ARISTON

Certificate of Conformity

Inspector _____



User Manual

Model: AS5NI573HGS

Precise Preservation Extraordinary Freshness



- Thank you for choosing our products
- Please read this instructions carefully before using
- Please keep this instruction for future reference
- Proficient use to save electricity

Dear User,

Thank you for choosing our products. We are sure you will find your new Appliances pleasure to use. Before you use the appliance, we recommend that you read through these instructions carefully and retain for future reference. Design and specification may change due to product development, no prior notice will be given.

WARNING

- The appliance has to be unplugged after use and before carrying out user maintenance on the appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- **WARNING:** When positing the appliance, ensure the supply cord is not trapped or damaged.
- **WARNING**: Do not locate multiple portable socket-outlets or portable power supplies at rear of the appliance.
- **WARNING:** Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- **WARNING:** Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- WARNING: Do not damage the refrigerant circuit.
- **WARNING:** Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. cleaning and user maintenance shall not be made by children without supervision.
- For appliances which use flammable insulation blowing gases, the instructions shall include information regarding disposal of the appliance.

Correct Disposal of this product



Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this produce for environmental safe recycling.

Content

Overview	Product features Diagram	
Safety Instructions	Safety labels	2
	Safety notice	2-3
Using your Appliance	Moving and placement	4
	Cleaning and maintenance	4
	Preparation for usage	5-6
	Control panel introduction	7
	Function introduction	8-10
	Lamps and Repair and Replacement Thereof	10
	Defrosting	10
	How to use freezer compartment	11
	How to use fridge compartment	12
Failure Analysis	Non-failure analysis	13
	Trouble shooting	13
Specification		14
Accessories list		15
Circuit Diagram		16



Warning: Risk of fire / flammable materials.

The flammable refrigerant R600a and flammable insulation blowing gas Cyclopentane used.

Overview

Product Features

• A Shining Elegant Appearance: A high-grade colour glass is used on the outside of the elegant fridge-freezer door,

steady and noble. The flat back design presents an back.

• Smart Control: Controlled by a smart controller, optimal refrigeration effects can be achieved by

automaticadjustments in accordance with the temperature of the Fridge-freezer

interior and the ambient temperature.

• Intelligent keep fresh: Uses nano-platinum cloud freshness preservation, photosynthetic freshness

preservation and other multiple-tier freshness preservation technologies.to keep

the vegetables and fruits fresh all the time.

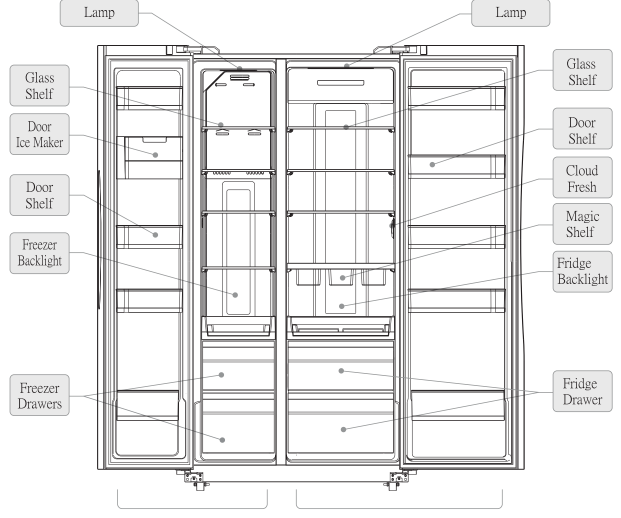
• Melligent andible alarms: Equipped with door-open alarm, Breakdown Alarm and other functions.

• Twist Ice Maker: With a user-friendly design, an independent ice maker is provided on the door to

save space inside the Fridge-freezer and enable easy use.

• Completely Transparent Interior Parts: The completely transparent interior parts are clean and tidy and enable all the stored food to be seen at a glance.

Diagram



Freezer Compartment

Fridge Compartment

• There may be discrepancies exist between models, either on features or accessories, please refer to the model you have.

