## HOSHIZAKI

December 21th, 2021

## Improvement of energy-saving performance of commercial refrigerators and freezers in Europe

Hoshizaki Europe B.V., our group company has launched a new model of commercial refrigerator and freezer "Snowflake GII+." The product became more user-friendly and environmentally friendly by reducing its energy consumption by 42% for 1 door refrigerator and by 36% for 2 doors refrigerator, compared to the former model.





## SUR-65EG-C-L

SUR-135EG-C-L

Product Specifications	Refrigerator		Freezer	
Model	SUR-65EG-C-L	SUR-135EG-C-L	SUF-65EG-C-L	SUF-135EG-C-L
External dimensions	654 × 830 × 1980-2030	1344×830×1980-2030	654 × 830 × 1980-2030	1344×830×1980-2030
(W X D X H)				
Effective capacity	415L	797L	420L	797L
Energy consumption per year	548 kWh	926 kWh	2171 kWh	3869 kWh
Safe temperature range	0~10° C		-22 ~ -5° C	
Power supply	230V、 50 Hz		230V、 50 Hz	
Refrigerant	R290		R290	

Natural Refrigerant Mark to show the use of natural refrigerant



Europe is one of the regions in the world where efforts to prevent global warming are most active. F-gas regulation which regulates refrigerants with a large impact on global warming has been enforced for commercial refrigerators, ahead of the rest of the world. Hoshizaki Europe B.V. has been promoting the use of natural refrigerants (R290, etc.), which have less impact on global warming, in commercial refrigerators, ice machines, and sushi cases to meet the needs for environmental contribution in the European market. In addition, in order to improve customer's awareness, "Natural Refrigerant Mark" is labeled on products that use natural refrigerants.

To meet the expectations of our European customers, Hoshizaki Europe B.V. will continue to develop products that have less impact on global warming.

## **HOSHIZAKI CORPORATION**

3-16, Minamiyakata, Sakae, Toyoake, Aichi, 470-1194, Japan

(PR) General Affairs Division TEL: +81-562-96-1111

(Contact) Americas&Europe Business Planning Section, Global Business Division TEL: +81-562-97-2119