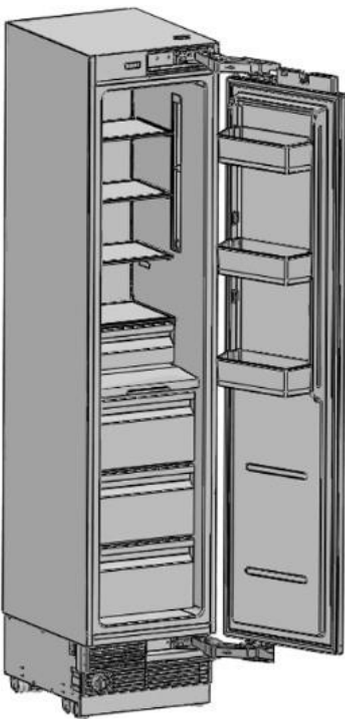


Service MANUAL



FREEZER COLUMN

– Notice –

This Manual is prepared for the use of trained Service Technicians and should not be used by those not properly qualified. This Manual is not intended to be all-encompassing. You should read, in its entirety, the repair procedure you wish to perform to determine if you have the necessary tools, instruments, and skills required to perform the procedure. Procedures for which you do not have the necessary tools, instruments, and skills should be performed by a trained Service Technician.

Serial Number	3
Safety Information	4
Installation, Electrical & Plumbing Requirements	6
Theory of Operation	7
Refrigerator Components	8
Rear & Compressor Area Components	10
Gas Flow Diagram & Parts	11
Electrical Components & Specifications	12
Display & User Option Settings	13
Error Codes	16
Maintenance guide for refrigeration failure	21
Guide to maintenance of ice making faults	22
High Temp Error	23
Wiring Diagram	24
Control Board Test Points	25
Main control board led flashing fault	26
Component Access & Removal	27
Troubleshooting	36

Serial Number

The serial tag is located on either the upper left-hand wall of the refrigerator section, or bottom of the compartment, beneath the large crisper drawer.



SAVE THESE INSTRUCTIONS

REVIEW ALL SERVICE INFORMATION IN THIS SERVICE MANUAL BEFORE BEGINNING REPAIRS.

This product should only be serviced by a qualified service technician, who is familiar with the standard safety procedures required for servicing this product. The technician should be equipped with the proper tools, parts, and test equipment before beginning.

Safety Information

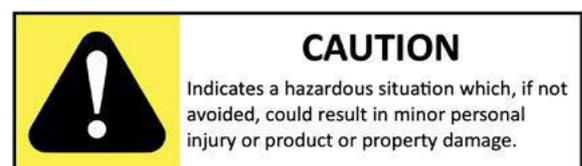
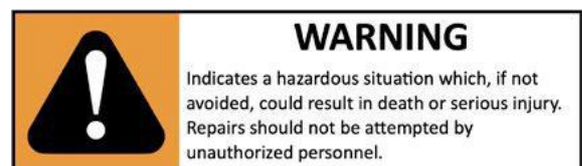
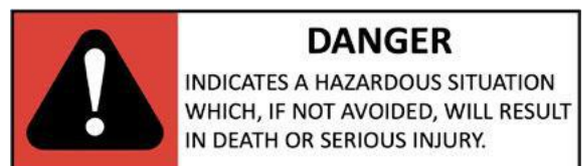
We have provided many important safety messages in this manual and on the appliance. ALWAYS READ AND OBEY ALL SAFETY MESSAGES.

This is the safety alert symbol



This symbol alerts you to hazards that could cause death or injury to you or others, or cause damage to product or property. Each occurrence will identify the hazard, describe how to reduce the chance of injury, and describe what can happen if the instructions are not followed. The symbol will be surrounded by a color which corresponds to a particular type of hazard. Red for DANGER, Orange for WARNING, and Yellow for CAUTION.

These categories are defined in the boxes to the right



Safety Instructions

The manufacturer reserves the right to make changes in the technical specifications in order to improve the appliance quality without any prior notice. Figures included in this manual are for schematic purposes only and may not match the appliance exactly. Values stated on the markings of the appliance, or in other printed documents supplied with the appliance, are obtained under laboratory conditions as per relevant standards. These values may vary according to the usage of the appliance and ambient conditions.

Proper Installation - Be sure your appliance is properly installed and grounded by a qualified technician.

If the supplied electrical cord is damaged, it must be replaced by a power cord or assembly from the manufacturer. It must also be installed by a qualified servicetechnician.



Service repairs must always be performed by an Authorized Servicer. Installations must be performed by a Certified Installer (This can include certified and licensed electrician or plumbers. The Manufacturer cannot be held responsible for damages caused by operations performed by unauthorized, un-certified or unlicensed persons.

- If the refrigerator is malfunctioning, it must not be operated until it is repaired by an Authorized Servicer. There is a risk of electrical shock!
- The unit should be plugged into a three-prong, grounded and polarized 15A, 120V, 60Hz dedicated wall outlet. Our company will not be responsible for damages incurred while using the product in a way that does not comply with the electrical code of the location where the product is installed.
- If the unit is not going to be used for an extended period of time, turn off the power to it via the circuit breaker, shut off the water supply, and leave the doors open.
- Never wash the refrigerator by spraying or pouring water on it. There is a risk of electric shock!
- Caution should be used when unplugging the unit for service. Make sure your hands are not wet, and always hold the plug when disconnecting from the outlet, not the cord. If the outlet is loose, have a licensed electrician repair or replace the outlet.
- This unit was designed to operate on a normal 60Hz, 120VAC electrical grid system. If it is connected to any energy saving system, alternative power, or solar power system, etc. and is experiencing any operational issues, please contact your local electrical provider for further information.
- Shut off power to the refrigerator at the circuit breaker during installation, cleaning near exposed electrical components, or service repairs.

Installation, Electrical & Plumbing Requirements

- The refrigerator must not be located too close to a heat source. Be sure it is installed at least 12" (30cm) from cooktops, ovens, radiators or stoves, and at least 2" (5cm) from electric ovens. Also, be sure the unit is not subject to direct sunlight or excessively humid locations.
- Do not install the refrigerator in place where the temperature falls below 50°F/10°C.
- Do not block the ventilation grill in the bottom to ensure proper ventilation (cooling air intake).



1 3/4" (4cm) between them.

- This product requires a 120VAC, 60Hz service.
- The electrical connection must comply with national regulations.
- Be sure power cable is accessible after installation.
- Do not make connections via extension cords or multi-plugs.
- Rated total current draw is 2.7A. A circuit breaker above this amount must be used, in compliance with local regulations.
- GFCI outlets will provide added protection, but any failure of the GFCI could cause food spoilage, which is not covered by the manufacturer's warranty.



