GEL 9





Date
Project
Location

MODEL ITEM CODE

Telme Gelatiera GEL 9 T02-1CANGEL09A226

Countertop gelato/sorbetto makers with automatic extraction.

Easy to install due to the single-phase current power supply, its compact size makes it ideal for the smallest production areas or kitchens. The vertical cylinder is easy to fill and simplifies use. It provides effective mixing and freezing: gelato rises then falls again. The walls and bottom of the cylinder transmit the cooling power available. Adjustable scrapers allow all of the cooling power to be applied. The time cycle obtains the desired gelato texture and consistency.

- pour in the required amount of mix
- select the refrigerating time
- start beater and compressor
- the buzzer sounds at the end of the cycle and the gelato can be extracted automatically

When preparing top quality gelato, there are 3 fundamental objectives:

- **Total hygiene,** in compliance with the regulations in force, an ethical value that the gelato maker must guarantee to the consumer;
- **Organoleptic quality**, obtained with the freshnessand quality of the ingredients and correct balance of flavours;
- Texture quality, achieved with the correct balance between water and solids, the appropriate choice and amount of sugars and fats.

The choice and correct amounts of the ingredients determine the excellence of the product. The personal touch, always in compliance with regulations, ensures that the product is unique.











Technical Data







Time cycleTo achieve the desired structure and consistency.

Automatic extractionGelato is drawn off rapidly at the end of the cycle and is ready for sale.



Adjustable scraper elements
To use all refrigerating power.



Transparent lidIt allows mixing and freezing steps to be followed.



MODELWIDTH/DEPTH/HEIGHTELECTRICALCONDENS.MAX. MIX PER CYCLE KGLENGHT OF WORKING CYCLE MINHOURLY PRODUCTION LGel 941x51x59 cmkW 1,5 V 220 - 60Hz - 1phair210÷209÷18 ice-cream gelato/slush



Euro-Milan reserves the right to modify the characteristics of the products illustrated in this publication without prior notice. We accept no liability for misprints and other errors. There may be colour deviations due to the printing process.



