

Refrigerator-Freezers

冷藏冷凍雪櫃

SERIES MODEL

系列 型號

MR-F55EG MR-F62EG

OPERATING INSTRUCTIONS

操作指引

Non-Freon Refrigerators

This refrigerator uses non-Freon refrigerant (isobutane) and non-Freon foam insulation (cyclopentane). These materials are harmless to the environment, which does not affect the ozone layer and global warming.

非使用氟利昂的雪櫃

這個雪櫃使用非氟利昂冷媒(異丁烷)和非氟利昂發泡隔熱材料(環戊烷)。 這些物料不會對環境造成破壞,也不會破壞臭氧層以及使全球暖化問題惡化。

- Please read this manual carefully and follow the information contained within. In particular, be sure to read the safety precautions before using this refrigerator.
- Be sure to receive your copy of the warranty from the retailer and confirm that the purchase date and retailer name are written on the warranty.
- Store this operating instructions manual and the warranty in a safe place.
- This refrigerator was manufactured for refrigerating and freezing of foods in general households. For commercial use, please use a commercial refrigerator-freezer.
- The principal plastic components indicate the material name to facilitate recycling.
- 請細閱此說明書,並依照書中指引使用雪櫃。使用雪櫃前,請務必細閱有關安全措施。
- 請確定已從經銷商處取得保養書。保養書上應列明購買日期及經銷商號。
- 請將此使用說明及保養書妥爲保存。
- 此冷藏冷凍雪櫃只宜作爲一般家居冷藏及冷凍食物用。如要作商業用途,請另購商用冷藏冷凍雪櫃。
- 主要塑料組成部份顯示有物料的名稱,以方便循環再用。



Safety Precautions

■The types of danger that can result from improper handling are explained in the sections below.



Mishandling can lead to serious injury or death.



Mishandling can lead to bodily injury or loss of home and household contents.

■ The symbols illustrated below have the following meanings.



Do not do



Do not touch



Do not take apart, repair or convert



Do not get wet



Do not touch with wet hands



Always follow instructions



Always connect an earth wire



Always unplug electrical plug from socket

■When something abnormal or unusual occurs, turn off immediately and consult with "the store where you purchased the unit" or with a "Mitsubishi Electric repair counter."

∕!\Warning

When installing your unit

Allow some space around the refrigerator.

If the refrigerant (gas) leaks, it can remain in the area and there's a risk that it may cause a fire or explosion.





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Do not install in an outdoor area where water can get on it or where there is a lot of moisture. Due to insulation failure,

it may cause an electric shock or fire.



Use a dedicated outlet for the power supply that meets the rating specified on the rating label.(The rating label is located on the door-liner of the refrigerator compartment.)

Using an extention cord or plugging in too many power cords into the outlet can cause heat Page 5



If the power cord is damaged.

If the power cord is damaged call Mitsubishi Electric Service Centre for a technician to replace power cord. The power cord should be designed for this model. Page 5



Keep the electrical plug cord facing downwards and insert the plug in fully.

If it is plugged with the cord facing upward, extra pressure gets exerted on it which can cause it to heat up or ignite. Plug with cord downward



About the electrical outlet and electrical plug

When replacing the interior refrigerator light or when taking care of the unit, pull out the electrical plug.

Do not use damaged cords or plugs

Not doing so can result in an electric shock or

or loose outlets.

Using them can result

in an electric shock or

injury.



Do not push the electrical plug with the back of the refrigerator. Do not damage the electrical cord.

If the plug is pressed by the refrigerator, or if the cord is bent, bundled, or a heavy object is placed on it, it can cause an electric shock or a fire.

Do not do Do not remove the electrical plug by

pulling the cord. The cord can become damaged and can cause an electric shock or a fire.



Remove dust from the electrical plug.

Not doing so can cause a fire from insulation failure.





Do not plug or unplug the electrical plug with wet hands.

It can cause an electric shock.





\Caution

Installing and Transporting

Install on a strong level floor and adjust the adjustable legs to fix firmly.

The refrigerator may move and cause injury.



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When carrying, use the handles made for carrying.

If other parts are held while carrying, (it can cause injury.



About Using

Do not force food items into the refrigerator. Do not use force to pull out shelves.

Food items may fall out, causing iniury.





Do not touch foods or containers in the freezer compartment with wet hands.

Doing so can cause freezer burn.





