

INSTRUCTIONS MANUAL

Acqua P

Cuvée





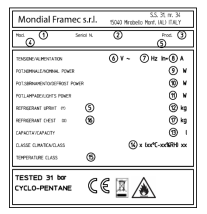




TABLE OF CONTENTS

| <u>1.</u> | <u>ILLUSTRATIONS</u> | 2 | | | |
|---|---|----|--|--|--|
| <u>2.</u> | <u>INTRODUCTION</u> | 3 | | | |
| <u>3.</u> | LIABILITY, PROHIBITIONS AND REQUIREMENTS | 3 | | | |
| RES | RESPONSIBILITY OF THE MANUFACTURER | | | | |
| RES | RESPONSIBILITY OF THE USER | | | | |
| <u>MEA</u> | MEANING OF THE SYMBOLS ON THE REFRIGERATED CABINET AND IN THE MANUAL4 | | | | |
| <u>4.</u> | OBLIGATIONS AND REQUIREMENTS | 4 | | | |
| <u>5.</u> | RESIDUAL RISKS | 6 | | | |
| <u>6.</u> | HOW TO USE THE USER MANUAL | 6 | | | |
| <u>7.</u> | THE REFRIGERATOR CABINET | 7 | | | |
| <u>8.</u> | RULES, REGULATIONS AND DECLARATION OF CONFORMITY | 7 | | | |
| <u>9.</u> | LICENCE PLATE DATA | 7 | | | |
| <u>10.</u> | ENERGY LABEL | 8 | | | |
| <u>11.</u> | TECHNICAL DATA | 8 | | | |
| <u>12.</u> | <u>HANDLING</u> | 8 | | | |
| <u>13.</u> | <u>STORAGE</u> | 8 | | | |
| <u>14.</u> | INSTALLATION, ENVIRONMENTAL CONDITIONS AND ELECTRICAL CONNECTION | 9 | | | |
| <u>15.</u> | COMMISSIONING AND INITIAL VERIFICATION | 10 | | | |
| <u>16.</u> | LOADING THE GOODS INTO THE REFRIGERATOR CABINET | 10 | | | |
| <u>17.</u> | CONTROLLER | 10 | | | |
| <u>18.</u> | <u>DEFROST</u> | 11 | | | |
| <u>19.</u> | <u>LIGHTING</u> | 11 | | | |
| <u>20.</u> | GLASS DOORS | 11 | | | |
| <u>21.</u> | <u>CLEANLING</u> | 11 | | | |
| <u>22.</u> | DISPOSAL | 12 | | | |
| <u>23.</u> | WARRANTY AND SPARE PARTS | 12 | | | |
| <u>24.</u> | TROUBLESHOOTING | 12 | | | |
| <u>25.</u> | SEASONAL USE AND STORAGE | 13 | | | |
| ANNEX I: FACSIMILE CE CERTIFICATE OF CONFORMITY | | | | | |
| | | | | | |

1. ILLUSTRATIONS





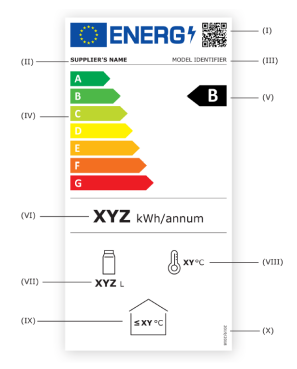
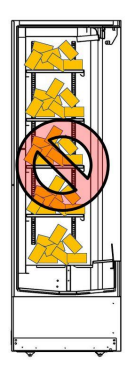
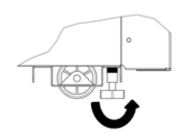


FIG.1







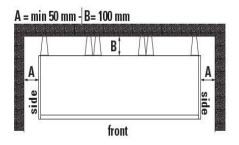


FIG.3

FIG.4

FIG.5

2. INTRODUCTION

Thank you for choosing one of our products. You have certainly made a good investment and we are sure that our device will prove it to you. It has been carefully designed so that it can provide maximum performance, under the best conditions of safety and economy. Numerous strict inspections were carried out during its manufacture.

