ABBATTITORI/SURGELATORI DI TEMPERATURA
CELLULES DE REFROIDISSEMENT RAPIDE/CELLULES MIXTES
SCHNELLKÜHLER/SCHOCKFROSTER
BLAST CHILLERS/FREEZERS
ABATIDORES/CONGELADORES RAPIDOS DE TEMPERATURA
AFKOEL/VRIESKAST
ABATEDORES/CONGELADORES RÁPIDOS DA TEMPERATURA
БЫСТРЫЕ ОХЛАДИТЕЛИ/МОРОЗИЛЬНИКИ

MANUALE D'USO E INSTALLAZIONE
MANUEL D'UTILISATION ET D'INSTALLATION
BEDIEN- UND INSTALLATIONSHANDBUCH
USE AND INSTALLATION MANUAL
MANUAL DE USO E INSTALACIÓN
GEBRUIKS- EN INSTALLATIEHANDLEIDING
MANUAL DE USO E INSTALAÇÃO
РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ И УСТАНОВКЕ





Leggere attentamente le avvertenze contenute nel presente libretto in quanto forniscono importanti indicazioni riguardanti la sicurezza, d'uso e di manutenzione.

Conservare con cura questo libretto per ogni ulteriore consultazione dei vari operatori.

Il costruttore si riserva il diritto di apportare modifiche al presente manuale, senza preavviso e responsabilità alcuna.



Lire avec attention les instructions contenues dans ce livret car elles fournissent d'importants renseignements pour ce qui concerne la sécurité, l'emploi et l'entretien.

Garder avec soin ce livret pour des consultations ultérieures de différents opérateurs.

Le constructeur se réserve le droit d'apporter des modifications à ce manuel, sans préavis ni responsabilité d'aucune sorte.



Lesen Sie bitte aufmerksam diese Gebrauchsanweisung durch, die wichtige Informationen bezüglich der Sicherheit, dem Gebrauch und der Instandhaltung enthält.

Heben Sie sorgfältig diese Gebrauchsanweisung auf, damit verschiedene Anwender sie zu Rat ziehen können.

Der Hersteller behält sich das Recht, Änderungen dieser Gebrauchsanweisung ohne Ankündigung und ohne Übernahme der Verantwortung vornehmen zu können.



Carefully read the instructions contained in the handbook. You may find important safety instructions and recommendations for use and maintenance.

Please retain the handbook for future reference.

The Manufacturer is not liable for any changes to this handbook, which may be altered without prior notice.



Lea atentamente las advertencias contenidas en este manual pues dan importantes indicaciones concernientes la seguridad, la utilización y el mantenimiento del aparato.

Rogamos guarde el folleto de instalación y utilización, para eventuales futuros usuarios.

El constructor se reserva el derecho de hacer modificas al actual manual, sín dar algún preaviso y sín responsabilidad alguna.



Nauwkeurig de waarschuwingen in dit boekje lezen, aangezien zij belangrijke aanwijzingen verschaffen wat betreft de veiligheid, het gebruik en het onderhoud.

Dit boekje goed bewaren.

De fabrikant behoudt zich het recht voor om veranderingen in deze handleiding aan te brengen, zonder voorafgaande waarschuwing en zonder enkele aansprakelijkheid.



Leia com atenção as advertências contidas neste manual pois fornecem importantes indicações para a segurança, a utilização e a manutenção do aparelho.

O construtor reserva-se o direito de modificar o manual sem dar aviso prévio e sem nenhuma responsabilidade.



Внимательно читайте предупреждения, содержащиеся в настоящем руководстве, касающиеся надежности использования и обслуживания.

Конструктор сохраняет за собой право вносить изменения в настоящее руководство без предупреждения и любой ответственности.

INDEX

GENERAL INSTRUCTIONS ON DELIVERY	5
GENERAL WARNINGS	5
LIST OF REGUALATION REFERENCES	
TRASPORTATION AND HANDLING	
UNPACKING	
GENERAL SAFETY WARNINGS	
GENERAL SAFETY WARNINGS	
INSTALLATION	
PLATE DATA	
MAX ROOM TEMPERATURE	
POSITIONING	
DIMENSIONS	
TECHNICAL DATA	_
WIRING	
CONDENSATE DRAIN	
TESTING	
CONTROL AND SAFETY SYSTEMS	
REFRIGERANT MATERIAL SAFETY DATA SHEET	
DISPOSAL	
STERILIZATION LAMP INSTALLATION	
PRINTER INSTALLATION	13
OPERATION	14
GENERAL DESCRIPTION	
SETTING UP	
MACHINE LOADING	
POSITION OF TRAYS	
CORE PROBE	
TEMPERATURES	
LENGTH	
CONTROL PANEL	
FIRST START-UP	
PROGRAMME	
PROGRAMME DESCRIPTIONS	
STANDARD PROGRAMMES	_
PROGRAMME I.F.R.	
PROGRAMME INFINITY	
FAVOURITE PROGRAMMES	
AUTOMATIC PROGRAMMES	
STORED PROGRAMMES	
MULTY	29
COOLING	30
FUNCTIONS	31
DEFROST	31
SANITATION	32
STORAGE	33
THAWING	34
PROVING	36
PROBE HEATING	
** VIEW / EDIT PARAMETERS CYCLE	40
HACCD	//1

50
50
51
52
53
54
55
55
56
57
58
59
60
61
61
61
62
62
63
63
63
64
65
66
66
67

Annotate the emergency assistance number of specialised maintenance personnel.

Name and Surname	Address	Tel./fax no.

GENERAL INSTRUCTIONS ON DELIVERY

GENERAL WARNINGS

We assure you have made the best choice in purchasing our products and hope you will be fully satisfied with our their performance. To this purpose, we recommend you strictly comply with the instructions and regulations contained in this handbook..

The user is required to carefully read the manual, always referring to it and conserving it in a known place, accessible to all authorised operators.

The equipment is destined only for the function for which it was designed and, being for professional use, must be used only by qualified personnel.

The manufacturer declines all responsibility and any obligation to warranty if damage occurs to the equipment, persons or things, imputable to incorrect installation, inappropriate use by untrained personnel, non specific modifications or interventions, use of non original or non specific replacement parts, failure to observe, even partially, the indications found in this manual.

Please remember that no reproductions of this handbook are allowed. Due to our constant technological updating and research, the features described in this handbook may be altered without prior notice.

LIST OF REGUALATION REFERENCES

The cooling cabinet we manufacture fully complies with the following European and national regulations:

2006/42 (machine regulations)
2006/95 (low-voltage regulation)
2004/108 (EMC regulation)
97/23 (PED regulation)
93/68 (new approach regulation)
2002/95 (RoHS regulation)
2002/96 (RAEE regulation)
658/88 CEE
108/89 CEE
DPR 327/80 art.31 (Italy)

D.M. 15-06-71 (Italy)
D.L. n°110 27-01-92 (Italy)
J.O. 16-07-74 n°74-163 (France)

and the following European regulations: EN55014-1;EN55104-2 EN61000-3-2; EN61000-3-3 EN60335-1;EN60335-2-89 EN378-I-II

TRASPORTATION AND HANDLING

For transportation and handling, all precautions necessary must be taken in order not to damage the equipment, referring to the indications found on the packaging of the same.

Make sure that the consignment has not been tampered with or damaged during transport.

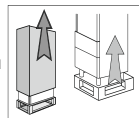
UNPACKING

5

Installation must be carried out by authorised and specialised personnel.

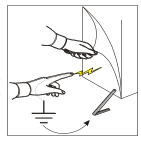
After removing the packaging, ensure the integrity of the equipment and verify that all the parts or components are present and that the characteristics and state correspond to the specifications of the your order.

If not, please inform the retailer immediately.



Remove pvc protective film from all over the appliance.

Attention: all the packing material must be disposed of in accordance with the prevailing regulations in the country where the equipment is used and in any case must not be dispersed into the environment.



GENERAL SAFETY WARNINGS

The user is responsible for operations carried out on the equipment which do not comply with the indications in this manual, and periodic training of all personnel authorised to work on the equipment is recommended.

List of some general warnings:

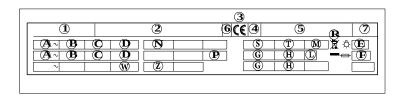
- do not touch the equipment with moist or wet hands or feet
- do not insert screwdrivers or kitchen tools or anything else between the guards and the parts in motion
- before any cleaning or maintenance operation, disconnect the equipment from the electrical mains
- do not pull on the power cord to disconnect the machine from the electrical mains
- during loading/unloading of product in the equipment use kitchen gloves
- use the needle probe to read the temperature at the core of the product, making sure to handle it with care

INSTALLATION

PLATE DATA

Make sure the technical wiring specifications comply with the ratings (i.e., V, kW, Hz, no. phases and mains power).

Please quote the product's serial number (shown on the rating plate) on any enquiry to the Manufacturer.



List of rates shown on the rating plate:

- 1) Model
- 2) Manufacturer's name and address
- 3) CE mark
- 4) Year of make
- 5) Serial number
- 6) Power insulation class
- 7) Electrical device casing protection rating
- A) Input voltage
- B) Electric current intensity
- C) Frequency
- D) Rated power
- E) Total lamp power

- F) Fuse current
- G) Coolant type
- H) Coolant q.ty
- L) Temperature grade
- M)Max hydraulic supply pressure
- N) Room temperature
- P) Expanding fluid
- R) WEEE Symbol
- S) Water iniet temperature a
- **T)** Water consumption
- W) Heating unit power
- **Z)** Least pressure

MAX ROOM TEMPERATURE

Air-condenser units should not operate if room temperature is over 38°C. Above 32°C maximum output is not guaranteed.

Min. air circulation

Model	Air q.ty [m³/h]
10 kg	1.100
20 kg	3.500

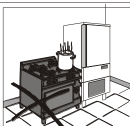
POSITIONING

The appliance must be installed and tested in full compliance with accident-prevention regulations contained in national law and current guidelines. Installers are to comply with any current local regulations.

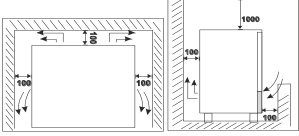
Place the appliance onto the required working site.



- Avoid locations with exposure to direct sunlight.
- Do not place the appliance in hot, poorly-ventilated rooms.
- Do not place the refrigerated compartment near heat sources.



 Leave a min. 100-mm clearance around the appliance on the sides where air inlet and outlet are located.



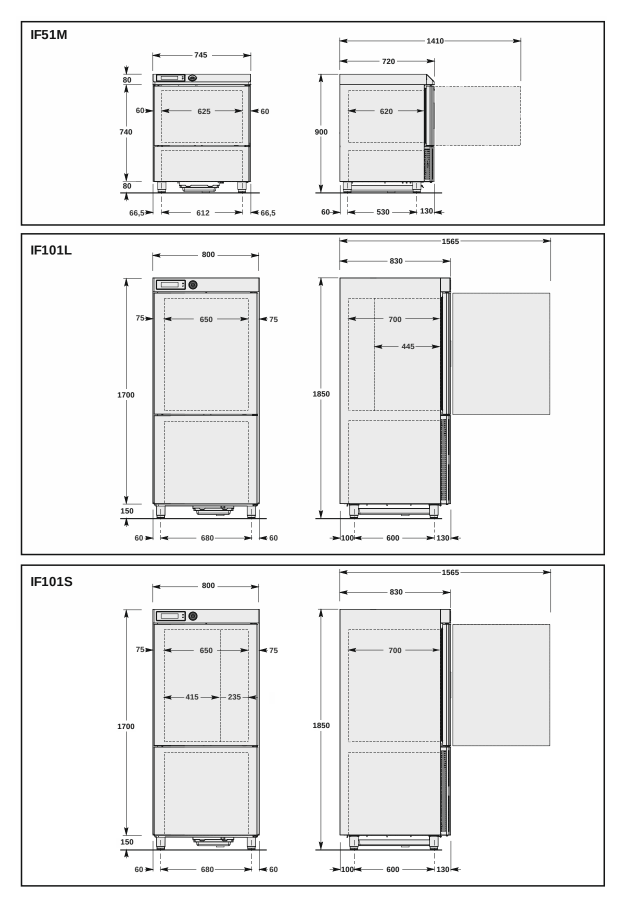
• Level the appliance by means of adjustable feet.