WARNING: A damaged power cord must be replaced by an Authorized Service Technician.

- The refrigerator should only be connected to the cold water line.
- Operating pressure should be between 25psi (1.7 bars) and 125 psi. (8.6 bars)
- If water pressure exceeds 80psi (5.5 bars), a pressure limiting device should be used.
- Reverse Osmosis systems are not recommended due to decreased water pressure and excessive air in the line.

Theory of Operation

Compressor & Evaporators

The refrigerator has one evaporator, but only one compressor, charged with R600a refrigerant.

Display

The Display is the operational interface for the customer. For information about each key and option, see the description below

Temperature Sensors

There are three thermistors on this product - One for the Outside top of refrigerator (Ambient), Two for the Freezer (Air & Evaporator). All of these sensors are NTC thermistors. Temperature information is transmitted to the main board via changes in their resistance. These thermistors ensure that the product operates according to the parameters set by the system software.

Heating Elements

There are two heaters - a freezer heater and an ice maker heater.

The defrost time is limited to a maximum of 50 minutes. During defrost, defrost will stop when the sensor detects a temperature of $\geq 46^{\circ}$ F / 8° C. The defrost will stop when the sensor detects a temperature of $\geq 46^{\circ}$ F / 8° C.

After defrosting, compressor start is delayed by 5 minutes and fan operation is delayed by 3 minutes.

The fan runs for 3 minutes after the compressor starts.

Fans

There are two fans on this product - a Freezer Fan, a Condenser Fan, All fans are 12VDC and directly powered by the Main Control Board. The freezer fan ensures air circulation in the compartment.

The condenser assembly in the compressor area is used to expel the heat pulled from all compartments. The Condenser Fan accelerates this heat transfer.

Ice Makers & Water Valves

There are a 115VAC motor twist the ice trays to eject the ice cubes.

A water valve is used to send water to the ice trays after each ice harvest. No flow meter is used to measure the water amount. A solenoid on the main water valve assembly is energized for the time set by the system software.

Lights

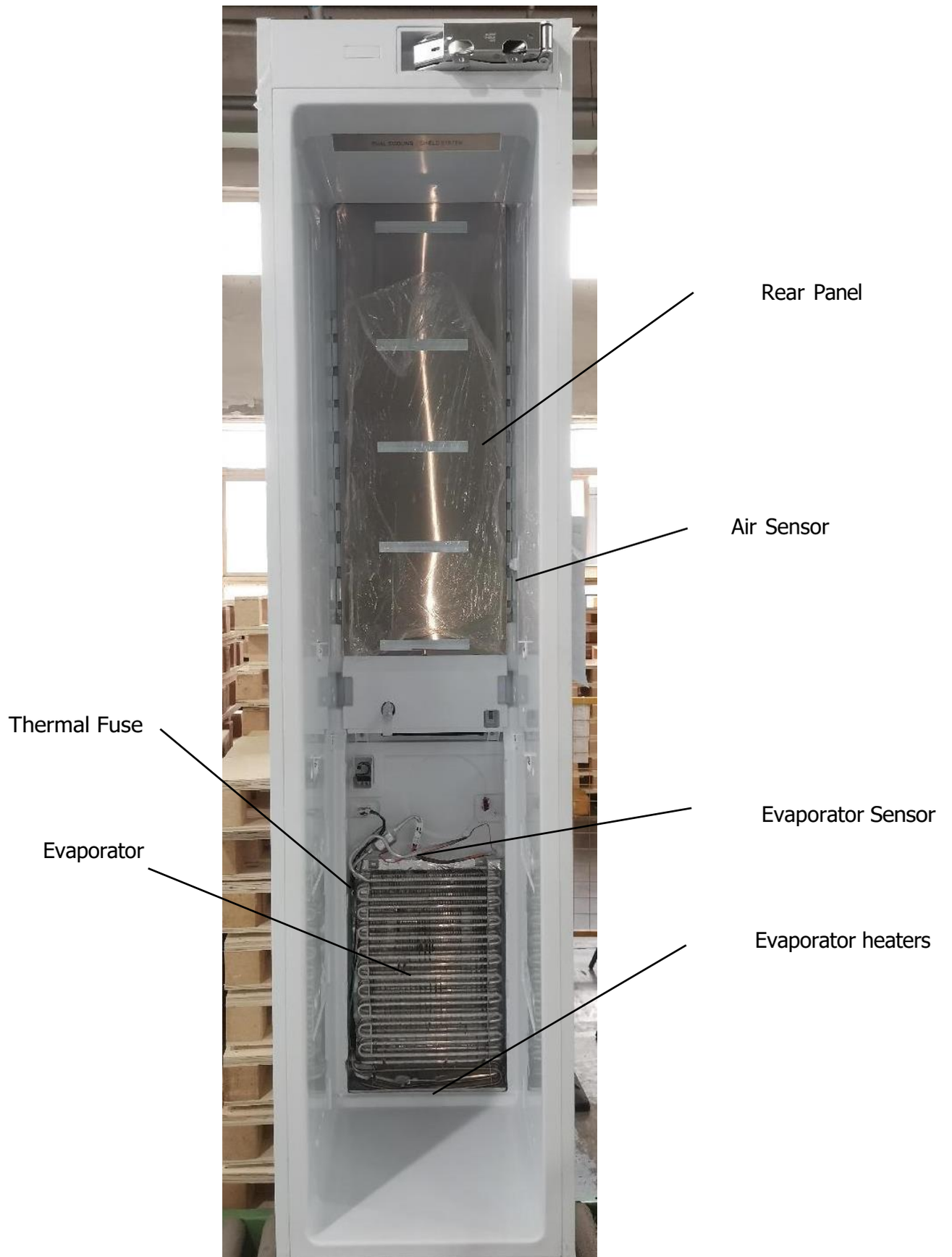
12VDC LED light boards are used to illuminate Freezer Compartments. Reed switches at the top of the doors activate the lights when a door is opened.