Carefully follow the instructions given in this document to avoid risks to the user, damage to the device or impairment of performance.

Ours. Company declines all responsibility if the original functionality of the device is altered by changes of any kind (addition or elimination of electrical or mechanical parts) or non-compliance with the instructions in this manual.

This booklet must be kept and transmitted to any new users.

THIS MANUAL IS TRANSLATED FROM ITALIAN

3. LIABILITY, PROHIBITIONS AND REQUIREMENTS

THE APPLIANCE IS NOT INTENDED FOR USE BY PERSONS (INCLUDING CHILDREN) WHOSE PHYSICAL, SENSORY OR MENTAL CAPACITIES ARE REDUCED, OR WITH LACK OF EXPERIENCE OR KNOWLEDGE, UNLESS ASSISTED BY A PERSON OR PERSONS RESPONSIBLE FOR THEIR SAFETY, THEIR MONITORING OR FOR GIVING INSTRUCTIONS CONCERNING THE USE OF THE APPLIANCE.

CHILDREN MUST BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE DEVICE.

RESPONSIBILITY OF THE MANUFACTURER

The manufacturer shall not be liable for:

- Use and installation other than those provided for in this manual
- The stability and presence of a high sensitivity residual current circuit breaker (In=16°; Id=30mA) on the power supply as required by current legislation
- Problems or failures due to incorrect maintenance
- Use of accessories and/or modifications and/or spare parts non-standard, unauthorized, or not from the original manufacturer
- Performances other than declared in environmental operating conditions

RESPONSIBILITY OF THE USER

The user is responsible for:

- Use the refrigerated cabinet as stated in the user manual
- Performing periodic maintenance
- Using personal protective equipment when needed
- Calling on qualified technicians for technical interventions as required by the legislation of the country of installation

SYMBOLS' MEANNING ON THE REFRIGERATED CABINET AND IN THE MANUAL



Electricity hazard



General warning sign



Flammable material



Crushing of hands



Suspended loads



General mandatory action



Wear protective gloves



Disconnect mains plug from electrical outlet



Refer to instruction manual/booklet



Connect an earth terminal to the ground



Recyclable



Obligation of separate collection



General Prohibition sign



No heavy loads



No stepping on

surface



Qualified refrigeration technician

4. OBLIGATIONS AND REQUIREMENTS

OBLIGATIONS AND HAZARDS

DO NOT STORE EXPLOSIVE SUBSTANCES SUCH AS AEROSOL CONTAINERS WITH FLAMMABLE PROPELLANT IN THIS APPLIANCE



DO NOT EXCEED THE LOADING LEVELS REQUIRED FOR THE PROPER STORAGE OF GOODS

IF THE POWER CORD IS DAMAGED, IT MUST BE REPLACED BY QUALIFIED PERSONNEL

DO NOT USE ELECTRICAL APPLIANCES TO STORE GOODS INSIDE THE CABINET

DO NOT USE TOOLS OR ELECTRICAL APPLIANCES TO DEFROST THE CABINET

SYMBOL













DESCRIPTION

HIGH CONCENTRATIONS OF EXPLOSIVE OR FLAMMABLE MATERIAL IN ELECTRICAL EQUIPMENT EXPOSES THE USER TO A HIGH RISK OF IMPACT OR BURNS, WHICH CAN RESULT IN DEATH THE CABINET WILL NOT BE ABLE TO KEEP THE PRODUCTS AT THE CORRECT STORAGE TEMPERATURE THE CABINET WILL NOT BE ABLE TO KEEP THE PRODUCTS AT THE

