EN FROZEN FOOD STORAGE CABINET AND HORIZONTAL COOLERS USERS GUIDE

IFSG600 CONSERVATOR
IFSG700 CONSERVATOR
IFSG600D CONSERVATOR
IFSG600D CONSERVATOR
IFSG700DV CONSERVATOR
IFSG700DV CONSERVATOR
ICSG600 COOLER
ICSG700 COOLER
IDSG600 DUAL
IDSG700 DUAL
IHSG600 CONSERVATOR
IHSG600 COOLER
IHSG600 DUAL

1. Table of Contents

Section 1	Table of Content
Section 2	Introduction
Section 3	Operations to be performed before the first start-up and safety warnings
Section 4	Product Overview and Technical Specifications
Section 5	Installation / First Run of Products
Section 6	Use of Products
Section 7	Cleaning and Maintenance of Products and Transportation
Section 8	What Should Be Done Before Calling Authorized Service

2. Introduction

Section 9 Conformity Standards Of Products

Before you start to use your product, carefully read the guide and you will get the highest benefit from the product produced to serve you for many years. Environmentally friendly" technologies have been used in all processes in the production of your product and materials and gases that do not harm natural life have been chosen.

Please read this guide carefully from start to finish in order to get the best benefit from your product and to avoid any user faults.

We are not responsible for any damage to your product if you do not use your product in accordance with the guidelines and information contained in this guide and / or if you make any user fault.

Check if your product is damaged when you purcgase it. In case of any damage detected, please contact your authorized dealer within at latest 24 hours.

Warning! You need at latest 2 hours before you start your product after any shipment.

3. OPERATIONS YOU HAVE TO UNDERTAKE BEFORE START-UP AND SAFETY WARNINGS

IN CASE YOUR PRODUCT ICSG600/700 COOLER, IHSG600 DUAL and IDSG600/700 DUAL (OPERATING IN COOLER MODE)

<u>Warning!</u> Your product is designed to keep packaged food and drinks cold.

Do not put any materials / items in your product that should not be chilled.

IN CASE YOUR PRODUCT IFS600/700 CONSERVATOR, IHSG600 CONESRVATOR, IHSG600 DUAL and IDSG600/700 DUAL (OPERATING AT FROZEN FOOD STORAGE MODE);

<u>Warning!</u> Your product is designed for the protection of frozen food. The product has no freezing feature

Only store packaged foods that are frozen and have a temperature of -18 ° C

Do not put any materials or items that should not be chilled or frozen into your product.

Do not use your product to defrost frozen foods.

Check that there are no faults soon as you receive the product you have purchased. If there is damage, please contact your dealer within 24 hours.

In order to use your product efficiently and safely, please read the manual carefully before you start using your product we ask you to keep it as a reference.

In case of any malfunction in your product, it is completely the initiative of the consumer to take precautions about the foods in your product. Our company is not responsible for any damage of your food due to any malfunction or use error.

The products mentioned in this manual are designed and controlled according to national and international safety standards. Your electrical installation must comply with national regulations. Your product must be used with a grounded outlet. Failure to do so may result in malfunctions and our company is not responsible for damages.

Before starting, be sure your grounded outlet is sufficient and check the mains voltage with the relevant service or a qualified electrician.

The operating voltage and frequency of your product have been declared on the identification label on the product. Using different voltages may cause your product to become damaged and become unusable and may cause fire.

Do not use multiple sockets and extension cables.

There must be a leakage current relay in the network where your product is connected.

In the event of a sudden power out, remove the plug of your product from the socket. To re-start, wait 20 minutes after the electricity arrives, put on the plug. The high voltage that occurs when the electricity first comes can cause damage to your product and may cause fire.

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent to prevent a hazardous situation.

Never repair or make maintenance on your product when it is plugged in. If there is any doubt about the electrical connection, call your Authorized Service.

Never plug in and operate a damaged product. Please inform the Authorized Service

Replacement of electrical parts must be done by Authorized Service.

You must ensure that your product is serviced by an Authorized Service.

When your product is plugged in, do not carry it in any conditions, do not move it from its place.