Do not use wet hands

∕!\ Warning

Do not put any vessels, jars, etc. that contain water on top of the refrigerator.

Do not place items on top of the refrigerator.

If water gets onto electrical parts, it will cause an electric shock or a fire.

Items may drop from

opening and closing

the door and can

cause injury.



About using your refrigerator Do not use electrical products inside the refrigerator unit.

Do not store pharmaceuticals or scientific

If the refrigerant (gas) is leaking inside the unit, there is a risk that a spark from the electrical product's contact can be a source for ignition or explosion.

Anything that needs strict

supervision must not be

stored in a home-use

test material.

refrigerator.



can easily ignite. Benzine, cosmetics and

hair styling products can be the cause for igniting fires and explosion.



Do not hang on the door or door handle, and do not get on compartment drawer-type doors.

The refrigerator can topple over causing injury.

When opening and closing the door, be careful not to let it hit any surrounding furniture.

There is a risk of injury and the door or furniture is damaged.



Do not damage the refrigerant circuit (piping) of the refrigerator; do not drive in screws

Because a flammable refrigerant (gas) is used, there is the danger of igniting or explosion. Do not use flammable sprays nearby.



Do not store



Do not do

If you sense a gas leakage, do not touch the refrigerator. Open the window and ventilate the room.

A spark from the electrical contact can cause an explosion or a fire.



Do not do

Do not wash with water or spill liquid food items on the unit.

If water and food liquids get on the unit, it can cause an electric shock or a fire. If that I happens, dry off immediately.



A spark from the electrical contact can ignite and cause a fire.





Do not use in a shed or a garage.

If small animals damage the wiring, it can cause an electric shock or a fire.



Do not use

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

 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 is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely.

• Young children should be supervised to ensure that they do not play with the appliance.

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

About Malfunctions / Long Term Care If something abnormal occurs (such as a

burning smell), pull out the electrical plug

and stop the refrigerator from running

If the refrigerant circuit (piping) is damaged, do not touch the refrigerator, open the window and ventilate the room.

If there is a possible danger of a child getting

trapped inside while the refrigerator is not in use,

When the refrigerant circuit is damaged, please consult the store in which the unit was purchased.

please pull off the door seal.

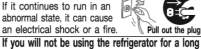
It is dangerous if the

child gets shut inside.



Remove the door seal

abnormal state, it can cause an electrical shock or a fire.



period of time, after pulling out the electrical plug, open the door and let the interior dry out. If it is not dried adequately, the cooling unit may

corrode causing the refrigerant (gas) to leak which can then cause the danger of ignition or explosion. Dry properly Do not take apart, repair or convert. Do not continue to use with damaged parts.

This can cause injury, an electric shock or a fire



When disposing of the unit, transfer it to the store that you purchased it or to the municipality.

If it is neglected and refrigerant (gas) leaks, ignition or an explosion may be caused due to heat from a fire.





About Using Your Unit

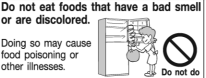
Do not store bottles in the freezer compartment.

If the center freezes and bottles crack. it will cause injury.





or are discolored. Doing so may cause food poisoning or other illnesses.



Do not do

Do not place your hands or feet under the refrigerator.

You can get injured from something such as the steel plate.



Close the door by holding the handle.

Hold it in a way so that you don't get your fingers caught in the door. Not doing this may cause injury.

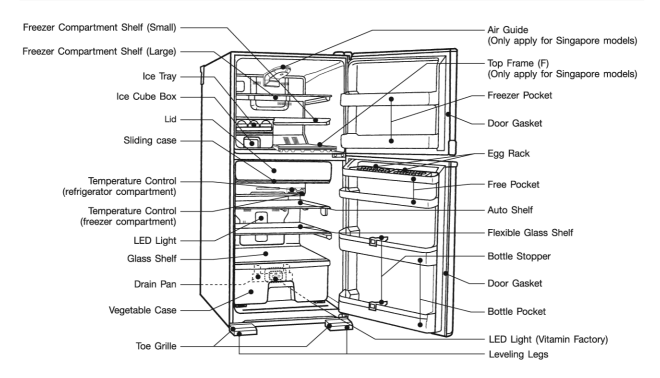


When opening and closing the door.