DAMAGED POWER CORD IS A POTENTIAL CAUSE OF ELECTROCUTION

CORRECT STORAGE

TEMPERATURE

CONDENSATION CAN FALL ON THE SHELVES

THE PRIMARY REFRIGERANT FLUID IS A FLAMMABLE GAS

DO NOT APPLY STICKERS OR ADD FOREIGN ELEMENTS TO THE CABINET, OTHER THAN THE GOODS TO BE STORED AND DISPLAYED

DO NOT USE THE CABINET FOR STORING PHARMACEUTICAL PRODUCTS

DO NOT PLACE GOODS IN THE CABINET AT A TEMPERATURE OTHER THAN THE OPTIMAL STORAGE TEMPERATURE AS REQUIRED IN ISO 22000 (HACCP)

DO NOT USE THE CABINET IN ENVIRONMENTS WHOSE TEMPERATURE, HUMIDITY AND AIR SPEED CONDITIONS EXCEED THE CONDITIONS STATED ON THE LICENCE PLATE AND IN THE MANUAL.

DO NOT ALLOW THE USE OF THE CABINET BY PEOPLE WITH REDUCED AND / OR ALTERED MOTOR OR MENTAL SKILLS WITHOUT ADEQUATE SUPERVISION

DO NOT ALLOW CHILDREN AND MINORS TO PLAY WITH MOBILE

DO NOT OVERLOAD THE SHELVES (50kg/m)

DO NOT STAND ON THE CABINET, DO NOT CLIMB ON THE LOWER HANDRAIL, DO NOT CLIMB ON THE ROOF, DO NOT CLIMB ON THE SHELVES

DO NOT LEAN, SLAM, FORCE, PULL, HANG, or CLIMB ON DOORS

DO NOT INSERT OBJECTS OR BODY PARTS BETWEEN DOORS







THE CABINET WILL NOT BE ABLE TO KEEP THE PRODUCTS AT THE CORRECT STORAGE TEMPERATURE

PHARMACEUTICAL PRODUCTS
REQUIRE SAFETY AND
MONITORING DEVICES NOT
PRESENT ON THIS DEVICE

THE CABINET WILL NOT BE ABLE TO KEEP THE PRODUCTS AT THE CORRECT STORAGE TEMPERATURE



THE CABINET WILL NOT BE ABLE TO KEEP THE PRODUCTS AT THE CORRECT STORAGE TEMPERATURE



SUCH PEOPLE MAY NOT HAVE THE ABILITY TO REACT PROMPTLY IN CASE OF DANGER OR COULD MISUSE THE CABINET AND PUT THEIR HEALTH AT RISK



CHILDREN AND MINORS MAY ENDANGER THEMSELVES OR DAMAGE THE CABINETAND/OR MERCHANDISE IF PLAYING WITH IT



THE SHELVES ARE DESIGNED TO SUPPORT 50kg/m (ex.: 50kg x 1.2m = 60kg TOTAL), BEYOND THIS LIMIT THERE IS A RISK OF MECHANICAL FAILURE AND HARM TO THE PERSON AND TO THE GOODS



THE CABINET IS NOT DESIGNED TO SUPPORT THE WEIGHT OF THE BODY, THERE IS A RISK OF MECHANICAL FAILURE AND HARM TO THE PERSON AND THE GOODS



THE DOORS ARE NOT DESIGNED TO SUPPORT THE WEIGHT OF THE BODY, SHOCKS, OPENINGS OR VIOLENT CLOSURES, THERE IS A RISK OF MECHANICAL FAILURE, GLASS BREAKAGE AND HARM TO THE PERSON AND THE GOODS



RISK OF CRUSHING WITH HARM TO PEOPLE OR THINGS

5. RESIDUAL RISKS

Although every care has been taken to remove any potential risk, there are still residual risks that cannot be eliminated that must be considered when using the appliance. These are reported below.

