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#### **Features of products**

#### Energy saving design

The high energy-saving compressor, double-circulation refrigerating system and foamed layer with increased thickness are used for higher refrigerating efficiency and improved energy saving.

#### **■** Twin-temperature control system

The cooler and freezer compartments are separately controlled by a computer system.

#### An intelligent precision temperature control system, keeps food fresh longer

The temperatures in the cooler and freezer compartments are set, controlled and displayed separately by the microcomputer system, so that temperatures can be controlled more precisely and food can be kept fresh longer.

#### ■ LED double-screen temperature display

Two screens clearly display the temperature in the cooler and freezer compartments. Striking in appearance and apparent to the eyes.

#### ■ Computerized fast freezing

With the computerized fast freezing function unique to Siemens, food storage in the freezer compartment is automatically sensed and "fast freezing time" is automatically set by the computer, so that the temperature drops to below -18°C and food is frozen in the shortest possible time.

#### ■ Wide climate-range design

The product is designed for a wide range of climates, from the sub-temperate zone to the subtropical zone.

#### ■ R600a refrigerant, a pioneer in environmental protection

Both the refrigerant R600a and the foaming agent are hydrocarbon and will neither damage the ozone layer nor produce a green house effect.

#### ■ Safe and durable glass

Toughened glass shelves are safe, beautiful and durable and with a heavy load capacity.

#### Removable door seal for convenient cleaning

The removable door seals are durable with a strong adhesive force and can be cleaned easily.

#### ■ Left-right door opening alternatives

The door can open on the left or on the right for more convenient placement of your refrigerator.

#### ■ High-temperature alarm

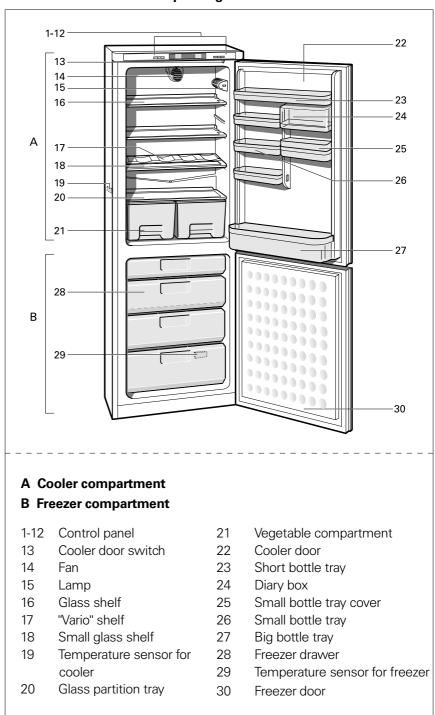
When the freezer compartment temperature is higher than the set temperature, the computer system will set off the automatic alarm to alert the user.

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# Names of components

This manual covers a number of refrigerator models. The following diagram may differ slightly from your model in some features and devices. Please follow the packing list attached.



#### **Safety precautions**

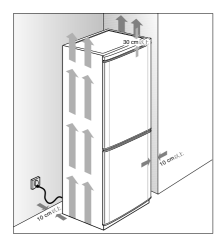
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- A separate three-pin power supply socket with grounding wire must be used.
- The power cord must not be squeezed, folded, knotted or damaged. If the power cord has been damaged during handling or installation, immediately contact the nearby customer service to replace the cord. There is the risk of possible electrical shock or fire if a damaged cord is plugged into a power source.
- The power supply plug must be removed from the socket during refrigerator maintenance or cleaning.
- To avoid breaking the cord, never pull the cord when removing the plug from the wall.
- It is forbidden to put inflammable or explosive materials, such as alcohol or gasoline in the refrigerator.
- Never put a glass bottle or can containing liquid in the freezer compartment, they may expand and crack or break.
- Do not touch frozen food or metal container in the freezer compartment with wet hands, as the fingers may freeze to the frozen item and cause injuries.
- The refrigerating piping must not be damaged. The refrigerant in the piping can cause serious injury if splashed into the eyes. In case of emergency, immediately wash the eye and go to a hospital for treatment.
- Do not place electrical appliances such as a microwave oven, electrical cooker or stabilizer on the top of the refrigerator.