WARNING: If the appliance is not properly levelled the performance and condensate drain may be hampered.

DIMENSIONS

Please refer to the dimensions of your own appliance.



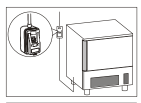
TECHNICAL DATA

Please refer to the technical data of your own appliance.

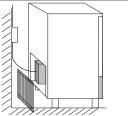
Model	IF51M (10Kg)	IF101L (20Kg L)	IF101S (20Kg S)
Gross weight	130	225	225
Net weight	120	200	200
Dimensions	745x720x900	800x830x1850	800x830x1850
Capacity			
Mass /cycle [kg]	10	20	20
Internal volume [I]	90	195	195
Rails	GN1/1 600x400	GN1/1 600x400	GN1/1 600x400
Trays	5	10	10
Power supply			
Voltage [V]	230 ~	400 3N	400 3N
Frequency [Hz]	50	50	50
Intensity [A]	6,9	6,5	6,5
Power input [W]	1400	4000	4000
Refrigerating unit			
Refrigerating power [W]	726	2011	2011
Evaporation temperature [°C]	-30	-30	-30
Cooling temperature [°C]	+90÷+3	+90÷+3	+90÷+3
Cooling time [min]	90	90	90
Freezing temperature [°C]	+90÷-18	+90÷-18	+90÷-18
Freezing time [min]	240	240	240
Condensation temperature [°C]	+54,5	+54,5	+54,5
Max room temperature [°C]	+32	+32	+32
Compressor type	Ermetic	Ermetic	Ermetic
Coolant	R404A	R404A	R404A
Coolant qty [g]	1400	2000	2000
Condesation air	Air	Air	Air
Noise [dB] (A)	65	72	72
IFR	•	•	•
Multi-detector probe	•	•	•

WIRING

An omnipolar switch is to be installed before the appliance, in compliance with the current regulations applied in the country where the appliance is installed.



The electrical connection is carried out from the rear part.

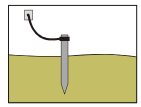


The electrical mains cables must be correctly sized and selected based on the installation conditions.

The 10kg models have 3m of single phase cable (3G 1,5mm²) with a SCHUKO type plug.

The 20kg models have 3,5m of three-phase cable (5G 1,5mm²) without plug.

The grounding cable is to be directly connected to a good grounding system.



The guarantee will cease and the Manufacturer will not be liable for any damage to appliances or

operators arising from the non-compliance with the and tamperings to any part of the appliance (electric, thermodynamic or hydraulic plant).

CONDENSATE DRAIN

The equipment has a condensation collection tray. The tray is extractable from the lower part of the equipment.

TESTING

Should the appliance have been transported horizontally instead of a vertical position DO NOT START THE APPLIANCE IMMEDIATELY. WAIT FOR AT LEAST **24 HOURS** BEFORE OPERATING.

11

The manufacturer declines any responsibility and any warranty obligation if damage occurs to the equipment imputable to transportation in a horizontal position.

Carry out the following checkings:

- 1) Outside temperatures must be included between 15°C and 38°C.
- 2) Turn on the appliance and wait 30 minutes before the use if the external temperature is "low".
- 3) Check power input
- 4) Carry out at least one full quick cooling cycle

CONTROL AND SAFETY SYSTEMS

The following information concerns skilled staff only.

- Door micro-switch: Prevents the appliance from working when the door is open
- Overall protection fuses: Protect the whole power circuit from and short-circuits and overloads
- Compressor thermal relay: Operates in case of an overload or working failures
- Motor-fan thermal relay: Operates in case of an overload or working failures
- Safety pressure-switch: Operates in case of coolant over-pressure
- Cabinet temperature control: Is run by NTC probe through the relevant electronic card
- Core temperature control: Is run by PT100 probe through an electronic card
- **Electronic boards:** based on the parameters entered they command and control any devices connected to the equipment.

REFRIGERANT MATERIAL SAFETY DATA SHEET

1) R404a: fluid components

trifluoroethane (HFC 143a) 52%
pentafluoroethane (HFC 125) 44%
tetrafluoroethane (HFC 134a) 4%
GWP = 3750

ODP = 0

2) Hazard identification

Overexposure through inhalation may cause anaesthetic effects. Acute overexposure may cause cardiac rhythm disorders and sudden death. Product mists or sprays may cause ice burns of eyes and skin.

3) First aid procedures

- <u>Inhalation</u>: keep injured person away from exposure, warm and relaxed. Use oxygen, if necessary. Give artificial respiration if respiration has stopped or is about to stop. In case of cardiac arrest give external cardiac massage. Seek immediate medical attention
- Skin: use water to remove ice from affected areas. Remove contaminated clothes.
 - CAUTION: clothes may adhere to skin in case of ice burns.
 - In case of contact with skin, wash with copious quantities of lukewarm water. In case of symptoms (irritation or blisters) seek medical attention.
- <u>Eyes</u>: immediately wash with ocular solution or fresh water, keeping eyelids open for at least 10 minutes. Seek medical attention.
- <u>Ingestion</u>: it can cause vomit. If conscious, rinse mouth with water and drink 200-300 ml of water. Seek medical attention
- Other medical treatment: symptomatic treatment and support therapy when indicated. Do not administer
 adrenaline or sympatheticomimetic drugs after exposure, due to the risk of arrhythmia and possible
 cardiac arrest.

4) Environmental data

Persistence and degradation

- HFC 143a: slow decomposition in lower atmosphere (troposphere). Duration in atmosphere is 55 years.
- HFC 125: slow decomposition in lower atmosphere (troposphere). Duration in atmosphere is 40 years.
- *HFC 134a:* relatively rapid decomposition in lower atmosphere (troposphere). Duration in atmosphere is 15.6 years
 - *HFC 143a, 125, 134a:* does not affect photochemical smog (not included in volatile organic components VOC as established in the UNECE agreement). Does not cause ozone rarefaction.

Product exhausts released in the atmosphere do not cause long-term water contamination.

DISPOSAL

WASTE STORAGE

At the end of the product life, avoid release to the environment. The doors should be removed before disposal. Temporary storage of special waste is permitted while waiting for disposal by treatment and/or final collection. Dispose of special waste in accordance with the laws in force with regard to protection of the environment in the country of the user.

PROCEDURE FOR ROUGH DISMANTLING THE APPLIANCE

All couintries have different legislation; provision laid down by the laws and the authorised bodies of the countries where the demolition takes place are therefore to be observed. A general rule is to deliver the appliance to specialised collection and demolition centres. Dismantle the refrigerator grouping together the components according to their chemical nature. The compressor contains lubricating oil and refrigerant, which may be recycled. The refrigerator components are considered special waste, which can be assimilated with domestic waste. Make the appliance totally unusable by removing the power cable and any door locking mechanisms in order to avoid the risk of anyone being trapped inside.

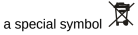
DISMANTLING OPERATIONS SHOULD BE CARRIED OUT BY QUALIFIED PERSONNEL.

THE SAFE DISPOSAL OF WASTE FROM ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE DIRECTIVE 2002/96/EC)

Do not dump pollutant material in the environment. Dispose of it in compliance with the relevant laws.

Under the WEEE (Waste Electrical and Electronic Equipment) Directive 2002/96/EC, when scrapping equipment the user must dispose of it at the specific authorised disposal centres, or reconsign it, still installed, to the original seller on purchase of new equipment.

All equipment which must be disposed of in accordance with the WEEE Directive 2002/96/EC is marked with



The improper disposal of Waste Electrical and Electronic Equipment is liable to punishment under the relevant laws in the countries where the offence is committed.

Waste electrical and Electronic Equipment may contain hazardous substances with potential harmful effects on the environment and human health. You are urged to dispose of them properly.

STERILIZATION LAMP INSTALLATION

The sterilization lamp kit is not supplied as standard equipment.

Should you purchase the kit, please follow the installation instructions to install.

PRINTER INSTALLATION

The printer is not supplied as standard equipment.

Should you purchase the printer, please follow the installation instructions to install.

OPERATION

GENERAL DESCRIPTION

The blast chiller is a chilling machine capable of cooling the temperature of a freshly cooked product up to +3°C (positive chilling) and up to -18°C (negative chilling), in order to conserve it for a long period of time without altering the organoleptic characteristics.

Machine capacity as to the quantity to be cooled depend on the model purchased.

SETTING UP

Before setting to operation thoroughly clean the cooling cabinet with a suitable detergent or sodium bycarb dissolved in lukewarm water. Clean the appliance inside to remove any condensate caused by the Manufacturer's final testing.

Cooling and freezing speed depends on the following factors:

- a) container shape, type and material;
- b) whether container lids are used:
- c) foodstuff features (density, water contents, fat contents);
- d) starting temperature;
- e) thermal conduction inside the foodstuffs.

Positive /Negative quick cooling time depends on type of foodstuffs to be processed.

In general the programmes the machine is equipped with are based on the chamber temperature management, the fan speed and the chilling time, in any case never exceed 3.6kg of load (for GN1/1, EN1/1 or 60x40 pans) or 7.2kg of load (for GN2/1, EN2/1 or 60x80 pans) and a thickness of 50mm in negative chilling phase and 80mm in positive chilling phase (table 2).

Check that the positive chilling programme, up to +3°C at the product core, does not take more than 90 minutes and that the negative chilling programme, up to -18°C at the product core, does not take more than 4 hours.

We recommend pre-chilling the work chamber before beginning with a chilling programme and not covering the food during the programme in order not to increase times.

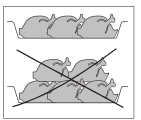
We recommend using the core probe in order to have the exact core temperature reading. Do not stop the cycle before reaching a temperature of +3°C during positive quick cooling and -18°C during negative quick cooling.

Tab.2

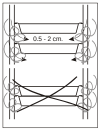
Model	Max. ou	tput/cycle		Capacit	y	h
	+70[°C]÷+3[°C]	+70[°C]÷-18[°C]	n° max	GN	EN	
IF51M	22[kg]	13[kg]	5	1/1	600X400	40
IF101L - IF101S	45[kg]	27[kg]	10	1/1	600X400	40

MACHINE LOADING

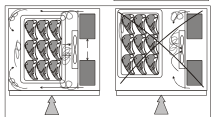
Do not pile up foodstuffs to be cooled. Thickness should be lower than 50mm in negative quick cooling and lower than 80mm in positive quick cooling.



Make sure air circulation is not hampered between food trays.