| OBLIGATIONS AND HAZARDS | SYMBOL | DESCRIPTION |
|-------------------------------|--------|--|
| EDGES AND PROTRUDING PARTS | | RISK OF INJURY AS A RESULT OF VIOLENT IMPACT (i.e. BY FALLING) AND ENTANGLEMENT (i.e. LOOSE CLOTHING) |
| SUSPENDED LOADS | | RISK OF FALLING GOODS DURING LOADING AND UNLOADING |
| MOVING PARTS | | IMPACT REBOUNDING WHEN OPENING DOORS (WHEN PRESENT) |
| CUTTING RISK | | RISK OF CUTTING FROM FINS WHEN CLEANING THE CONDENSER AND THE AIR SUPPLY AND RECOVERY, IT IS MANDATORY TO WEAR GLOVES TO PROTECT AGAINST CUTTING |
| MOVING PARTS | | RISK OF COMING INTO CONTACT WITH THE FANS OF THE EVAPORATOR COMPARTMENT DURING CLEANING OPERATIONS, IT IS MANDATORY TO DISCONNECT THE POWER OUTLET |

Following the manual, allows you to prevent damage and operate the appliance correctly. However, there may be situations not considered, so the professionalism, experience and common sense of the operator remain the first line of protection.

6. HOW TO USE THE USER MANUAL



This manual must not be reproduced or transferred to third parties who are not involved in the use and / or installation of the Refrigerated Cabinet.



Read the manual but for any doubt, contact technical support

The manual assumes that the Refrigerated Cabinet is used by qualified personnel, trained in cleaning, goods loading, and maintenance and possibly simple adjustments for correct operation depending on the goods, seasonality or climatic conditions that are in any case those for which the appliance is designed. However, specific maintenance operations, repairs, verification of operation, replacement of original components, and separation of grids and elements after the use of tools, is the responsibility of a specialized refrigeration technician. The check of the actual qualification of the technician is not the responsibility of the manufacturer but of the distributor or service company defined in the maintenance contract. Where there is no differentiation between the two entities, it is understood that the operation can be performed by either.



The manual must be kept and preserved as it is an integral part of the appliance



The Manufacturer does not have the obligation to train qualified personnel or to check the qualification of specialized refrigeration technicians

7. THE REFRIGERATOR CABINET

The refrigerator cabinet is intended for the use of qualified personnel, instructed by their employer about risks it may entail, including those described in this manual.

8. RULES, REGULATIONS AND DECLARATION OF CONFORMITY

SLIM & JUMBO range meets the essential safety requirements as required by the following **Directives and Regulations:**

European Union

 ϵ

Directive/Regulation

Low Voltage Directive 2014/35/EU
Machinery Directive 2006/42/EU
Electromagnetic Compatibility 2014/30/EU
Absence of hazardous substances in electrical and electronic components 2011/65/EU
Eco-design Directive 2009/125/EU
Eco-design Regulation 2019/2024/EU
Eco-labelling Delegate Regulation 2019/2018/EU
Delegated Regulation 2019/2019/EU
Delegated Regulation 2021/340/EU

Great Britain (England, Wales, Scotland)

Regulation

The Electrical Equipment (Safety) Regulations 2016
The Supply of Machinery (Safety) Regulations 2008
Electromagnetic Compatibility Regulations 2016
Restriction of the Use of Certain Hazardous Substances in
Electrical and Electronic Equipment Regulations 2012
The Ecodesign for Energy-Related Products and Energy
Information Regulations 2021

Compliance with the essential safety requirements is verified by compliance with the following technical standards:

Directive/Regulation

Electromagnetic Compatibility

Eco-design Directive Low Voltage Directive

Harmonized Technical Standard

EN 55014-1: 2007, EN 61000-3-2:2020, EN 61000-3-3:2013;

