



INSTRUCTIONS FOR USE

5-10-15 US TRAYS BLAST CHILLER

Serie “NEW RUNNER”
EVJS-824 Control panel version

BCB/05US
BCB/10US
BCB/15US

Manual BCB US Rev00 09-2024



www.gemm-srl.com

Serial Number

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1. – SAFETY

1.1 – SYMBOLS USED



This symbol indicates information and warnings which if not observed could damage the appliance or compromise the safety of personnel.



This symbol indicates information and warnings regarding electrical devices which if not observed could damage the appliance or compromise the safety of personnel.



To identify any terminal which is intended for connection to an external conductor for protection against electric shock in case of a fault, or the terminal of a protective earth (ground) electrode.



To identify the terminals which, when connected together, bring the various parts of an equipment or of a system to the same potential, not necessarily being the earth (ground) potential, e.g. for local bonding.



This symbol indicates that the appliance uses flammable refrigerants.

1.2 – GENERAL WARNINGS



IMPORTANT: before using the appliance read this manual carefully and follow the technical operating instructions and indications to the letter. The operator must know the position and function of all the control devices and the characteristics of the blast chiller.



The blast chiller complies with current safety regulations, but improper use may cause damage to persons and things.



At the time of installation all operatives must be suitably trained in accident hazards, operator safety devices, general accident prevention regulations described in international directives and the current law in the countries where the appliance is used. Start-up and use of the appliance must be exclusively in the hands of trained personnel. The behaviour of operators must in any case scrupulously observe accident prevention regulations in the country where the appliance is used.



Do not remove or deface the plates fitted to the appliance by the manufacturer.



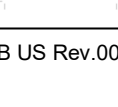
The blast chiller must not be used if the control panel or any other part is damaged.



Do not obstruct the front and/or rear air vents on the appliance; do not place food to be processed up against the ventilation grilles or air ducts, or directly on the bottom of the chamber.



Promptly report any anomalies in operation.



Use only accessories recommended by the manufacturer.



Do not store explosive substances such as aerosol cans with a flammable propellant inside the appliance.



WARNING: Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.



WARNING: The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).



WARNING: Do not pierce or burn.



WARNING: Be aware that refrigerants may not contain an odour



WARNING: Do not damage the refrigerating circuit



This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.



Do not expose the appliance to rain or sprays of water.



Routine and extraordinary maintenance that require the electrical box to be opened or even partial dismantling of the blast chiller must be carried out only after the appliance has been disconnected.



If the supply cord is damaged, it must be replaced with an identical one by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard - risk of electric shock.

The manufacturer has no responsibility in the following cases:

- the maintenance plan is not carried out;
- unauthorized alterations and/or operations:
- spare parts used are not original;
- failure to observe even part of the contents of this manual;
- improper use of the appliance.

Any tampering with or unauthorized replacement of one or more appliance parts or components and use of accessories and consumables different from the original ones can constitute a hazard and relieve the manufacturer of any civil or penal responsibility.

If in doubt about operation of the appliance, refrain from using it and contact the manufacturer.

1.3 – RESIDUAL RISKS



LOW TEMPERATURE BURN HAZARD

During its operation the appliance runs extremely low temperatures: avoid direct contact with the internal parts immediately after opening the door.

1.4 – PERSONNEL

This manual is for the use of operators, authorized fitters and maintenance engineers.



Operators must not carry out operations reserved for maintenance engineers or specialised technicians.

The manufacturer accepts no responsibility for damage deriving from failure to observe this rule.

- **Appliance operator:** specialised person who can operate the appliance in normal working conditions by using the relevant controls. The operator must also be capable of carrying out simple routine maintenance (cleaning, loading) and starting or resetting the appliance after a power failure.
- **Specialised electrician:** specialised electrician who has been trained by the manufacturer to work on the appliance. The specialised electrician must be capable of installing the appliance and operating it in normal conditions; s/he is qualified to carry out all electrical and mechanical adjustments, maintenance and repairs. S/he is able to operate with live electrical control boxes and connector blocks.
- **Qualified fork-lift operator:** person qualified in handling materials on the company's premises, holder of a licence for the use of fork-lift trucks.

1.5 – IMPROPER USE

The blast chiller must not be used:

- for purposes different from those given in paragraph 3.2 “Description of blast chiller and its use”;
- with safety systems not working;
- after badly done installation;
- by untrained personnel;
- when maintenance has not been carried out, or has been carried out badly;
- when non-original spare parts are used;
- with damaged power lead and/or electrical socket;
- with obstructed air ducts (ref. 1 fig. 1);
- with the food to be processed placed against the ventilation grilles (ref. 1 fig. 1), air ducts, or on the bottom of the chamber (ref. 2 fig. 1).

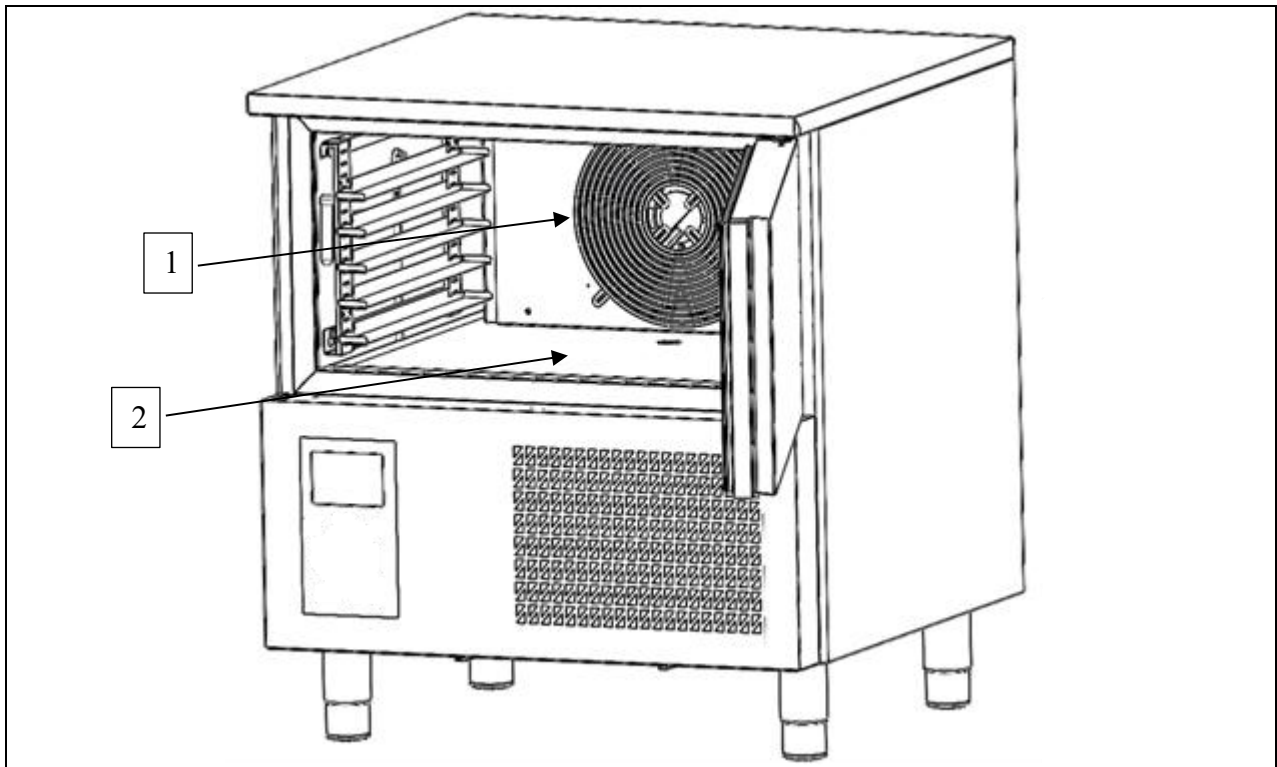


Fig. 1

1.6 – SAFETY DEVICES

Personnel exposed to the hazards inherent in moving parts are protected by special safety devices on the appliance.

- grilles covering the cooling fans (ref. 1 fig. 2);
- grilles covering the condenser unit (ref. 2 fig. 2).

The appliance is also provided with devices to protect the food during processing. Below is a list of the safety devices on the appliance.

- Sensor reads and signals door opening. If the doors remains open for a presetted time, it will appear on the display the message “**DOOR OPEN**” combined with a acoustic alarm and the compressor will switch off.
- Sensor (ref. 3 fig. 2) located on cooling circuit signals any overheating of the equipment and places the machine on standby.
- Differential magnetothermal overload relay for compressor protection: only in three phase equipment.

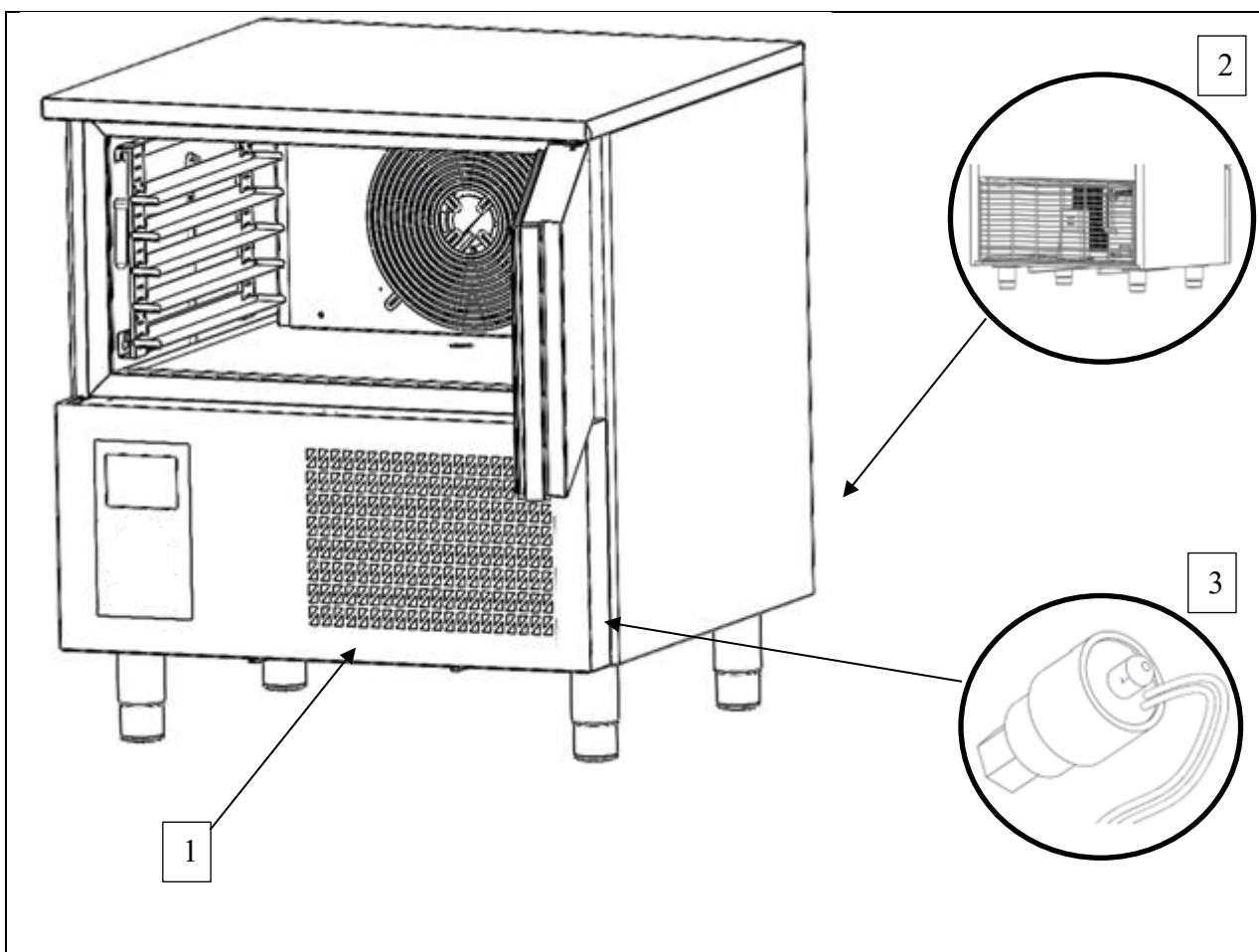


Fig. 2

1.7 – STOP FUNCTIONS

The entire appliance is controlled by an electronic circuit board. The stop function is represented by the  button (ref. 1 fig. 3). Whatever condition the machine is in, holding down the  button for 3 seconds sets in standby the machine.

