



## 2-DOOR FREEZER CABINET, HC SNOWFLAKE G II SUF-135DG-R-C U

Product series: Snowflake GII Item number: 878010865

The <u>Snowflake GII series</u> is brought to you by Japanese and Danish engineering excellence, dedicated to simplify the day-to-day work routines of kitchen staffs all around the world.

The technology behind the performance boost of Snowflake GII is the <u>tropicalised cooling system</u> enduring up to +40°C. Additionally, the cooling agent of the new generation of Snowflake is the <u>ecofriendly refrigerant R290</u>, a natural gas (HC) that enhances the performance and cuts down energy consumption significantly.

Both interior and exterior are built of anti-corrosion stainless steel, which is among the best choices for hygienic and food safe cooking environments.

The  $\underline{\text{Snowflake GII SUF-}135\text{DG-R-C U}}$  is a 2-door freezer cabinet with a net internal volume of 800 Ltr.

As a product that is designed and built to last, this freezer cabinet combines an innovative design concept, premium materials and clever extras:

- Minimum cool air lost: double insulated and extra wide door gaskets help to keep the cold air into the cabinet
- Anti-tilt mechanism: moulded liners for saver container and rooster handling
- Reversible doors for maximum flexibility
- Removable gaskets make sure you can clean the device thoroughly
- This and other thoughtful extras, such as the cleaning-free condenser, are designed to reduce kitchen cleaning times whilst storing foods protectively in the best possible way

## The refrigerant used in all Snowflake GII HC models is R290.

This agent is a natural gas which enhances the performance of the refrigerated counter and has, compared to other refrigerants, a minimal ozone depletion potential.

## **SPECIFICATIONS**

Product title	2-DOOR FREEZER CABINET, HC
Temperature range	-10/-20°C
Internal volume gross (I)	1310
Net usable volume (I)	800
CO2 equivalent (kg)	0.426kg
Net weight (kg)	199
Gross Weight Packed (kg)	240
Climate class	4
Energy label	E

Stainless steel
Stainless steel
6
11.5
0.8
230V, 1N-/50 Hz
1344 x 840 x 1996
R290