EN ISO 22044:2022

CEI EN 60335-1:2008+A13:2019+A14/A15:2012, EN 60335-2-89:2010+A1:2016+A2:2018

9. LICENCE PLATE DATA

FIG.1

- 1 CODE
- 2 SERIAL NUMBER
- 3 PRODUCTION NUMBER
- 4 DESCRIPTION
- 5 REFRIGERANT
- 6 POWER SUPPLY
- 7 FREQUENCY
- 8 INPUT CURRENT
- 9 INPUT POWER
- 10 DEFROST INPUT POWER

- 11 LIGHTING INPUT POWER
- 12 REFRIGERANT QUANTITY
- 13 NET VOLUME
- 14 CLIMATE CLASS
- 15 TEMPERATURE CLASS
- 16 REFRIGERANT 2
- 17 REFRIGERANTE 2 QUANTITY
- 18 GROSS WEIGHT
- 19 NET WEIGHT

10. ENERGY LABEL

With reference to FIG. 2, the energy label of the appliance contains the following information:

- I. QR Code
- II. Brand/Manufacturer Name
- III. Model name
- IV. Energy classes covered by the Regulation
- V. Energy efficiency class of the appliance
- VI. Annual energy consumption in kW/h
- VII. Total exposure area, for each compartment at different storage temperature for fresh products
- VIII. Temperature range of preserved fresh products
 - IX. Total exposure area, for each compartment at different storage temperature for frozen products
 - X. Temperature range of preserved frozen products
 - XI. Number of regulations applied

11. TECHNICAL DATA

| | ACQUA P | CUVÉE |
|----------------------------|------------------------------|-------------------|
| Lenght [mm] | 590 | 590 |
| Height [mm] | 1817 | 1877 |
| Depth [mm] | 629 | 629 |
| Operating temperature [°C] | 0 + 10 | +5 + 12 |
| Refrigerant | R600a | R600a |
| Climate Class | $CC1(25^{\circ}C - 60\% UR)$ | 4 (30°C – 55% UR) |
| Absorbed Power [W] | 235 | 235 |
| Consumption [kWh/24h] | 2.11 | 2,11 |
| Power supply | 230 V/50Hz | 230 V/50Hz |
| Energy Class | D | D |
| Noise level [dB(A)] | 52 | 52 |
| Shelves # | 5 rimovibili | 5 rimovibili |
| Net Volume [1] | 365 | 365 |
| Gross Volume [1] | 378 | 378 |
| Net Weight [kg] | 72 | 75 |
| Gross Weight [kg] | 80 | 82 |
| Packaging size [mm] | 605 x 655 x 1953 | 605 x 655 x 2013 |

12. HANDLING







Attention, risk of crushing due to heavy load. Personal protective equipment such as safety shoes and anti-cutting gloves must be worn when handling the appliance.





The personnel involved in transport and handling must be qualified, able to verify weights, gripping points, load stability and usage tools suitable for the purpose that are not damaged, or worn and compliant with current regulations. During the transport phase it is mandatory to ensure that unauthorized persons are not present in the pick-up, unloading and movement area.

It is forbidden to drag and / or pull the CABINET using the doors or shelves as a foothold.

13. STORAGE

Store the CABINET indoors with temperatures between -25°C and 55°C with relative humidity between 30% and 90%. It is forbidden to store the appliance in uncovered areas subject to atmospheric agents and under direct sunlight.



Ultraviolet rays can cause discoloration and / or permanent deformation of some components of the CABINET. The manufacturer is not responsible for such defects when caused by storage other than as described above.

14. INSTALLATION, ENVIRONMENTAL CONDITIONS AND ELECTRICAL **CONNECTION**





The appliance is powered by electricity, pay attention at the time of connection that the line is suitable and in accordance with the legislation of the country of installation



The packaging is also composed of nails and metal parts that can cause injuries and injuries. Take great care and use the appropriate PPE.



For appliances equipped with glass doors, remove the door opening retaining devices last, as accidental openings may result in impact and/or injury.



Installation operations are reserved for qualified operators. The preparation of the installation area and the verification of the qualification of the operator is not the responsibility of the manufacturer.