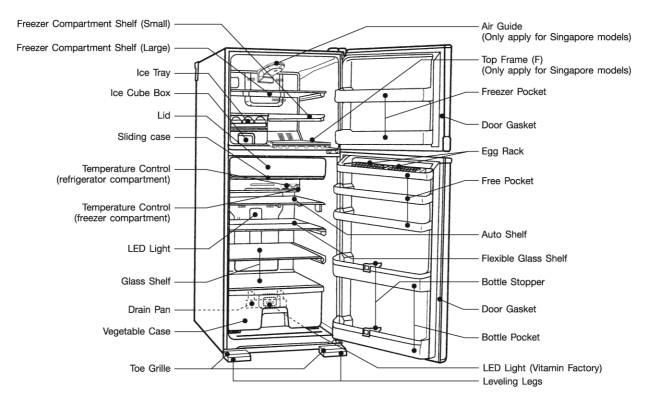
- Do not open or close the door while someone else is in the way.
- Do not place your fingers at the top of drawer-type doors when closing the door.
- Do not close the lower drawers with your foot (as it may get caught). Do not open or close the door
- forcefully (food items may fall and cause injuries)



1. Components



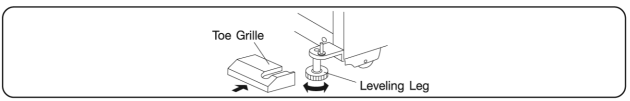
This illustration shows series models MR-F55EG



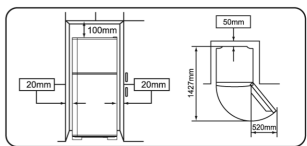
This illustration shows series models MR-F62EG

2. Installation

- Install on a completely flat and rigid surface.
- Using the two front adjustable feet, ensure that the refrigerator is positioned firmly and level on the floor. Now open
 the doors approximately half way, and extend the front adjustable feet equally until the doors close by themselves.



- To ensure adequate ventilation for your refrigerator, spaces of 20mm on both sides, 50mm at the rear, and 100mm above the refrigerator are recommended. Insufficient spacing will decrease cooling efficiency, resulting in unnecessary energy consumption.
- Choose a location which is not exposed to sunlight, is relatively free from dust, heat and humidity, and offers good ventilation in order to guarantee that heat radiation will not be impaired.



Use in hot spring areas

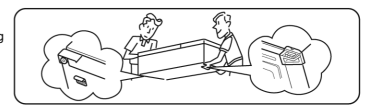
Corrosion control treatment may be required for the refrigerant circuit (pipe) due to generation of corrosive gases. Contact the retail store where you purchased the refrigerator.

⚠ Warning

Do not obstruct the refrigerator vents or the space around the refrigerator. If refrigerant leaks, it may accumulate and catch fire or explode.

During Transport

 Before transporting, wipe dry the evaporating pan, which is located at the rear.
 Carry the refrigerator holding the handles located at the rear and bottom.





Do not damage the refrigerant circuit (pipes) or drive screws into it.

Although R600a refrigerants are combustible, the refrigerant circuit is hermetically sealed and normally leaks will not occur.

⚠ Warning

Should the refrigerant circuit be damaged:

- 1. Do not use flames or electrical appliances nearby.
- 2. Open the windows to fully ventilate the room.

Then, contact the retail store where you purchased the refrigerator.

3. Electrical Connections

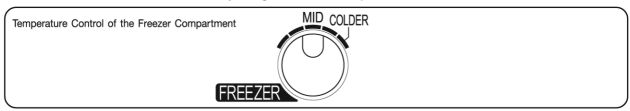
Important: For personal safety, this appliance must be properly grounded.

- The refrigerator should always be plugged into its own individual electrical outlet.
 This is recommended for best performance and also in order to prevent the overloading of household wiring circuits, which may cause a fire hazard. Extension cords are not recommended.
 Make sure that the outlet provides the correct voltage.
- If your refrigerator has a grounding plug, use it correctly. The 3-point plug must be inserted into a mating 3-point grounded receptacle. If the installation location does not have a proper 3-point grounding wall receptacle, the proper type must be installed. The ground point should never be cut or removed.
- If your refrigerator has an ungrounding plug, connect the ground wire to the ground connection screw provided at the lower rear side of the refrigerator.