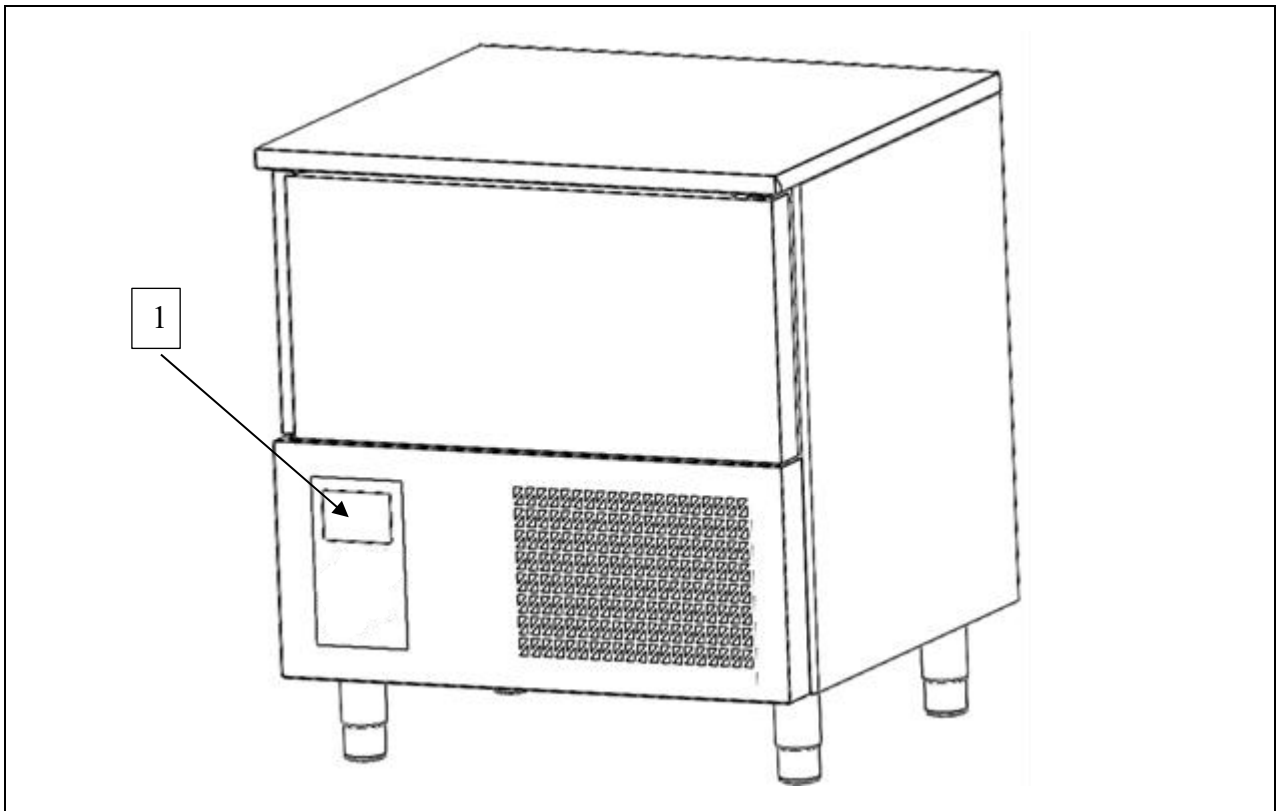


Fig. 3

2 – GENERAL INFORMATION

Thank you for choosing a blast chiller of our production.
Read this manual very carefully and make sure it is available to those who will install, use and maintain the equipment.
2.1 – MARKING

The ID plates are located on the outside of the appliance, in the bottom right-hand corner of the front: Fig. 4 below shows copies.

					
			SERIAL N. 20241002040		
MODEL BCB/05US			799098300		
INPUT VOLTAGE 115V 1 60Hz		CURRENT 11,4A	COMPRESSOR 1HP	HEATING SYSTEM/DEFROST HOT GAS	
REFRIGERANT R290 4oz				DEGREE OF PROTECTION	
				CLIMATIC CLASS 5	
		INSULATION BLOWING GAS R1233zd(E)		WORKING RANGE +203 ÷ -40°F	
		MADE IN ITALY YEAR 2024		 13/12/2024 09:49 14	
					

					
			SERIAL N. 20241002040		
MODEL BCB/05US			799098300		
The equipment contains fluorinated greenhouse gases					
The equipment isolation is made by foam blown with fluorinate green house gasses.					
The system is hermetically sealed and contains gas				R290	
Gas quantity is				4oz	
Global Warming Potential (GWP)				3	
Charge CO2 equivalent tonnes				0,00	
Site charge					
Total charge					
					

Fig. 4



2.2 – WARRANTY

The warranty covering the various parts of the appliance is valid from the date on the relative delivery note and is as described in the sales agreement.

The warranty does not cover damage to the appliance caused by:

- transport and/or handling;
- operator errors;
- lack of the maintenance described in this manual;
- faults and/or breakages that cannot be traced to faulty operation of the appliance;
- maintenance operations carried out by unqualified personnel;
- improper use.

2.3 – AFTER-SALES SERVICE

Please contact the manufacturer directly for any needs regarding use, maintenance or ordering of spare parts, and specify the identification of the appliance given on the ID plate.

2.4 – HOW TO USE AND KEEP THE MANUAL

The purpose of this manual is to provide all the information necessary to ensure proper use of the appliance in complete safety and independence.

The manual is sub-divided into chapters with paragraphs and sub-paragraphs: the contents page is easily consulted to find any aspect of interest.

The material in this document is provided exclusively for the purpose of information and may be altered without notice. Although great attention is paid to drawing up the manual, **the manufacturer is not responsible for damage deriving from errors, omissions or the use made of the information herein.**

Keep this manual and all the documentation in the appendices in good condition, legible and complete in all its parts; keep it close to the equipment in an accessible place known to all operators.

3 – MACHINE DESCRIPTION

3.1 –TECHNICAL DATA

Model		BCB/05US	BCB/10US
External dimensions	inches	33.9 X 32.4 X 37.8	33.8 X 34.7 X 61.4
Weight	lb	238	348
Trays	No.	5 (26X18")	10 (26X18")
Max load for trays	lb	55	55
Chamber temperature	°F	203 / - 40	203 / - 40
Output	lb	44 (+ 149 °F ÷ + 37 °F); 26 (+ 149 °F ÷ 0 °F)	75 (+ 149 °F ÷ + 37 °F); 48.5 (+ 149 °F ÷ 0 °F)
Gas		R290	R404A
Compressor power	Hp	1	1 1/2
Max. absorbed current	A	13	10
Power supply voltage		Volt 1x115 ~ 60 Hz	Volt 1x230 ~ 60 Hz
Electricity supply		3x12AWG – NEMA 5-20P – 9ft	3x12AWG – NEMA 6-20P – 9ft

Tab. 1/a

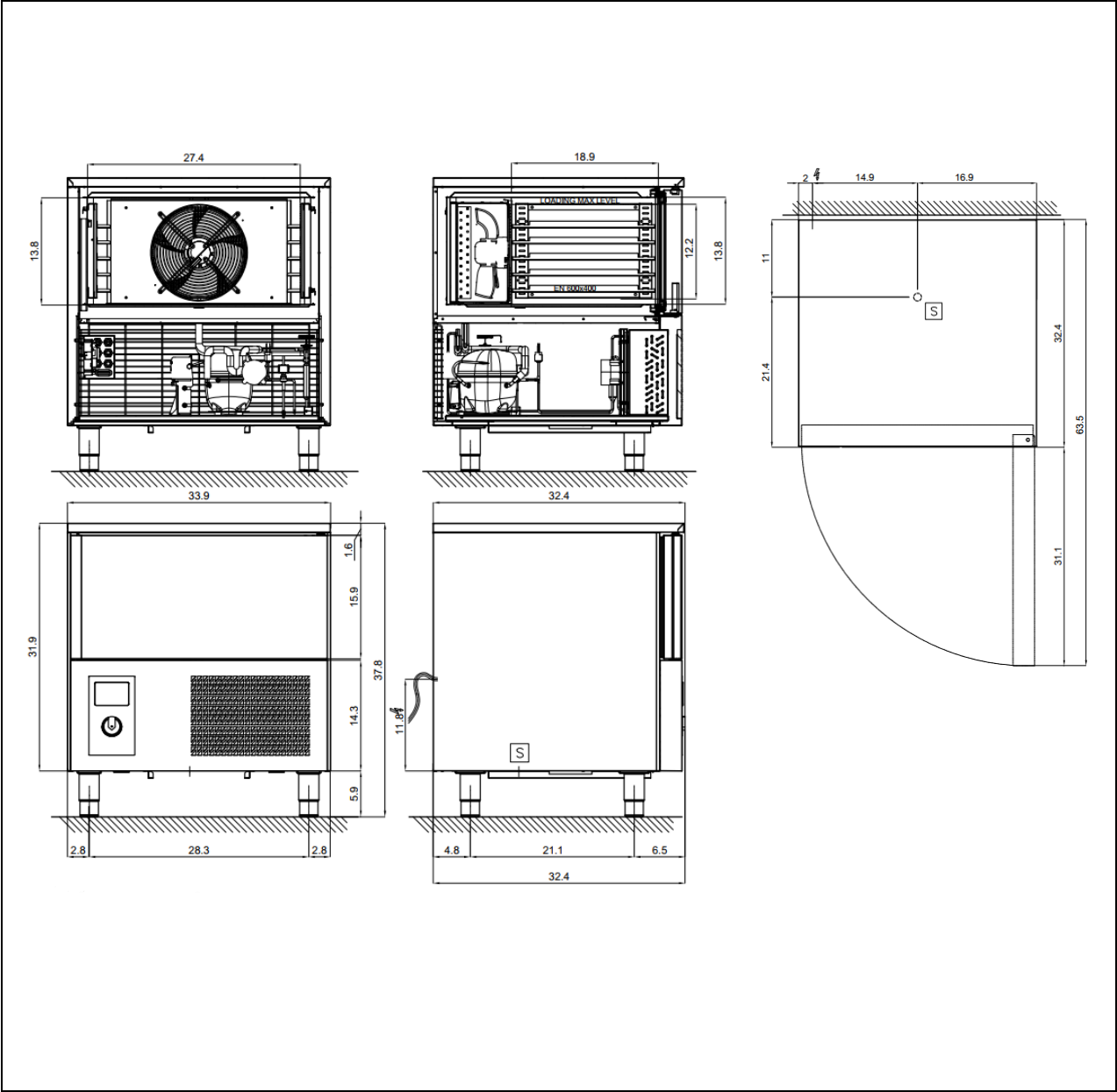


Fig. 5/a



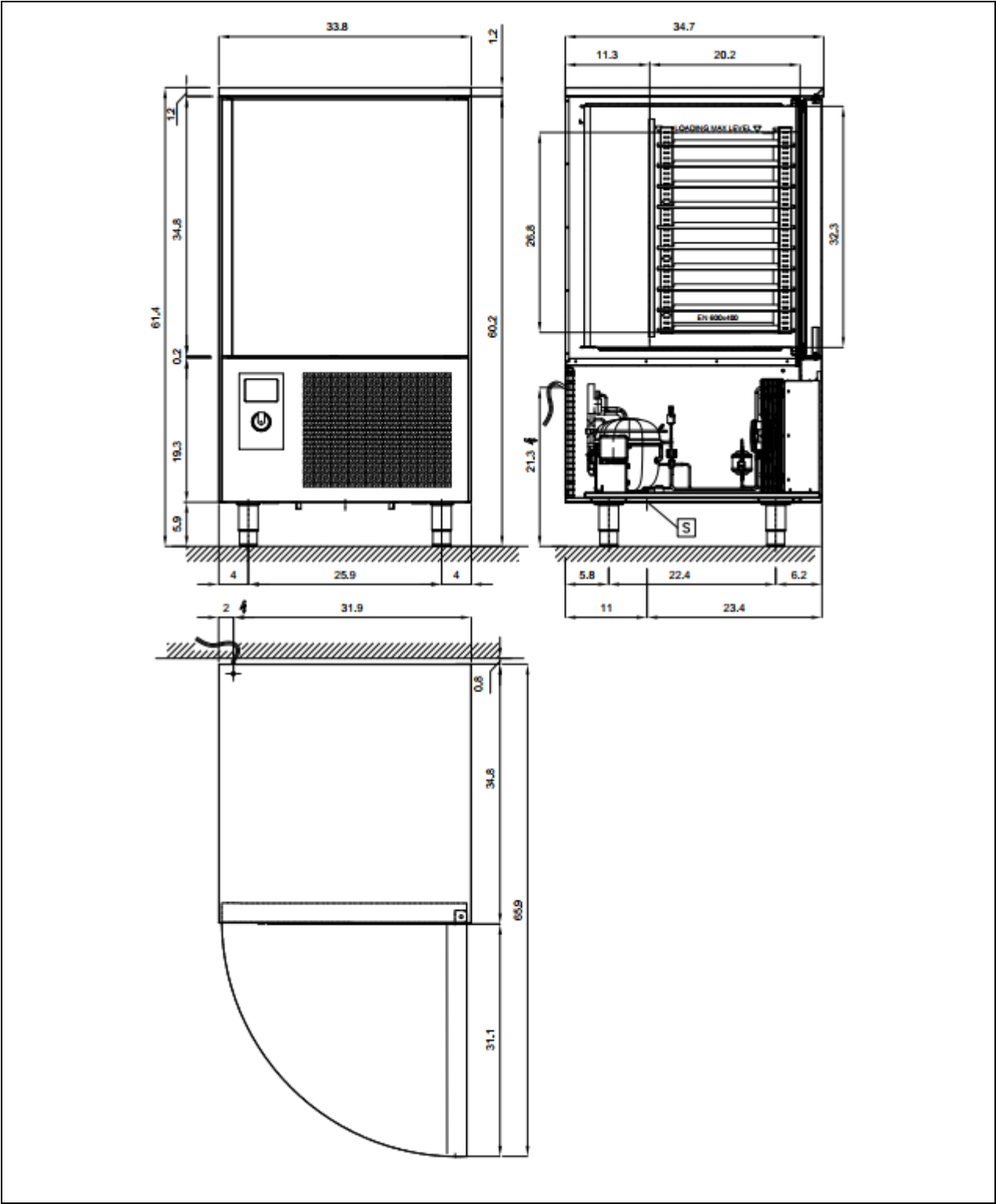


Fig. 5/b



Model		BCB/15US
External dimensions	inch	33.9 X 34.6 X 61.4
Weight	lb	500
Trays	No.	15 (26X18")
Max load for trays	lb	55
Chamber temperature	°F	203 / - 40
Output	lb	81.5 (+ 149 °F ÷ + 37 °F); 53 (+ 149 °F ÷ 0 °F)
Gas		R290
Compressor power	Hp	2 X 1 1/4
Max. absorbed courant	A	10
Power supply voltage		Volt 3x230 ~ 60 Hz