The environmental conditions of the installation area must be those provided for the correct operation of the appliance, that is, they must not exceed those of climate class 3 of ISO 23953 $(25 \,^{\circ}\,\text{C}\,/\,60\%\,\text{RH})$ and at a temperature NOT lower than $16 \,^{\circ}\,\text{C}$



The power supply line must be equipped with a disconnector with automatic protection against short circuits, overloads, discharges to the ground and differences between the line and the furniture.



Lighting in the installation area must comply with the regulations in force in the country of



installation

maintenance (FIG.8) The CABINET must not be moved when loaded with goods. The cabinet must be empty during

Sufficient space must be kept between the side, rear and upper walls for proper ventilation, use and



handling



The CABINET must not be placed in areas subject to drafts, heat sources or direct sunlight

The maximum voltage variation of the supply line must be +/- 6% of the nominal value

The equipment must not be installed in environments with a high explosive risk



The equipment must not be moved when loaded with products



The power supply line must be adequately sized with respect to the power required by the appliance as indicated on the license plate; It is NOT the responsibility of the manufacturer that the electrical system upstream of the power outlet for the cabinet has regulated cables and a suitable cross-section for the electrical load installed



The replacement of the power cord on the appliance is reserved for qualified technical personnel

Make sure to install the appliance on a flat surface. The cabinet can be lifted together with the wooden pallet by means of a hand pallet truck, a stacker, or a forklift. The cabinet is equipped with rollers to facilitate manual movement. Do not push impetuously and apply an incremental force until you reach the right speed of movement of 10cm/s. Always push with your hands in the middle position on the height of the device. Once the position of the CABINET has been defined, act on the levelling feet to lock it in place (FIG.4). Check that the CABINET is stable and rests entirely on the floor surface. Remove protective films and packaging residues. After cleaning the appliance with water and neutral detergent, make sure that the floor is well dry and clean.

15. COMMISSIONING AND INITIAL VERIFICATION



Check that the environmental conditions are compatible with what is required for the correct functioning of the CABINET, remove the power supply from the power line. Plug the power cord into the socket, restore the power supply. Monitor the value of the internal temperature using the display on the device. The cabinet takes about 1 hour to reach the correct storage temperature. Wait for the device to reach this before loading any food into it.

16. LOADING THE GOODS INTO THE REFRIGERATOR CABINET



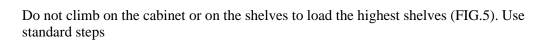


Caution: do not overload the shelves; risk of injury or damage. The maximum load is 50kg/m for each shelf











When present, open one door at a time to perform loading operations



Load the cabinet in an orderly manner, leaving at least 25mm between the goods and the top

Loading the appliance as evenly as possible helps to minimize electricity consumption and promote the proper preservation of the goods (FIG:3 and FIG.4). Carry out the food rotation to facilitate the withdrawal of the goods stored in the CABINET the longest.



Moving the shelves and loading them approximately may reduce the declared performance of the appliance only in ISO 23953 configuration

17. CONTROL

CUVÉE

Once powered on, the controller starts blinking for a few seconds and will then show the internal temperature.

ACOUA P

A mechanical thermostat located on the upper part of the door frame allows to set the proper internal temperature.







ON / OFF



Press for 0,5 sec. until SET sign blinks and change temperature set point with the arrows.



Press for 3 sec. to start the defrost (compressor will stops for 30 min.)





Do not try to remove or replace the controller. In case of dysfunction, contact a specialized refrigeration technician.

18. DEFROST

ACQUA P: manual defrost CUVÉE: automatic defrost

19. LIGHTING

ACQUA P: High efficiency vertical LED rail CUVÉE: High efficiency vertical LED rail





Do not try to remove or replace LED rail lamps. In case of dysfunction, contact a specialized refrigeration technician

20. GLASS DOORS

ACQUA P & CUVÉE doors closes automatically. Close the doors with care to ensure a perfect sealing of the appliance.