If your product is damaged and not working properly, please remove the plug from the wall outlet. Transfer your load to a suitable place in the cold and call the nearest Authorized Service immediately.

Always pull the plug head while removing the product. Never hold it by your cable.

Your product should be operated at a maximum ambient temperature of 25 ° C.

Do not place your product in open environments where water may enter unless otherwise noted.

Do not place your product near strong heat sources or exposed to direct sunlight. Otherwise, this may cause your product's performance to deteriorate, become damaged, and become unusable. Also, pease note that sunlight UV rays will affect the nutrients in the transparent covered products. The product should not be exposed to sunlight even when it is empty.

Your product is designed for indoor use.

Do not use your product outdoors.

Strictly follow the rules about placements of your product. Failure to observe the cooler sheets and grid areas may cause fire hazard.

During the cleaning of the product and its surroundings; do not wash with water or hose, use a wet cloth. Otherwise, water may enter the electrical component of the product and may cause electric shock and fire.

Do not place your product in highly humid and / or corrosive environments.

Run your product on a flat surface. Position it on the floor and make sure it is flat using a water balance.

Keep the ventilation openings in the product's enclosure or body open.

On the right side of the product, there is a compressor compartment which is covered with sheet metal blinds with mechanical and electrical components. To keep the air circulation of this compartment at a sufficient level, place your cooler at least 40cm away from the blinds and structures such as walls, screens, and other products that can block airflow. Preventing of air flow may negatively affect cooling performance, electricity consumption, sound level and similar values.

To speed up the defrosting process, do not use mechanical tools or other procedures other than those recommended by the manufacturer.

Do not damage the cooling circuit. Do not use electrical appliances other than those recommended by the manufacturer in the food storage compartment of the product.

At least 15 mm of distance should be left between the product packs. Excessive and tight placement will affect the performance of your product negatively.

Do not allow wild and domestic animals to get into and around your product. It may cause damage to your product or cause death or injury to animals. In addition, wild and domestic animals can cause fire by damaging electrical installations.

Never place hot products inside your product. Explosive materials such as flammable propellant aerosol cans should not be stored in this product.

Your product does not have sterilization effect on microorganisms. For this reason, it is necessary that the foodstuffs you put in your product are in compliance with hygiene requirements. Otherwise, microorganisms that grow in food can threaten your health.

In case you place the food inside your product without appropriate package or in packages with liquid leakage, the liquids from the food may cause corrosion to the metal parts of your product, gas leakage in the pipes, yellowing in the plastic components, cracking or loosing of hygenie conditions, composing of smell, production of microorganisms that will threat your health.

Check the expiration date of your food that you have put in your product.

Do not re freeze your frozen and defrosted food. However, you can freeze your food again re processing (baking, frying, etc.). Otherwise it can cause poisoning.

Do not put defrosted food in the product again.

Do not allow children to enter and play in the product.

Keep the nylon bags inside the accessory and instruction manual supplied with the product and the product key away from children.

Clean the inside of your product before using and install the internal drain plug (Chapter 7).

Do not open or close the product frequently, do not overfill and do not exceed the "maximum load line".

Do not use any objects other than the plastic ice scraping knife supplied with your product for scratching the ice. Otherwise, you may damage the inner walls of your product if you use sharp, pointed or metal objects. This misuse can also cause gas leakage.

Particular attention should be paid to the glass part of the glass lid products not to contact with sharp, pointed material or contact with object with extreme heat material since this may cause breaking of the glass.

Do not remove any external protective covers not mentioned in this manual. As a result of disassembly, you can reach life-threatening electrical parts.

With the purpose of protecting your product against damage, only carry and store it in the normal use condition. Otherwise, it will result in loss of warranty.

Never use the product / materials that the manufacturer company does not recommend inside or outside the cabin.

Leave the surface of your product empty.

This device may be used by children under the age of 8 years or by individuals with sensual or mental incapabilities or individuals with lack of adequate experience unless they are supervised or given necessary instructions and told about the possible dangerous conditions for the safe use of product.