Controller

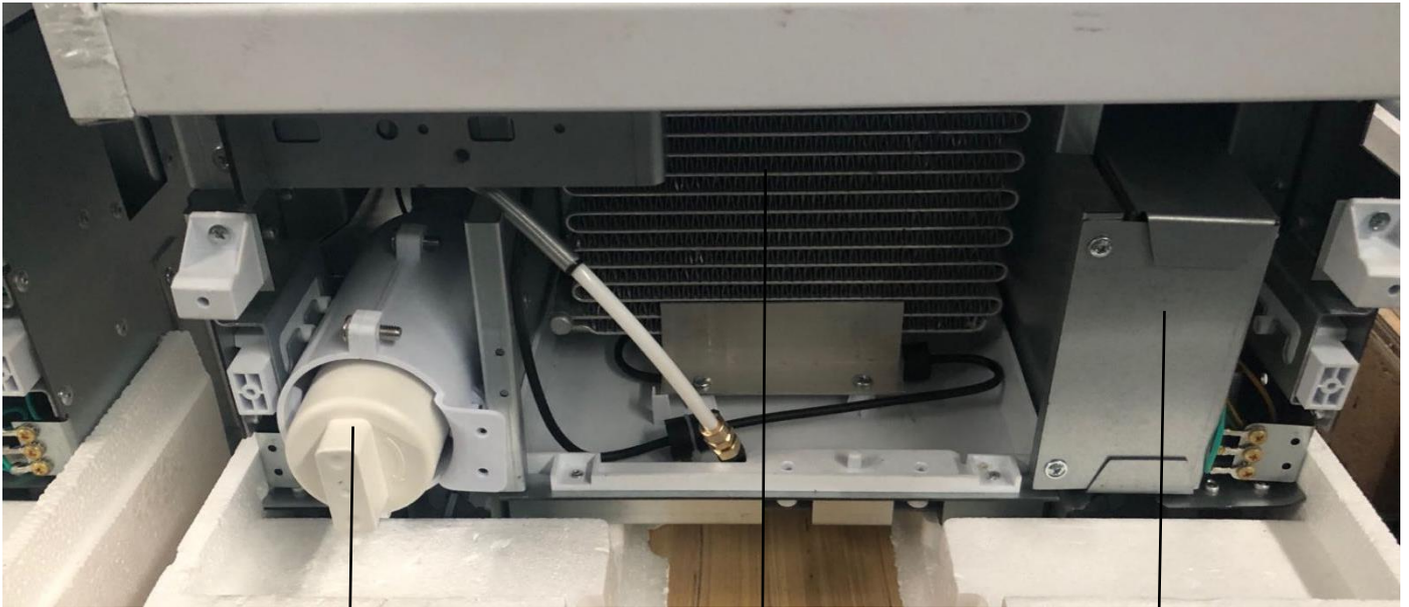
All the components listed above are operated by the Main Control Board located at the bottom of the product. Access to this, and all other components, is explained in the disassembly section of this manual.

Refrigerator Components





Rear & Compressor Area Components



Water Filter

Condenser

Main Control Board Box



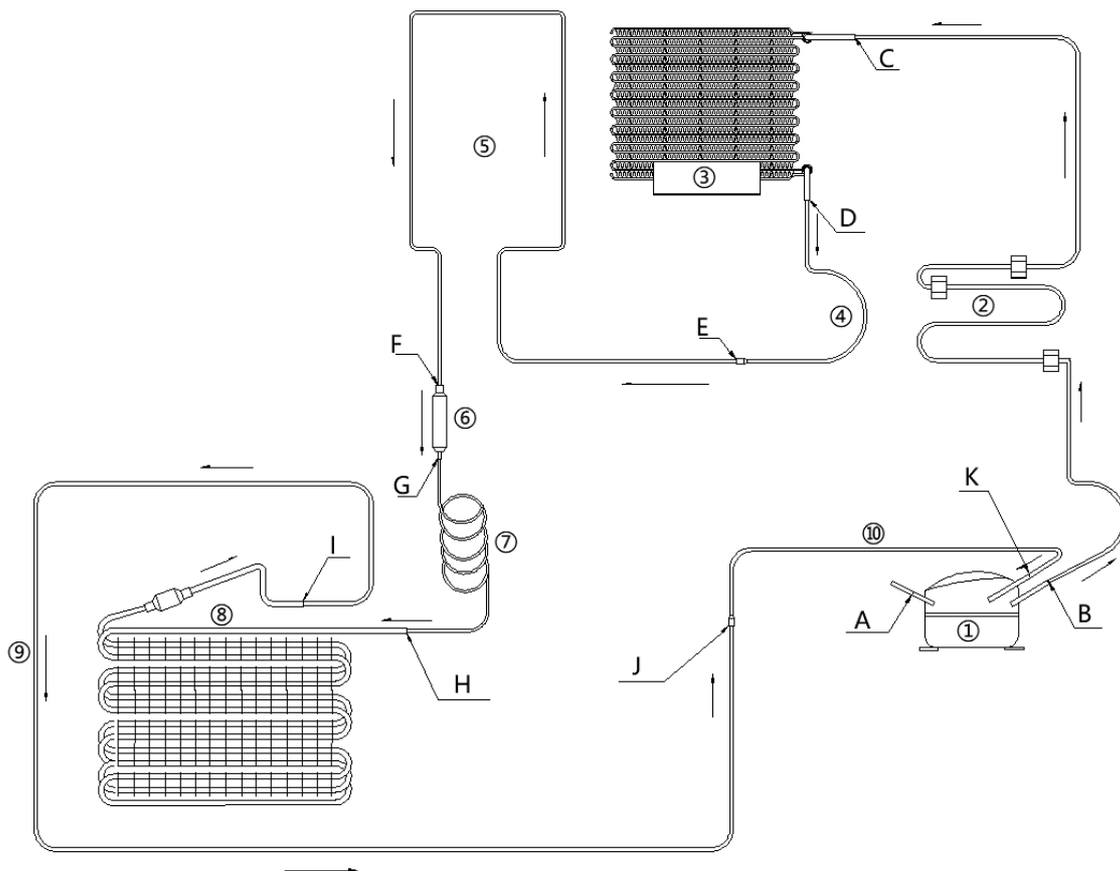
Compressor

Condenser fan

Gas Flow Diagram & Parts



This refrigerator utilizes a cooling system using R600a refrigerant. Take care to avoid damaging the cooling system and its pipes while using and moving the unit. This gas is flammable. If the cooling system is damaged, keep the unit away from potential sources of fire and ventilate the room immediately.