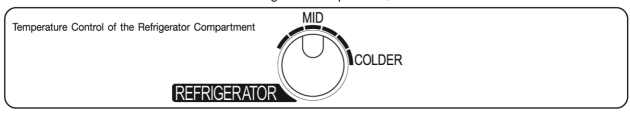
4. Operation

1. Temperature Control

- Both the freezer compartment and the refrigerator compartment have a temperature control.
- "MID" is recommended for normal usage.
 Turn the dial to "COLDER" when storing a large quantity of frozen foods, ice cream etc., in the freezer compartment.
 Turn the dial to "FREEZER" when only using the freezer compartment to make ice.



"MID" is recommended for normal usage.
 If you would like items in the refrigerator compartment to be colder, turn the dial to "COLDER".
 If the items are too cold or freeze in the refrigerator compartment, turn the dial to "REFRIGERATOR".



2. Automatic Defrosting

The defrosting heater provides automatic defrosting in the refrigerator according to the accumulated time calculated by the microcomputer,

so there is no need to defrost it manually. Water produced during defrosting passes through the drainage hose at the rear and collects in the drain pan in the lower rear part of the refrigerator. Then, it automatically evaporates with heat from the refrigerant pipe, which is utilized as a radiator.

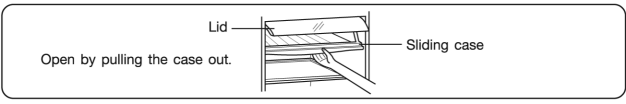
3. Ice-making

- Pour water up to the water line in each of the ice tray sections. Insert the tray completely into the ice tray holder. If too much water is added, the ice cubes cannot be easily separated from the ice tray.
- Once the ice cubes have been made, turn the lever until they fall into the ice cube storage box.
- If you attempt to make ice directly in the ice cube storage box, the box will break.



4. Sliding Case

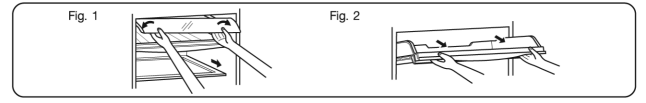
This sliding case is cooled to a low temperature in order to preserve the freshness of foods stored for long periods.



CAUTION:

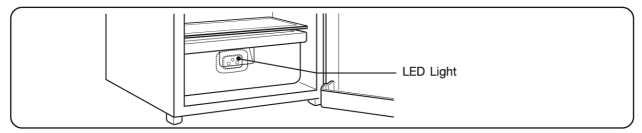
Before closing the refrigerator compartment door, make sure that the sliding case is pushed all the way in (and the lid is closed correctly).

- Remove the lid and sliding case as shown in the illustration and proceed with cleaning.
- Pull the case out. Open the lid and then pull out holding the right and left hand sides (Fig. 1).
- Pull the case out all the way. Pull out by holding and lifting the edge of the case upwards (Fig. 2).



5. LED light in the vegetable case

The LED light with specially selected light spectrum installed in the Vegetable compartment can increase the Vitamin C and preserve freshness in green vegetables by introducing photosynthesis process.



Suggestions

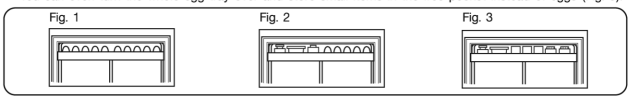
- Store vegetables using transparent containers or wrappings to enable exposure to the LED light.
- With exposure to the LED light, photosynthesis process for green vegetables will be enabled, the effect will depends on the initial freshness of the vegetables stored.
- Do not use any sharp objects to scratch or adjust the LED light to prevent damage which may affect its normal operation and effectiveness.
- If the LED light is damaged or not operating, do not adjust or repair, please seek technical assistance from the authorized service center.

6. Door Racks

The door racks may be used to store all those little items that seem to get in the way. If you put all the small items in one place, you'll find that there's more space inside the refrigerator for larger items.

Free Pocket with Egg Tray

- Many eggs may be stored in the free pocket (Fig. 1).
- If you turn half the egg tray over, small items may be stored together with the eggs (Fig. 2).
- You can even turn the whole egg tray over and store small items in the free pocket instead of eggs (Fig. 3).



Bottle Pocket

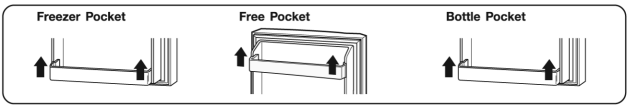
• Even large bottles may be stored in this pocket.



