ARTISANAL LINE





ast work cycle

With Flù, the pasteurization work cycle is very fast, thanks to the use of highly resistant electrical resistors and to the four rotational speeds of the stirrer.



Fast programmin

A simple and intuitive keyboard makes programming fast, thanks to the possibility of setting the temperature up to 90° and to two distinct programs, one for a full load (up to 70 L) and another for a half load.



Electronic contro

Flu's mechanics is managed by an electronic control system that constantly monitors the operations: this entails less maintenance, but also increases the life cycle of the machine over time.



Total hygiene

The lid that closes the pasteurization tank can be quickly released without using tools, thus allowing to wash it quickly and easily to ensure total hygiene.



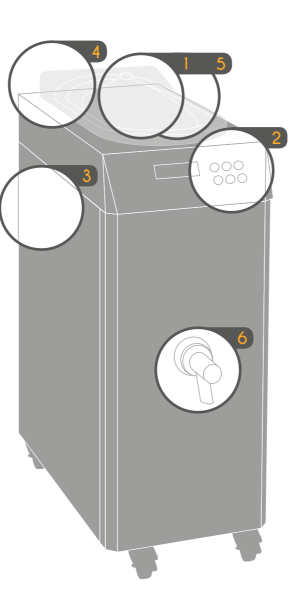
asy cleaning

he practical showerhead nside the pasteurization ank is activated with a imple button for a quick nd complete cleaning of lù



ıtomatic washing

The special automatic vashing system of the aucet, an exclusive olution of Innova, ensures perfect sanitizing even if the mixture is still present aside the pasteurizer.



Only with us!

YEARS OF WARRANTY

SUPERIOR PERFORMANCE FOR TOP QUALITY

Flù is a professional pasteurizer for the production of artisanal ice cream: it combines ease of use to high performance and state of the art technologies. Flù is an extremely flexible product thanks to the four rotational speeds of the stirrer, the ability to set the desired temperature, the perfect management of half load and the electronic control. The stirrer can be easily removed and the simplicity of the faucet makes cleaning quick and easy, ensuring total hygiene.

Production 100% Made in Italy. Flù is made by Innova in Bergamo, Italia using only the highest quality materials. The structure is entirely made of stainless steel AISI 304, specific for food use, and has a very thick, although compact, self-supporting chassis.

Energy savings. The combined use of 2 inverters, to control the consumption of electrical energy, and of a highly energy efficient class IE3 gear motor for the direct transmission of motion, ensures considerable energy savings.

Time savings. Fast programming and pasteurization cycle thanks to the use of electrical resistors in the heating phase. Perfectly and rapidly cleaned thanks to a showerhead system inside the tank, to the automatic faucet cleaning and to the quick release of the lid.

Safety. The Remote Control System (RCS) directly connects the machine to Innova's service network, which can view the settings of the functions in real time and thus provide a targeted solution to your issues.

Tranquility. Innova is reliable like no other, the first and only to offer a 5-year warranty on all artisanal ice cream machines. The Plus Program is the exclusive voucher plan conceived to protect your Innova ice cream machine in case of any need of maintenance.



The A+ pasteurizers, the A+ creamers and the A+ multifunction are of the latest ice cream machine generation that use the A+ systems made by INNOVA, thanks to the use of inverters in cooling management.

FOR THE PASTEURIZERS FLÙ

THE ADVANTAGES OF THE A+ SYSTEM ARE:

- · THE MIXTURE IS QUICKLY COOLED
- CONSIDERABLE ENERGY SAVINGS
- FLEXIBILITY IN THE MANAGEMENT OF THE DIFFERENT AMOUNTS OF MIXTURE
- THE HIGH QUALITY OF THE PRODUCT IS MAINTAINED DURING THE PRESERVATION PHASE THANKS TO THE CONTROLLED COOLING SYSTEM

FLÙ & SYSTEM-T





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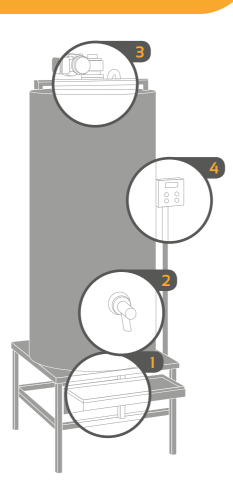
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Innova le macchine per il gelato



ARTISANAL LINE









EXCLUSIVE TECHNOLOGY AT THE SERVICE OF **GENUINENESS** AND **FRESHNESS**

The System-T is an effective and economical system that uses a maturation vat to optimize the pasteurizer's production capacity by simplifying the delivery of the product, which is directly collected from the pasteurizer to preserve all of its properties (without minimum amount limits). The System-T stirs the pasteurized mixture, preserves it at 4° and allows you to extract the desired amount.

Production 100% Made in Italy. System-T is made by Innova in Bergamo, Italia using only the highest quality materials. The structure and connections are made of stainless steel aisi 304 and welded by hand.

Energy savings. consumptions of the System-T are minimized thanks to the use of an electronically controlled air cooling system.

Safety. Thanks to the Remote Control System (RCS), Innova's service network can view the settings of the functions in real time.