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#### Handling and placement

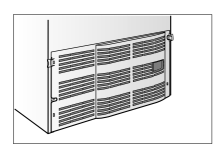


#### ■ Handling

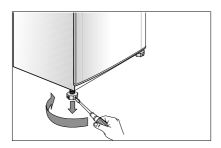
- The refrigerator should not be moved by holding it by the door or door handle. It should be lifted from the bottom.
- The refrigerator should not be laid down or turned upside down.

#### ■ Placing

• The refrigerator should be placed in a dry and well ventilated room, with a side and back clearance of 10cm or over, and a 30cm clearance on top.



• The ventilation grid on the compressor cover at the back of the refrigerator must not be covered or blocked. Avoid placing the refrigerator close to a heat source or subjecting it to direct sunlight.



#### ■ Foot adjustment

- When the refrigerator is in place, the two front plastic foot screws can be adjusted to a proper height.
- Place the refrigerator in a stable and level position. Adjust the two foot screws with a flat screwdriver, or spanner on the side in the direction shown by the arrow, so that the refrigerator can be kept in an upright and stable condition. To avoid vibration and noise, be sure the plastic foot screws are securely on the ground.

#### ■ Left-right door opening alternatives

Due to room layout or other reason, please contact our local customer seavice department, for door opening direction change.

#### **Electric connections**

- The rated voltage of the refrigerator is 220VAC, the rated frequency 50Hz, and the permissible voltage fluctuation range is 180~242V.
- To ensure safe operation, the socket and its connection wires must be able to withstand a current over 10A.

#### **Product standards**

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This series of refrigerators are based on the following national standards:

#### ■ GB/T8059.2-1995

Household refrigerating appliances - Refrigerator-freezer

#### ■ GB4706.1-92

Safety of household and similar electrical appliances - Part 1: General requirements

#### ■ GB4706.13-1998

Safety of household and similar electrical appliances -Particular requirements for refrigerators, food-freezers and ice-makers

#### ■ GB12021.2-1999

The limited value and energy-saving evaluation value of power consumption for household refrigerators.

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# Preparation before operation

- Remove all packaging materials, including the bottom foam pad underneath the refrigerator, and pads and tapes inside the refrigerator securing accessories.
- Check and count all accessories and documents against the packing list.
- Place the refrigerator at a proper location and follow the instructions in "Handling and Placement"
- Clean the refrigerator compartment, bio-fresh compartment and freezer compartment, as well as the outside of the refrigerator, according to the instructions on Page 20.
- Let the refrigerator stand for over 30 minutes before switching on the power supply.

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#### Functions on control panel

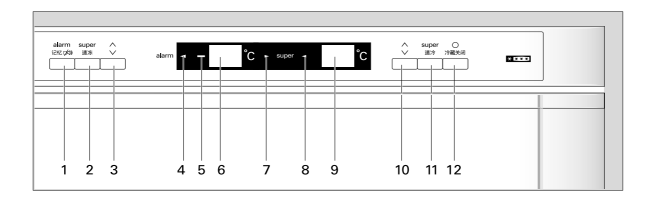
#### ■ Memory & Alarm Key 1

On the alarm status, the flashing temperature reading shown on screen 6 can be eliminated and the alarm can be turned off by pressing this key. At the same time, screen 6 will display for 5 seconds the maximum temperature that the freezer compartment has reached, which is then automatically cleared.

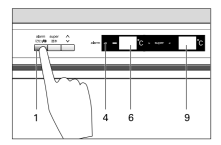
- Super freezing key 2
- Alarm indicator 4
- Minus sign indicator 5
- Freezer temperature display screen 6
  - It displays the temperature of the freezer compartment without pressing any key.
  - It displays the freezer compartment temperature setting when Key 3 is pressed.
  - It can display the maximum temperature the freezer compartment has reached.
- Super freezing indicator 7
- Super cooling indicator 8
- Cooler temperature display screen 9
  - It displays the temperature of the cooler compartment without pressing any key.
  - It displays the cooler compartment temperature setting when Key 10 is pressed.