Tab. 1/c

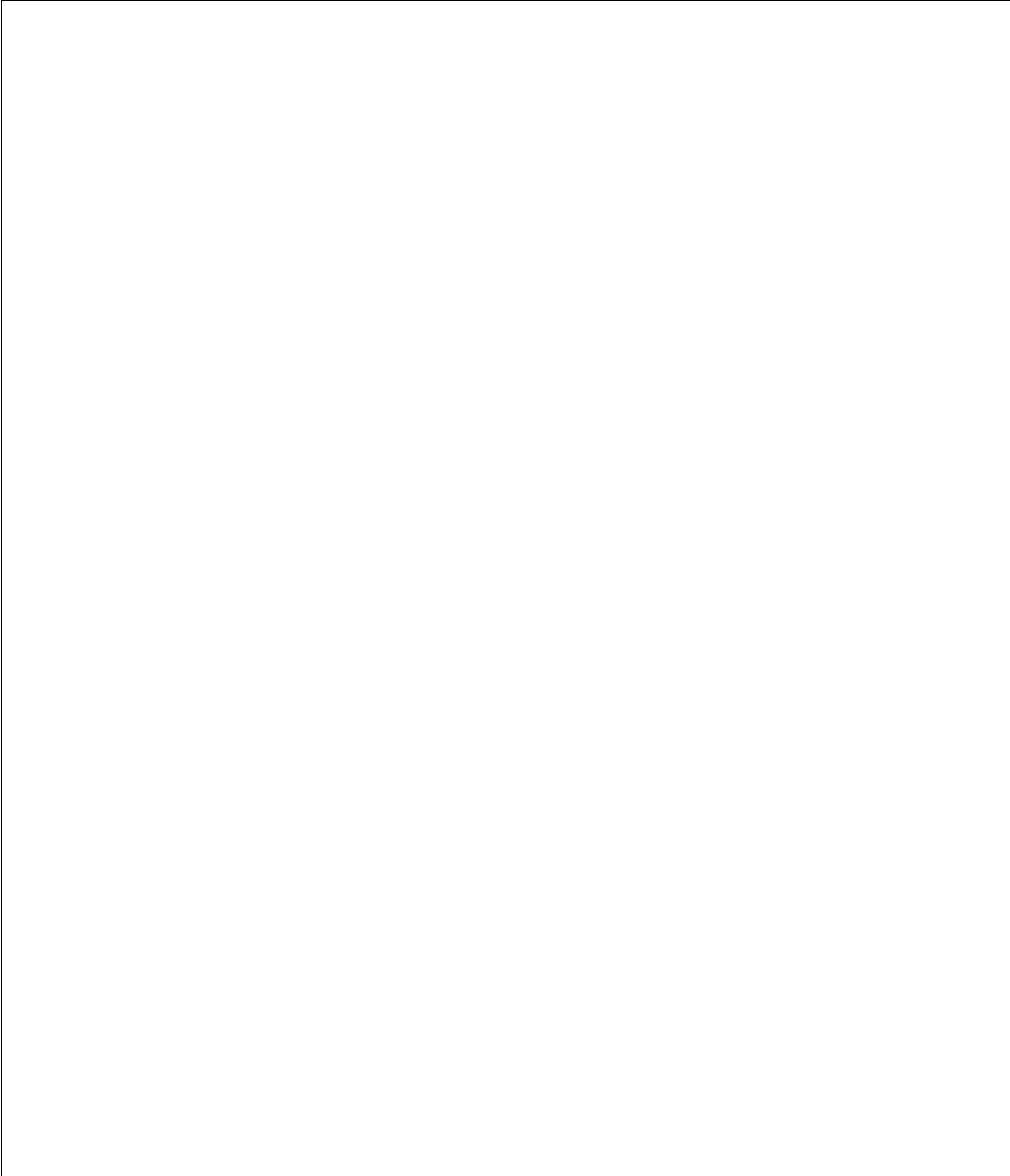


Fig. 5/c



3.2 – DESCRIPTION OF BLAST CHILLER AND ITS USE

Blast chillers are appliances with a powerful refrigeration system that can rapidly reduce the temperature at the core of food. Ideal for use in kitchens, bakeries and ice cream establishments.

The machine's main work cycles are **CHILLING** and **FREEZING**. Each cycle includes two different end of cycle modes at the point at which holding commences: **temperature controlled** (the probe inserted into the core of the product ends the cycle when it reaches the set temperature) or **time controlled** (the cycle ends as soon as the set time expires).

3.2.1 – MAIN PARTS

The appliance comprises the following parts:

- body;
- condenser unit (ref. 2, fig. 6);
- evaporator unit (ref. 1, fig. 6);
- control panel (ref. 3, fig. 6)

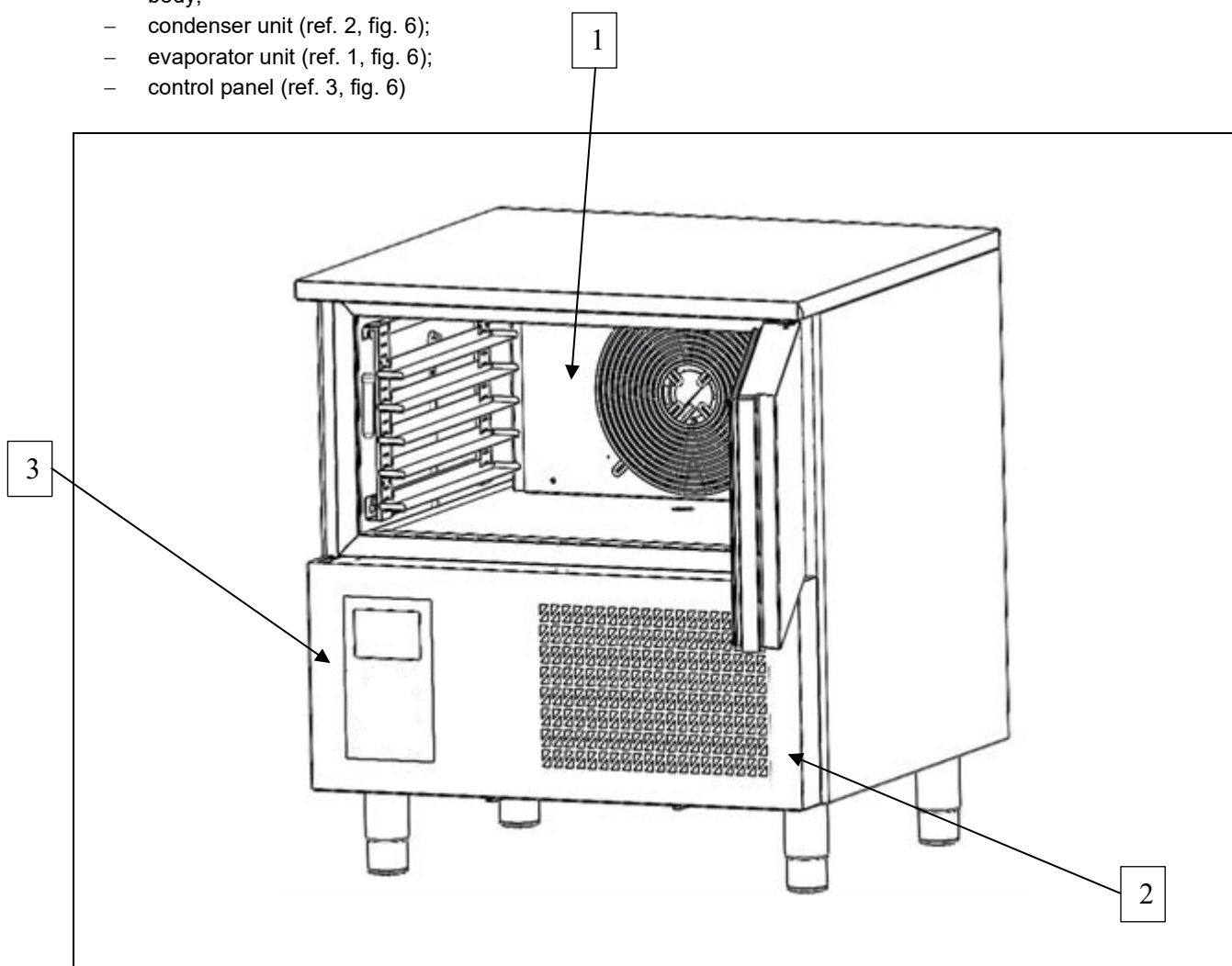


Fig. 6

3.3 – NOISE

The appliance is designed and built to keep its noise level as low as possible.

3.4 –AMBIENT CONDITIONS

Installation site	Bakeries, confectioner's, ice cream makers, and kitchens in general
Relative humidity	≤ 80% without condensation
Climatic class	5*
<i>*The Climatic class 5 indicates that the appliance does work properly in an environment which remains below 104°F and 40% Hr</i>	
Tab. 2	



4 – TRANSPORT AND HANDLING

4.1 – TRANSPORT

The packing used is suitable for the type, dimensions and weight of the appliance and ensures that it is protected and remains undamaged during transport and delivery to the purchaser.

The blast chiller must be placed in position and kept upright on a pallet and surrounded by its packing box throughout its journey.

The blast chiller is handed over to the carrier ready to be handled.



The appliance must never be overturned.



The packing must be well placed on the platform of the means of transport and secured by appropriate ropes.



Take the utmost care when lifting and positioning the blast chiller, so as to avoid serious damage to persons or things. The manufacturer declines all responsibility if the indications for lifting and transport the blast chiller are not observed.



Ambient temperature must never drop below 39°F during transport.

Once the blast chiller has been unpacked, the packing material must be eliminated and/or re-used in compliance with current waste disposal regulations in the countries where the appliance will be used.

4.2. – HANDLING THE PACKED BLAST CHILLER



Take great care when lifting and handling the blast chiller; there is an injury hazard in handling loads, which may also be fatal.



All handling and lifting operations must be carried out with great caution, making sure that all personnel is strictly at a safety distance and that no-one stands under suspended loads, be they still or in motion.



Before starting the operation, check the whole appliance handling area to identify any dangerous points.



Ambient temperature must never drop below 39°F during transport.

AUTHORIZED PERSONNEL

Specialised fork-lift truck operator.

Individual safety devices:

- safety shoes;
- safety gloves.

Personnel carrying out such operations must not wear rings, wrist watches, jewellery, loose or unfastened garments, such as, for example, ties, torn garments, scarves, unbuttoned jackets or blouses with open zips, etc. In general, personnel must wear safety apparel.

4.2.1 – WEIGHT AND DIMENSIONS

Model		BCB/05US	BCB/10US	BCB/15US
Dimensions	inches	33.9 X 32.4 X 37.8	33 7/8 X 33 7/8 X 61 3/8	33 7/8 X 33 7/8 X 74 7/8
Weight	lb	238	348	500
				Tab.3

4.2.2 – MEANS REQUIRED

- To lift the appliance use a fork-lift truck of suitable minimum capacity.



The use of unsuitable equipment can cause accidents to those involved in the operation and/or damage to the appliance.
The manufacturer declines all responsibility for improper non-compliant use of equipment for lifting, transport and handling.



5 – INSTALLATION



Use the utmost care in handling the appliance, so as to avoid damage to persons or things.



Servicing shall be performed only as recommended by the manufacturer



Do not start the appliance if there are faults on the control panel or parts are damaged.



Servicing shall be performed only as recommended by the manufacturer



Do not start the appliance if there are faults on the control panel or parts are damaged.



The appliance is to be installed in accordance with the Safety Standard for Refrigeration Systems, ANSI/ASHRAE 15



WARNING:

Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.



The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater.



Do not pierce or burn.
Be aware that refrigerants may not contain an odour.



The minum distance between the walls and the appliance must be at least 30cm/0.4inch
Positioning near other equipment that reaches high temperatures is not recommended.
If it is necessary, provide a space of at least 50 cm/ 19.6 inch on the side and 70 cm/ 27.6 inch in the back or erect an insulating wall.

AUTHORIZED PERSONNEL

Specialised electrician.

Individual safety devices:

- safety shoes;
- safety gloves.

Personnel carrying out such operations must not wear rings, wrist watches, jewellery, loose or unfastened garments, such as, for example, ties, torn garments, scarves, unbuttoned jackets or blouses with open zips, etc. In general, personnel must wear safety apparel.

5.1 – PREPARATION FOR INSTALLATION



Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.



The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres



Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e., nonsparking, adequately sealed, or intrinsically safe.



Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.



The area must provide good support, with a solid flat floor whose finish will ensure a suitable and safe working place for personnel.



Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere



If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available on hand. A dry chemical or CO₂ fire extinguisher should be adjacent to the charging area.



Positioning near other equipment that reaches high temperatures is not recommended.

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges, or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

For installation prepare an area of manoeuvre suitable for:

- the dimensions of the appliance (see fig. 5),
- the chosen lifting equipment.

Choose an installation site:

- with all the connecting systems required for the appliance to work;
- with requisites that will allow the appliance to be used safely;
- with natural and/or artificial light suitable for the operations to be carried out (in compliance with specific regulations).

5.2 – UNPACKING



Check that the packing has not been damaged during transport.

5.2.1 – MEANS REQUIRED

Use a fork-lift truck or equivalent equipment to lift the appliance.