Cooling System Components

- 1- Compressor
- 2- Exhaust evaporation tube
- 3- Condenser
- 4- Condenser and Freezer Heater pipe tube (冷凝连接管)
- 5- Freezer Heater Pipe (除露管)
- 6- Drier
- 7- Fridge Capillary
- 8- Evaporator
- 9- Service pipe
- 10- Connecting pipe of Service pipe (回气管连接管)

Welding Point

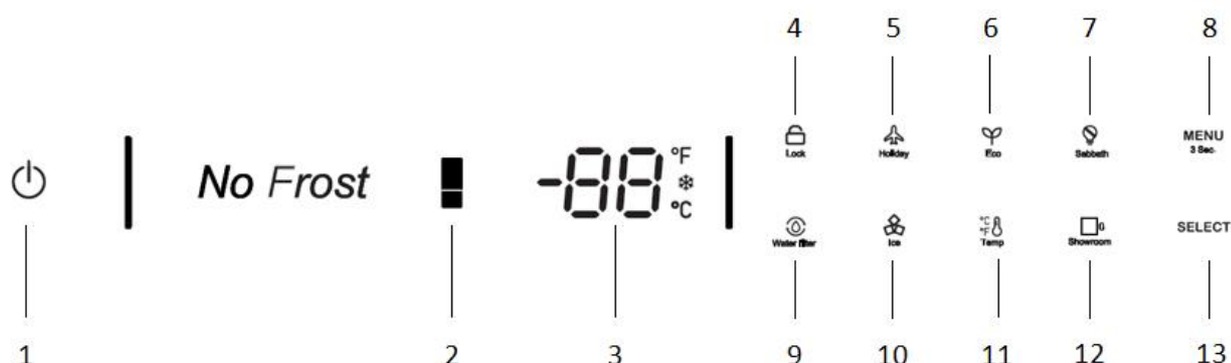
- A-Connector pipe / Compressor
- B-Compressor / Exhaust evaporation tube
- C- Exhaust evaporation tube / Condenser
- D- Condenser / Condenser and Freezer Heater pipe tube
- E- Condenser and Freezer Heater pipe tube/ Freezer Heater pipe
- F- Freezer Heater pipe / Drier
- G- Drier / Fridge Capillary
- H- Fridge Capillary / Evaporator
- I- Evaporator / Service pipe
- J- Service pipe / Connector pipe of Service pipe
- K- Connector pipe of Service pipe / Compressor

Electrical Components & Specifications

Quantity	Component	Stock Number	Specifications
1	Compressor	1.10.12090E-4XX	VFL090CY1 110V/60Hz R600a
2	Freezer Fan Motor	1.33.DTQ432-041	12VDC,2W± 20%,CCW-1600RPM±200
3	Condenser Fan Motor	1.33.ATQ130-368	12Vφ150
4	LED Board (TOP)	1.06.TQ4772-368	12VDC10*180
5	LED Board (SIDE)	1.06.TQ4771-368	12VDC
6	Ice machine feed line heaters	1.31.A7243X-437	12V 1.9W
7	Inlet pipe heaters	1.31.A7240X-437	125V 2.5W
8	Fridge Defrost Heater	1.31.A2940X-440	110VA , 160W
9	Ice Maker Water Valve	1.31.A7242X-368	110-127 VAC, 60Hz
10	Ice Maker	1.27.18A0XX-368	115VAC,165W+/-5%
11	Display Board	1.27.03A1XX-437	5VDC
12	Thermal Fuse	1.56.17TQ-00001	110V/15A
13	Control Board	1.27.01A202-437	Input voltage:110VAC Output: 5V-12VDC
14	Freezer Door switch	1.11.02341TQ-01	12VDC

*Note: For the exact stock number information, look at the BOM List .

Display Panel SetUp Instructions



1	On/Off button	Serves to switch the whole appliance On and Off. Press the button to switch on the product, the product will be switched on in 5 seconds. Press the on/off button for 1.5 seconds to switch off.
2	Colder/ Warmer button	Press button to change the freezer compartment temperature from 7°F(-14°C) to -11°F(-24°C) After the temperature regulation is stopped, the nixie tube will flash for 5 seconds and take effect. Super freezing function will be enabled if keep pressing after -11°F (-24°C). When the snow symbol illuminate on the display the super freezing function will be enabled. The super freezing feature assists with periods of high freezer use, full grocery loads, or temporarily Warm room temperatures. After the super cool cycle completes, the refrigerator will return to its previous setting.
3	Temp. display	Displays the set temperature of the freezer. Fahrenheit, Celsius, Super freezer lamp illuminate.
4	Lock	Press lock key continuously for 3 seconds and the lock icon will light up. Press the lock key for 3 seconds to unlock the icon. 3 minutes without key operation lock key. All of the following operations must be performed in the unlocked state.

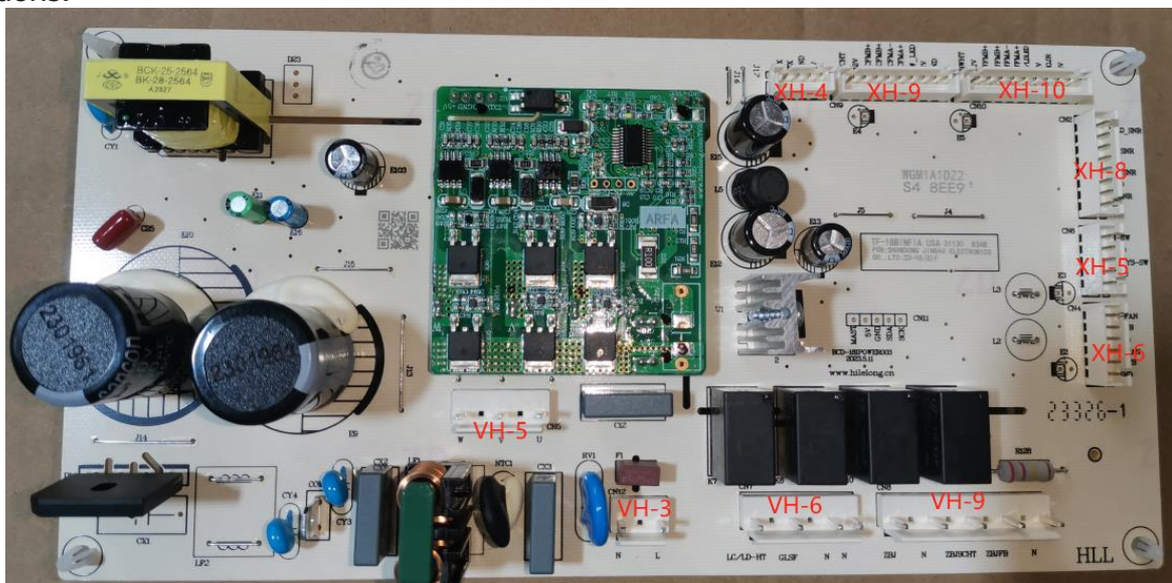
5	Holiday mode	<p>Press the MENU button till the holiday symbol illuminates, then press the SELECT button to enable the function.</p> <p>When the Holiday Mode function is enabled, freezer temperature set at 0°F (-18°C) automatically.</p> <p>Before leaving</p> <ul style="list-style-type: none"> - Turn the ice maker to OFF on the control panel. - Shut off the water supply to the appliance. <p>On return</p> <ul style="list-style-type: none"> - Turn on the ice maker. - Discard the first full bin of ice.
6	Eco mode	<p>Press the MENU button till the Eco Mode illuminates, then press the SELECT button to enable the function.</p> <p>When the Eco Mode function is enabled, and freezer Temperature set at 5 °F (-15 °C) automatically.</p>
7	Sabbath Mode	<p>Press the MENU button till the Sabbath mode symbol illuminates. Then press the SELECT button to enable the function.</p> <p>When the Sabbath mode function is enabled, all lights, buzzers, display panels will be switch off.</p>
8	Menu/ child lock	<p>By pressing MENU button for 3 seconds, you may lock/unlock the control panel.</p> <p>The child lock is a feature for preventing children from changing the product settings.</p>
9	Water filter (if applicable)	<p>The water filter symbol flashes and beeps to advise the user to replace the water filter.</p> <p>After the replacement is completed, Press the SELECT button for 5 seconds to reset.</p> <p>The set replacement time is 130 days.</p>
10	Ice Making (if applicable)	<p>Press the MENU button till the ice making symbol illuminates, Then press the SELECT button to enable the function.</p> <p>When the ice making function is enabled, ice maker will be automatically operating and the ice cubes will be accumulated in the ice tray.</p> <p>NOTE: Prepare the water filter for use before using the ice.</p> <p>After connecting the freezer to a water source or after replacing the water filter, fill and discard two full containers of ice.</p>