PLEASE CHECK THE GAS TYPE OF YOUR PRODUCT FROM THE TYPE LABEL: R404 or R290

ONLY VALID FOR THE MODELS THAT INVOLVE R290 TYPE GAS:

R290 gas has been used in some models of the products mentioned in this manual. R290 is an environmentally friendly gas used in efficient cooling technology. This gas may ignite under certain conditions. To obtain normal working conditions you must comply with the following rules.

- WARNING: Keep the fan and ventilation holes on the product's cover and body open so that it prevents the blocking.
- WARNING: Do not use mechanical tools or other methods other than those recommended by the manufacturer to accelerate defrosting in case of frosting.
- WARNING: Do not damage the refrigerant circuit. Do not use electrical appliances other than those recommended by the manufacturer in the food storage compartment of the product.
- WARNING: To reduce the risk of flammability, installation of the unit should only be carried out by authorized service personnel

Do not interfere with the product due to maintenance, repair or any other reasons other than authorized service.

In case of frosting and snow, leave the device for natural defrosting by pulling the plug.

Prefer original components for all parts that need to be changed on the product.

PROPER DISPOSAL AND BINNING OF PRODUCT



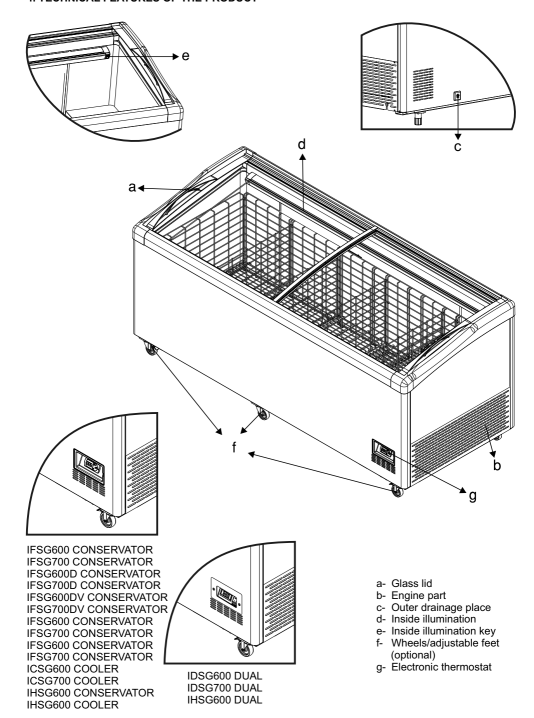
This product includes classification symbol for waste electrical and electronic equipment (AEEE/WEEE). Accordingly, the user must comply with the European directive 2012/19/EU for the purpose of minimizing the impact on the environment of the product concerned and for recycling.

If you would like to dispose or scrap your product, please contact our authorized service centers to find out the necessary information. Your device must definitely be delivered to your local AEEE / WEEE disposal facility.

Before you throw away your old product;

- •When disposing of this product or others, remove door, door tires and door handle to prevent young children and animals from being trapped inside.
- •Leave the shelves in place to prevent children from getting in easily.
- •If the R290 is used as a refrigerant unit, go to the local authorities for the safe disposal of this product.
- •Cyclopentane is used as insulation blowing gas. Gases in the insulation material require a special disposal procedure. Please dispose of this product's packaging material in an environmentally friendly manner. Please contact your local authorities for the safe disposal of this product for the environment. If R290 is used, this product contains flammable insulation blowing gas.
- •Gases in the coolant and insulation used in the product require special disposal procedures. Make sure that none of the tubing behind the product has been damaged before disposal.

4. TECHNICAL FEATURES OF THE PRODUCT



TECHNICAL SPECIFIC	CATIONS	IFSG600 IFSG600D IFSG600DV CONSERVATOR	ICSG600 COOLER	IDSG600 DUAL
Operating temparature	°C	-18 / -23	-1 / +2	Freezing mode: -18/-23 Cooling Mode: -1/+2
Climate class				
Energy Consumption	kWh/24h	DI I	EASE CHECK	TYPE LABEL
Power W		PLI	EASE CHECK	A TIPE LADEL
Voltage/Frequency	V/hz			
Inner dimensions WxLxH (mm			1720 x 73	30 x 720
Outer dimensions WxLxH (mm)			1856 x 87	0 x 925