The use of unsuitable equipment can cause accidents to those involved in the operation and/or damage to the appliance.

The manufacturer declines all responsibility for improper non-compliant use of equipment for lifting, transport and handling.

5.2.2 – UNPACKING PROCEDURE



All the handling and unpacking operations must be carried out with extreme care, making sure that all personnel is strictly at a safety distance and that no-one stands under suspended loads, be they still or in motion.

To unpack the appliance just remove its cardboard wrapping. Take the appliance off the pallet, lifting it by means of a suitable fork-lift truck; the forks should be placed under the appliance **taking care not to damage the two water tray runners**.



AFTER INSTALLING THE APPLIANCE, WAIT AT LEAST TWO HOURS BEFORE TURNING IT ON.

5.3 – HANDLING THE BLAST CHILLER

5.3.1 – MEANS REQUIRED

See paragraph 5.2.1.



The use of unsuitable equipment can cause accidents to those involved in the operation and/or damage to the appliance.
The manufacturer declines all responsibility for improper non-compliant use of equipment for lifting, transport and handling.

5.3.2 – HANDLING THE UNPACKED BLAST CHILLER



All the handling and unpacking operations must be carried out with extreme care, making sure that all personnel is strictly at a safety distance and that no-one stands under suspended loads, be they still or in motion.



All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space.



Prior to work taking place, the area around the equipment shall be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.



No person carrying out work in relation to a REFRIGERATING SYSTEM which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion.

To move blast chillers on wheels, release the brakes on the wheels and push, taking care to block the brakes again when the appliance is in its permanent position.

To move blast chillers on feet, lift them with a suitable fork-lift truck; the forks should be placed under the appliance, **taking care not to damage the two water tray runners**.

5.4 – BLAST CHILLER ASSEMBLY

The blast chiller is delivered to the customer assembled in all its parts.

Remove the water tray from the chamber and place it in position along the runners placed under the appliance between the feet.

5.5 – REMOVAL, EVACUATION and CHARGING PROCEDURES



WHEN BREAKING INTO THE REFRIGERANT CIRCUIT TO MAKE REPAIRS – OR FOR ANY OTHER PURPOSE – CONVENTIONAL PROCEDURES SHALL BE USED. HOWEVER, FOR FLAMMABLE REFRIGERANTS IT IS IMPORTANT THAT BEST PRACTICE BE FOLLOWED, SINCE FLAMMABILITY IS A CONSIDERATION.

The following procedure shall be adhered to:

- a) safely remove refrigerant following local and national regulations;
- b) purge the circuit with inert gas;
- c) evacuate (optional for A2L);
- d) purge with inert gas (optional for A2L);
- e) open the circuit by cutting or brazing.

The refrigerant charge shall be recovered into the correct recovery cylinders if venting is not allowed by local and national codes. For appliances containing flammable refrigerants, the system shall be purged with oxygen-free nitrogen to render the appliance safe for flammable refrigerants. This process might need to be repeated several times. Compressed air or oxygen shall not be used for purging refrigerant systems.

For appliances containing flammable refrigerants, refrigerants purging shall be achieved by breaking the vacuum in the system with oxygen-free nitrogen and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system. When the final oxygen-free nitrogen charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.

Ensure that the outlet for the vacuum pump is not close to any potential ignition sources and that ventilation is available.

In addition to conventional charging procedures, the following requirements shall be followed.

- a) Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them.
- b) Cylinders shall be kept in an appropriate position according to the instructions.
- c) Ensure that the REFRIGERATING SYSTEM is earthed prior to charging the system with refrigerant.
- d) Label the system when charging is complete (if not already).
- e) Extreme care shall be taken not to overfill the REFRIGERATING SYSTEM.

Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leak-tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

5.6 RECOVERY

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.

When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge is available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e., special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants including, when applicable, FLAMMABLE REFRIGERANTS. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt.

The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that FLAMMABLE REFRIGERANT does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers. Only electric heating to the compressor body shall be employed to accelerate this process. When oil is drained from a system, it shall be carried out safely

6 – SETTING UP



AFTER INSTALLING THE APPLIANCE, WAIT AT LEAST TWO HOURS BEFORE TURNING IT ON.

6.1 – CONNECTIONS

6.1.1 – ELECTRICAL CONNECTION



Electrical connection must be made by a specialised electrician.

- Check that the power supply voltage given on the ID plate corresponds to that available at the installation site.
- Connections must be made to current regulations; the supply mains must have an efficient earthing system compliant with electricity regulations in the country; this is a responsibility of the customer.
- Do not make tight bends on the power lead and do not place any object whatsoever on top of it.



The manufacture declines all responsibility for damage or accidents caused by failure to observe such regulations.

ELECTRICAL CONNECTION PROCEDURE

The appliance is supplied by the manufacturer complete with power plug. Just connect the power plug to a socket at the installation site; the system must be carried out to current regulations.

The electricity supply at the installation site must have the following requisites:

- Voltage: 1x115 Vac BCB/05US(R404A); 1x230 Vac BCB/05US(R449A); BCB/10US(R404A/R449A); 3x230 Vac (BCB15US)
- Frequency: 60 Hz

The connection to the power supply network must comply with the regulations in force in the country of the equipment installation and must be carried out by a specialized electrician authorized by the Manufacturer.

Failure to comply with these rules may cause damage and injury, void the warranty and release the Manufacturer from all liability.

Before proceeding with the electrical connection, always compare the system data with those shown on the technical data plate.

When the appliance is in operation, the value of the supply voltage must not differ by +/-10% of the value shown on the technical data plate.

Depending on the model, different electrical connections are required:

	BCB/05US	BCB/10US	BCB/15US
	The equipment is supplied by the manufacturer complete with a power cord and plug. Connected the equipment to a power outlet in the installation's site	The equipment is supplied with a power cord and is NOT supplied with a plug. A specialized electrician authorized by the Manufacturer must connect an electrical cable to own electrical panel	
Supply voltage	1x115 Volt ~ 60 Hz plug NEMA 5-20P / 5-15P cable length 2.5 m [98.4"]	1x220 Volt ~ 60 Hz	3x220 Volt ~ 60 Hz

Make sure that the cable:

- has no tight kinks;
- is not crushed by objects or other equipment;
- is not in contact with sharp or hot objects;
- does not hinder the passage of people.

Upstream, the equipment must be provided with an easily accessible switch installed in the system according to the regulations in force in the country of installation of the equipment. This switch must have an omnipolar contact separation so as to guarantee complete disconnection under overvoltage category III.

A correct earth connection is mandatory and the earth cable must not be interrupted in any case by the protection switch. When there are several appliances in the same room.

The effectiveness of the equipotential system must be properly checked according to what is stated in the current legislation.

If it is necessary to disconnect the power plug, first make sure that the card is positioned to OFF on the display.

The manufacturer declines all responsibility for damage or accidents caused by failure to comply with these standards.

6.2 – PRELIMINARY CHECKS

The electrician fitter shall train the operator in the correct use of the blast chiller and give the basic notions of maintenance.

METHOD

The operations to prepare the blast chiller for initial start-up must be carried out by a specialised engineer, in the presence of the operator, who can acquire information to carry out certain routine maintenance and cleaning.

Before starting up the appliance, a series of checks and inspections must be carried out for the purpose of preventing errors or accidents during start-up.

- Check that the appliance has not been damaged during transport.
- Check with special care for any damage to the electrical box, push button control panel, wiring and pipes.
- Check that all external power sources have been connected properly.
- Check that the machine is perfectly level.

6.2.1 – REGULATION



Regulation carried out by unauthorized personnel may damage the appliance and expose the operator to serious hazards. Regulation carried out by unauthorized personnel is considered tampering with the appliance and as such null the warranty and relieve the manufacturer of any responsibility.

7 – USE



WARNING: Do not use electrical appliances inside the food/ice storage compartments unless they are of the type recommended by the manufacturer

7.1 – USE FORSEEN

Blast chillers are appliances with a powerful refrigeration system that can rapidly reduce the temperature at the core of food. Ideal for use in kitchens, bakeries and ice cream establishments.

The machine's main work cycles are **CHILLING** and **FREEZING**. Each cycle includes two different end of cycle modes at the point at which holding commences: **temperature controlled** (the probe inserted into the core of the product ends the cycle when it reaches the set temperature) or **time controlled** (the cycle ends as soon as the set time expires).

- **SOFT CHILLING**. Positive “delicate” temperature reduction (+37°F). Food just out of the oven is quickly taken to a temperature of 37°F in no longer than 90', thus inhibiting bacterial proliferation and avoiding dehydration of the cooked food due to evaporation. Food treated in this way can be preserved perfectly for 5-7 days without altering its original qualities.
- **HARD CHILLING**. Positive “rapid” temperature reduction (+37°F). Also lasts for a maximum of 90'. This type of process is used when the food to be chilled is thicker than an inch (i.e. large joints) and with dense or fatty food. During this phase the appliance **reaches -4°F air temperature** and provides to accelerate penetration of the cold into the food.
- **FREEZING**. Deep freezing or freezing (0°F). During this phase the appliance **reaches -40°F air temperature**. This work cycle will take the core of the food to a temperature of 0°F in less than four hours (240'). The speed of the process avoids the formation of macrocrystals, ensuring that when it is used the thawed food has its original consistency, colour and quality.
- **HOLDING**. At the end of both the chilling and freezing cycles the machine will automatically go to the set holding temperature.

7.2 – UNFORSEEN USE

Blast chillers cannot be used for purposes other than those described in point **7.1**. In particular the appliance is not suitable for storing food for an indefinite period.

7.3 – CONTROL PANEL

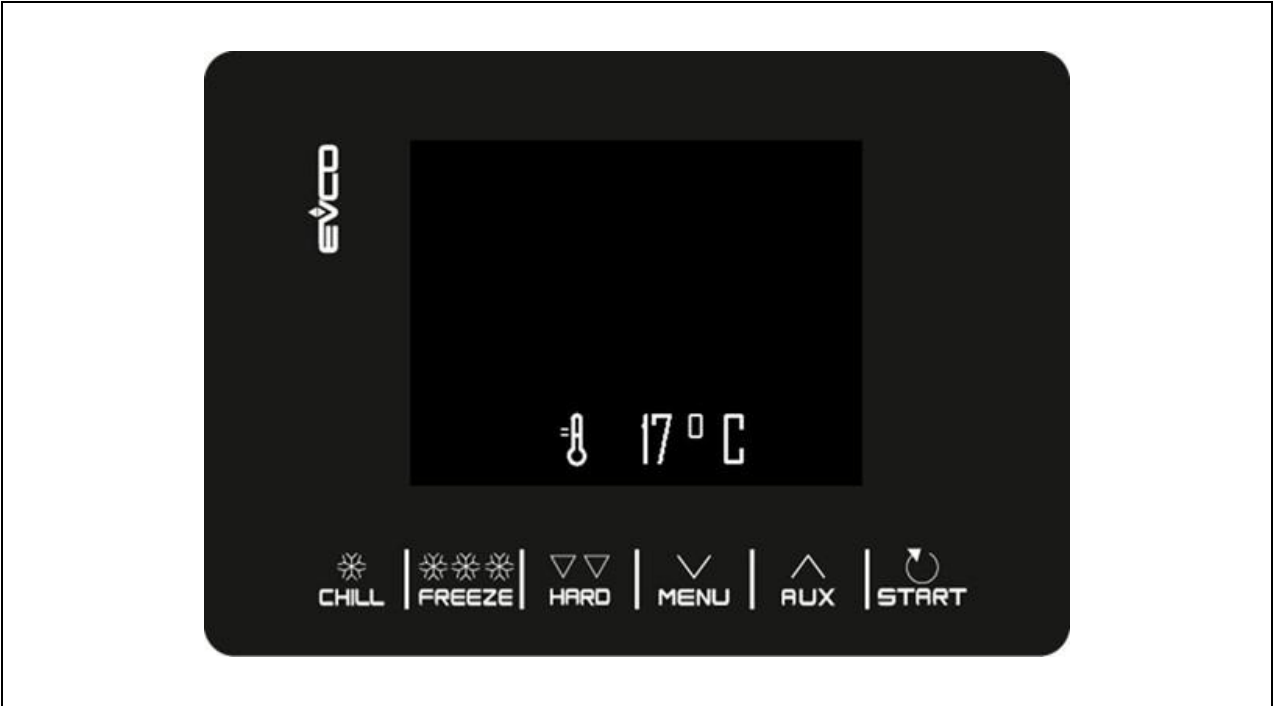


Fig. 7



The buttons on the control panel are as follows:

	START BUTTON	Short press: starts the selected function or gives access to the selected menu page. Long press for 2 seconds: interrupts the cycle in progress. During a setting: allows you to make the value you want to change editable, while a subsequent press of the same confirms the set value.
	CHILL BUTTON	Allows you to quickly select a blast chilling cycle. Once a blast chilling cycle has been selected, it allows you to switch from temperature-based blast chilling to time-based blast chilling and vice versa. During the quick selection of a blast chilling/freezing cycle: touching the button 3 times consecutively takes the controller back to the stand-by page. Inside a menu or during a setting: acts as an "ESC" button and takes the controller back to the upper page. Warning: when a cycle is in progress, the button is not active; to interrupt the cycle, press the "START" button for 2 seconds.
	FREEZE BUTTON	Allows you to quickly select a freezing cycle. Once you have selected a freezing cycle, it allows you to switch from freezing by temperature to freezing by time and vice versa.
	HARD BUTTON	Once the blast chilling/freezing cycle to be performed has been selected, it allows you to switch from hard to soft mode and vice versa.
	MENU BUTTON	From the Home page: gives access to the machine settings menu. Inside a menu: allows navigation downwards. During a setting: decreases the value of the quantity you want to change.
	AUX BUTTON	From the Home page: gives access to the machine's special cycle selection menu. Inside a menu: allows navigation upwards. During a setting: increases the value of the quantity you wish to modify.