Some types of commercial water cooler bottles may touch the shelf or foodstuffs when placed in the door pocket, preventing the door from closing firmly.

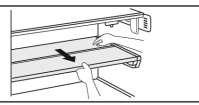
7. How to Remove the Pockets

- Remove the door racks as shown in the illustration in order to proceed with cleaning.
- This pocket may be removed by pushing it gently upwards.

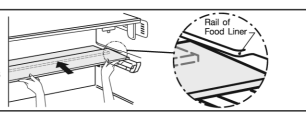


8. Flexible glass shelf

- To storage large or tall item
- 1 Remove all food items from the Flexible shelf.
- ② Press down the Rear Shelf then pull the Front Shelf out, which the Front Shelf can be separated from the Rear Shelf. (If you have a difficulty for pulling the Front Shelf out, please press on the edge of the Rear Shelf and pull the edge of the Front Shelf out, then the Front Shelf can be easily to pull out.)



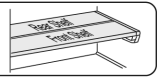
- ③ Put the Front shelf on the top of Rear Shelf. (Caution: The Front Shelf shall be under the rail of the Food Liner.)
- 4 Push the Front Shelf back to the rear, this creates more space for food storage.



- To storage small item
- (1) Remove all fool items from the Flexible shelf.
- Raising the front shelf slightly, then pull out forward.

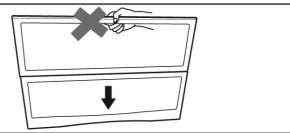


3 Push the Front Shelf back in order to take the assembly with the Rear Shelf.



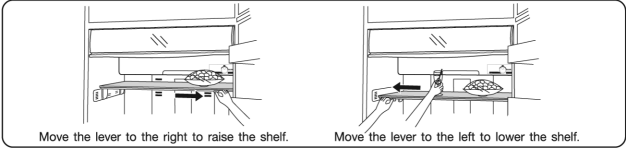
CAUTION

CAUTION: If you take out Flexible shelf, please don't hold vertically that make a tier drop off and cause the injury.



9. Auto shelf

• Move the lever on the front of the shelf left or right to adjust the shelf to the desired position.



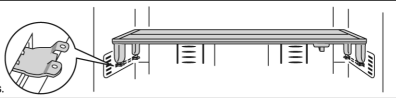
- The lever will be difficult to move when heavy items are placed on the shelf.
- When the auto shelf is lowered, one of the shelf supports may come off if the shelf contacts any foods under the shelf. This is to prevent damaging the foods. If one of the supports comes off, push it back into position from above.

Installation

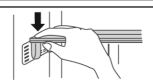
① Make sure that the lever is moved completely to the right.



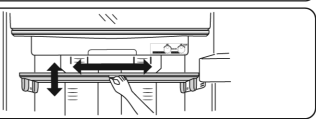
② Make sure that the 4 metal stoppers are securely fitted into the refrigerator, then lightly set the shelf into the refrigerator and align the 4 supports with the 4 stoppers.



③ Push each of the 4 supports, one at a time, downward from above. (When the internal hooks catch onto the refrigerator, a "click" sound will be heard.)



(4) Finally, move the lever to the left and right and check that the shelf moves up and down while remaining level. (If the shelf does not remain level, the 4 hooks are not securely caught onto the refrigerator. Remove the shelf and repeat steps 1 to 4.)



5. Maintenance

When performing maintenance, make absolutely sure that the power plug is first disconnected from the power outlet.

- Dip a soft cloth into cold or lukewarm water, wring it out well and wipe.
- If you do not clean the door gasket (especially the lower part) when it is dirty, the gasket will easily become damaged. Therefore, keep it clean at all times.
- Do not clean with cleanser, acids, benzine, thinner, boiling water, soap powder, chemical cloths or neutral detergent. These will damage the paint finish and external surfaces of your refrigerator.

CAUTION

Do not apply water directly onto the refrigerator. This may result in malfunction, power leakage or fire.



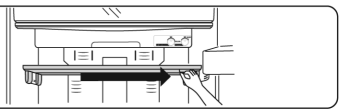
• The drain pan becomes dirty very easily and if not cleaned regularly, produces bad odours. Get into the habit of cleaning this pan regularly.

How to Replace the LED Light

• In the event that the LED light is damaged or malfunctions, please refrain from adjusting or repairing it by yourself. Please contact the service center instead.