TECHNICAL SPECIFICATIONS		IFSG700 IFSG700D IFSG700DV CONSERVATOR	ICSG700 COOLER	IDSG700 DUAL
Operating temparature	°C	-18 / -23	-1 / +2	Freezing mode : -18/-23 Cooling Mode : -1/+2
Climate class				
Energy Consumption	kWh/24h	DI I	EVSE UNEUR	TYPE LABEL
Power W		, FLI	EASE CHECK	N TIPE LABEL
Voltage/Frequency	V/hz			
Inner dimensions WxLxH (mm)			1970 x 730	0 x 720
Outer dimensions WxLxH (mm)			2106 x 870	0 x 925

TECHNICAL SPECIFIC	ATIONS	IHSG600 CONSERVATOR	IHSG600 COOLER	IHSG600 DUAL
Operating temparature	°C	-18 / -23	-1 / +2	Freezing mode: -18/-23 Cooling Mode: -1/+2
Climate class				
Energy Consumption	kWh/24h	DI I	EASE CHECK	TYPE LABEL
Power	W	, FLI	EASE CHECK	TIPE LABEL
Voltage/Frequency V/hz				
Inner dimensions	WxLxH (mm)		1720 x 730) x 616
Outer dimensions	WxLxH (mm)		1856 x 870) x 820

Values given in tables above are for Standard products and may change due to optional features. Type label is behind surface of your product.

Refer to the back page of manual fort he sample of type label

	Climate Classes				
Class	Temparature °C	Relative humidity %	Dew point °C		
0	20	50	9,3		
1	16	80	12,6		
2	22	65	15,2		
3	25	60	16,7		
4	30	55	20,0		
5	27	70	21,1		
6	40	40	23,9		
7	35	75	30,0		
8	23,9	55	14,3		

5. ASSEMBLING CONSERVATORS /THE INITIAL START UP

Air circulation at the rear is required for the body to operate efficiently.

Move the conservator backwards to place it properly.

Allow minimum 10cm of space from the sides and the rear in order to ensure proper air circulation.

Your Conservator is now ready to plug in.

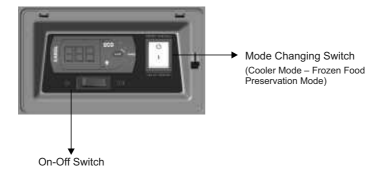
If you have IHSG600 DUAL and IDSG600 / 700 DUAL Products;

Your product is shipped to you in frozen food preservation mode which means it is adjusted according to the temperatures suitable for storing frozen food at -18 degrees. You can use your product just for the preservation of frozen food without any adjustments. The factory setting is not suitable for products that need to be stored above 0 (zero) degrees.

If you want to change the mode of your product, follow the steps below.

- With the help of a screwdriver, loosen the screws of the control panel cover, remove the cover. You will access the mode switch key (button).
- Mode names are written next to the switch (button).
 The icons 1 and 0 appear next to the button.
 Set the adjusting button accordingly for the mode you want to operate your product.
- "0" is frozen food preservation mode, "1" is refrigerant mode.
- Before you put your fridge from freezer mode to cooler mode, make sure that your frozen food is moved to another freezer.
- When changing from refrigerated mode to frozen food preservation mode, wait at least 4-6 hours for your product to reach the proper temperature. In cooler mode, water droplets may occur on the inner surfaces of your product depending on condensation and perspiration. This is normal. It is not recommended to put the refrigerator in frozen food preservation mode without wiping these droplets with a dry cloth. These droplets will freeze guickly and increase the snow and icing that may occur on the inner surfaces.
- As you move from freezer mode to cooler mode, wait for the icing / snowing that occurs on the inner body
 of your refrigerator to melt. If melting water drops are not removed from your refrigerator, this may cause
 unhygienic conditions such as blackening, odor and molding. For this reason, wipe the water drops with a
 dry cloth and remove them from the inner body and base of the refrigerator. After this cleaning process,
 you can place your products in your refrigerator.