The icons on the control panel display are:

	CABINET TEMPERATURE ICON	
	CHILLING CYCLE ICON	ON when a chilling cycle is selected
	HARD CHILLING CYCLE ICON	ON when a hard chilling cycle is selected
	FREEZING CYCLE	ON when a freezing cycle is selected
	SOFT FREEZING CYCLE ICON	ON when a soft freezing cycle is selected

	CYCLE BY TIME ICON	ON when the cycle by time is selected
	CYCLE BY TEMPERATURE ICON	On when the cycle by temperature is selected
	COMPRESSOR ICON	ON when the compressor is running
	CYCLE IN PROGRESS ICON	ON when a cycle is in progress
	DOOR OPEN ICON	ON when the door is open. The display will automatically disappear the next time the door is closed or a button is pressed
	FISH SANIFICATION ICON	ON when a fish sanification cycle is in progress
	ICE CREAM ICON	ON when an ice cream cycle is in progress
	THAWING ICON	ON when a fish thawing cycle is in progress
	NUMBER OF PHASES	Indicate the running phase of the cycle
	BLAST CHILLING / FREEZING CYCLE SUCCESSFULLY COMPLETED	ON when a cycle has completed successfully
	BLAST CHILLING / FREEZING CYCLE NOT COMPLETED SUCCESSFULLY	ON when a cycle has not completed successfully
	CUSTOM RECIPE STORAGE	

7.4 – CONTROL PROCEDURES

The entire device is controlled by an electronic board.

Connect the power supply to the device: a neutral system loading screen will be displayed.

Once loading is complete, the device will return to the state it was in before being disconnected, i.e.:

- on the Home screen without any power failure message;
- in cycle execution, with POWER FAILURE message indicating the power failure.

If a power failure occurs when no function is in progress, when the power is restored the device will return to the state it was in before the power failure.

If a power failure occurs when a function is active, when the power is restored the device will behave as follows:

- with a blast chilling or freezing in progress, the cycle is resumed taking into account the duration of the power failure
- with a conservation in progress, the cycle continues maintaining the same settings.

If the power failure was long enough to cause the clock error (code "RTC"), it will be necessary to set the day and real time again.

To silence the buzzer, simply press any key.

7.5 – USE PROCEDURES

Clean the inside of the chamber before using the machine.

After installation or a prolonged idle period, it is good practice to operate the empty appliance until it reaches the set temperature. To achieve good output from the blast chiller it is advisable to place the food inside in such a way as to assist air circulation: do not obstruct the fan, do not stack trays on top of each other, distribute the load neatly and do not cover the containers with lids or cling film.

In order to avoid altering the food, it is also advisable not to overload the machine beyond the permitted load, not to use pieces thicker than 2-3" and to limit door opening as much as possible.

Clean and sterilise the core probe before use. The probe must be placed in the centre of the largest joint or piece, taking care that the point does not go right through the food to come into contact with the tray.

To improve the efficacy of the working cycle is recommended to perform a pre-cooling of the cell, by turning on the machine at least 15 min before insert the product, both in killing and freezing.

When a temperature controlled cycle is selected the electronic circuit board checks the temperature read by the chamber probe and core probe to assess correct insertion of the probe (AUTOMATIC probe identification). This check lasts just over two minutes, at the end of which the cycle proceeds normally if the probe is properly inserted. This check lasts just over 2 minutes, accordingly with established parameters, at the end of which the cycle proceeds with a temperature controlled cycle if the probe is properly inserted. In this case the temperature of the probe will be showed and the icon  will remain turned on.

If the test has a negative result, after a minute of buzzer's alarm, the display will show the icon  and the cycle will proceed with a time controlled cycle.

7.6 – CHILLING and FREEZING CYCLE

Load the machine suitably with the food to be chilled, place the core probe into the food and close the door.

With the appliance on STANDBY press the  or  buttons to select a blast chilling cycle or a freezing cycle respectively.

The device will propose a cycle by time .

To switch from this mode to cycle by probe , press the button the  or  again.

The selected cycle will propose either the preloaded settings for that cycle.

By pressing  , it will be possible to quickly modify, within the permitted ranges, the value of a single piece of data.

Once the modification is complete, press to run the cycle button .

If the cycle is by probe, the test is performed to verify the correct insertion of the needle probe into the food to be chilled. If the test is not passed, the cycle automatically switches to timed mode: the buzzer emits a sound and the type of cycle control is converted from temperature to time on the display.

7.7 – HARD CHILLING and SOFT FREEZING CYCLE

Load the machine suitably with the food to be chilled, place the core probe into the food and close the door.

With the appliance on STANDBY press the  or  buttons to select a blast chilling cycle or a freezing cycle respectively.

The device will propose a cycle by time .

To switch from this mode to cycle by probe , press the button the  or  again.

Once the desired cycle has been selected, by pressing the button  it is possible to add a phase (hard for chilling, soft for freezing) which will be carried out before the standard phase, thus switching from one-phase cycles to two-phase cycles.

The selected cycle will propose either the preloaded settings for that cycle.

By pressing   , it will be possible to quickly modify, within the permitted ranges, the value of a single piece of data.

Once the modification is complete, press to run the cycle button .

If the cycle is by probe, the test is performed to verify the correct insertion of the needle probe into the food to be chilled. If the test is not passed, the cycle automatically switches to timed mode: the buzzer emits a sound and the type of cycle control is converted from temperature to time on the display.

7.8 – SPECIAL USES

7.8.1 – PRE-COOLING FUNCTION

If the temperature of the food to be chilled is very high (above 149°F) it is advisable to pre-chill it in the following way:
Access the SPECIAL CYCLES menu from the button  and select PRECOOLING.

At this point the work SETPOINT setting screen appears, and it can be changed using the keys  

Press the button  and cycle will start.



7.8.2 – DEFROST

The defrost can be activated when the machine is on STANDBY and the evaporator temperature does not exceed 46°F,
Access the SPECIAL CYCLES menu from the button  and select DEFROST, press the button : at this point the word DEFROST will be displayed and the next time you press the button  the cycle will start.



Defrosting is also performed automatically during the storage or pre-cooling phases.

7.8.3 – FISH SANITIZATION

The fish sanitization cycle is only available if the needle probe is present.

This is a special cycle consisting of the following phases:

1. blast chilling by probe with cell setpoint equal to -36°F and with product temperature setpoint equal to -4°F;
2. maintenance by time of duration equal to 24 hours and cell setpoint equal to -4°F;

The needle probe insertion test is always performed at the beginning of the cycle: if the test is not completed, the buzzer sounds and the cycle is interrupted.

To start this cycle access the SPECIAL CYCLES menu from the button  and select FISH SANITATION, press the button : at this point the start screen is displayed and the next time you press the button  the cycle will start.



During the execution of a sanitization, the device will always display the cell temperature and, depending on the phase in progress, the end blast chilling temperature or the duration of the maintenance.

7.8.4 – ICE CREAM HARDENING

This type of cycle is mainly used in the ice cream and pastry sectors to give a “thermal shock” to the products being processed.

It is a continuous freezing cycle, in which each time the door is opened, the decrease in the time set with 10 minutes will restart regardless of the value of the setpoint -40°F.

To start this cycle access the SPECIAL CYCLES menu from the button **AUX** and select ICE CREAM HARDENING, press the button **START**: at this point the start screen will be displayed from which you can use the buttons **AUX** **MENU** to change the timer time. When you press the next time the button **START**, the cycle will start and the timer will expire and the buzzer will sound. The cycle will continue in any case until you press the button **START** for 2 seconds.



7.8.5 – RECIPES

There are 7 pre-set programs ready to use that offer a series of cycles optimized for the type of food. These 7 recipes can be modified before the start of the cycle, but cannot be saved or overwritten.

To view the list of available blast chilling/freezing programs, access the SPECIAL CYCLES menu from the button **AUX** and select RECIPES. Use the buttons **AUX** **MENU** to select the desired recipe, change the setpoint if necessary and start by pressing the button **START**.

In addition to the 7 standard recipes (not modifiable), the controller provides 20 additional programs (from P1 to P20) that can be used by the user to save the settings of their own recipe.

These 20 programs are listed after the 7 preset recipes and identified with the label “- - -” to indicate that the position is empty.

When the user saves the settings of a recipe, the label “Px” will automatically appear based on the position in which it is saved.

To save or overwrite one of the 20 recipes, proceed as follows:

1. Place the cursor in the position where you want to save the recipe, press the button **START**;
2. Use the button **CHILL** to change the mode from chilling cycle by time to chilling cycle by temperature and vice versa

or use the button  to change the mode from freezing cycle by time to freezing cycle by temperature and vice versa;

3. Use the button  to change the mode from SOFT to HARD and vice versa;
4. Use the button  to enter the cycle value editing and scrolling mode;
5. Use the button  to enter the selected value, modify it with the buttons   and confirm by pressing again  or exit without modifying by pressing the button ;
6. When you return to the main screen to start the cycle, the icon  appears on the display as a reminder to save the recipe; press the button  to save it;
7. Press the button  to start the cycle.

8 – MAINTENANCE AND REPAIR

8.1 – SPECIAL PRECAUTIONS



Servicing shall be performed only as recommended by the manufacturer



Contact the manufacturer for any anomalies not described in this manual; contact the manufacturer also for any doubts during the maintenance operations described herein.



WARNING

Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.



The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).



Do not pierce or burn.

Be aware that refrigerants may not contain an odour.



Maintenance carried out by unauthorized personnel may damage the appliance and expose the operator to serious hazards. Maintenance carried out by unauthorized personnel is considered tampering with the appliance and therefore nulls the warranty and relieves the manufacturer of any responsibility.



Any routine or extraordinary maintenance operation that requires the electric box to be opened or the machine to be dismantled, even partially, must be carried out only after the appliance has been switched off,  on the display, and unplugged.

Any maintenance operations carried out on a live machine may cause people serious accidents which may also be fatal.



The safety devices must be deactivated only by authorized personnel, who will guarantee safety for people and avoid damage to the machine. The safety devices must be carefully activated again after carrying out maintenance.

During maintenance or repairs unauthorized persons must keep a safe distance from the appliance.



Observe the intervals prescribed or indicated in this manual for making inspections.

At the end of maintenance or repairs the appliance can be started only after the specialist engineer has made sure that:

- all the work has been fully carried out;
- the safety systems are active;
- the appliance is working perfectly;
- no-one is working on the appliance.

8.2 – ROUTINE MAINTENANCE

8.2.1 – ROUTINE MAINTENANCE TABLE (TAB. 5)

Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised. For repair to the REFRIGERATING SYSTEM, Clauses 'Work procedure' to 'No ignition sources' shall be completed prior to conducting work on the system.

**Work Procedure:**

Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.



The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e., nonsparking, adequately sealed, or intrinsically safe.



If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available on hand. A dry chemical or CO2 fire extinguisher should be adjacent to the charging area.

**No Ignition Sources:**

No person carrying out work in relation to a REFRIGERATING SYSTEM which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment shall be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.



Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

Component	Type of operation	Timing	Responsibility	Method
Chamber	Cleaning	When needed	Appliance operator	See para. 8.2.2
External part	Cleaning	When needed	Appliance operator	See para. 8.2.3
Condenser	Cleaning	Every 30 days	Appliance operator	See para. 8.2.4
Core probe	Cleaning	Every cycle	Appliance operator	See para. 8.2.5
Tab. 5				

8.2.2 –CLEANING THE CHAMBER

Carry out this operation whenever necessary.

APPLIANCE STATUS:

- I/O main switch in position "O" (OFF);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Appliance operator.

METHOD

Clean very carefully the internal part of the chamber, the door closure surface (ref. 1 fig. 8) and gasket (ref. 2 fig. 8), using a non-abrasive sponge soaked in neutral detergent. Rinse with a sponge soaked in water and dry with a clean cloth. Proper cleaning of the inside of the appliance prevents the formation of bad odour which could affect the end product negatively.



Use exclusively water and non-abrasive neutral detergent for cleaning. The use of different products could damage the surface of the appliance and compromise the quality and healthiness of the product being processed.

Do not use abrasive sponges.



When cleaning do not use cloths that leave lint.



Do not use water jets to clean the appliance.