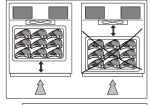


The grid-holding frame (included in those models which include trolleys) is to be located at the centre of the cabinet.

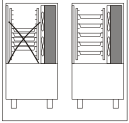


POSITION OF TRAYS

Place the trays as close to the evaporator as possible.

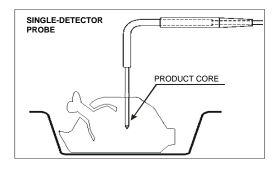


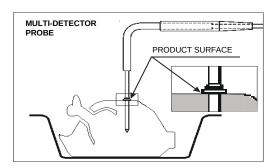
If the cabinet is not full place the trays at equal distance from one another.



CORE PROBE

For proper position of the probe, refer to the following pictures.





TEMPERATURES

Do not leave the cooked products that are to be chilled/frozen at room temperature.

Avoid humidity losses, which will be detrimental to the conserved fragrance of the product.

We recommend beginning the chilling/freezing programme as soon as the preparation or cooking phase has ended, being careful to insert the product into the equipment at a temperature no lower than +70°C. The cooked product can enter the equipment even at very high temperatures, greater than +100°C, as long as the chamber has been pre-chilled.

In any case it should be taken into consideration that the programme reference times always start from a temperature of +90°C, in positive chilling from +90°C to +3°C and in negative chilling from +90°C to -18°C.

LENGTH

Cooled or frozen processed foodstuffs may be stored in a refrigerator for 5 days of processing with no quality alterations.

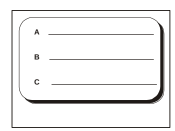
For best results we recommend keeping temperature constant throughout the storing (0°C to 4°C), according to the various commodities.

Storing time may be increased to approx. two weeks by using vacuum processing.

After a negative quick cooling cycle, foodstuffs may be stored safely for 3 to 18 months, according to the type of foodstuff processed.

We strongly recommend keeping storing temperature at -20°C or below.

The cooled product should be wrapped in a specific film for foodstuffs (better still, vacuum stored) and provided with a sticker reporting the content [A], date of processing [B] and expiry date [C] written in permanent type ink.



CONTROL PANEL

The illustration shows the equipment control panel, while the list indicates the description and functionality of the individual commands.



- **A–Display**: Displays all the information relative to the menus on the board and the application in progress.
- **B– HOME button:** In any context, if enabled, this allows the user to return immediately to the main screen. If the button is enabled this is indicated by the corresponding back lighting.
- **C– BACK button:** During navigation this button allows the user to return to the previous level in the menu structure, while when any cycle is in progress, it allows the user to modify the control parameters of the process in progress, temporarily saving the modified values.
- **D– Knob**: The clockwise and anticlockwise turning of the knob allows the user to navigate through the various menus on the display, while pressing it allows access to the selected item.

The RGB LED bar, built into the door handle or on the dashboard, takes on a different colour depending on the process in progress:

- Stand-by: low intensity steady light blue light
- <u>Chilling/freezing cycle (including infinity, Multy) Defrost and Cooling, in progress</u>: **high intensity flashing** light blue light
- Conservation in progress: high intensity steady light blue light
- Freezing in progress: high intensity steady red light
- Sanitising in progress: low intensity steady red light
- Fault: steady yellow light

FIRST START-UP

At the first start-up the operator will be asked to choose the language and the sector.

LANGUAGE SETTING

- 1. Select LANGUAGE by rotating the knob
- **2.** Press the knob to confirm the selected language

The language can also be changed later (see page 50)



SECTOR SETTING

- Select the SECTOR by rotating the knob
- 2. Press the knob to confirm the selected sector

The sector can also be changed later (see page 52)



PROGRAMME

PROGRAMME DESCRIPTIONS

PROGRAMME	DESCRIPTION
	STANDARD PROGRAMMES
SOFT +3°C	Cycle carried out through probe at the core or time, suitable for chilling foods up to +3°C, using a chamber temperature of about 1°C. Cycle suitable for delicate products such as mousse, creams, desserts, vegetables or foods that are not very thick
HARD +3°C	Cycle carried out through probe at the core or time, suitable for chilling foods up to +3°C, using a chamber temperature varying from -15°C to 1°C. Cycle suitable for very dense products, with high grease content or large sized products
IFR	I.F.R. is the patented positive blast chilling system that automatically optimises the process for any type of food, no matter the size and quantity, chilling its surface thanks to the use of a multipoint, three sensor needle probe
SOFT -18°C	Cycle carried out through probe at the core or time, suitable for freezing foods up to -18°C, using a chamber temperature varying from 1°C to -40°C. Cycle suitable for leavened products, baked or cooked foods that are not very thick
HARD -18°C	Cycle carried out through probe at the core or time, suitable for freezing foods up to -18°C, using a chamber temperature that can reach -40°C. Cycle suitable for raw or cooked, large size foods
INFINITY	Time chilling/freezing cycle with infinite duration, suitable for cooling various type food pans. The temperature at the core can be checked
	AUTOMATIC PROGRAMMES +3°C - CATERING
LASAGNE	Cycle dedicated to chilling of lasagne
SOUPS AND SAUCES	Cycle dedicated to chilling of soups and sauces
RICE AND PASTA	Cycle dedicated to chilling of rice and pasta
MEAT	Cycle dedicated to chilling of meat
FISH	Cycle dedicated to chilling of fish
COOKED VEGETABLES	Cycle dedicated to chilling of cooked vegetables
HOT PASTRY	Cycle dedicated to chilling of hot pastry products
DRY PASTRY	Cycle dedicated to chilling of dry pastry products
WALNUTS VEAL	Cycle dedicated to chilling of walnuts veal
	AUTOMATIC PROGRAMMES -18°C - CATERING
LASAGNE	Cycle dedicated to freezing of lasagne
SOUPS AND SAUCES	Cycle dedicated to freezing of soups and sauces
RICE AND PASTA	Cycle dedicated to freezing of rice and pasta
MEAT	Cycle dedicated to freezing of meat
FISH	Cycle dedicated to freezing of fish
COOKED VEGETABLES	Cycle dedicated to freezing of cooked vegetables
RAW VEGETABLES	Cycle dedicated to freezing of raw vegetables
PASTRY	Cycle dedicated to freezing of pastry products
RAW FISH	Cycle dedicated to freezing of raw fish
SUSHI	Cycle dedicated to freezing of Sushi
ANISAKIS 24h*	It is a special blast freezing cycle that enables preventive and total food preservation and restoration. Once the probe reads -20°C at the food core, the appliance will automatically start the "devitalization phase for 24 hours"
ANISAKIS 15h*	it is a special blast freezing cycle that enables preventive and total food preservation and restoration. Once the probe reads -35°C at the food core, the appliance will automatically start the "devitalization phase for 15 hours"
OPISTORKIS 24h	It is a special blast freezing cycle that enables preventive and total food preservation and restoration. Once the probe reads -20°C at the food core, the appliance will automatically start the "devitalization phase for 24 hours"

^{*} **Tested and validated in cooperation with:** University of Naples Federico II - Department of Zootechnical Sciences and Food inspection and the University Research laboratory at the wholesale fish market of Pozzuoli, Naples

	AUTOMATIC PROGRAMMES +3°C - PASTRY SHOP
DOUGH SHEETING	Cycle dedicated to chilling of sheet dough
MIXING IN DIE	Cycle dedicated to chilling of moulded dough
CREAM	Cycle dedicated to chilling of creams
LEAVENED	Cycle dedicated to chilling of leavened products
LEAVENED +10°C	Cycle dedicated to chilling of leavened products +10°C
SHORT PASTRY	Cycle dedicated to chilling of shortcrust dough
STUFFED PRODUCTS	Cycle dedicated to chilling of shortclust dought
TARTS	Cycle dedicated to chilling of tarts
BRIOCHE	Cycle dedicated to chilling of tarts Cycle dedicated to chilling of brioche
PANNA COTTA	Cycle dedicated to chilling of panna cotta
	· ·
YOGURT BOX	Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - PASTRY SHOP
DOUGH SHEETING	
DOUGH SHEETING	Cycle dedicated to freezing of sheet dough
MIXING IN DIE	Cycle dedicated to freezing of moulded dough
TARTS	Cycle dedicated to freezing of tarts
MOUSSE	Cycle dedicated to freezing of mousse
CROISSANT	Cycle dedicated to freezing of croissants
ICE CREAM	Cycle dedicated to freezing of ice cream
	AUTOMATIC PROGRAMMES +3°C - BAKERY
TARTS	Cycle dedicated to chilling of tarts
BAKED BREAD	Cycle dedicated to chilling of baked bread
CREAM	Cycle dedicated to chilling of creams
LEAVENED	Cycle dedicated to chilling of leavened products
	AUTOMATIC PROGRAMMES -18°C - BAKERY
COOKED TARTS	Cycle dedicated to freezing of baked tarts
RAW TARTS	Cycle dedicated to freezing of unbaked tarts
BAKED BREAD	Cycle dedicated to freezing of baked bread
UNCOOKED BREAD	Cycle dedicated to freezing of unbaked bread
ONCOURED BREAD	Cycle dedicated to freezing of dribaked bread
UNCOUNED BREAD	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR
PANNA COTTA	
	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR
PANNA COTTA	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta
PANNA COTTA	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt
PANNA COTTA YOGURT BOX	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR
PANNA COTTA YOGURT BOX ICE CREAM -14°C	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING VACUUM	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING VACUUM THAWING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting PROVING PROGRAMME
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING VACUUM THAWING PROVING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting PROVING PROGRAMME Time cycle, dedicated to direct leavening of foods
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING VACUUM THAWING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting PROVING PROGRAMME
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING VACUUM THAWING PROVING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting PROVING PROGRAMME Time cycle, dedicated to direct leavening of foods Time cycle, dedicated to scheduled leavening of foods SMART ON PROGRAMME
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING VACUUM THAWING PROVING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting PROVING PROGRAMME Time cycle, dedicated to direct leavening of foods Time cycle, dedicated to scheduled leavening of foods SMART ON PROGRAMME Cycle with automatic start.
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING VACUUM THAWING PROVING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting PROVING PROGRAMME Time cycle, dedicated to direct leavening of foods Time cycle, dedicated to scheduled leavening of foods SMART ON PROGRAMME Cycle with automatic start. Once a hot product is inserted if an increase in the chamber temperature is detected, after
PANNA COTTA YOGURT BOX ICE CREAM -14°C ICE CREAM COMPLETE MOUSSE MOUSSE FROZEN DESSERT MULTY BANQUETING VACUUM THAWING PROVING RETARDER PROVING	AUTOMATIC PROGRAMMES +3 - ICE CREAM PARLOUR Cycle dedicated to chilling of panna cotta Cycle dedicated to preparing of yogurt AUTOMATIC PROGRAMMES -18°C - ICE CREAM PARLOUR Cycle dedicated to freezing of ice cream -14°C Cycle dedicated to freezing of ice cream Cycle dedicated to freezing of complete mousse Cycle dedicated to freezing of mousse Cycle dedicated to freezing of frozen dessert MULTY PROGRAMME Time chilling/freezing cycle, organised by load levels, with possibility of needle probe reading, providing the time for each level BANQUETING PROGRAMME Cycle dedicated to the catering sector, excellent for preparation of banqueting products VACUUM PROGRAMME Cycle dedicated to the catering sector for preparation of products before a vacuum-packing phase THAWING PROGRAMME Cycle carried out by means of temperature probe or by time, dedicated to controlled food defrosting PROVING PROGRAMME Time cycle, dedicated to direct leavening of foods Time cycle, dedicated to scheduled leavening of foods SMART ON PROGRAMME Cycle with automatic start.