Do not place your hands, fingers or other parts of the body near the axis of rotation of the door and the frame or between one door and another when they are about to close to avoid crushing injuries



Do not slam, pull the doors violently or let them move freely, always accompany them in the position of closing or maximum opening without forcing further.



Although the doors comply with stringent safety criteria (EN 12151) they are not resilient against violent impacts and impacts of metal and/or sharp objects.



Do not use aggressive, alcohol-based or petroleum-derived products for glass cleaning

21. CLEANING





Attention: before performing any cleaning operation it is necessary to remove the power supply to eliminate any risk of electrocution. Do not wet the electrical parts of the appliance (fans, lamps, displays, etc.). Do not touch the CABINET with wet or damp hands or feet



Protect your hands with work gloves



The CABINET must be cleaned to avoid the proliferation of mold, fungi and bacteria and to ensure the hygiene standards of ISO 22000 (HACCP)



Use water at a temperature **below** 30°C, mild and neutral soft cleaning cloths



Do not use abrasive sponges, acids and alkalis, solvents and any other cloth or aggressive product. Apply moderate pressure

- 1. Clean the external parts weekly.
- 2. Clean the internal parts monthly.
 - a. Remove goods
 - b. Remove separable parts
 - c. Use a soft cloth, an antibacterial cloth and warm water (max 30°C)

d. Dry thoroughly

If during cleaning operations, rust formation is noted call a qualified refrigeration technician. When the cleaning operations are complete, perform the start-up procedure described in the chapter "INITIAL COMMISSIONING".

22. DISPOSAL

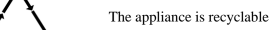


Once goods have been unloaded, only qualified and authorized refrigeration technicians are allowed to proceed with dismantling operations.

Dismantle the CABINET in accordance with current regulations. The device is a hazardous waste and must be processed accordingly. ACQUA P & CUVÉE models are plugged-in and are therefore subject to Directive 2012/19 / EU.



The appliance must be delivered to an authorized recovery and recycling center. You can request disposal from your dealer if it is replaced by a new appliance. It is the responsibility of the producer to make possible the recovery, disposal directly or indirectly.



The above does not apply to CABINETS sold outside the European Union.

23. WARRANTY AND SPARE PARTS

The device is covered by warranty if used as described in the manual present and if it operates in its field of use, is maintained correctly in time and as using the proper methods and is operated by qualified personnel. Please contact your dealer for specific warranty conditions.



Only original spare parts must be used

Please address spare parts enquiries to your dealer/distributor.

24. TROUBLESHOOTING COMMON PROBLEMS

The cabinet stops or does not turn on

- The electrical plug is disconnected
- The compressor goes into protection mode

Cause

The appliance does not cool sufficiently

- Defrost in progress
- Thermostat set point not appropriate
- Dust/dirt on the condenser
- Air inlet or outlet are obstructed (FIG 5)
- Good is not evenly loaded (FIG 3)
- The CABINET is close to drafts, heat sources or is warmed by the sun's rays

Solution

- Connect the electrical plug
- Check that the condenser is clean and that the air intake grill of the motor compartment is free, otherwise contact support
- Wait for the end of the defrosting process
- Adjust set point
- Clean condenser
- Free the vents, let the appliance breath
- Better distribute the load on all shelves
- Place the CABINET elsewhere or eliminate external causes of disturbance

12

| Presence of condensate | The evaporator is frozenHumidity too high | Perform defrost Check the environmental conditions and that the device is not leaning against other elements (walls, windows, columns, etc.) |
|-------------------------------|---|---|
| Water leakage | Drain hole obstructed The condensate water disposal tank is full, excessive humidity | Clean the drainage hole Environmental conditions are not suitable for the correct operation of the appliance |
| Insufficient lighting | • LED or driver defect | Call technical service |
| Bad smells into the appliance | Dirt or obstructed drainage hole | • Carefully clean all internal parts of the appliance and the drainage hole |

25. SEASONAL USE AND STORAGE

If the device is not used continuously and is subject to prolonged downtime, it is necessary before its storage, to carry out a thorough cleaning as described in the appropriate chapter, cover it with a cloth, secure the power cord to the appliance to prevent it from getting entangled and damaged.