How to remove the auto shelf

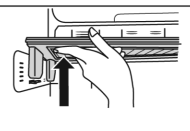
1 Move the lever completely to the right.



② Push up each support, one at a time, with a strong effort. (4 supports) (When the internal hooks are released from the refrigerator, a "click" sound will be heard.)

If the supports are not released easily, push the internal hooks inward.



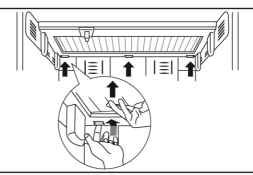


③ After the 4 supports are released, pull out the shelf.

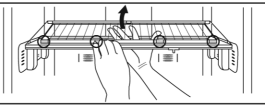


• How to remove the tray

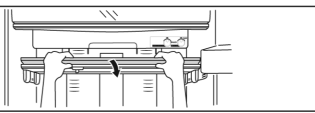
1 Push the tray upward while pulling forward the hooks (3) at the back of the shelf with your finger.



- ② Lift up the back of the tray until the front hooks (4) are released.
- * Lift up the tray slowly, otherwise it may fall.



3 Remove the tray with both hands.



Disassembling or applying grease to the auto shelf can cause it to malfunction.

6. What to do in these situations

When there's a power failure.

Minimize opening/closing of doors and avoid putting in more food.

When not in use for a long time.

 Clean the Ice cube box and Ice tray, clean the interior after unplugging the refrigerator, and keep the door open for 2 - 3 days to let it get dry.

If not allowed to dry properly, mold and odors can occur, or refrigerant (gas)
 may leak due to corrosion of the cooling unit.

When transporting.

- 1. Discard the water/ice from the Ice cube box and the Ice tray. Page 4
- 2. Use protective gear (protective gloves).
- 3. Lay towels under the water discharge outlet and under the back corners of the refrigerator, and place a container or tray on the floor that's about 3 cms high to catch water.
 - X Towels prevent water from spilling on the floor and damage to the floor.
- 4. Slowly tilt the refrigerator back to an angle of over 30 degrees, discharge water of the evaporator tray through the water discharge outlet (the evaporator tray is not visible from the outside.)
 - ** Have 2 or more persons do this work because the unit is heavy.
 - ※ Avoid having young children or those without confidence do this work. Please seek advice from a moving company.
- 5. With more than 2 persons, calmly and slowly transport the unit by grasping the front side's lower section inner edge and the back side's upper section handle.
- Do not lay or load on its side (it will cause damage to the compressor.)



Water discharge outlet

Front side - lower section inner edge

Back side - upper section handle

When moving the unit / when changing the direction of the unit.

- 1. Lift the adjustable legs. Page 5
- 2. Move in a forward or backward direction. If moved other than a in forward or backward direction, there's a risk of damaging the floor.
- 3. When changing the direction of the unit, please use caster wheels or place a protective cloth under the back legs.

Do not damage the refrigerant circuit, do not drive in screws, etc.

The unit uses a flammable refrigerant, so if the gas leaks out, there is the risk of ignition or an explosion.

7. Troubleshooting

When the refrigerator fails to operate

- · Check for a power failure.
- · Check if the power cord is plugged into the power outlet.
- Check that the fuse (or circuit-breaker) has not blown.

When the refrigerator is cooling excessively

- The temperature control dial may be set too high.
- If you place foodstuffs containing a lot of moisture directly under the cool air outlets, they will freeze easily.
 This does not indicate a malfunction.

When you hear a sound similar to flowing water

The sound of flowing water is the flow of refrigerant (cooling gas). This does not indicate a malfunction.

When noise is produced by the fan grill of the refrigerator

The noise produced by the fan grill will stop at a certain fixed temperature. The airflow cooling system
inside the refrigerator is powered by the operation of the fan motor and fan grill.

When noise is produced while the refrigerator door is open

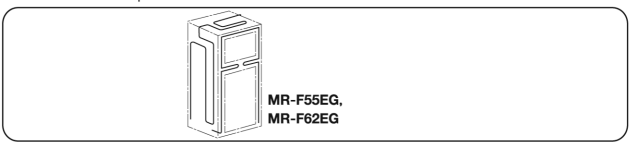
When you open a door panel, plastic components switch swiftly between hot and cold, and this may
produce noise. When the door is closed, the noise will remain until the difference in temperature is
reduced.