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- ♦ Cooler temperature adjustment key 10
- Super cooling key 11
- Cooler off key 12



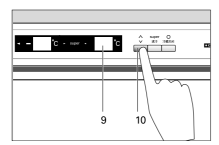
#### Switching-on and temperature adjustment



#### Switching-on

- Insert the power supply plug and switch on the power.
- Initial switching-on
  - At room temperature >19°C, the screen display for both cooler and freezer compartments is "-," the buzzer alarms and the alarm indicator 4 is on. By pressing the Memory & Alarm Key 1, the buzzer will go off, and the freezer compartment display screen will display the max. temperature in the freezer compartment at switching on for 5 seconds and then continue to display "-." It will start to display the actual temperature in the compartment only when it falls below 19°C.
  - At room temperature ≤ 19°C, screen 9 displays the actual temperature in the cooler compartment and screen 6 displays the actual temperature in the freezer compartment, the buzzer alarms and the alarm indicator 4 is on. By pressing the Memory & Alarm Key 1, the buzzer will go off and the freezer compartment screen 6 will stop flashing and display the max. temperature ever reached in the freezer compartment for 5 seconds, after which it will return to the actual temperature in the compartment.
  - Under the above conditions, although the buzzer is turned off, the alarm indicator 6 will remain on until the freezer temperature display is -12°C.
- Both sides of the refrigerator will feel warm several minutes after switching on, indicating that the refrigerating system is operating.

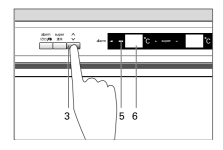
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#### Temperature adjustment

#### ■ Cooler compartment temperature

- Press Key 10 and screen 9 will display the cooler compartment temperature setting (this temperature is set at 5°C at the factory).
- Press the Adjustment Key 10 repeatedly. The set temperature will decrease by 1°C for every press of this key. Keep on pressing until you get the desired set temperature for the cooler compartment. The temperature setting range is 2°C~10°C.
- The final setting temperature will be acknowledged and memorized 5 seconds after the key is released. Temperature display screen 9 will resume displaying the cooler compartment temperature.
- It is not necessary to set the temperature again even if the power supply has been interrupted.



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#### **■** Freezer compartment temperature

- Press Key 3 and screen 6 will display the freezer compartment temperature setting (this temperature is set at -18°C at the factory).
- Press the Adjustment Key 3 repeatedly. The set temperature will decrease by 1°C for every press of this key. Keep on pressing until you get the desired set temperature for the freezer compartment. The temperature setting range is -18°C~-26°C.
- The final setting temperature will be acknowledged and memorized 5 seconds after the key is released. Temperature display screen 6 will restore to the freezer compartment temperature.
- It is not necessary to set the temperature again even if the power supply has been interrupted.

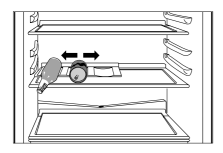
#### **Cooler compartment**



# The cooler compartment is mainly used for short term storage of food.

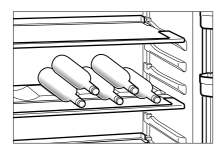
#### ■ Glass shelf in cooler compartment

The position of this shelf is adjustable to facilitate storage of different types of food. It can be pulled out by lifting it at the back.



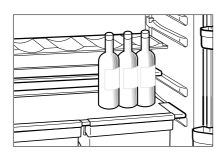
#### ■ "Vario" shelf (I)

It can be moved to the left or right as desired for placing or stacking bottles. It can be taken out and stored elsewhere if not used.



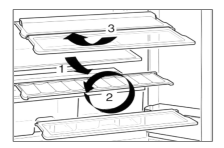
#### ■ "Vario" shelf (Ⅱ)

• For placing or stacking bottles.

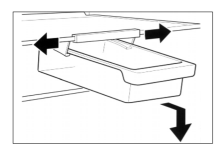


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• The front part of the "Vario" shelf is a small glass plate and can be removed, to provide more space for taller items on the shelf below.



• Turn the "Vario" shelf upside down and it can be used as a large glass shelf with the smaller front glass shelf attached.



