

# In Touch

Newsletter Technology Center Ice Generators

December 2015



## What about ice generators?

The GEA Refrigeration France SAS policy aims to improve its technology and the reliability of its equipment for the satisfaction of the world users. We are bringing improvements to our flake ice generators with accents made on performance & efficiency, hygiene and durability while preserving competitive prices.

### GEA GENEGLACE BRINGS A NEW CONCEPT FOR SMALL PACKS:

- Expected for remote installation.
- Covered condensing unit that is something compulsory for external installation.
- With extended limits of application for hot weather countries.
- With new refrigerant possibilities, the R404A, The R407F, R134A

### THE SPLITPACK - A combination of high quality and complementary products

GEA Geneglance proposes now some remote units for his commercial range of generators.

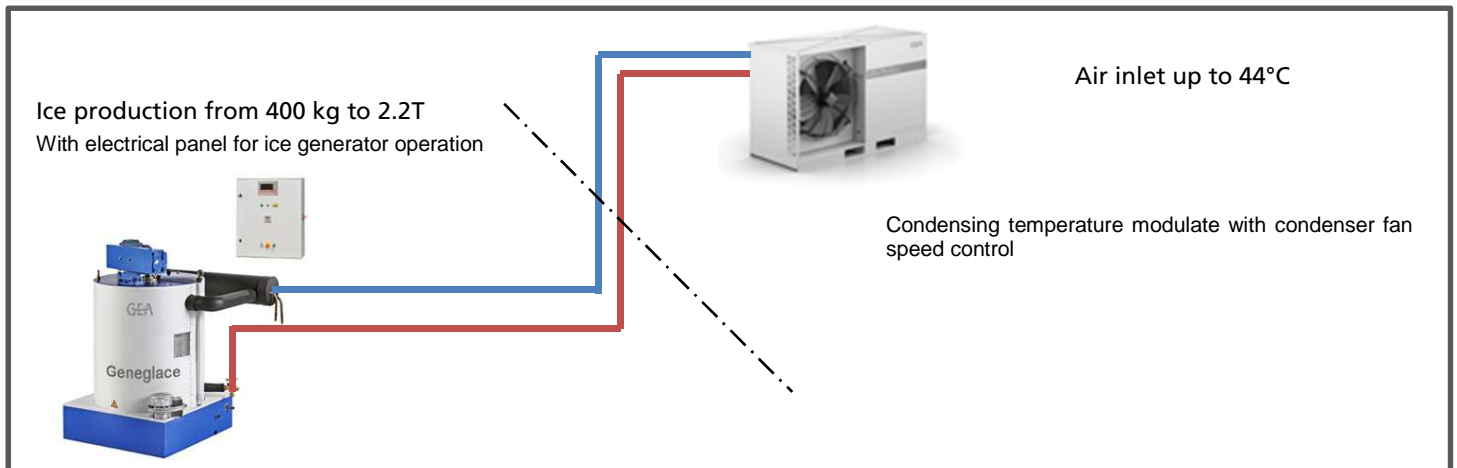
Units are perfectly designed for the GEA GENEGLACE commercial range of flake ice generators. This is a condensing unit, covered for external installation that allows a remote installation (20m max).

The GEA condensing unit, with its condenser fan speed control, ensures an optimum level of ice production even under conditions with high ambient temperature. The condensing temperature will remain stable whatever the external temperature variation is.

**From 400Kg to 2.2 ton of ice production, GENEGLACE is offering two products to reach a high level of quality ice plant, the traditional PACK and the new SPLITPACK.**

Condensing units with their swept volume range from 18.8 to 33.1 m<sup>3</sup> per hour are associated to the ice generator F15, F30, G100 and F90H. Ice plant will run either with R404A, R407F or R134A.

## Installation principle of SPLITPACK



GEA GENEGLACE makes also available a simple “quick selection curve” that will help you to make the right material selection considering the external conditions and the desire ice production. The SPLITPACK will be sold as a complete set of production excluding refrigerant and local connections.