STANDARD PROGRAMMES

Chilling/freezing cycles pre-set by the manufacturer which can be activated by selecting them directly from the initial screen, SOFT +3°C, HARD +3°C, SOFT -18°C and HARD -18°C.

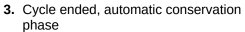
During execution of the cycle the parameters can be viewed and modified temporarily. The new values will be valid exclusively for the cycle in progress.

- Select the desired cycle by rotating the knob
- 2. Press the knob to activate the selected cycle

During the cycle it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress



During conservation it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to activate a manual defrost by selecting
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress.

If not required, manual defrosting is not performed





PROGRAMME I.F.R.

The IFR is an innovative patented system of positive quick cooling which allows the cycle optimisation for each type of foodstuffs **by preventing superficial freezing**. Temperatures are detected by a three-sensor multipoint needle probe. The position



inside the foodstuff is determined univocally by a reference disk located along the needle. (ref. par. "Core probe").

IFR

- Select the desired cycle by rotating the knob
- 2. Press the knob to activate the selected cycle

During the cycle it is possible:

- select SET to change the fan speed
- to stop the cycle by selecting STOP

Note: the modified value will only be saved for the cycle in progress



3. Cycle ended, automatic conservation phase

During conservation it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to activate a manual defrost by selecting
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress. If not required, manual defrosting is not performed



PROGRAMME INFINITY

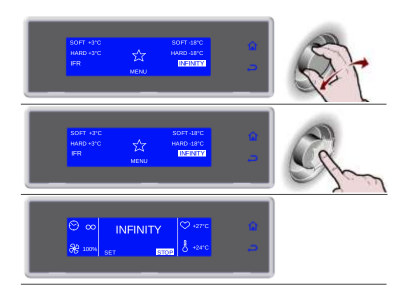
Time chilling/freezing cycle with infinite duration, suitable for cooling various type food pans. The temperature at the core can be checked.

- 1. Select the desired cycle by rotating the knob
- **4.** Cycle ended, automatic conservation phase

During conservation it is possible:

- select SET to view and modify the chamber temperature and fan speed
- to stop the cycle by selecting STOP

Note: the modified values will be saved



FAVOURITE PROGRAMMES

A library consisting in 10 cycles selected from those stored and labelled as favourites $\stackrel{\textstyle \swarrow}{\sim}$ (see page 27)

- 1. Select $\stackrel{\checkmark}{\Sigma}$ by rotating the knob
- 2. Press the knob to enter section **FAVOURITE PROGRAMMES**
- 3. Select the desired cycle by rotating the knob
- 4. Press the knob to activate the selected cycle

During the cycle it is possible:

- to view and modify the default parameters by selecting SET (see page 36)
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress

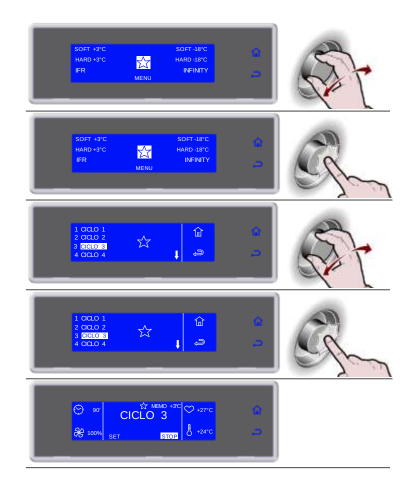
5. Cycle ended, automatic conservation phase

During conservation it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to activate a manual defrost by selecting
 to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress.

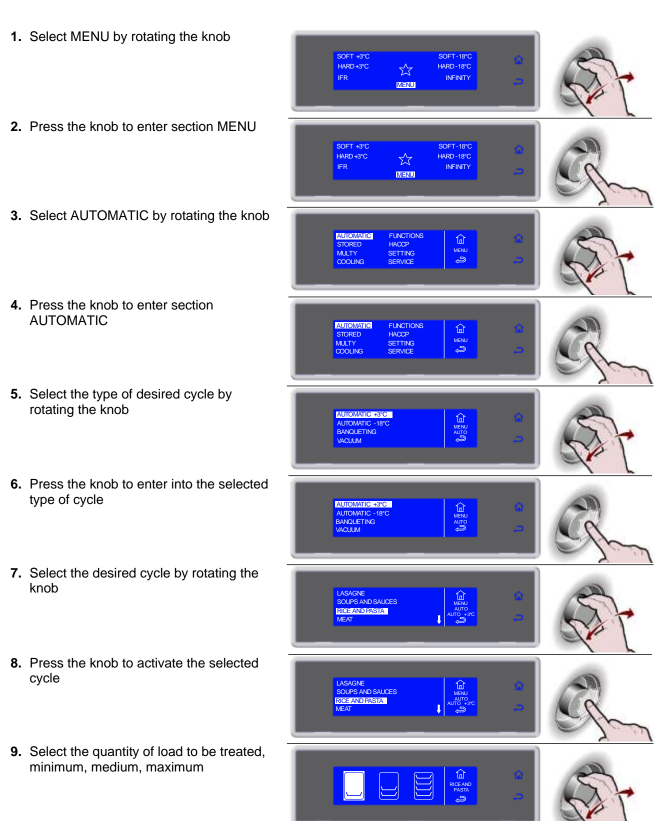
If not required, manual defrosting is not performed





AUTOMATIC PROGRAMMES

These programmes are manufacturer recommended work cycles. During the cycle the parameters can be viewed, but not modified.



10. Press the knob to activate the selected cycle

During the cycle it is possible:

- to view the default parameters by selecting
- to stop the cycle by selecting STOP

Note: the parameters cannot be modified



12. Cycle ended, automatic conservation phase

- During conservation it is possible:
 to view the default parameters by selecting INFO
- to activate a manual defrost by selecting
- to stop the cycle by selecting STOP

Note: the parameters cannot be modified. If not required, manual defrosting is not performed



STORED PROGRAMMES

These are 10 chilling cycles and 10 freezing cycles that can be configured based on the needs of the user, the names of which can be freely set.

These cycles already have default settings set up by the manufacturer: once modified by the user the new values can be saved in the memory and recalled at a subsequent start of that cycle.

10 of these programmes can be made FAVOURITES, organising them based on the needs of the user.

- 1. Select MENU by rotating the knob
- 2. Press the knob to enter section MENU
- **3.** Press the knob to enter section STORED
- **4.** Press the knob to enter section STORED
- **5.** Select the type of desired cycle by rotating the knob
- **6.** Press the knob to enter into the selected type of cycle
- Select the desired cycle by rotating the knob
- **8.** Press the knob to activate the selected cycle

During the cycle it is possible:

- View, modify the default parameters and make it a favourite by selecting SET
- to stop the cycle by selecting STOP

Note: the modified parameters can be saved once

the new value is inserted by selecting ${f igotimes}$,

therwise, by selecting , he modifications will be active only for the cycle in progress. If the modifications are saved the user will be



asked to assign a name to the cycle. use the knob

to enter the name and press o save it.



To make a cycle a favourite, select MAKE FAVOURITE, found at the end of the parameters list, and enter the desired position. The cycle will automatically overwrite the one in that position.

Save by selecting



9. Cycle ended, automatic conservation phase

During conservation it is possible:

- View, modify the default parameters and make it a favourite by selecting SET
- to activate a manual defrost by selecting
- to stop the cycle by selecting STOP



the new value is inserted by selecting



therwise, by selecting , he modifications will be active only for the cycle in progress. If the modifications are saved the user will be asked to assign a name to the cycle. use the knob

to enter the name and press o save it.



If not required, manual defrosting is not performed

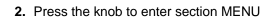


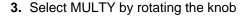


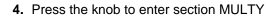
MULTY

Chilling/freezing cycle **by time** organised by load levels. The number of levels available varies depending on the equipment.

1. Select MENU by rotating the knob







5. Enter the time for each level and confirm it with the knob

During the cycle it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to stop the cycle by selecting

Note: the modified parameters will be saved

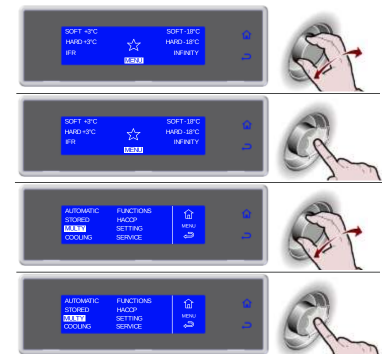
At the expiry of the set value for each individual level, the buzzer and the flashing value alert the user that the product can be withdrawn.

Once all the set times have expired, automatic conservation phase

During conservation it is possible:

 to view and modify the default parameters by selecting SET (see page 40)

Note: the modified parameters will be saved





COOLING

It is advisable to run a cooling cycle prior to selecting any slaughter cycle.

- 1. Select MENU by rotating the knob
- 2. Press the knob to enter section MENU
- 3. Select COOLING by rotating the knob
- **4.** Press the knob to activate the selected cycle

During the cycle it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to stop the cycle by selecting STOP

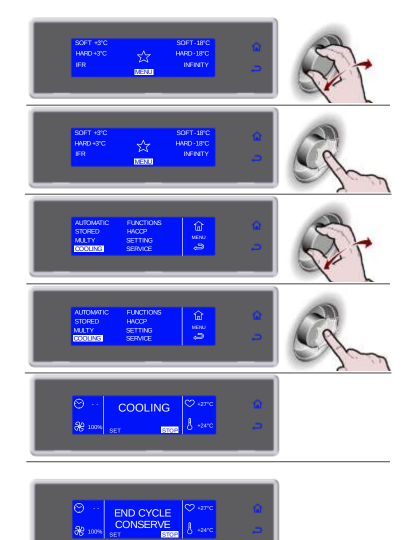
Note: the modified parameters will be saved only for the cycle in progress

5. Cycle ended, automatic conservation phase

During conservation it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress



FUNCTIONS

DEFROST

If not required, the function will not be activated and the display will alternate between showing the defrosting symbol $\stackrel{\checkmark}{\longleftarrow}$ and the message "NOT REQUIRED", accompanied by the sound of the buzzer.

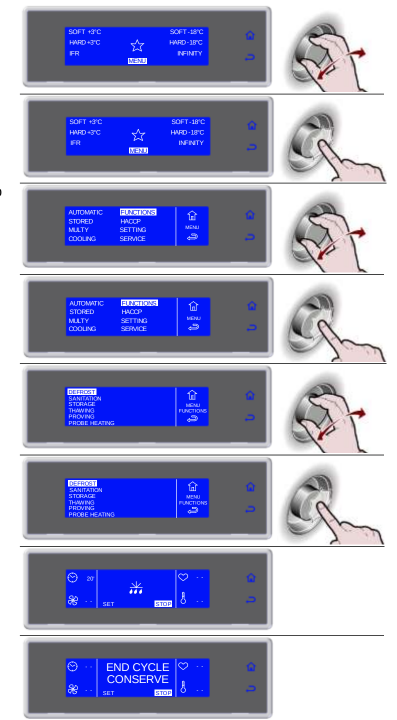
- 1. Select MENU by rotating the knob
- 2. Press the knob to enter section MENU
- 3. Select FUNCTIONS by rotating the knob
- **4.** Press the knob to enter section FUNCTIONS
- 5. Select DEFROST by rotating the knob
- **6.** Press the knob to activate the selected cycle

During the cycle it is possible

- to view and modify the default parameters by selecting SET (see page 40)
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress

7. Cycle ended



SANITATION



knob

NOTA: the germicidal lamp kit is not supplied as standard equipment. It is an optional item. Should you purchase the kit, please follow the maintenance instructions to maintenance.