11	Temperature unit	Press the MENU button till the Celsius and Fahrenheit selection symbol illuminates to change between Celsius and Fahrenheit. After that press the SELECT button to confirm.
12	Show room mode	Press the MENU button till the show room symbol illuminates, then press the SELECT button to enable the function. This mode is used when the refrigerator is on display in a retail store or if you want to turn the cooling off and deactivate all other functions except interior lighting. Note : Do not store any food items while in show room mode, as the appliance then remains at room temperature.
13	Select	After selecting menu, then press SELECT button to confirm the function.

Error Codes

Error Codes	Error Explanation
<u>F4</u>	Air Freezer Probe Error
<u>F5</u>	Defrost Probe Error
<u>F6</u>	Ambient Temperature Probe Error
<u>CE</u>	Communication Failure
<u>2E</u>	Freezer Fan Error
<u>3E</u>	Condenser Fan Error
<u>DR</u>	The Refrigerator Opens For More Than 2 Minutes

Knowing the connection numbers on the control board will be necessary for the following error code explanations.



Control Board Connection Numbers

XH-4	Display
XH-9	LED Board (TOP)
XH-10	LED Board (SIDE)&Ice machine feed line heaters
XH-8	Probe
XH-5	Freezer Door switch
XH-6	Fan
VH-9	Ice Maker&Inlet pipe heaters
VH-6	Fridge Defrost Heater&Water Valve
VH-3	Plug
VH-5	Compressor

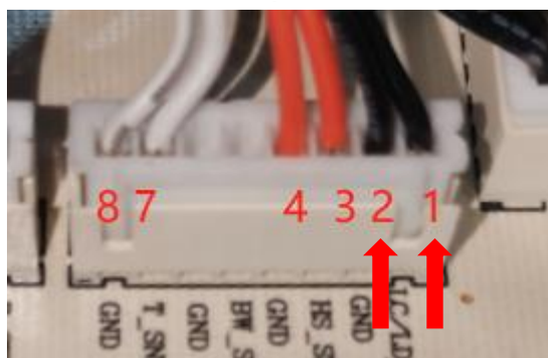
F4 - Air Freezer Probe Error

		Yes	No
1	Is F4 flashing?	>>2	Stop
2	Check cables connected to control board sensor socket (XH-8) pins 1 & 2. Is the cable disconnected?	>>3	>>
3	Reconnect the cable and turn the refrigerator back on. Is error still there?	>>4	Solved
4	Remove the harness from the XH-8 socket on the control board. Using a multimeter, measure the sensor pins (1 & 2). Is the resistance reading between 1kΩ and 4kΩ. (2k at 77°F (25°C)) (See chart on page 23)	>>5	>>6
5	Replace the Control Board . (Turn refrigerator back on)	Solved	
6	Replace the faulty Sensor . (Turn refrigerator back on)		

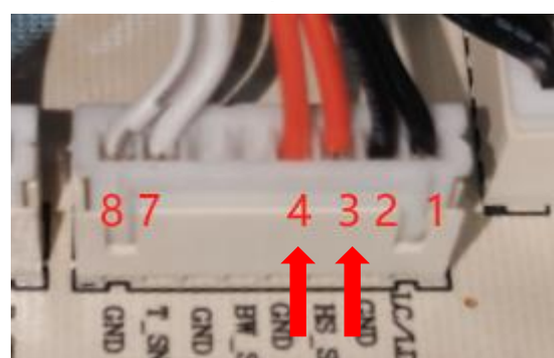
F5 - Defrost Probe Error

		Yes	No
1	Is F5 flashing?	>>2	Stop
2	Check cables connected to control board sensor socket (XH-8) pins 3 & 4. Is the cable disconnected?	>>3	>>4
3	Reconnect the cable and turn the refrigerator back on. Is error still there?	>>4	Solved
4	Remove the harness from the XH-8 socket on the control board. Using a multimeter, measure the sensor pins (3 & 4). Is the resistance reading between 1kΩ and 4kΩ. (2k at 77°F (25°C)) (See chart on page 23)	>>5	>>6
5	Replace the Control Board . (Turn refrigerator back on)	Solved	
6	Replace the faulty Sensor . (Turn refrigerator back on)	Solved	

F4 Test points



F5 Test points



F6 - Ambient Temperature Probe Error

		Yes	No
1	Is F6 flashing?	>>2	Stop
2	Check cables connected to control board sensor socket (XH-8) pins 7 & 8. Is the cable disconnected?	>>3	>>
3	Reconnect the cable and turn the refrigerator back on. Is error still there?	>>4	Solved
4	Remove the harness from the XH-8 socket on the control board. Using a multimeter, measure the sensor pins (7 & 8). Is the resistance reading between 1kΩ and 4kΩ. (2k at 77°F (25°C)) (See chart on page 23)	>>5	>>6
5	Replace the Control Board . (Turn refrigerator back on)	Solved	
6	Replace the faulty Sensor . (Turn refrigerator back on)		