Safety Instructions

Safety Labels



Prohibit mark

This mark indicates the strictly prohibited behaviors which may cause product damage or injuries.



warning operating instructions. Or it may
cause product
damage or injuries.

This mark indicates

the user should

strictly follow the

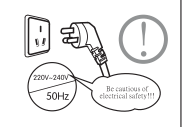


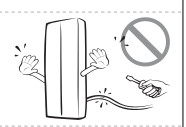
Notice mark

This mark indicates the issues that users must pay attention to. Or it may cause product damage or injuries.

Safety Notice

- The power supply used by the Fridge-freezer shall be consistent with the power supply specified on the nameplate. An independent standard three-phase socket (of more than 10A) shall be used, which shall be grounded. To ensure proper grounding, do not remove the grounding pin of the power socket.
- If a power strip is used, the Power Cord and power strip shall be products that
 have passed national certification and meet the requirements for current. Do
 not use an inferior, loosened or damaged power strip. Do not share a power
 strip with other equipment.
- If the voltage fluctuates too much (exceeding 187 242V), this may cause electrical safety risks and malfunction of the Fridge-freezer. In this case the Fridge-freezer shall use an independent automatic voltage stabilizer.
- Current Leakage Protector: When the Fridge-freezer is installed in a moist place, it shall be equipped with a grounding wire and a current leakage protector.
- Do not damage the refrigeration circuit. Do not disassemble or modify the Fridge-freezer. When the Fridge-freezer does not work properly, please notify professionals of the company to repair it.
- If the Power Cord is damaged, it must be replaced by professionals of the manufacturer or its repair department in order to avoid danger.
- When adjusting the Fridge-freezer, appropriate tools shall be used to prevent any personal injury or damage to the Fridge-freezer from occurring.
- Do not unplug the Power Plug of the Fridge-freezer by pulling on the Power Cord. Be sure to grip the Plug tightly before unplugging it from the socket.
- The Power Cord shall not be pressed by the main body of the Fridge-freezer or stepped on by people, and shall not be bent too much. Do not touch the Power Cord or Plug with wet hands. A damaged or peeled Power Cord may result in a risk of fire or electric shocks.
- This product is a household fridge-freezer. According to the provisions of standards, household fridge-freezers are only suitable for the storage of food and not of items with strict requirements for temperature control, such as medical supplies, medicine, Chinese herbs, blood, vaccines, cultures, research specimens, biochemical agents, laboratory supplies and other items unsuitable for being stored in a household fridge-freezer.
- Do not touch the Fridge-freezer or the Power Plug when a flammable gas (liquefied petroleum gas, natural gas, etc.) is leaking. First, close the gas valve and open windows for ventilation. If the Power Plug is unplugged immediately, sparks may occur to cause fires, injuries, etc.
- Do not open the rear cover on the lower part of the back of the Fridge-freezer.
 Do not put your hand in the machinery chamber and the bottom area of the Fridge-freezer to prevent scratches, electric shocks or other dangers from occurring.











Safety Instructions

- The installation site shall be well ventilated. The refrigerant of the product is R600a. Keep it away from flammable and explosive items, such as natural gas, paint, gasoline, etc.
- Do not store explosives in the Fridge-freezer, such as combustion-supporting sprays, as well as highly corrosive acids and alkalis, to prevent any danger from occurring.
- When the Fridge-freezer is scrapped, please remove the Fridge-freezer doors, door seals and shelves, drawers, etc. and place them in appropriate places to prevent children from getting into the Fridge-freezer to play and accidents from occurring.
- The refrigerant and foaming agent used in the Fridge-freezer are flammable.
 Scrapping and recycling of the Fridge-freezer shall be handled by specialized companies to prevent hazards to the environment or other dangers from being caused.
- Do not use casters to move the Fridge-freezer on an easily scratched floor. Otherwise, it may scratch the floor.
- Do not touch the food or metal containers in the freezer with wet hands. Otherwise, frostbite may easily occur due to low temperature.
- There is very little clearance between the doors and between a door and the main body. Be sure not to put your hand in these areas to prevent your fingers from being squashed.
- When you open or close the Fridge-freezer doors, do not let children close them to prevent any injury from occurring.
- Do not spray or flush the Fridge-freezer with water. Do not place the Fridge-freezer in a damp place or where it may be easily splashed with water. Otherwise, this may easily result in rusting and poor insulation of current leakage.
- Do not place a microwave oven, power strip, voltage stabilizer, hot water kettle, electric stove, lit candle, aquarium or other heavy objects on the top of the Fridge-freezer. Do not use any electric appliances in the food storage compartments of the appliance, except for models recommended by the manufacturer, to prevent any accidents from occurring.
- Do not put bottled or canned beer or other beverages (especially carbonated liquids) into the freezer.
- Do not put food on the edge of the glass shelf. Food of great height may topple over or fall.
- Please pay special attention to the safety of the elderly and children. When an elderly person or child wants to use the Fridge-freezer, they should be in custody of an adult and guided and assisted by the adult to prevent any danger from occurring.
- Do not hang on the Fridge-freezer door to play to prevent the door from tilting or the trays from being damaged or the Fridge-freezer from toppling over causing personal injury.