It is important that the storage place is not hot and humid.

THE PRODUCT MAY NOT BE STORED OUTSIDE EXPOSED TO WEATHERING AND DIRECT SUNLIGHT as described in Chapters 13 and 21.



MONDIAL FRAMEC srl S.S. 31, n. 34 15040 Mirabello Monferrato (AL) info@mondialframec.com www.mondialframec.com Tel +39 0142 235211 VAT# IT02533520066

ANNEX 1: FACSIMILE CE COMPLIANCE CERTIFICATE

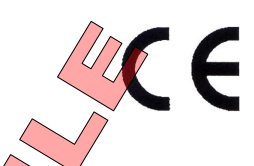


MONDIALFRAMEC

Noi / We / Nous / Nosotros / Wir

MONDIALFRAMEC S.r.L. SS. 31, 34 - I- 15040 MIRABELLO MONFERRATO (AL)

dichiariamo sotto la nostra responsabilità che il prodotto: declare under our responsability that the product: déclarons sous notre responsabilité que le produit : declaramos bajo nuestra responsabilidad que el producto: erklären unter unserer Verantwortung, dass das Produkt:



PRODUCT NAME, PRODUCT CODE, SERIAL NUMBER

apparecchio di refrigerazione per uso commerciale, al quale questa dichiarazione si riferisce è conforme alle seguenti direttive: refrigeration appliance for commercial use, to which this declaration relates is in conformity with the following directives: appareil de réfrigération pour utilisation commerciale auquel cette déclaration se réfère est conforme aux suivantes directives: aparato de refrigeración para uso comercial, al cual se refiere esta declaración, cumple las siguientes directivas: handelsübliches Kühlapparat, auf dem diese Erklärung sich bezient, übereinstimmt mit den folgenden Grundsätzen:

2014/35/EU, 2006/42/EU, 2014/30/EU, 2011/65/VE, 2009/125/CE, 2019/2024/UE, 2019/2018 UE (before 01/05/2021), 2021/340/EU (since 01/05/2021)

È inoltre conforme alle seguenti norme tecniche armonizzate: It is moreover in conformity with following technical harmonized standards: Il est en outre conforme aux suivantes normes techniques harmonisées: Està ademas conforme a las siguientes normas tecnicas: Außerdem gemäß den folgenden technischen und abgestimmten Grundsätzen ist:

EN 55014-1: 2007, EN 61000-3-2:2020, EN 61000-3-3:2013; CEI EN 60335-1:2008+A13:2019+A14/A15:2012, FN 60335-2-89:2010+A1:2016+A2:2018, EN ISO 22044:2022

e succ. mod. ed integrazioni. and following modifications. et suivantes modifications. y sucesivos modificationes. und folgende Anderengen.

Legal entity authorized to compile the technical file: Mondial Framec srl - SS 31,34 I- 15040 MIRABELLO MONF. (AL)

Luogo e data dell'emissione Place e date of issue Lieu and date d'emission Lugar y fecha de expedición Ausstellung und Datum

An attorney Un mandataire Un procurador Ein Rechtsanwalt

Un procuratore

Mirabello Monferrato (AL), il_____

Jessica Morresi



S.S. 31, nr. 34 15040 Mirabello Monferrato (AL) • ITALY • +39 0142 235211

✓ info@mondialframec.com

P. Iva/CF IT02533520066 Codice Univoco A4707H7 PEC mondialframec@cenaspec.it Iscr. R.I. di Alessandria 02533520066 N° REA AL - AL263768



www.mondialframec.com