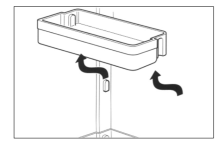
#### ■ Mini drawer

The small drawer is suitable for storing cooked food, or food likely to cross smell. It can be moved to the left or right under the shelf and can also be removed to allow placing and removing large items. It can be removed by pulling it out.



#### ■ Vegetable box

It is used to store fruits and vegetables.

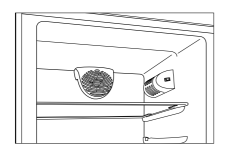


#### ■ Bottle trays on door

The trays are used to store eggs, bottled beverages or other items. They can be rearranged by the user according to his need. A tray can be removed by lifting it up gently.

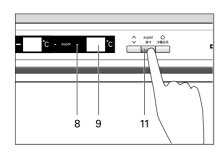
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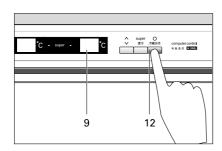
#### ■ Fan

A cooling fan is provided in the cooler compartment, to force air circulation for quick cooling of food and to keep the inside temperature even. When the cooler compartment door is opened, the fan will stop working.



#### Super cooling

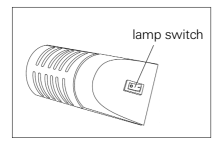
- The super cooling function is recommended for cooling large amount of food in one time. It can cool the food quickly, thus better preserving its flavor and nutrient.
- Press Super Cooling Key 11 and the Super cooling indicator 8 will be on. The cooling system of the cooler will run for 6 hours at the lowest temperature setting, then resume the original set status.
- If you want to exit from the Super cooling mode, press the Super Cooling Key 11 again.



#### Turning off the cooler

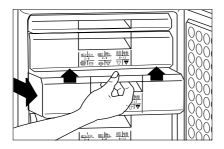
You can turn the cooler off when it is desired by the user (for example, when going out for travel)

■ Press the Cooler Off Key 12 and display will go off on screen 9, indicating that the cooler compartment and vegetable compartment have been turned off (stop cooling). At the same time the lamp switch of the cooler compartment should be turned off by pressing the black mark "o."



- To restart the cooler compartment and vegetable compartment, press Key 12. The temperature setting in the cooler compartment is the same as that before turning off and need not be set again. Also the lamp switch of the cooler compartment should be turned on by pressing the black mark "I".
- The freezer will still operate normally after the cooler compartment is turned off.

#### Freezer compartment



The freezer compartment is used for freezing food, storing frozen food and making ice cubes. It can store foods safely for long periods of time.

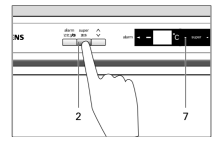
#### Accessories and placement of food

- The freezer compartment is provided with drawers. A drawer can be removed by pulling out and lifting it gently.
- The upper small drawer can freeze and store small sized food, such as dumplings and making ice cubes. The middle drawer can freeze and store larger sized food.
- The lower drawer is mainly for storing already frozen food.
- The drawers are accessories provided for the convenience of users, but the food can also be placed directly on the shelves after taking the drawers out.

#### Maximum freezing capacity and super freezing

#### ■ Maximum freezing capacity

The freezing capacity indicated in the Technical Specification refers to the amount of food that can be frozen at one time under standard conditions within 24 hours (kg/24h) after the Super freezing key is pressed.



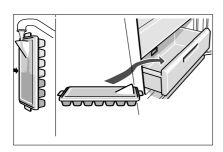
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#### Super freezing

- This product is provided with the super freezing function to enable fast freezing of fresh food. By pressing the Super Key 2, The Super Freezing Indicator 7 will be on and the refrigerating system in the freezer compartment will operate continuously to freeze the food quickly to the temperature required for retaining freshness.
- If a large amount of food is to be frozen at one time, the super freezing function should be started in advance to let the freezer compartment temperature fall to a low temperature value before putting the food into the freezer. After the food is frozen, the super freezing function will automatically turn off.