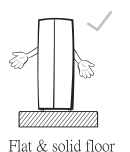


- Do not overfill the Fridge-freezer. Otherwise items may slip off and cause personal injury when the door is opened.
- This Fridge-freezer is intended for household and similar uses such as kitchen areas in shops, offices or other workplaces; customers in farms and hotels, motels and residence environments; family hotels; restaurants and similar non-retail applications.

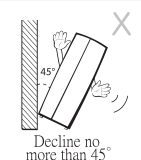
Using your Appliance

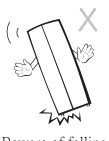
Moving and Placement

- Do not move the refrigerator with its doors or handles, please move by lifting up the bottom of it.
- Do not invert, horizontally lay, squeeze or vibrate the refrigerator. When move the refrigerator, do not decline more than 45°.
- In order to avoid appliances' damage or body injury, please remove all the parts and shelves, and seal the drawers, vegetable compartments, door shelves and doors with stickers, to ensure doors will not open and no parts collision, friction, falling during transportation.
- When moving it over a short distance, adjust the feet of the Fridge-freezer upwards so that the adjusted feet can maintain a distance from the ground and the Fridge-freezer can move on its front and rear casters.
- The refrigerator should be put on a flat and solid floor. The mat must be flat, solid, hard and fireproof if the refrigerator needs to be put at a higher place. Please note that the bottom foam cannot be used as a mat.





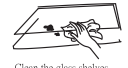




Beware of falling

Cleaning and Maintenance

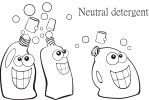
- Unplug or disconnect power before cleaning.
- Remove all the door shelves, drawers and vegetable compartments, and clean them with wet cloth.
- Remove the door seal and clean it with neutral detergent. After cleaning, fix the seal in the four corners of the door slot, then embed the rest of the seal part by part.
- Clean and maintain the Fridge-freezer once every other month. You can wipe it with a warm wet rag dipped with a small amount of a mild detergent and then with a dry rag to keep the inside and outside of the Fridge-freezer clean.
- Do not scrub it with a hard bristle brush or steel wire brush or boiling water, decontaminating agents, acidic or alkaline detergents, perfumed soap, grinding powders, gasoline, thinners, alcohol or organic benzene solutions.
- If the refrigerator will not be used for a long time, please pull out the plug, clean and dry it. Leaving a little gap when close the door, and place the refrigerator in a dry and ventilated place.
- In case of power failure, do not place food in refrigerator and reduce the times of opening the door.







and Refrigerator rooms





- When cleaning electrical components such as switches and lamps, use a dry cloth.
- During maintenance or cleaning, the temperature rise of frozen food may shorten its shelf life.

B

Preparing for Usage

Unpacking

• Unpack all the packaging materials
Carton boxes, foams and all stickers must be removed.