When the refrigerator is not cooling sufficiently

- The food may be packed too tightly together, which blocks the flow of cool air.
- You may have put hot or too many items into the refrigerator.
- The door may not have been closed properly.
- · The door gasket may be damaged.
- The refrigerator may not be well-ventilated.
- There may be insufficient clearance between the refrigerator and the surfaces immediately beside and above.
- The temperature control dial may not be properly set.

When the front of the refrigerator cabinet heats up

In order to safeguard against condensation, there is an anti-condensation pipe which heats up the front of
the cabinet when actuated. When the front of the cabinet is warm, this does not indicate a malfunction.
The more often the door is opened and closed, the more often the anti-condensation pipe is actuated.
It is also actuated immediately after the refrigerator has been installed. In other words, the front of the
cabinet often heats up.



When condensation forms on the exterior of the refrigerator

Condensation may form on the exterior when humidity is high, such as during the wet season.
 This is comparable to condensation forming on the outside of a glass when chilled water is poured in; therefore, it does not indicate a failure. Wipe dry with a dry cloth.

When the power plug is disconnected and reconnected, and the compressor ceases to rotate

When the power plug is disconnected from the power outlet and then immediately plugged in again, the
compressor may not restart. Therefore, when unplugging the refrigerator, always wait at least 5 minutes
before plugging it in again. If the compressor ceases to rotate completely, keep the refrigerator unplugged
and wait at least 5 minutes before plugging it in again.

When the side panel of the cabinet heats up

• The side panel of the cabinet will heat up when the door is opened and closed frequently, when installing the unit and when the unit operates in summer in high temperatures. In such cases, do not touch the panel. This heat buildup is due to the dissipation of heat absorbed from inside the cabinet over the whole of the side panel and does not indicate something wrong with the unit.

CAUTION

1. This appliance is designed for use in ambient temperature listed below.

MODEL NAME	AMBIENT TEMPERATURE RANGE	CLIMATIC CLASS
MR-F55EG, F62EG-P	16 °C ~ 43 °C	Т
MR-F55EG, F62EG-ML	16 °C ~ 43 °C	Т
MR-F55EG, F62EG-H	16 °C ~ 38 °C	ST

The internal temperatures could be affected by such factors as the location of the refrigerating appliance, ambient temperature and the frequency of door opening, and, if appropriate, a warning that the setting of any temperature control device might have to be varied to allow for these factors.

- 2. A rise in temperature of the frozen food during manual defrosting, maintenance or cleaning could shorten the storage life.
- 3. Food to be frozen is not to be placed in direct contact with food in storage and, if appropriate, that it could be necessary to reduce the quantity to be frozen if freezing every day is anticipated.
- 4. The electrical power failure for 1-2 hour will only slightly effect the inside temperature. However, open & close of the door results in the temperature loss. In case there is more than 24 hours electrical power failure, the food should be taken out from the fridge.
- In case you are leaving or there is no food in the fridge for more than 3 weeks, The fridge should be unplugged and cleaned.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

PHONE: +81 (3) 3218-2111 http://Global.MitsubishiElectric.com

三菱電機株式会社

總公司:〒100-8310日本東京都千代田區丸之內2-7-3(東京大廈)

電話: +81(3)3218-2111

http://Global.MitsubishiElectric.com

SOLE AGENT in Hong Kong MITSUBISHI ELECTRIC RYODEN AIR-CONDITIONING & VISUAL INFORMATION SYSTEMS (HONG KONG) LTD. 9/F, Skyline Tower, 39 Wang Kwong Road, Kowloon Bay, Kowloon, Hong Kong

Tel. (852) 2510 1505 Fax: (852) 2510 0463

香港總代理

SOLE AGENT in Singapore MITSUBISHI ELECTRIC ASIA PTE LTD 307, ALEXANDRA ROAD # 05-01/02 MITSUBISHI ELECTRIC BUILDING SINGAPORE 159943 Head Office: Tel. (65) 6473-2308

SOLE AGENT in Malaysia
MITSUBISHI ELECTRIC SALES MALAYSIA SDN. BHD. (CO.NO.:11098W)
LOT 11, JALAN 219,
PO BOX 1036,
46860, PETALING JAYA,
SELANGOR DARUL EHSAN,
MALAYSIA.
Head Office: Tel. (603) 7955-2088 (10 lines)



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