

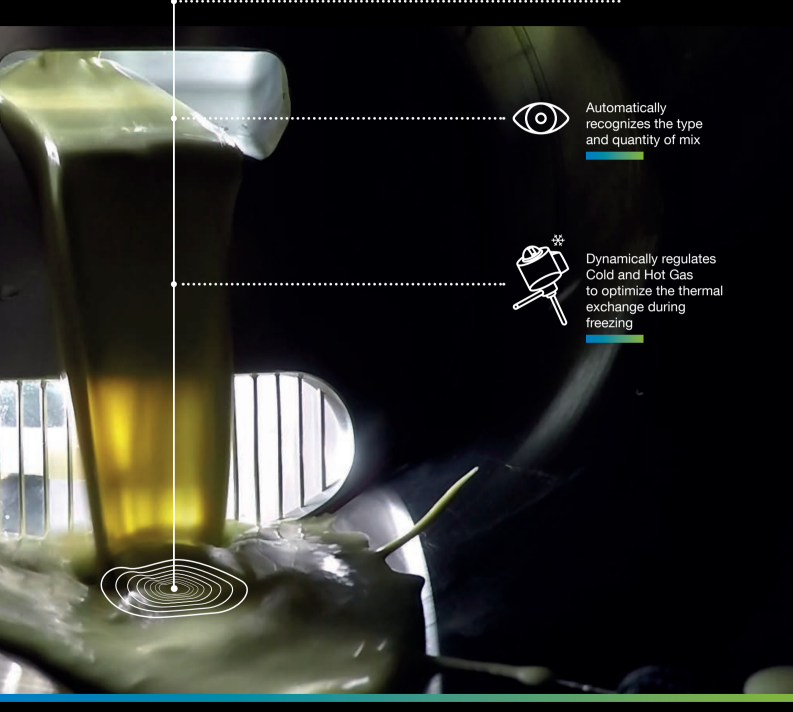








HARD-O-DYNAMIC[®] ADAPTIVE



INTELLIGENT TECHNOLOGY THAT DECIDES WHAT'S BEST FOR YOUR GELATO

Labotronic HE-H High Efficiency. Indispensable,







> PERFORMANCE AND QUALITY

Just one button for **many programs.**



The gelato is well constructed, scoopable, soft, and creamy, able to remain in the display case for an extended amount of time. This program is particularly elastic, allowing for greatly reduced production quantities.

This production program is fast. The gelato is perfect - consistent and dry, ready for the blast freezer. It is the ideal solution for high season, when the batch freezer is being used at maximum production capacity.

The gelato is more compact, dense, and stable, ideal for those who prefer to use a scoop to serve gelato. The gelato can go straight into the display case if there isn't time for the blast freezer.

With this program, the operator chooses one of the three preconfigured cycles, simplifying the job. Production can be handled by an employee who is not an expert because the batch freezer will produce the gelato according to the chosen program: **Gelato Cream, Gelato Fruit, Fruit Ice.**

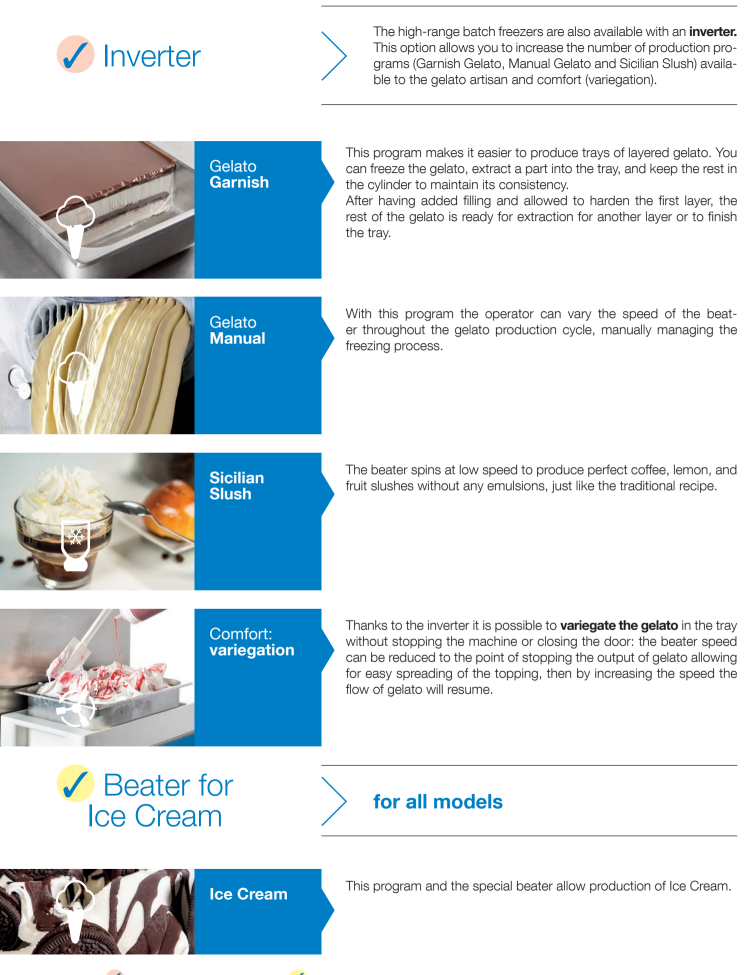
Production cycles that allow you to freeze recipes low in solids, with an average reduction of 40% of total solids (sugars, fats and others) compared to traditional recipes.