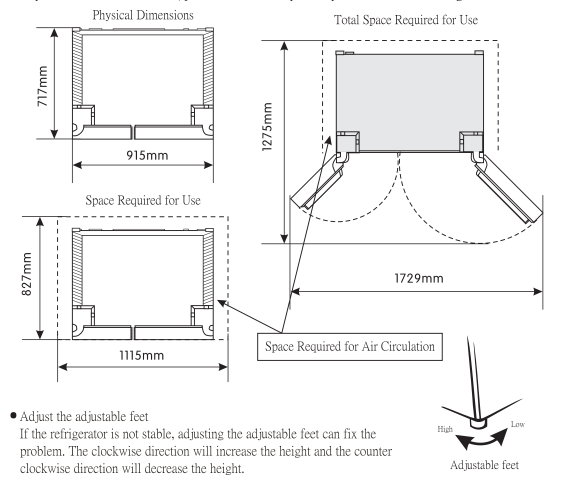
Keep children away from the packaging, since the folded packages and plastic bag may cause suffocation.

• Check the accessories and documents

Please check the accessories inside the package according to packing list, contact the shop from which you purchased if anything is missing.

Installation

- Install the Fridge-freezer in a dry, well-ventilated place away from a stove and direct sunlight.
- Heat dissipation is required when the Fridge-freezer is working. In addition, a certain space is required for opening the door. In order to achieve a good refrigeration effect and meet the requirements for normal use, please leave the required space as shown in the figure.



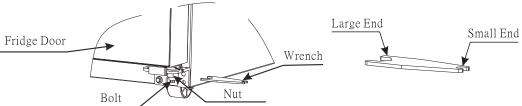
Using your Appliance

Preparing for Usage

Vibration and noise will be generated if the refrigerator is not balance. If refrigerator is placed on top of carpet, wooden floor or plastic floor, the color of floor may discolor due to the heat generated by the refrigerator. It is suggested to use flat, solid, hard and fire-proof materials under the refrigerator. As the door of SxS fridge is heavier than other fridge, to ensure the doors return to original position (close the door firmly). It is suggested to adjust the adjustable feet to maximum, so that the fridge will tilted backward.

• Adjustment of the Vertical Unevenness of the Left and Right Doors

If the fridge door is lower than the freezer door, first unscrew the nut anti-clockwise with the large end of a wrench. Next, use the small end of the wrench to turn the bolt clockwise to raise the fridge door to align with the freezer door, and then use the large end of the wrench to tighten the nut clockwise.



 CFC-free refrigerant, R600a, is flammable, closed in the refrigeration system, will not leak in normal process. Leakage would occur if the refrigeration system was damaged, then it must be kept away from flames (i.e. electrical products) and open the windows for ventilation, and contact customer service center.

Turning on the Machine

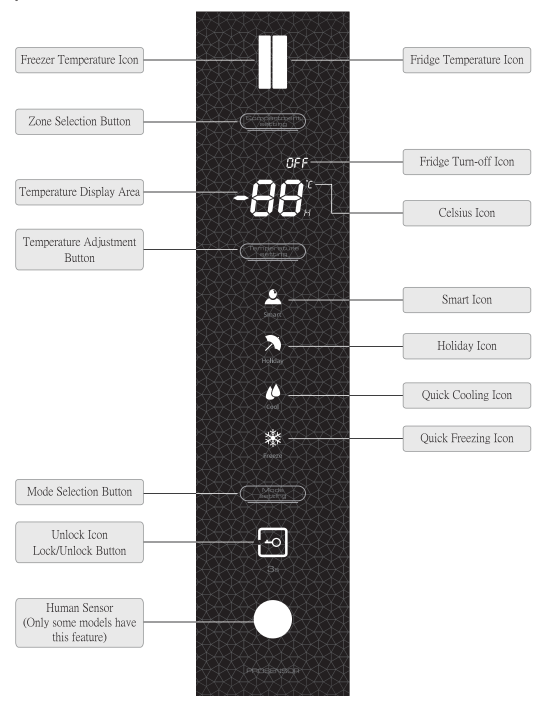
- Standing: After installation and adjustment, wait for at least 4 hours before connecting the appliance to ensure the refrigerator can function normally.
- Refer to the Fridge-freezer Diagram (see P1). Put the accessories in place.
- When the Fridge-freezer is turned on for the first time, both the pre-set freezer and fridge temperatures are displayed (when the Fridge-freezer is delivered from the factory, the freezer temperature is set to 5°C and the fridge temperature -18°C).
- Turn on the power. Close the door and check if the compressor is running.
- Put food in the Fridge-freezer after it is cool: When the Fridge-freezer is used for the first time, the inside of the Fridge-freezer can be fully cooled only after it is powered up for 2-3 hours, or longer in the summer. Put food in the Fridge-freezer after it is cool (the inside of the Fridge-freezer may have a plastic smell before use. The smell will disappear after the Fridge-freezer is cool).
- The Freshness Preserving Lamp behind the fridge Fruit and Vegetable Crisper can emit light of different colours, which simulates sunlight enabling the photosynthesis of fruits and vegetables and is favourable for freshness preservation.
- The Cloud Fresh Function can effectively remove the smell of the Fridge-freezer and keep vegetables and fruits fresh for a long time.
- In order to prevent your fingers from being squashed when the Fridge-freezer doors are opened or closed, do not open or close the two doors at the same time.