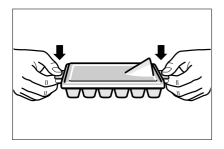
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- Super freezing is provided with "smart" functions, which will automatically select the super freezing time according to the amount of food being put in. The maximum super freezing time will not exceed 26 hours. If you forget to put food into the freezer compartment, the super freezing function will automatically turn off after 12 hours.
- If it is desired to exit from the super freezing mode before it terminates automatically, just press Super Key 2 again and the super freezing indicator 7 will go off.
- Do not put the fresh food that is to be frozen directly onto the frozen food.
- The cooler compartment will maintain its set temperature in the super cooling state.

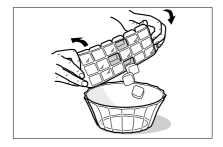


#### Making ice cubes

■ Pour cool boiled water, or beverage, into the ice-maker until it reaches the marked water level line. Swing gently and put it into the freezer compartment in a horizontal position.



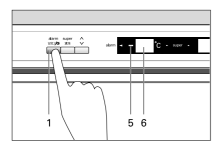
■ To remove ice cubes, press the handles on both sides of the ice-maker tray, to remove the cover.



■ Twist the tray slightly and the ice cubes will drop out.

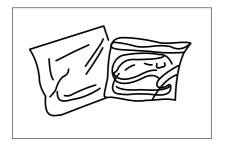
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#### Memory and alarm

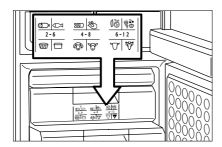
- Under the following conditions, an audible alarm may be sounded and screen 6 will flash.
  - The refrigerator is switched on again after the power is off for a long time.
  - A large amount of fresh food is being frozen at one time.
  - The freezer door is kept open for a long time.
- When the temperature in the freezer compartment is ≥ -7°C (the alarm temperature is -4°C in the super freezing mode), buzzer will give off an alarm and, in the freezer display state, screen 6 will flash and display the current freezer compartment temperature and the maximum temperature will be recorded. The flashing temperature display can be stopped, the buzzer turned off and the maximum temperature memory cleared by pressing the Memory & Alarm Key 1.



#### Packing food to be frozen

- Before freezing food, it is better to pack it up in order to prevent it from deterioration, changing or crossing of smell.
- Put food into a bag and squeeze it gently to expel the air in the bag as much as possible for good sealing.
- It is a good practice to attach a tag with freezing date indicated on each bag before freezing.

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#### Storage period of frozen food

- On the front of the freezer compartment drawer, there are printed icons of different types of food and the recommended frozen storage (in month) time. Storage periods must be taken into consideration when freezing foods.
- For frozen food preserved at stores, the storage time should be shortened according to the production date and shelf life on the package.

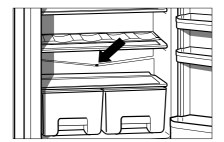
#### Thawing frozen food

- Put frozen food under room temperature or in the cooler compartment, or have it thawed on an electric oven or in a microwave oven.
- The following should be noted when you need to re-freeze food just thawed.
  - The food should not be left thawed for too long.
  - It is better to boil, fry, roast or thoroughly cook the food, and place it in a container before freezing.

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### Cleaning and maintenance

#### **Defrosting**



# Refrigerator compartment and bio-preservation compartment

Defrosting is performed automatically for the refrigerator compartment, and dew water will go into the drain at the lower back of the refrigerator and flow into dew water tube also at the back of the refrigerator. The water is evaporated by the heat from the compressor.

#### Freezer compartment

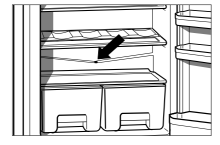
Large accumulations of frost or ice, on the evaporator adversely affects the efficiency of refrigeration and increases energy consumption. Therefore, defrosting should be performed when there is a thick frost layer on the evaporator. The freezer compartment should be defrosted at least once or twice a year as following:

- The power supply plug of the refrigerator must be unplugged before defrosting.
- Usually, the best time to defrost is when the refrigerator is completely empty, or nearly empty.
- If there is still frozen food in the freezer compartment, before defrosting, press the Super key 2 and wait for about 4 hours. During this time, food will freeze harder and it can be placed it safely in room temperature.
- During defrosting, the objects in the freezer compartment drawers should be taken out and placed in a cool place. Open the freezer compartment door and complete the defrosting as quickly as possible (The longer the food is at room temperature, the shorter its self-life storage).
- Make a thorough cleaning of the freezer compartment after defrosting.

