GELMATIC OPTIONAL DESCRIPTION

configurator.bravo.it







MANUAL IONIC SENSOR

Do not mix up with the ionic system. This option includes the program "Manual ionic control" which allows the operator **to control the gelato batch freezing by adjusting the consistency level of the gelato mix manually** at his choice.

It automatically includes the "granita" option and is supplied with the removable extraction chute.

GRANITA

For the **production of granita**, made possible by the addition of a speed reducer that grants a tracked and slowed down rotation of the mixer during the entire cooling phase.



REMOVABLE EXTRACTION CHUTE

The chute, placed under the extractor window, is removable through a **quick release device**; easily and quickly removable, it lets the operator **wash the chute directly into the dishwasher**.





WASHING GUN SET UP

The machine is provided with some accessories in order to set it up for the possibility to add the washing pipe in a second moment. It grants the possibility to buy the washing pipe only when you need it.



WASHING GUN

A confortable washing gun (A) which lets you easily **wash both tanks of the machine**. The washing gun is actioned through a push button and the water flow is adjusted by an easy dispenser.



JOINT WASHER

Thanks to this conduit (B) you can **clean the joint placed behind the mixer**. *This option automatically includes also the option "washing gun"*.

This washing system, when regularly used, prevents food remains (in addition to the lubrification oil) to remain in the area where the mixer is connected to the joint.







METAL SCRAPERS

The metal scaper grants a longer life and a better efficacy in scraping. It ensures the greatest adherence to the barrel sides without scratching its surface, improving the thermal exchange between the freezing cylinder and gelato.





RUBBER MAT

Made in anti-slip silicon rubber, to be placed on the shelf for gelato extraction.

It grants a **better friction between the shelf and the bowl** for the collection of the product during extraction and a greater insulation capacity.





STAINLESS STEEL PANEL

The stainless steel panels replace the ones supplied in varnished aluminium. These panels are very strong and long-lasting. This option automatically includes the option "Front door panel closure lever".



FRONT DOOR PANEL CLOSURE LEVER

A new ergonomics designed for the front door panel closure lever. This option automatically includes the option "Stainless steel panels".



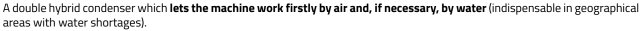


KIT 24

An exclusive supply of spare parts for a long term functioning autonomy.

It includes: • one set of stirrer side blades • one set of stirrer lower blades • front door lid • small gelato extraction door • extraction door gasket • front door gasket • mixer ring • butterfly valve • spatula • cleaning brush for transfer pipe.

AIR/WATER COOLING SYSTEM





The first air condenser is able alone, in optimal conditions of room temperature, to provide for the condensation of the cooling fluid. When the conditions in the location are not so good (for example when the air in the room is too hot) the system activates the second water condenser automatically.

This solution allow huge savings compared to the solution uniquely cooled by water, as the water is used only when the machine works under effort for the food-processing.

OPTIONAL COMPATIBILITY GELMATIC MODELS

		Gelmatic Startronic Premium
IONIC.	Manual Ionic Sensor	OPTIONAL (except for models 1015 and 1020)
	Granita m.	OPTIONAL (except for models 1015 and 1020)
4	Removable extraction chute	OPTIONAL
Ye	Washing gun set up	OPTIONAL
	Washing gun	OPTIONAL
T	Joint washer	OPTIONAL
	Metal scrapers	OPTIONAL
	Rubber mat	OPTIONAL
	Stainless steel panels	OPTIONAL
	Front door panel	OPTIONAL
E	Kit 24	OPTIONAL
MUM .	Air/water cooling system	OPTIONAL

√ = standard X= not available



this symbol indicates that an optional INCLUDES another one

this symbol indicates that optionals ARE INCLUDING each other

this symbol indicates that the optional in the box is included in the price



REV.1016- Data can be changed at any time without notice by the manufacturer.