Cloud Fresh

Control Panel Introduction

The Control Panel of the Fridge-freezer of this series is located on the upper part of the fridge door. Its layout is as shown below:



Note: The actual control panel and functions shall prevail.

Using your Appliance

Function Introduction

Button and Icon Descriptions

- Zone Selection Button: Selects the fridge or freezer temperature of the Fridge-freezer.
- Temperature Adjustment Button: Adjusts the set temperature of the selected zone.
- Temperature Display Area: Includes "OFF", "-88" and "℃".

 The blinking "OFF" indicates that the selected compartment is turned off.
 - "-88" indicates the set temperature or freezing time of the selected compartment.
 - " " indicates that the temperature unit is degrees Celsius.
- Mode Selection Button: Selects the Smart, Holiday, Quick Refrigeration or Quick Freezing Mode.
- Lock/Unlock Button: In the Unlocked State, the Lock Icon will turn off, and you can set the Fridge-freezer. After no button operation for 30 seconds, it will enter the Button-locked State and the Lock Icon will be lit. You cannot carry out any other operations on the Fridge-freezer. Press and hold the "Lock/Unlock" Button for 3 seconds to lock or unlock this feature.



When any faults occur to the Fridge-freezer, it will buzz and prompt the corresponding Fault Code. Touch any button to stop the Buzzer and prompt. This operation can be carried out in the Locked State. Other operations must be carried out in the Unlocked State.

Display Control

• During normal operation, the LED Display will be automatically turned off after the Display is locked and there is no button operation for 30 seconds. When the Display is turned off, you can press any button to turn on it again. The blinking "[o]" indicates the Locked State.

Compartment Temperature Adjustment

- Fridge Temperature Adjustment: Press the "Zone Selection" Button and switch to show the blinking Fridge Temperature Icon and display the set fridge temperature in the Temperature Display Area. Then press the "Temperature Adjustment" Button to adjust the fridge temperature. The Fridge Temperature Adjustment Range is 2°C-8°C. The temperature can be set cyclically and changes by 1°C whenever the button is pressed once. The new set temperature will take effect in 5 seconds.
- Fridge Switch: Press the "Zone Selection" Button and switch to show the blinking Fridge Temperature Icon. Then you can press and hold the "Temperature Adjustment" Button for 3 seconds to turn off the refrigeration of the fridge. When the fridge is turned off, the Fridge Temperature Icon will turn off and the Freezer Temperature Icon will blink Then the set temperature of the freezer will be displayed in the Temperature Display Area. Press the "Zone Selection" Button and switch to show the blinking Fridge Temperature Icon. Then you can press and hold the "Temperature Adjustment" Button for 3 seconds to turn on the refrigeration of the fridge. The set temperature of the fridge will be shown again in the Temperature Display area.
- Freezer Temperature Adjustment: Press the "Zone Selection" Button and switch to show the blinking Freezer Temperature Icon and display the set temperature of the freezer in the Temperature Display Area. Then press the "Temperature Adjustment" Button to adjust the freezer temperature. The Freezer Temperature Adjustment Range is -15°C ~ 22°C. The temperature can be set cyclically and changes by 1°C whenever the button is pressed once. The new set temperature will take effect in 5 seconds.



