement.

ADJUSTABLE, HEAVY DUTY, PE(POLYURETHANE) COATED WIRE SHELVES







GLASS DOOR MERCHANDISER SWING DOOR

MODEL	SGF-18
Classification	Freezer
Cabinet Dimension (WxDxH mm)	640 x 700 x 2040
Capacity (Liters)	420
Inner Temperature(°C)	-25℃~-15℃
Number of Doors	1
Number of Shelves	3
Refrigent	R-404A
Lamp	LED lamp
Insulation Type	Polyurethane/ Cyclopentane + CFC Free
Amps(A)	3A
Voltage(V/Hz/Ph)	240V / 50Hz / 1PH
Power(W)	660W
Weight(Kg)	80Kg
Power plug	10A

PLAN VIEW (unit:mm)