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### Cleaning and maintenance

#### Cleaning



#### Precautions for cleaning the refrigerator

- The power supply plug must be unplugged before cleaning.
- Ensure that no water enters the light equipment during cleaning.
- Wash with a soft cloth, lukewarm water, and a mild detergent. Dry with a clean and soft cloth.
- The "drain trough and outlet hole" at the lower part of the refrigerator compartment and bio-fresh compartment should be cleaned frequently to ensure that thawing water can flow out.
- Cleaning agents containing abrasives (such as comet), acids or chemical solvents (such as alcohol), or polishing agents must not be used.

# Key points for energy saving

- The refrigerator should be placed in a dry and well-ventilated location. It should not be close to a heat source or exposed to direct sunlight.
- Hot food should be allowed to cool to the room temperature before being put into the refrigerator.
- Ice accumulated in the freezer compartment should be removed, as thick ice layer will weaken the heat exchange and result in more energy consumption.
- Let frozen food thaw in the cooler compartment so that it can assist in cooling the cooler compartment.
- The cooler door should not be opened unnecessarily.
- For better freshness preservation and energy saving, it is recommended to set the cooler compartment temperature at 5°C and the freezer compartment temperature at -18°C under normal ambient temperature. The set temperature should not be frequently adjusted.
- Make sure that the temperature sensors in both cooler and freezer compartments are not covered by or in contact with any object and there shall preferably be a distance of 5~8cm.

## Cleaning and maintenance

#### Other precautions

#### ■ During power failure

- Reduce the door opening frequency and avoid placing new food into the refrigerator (to prevent accelerated temperature rise inside).
- If the power outage is forecasted, the Super cooling switch can be turned on in advance (by pressing the Super Key) to further lower the internal temperature or more ice cubes can be made and placed at the upper part of the cooler compartment.

#### ■ Shutting down the refrigerator

- When you need to shut down the refrigerator, you can unplug the power supply plug directly.
- If you decide to stop the refrigerator's operation for a period of time, proceed as follows: turn off the power, make defrosting and cleaning, and finally keep the doors slightly open to prevent unpleasant smell from being produced.
- The refrigerator should not be shut down under normal circumstances, as this may affect its service life.

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## Common problems, simple causes and solutions

#### Common problems

#### ■ Dew water on external surface of refrigerator

This may occur when the humidity in the atmosphere is high. Just wipe it dry.

#### **■** Frost on the back in the refrigerator compartment

The refrigerating piping for the refrigerator compartment is close to the back of the refrigerator compartment container and the temperature here will fall below 0°C. As a result, frosting will form when it is in running. The frost will thaw when the refrigerating system for the refrigerator compartment stops operation.

# Warming of the door frame peripheral of freezer compartment

This is a special provision to prevent frosting or condensation around the freezer compartment door.

#### ■ Warming of left and right side panels

The condenser is close to the inside of the side panels. The refrigerator will dissipate heat via the condenser during operation. The side panel temperature can be about 50°C in summer when the ambient temperature is high.

#### ■ Hot compressor

The housing temperature of the compressor can be about 80°C when the refrigerator is in running.

#### **■** Water flowing noise in the refrigerator

This is the noise of the refrigerant flowing in the piping when the refrigerating system is in running.

#### **■** Cracking noise in the refrigerator

This is resulting from the expansion and contraction of the innerliner and refrigerating piping when the refrigerator is running.

■ The compressor will not start when the voltage is too low A power stabilizer of, or above, 500W should be provided.

#### Humming vibrating noise

A slight humming noise can be heard when the refrigerator is running. If the refrigerator is not level, vibrations and other noise may occur. Follow the instructions on Page 6 to level the refrigerator.

#### ■ Long time operation

During the summer, when ambient temperatures is high, the compressor will start more frequently and run longer time than normal.

