

SUR-135DG-C-C

2-Door Refrigerated Cabinet, HC













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

The technology behind the performance boost of Snowflake GII is the tropicalised cooling system enduring up to +40°C. Additionally, the cooling agent of the new generation of Snowflake is the eco-friendly refrigerant R290, 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 AISI 304, which is among the best choices for hygienic and food safe cooking environments.

The Snowflake GII SUR-135DG-C-C is a 2-door refrigerated cabinet with a net internal volume of 810 Ltr.

As a product that is designed and built to last, this refrigerated 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
- Both interior and exterior are built of stainless steel AISI 304, which is among the best choices for hygienic and food safe cooking environments
- Anti-tilt mechanism: moulded liners for saver container and rooster handling
- 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. R290 is one of the view refrigerants compliant with the called F-Gas Regulation, issued by the European Commission. This regulation aims to phase out HFCs (Hydrofluorocarbons) as of 2020 to make space for eco-friendlier alternatives and substances, such as HCs (Hydrocarbon) and find more information about the

RIVESTIMENTO ESTERNO Acciaio Inox

RIVESTIMENTO INTERNO

Acciaio Inox

Tipologia refrigerante: R290

Consumo elettrico	Classe di efficienza energetica		
3 kWh	D		



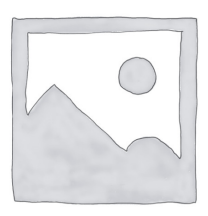
SUR-135DG-C-C

SPECIFICHE TECNICHE

Intervallo di temperatura	Dimensioni ripiano	Volume lordo	Volume netto	Alimentazione	Valori di allacciamento	Classe climatica
-2/+8°C	2/1 GN prof.	1.3101	8101	230V, 50Hz	0,32 kW	5

SPECIFICHE DI TRASPORTO

Peso lordo	Larghezza	Profonditá	Altezza	Peso netto
220 kg	1.344 mm	840 mm	1.996 mm	220 kg



Presto il disegno dimensionale