When the set temperature is changed, the temperature of the Fridge-freezer inside can evenly reach the newly set temperature after a while. The length of this period depends on the extent of the temperature change, the ambient temperature, the door opening frequency, the amount of the food stored in the Fridge-freezer, etc.

Function Introduction

Smart Mode

- Press the "Mode Selection" Button to switch to light up the Smart Icon. The fridge temperature will then be set to 5°C and the freezer temperature -18°C. Typically, it is recommended to set the Fridge-freezer to run in the Smart Mode.
- In the Smart Mode, the fridge can be turned on or off.
- In the Smart Mode, you can adjust the fridge temperature or the freezer temperature, or exit the Smart Mode and select another mode.

Holiday Mode

- Press the "Mode Selection" Button to switch to light up the Holiday Icon. The fridge temperature will then be set to 7°C and the freezer temperature -15°C. When you travel during holidays and do not require a lower storage temperature, you can select this mode, in which the Fridge-freezer runs more efficiently.
- In the Holiday Mode, the fridge can be turned on or off.
- In the Holiday Mode, you can adjust the fridge temperature or the freezer temperature, or exit the Holiday Mode and select another mode.

Quick Cooling Mode

- Press the "Mode Selection" Button to switch to light up the Quick Cooling Icon. The fridge temperature will be set to 2°C and the refrigeration will be maintained for a while to achieve the Quick Cooling of the food in the fridge. In the Quick Cooling Mode, more food can be placed in the fridge at a time, and the food can be quickly cooled to the set temperature. This is favorable for the long-term preservation of the food.
- In the Quick Cooling Mode, the fridge cannot be turned off. If the Quick Cooling Mode starts when the fridge is turned off, the fridge will be forcibly turned on for refrigeration.
- After the Quick Cooling time is over or another mode is selected or the fridge temperature is adjusted, the Quick Cooling Mode will stop.

Quick Freezing Mode

- Press the "Mode Selection" Button to switch to light up the Quick Freezing Icon. The freezing temperature will then be set to -24°C. In the Quick Freezing Mode, more food can be put in the freezer at one time. Freezing food quickly is favorable for the long-term preservation of the food. If the temperature of the food placed in the freezer is high or the amount of the placed food is large, the freezing time can be prolonged, which can be set according to the status of the placed food.
- In the Quick Freezing Mode, press and hold the "Mode Selection" Button to start adjusting the freezing time and the current set freezing time will blink in the Temperature Display Area. Press the "Temperature Adjustment" Button and the freezing time can be cycled in a sequence of 6-12-18-24-30-6. After the time is set, the normal temperature will be displayed again.
- After the Quick Freezing time is over or another mode is selected or the freezer temperature is adjusted, the Quick Freezing Mode will stop.



- If you select another mode while the Fridge-freezer is working in a mode, this mode will stop automatically.
- When you set the fridge or freezer temperature, the Holiday, Quick Refrigeration, Smart or Quick Freezing Mode will automatically stop.
- After exiting from the Holiday, Quick Refrigeration, Smart or Quick Freezing Mode, the Fridge-freezer will run at the prior set temperature.

Using your Appliance

Function Introduction

Super Sense

• When the Fridge-freezer senses human activity in a certain range in front of it, the display and the atmosphere lamp will be lit. After no human activity in a certain range in front of it is sensed, the display and the atmosphere lamp will go out.

Power-off Memory

• After a power-off occurs, the Fridge-freezer can automatically remember the operating mode and status before the power-off occurred. After the power is restored, it will operate in the prior operating mode.

Door Opening Alarm

• When the Fridge-freezer door is open for more than 90 seconds, the Buzzer will emit an alarm sound (where pressing any button while the Buzzer is buzzing can stop the Buzzer), and the corresponding Compartment Icon will blink and the Temperature Display Area will display "dr". The alarm will stop after the door is closed.