1. Select MENU by rotating the knob





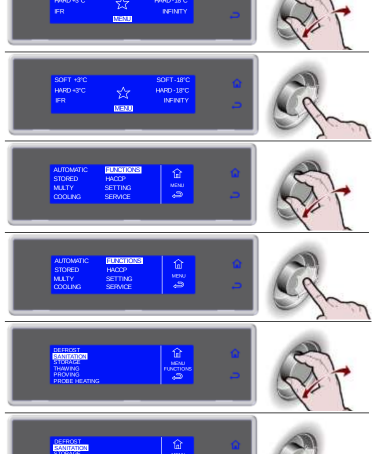
- 2. Press the knob to enter section MENU
- 3. Select FUNCTIONS by rotating the
- 4. Press the knob to enter section **FUNCTIONS**
- 5. Select SANITATION by rotating the knob
- 6. Press the knob to activate the selected cycle

During the cycle it is possible:

- to view and modify the time of sanitation by selecting SET (see page 40)
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress

7. Cycle ended

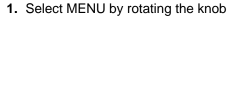




0

STORAGE

Storing cycles and quick cooling cycles can be started separately.







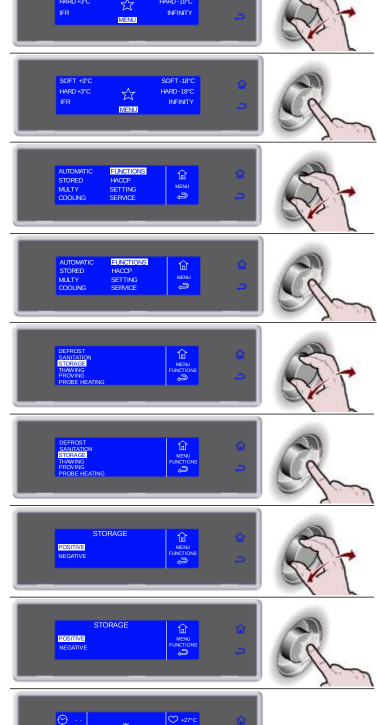
- 2. Press the knob to enter section MENU
- 3. Select FUNCTIONS by rotating the knob
- 4. Press the knob to enter section **FUNCTIONS**
- 5. Select STORAGE by rotating the knob
- 6. Press the knob to enter into the STORAGE
- 7. Select the type of conservation by rotating the knob
- 8. Press the knob to activate the selected cycle

During the cycle it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to activate a manual defrost by selecting
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress.

If not required, manual defrosting is not performed

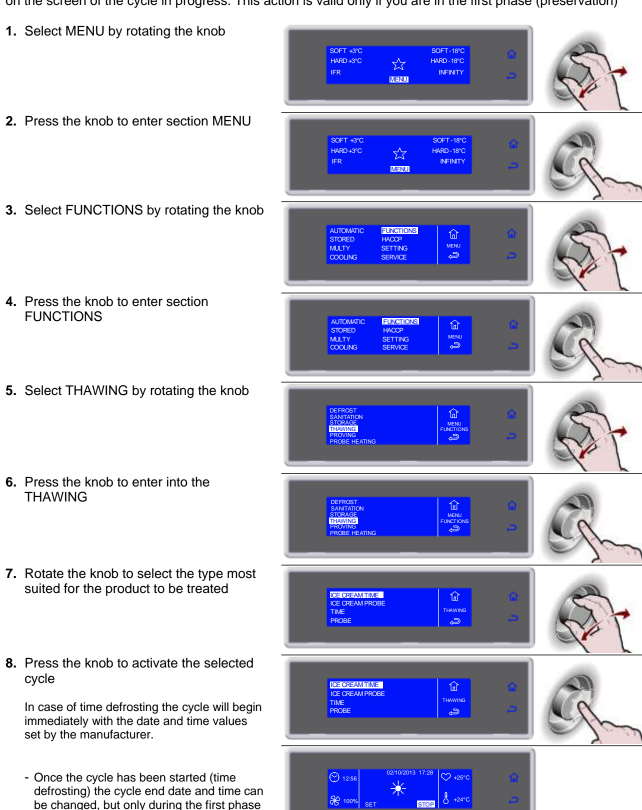


33 3222180_GB

STOP +24°C

THAWING

The defrost cycles with probe or by time are automatic. During the cycle the parameters can be modified and the temperature can be selected or the time at which the food should be defrosted and ready for use. In the event of time defrosting the operator can decide to change only the cycle end date acting on the date on the screen of the cycle in progress. This action is valid only if you are in the first phase (preservation)



3222180_GB 34

(preservation).

- Rotate the knob to select the date and time
- Press the knob to enter the date and time value change mode
- Select the new value by rotating the knob
- Press the knob to confirm the new value and move to the next one
- Select to confirm and exit from the function

During the cycle it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress.

In time defrost if the times are changed the cycle end will automatically be recalculated.

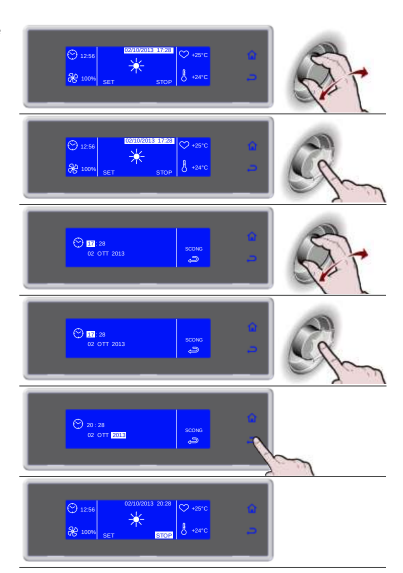
9. Cycle ended, automatic conservation phase

During conservation it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to activate a manual defrost by selecting
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress

If not required, manual defrosting is not performed.





PROVING

The *leavening* and *retarding* cycles are automatic. During the cycle the parameters can be modified to select the temperature or the time at which the food should be leavened and ready for use.

The operator can decide to change only the end cycle date by acting on the date shown on the screen of the cycle in progress, but only during the first phase (preservation), easily scheduling the moment at which the product should be perfectly leavened.

1. Select MENU by rotating the knob





2. Press the knob to enter section MENU





3. Select FUNCTIONS by rotating the knob





4. Press the knob to enter section FUNCTIONS





5. Select PROVING by rotating the knob





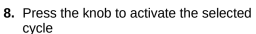
6. Press the knob to enter into the PROVING





7. Select by rotating the knob:

- PROVING for a direct leavening cycle
- RETARDER PROVING for a scheduled leavening cycle



The cycle will begin immediately with the date and time values set by the manufacturer.

- Once the cycle has been started the cycle end date and time can be changed, but only during the first phase (preservation).











- Rotate the knob to select the date and time
- Press the knob to enter the date and time value change mode
- Select the new value by rotating the knob
- Press the knob to confirm the new value and move to the next one
- Select $\stackrel{\longleftarrow}{\longleftarrow}$ to confirm and exit from the function

- During the cycle it is possible:
 to view and modify the default parameters by selecting SET (see page 40)

 to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress.

If the times are changed the cycle end will automatically be recalculated.

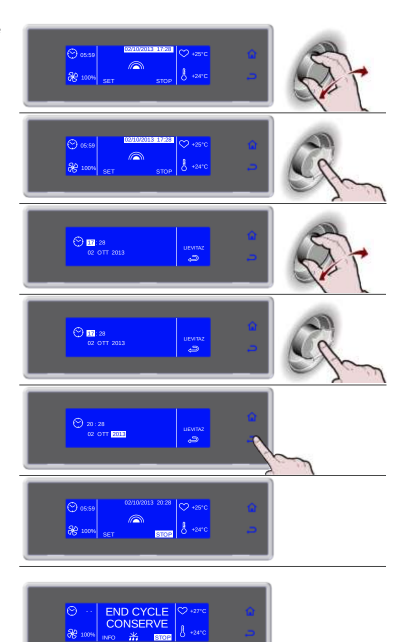
9. Cycle ended, automatic conservation phase

During conservation it is possible:

- to view and modify the default parameters by selecting SET (see page 40)
- to activate a manual defrost by selecting
- to stop the cycle by selecting STOP

Note: the modified parameters will be saved only for the cycle in progress

If not required, manual defrosting is not performed.

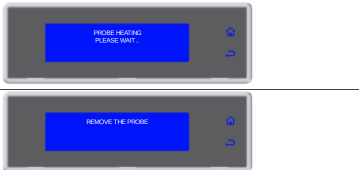


PROBE HEATING

Heating of the needle probe is activated automatically, only on a cycle with needle and negative temperature probe core, after the cycle in progress stops, selecting STOP, and after the subsequent opening of the door by the operator.

1. Please wait





It is always possible to start the function manually.

1. Select MENU by rotating the knob



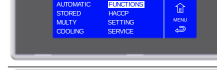


2. Press the knob to enter section MENU





3. Select FUNCTIONS by rotating the knob





4. Press the knob to enter section FUNCTIONS





5. Select PROBE HEATING by rotating the knob





6. Press the knob to activate the selected function





7. Please wait



8. Remove the probe



In the event that the temperature read by the needle core sensor is not negative, the function will not be activated.