If you have the IHSG600 DUAL and IDSG600 / 700 DUAL Products with ON-OFF SWITCH;



- To turn off your product completely, set the On-Off Switch to the "0" position.
- This way, you can defrost manually while your product is operating in freezer mode.

 To prevent your food from spoiling during Manual Defrost, you must take it to another freezer.
- After defrosting process, you can turn on your product by turning the On-Off Switch back to "1" position.

CAREL ELECTRONIC THERMOSTAT

CAREL ELECTRONIC THERMOSTAT (Type -1) (Optional)

SCREEN:



SYMBOLS: The meanings of the symbols on the thermostat are given below;

S	Symbol	Name	Function
	0	Compressor	Indicates that the compressor is active
	*	Alarm	Alarm led. (In case this led is on, the problem should be investigated)

When the product is energized, the thermostat display blinks for a few seconds. At this time, the thermostat controls all electrical connections. If all connections are normal in the result of the check, the temperature value will be shown on the thermostat screen. The set temperature value is the optimum temperature value for products in the product.

CAUTION: Your product will be marked with the symbol 'E3' first on the thermostat screen after you plug it. The `E3 'sign will turn into a` ---' sign in a few minutes. This is not a malfunction. When the temperature of the product reaches the appropriate temperature, the product will start to show the inner temperature value on the screen. Do not place your food in the product unless you see the appropriate temparature on the screen.

If the `E3 'sign does not turn into a` ---' sign within a few minutes, and if more than 1 hour is not visible on the screen, there may be a malfunction in the cooling system of your product. Check the temperature inside the cabinet and call the authorized service.

NOTE: When your product is operating at the proper operating temperature, it is not a malfunction that the `E3 'mark on the thermostat screen sometimes appears and disappears for a few minutes.

CAREL ELECTRONIC THERMOSTAT (Type -2) (Optional)

SCREEN:



SYMBOLS: The meanings of the symbols on the thermostat are given below;

Symbol	Name	Function
0	Compressor	Indicates that the compressor is active
A	Alarm	Alarm led. (In case this led is on, the problem should be investigated)
0	Clock (*)	If it is lit continuously, it indicates that there is at least one scheduled defrost. If it is flashing, it indicates the clock alarm.
Ö	Ilumination	Indicates that the lighting output is active.
2	Service	If it is flashing, it indicates fault in the system
HACCP	HACCP	If lit continuously, indicates that the HACCP function is active. If it is flashing, it indicates that there is a recorded HACCP alarm.
*	Continious cycle	If it is steadily lit, it indicates that the continuous cycle function is active. If it is flashing, the continuous cycle function indicates that it is waiting to enter the circuit.

^(*)For this symbol to be active, the Real Time Clock function must be defined.

FUNCTION BUTTON: The meaning of the function button on the thermostat is given below;

Button	Name	Function
Prg mute	Prg / Mute	If it is pressed for 1 second, alarm buzzer willbe stopped.

When the product is energized, the thermostat display flashes for a few seconds. At this time, the thermostat controls all electrical connections. If all the connections are normal in the result of the check, the temperature value will be shown on the thermostat screen. The set temperature value is the optimum temperature value for products in the cooler.

ATTENTION !!!

If you own the ICSG 600/700 COOLER, SG600 COOLER, IHSG 600 DUAL and IDSG 600/700 DUAL (OPERATING IN COOLING MODE)

Your product is designed to keep packaged foods and drinks cold. Do not use for any other purpose. Place packaged food or beverages at the desired temperature to be stored in the product

If you own the IFSG600 / 700 CONSERVATOR, IHSG600 CONSERVATOR, IHSG600 DUAL and IDSG600 / 700 DUAL product (working in a frosted food storage mode);

Your product is designed for the protection of frozen food. It does not have freezing feature. Place only packaged foods that are frozen and have a temperature of -18 ° C.

If you have IHSG600 DUAL and IDSG600 / 700 DUAL products;

Your product has been shipped to you in frozen food storage mode, ie, frozen foods adjusted to the temperatures required to be stored at -18 ° C. You can only use your product for the storage of frozen foods without making any adjustments. The factory setting is not suitable for products that need to be stored above 0 (zero) degrees.