High Temperature Alarm

• When the freezer temperature is high for a long time, the Buzzer will emit an alarm sound (where pressing any button while the Buzzer is buzzing can stop the Buzzer), and the corresponding Compartment Icon will blink and the Temperature Display Area will display " \(\mathbb{H}\)". The alarm will stop after a low freezer temperature resumes.

Breakdown Alarm

Lamps and Repair and Replacement Thereof

• The LED Lamp has low energy consumption and a long service life. If there is any abnormity, or repair and replacement are required, please contact aftersales personnel for door-to-door service.

Defrosting

• The Fridge-freezer uses a full air cooling refrigeration system and can automatically defrost. Except recommended by the manufacturer, no mechanical equipment or other means should be used to accelerate the defrosting process. For example, defrosting with hard or sharp tools is strictly prohibited.

How to use the freezer compartment

• The freezer is used to store the frozen food and make ice, the default temperature is -18°C. Foods that need to be frozen for a long period of time should store in this compartment.



- Cook food must be cool down to room temperature before putting into the freezer.
- Raw food must be stored separately with the cook food.





• Eggs, vegetables, potatoes, milk, bean products should not be stored in the freezer.



- When using the Ice Maker on the door, first, slide the Locking Bar rightward to open the Ice Maker, and then slowly pour pure water into the Measuring Cup from the top of the Water Inlet into the Ice Maker. After you are sure that all the water has been poured into the Ice Maker, slide the Locking Bar leftward back to its original position. Finally, slowly close the freezer door to avoid the water overflowing into the Ice Cube Tray.
- When you want to take some ice out of the Ice Maker on the door, pull the Ice Cube Tray out to the stop position and gently lift it up. Then take some ice out of the Ice Cube Tray.
 - The amount of water in the Measuring Cup cannot exceed the MAX line to prevent water in the Ice Maker from overflowing and making it difficult to take out the ice.
 - The ice storage capacity of the Ice Cube Tray is most appropriate for making ice three times. It is recommended to take out all the ice in the Ice Cube Tray if you want to continue to make ice after having making ice three times.
 - Take food out of the freezer according to the actual need. Thawed food cannot be re-frozen unless it has been cooked. Otherwise, it will affect the quality of the food.
 - When using the Fridge-freezer, in order to reduce cold air loss, if possible, do not open more than one door at the same time.
 - In order to achieve the optimal storage effect, frozen foods should not be in direct contact with foods stored indoors, and the amount of the frozen foods should be reduced if it is necessary to freeze foods
 - During a power blackout, door opening and closing times should be reduced as much as possible. It is inappropriate to put more fresh foods in the Fridge-freezer.

• After buying the fast frozen food, it should be stored in the freezer before it is unfreezed.





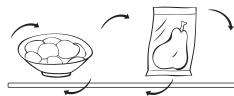
• Food stores in small package by category for easy access and avoid unnecessary prolonged door opening so as to achieve the purpose of energy saving. It can also help avoiding food dehydration and odor diffusion.

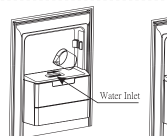


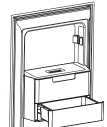




• Leave enough room for food storage, or it will affect the circulation of cold air.





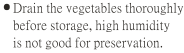




Using your Appliance

How to use fridge compartment

• The fridge compartment is used for storing non-frozen foods and beverage. Put the food and vegetables that you need to eat anytime or for short-time storage in this compartment.





- Cook food must be cool down to room temperature before putting into the fridge compartment.
- Raw food must be stored separately with the cook food.



• Food stores in small package by category for easy access and avoid unnecessary prolonged door opening so as to achieve the purpose of energy saving. It can also help avoiding food dehydration and odor diffusion.







• Tropical fruits, like banana, melon and pineapple are not suitable for long term cooling.







• Leave enough room for food storage, or it will affect the circulation of cold air.