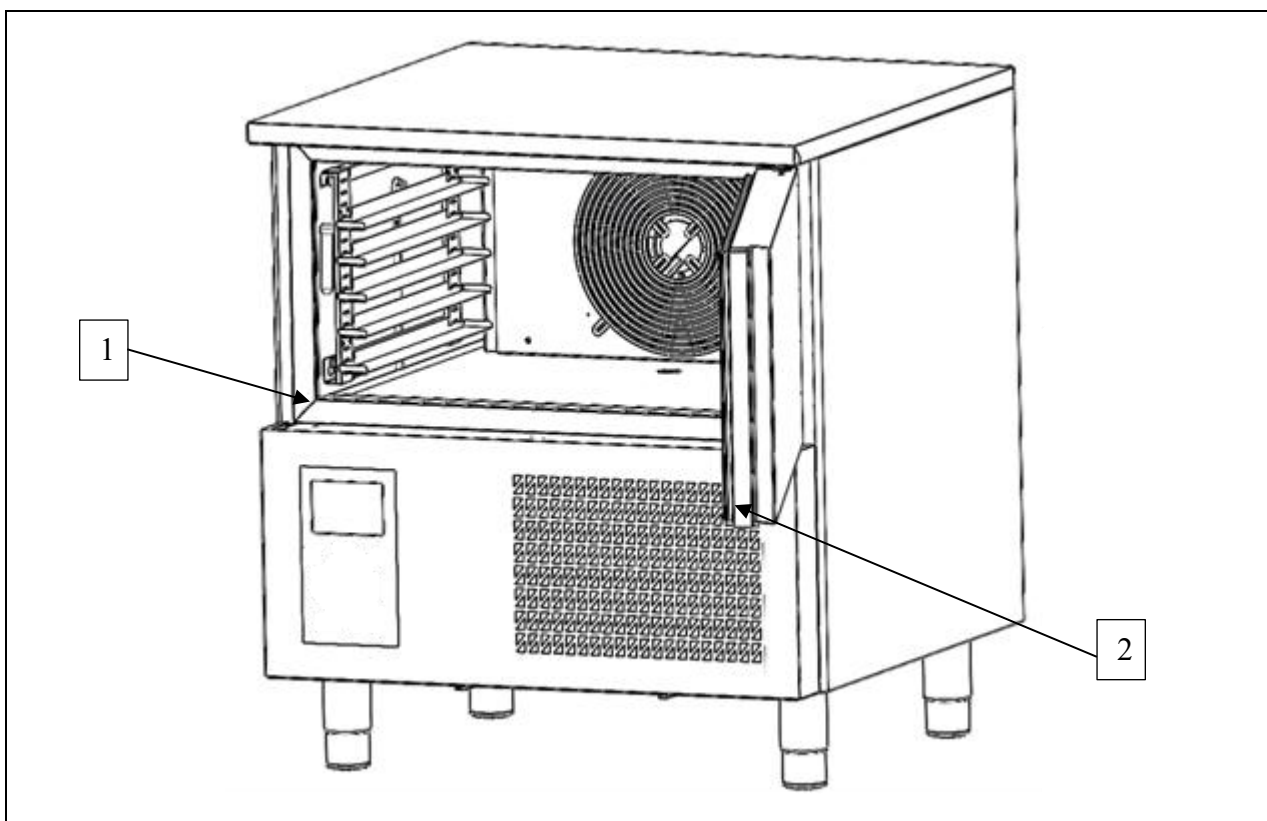


Fig. 8

8.2.3 – CLEANING THE OUTSIDE OF THE APPLIANCE

Carry out this operation whenever necessary.

APPLIANCE STATUS:

- I/O main switch in position “O” (OFF);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Appliance operator.

METHOD

Clean the outer surface of the appliance (steel base and panelling), using a non-abrasive sponge soaked in neutral detergent. Rinse with a sponge soaked in water and dry with a clean cloth.



Use exclusively water and non-abrasive neutral detergent for cleaning. The use of different products could damage the surface of the appliance and compromise the quality and healthiness of the product being processed.
Do not use abrasive sponges.



When cleaning do not use cloths that leave lint.

8.2.4 – CLEANING THE CONDENSER

Carry out this operation every 30 days.

APPLIANCE STATUS:

- I/O main switch in position “O” (OFF);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Appliance operator.

METHOD

To ensure that the appliance works properly and efficiently, the air condenser (ref. 1 fig. 9) must be kept clean so that the air can circulate freely. This operation should be carried out every 30 days. Remove the control panel by loosening the screws (ref. 2 and 3 fig. 9). Clean with a non-metal brush to remove all the dust and fluff from the fins. It is advisable to use a vacuum cleaner so that dust does not float in the air. If there are greasy deposits, eliminate with a brush soaked in alcohol. **DO NOT SCRAPE THE SURFACES WITH POINTED OR ABRASIVE OBJECTS.**

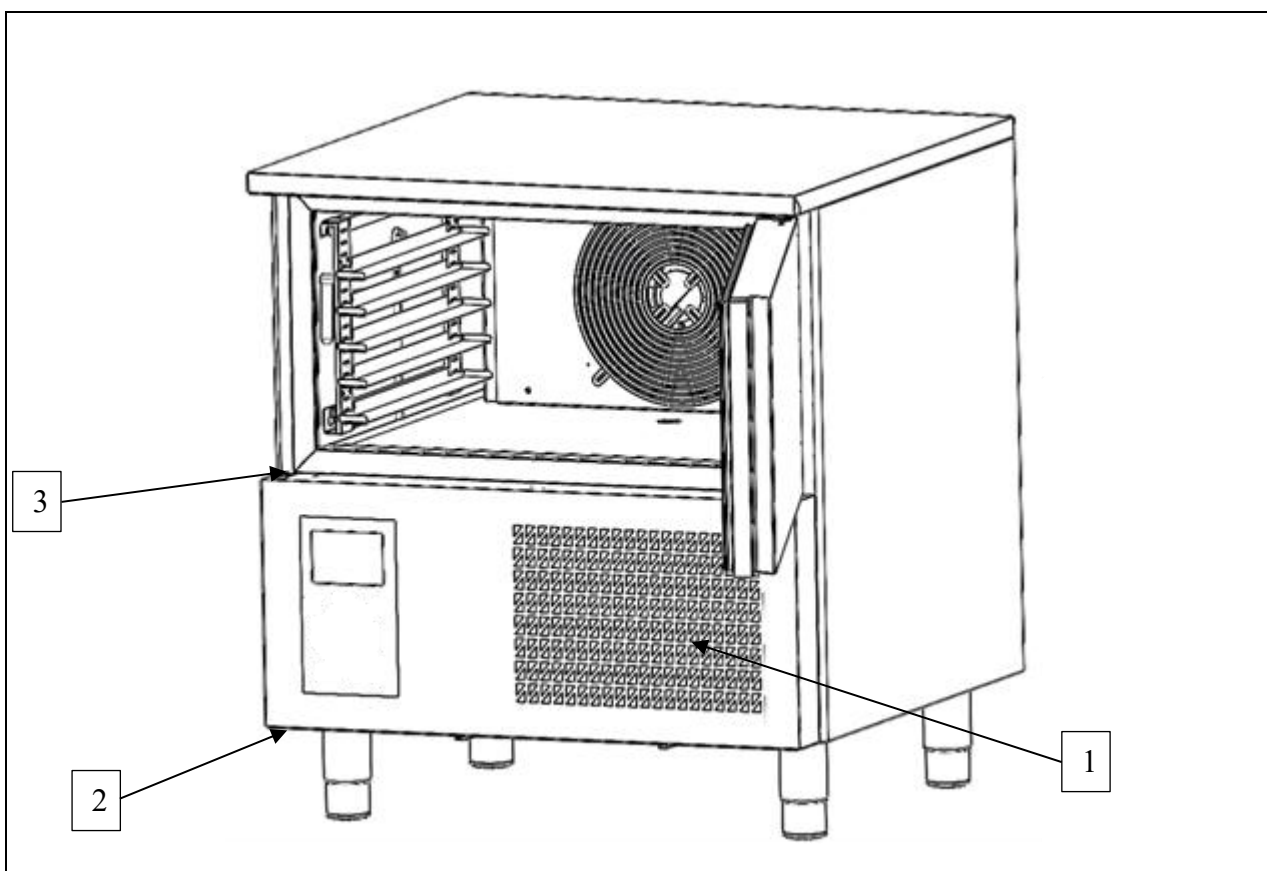


Fig. 9



The condenser has sharp edges. When carrying out the operations mentioned above, wear safety gloves, goggles and face masks.



Do not use direct water jets to clean the appliance.

8.2.5 – CLEANING THE CORE PROBE

Carry out this operation at every cycle.

APPLIANCE STATUS:

- I/O main switch in position “O” (OFF);

AUTHORIZED PERSONNEL

Appliance operator.

METHOD

The core probe (ref. 1 fig. 10) must always be cleaned before a new cycle so as to avoid polluting the product in any way. Remove all residue by means of a sponge soaked in neutral detergent. Rinse with lots of water and apply a sterilising product.

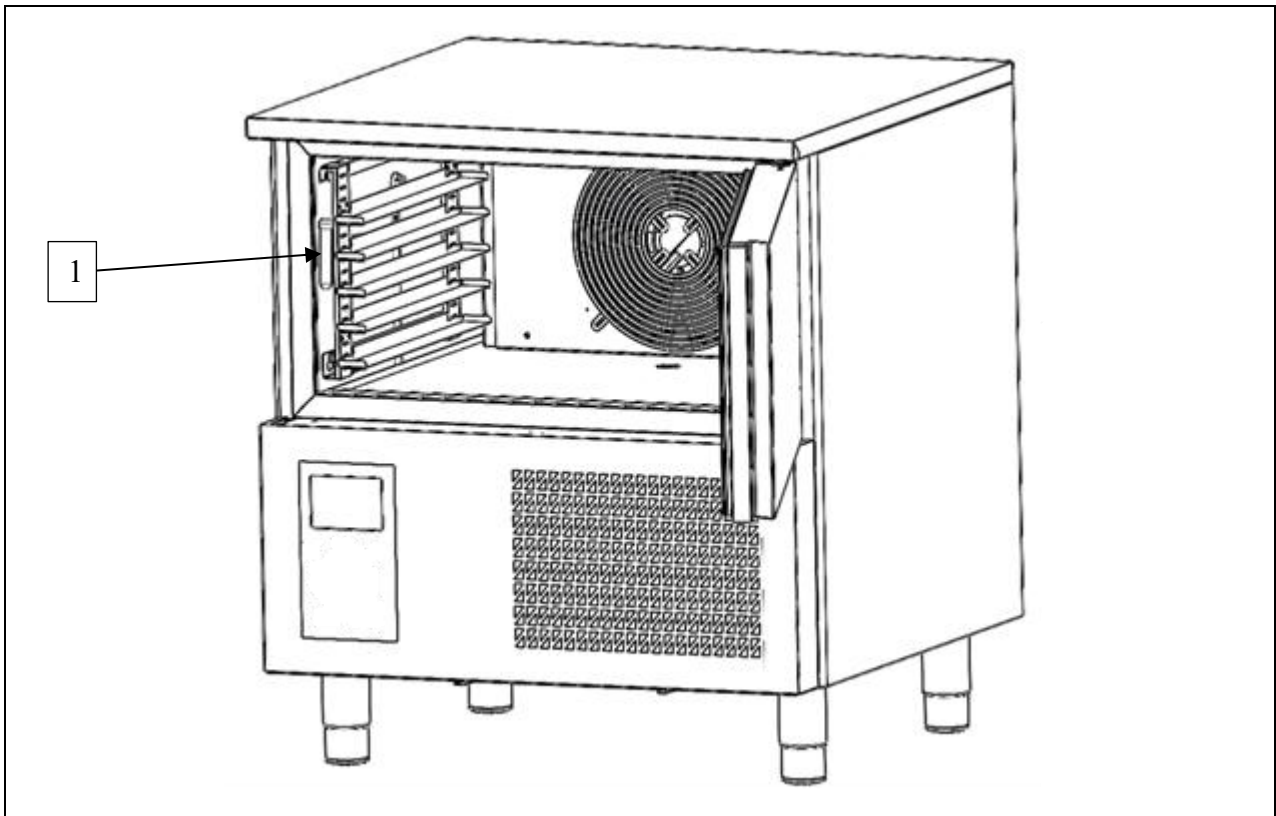


Fig. 10



Do not pull the probe wire; you may damage it.



The probe has a very pointed end. During cleaning always wear safety gloves and take the utmost care.

8.3 – EXTRAORDINARY MAINTENANCE

8.3.1- REFRIGERANT EQUIPMENT



Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times, the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance..

APPLIANCE STATUS:

- ON/OFF button on OFF (⏻ on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

The following checks shall be applied to installations using FLAMMABLE REFRIGERANTS:

- a) the actual REFRIGERANT CHARGE is in accordance with the room size within which the refrigerant containing parts are installed;
- b) the ventilation machinery and outlets are operating adequately and are not obstructed;
- c) if an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant;
- d) marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected;
- e) refrigerating pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

8.3.2- ELECTRICAL COMPONENTS

APPLIANCE STATUS:

- ON/OFF button on OFF (⏻ on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment, so all parties are advised.

Initial safety checks shall include:

- a) that capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- b) that no live electrical components and wiring are exposed while charging, recovering or purging the system;
- c) that there is continuity of earth bonding

8.3.3- SEALED COMPONENTS



During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a **potentially hazardous situation.**

APPLIANCE STATUS:

- ON/OFF button on OFF (⏻ on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.

Ensure that the apparatus is mounted securely.

Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres. Replacement parts shall be in accordance with the manufacturer's specifications.

8.3.4- INTRINSICALLY SAFE COMPONENTS

Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.

APPLIANCE STATUS:

- ON/OFF button on OFF (⏻ on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating.

Replace components only with parts specified by the manufacturer. Other parts can result in the ignition of refrigerant in the atmosphere from a leak.

NOTE: The use of silicon sealant can inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them.

8.3.5- CABLING**APPLIANCE STATUS:**

- ON/OFF button on OFF (⏻ on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges, or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

8.3.6- DETECTION OF FLAMMABLE REFRIGERANTS



Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

APPLIANCE STATUS:

- ON/OFF button on OFF (⏻ on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

The following leak detection methods are deemed acceptable for all refrigerant systems.

Electronic leak detectors may be used to detect refrigerant leaks but, in the case of FLAMMABLE REFRIGERANTS, the sensitivity might not be adequate, or might need recalibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used.

Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.

Leak detection fluids are also suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine can react with the refrigerant and corrode the copper pipe-work.

NOTE Examples of leak detection fluids are

- bubble method,
- fluorescent method agents.

