

Flake Ice Machines

Flake ice machines designed with advanced technology, excellent performance and highly economical energy consumption.

Ice is produced at – 9 degrees, from a static vertical evaporator, completely sealed, with minimum maintenance required for the lifetime of the machine. The evaporator is made of high quality, low temperature alloy steel.

Used in a wide variety of applications, including: Seafood, Meat Processing, Poultry, Supermarket, Chemical, Mining:

- Models FF1.0 AR fitted with Hermetique condensing sets
- Models FF1.5 AR – FF2.5 AR fitted with Manuerop condensing sets
- Models FF3.0 AR upwards fitted with Bitzer condensing sets

Warranty: 12 months parts and labour on complete system and 5 years evaporator.

Price: Includes air cooled condenser up to and including FF 15 AS.



Model	Production	Refrigerant	Ice Type	Air Cooled
FF0.4 AR	400kg	R404A	SCALE	SELF CONTAINED
FF0.6 AR	600kg	R404A	SCALE	SELF CONTAINED
FF1.0 AR	1.0T	R404A	SCALE	SELF CONTAINED
FF1.5 AR	1.5T	R404A	SCALE	SELF CONTAINED
FF2.0 AR	2.0T	R404A	SCALE	SELF CONTAINED
FF2.5 AR	2.5T	R404A	SCALE	SELF CONTAINED
FF3.2 AR	3.2T	R404A	SCALE	SELF CONTAINED
FF5.0 AS	5T	R404A	SCALE	REMOTE

FF-E Series Freon Flake Ice Machine

The FF-E Series is suited to those contractors that want to combine a single or multiple evaporators operating on a common refrigeration plant.

The E series comes complete with control system, water pump, and gear motor assembly. This offers the choice for the customer to use their preferred refrigeration equipment.

Grant Ice Systems' flake ice making machines are designed with advanced technology, excellent performance and highly economical energy consumption.

Ice is produced at – 9 degrees, from a static vertical evaporator, completely sealed, with minimum maintenance required for the lifetime of the machine. The evaporator is made of high quality, low temperature alloy steel.



Model	Production/24hrs	Width	Depth	Height
FF0.4 E	400kg	1090mm	700mm	720mm
FF0.6 E	600kg	1250mm	750mm	820mm
FF1 E	1.0T	850mm	1050mm	870mm
FF1.5 E	1.5T	850mm	1050mm	1050mm
FF2 E	2.0T	850mm	1050mm	1080mm
FF2.5 E	2.5T	850mm	1050mm	1250mm
FF3.2 E	3.2T	850mm	1050mm	1300mm
FF5 E	5.0T	1150mm	1850mm	1250mm

1. Standard conditions: Ambient 25°C - Water Temperature 15°C 2. Refrigerant: R404
Larger models at 5-50 tonne available with ammonia or freon options.