# Power consumption is higher than the indicated value level

The rated power consumption given in the Technical Specification is the value measured according to the national standard, i.e., the refrigerator is operating steadily for 24h in an ambient temperature of 25°C with the refrigerator compartment temperature controlled at 5°C and the freezer compartment temperature controlled at -18°C and the door kept closed. When a lot food is cooling, the ambient temperatures is high, or the door is opened frequently, it is normal that the actual power consumption will be higher than the indicated value.

# Common problems, simple causes and solutions

# Simple causes and solutions

| Fault  | Possible cause   | Remedy   |
|--|--|--|
| No display on screen   | The power supply plug is not properly inserted, blown supply fuse, or no power supply.   | Properly insert the power supply plug; replace the fuse; and check if there is a power failure.  |
| Alarm indicator 4 is on, and the buzzer gives an alarm and screen 6 flashes at the same time | <ul> <li>Excessive high freezer compartment temperature, which may be caused by:</li> <li>Switching on for the first time or after long periods of power outage;</li> <li>The freezer door has been kept open for a long period;</li> <li>Excessive amount of fresh food placed into the freezer compartment at one time.</li> </ul> | <ul> <li>Cancel the alarm by pressing Key 1.</li> <li>Close the freezer door.</li> <li>Food put into the freezer compartment at one time shall not exceed the maximum freezing capacity of the refrigerator.</li> </ul>  |
| The refrigerating system is operating but the cooler compartment lamp is not on.             | The bulb is blown.   | <ul> <li>Replace the bulb</li> <li>The power supply plug must be removed before replacing the bulb.</li> <li>Remove hood A and unscrew the bulb in an anti-clockwise direction.</li> <li>Replace with a new bulb by screwing it clockwise (25W/220V E14).</li> </ul> |
| The bottom of cooler compartment is wet or draining water is blocked.                        | The water outlet hole on the drain trough has been blocked   | Clean the water outlet hole on the trough byreference to "Cleaning" on Page 20.  |

If any of the problems cannot be solved after following the above tips, please contact our local customer service center.

#### Customer service guarantee (for household use):

We provide guaranteed free service for one year for the whole appliance and for three years for the main components (starting from the date of buying as indicated on the invoice).

When you need normal inquiry or maintenance, please contact our local customer service center with your invoice.

When making inquiry or requesting repair service, please state the product code (Product code E-Nr., on the back panel of the refrigerator).

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# **Technical specification**

# Technical specification

| 型 号 名 称                                     | KG21E66TI    | KG23E66TI    | KK23E66TI    |
|---|--------------|--------------|--------------|
| Climatic type                               | SN/ST        | SN / ST      | SN/ST        |
| Star mark                                   | * * * *      | * * * *      | * * * *      |
| Total effective volume (L)                  | 213          | 227          | 226          |
| Effective volume of freezer (L)             | 75           | 57           | 75           |
| Freezer temperature (°C)                    | ≤ -18        | ≤ -18        | ≤ -18        |
| Power supply                                | 220V 50Hz    | 220V 50Hz    | 220V 50Hz    |
| Freezing capacity (kg/24h)                  | 20           | 18           | 20           |
| Energy consumption (kW h/24h)               | 0.73         | 0.74         | 0.69         |
| Refrigerant type                            | R600a        | R600a        | R600a        |
| Filling amount of refrigerant (g)           | 52           | 48           | 54           |
| External dimensions (mm)                    | 590x630x1550 | 590x630x1550 | 590x630x1700 |
| Input power (W)                             | 110          | 110          | 110          |
| Net weight (kg)                             | 63           | 64           | 67           |
| Model name electrical safety classification | I            | I            | I            |

| 名 称 型 号                                     | KG24E76TI    | KK24E66TI    | KK29E76TI    |
|---|--------------|--------------|--------------|
| Climatic type                               | SN/ST        | SN/ST        | SN/ST        |
| Star mark                                   | * * * *      | * * * *      | ****         |
| Total effective volume (L)                  | 245          | 245          | 286          |
| Effective volume of freezer (L)             | 75           | 75           | 84           |
| Freezer temperature (°C)                    | ≤ -18        | ≤ -18        | ≤ -18        |
| Power supply                                | 220V 50Hz    | 220V 50Hz    | 220V 50Hz    |
| Freezing capacity (kg/24h)                  | 20           | 20           | 20           |
| Energy consumption (kW h/24h)               | 0.75         | 0.67         | 0.71         |
| Refrigerant type                            | R600a        | R600a        | R600a        |
| Filling amount of refrigerant (g)           | 56           | 51           | 55           |
| External dimensions (mm)                    | 590x630x1700 | 640x633x1700 | 640x633x1850 |
| Input power (W)                             | 115          | 115          | 115          |
| Net weight (kg)                             | 67           | 70           | 74           |
| Model name electrical safety classification | I            | I            | I            |