If a leak is suspected, all naked flames shall be removed/extinguished.

If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. Removal of refrigerant shall be according to 8.3.7 "REMOVAL AND EVACUATION".

8.3.7- REMOVAL AND EVACUATION

APPLIANCE STATUS:

- ON/OFF button on OFF (⏻ on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

When breaking into the refrigerant circuit to make repairs – or for any other purpose – conventional procedures shall be used. However, for flammable refrigerants it is important that best practice be followed, since flammability is a consideration. The following procedure shall be adhered to:

- a) safely remove refrigerant following local and national regulations;
- b) purge the circuit with inert gas;
- c) evacuate;
- d) purge with inert gas;
- e) open the circuit by cutting or brazing.

The refrigerant charge shall be recovered into the correct recovery cylinders if venting is not allowed by local and national codes. For appliances containing flammable refrigerants, the system shall be purged with oxygen-free nitrogen to render the appliance safe for flammable refrigerants. This process might need to be repeated several times. Compressed air or oxygen shall not be used for purging refrigerant systems.

For appliances containing flammable refrigerants, refrigerants purging shall be achieved by breaking the vacuum in the system with oxygen-free nitrogen and continuing to fill until the working pressure is achieved, then venting to

atmosphere, and finally pulling down to a vacuum (optional for A2L). This process shall be repeated until no refrigerant is within the system (optional for A2L). When the final oxygen-free nitrogen charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.

Ensure that the outlet for the vacuum pump is not close to any potential ignition sources and that ventilation is available.

8.3.8- CHARGING PROCEDURES

APPLIANCE STATUS:

- ON/OFF button on OFF (⏻ on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

In addition to conventional charging procedures, the following requirements shall be followed:

- a) Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them.
- b) Cylinders shall be kept in an appropriate position according to the instructions.
- c) Ensure that the REFRIGERATING SYSTEM is earthed prior to charging the system with refrigerant.
- d) Label the system when charging is complete (if not already).
- e) Extreme care shall be taken not to overfill the REFRIGERATING SYSTEM.

Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leak-tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

If the appliance needs extraordinary maintenance, or if operating anomalies occur that are not described in this manual, contact the manufacturer.

8.3.9- RECOVERY

APPLIANCE STATUS:

- ON/OFF button on OFF (on the display);
- power supply plug disconnected from the mains.

AUTHORIZED PERSONNEL

Specialized electrician.

METHOD

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.

When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge is available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e., special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants including, when applicable, FLAMMABLE REFRIGERANTS. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt.

The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that FLAMMABLE REFRIGERANT does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers. Only electric heating to the compressor body shall be employed to accelerate this process. When oil is drained from a system, it shall be carried out safely.

8.4 – OPERATING ANOMALIES AND FAULTS

It is important to remember that whatever machine status is, pressing the button  for 3 seconds turns it OFF and switching OFF the main switch.

When any operating anomaly occurs the buzzer sounds intermittently and red wording appears on the display. Whatever the reason for the buzzer, it can be silenced by pressing any button.

8.4.1– ALARMS

Alarms will be displayed on the Home page if their effect is to interrupt or prevent the cycle from activating; if they are such as to allow the continuation of the current cycle, they will instead take the place of the "cycle progress bar" until they disappear.



CODE	MEANING	CONSEQUENCES	SOLUTION
HIGH PRESSURE	High pressure alarm	- if the cycle in progress involves the use of the compressor, the cycle is interrupted - the alarm output will be activated - the condenser fan will be turned on.	- check the device-input connection - check the state of pressostat device (ref. 3 fig. 2)
DOOR OPEN	Door open alarm	- all outputs will be deactivated except the light output and the alarm output.	- check the door condition.
HIGH TEMPERATURE	Maximum temperature alarm (HACCP alarm)	- the device will memorize the alarm - the alarm output will be activated	- check the cell temperature
LOW TEMPERATURE	Minimum temperature alarm (HACCP alarm)	- the device will memorize the alarm - the alarm output will be activated	- check the cell temperature
CYCLE DURATION	Alarm for temperature-controlled chilling or temperature-controlled freezing not completed within the maximum duration (HACCP alarm)	- the device will memorize the alarm - the alarm output will be activated.	
POWER FAILURE	Power failure alarm (HACCP alarm)	- the device will memorize the alarm - any cycle in progress will resume when the power is restored - the alarm output will be activated.	- check the device-power connection
INS NEEDLE PROBRE SANITIZATION	Sanitization alarm	- the sanitization cycle will be interrupted	- check the correct insertion of the needle probe



DURATION SANITAZATION	Sanitization alarm not completed within the maximum duration of the first phase.	- the device will memorize the alarm - the cycle in progress will be interrupted - the alarm output will be activated.	
INS NEEDLE PROBE	Pin probe not inserted alarm	- the temperature cycle in progress is switched to a timed cycle	- check the correct insertion of the needle probes
COMUNICACION ALLARM	User interface-control module communication error	- all outputs will be deactivated	- check the user interface-control module connection

8.4.2- ERRORS

CODE	MEANING	CONSEQUENCES	SOLUTION
RTC	Clock error	- the device will not store the date and time when an HACCP alarm occurred - the alarm output will be activated.	-set the day and real time again.
ROOM PROBE	Room probe error	-if the error occurs during the "stand-by" state, it will not be possible to start any operating cycle - if the error occurs during blast chilling or freezing, the cycle continues and the compressor operates continuously - if the error occurs during storage, the compressor operates at 10 minute intervals - if the error occurs during a defrosting cycle, the cycle is interrupted - the minimum temperature alarm will never be activated - the maximum temperature alarm will never be activated - the door resistors will never be turned on - the alarm output will be activated.	- check the integrity of the probe - check the device-probe connection - check the cell temperature.
EVAPORATOR PROBE	Evaporator probe error	- defrosting will last the time set - parameter F1 will have no effect - the alarm output will be activated	- check the integrity of the probe - check the device-probe connection - check the evaporator temperature.
NEEDLE PROBE	Needle probe error	- if the error occurs during the "stand-by" state, the temperature operating cycles will be started in time - if the error occurs during temperature-controlled blast chilling, blast chilling will last by time - if the error occurs during temperature-controlled freezing, freezing will last by time - if the error occurs during the heating of the needle probe, heating will be interrupted - the alarm output will be activated.	- check the integrity of the probe - check the device-probe connection - check the needle temperature.

9 – DECOMMISSIONING

9.1 – PREPARATION FOR DECOMMISSIONING



WARNING

Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.



The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).



Do not pierce or burn.

Be aware that refrigerants may not contain an odour.

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of recovered refrigerant. It is essential that electrical power is available before the task is commenced.

- Become familiar with the equipment and its operation.
- Isolate the system electrically.
- Before attempting the procedure, ensure that:
 - i) mechanical handling equipment is available,
 - ii) all personal protective equipment is available and being used correctly;
 - iii) the recovery process is supervised at all times by a competent person;
 - iv) recovery equipment and cylinders conform to the appropriate standards.
- Pump down refrigerant system, if possible.
- If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
- Make sure that cylinder is situated on the scales before recovery takes place.
- Start the recovery machine and operate in accordance with instructions.
- Do not overfill cylinders (no more than 80 % volume liquid charge).
- Do not exceed the maximum working pressure of the cylinder, even temporarily.
- When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- Recovered refrigerant shall not be charged into another refrigerating system unless it has been cleaned and checked.

Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised. For repair to the REFRIGERATING SYSTEM, Clauses 'Work procedure' to 'No ignition sources' shall be completed prior to conducting work on the system.



Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.



All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided.



The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres.

Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e., nonsparking, adequately sealed, or intrinsically safe.



If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available on hand. A dry chemical or CO₂ fire extinguisher should be adjacent to the charging area.



No person carrying out work in relation to a REFRIGERATING SYSTEM which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment shall be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.



Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

The following leak detection methods are deemed acceptable for all refrigerant systems.

Electronic leak detectors may be used to detect refrigerant leaks but, in the case of FLAMMABLE REFRIGERANTS, the sensitivity might not be adequate, or might need recalibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.

Leak detection fluids are also suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine can react with the refrigerant and corrode the copper pipe-work.

NOTE Examples of leak detection fluids are

- bubble method,
- fluorescent method agents.

If a leak is suspected, all naked flames shall be removed/extinguished.

If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. Removal of refrigerant shall be according to 9.1 "REMOVAL AND EVACUATION".

9.2 REMOVAL AND EVACUATION

When breaking into the refrigerant circuit to make repairs – or for any other purpose – conventional procedures shall be used. However, for flammable refrigerants it is important that best practice be followed, since flammability is a consideration. The following procedure shall be adhered to:

- a) safely remove refrigerant following local and national regulations;
- b) purge the circuit with inert gas;
- c) evacuate;
- d) purge with inert gas;
- e) open the circuit by cutting or brazing.

The refrigerant charge shall be recovered into the correct recovery cylinders if venting is not allowed by local and national codes. For appliances containing flammable refrigerants, the system shall be purged with oxygen-free nitrogen to render the appliance safe for flammable refrigerants. This process might need to be repeated several times.

Compressed air or oxygen shall not be used for purging refrigerant systems.

When the final oxygen-free nitrogen charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.

Ensure that the outlet for the vacuum pump is not close to any potential ignition sources and that ventilation is available.

9.3 RECOVERY

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.

When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge is available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e., special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

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The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that FLAMMABLE REFRIGERANT does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers. Only electric heating to the compressor body shall be employed to accelerate this process. When oil is drained from a system, it shall be carried out safely

9.4 LABELING

Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed. Ensure that there are labels on the equipment stating the equipment contains flammable refrigerants

10 – DISPOSAL

10.1 – DISPOSAL METHOD

APPLIANCE STATUS

- **electronic circuit board in position “O” (OFF);**
- **I/O main switch in position “O” (OFF);**
- **power supply plug disconnected from the mains.**

METHOD

The appliance is made of ferrous materials, electronic components and plastics. If it needs to be disposed of, separate the various components according to the material of which they are made, to simplify separate waste collection or re-use of the parts. The appliance must be disposed of separately from urban waste.

No special instructions apply to the dismantled appliance. Dispose of it through the special operators or return to the dealer, if the law provides for this (also see “Information to users regarding waste disposal in the European Union” below).

For disposal consult the laws applicable in the country where the appliance is used (also see “Information to users regarding waste disposal in the European Union” below).



TAKE CARE: THE APPLIANCE CONTAINS REFRIGERANT GAS THAT MUST BE CONTROLLED AND RECOVERED ACCORDING TO THE REGULATIONS OF THE COUNTRY IN WHICH DISPOSAL WILL TAKE PLACE.



Consult the fitter for any dismantling requirements.

INFORMATION TO USERS REGARDING WASTE DISPOSAL IN THE EUROPEAN UNION



The symbol of a crossed waste bin on the appliance indicates that at the end of its working life the product must be collected separately from other waste.

Therefore, at the end of the product's working life the user must take it to a suitable centre for the collection of electronic and electrical waste, or return it to a dealer when purchasing a new appliance of the same type.

Suitable separate waste collection of unwanted appliances and their forwarding to treatment, recovery and environmentally friendly disposal makes it possible to avoid potential negative effects on the environment and human health, and assists recycling and recovery of materials.

Unauthorized disposal of the product by the user is punished by the application of fines established by the countries in which the appliance is disposed of.

11 – SPARE PARTS

11.1 – ORDERING SPARE PARTS

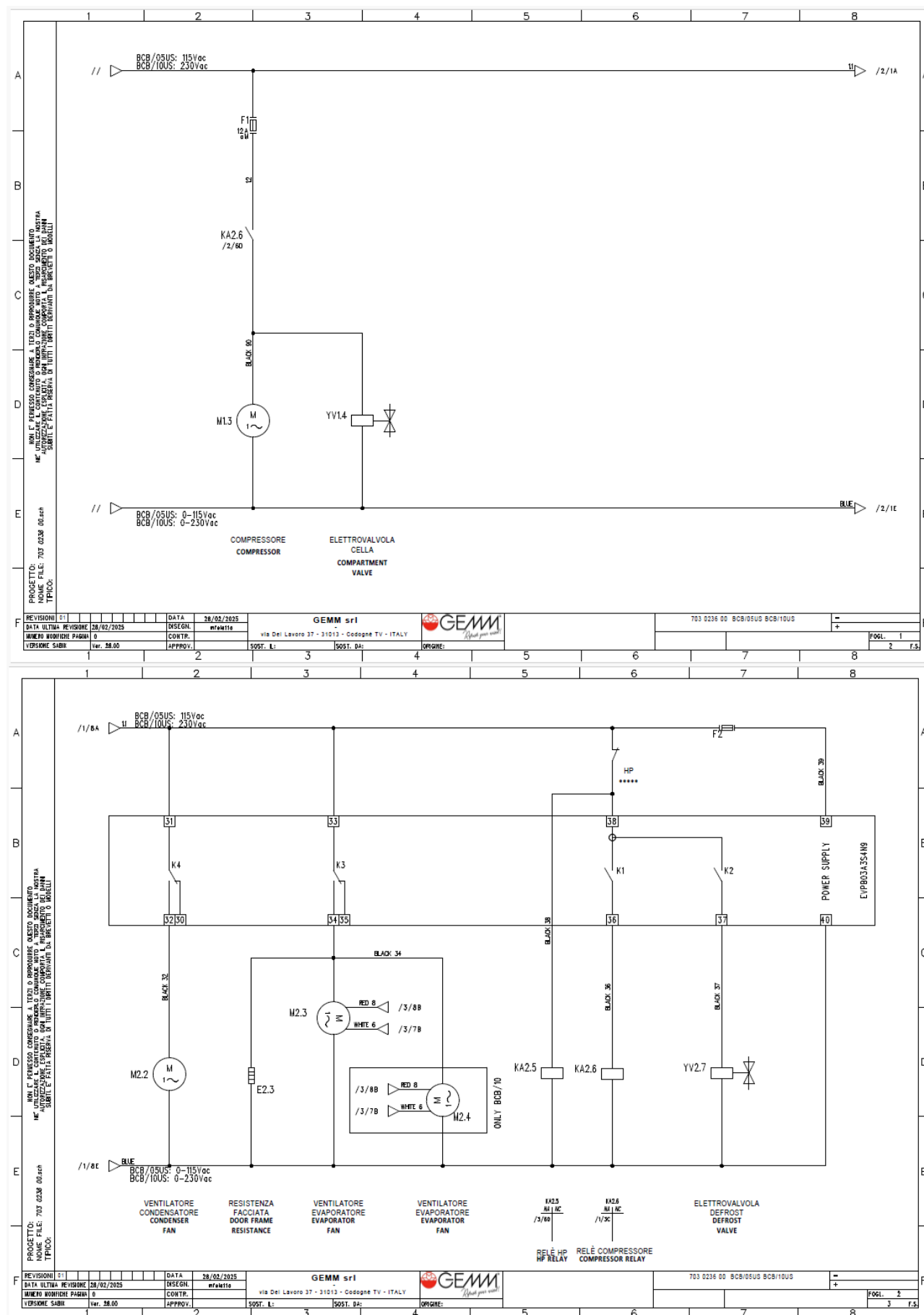
Contact the manufacturer or authorized dealer to order spare parts.