1. Not needed



** VIEW / EDIT PARAMETERS CYCLE

- 1. During the cycle, select SET by rotating the knob
- 2. Press the knob to enter the parameters list
- 3. Select the parameter to be modified by rotating the knob
- 4. Press the knob to modify the value
- 5. Select the new value, by rotating the knob
- 6. Press the knob to confirm the new value
- 7. Press 🗢 to exit the parameters list



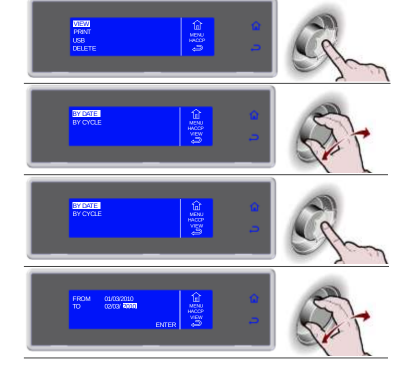
HACCP

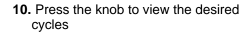
- 1. Select MENU by rotating the knob
- 2. Press the knob to enter section MENU
- 3. Select HACCP by rotating the knob
- 4. Press the knob to enter section HACCP
- Select the chosen function by rotating the knob

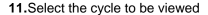


VIEW BY DATE

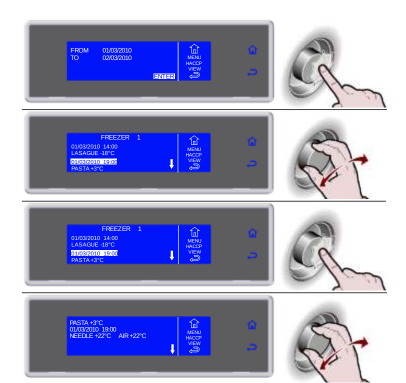
- **6.** Press the knob to enter the selected function
- **7.** Select the chosen function by rotating the knob
- **8.** Press the knob to enter the selected function
- **9.** Enter the data by turning the knob and press to confirm the value and move to the next one until ENTER is selected





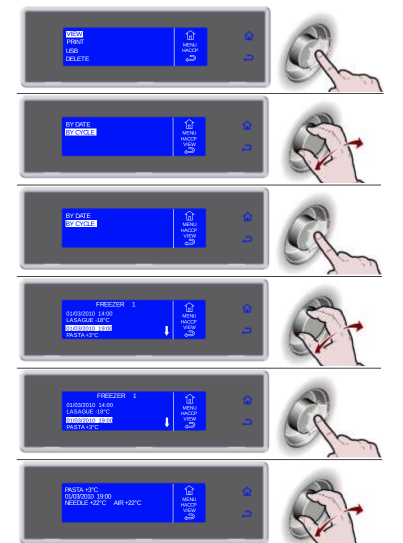


- **12.**Press the knob to view the selected cycle
- 13. The parameters list is displayed



VIEW BY CYCLE

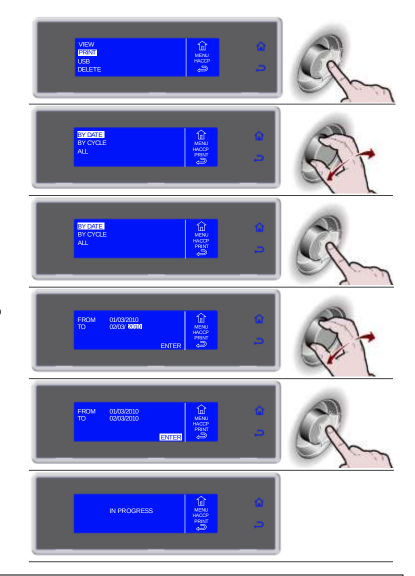
- **6.** Press the knob to enter the selected function
- **7.** Select the chosen function by rotating the knob
- **8.** Press the knob to enter the selected function
- 9. Select the cycle to be viewed
- **10.**Press the knob to view the selected cycle
- 11. The parameters list is displayed



PRINT BY DATE

NOTE: the printer is not supplied as standard equipment. It is an optional item. Connect the printer from the rear of the unit, using the MATE-N-LOK connectors on the electrical panel, identified with the letters **R** (power) and **S** (signal).

- **6.** Press the knob to enter the selected function
- **7.** Select the chosen function by rotating the knob
- **8.** Press the knob to enter the selected function
- **9.** Enter the data by turning the knob and press to confirm the value and move to the next one until ENTER is selected
- 10. Press the knob to start printing
- 11. Printing in progress

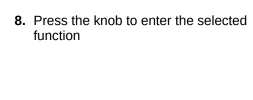


PRINT BY CYCLE

NOTE: the printer is not supplied as standard equipment. It is an optional item. Connect the printer from the rear of the unit, using the MATE-N-LOK connectors on the electrical panel, identified with the letters **R** (power) and **S** (signal).

- **6.** Press the knob to enter the selected function
- **7.** Select the chosen function by rotating the knob









9. Select the cycle to be viewed



10.Press the knob to confirm the selected cycle



11. Press the knob to start printing



12. Printing in progress



PRINT ALL

NOTE: the printer is not supplied as standard equipment. It is an optional item. Connect the printer from the rear of the unit, using the MATE-N-LOK connectors on the electrical panel, identified with the letters **R** (power) and **S** (signal).

6. Press the knob to enter the selected function



7. Select the chosen function by rotating the knob





8. Press the knob to enter the selected function





9. Press the knob to start printing



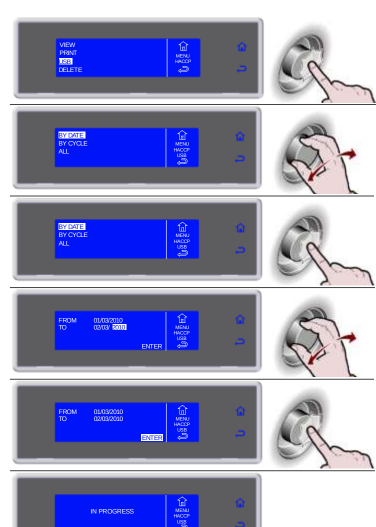




DOWNLOAD DATA BY DATE

Insert a USB flash drive (*not supplied*) into the USB port "Type A" on the protection of unit's electrical panel. In order to access the USB port, please refer to the section entitled "ELECTRICAL PANEL MAINTENANCE".

- **6.** Press the knob to enter the selected function USB memory presence is checked
- **7.** Select the chosen function by rotating the knob
- **8.** Press the knob to enter the selected function
- **9.** Enter the date by rotating the knob and select ENTER
- 10. Press the knob to start downloading data
- 11. Data download in progress



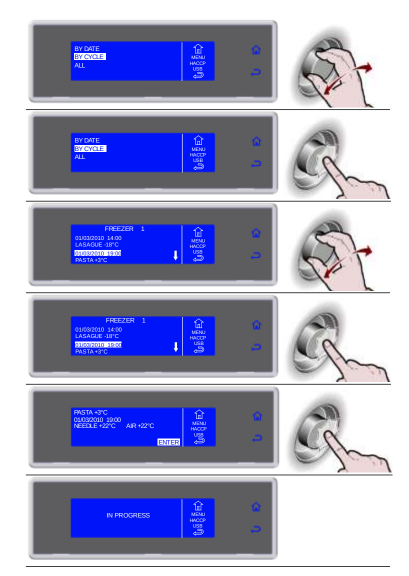
DOWNLOAD DATA BY CYCLE

Insert a USB flash drive (*not supplied*) into the USB port "Type A" on the protection of unit's electrical panel. In order to access the USB port, please refer to the section entitled "ELECTRICAL PANEL MAINTENANCE".

6. Press the knob to enter the selected function USB memory presence is checked



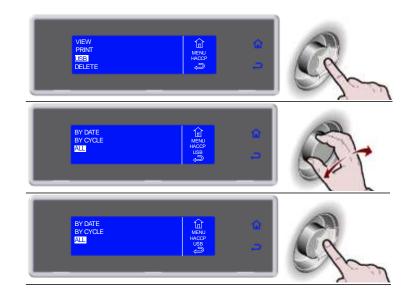
- **7.** Select the chosen function by rotating the knob
- **8.** Press the knob to enter the selected function
- 9. Select the cycle to be viewed
- **10.** Press the knob to confirm the selected cycle
- **11.** Press the knob to start downloading data
- 12. Data download in progress



DOWNLOAD ALL

Insert a USB flash drive (*not supplied*) into the USB port "Type A" on the protection of unit's electrical panel. In order to access the USB port, please refer to the section entitled "ELECTRICAL PANEL MAINTENANCE".

- 6. Press the knob to enter the selected functionUSB memory presence is checked
- **7.** Select the chosen function by rotating the knob
- **8.** Press the knob to enter the selected function



9. Press the knob to start downloading data

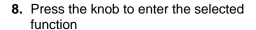


10. Data download in progress



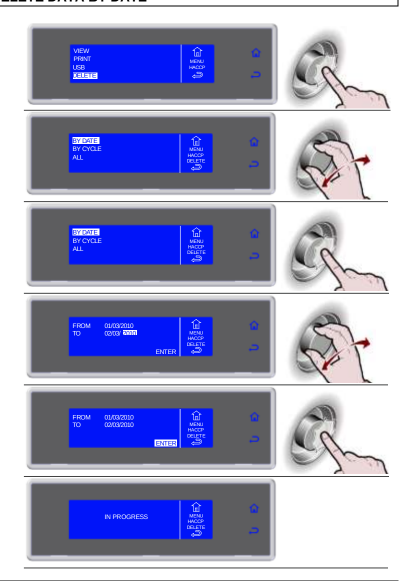
DELETE DATA BY DATE

- **6.** Press the knob to enter the selected function
- **7.** Select the chosen function by rotating the knob



- **9.** Enter the data by turning the knob and press to confirm the value and move to the next one until ENTER is selected
- 10. Press the knob to start the procedure

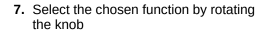




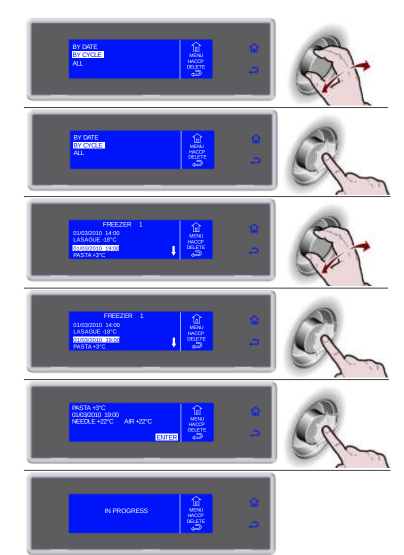
DELETE DATA BY CYCLE

6. Press the knob to enter the selected function



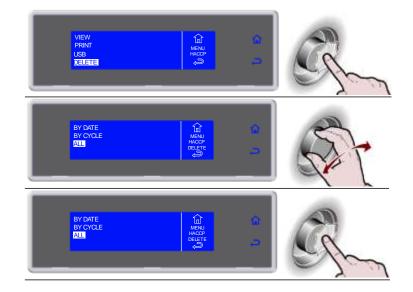


- 8. Press the knob to enter the selected function
- 9. Select the cycle to be viewed
- **10.**Press the knob to confirm the selected cycle
- 11. Press the knob to start the procedure
- 12. Data deletion in progress



DELETE ALL

- **6.** Press the knob to enter the selected function
- **7.** Select the chosen function by rotating the knob
- **8.** Press the knob to enter the selected function



- **9.** Press the knob to start the procedure
- 10. Data deletion in progress



SETTINGS

LANGUAGE

1. Select MENU by rotating the knob



2. Press the knob to enter section MENU



3. Select SETTING by rotating the knob



4. Press the knob to enter section SETTING



5. Select LANGUAGE by rotating the knob





6. Press the knob to enter section LANGUAGE





7. Select LANGUAGE by rotating the knob





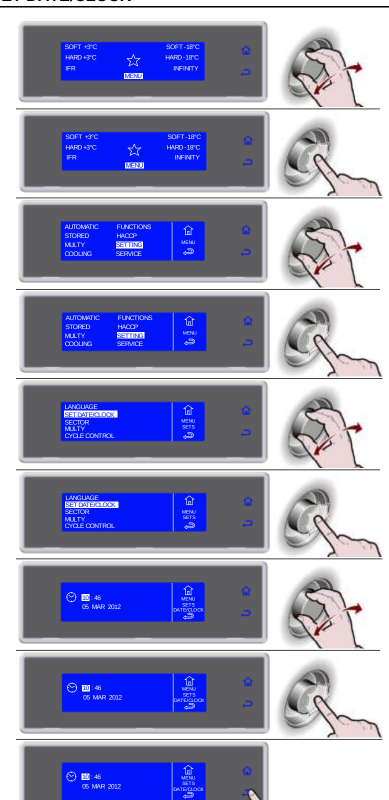
8. Press the knob to confirm the selected language





