



HOTMIXPRO EASY GIAZ

HotmixPRO Easy Giaz, the latest revolution brought to you by the HotmixPRO range of professional kitchen tools, renovates completely an already existing technique - the reduction to puree of a frozen product- thanks to many innovative and intuitive technological solutions.



Scan for more information

It can optimise the efficiency of any kitchen, allowing to stock up any kind of frozen preparation and scrape/emulsify it later. It is ideal for instant preparation of ice cream and sorbets, as well as creams and emulsions, and it is a perfect managing and organizing system for all those recipes that are fit to be frozen and stocked in a refrigerated place.

Featuring extreme ease of use, power, quickness and comfort, HotmixPRO Easy Giaz grants peerless performances when compared to the competition. 3 different air settings (1.8 bar pressure, air flow or no air emission) to give more creaminess or get a rough texture. The automated software system for production management allows the user to completely focus on what matters most: the kitchen management and its creativity. In fact, not only HotmixPRO Giaz allows to optimise the production phase, by preparing everything in advance and minimizing waste. 1,3lt beakers supplied and total compatibility with every other beaker on the market. Able to prepare 10 portions of 80g in just 60 seconds.

12844-01 | Capacity - 1 litre per bowl

- ✓ 8 different descent speeds and 12 rotation speeds
- ✓ 10 portions in only 60 seconds
- ✓ Connect it to the internet for software updates and remote assistance
- ✓ It can prepare portions as small as 20g or as large as the more traditional 80g
- ✓ The smartphone app shows the number of bowls in the freezer, their content (including quantity) and the expiry date.
- ✓ It can emulsify at 1.8 bar, at normal pressure or with an air flow passing through the preparation
- ✓ 1,3lt beakers supplied and total compatibility with every other beaker on the market



*Not included with product - Must be bought separately.