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# **Packing list**

# Packing list

|                     |                         | KG21E66TI | KG23E66TI | KK23E66TI |
|---------------------|-------------------------|-----------|-----------|-----------|
|                     | Safe glass shelf        | 1         | 2         | 3         |
|                     | "Vario" shelf           | 1( II )   | 1(II)     | 1 ( I )   |
|                     | Small safe glass shelf  | 1         | 1         |           |
| Accessories in      | Glass partition tray    | 1         | 1         | 1         |
| the case            | Mini drawer             |           |           |           |
| the cuse            | Vegetable basket        | 2         | 2         | 1         |
|                     | Freezer drawer          | 4         | 3         | 4         |
|                     | lce-maker               | 1         | 1         | 1         |
| Snove next          |                         |           |           |           |
| Spare part          |                         |           |           |           |
|                     | Short bottle tray       | 1         | 1         | 1         |
| Door<br>accessories | Small bottle tray       | 3         | 4         | 4         |
|                     | Small bottle tray cover |           |           |           |
|                     | Large bottle tray       | 1         | 1         | 1         |
|                     | Diary box               |           |           |           |
|                     |                         |           |           |           |
|                     | Instruction manual      | 1         | 1         | 1         |
| Printed             | Custormerservice        | 1         | 1         | 1         |
| documents           | Certificate             | 1         | 1         | 1         |
|                     |                         |           |           |           |

|                  |                         | KG24E76TI | KK24E66TI | KK29E76TI |
|------------------|-------------------------|-----------|-----------|-----------|
|                  | Safe glass shelf        | 2         | 2         | 3         |
|                  | "Vario" shelf           | 1(II)     | 1(Ⅱ)      | 1(11)     |
|                  | Small safe glass shelf  | 1         | 1         | 1         |
| Accessories in   | Glass partition tray    | 1         | 1         | 1         |
| the case         | Mini drawer             | 1         | 1         | 1         |
| 1110 0000        | Vegetable basket        | 2         | 2         | 2         |
|                  | Freezer drawer          | 4         | 4         | 4         |
|                  | lce-maker               | 1         | 1         | 1         |
| Spare part       |                         |           |           |           |
|                  | Short bottle tray       | 1         | 1         | 2         |
| D                | Small bottle tray       | 4         | 5         | 5         |
| Door accessories | Small bottle tray cover |           |           |           |
|                  | Large bottle tray       | 1         | 1         | 1         |
|                  | Diary box               |           |           |           |
|                  |                         |           |           |           |
|                  | Instruction manual      | 1         | 1         | 1         |
| Printed          | Custormerservice        | 1         | 1         | 1         |
| documents        | Certificate             | 1         | 1         | 1         |
|                  |                         |           |           |           |

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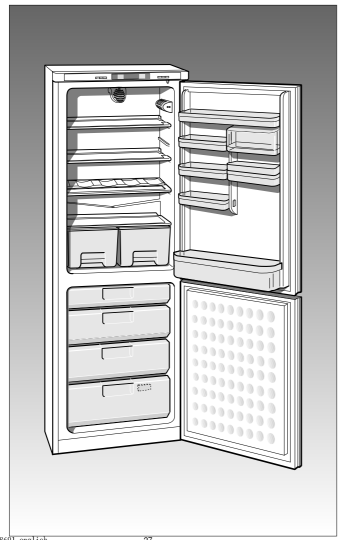
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http://www.siemens-ha.com.cn Toll-free customer hot line: 8008289828 If not accessible, dial 025-4716766 E-mail: Careline.China@BSHG.com

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# **SIEMENS**

# **Operating Instructions**



KK(G)..E.... wide door

WM









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