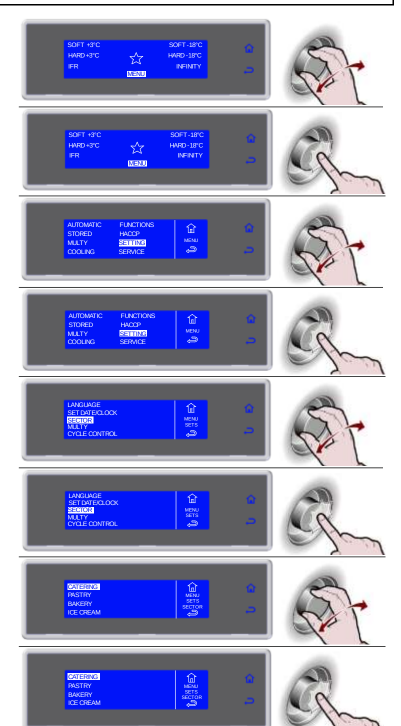
SET DATE/CLOCK

- 1. Select MENU by rotating the knob
- 2. Press the knob to enter section MENU
- 3. Select SETTING by rotating the knob
- **4.** Press the knob to enter section SETTING
- **5.** Select DATA/CLOCK by rotating the knob
- **6.** Press the knob to enter section DATA/CLOCK
- **7.** Select the new value by rotating the knob
- **8.** Press the knob to confirm the new value and move to the next one
- 9. Select ← to confirm and exit from the function



SECTOR

- 1. Select MENU by rotating the knob
- 2. Press the knob to enter section MENU
- 3. Select SETTING by rotating the knob
- **4.** Press the knob to enter section SETTING
- 5. Select SECTOR by rotating the knob
- **6.** Press the knob to enter section SECTOR
- **7.** Press the knob to confirm the selected sector
- 8. Press the knob to confirm



MULTY

The number of levels available varies depending on the equipment.

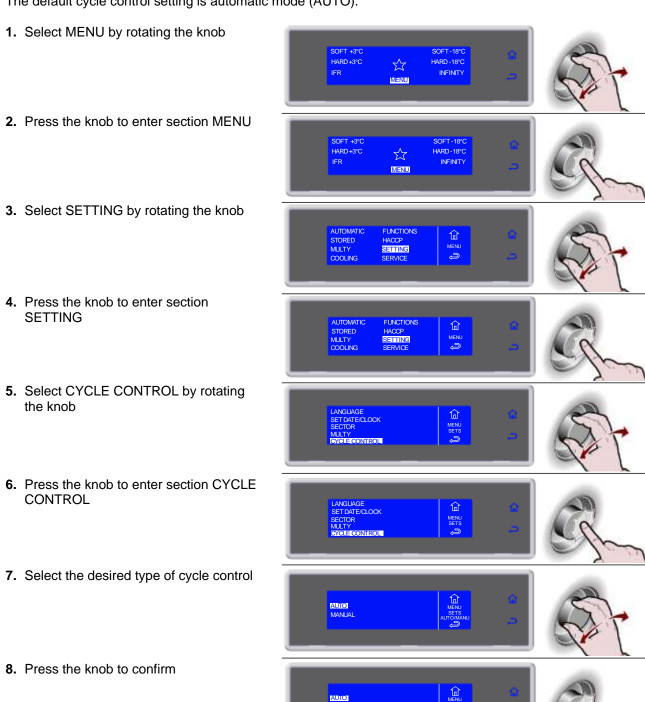
1. Select MENU by rotating the knob INFINITY 2. Press the knob to enter section MENU 3. Select SETTING by rotating the knob AUTOMATIC STORED MULTY COOLING FUNCTIONS HACCP SETTING SERVICE 4. Press the knob to enter section **SETTING** AUTOMATIC STORED MULTY COOLING FUNCTIONS 5. Select MULTY by rotating the knob MULTY CYCLE CONTROL 6. Press the knob to enter section MULTY LANGUAGE SET DATE/CLOCK SECTOR
MULTY
CYCLE CONTROL 7. Use the knob to select the number of levels corresponding to the equipment used 8. Press the knob to confirm

20 LEVELS

CYCLE CONTROL - AUTO OR MANUAL

You can choose to control the cycle in automatic mode (AUTO) or by means of operator choice, timed or using the probe in the core (MANUAL).

The default cycle control setting is automatic mode (AUTO).



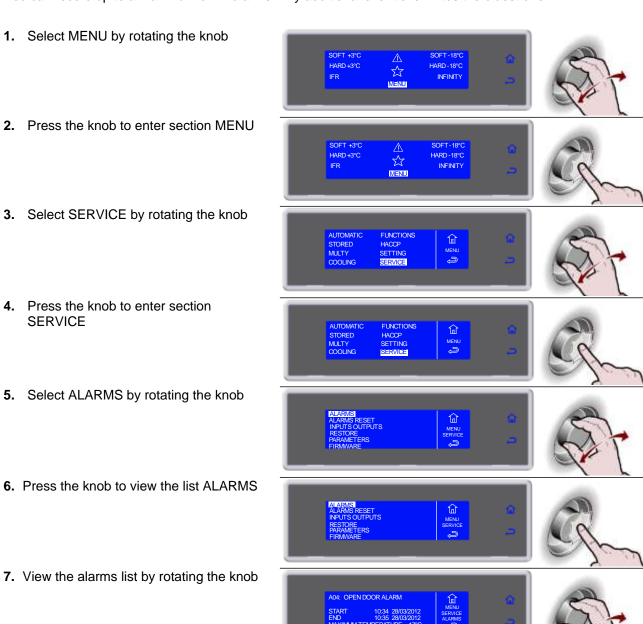
SERVICE

ALARMS

The presence of an active alarm is signalled by the buzzer and the display shows the event alternating with the screen showing the process in progress. The RGB bar turns yellow. The alarms are recorded on a list.

The presence of an alarm stored on the list is indicated by the symbol .

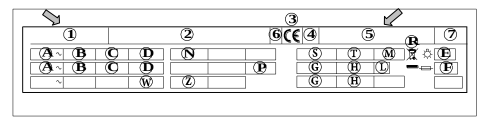
You can record up to a maximum of 42 alarms. Any additional event overwrites the oldest one.



ALARMS TABLE

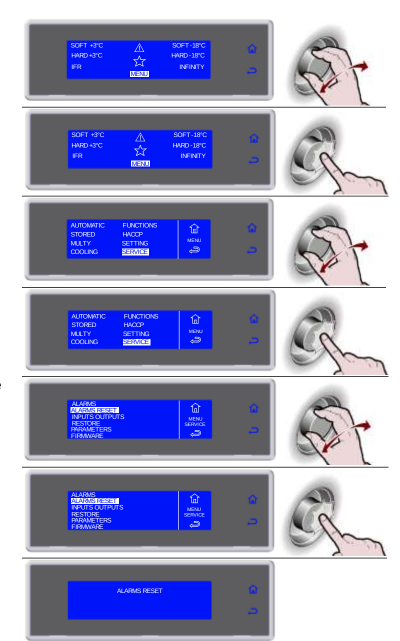
FAULT	CAUSE	REMEDY
The discussion is a	No power supply	Check the connection to the power mains
The display board does not switch on	Blown fuse	Replace fuses (qualified technician)
switch on	Loosened connections	Check connection fitting
Camana and failting	High and Low-pressure pressureswitch on	Qualified technician required
	Clicker on	Qualified technician required
Compressor failure	Contactor failure	Qualified technician required
	Compressor thermal relay on	Qualified technician required
The compressor is working	Frosted evaporator	Open the door and carry out the defrost cycle
but the cabinet is not	No coolant inside the refrigerating system	Qualified technician required
cooling	Delivery solenoid valve failure	Qualified technician required
	Condenser dirty	Clean the condenser
Evaporator fans are not	Fan failure or short-circuit	Qualified technician required
working	Door micro failure	Qualified technician required
	Faulty pressure switch	Qualified technician required
The condenser fans do not	Faulty fan	Qualified technician required
work	Faulty pick-up condenser	Qualified technician required
	Lack of consent from compressor solenoid switch	Qualified technician required
Lack of evaporator defrosting	Incorrect defrosting programming	Check the defrosting cycle programming
ALARM/ EVENT	CAUSE	REMEDY
High temperature alarm (in conservation)	Room Temp above set value	If the temperature is not within the specified range, apply to a qualified technician
Low temperature alarm	Room Temp below set value	If the temperature is not within the specified range,
(in conservation)	1700111 Terrip below set value	apply to a qualified technician
Limit temperature alarm	Cell or core temperature higher than the set value	If the temperature is not within the specified range,
(in chilling/freezing)	·	apply to a qualified technician
Room probe alarm	Room Probe interrupted	Qualified technician required
Evaporator probe alarm	Evap Probe interrupted	Qualified technician required
Condenser probe alarm	Cond Probe interrupted	Qualified technician required
Dirty condenser alarm	Condenser dirty	Clean the condenser
Point needle probe alarm	Needle Probe interrupted	Qualified technician required
Underskin needle probe alarm	Sub-dermis needle probe interrupted	Qualified technician required Qualified technician required
External needle probe alarm Electr.box probe alarm	External needle probe interrupted Electrical panel probe interrupted	Qualified technician required Qualified technician required
Electr.box probe alarm	Electrical panel temperature higher than the set value	Qualified technician required Qualified technician required
Electr.box overtemp. alarm	QC room door open	Close the door
Open door alarm	Door micro faulty	Qualified technician required
BlackOut alarm	No power supply	When power is restored, check the max. temperature reached inside the room
High pressure alarm	Intervention by high pressure switch	Qualified technician required
Low pressure alarm	Intervention by low pressure switch	Qualified technician required
Compressor overload alarm	Compressor thermal relay on	Qualified technician required
Mother board communication	Communication between the panel board and the	·
alarm	display board interrupted	Qualified technician required
Mother board EEPROM alarm	Data memory corrupted	Qualified technician required
Panel board EEPROM alarm	Data memory corrupted	Qualified technician required
Needle probe 1 alarm	Needle Probe 1 interrupted	Qualified technician required
Needle probe 2 alarm	Needle Probe 2 interrupted	Qualified technician required

If the fault is not corrected by following the above instructions ask for skilled assistance and avoid carrying out any other operations, especially on the electricals. When informing the servicing company of the fault, state 1 and 5 numbers (model and serial number).



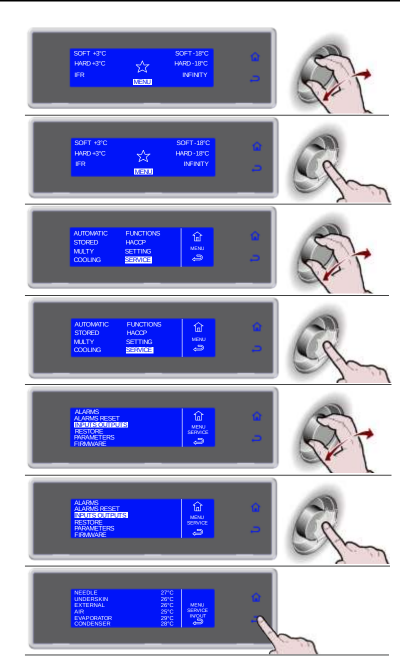
RESET ALLARMI

- 1. Select MENU by rotating the knob
- 2. Press the knob to enter section MENU
- 3. Select SERVICE by rotating the knob
- **4.** Press the knob to enter section SERVICE
- **5.** Select ALARMS RESET by rotating the knob
- **6.** Press the knob to enter section ALARMS RESET
- **7.** Wait



INPUTS OUTPUTS

- 1. Select MENU by rotating the knob
- 2. Press the knob to enter section MENU
- 3. Select SERVICE by rotating the knob
- **4.** Press the knob to enter section SERVICE
- **5.** Select INPUTS OUTPUTS by rotating the knob
- **6.** Press the knob to view the list INPUTS OUTPUTS
- 7. Select to exit from the view



RESTORE

This function restores the original parameters.