- The leaves of radishes should be cut off to prevent nutrition from being absorbed by the leaves.
- You can move the egg rack to an appropriate position as needed.
- Thaw frozen food in the fridge. In this way, other food can be refrigerated by virtue of the low temperature of the frozen food and energy can be saved.
- When being refrigerated, melons, bananas, pineapples, etc., will have their metabolism accelerated, and thereby are not suitable for being stored in the fridge. However, unripe fruits can be stored in the fridge for a certain period of time to have their maturity accelerated.
- Some foods such as onions, garlic, ginger, water chestnuts, rhizomes, etc. can be stored at room temperature for a long time and do not need to be refrigerated in the fridge.



The interior wall of refrigerator will corrode after long time contact with food, especially oily food. It is suggested to keep the food away from the interior walls and clean if greasy dirt is found. Do not use egg tray as ice maker tray and do not put in freezer to avoid rupture.

NOTICE

Failure Analysis

Non-failure analysis

- Condenser Pipes are attached between both sides of the main body of the Fridge-freezer and the middle beam and may radiate heat while they are working. Therefore, it is normal that they will have a high temperature.
- The temperature is high inside the refrigerator during the first time operation, cooling time will be longer.
- Due to the high flow rate of refrigerant in the capillary within the refrigeration system, water running sounds may occur sometimes.
- When the humidity is high, it is a normal phenomenon for dew appearing on the refrigerator surface and particularly near the door sealing, you can dry it with a soft cloth.

Trouble Shooting

Problems	Possible Cause & Solution
Refrigerator is not working	Check if the power is connected; voltage is too low; power cord is firmly plugged
Cooling performance is not good	Check if food storage is overcrowded
	Check if there are too many cook food stored
	Check if the door opens frequently
	Check if dissipation space around the refrigerator is enough
	Check if the doors are shut properly or the door seal is damaged or deformed
Food in fridge compartment is frozen	Check if fridge compartment temperature is set too low
	Check if the food with much water placed too close to the back wall
	Check if it is overfilled with food thereby influencing the circulation of cooling air.
	Check if foods are placed close to the temperature sensor.
Abnormal noise	Check if the floor is flat or the refrigerator is placed steadily
	Check if refrigerator touches the wall or other objects
	Check if all accessories are in right place
	Check if refrigeration pipelines inside compressor touch each other
Odors from the compartments	Check if food with peculiar smell kept with seal
	Check if some food spoilages
	Check if the interior needs to be cleaned
Non-stop operation during high tem- perature weather in summer	Check if there are too many hot food stored
	Check if temperature is set too low
	Check if foods are stacked near the temperature sensor.
	Check if door opens frequently
	Check if air cannot ventilate smoothly or condenser dissipation is not enough
	Check if doors are not closed firmly or door seal is damaged / deformed

Specifications

Product Model	AS5NI573HGS
Total Storage Volume	573
Fresh-food Volume	373
Freezer Volume (L)	200
Climate Class	Т
Protection Class	Class I
Star Level Mark	****
Refrigeration Mode	No Frost
Rated Voltage/Frequency	220-240V~/50Hz
Rated Current (A)	1.3
Defroster Power(W)	225
Energy Consumption(kW·h/24h)	1.55
LED Lamp Power(W)	10
Freezing Capacity (kg/24h)	9
MELS energy ticks	2 ticks
Refrigerant, Amount	R600a , 83g
Insulation Blowing Agent	Cyclopentane
Noise(dB (A))	≤44
Weight (kg)	116
Dimensions(W*D*H)	915x717x1802

Due to product improvements and technical updates, the parameters of this product may be changed in the future without prior notice. The nameplate on the back of the Fridge-freezer shall prevail.

Accessories list

Λ	ACENTEZOLICO
Accessory	AS5NI573HGS
Certificate of Conformity	1
Warranty Card	1
Operation Manual	1
Freezer Door Shelf	4
Fridge Door Shelf	5
Freezer Glass Shelf	4
Freezer Tray	1
Freezer Tray Rack	1
Freezer Drawer	2
Ice Maker on the Door	1
Measuring Cup	1
Fridge Glass Shelf	3
Fridge Tray	1
Fridge Tray Rack	1
Fridge Drawer	2
Magic Shelf	1
Egg Rack	2

Circuit Diagram

Circuit Diagram (AS5NI573HGS)

