## 

## Natural shaped ice!



## **General features**

Natural shaped ice! The optimal solution for long lasting freshness.

ICE TECH GR flaker ice makers will give you optimal cooling for a wide variety of products and applications.

Fresh food displays in supermarkets and fast serve restaurants, sea food conservation are just some day-to-day examples. But flakers are equally wide spread and used in laboratories, health care, industrial and very diverse scientific environments.

Flake ice enables various sectors to maintain temperatures controled and thus ensuring security in food, commercial, scientific and industrial applications.

The high grade foodsafe stainless steel and superior density isolation will ensure quality with and optimized energy consumption.

The working conditions of these machines is for water with a degree of hardness from 15°F to 40°F. For water outside of these parameters and especially in the case of hard water with a high calcium content, the use of filters or decalcification systems is required.

## **Technical features / Operating limits**

Granular Ice ideal for fish counter, keeping salad bar fruits and soft drinks displays. Residual water content: 25% (± 2%).				
Stainless Steel AISI 304				
<b>ICE TECH DIAMON</b> machine has a vertical evaporator and heavy duty auger in the top. The gearbox, the motor protection device an the bearing have been designed by <b>ICE TECH</b> to provide full reliability and long life.				
External On/Off switch.				
ICE TECH GR machine comes with a scoop				
Air temperature: 5 – 40°C Water temperature: 5 – 35°C Pressure: 0,7 – 6 bar				
Kg/24h at Ambient temperature 21°C, Water temperature 15°C.				
ISO 9001, CE				
Refrigerant R404 Water inlet connection 3/4" Gas Drain 20mm. connection Single-phase input 220V-50Hz. / 220V-60Hz.				



						A D L
Model	Condensation System	Production Kg. / Day	Storage Kg.	Voltage	Maximum Power Input W.	WIDTH x DEPTH x HEIGHT Dimensions mm.
ICE TECH GR 140	Air Water	135 139	60	I	640	515 x 550 x 1355
ICE TECH GR 220	Air Water	220 225	MODULAR	I	780	515 x 550 x 575
ICE TECH GR 400	Air Water	390 395	MODULAR	1/111	1300	675 x 550 x 660
ICE TECH GR 560	Air Water	565 570	MODULAR	1/111	1700	675 x 550 x 800
ICE TECH GR 560 SPLIT	-	565	MODULAR	111	600	525 x 410 x 815
ICE TECH GR 850 CO2 SPLIT	-	850	MODULAR	I.	600	525 x 410 x 815
ICE TECH GR 1100	Air Water	1120 1130	MODULAR	111	3700 3700	1335 x 610 x 815