ATTENTION: in case of use of this function as a user, contact the manufacturer for the exact settings of the configuration parameters.

1. Select MENU by rotating the knob

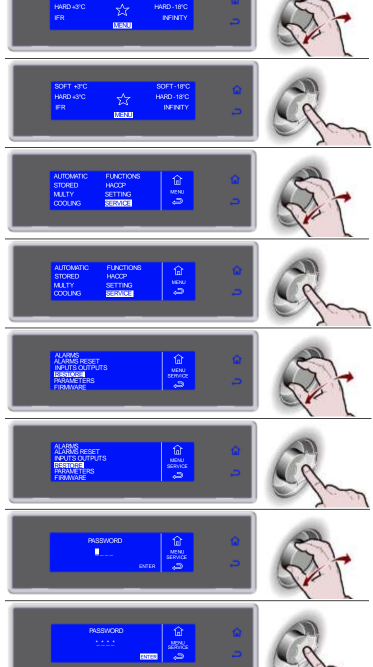




- 2. Press the knob to enter section MENU
- 3. Select SERVICE by rotating the knob
- 4. Press the knob to enter section **SERVICE**
- 5. Select RESTORE by rotating the knob
- 6. Press the knob to enter section RESTORE
- **7.** Enter the password by turning the knob and press to confirm the value and move to the next one until ENTER is selected

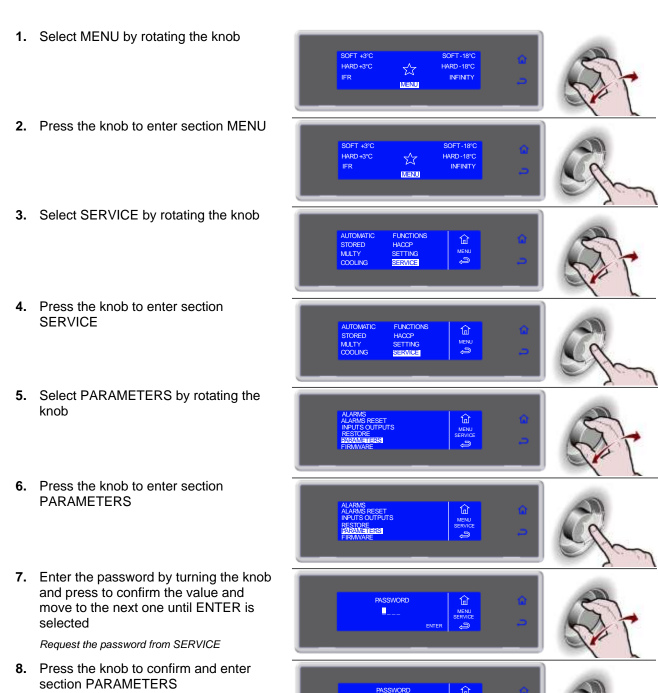
Request the password from SERVICE

8. Press the knob to confirm and enter section RESTORE



PARAMETERS

ATTENTION: in case of use of this function as a user, contact the manufacturer.



MAINTENANCE

MAINTENANCE AND CLEANING

CLEANING THE CABINET

Clean inside the cooling cabinet daily.

Both the cabinet and all the internal components have been designed and shaped to allow washing and cleaning all parts easily.

Before cleaning, defrost the appliance and remove the internal drain.

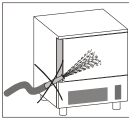
Disconnect the master switch.

Clean all components (stainless-stell, plastic or painted parts) with lukewarm water and detergent.

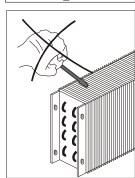
Then rinse and dry without using abrasives or chermical solvents.



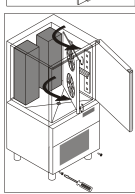
Do not wash the appliance by spraying high-pressure water on the machine.



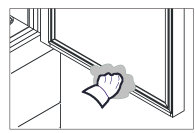
Do not rinse with sharp or abrasive tools, especially the evaporator.



You may clean inside the evaporator after loosening the knobs and rotating the protection component.

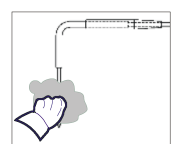


Wash the door gasket with water. Accurately dry with a dry cloth. We recommend wearing protecting gloves throughout the operations.



Hand-wash the probe using lukewarm water and a mild detergent or products with biodegradability higher than 90%. Rinse with water and sanitary solution. Do not use detergents containing solvents (such as trichloroethylene, etc) or abrasive powders

ATTENTION: do not use hot water to wash the probe.



CLEANING THE AIR CONDENSER

The air condenser should be kept clean to ensure the appliance's performance and efficiency, as air should freely circulate inside the appliance.

The condenser should therefore be cleaned every 30 days, using non-metal brushes to remove all dust and dirt from condenser blades.

Access to the condenser is from the front.

Unhook the front guard, pulling it and turning it to the right.



STAINLESS-STEEL MAINTENANCE

By stainless steel we mean INOX AISI 304 steel.

We recommend following the instructions below for the maintenance and cleaning of stainless-steel parts.

This is of the utmost importance to ensure the non-toxicity and complete hygiene of the processed foodstuffs.

Stainless-steel is provided with a thin oxide layer which prevents it from rusting. However, some detergents may destroy or affect this layer, therefore causing corrosion.

Before using any cleansing product, ask your dealer about a neutral chloriness cleansing product, as to avoid steel corrosions.

If the surface has been scratched polish it with fine STAINLESS-STEEL wool or a synthetic-fibre abrasive sponge. Always rub in the direction of the silking. **WARNING:** Never use iron wool for cleaning STAINLESS STEEL.

Furthermore, avoid leaving iron wool on the appliance surface as tiny iron deposits may cause the surface to rust by contamination and affect the hygiene of the appliance.



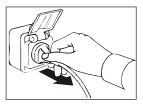
DISCONTINUED USE

Should the machine be disconnected over long periods, follow the instructions below to maintain the appliance in good condition:

Turn the mains switch OFF.



Disconnect the plug.

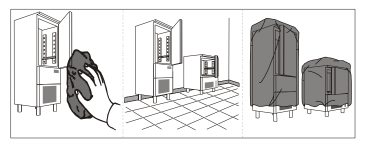


Empty the appliance and clean it in accordance with the instructions given in the chapter "CLEANING".

Leave the door ajar to prevent a bad smell.

Cover the compressor unit with a nylon cloth to protect it from dust.

In case of appliances with remote control, if you decide to turn it off, remember to put the switch off also in the remote control..



EXTRAORDINARY MAINTENANCE

The information and instructions in this section are reserved for specialised personnel, authorised to operate on the equipment components.

VIDEO BOARD AND ENCODER MAINTENANCE CHECKLIST

63

Turn the mains switch OFF.

Disconnect the plug.

To access the video board and the encoder:

Mod. 10Kg

Undo the two screws securing the plane. Rotate the plane and unplugging the power cord of the video board.



Undo the screws and remove the cover to access to the video card and to the encoder.



Mod. 20Kg

Undo the screw under the dashboard. Unhook the dashboard, pulling it forward.









Undo the guard screws and remove the cover to access to the video card and to the encoder.

MAINTENANCE OF PANEL BOARD

Turn the mains switch OFF. Disconnect the plug.

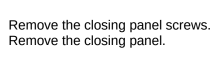
To be able to access the electric picture:

Mod. 10Kg

Unhook the front guard, pulling it and turning it to the right.











Remove the electrical panel locking screw.

Move the electrical panel box along the slide.





Mod. 20Kg

Unhook the front guard, pulling it and turning it to the right.





Remove the closing panel screws. Remove the closing panel.



Remove the electrical panel locking screw. Move the electrical panel box along the slide.





UPDATING THE FIRMWARE (SOFTWARE) OF THE ELECTRONIC CIRCUIT BOARDS

Check the firmware versions of the unit's circuit boards.

1. Select MENU by rotating the knob





- 2. Press the knob to enter section MENU



- 3. Select SERVICE by rotating the knob
- 4. Press the knob to enter section
 - **SERVICE**
- 5. Select FIRMWARE by rotating the knob
- 6. Press the knob to view the FIRMWARE











7. Check the firmware versions of the unit's circuit boards



UPDATE PROCEDURE

The procedure should only be performed by specialist personnel. WARNING: this function only resets the original parameters, keeping the customised cycles, HACCP data and alarms already memorised.

A PC or similar system running Microsoft Windows is required in order to update the circuit boards' firmware (software).

WARNING: The display adapter's microprocessor does not manage the USB port directly.

An RS232/USB converter cable is required to install the RS232/USB (accessory list - KSAW) data conversion driver on your PC.



For the procedure, refer to the "Guide for updating the circuit board firmware" included in the enclosures with the product on the website www.sagispa.it, in the CD attached to the KASW or contacting SERVICE.

CONDENSING SYSTEM MAINTENANCE

To access the condensing system, remove the rear protective grille, undoing the screws.



REPLACEMENT CORE PROBE

Turn left completely unscrewing the connector to disconnect the cable of the core probe.

Replace the core probe by screwing the connector fully.







WIRING DIAGRAM PLATE

The electrical diagram is shown on the last page of the booklet.

N°	DESCRIPTION	N°	DESCRIPTION
1	COMPRESSOR	72	ELECTRONIC DATA CARD LCD
2	CONDENSER FAN	73	FUSE-HOLDER WITH UNIPOLAR FUSE
2A	THERMOSTATED CONDENSER FAN	75	ELECTROVALVE
3	GENERAL TERMINAL BOARD	76	MAGNETIC MICRO-SVWITCH
3A	GENERAL TERMINAL BOARD	77	COMPARTMENT PROBE
3B	GENERAL TERMINAL BOARD	78	EVAP./DEFROST PROBE
9	EVAPORATOR FUN	79A	MULTIPOINT NEEDLE CORE PROBE
20	DOOR ANTICONDENSING RESISTOR	79B	MULTIPOINT PROBE RESISTANCE
21	DEFROST RESISTANCE	80	PTC RESISTANCE FOR COMPRESSOR CASING
21A	DEFROST RESISTANCE	86	CONDENSER PROBE
25	TRANSFORMER	87	LCD QUICK COOLER CARD
56	FILTER	97A	EVAP. FAN CHOKE MODULE
65	CONTACTOR	102	BIMETALLIC SAFETY THERMOSTAT
66	THERMAL RELAY	122	LED LAMPS
67	EVAPORATOR FAN RUN CAPACITOR	127	RGB CONTROLLER
67A	EVAPORATOR FAN RUN CAPACITOR	128	USB ADAPTER
69	GROUNDING TERMINAL	129	ENCODER ADAPTER
70	HIGH PRESSURE PRESSOSTAT		
71	POWER PANEL ELECTRONIC CARD		



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