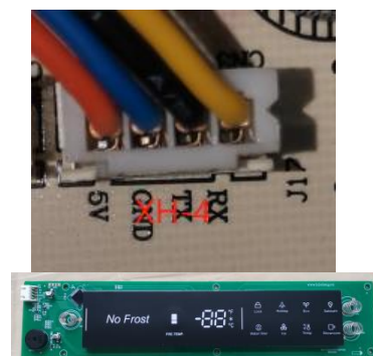
CE - Communication Failure

		Yes	No
1	Is CE flashing?	>>2	Stop
2	Check cables connected to control board socket (XH-4) Is the cable disconnected?	>>3	>>
3	Reconnect the cable and turn the refrigerator back on. Is error still there?	>>4	Solved
4	Check cables connected to User Interface socket Is the cable disconnected?	>>5	>>6
5	Replace the Control Board . (Turn refrigerator back on)	Solved	
6	Replace the User Interface . (Turn refrigerator back on)	Solved	

F6 Test points



CE Test points



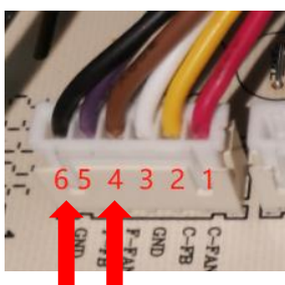
2E- Freezer Fan Error

		Yes	No
1	Is 2E flashing?	>>2	Stop
2	Check cables connected to control board Fan socket (XH-6) pins 4 5 & 6. Is the cable disconnected?	>>3	>>4
3	Reconnect the cable and turn the refrigerator back on. Is error still there?	>>4	Solved
4	Using a multimeter, measure the DC voltage between pins 4 & 6. Is there resistance reading approximately 12VDC?	>>5	>>6
5	Remove the evaporator cover and ensure nothing is preventing fan blade rotation. Remove blockage. Turn refrigerator back on. Is error still there?	>>6	Solved
6	Replace the Freezer Fan . Turn refrigerator back on. Is error still there?	>>7	Solved
7	Replace control board . Turn refrigerator back on.	Solved	

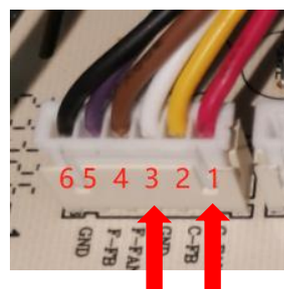
3E - Condenser Fan Error

		Yes	No
1	Is 3E flashing?	>>2	Stop
2	Check cables connected to control board Fan socket (XH-6) pins 1 2 & 3. Is the cable disconnected?	>>3	>>4
3	Reconnect the cable and turn the refrigerator back on. Is error still there?	>>4	Solved
4	Using a multimeter, measure the DC voltage between pins 1 & 3. Is there resistance reading approximately 12VDC?	>>5	>>6
5	Remove the compressor compartment cover and ensure nothing is preventing the condenser fan blade rotation. Remove blockage. Turn refrigerator back on. Is error still there?	>>6	Solved
6	Replace the Condenser Fan . Turn refrigerator back on. Is error still there?	>>7	Solved
7	Replace control board . Turn refrigerator back on.	Solved	

2E Test points



3E Test points



DR - Door opening alarm Error

		Yes	No
1	Is DR flashing?	>>2	Stop
2	Check whether the refrigeration door is closed tightly, Repeat closing the door, if the fault still exists	>>3	>>4
3	Check whether the induction magnet on the top of the door of the refrigerator is missing. If it is missing, the fault will continue	>>4	Solved
4	Check whether the magnetic switches of the upper beam are normal	>>5	Solved



Maintenance guide for refrigeration failure

1. Freezer is not cold enough.
 - Error code on display. First, open and close the freezer door to see if the freezer light is always on. If so, check the freezer drawer brackets.
 - No error code on display. Check if the plugs on the main control board is connected properly.
 - Evacuate the gas and re-gas the system.
2. Freezer does not work
 - If the compressor works, check if the capillary is blocked.
3. Fridge does not work
 - If there is an error code F2/F3, check the fan in fridge. If it is still not working after replacing the fan, check the wiring connection.
 - Check if the reed switch is working properly.
 - Check if the appliance is on a holiday mode.
4. Freshzone is not working properly
 - Check if the fresh zone is switched off.
 - Check if there is cold air blowing from the outlet, if not, replace the air duct
5. Fridge and freezer are not working
 - Check whether the power cord plug of the main control board is off or not connected.
 - Method 2 Check whether the plugs on the main control board are fully connected or correctly connected.

Guide to maintenance of ice making faults

1. Ice maker fails

Check whether the water inlet pipe or valve is blocked

Check the switch of the ice maker and also the terminals of the ice maker have loose connections

Insufficient amount of secondary ice is not formed

2. Ice amount is less and not fully shaped

Check the water pressure

Check whether the ice maker is installed properly

Check whether each pipeline has extrusion deformation and bending

3. Water leakage

Check the water valve leakage. whether the pipeline is in place, and the clip is installed.

Check whether the water filter is tightened and whether it is leaking.

Check the water storage pipes and joints



High Temp Error

When the temperature collected by the freezing sensor reaches set 39°F(+4°C), if the temperature rises $\geq 30^\circ\text{F}(-1^\circ\text{C})$, the high temperature alarm will buzz twice consecutively, and the freezing temperature LED light will flash; Touch any button, the over-temperature alarm sound will be canceled, but the freezing temperature LED light will continue to flash; The alarm will stop only when the temperature collected by the sensor is less than 28°F(-2°C).