12 – APPENDICES

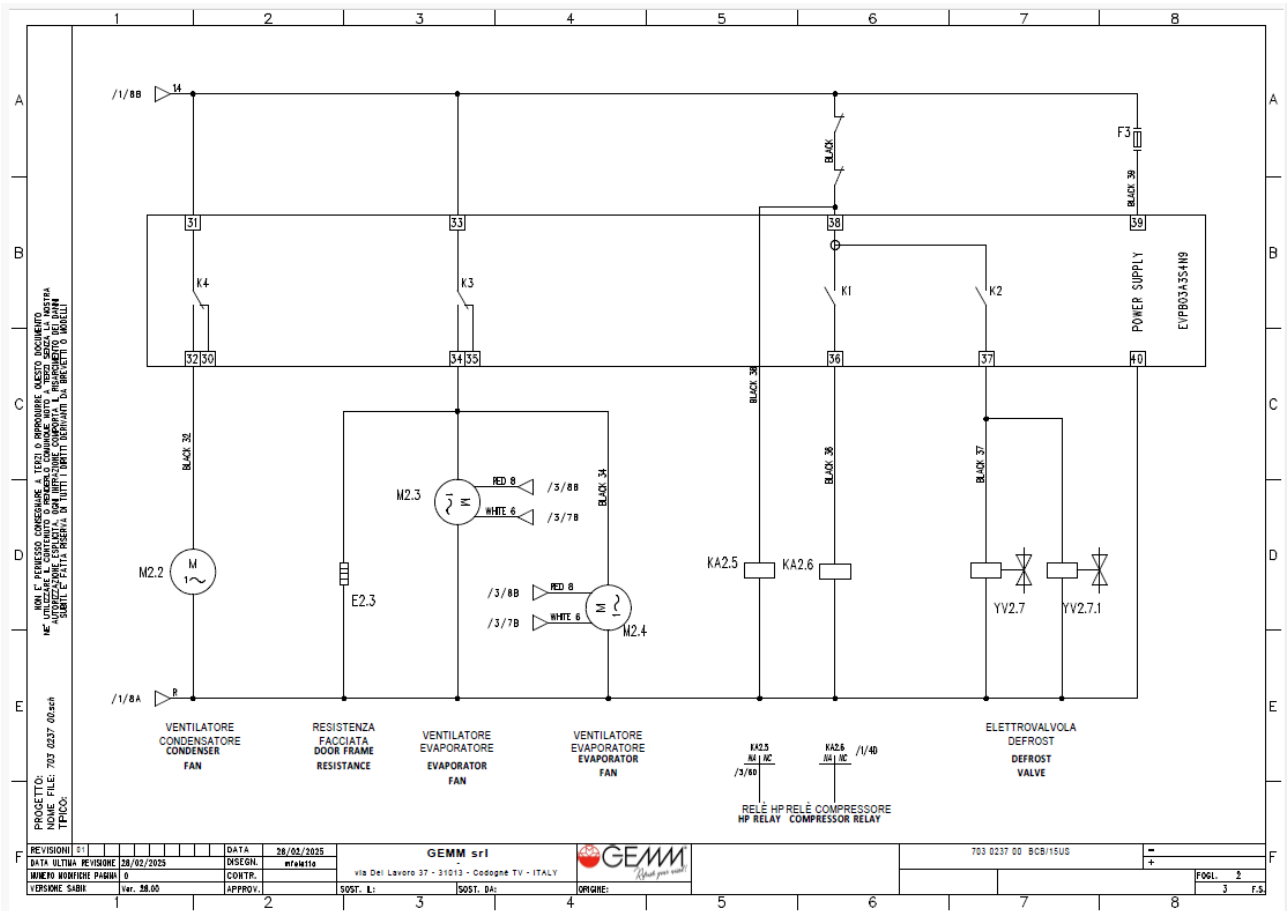
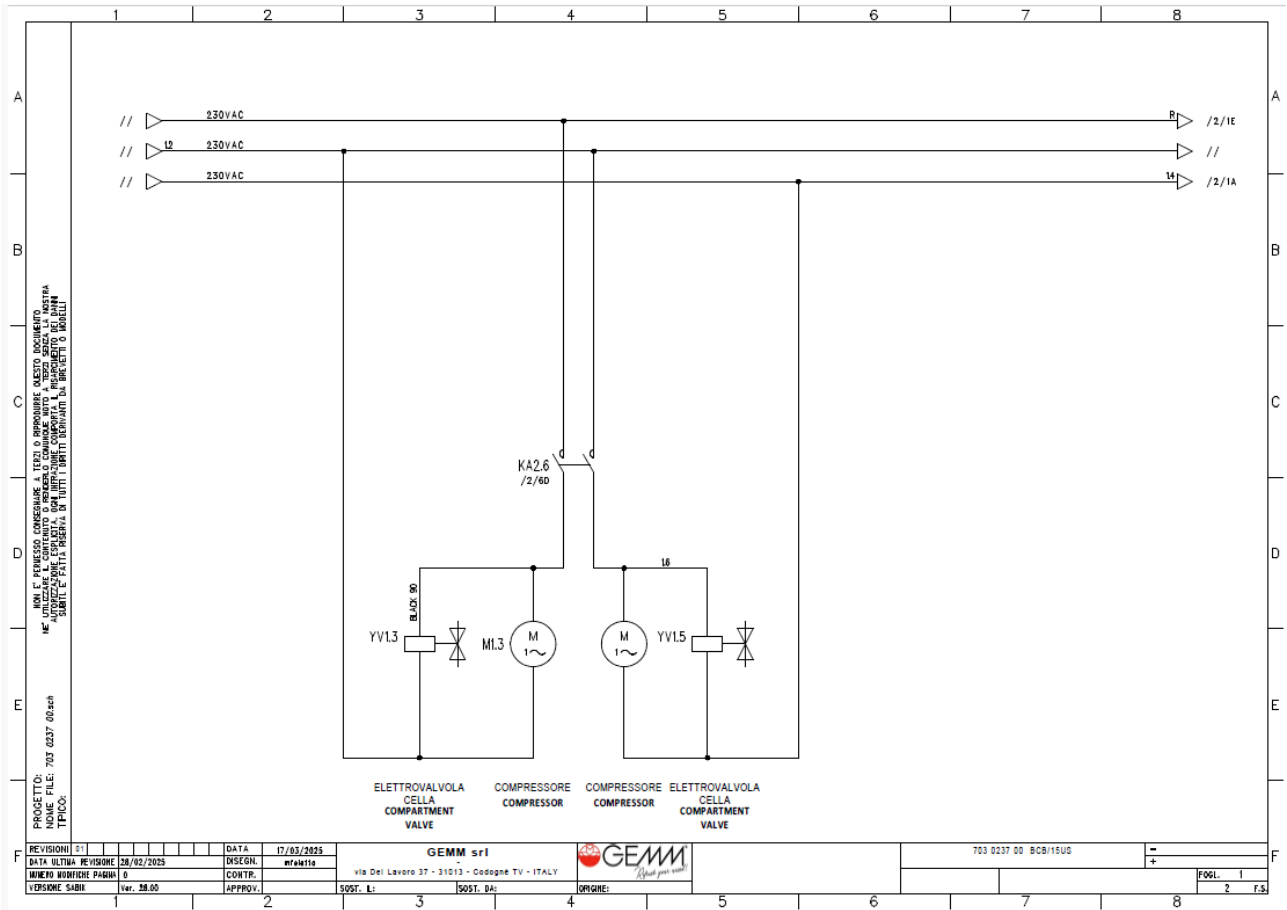
The appliance comes with the following appendices:

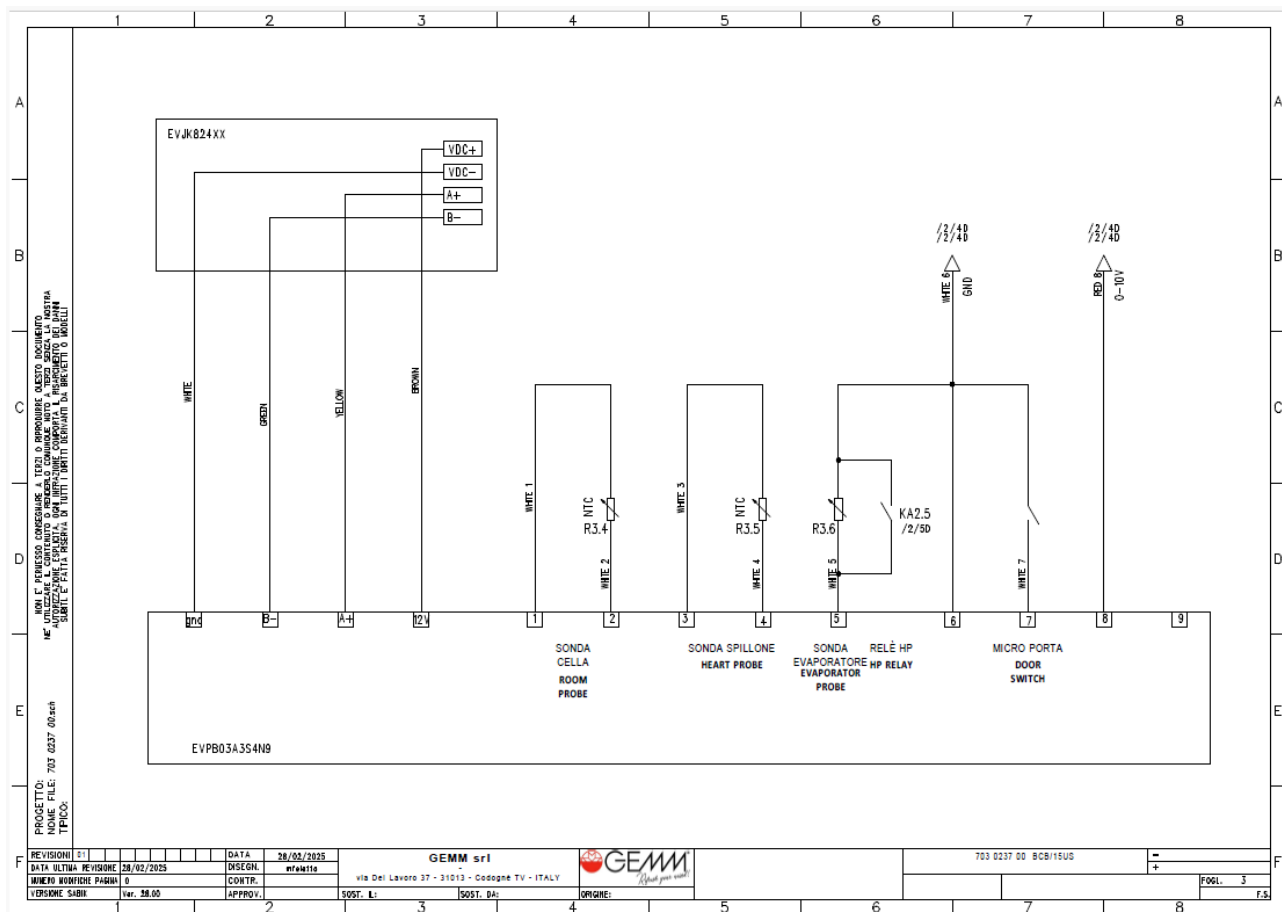
- Electrical diagram
- Electrical approval report
- Assessment of vacuum, leakage and gas loading for cooling unit.

BCB/05US and BCB/10US WIRING DIAGRAM



BCB/15US WIRING DIAGRAM







PROFESSIONAL REFRIGERATION



GEMM srl

Via del Lavoro, 37 - Loc. Cimavilla - 31013 CODOGNE' (TV) - ITALY
T. +39 0438 778504 – F. +39 0438 470249

e-mail: info@gemm-srl.com - www.gemm-srl.com

Iscr.Reg.Impr. TV - CF e P.IVA 03441880261 - REA TV 272556

Registro Prod. AEE-TV n IT08020000001108