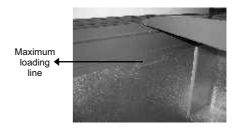
Packaging:

Packaging materials (plastic or aluminum foil) are wrapped around the foodstuffs so that there is no air inside. Uncovered containers should be covered with double layer foil and rubber should be wrapped around. Items to be placed on the product should be labeled. Self-adhesive labels can be used for this purpose.

The amount of items, the expiration date, and the maximum storage period of the label materials must be entered

Placing Materials inside the Product:

Please separate the materials to be placed into the product into groups. Then place the ones you will use soon at the top while the ones you will use at the bottom. There should be enough space between the top cover and the material for healthy storage and maximum benefit from product performance. For this reason, do not exceed the maximum load line marked in the box.

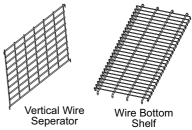


Rules to be Considered

- If your conservator is in frozen storage mode, the contact of your products to the side surfaces may cause your products to freeze excessively.
- If your conservator is in cold storage mode or has automatic defrost feature, the contact of your products to the side surfaces may cause your products to get wet and melt.
- Foodstuffs should be packed in a way that does not allow air to dry out, even if stored for a short period of time.
- Materials used in packaging should be resistant to cold, humidity, tearing, odor, oil and acid. It should also be of good closure, handy and suitable for to be used in your product.

Wire Bottom Shelves and Use of Vertical Wire Seperators :

You can place the Wire Bottom Shelves and Vertical Wire Seperators that are installed with your product in the desired position according to your intended use. Make sure to place the Vertical Wire Seperators in the mounting grooves indicated by the arrow in the following illustration to stand upright.



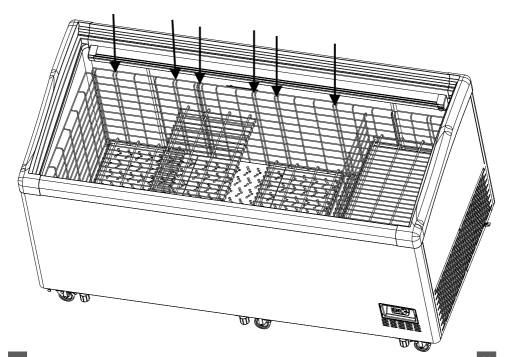
WARNING: Product must not be loaded without bottom shelves and seperators.

Your conservator makes use of the coldness of the side surfaces to fulfill its function. It should not be loaded without vertical wire seperators. Otherwise;

- Contact of your products to the side surfaces prevents air flow and therefore causes performance losses.
- b. The packaging of your products may damage the drainage channel and the heater, this damage may create a risk of fire.

WARNING: In ICSG600/700 COOLER, IHSG600 COOLER, IHSG600 DUAL and IDSG600/700 DUAL products;

- Do not place bottom shelves on air guiding sheet that has been directly placed on the ground. Make sure that bottom shelves and air guiding sheet do not connect.
- Place food packages/beverages on the buttom shelves. Do not directly load on air guiding sheet that has been directly placed on ground.



7. CLEANING. MAINTENANCE AND TRANSPORTATION OF PRODUCT

Clean and undertake maintenance at least once a year so that you can get a better productivity from your product.

Remove the plug of your locker from the wall before cleaning.

Never use alcohol (spirits) cleaning powder or hard materials for cleaning. Remove the plug from the socket before cleaning. Add 2 teaspoons of sodium bicarbonate to 1 liter of water to clean your product. You can wipe the outside of your product with a wet cloth and dry it with a dry cloth.

If your product is ICSG600 / 700 COOLER, IHSG600 COOLER, IHSG600 DUAL and IDSG600 / 700 DUAL (if it is operating in cooling mode);

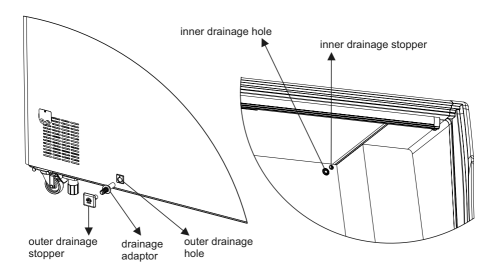
Moisture condensation in the coolant can rarely be seen due to cooling system. For this reason, water may accumulate in the coolant. Periodically (every 2-3 weeks) it should be thrown out.