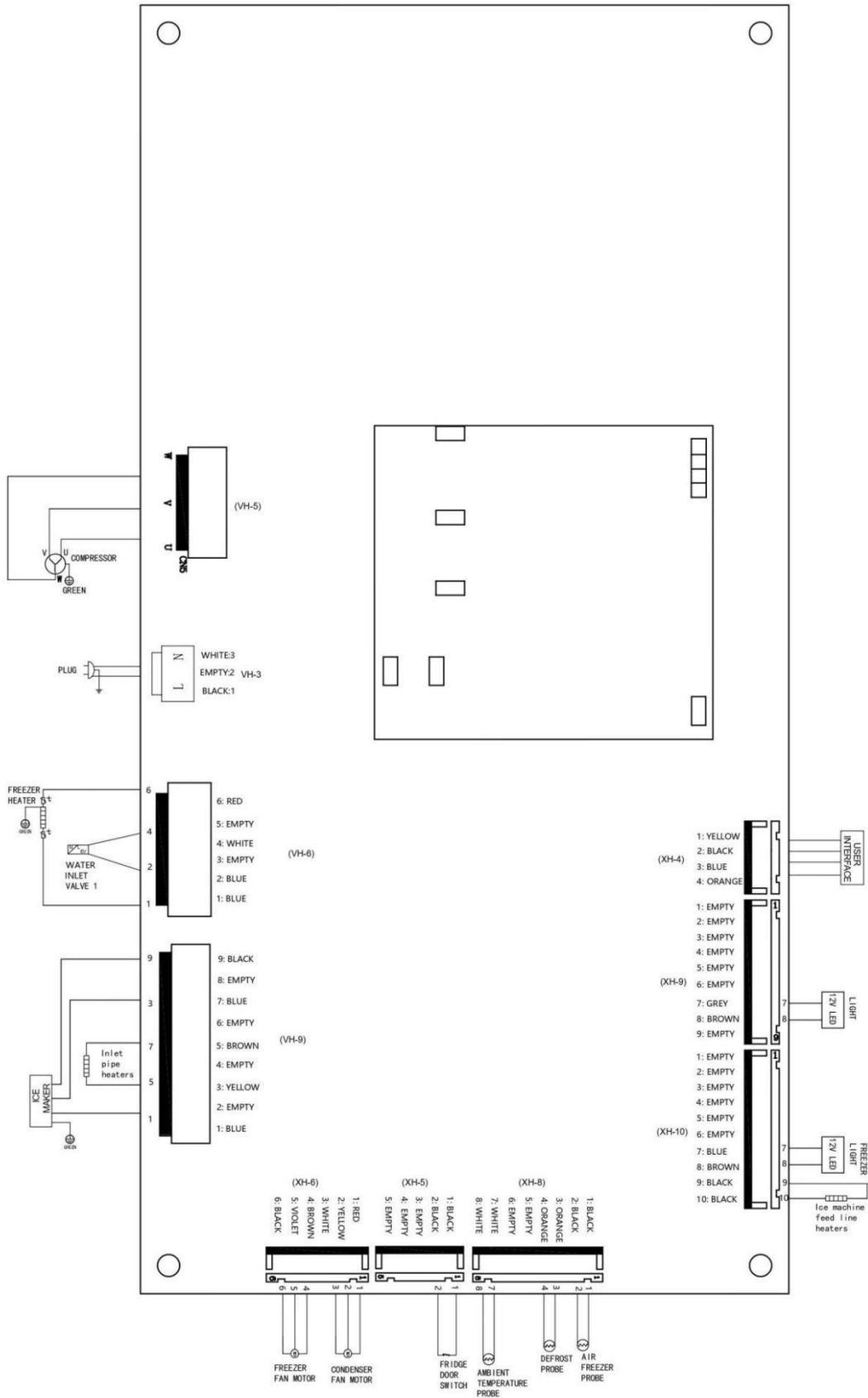
If the over-temperature alarm continues after rebooting the appliance, it is necessary to check whether the refrigeration system is blocked, and whether the compressor and fan are working properly.

Temperature to Resistance Chart

Low Range			
Temp	Resistance	Temp	Resistance
-40°F/-40°C	64.06KΩ	-15°F/-26°C	27.07KΩ
-38°F/-39°C	60.10KΩ	-13°F/-25°C	25.52KΩ
-36°F/-38°C	56.41KΩ	-11°F/-24°C	24.06KΩ
-35°F/-37°C	52.96KΩ	-9°F/-23°C	22.70KΩ
-33°F/-36°C	49.74KΩ	-8°F/-22°C	21.42KΩ
-31°F/-35°C	46.73KΩ	-6°F/-21°C	20.22KΩ
-29°F/-34°C	43.92KΩ	-4°F/-20°C	19.10KΩ
-27°F/-33°C	41.29KΩ	-2°F/-19°C	18.04KΩ
-26°F/-32°C	38.83KΩ	-3°F/-18°C	17.05KΩ
-24°F/-31°C	36.53KΩ	1°F/-17°C	16.11KΩ
-22°F/-30°C	34.38KΩ	3°F/-16°C	15.24KΩ
-20°F/-29°C	32.37KΩ	5°F/-15°C	14.41KΩ
-18°F/-28°C	30.49KΩ	7°F/-14°C	13.64KΩ
-17°F/-27°C	28.72KΩ	9°F/-13°C	12.91KΩ

Normal Operator Range			
Temp	Resistance	Temp	Resistance
10°F/-12°C	12.22KΩ	59°F/15°C	3.13KΩ
12°F/-11°C	11.57KΩ	61°F/16°C	2.99KΩ
14°F/-10°C	10.96KΩ	63°F/17°C	2.85KΩ
16°F/-09°C	10.39KΩ	64°F/18°C	2.73KΩ
18°F/-08°C	9.85KΩ	66°F/19°C	2.60KΩ
19°F/-07°C	9.34KΩ	68°F/20°C	2.49KΩ
21°F/-06°C	8.86KΩ	70°F/21°C	2.38KΩ
23°F/-05°C	8.41KΩ	72°F/22°C	2.28KΩ
25°F/-04°C	7.98KΩ	73°F/23°C	2.18KΩ
27°F/-03°C	7.57KΩ	75°F/24°C	2.08KΩ
28°F/-02°C	7.19KΩ	77°F/25°C	1.99KΩ
30°F/-01°C	6.83KΩ	79°F/26°C	1.91KΩ
32°F/00°C	6.49KΩ	81°F/27°C	1.83KΩ
34°F/01°C	6.17KΩ	82°F/28°C	1.75KΩ
36°F/02°C	5.87KΩ	84°F/29°C	1.68KΩ
37°F/03°C	5.58KΩ	86°F/30°C	1.61KΩ
39°F/04°C	5.31KΩ	88°F/31°C	1.54KΩ
41°F/05°C	5.06KΩ	90°F/32°C	1.48KΩ
43°F/06°C	4.81KΩ	91°F/33°C	1.41KΩ
45°F/07°C	4.58KΩ	93°F/34°C	1.36KΩ
46°F/08°C	4.37KΩ	95°F/35°C	1.30KΩ
48°F/09°C	4.16KΩ	97°F/36°C	1.25KΩ
50°F/10°C	3.96KΩ	99°F/37°C	1.20KΩ
52°F/11°C	3.78KΩ	100°F/38°C	1.15KΩ
54°F/12°C	3.60KΩ	102°F/39°C	1.11KΩ
55°F/13°C	3.44KΩ	104°F/40°C	1.06KΩ
57°F/14°C	3.28KΩ		

Wiring Diagram



Control Board Test Points (See the picture on page 24 for the control board)