With this program we produce the special milk- and fruit-based Gelato Crystal.*

***Crystal**: semi-dense gelato ideal for quickly creating desserts of any shape thanks to its easily shaped consistency. When frozen, the Crystal turns into an innovative gelato.

With the heating function, two programs are available: **Gelato Hot**: the mix is prepared directly in the batch freezer, where it is heated, pasteurized, and transformed into gelato. **Gelato Hot Age**: the mix is prepared, pasteurized, and aged, then turned into gelato. **Gelato Hot&Cold**: to heat and cool the mix and then turn it into gelato.

The program uniformly and perfectly crystallizes water, fruit, and sugar into a fresh, delicious, thirst-quenching treat.





> PERFORMANCE AND QUALITY

Many functions **at your service.**

Hard-O-Dynamic[®] Adaptive **control of the cold.** Smart technology that decides what's best for your gelato.

H-O-D Adaptive Dynamic Control of Gelato Consistency.

Once the preferred freezing program has been started (Excellent, Speed, Hard, and so on) and the final consistency has been chosen, the exclusive and patented H.O.D. system automatically controls and manages all thermal exchanges, dynamically modulating cold gas and hot gas for all the following possible combinations: **1. Mix quantity,** minimum, medium, or maximum load.

2. Mix type, a rich cream gelato or a delicate fruit sorbet.

3. Gelato quality, the desired finished product.

LCD Display

During the dynamic freezing of the gelato, the display shows:

1. The name of the chosen program

2. The current consistency, updating as the mix hardens

3. A bar chart that reflects the increasing consistency of the gelato

4. The final consistency, which can be easily changed throughout the program.

With **Hard-O-Dynamic**[®] Adaptive, there is no change in timing, temperature, or beater speed for each type of gelato. The only thing that changes is how the cold temperature is used.



The beater has no central shaft. Its **POM** blades - impenetrable by the cold facilitate the complete extraction of the gelato every time. Sturdy yet light, it has self-adjusting scraper blades to maintain the cylinder clean and efficient. To maintain the consistency of the gelato during extraction, the **post cooling** function injects cold into the gelato as it comes out of the cylinder.



Labotronic HE-H High Efficiency.





New solutions for maximum **convenience during use.**



The operations of adding mix and extracting gelato are done **standing straight**.



All commands remain accessible when the hopper cover is open so that the operator can start production while adding mix.



The **shelf mat** is designed to hold small and large trays and tubs in place during gelato extraction.



The **new stainless steel sprayer** is located on the front panel of the machine for easy **cleaning of the cylinder and the chute**. The sprayer can also be locked to facilitate handling during use.



3E beater for all models. Ideal for producing Ice Cream. Also available as a spare part.





CONVENIENCE

New solutions for maximum **convenience during use.**



Crystal Dispensing Door. Ideal with the Crystal program for filling containers and jars directly from the

machine.



Thanks to the **spacer**, which can be mounted at any time, it is possible to reduce the door opening, thus facilitating the extraction of the Crystal product and the washing of the machine.

Scan the **QR Code** on the front of the machine to access the most up to date equipment information: Instruction Manual, Carpi Care kit & Carpi Clean kit.







With the **Water Filling** function you can **deliver the precise amount of water** required in the recipes and or in cleaning, saving time and avoiding dosage errors.



easy way: prepare and pasteurize the mix with your batch freezer.





> SAVINGS

Reduction of production times and consumption of electricity and water.



Carpigiani's HIGH EFFICIENCY technology, featuring an exclusive algorithm that electronically controls thermostatic valves, high-efficiency electric motors, and new high-performance condensers, determines the maximum efficiency for the freezing of the gelato, with significant savings of production time and consumption of electricity and water.

Compared to efficient gelato machines that are about 10 years old, **the total energy savings for gelato production is around 30%.**



The HOT GAS technology, exclusive to Carpigiani, allows for great versatility and an **important energy savings** compared to other forms of heating.



Carpigiani's HIGH EFFICIENCY technology, featuring an exclusive algorithm that electronically controls thermostatic valves, high-efficiency electric motors, and new high-performance condensers, determines the maximum efficiency for the freezing of the gelato, with **significant savings of production time and consumption of electricity and water.**

Compared to efficient gelato machines that are about 10 years old, **the total energy savings for gelato production is around 30%.**





SAFETY

More operational safety and more control during production.

Reduced risk of inju-

ry, with corners even more rounded where the operator

works.



With **TEOREMA**, production continuity is guaranteed thanks to facilitated assistance through monitoring and diagnosis over the internet, using PCs, tablets, and smartphones.