Manual Defrost:

As long as you do not open the cover of your product frequently and keep the food in closed packages, the rate of ice formation will be very slow.

Over time, the ice / cold formation on the inner walls; it may negatively affect the productivity of the product. When ice thickness reaches 5-6 mm, we recommend defrosting the ice..

Remove the product plug from the outlet. After removing the material from the product, store it in a cold place or with an insulating material. Open the door of the product and wait until the internal temperature rises and the ice dissolves and the resulting drops come to the cabinet floor.



To discharge the liquid that may accumulate in your product during defrosting;

- **Step 1:** Turn the outer drainage plug on the front-bottom to the left by 90 ° (quarter turn). Remove it by pulling it out.
- **Step 2:** After removing the plug completely, place the drainage adapter provided in the product in the hole. Provide a 5/8 inch hose connection to the adapter hose to drain the water that accumulates in the product.
- **Step 3:** Remove the vertical wire brackets, wire racks, and the air guidance sheet, if any, located in the bottom of the product. open the inner drainage plug at the base of the inner body.

<u>Attention!</u> Never use hot water, electric heaters, sharp instruments or the like as this may damage your product.

If your product has Auto Defrost Feature;

Automatic Defrost:

Automatic defrosting is the process of melting snow and icing that can occur over time in your product. If you have a product with automatic defrost feature, ice will not accumulate on the inner wall with proper use. Your product will go into defrosting mode at the time and number set in the factory.

While in defrosting mode, the water drop mark will light on the thermostat screen of your product.

During the period this sign is displayed, you can see water drops on the inner body surfaces of your refrigerator.

 $Water drops \ do \ not \ mean \ that \ there \ is \ a \ problem \ with \ the \ cooling \ performance \ of \ your \ refrigerator.$

In addition, the internal temperature of the product will increase slightly during the defrost period.

You may see that your product has reached normal operating temperature again after a while.

Drying the inner walls of your product with the help of a sponge or soft cloth at the end of the defrosting process will help your cleaning process.

Vocations/Suspending Use:

If you will leave for vocation for a short period of time or will give a break to using the product, please do not remove the product from the socket.

If you will go for long term vocation or will give a break to using the product, remove the plug from the socket and discharge it. After defrosting, clean and dry inside of your product with a dry cloth. Leave the cover of your product open in order to avoid odor.

Shipment: During transportation, pull the plug from the socket, defrost the ice, clean inner walls and ground with a wet cloth, remove the glass covers and carry in normal using mode.

Attention: Since expansion gas (C-Pentane) is used in insulation of product, following the rules and instructions of the country is necessary while leaving the body out of use.

8. WHAT SHOULD BE DONE BEFORE CALLING AUTHORIZED SERVICE

If the compressor is running continuously:

- Check that the ambient temperature is above 30°C. Check that the ventilation grille is clean. Your product is often opened or left open for a long time.

If the green network light goes out and the product is not working;

- Check whether there is a power failure, whether the plug is attached to a socket.

If your product makes sound;

- Check with your water level whether the feet of your product are fully pressed or not, and where the product is placed on the balance (smooth surface).

If your product smells:

- Clean your product as soon as possible.

If there is sweating in the frame of your product;

- In extremely humid environments, short-term sweating may occur. Keep your product as far away from damp environments as possible.

If you have checked the above mentioned points and your product is not operating smoothly, please contact our call center with your model number and serial number and define your complaint.

9. CONFORMITY STANDARDS OF PRODUCTS

Products defined in users manual are manufactured and tested in line with following standards:

TS EN ISO 23953-1 TS EN ISO 23953-2 TS EN 60335-2-89

IEC 60335-2-89

Type : C-PENTANE

Input ;

Model : Power/Current

Energy Cons. :

Class ; Refrig.