If power is lost during production or the machine is accidentally stopped, an automatic defrost procedure is triggered, allowing for a rapid restart of production.





HYGIENE > Easy cleaning, guaranteed hygiene.

The **new stainless steel** wheels can withstand frequent washing even with the most aggressive detergents.

Washing of the cylinder can be sped up by heating the surface, which rapidly detaches and melts any residual fat left over from production. Even cleaning the panels is a quick job because with the **Scotch-Brite treatment** the steel does not stain and is resistant to fat residues.



The extraction chute is removable to facilitate the removal of all gelato residue, for complete cleaning.

The **delayed cleaning program guarantees hygiene** by controlling the temperature of the cylinder once the gelato has been extracted. So immediate washing of the machine is not necessary in the event of prolonged work stoppages.





request them from your dealer to always keep your machine hygienically perfect.





The cylinder and front panel are a single piece for maximum cleanliness and hygiene. This design also eliminates all gaps behind the paneling, where condensation and ice could work to shorten the life of the machine.

Labotronic HE-H



Production characteristics

| Gelato | | | | | | | | | | Zero+ | | Crystal | | Cremolata | | Slush** | | Ice Cream | |
|--------------------------------------|-----------------------------|------|---------------------|------|--------------------|-----|---------------------|--------|------------------|---------|------------------|---------|------------------|-----------|------------------|---------|-----------------|-----------|--|
| | Qty per Batch | | | | Qty per Hour | | | Otyper | | Otvinor | | Otrepor | | Otvinor | | Otranov | | | |
| \sim | Mix Gelato Used Produced | | Mix Used | | Gelato Produced | | Qty per Cycle | | Qty per Cycle | | Qty per Cycle | | Qty per Cycle | | Qty per Cycle | | | | |
| | min - max kg | | min - max liters | | min - max kg | | min - max liters | | min - max kg | | min - max kg | | min - max kg | | min - max kg | | min - max kg | | |
| Labotronic 10 45 HE-H and HE-H I | 1,5* | 7,5 | 2 | 10,5 | 10 | 45 | 12 | 63 | 1,5 | 6,5 | 3,5 | 7,5 | 3,5 | 7,5 | 3,5 | 7,5 | 3,5 | 7,5 | |
| Labotronic 15 60 HE-H and HE-H I | 2,5* | 10,5 | 3,5 | 15 | 15 | 60 | 21 | 84 | 2,5 | 9,5 | 5 | 10,5 | 5 | 10,5 | 5 | 10,5 | 5 | 10,5 | |
| Labotronic 20 90 HE-H and HE-H I | 3,5* | 13 | 5 | 19 | 20 | 90 | 28 | 135 | 3,5 | 12 | 6 | 13 | 6 | 13 | 6 | 13 | 6 | 13 | |
| Labotronic 25 110 HE-H and HE-H I | 4,5* | 17 | 6,5 | 24 | 25 | 110 | 35 | 152 | 4,5 | 16 | 7 | 17 | 7 | 17 | 7 | 17 | 7 | 17 | |

Technical Specifications

| $\overline{}$ | Electrical Supply*** | | | Rated Power Input | | Fuse | | Condenser**** | Dimension cm at Base | | | Net Weight |
|--------------------------------------|-------------------------|----|----|----------------------|--------|-------------|----|---------------|-------------------------|----|-----|---------------|
| | | | | HE-H | HE-H I | HE-H HE-H I | | | | | | |
| | Volts | Hz | Ph | k | kW | | 4 | | W | D | Н | kg |
| Labotronic 10 45 HE-H and HE-H I | 400 | 50 | 3 | 6,4 | 6,4 | 16 | 16 | Water | 52 | 65 | 140 | 270 |
| Labotronic 15 60 HE-H and HE-H I | 400 | 50 | 3 | 7,6 | 7 | 20 | 20 | Water | 52 | 65 | 140 | 320 |
| Labotronic 20 90 HE-H and HE-H I | 400 | 50 | 3 | 9 | 8,3 | 25 | 20 | Water | 52 | 65 | 140 | 345 |
| Labotronic 25 110 HE-H and HE-H I | 400 | 50 | 3 | 11 | 10 | 32 | 25 | Water | 52 | 85 | 140 | 420 |

The quantity per cycle and production time vary based on mixes used. The "Max" values refer to classic Italian artisanal gelato. Performance values refer to 25 °C room temperature and 20 °C water temperature in the condenser. * Quantity for "Excellent" program ** HE-H I models only *** Other voltages and cycles available with surcharge. **** Air condenser available with surcharge. The above dimensions and weight refer to the water cooled version.

The Labotronic HE-H are manufactured by Carpigiani using a UNI EN ISO 9001 Certified Quality System.

All specifications mentioned must be considered approximate; Carpigiani reserves the right to modify, without notice, all parts deemed necessary.





Via Emilia, 45 - 40011 Anzola dell'Emilia - BOLOGNA, Italy - T. +39 051 6505111 - info@carpigiani.it

an Ali Group Company