XH-8	Temp Sensors	Contacts	Values
	Air Freezer Probe	1&2	
	Defrost Probe	3&4	
	Ambient Temperature Probe	7&8	
XH-5	Reed Switch	Contacts	Values
	Fridge Door Switch	1&2	Continuity when Open
XH-6	Fans	Contacts	Values
	Freezer Fan Motor	4-6	12VDC
	Condenser Fan Motor	1-3	12VDC
XH-4	Display	Contacts	Values
	Display	1-4	12VDC
	Lights	Contacts	Values
XH-9	Top Light	7&8	12VDC
XH-10	Side Light	7&8	12VDC
	Ac Components	Contacts	Values
XH-10	Ice machine feed line heaters	9&10	12VDC
VH-6	Fridge Defrost Heater	1&6	120VAC
VH-9	Inlet pipe heaters	5&7	120VAC
VH-6	Water Valve	Contacts	Values
	WaterInletValve	2&4	120VAC
VH-9	Ice Maker	1 & 3 &4	120VAC
VH-3	Plug	1&3	120VAC
VH-5A	Compressor	W&V&U	120VAC

Main control board led flashing fault

Compressor does not start - list of fault codes prompted by main control panel indicator				
Serial number	Flashing times of main control panel LED	Main control board fault	Cause analysis of compressor failure	terms of settlement
1	LED flashes once	Overvoltage	1. The input voltage is too high, and the input voltage of 110V model is higher than 110V (this situation will cause the control board to burn out, the machine will not work, and there is no response) 2. Abnormal control board	1. Check whether the power supply voltage is normal 2. Disconnect the power and restart the machine 3. Replace the control board
2	LED flashes twice	Undervoltage	1. The input voltage is low, and the input voltage of 220V model is lower than 110V 2. Abnormal control board	1. Check whether the power supply voltage is normal 2. Disconnect the power and restart the machine 3. Replace the control board
3	LED flashes 3 times	communication	1. Abnormal data transmission between main board and frequency conversion board	1. Disconnect the power and restart the machine 2. Replace the control board
4	LED flashes 4 times	Phase deficiency	1. The compressor harness is not connected properly 2. The fuse on the compressor line is burnt out 3. The compressor is broken	1. Check the compressor line sequence 2. Check whether the fuse is burnt 3. Replace the compressor if there is no problem above
5	LED flashes 7 times	Software overcurrent	1. The actual current reaches the current threshold set by the software (the protection threshold setting is too small) 2. The software has a bug and does not meet the protection status required by special requirements	1. Disconnect the power and restart the machine 2. Replace the control board
6	LED flashes 10 times	Start failure, small board current detection circuit failure	1. The control board is broken 2. The solenoid valve is broken, resulting in excessive system pressure 3. The compressor is broken and the cylinder is jammed	1. Disconnect the power and restart the machine 2. Replace the control board 3. Replace the solenoid valve 4. Replace the compressor
7	LED flashes 12 times	Hardware overcurrent	1. The current detection is too large due to hardware components 2. Special abnormality causes damage to the components of the frequency conversion board, resulting in abnormality of the frequency conversion board	1. Replace the control board
8	LED flashes 14 times	Stall	1. Compressor internal jamming 2. The compressor is unstable 3. Wrong line sequence	1. Check whether the wire sequence UVW is connected properly 2. Check whether the compressor is aligned 3. Replace the compressor

Note: If the number 5, 6, 7 and 8 are abnormal, the theoretical priority is 6; No. 6 Normally, No. 8 appears first, followed by No. 5, and finally No. 7

The above phenomena are detected by current, Therefore, there are many factors that cause the current change:

1. The system pressure is abnormal
2. The solenoid valve is not conductive
3. The control board hardware is abnormal.
4. Ice jam.
5. The threshold set by the software is not large enough



Component Access and Removal



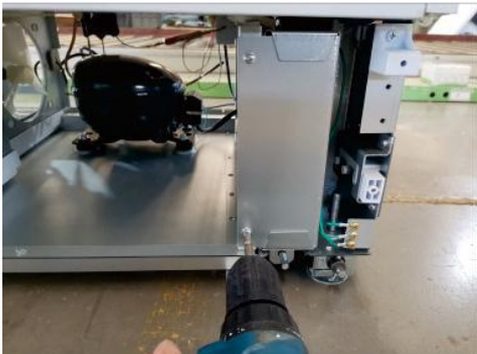
Disassembly should only be done with the product unplugged and by an authorized technician.

Control Board



1. Remove the ventilation window 4 screws

2. Pull out the ventilation window



3. Remove the 2 screws that fix the main control board

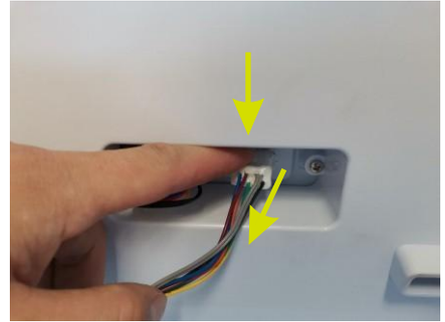
4. Pull out the main control board box

5. remove the four main control board box cover screws



6. The main control board disassembly is completed

Display / Ice Maker / bulkhead light

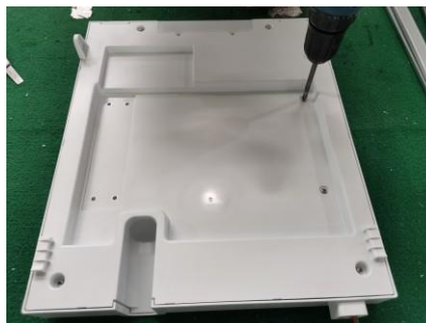


1. Remove the 2 screws at the bottom of the display partition
2. Pull out the display partition

3. press the display board connection cable terminal self-locking snap, disconnect



4. Remove two screws from the ice maker and remove the ice maker



5. Remove the 4 screws of the ice maker fixing plate, take down the fixing plate

6. Pry open the center bulkhead light housing



7. Removing the LED light bar

8. Pry open the center bulkhead backshell and remove the backshell



9. Removal of tape and reinforcing iron



10. Removal of tape and reinforcing iron



11. Remove the 3 screws holding the circuit board in place



11. Remove circuit board

Refrigerator magnetic light switch



1. Use the flat shovel to pry open the magnetic switch box cover



2. Press the connector self-locking catch to remove the magnetic switch



Temperature inside the box Sensor



1. Use the flat shovel to pry open the box temperature sensor box cover



2. Open the boxlid

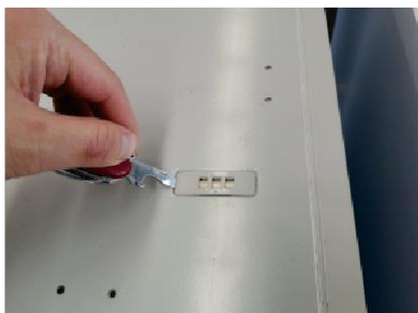


3. Separation of the lid from the sensor

Environmental Temperature sensor



1. The case temperature sensor is located at the top of the refrigerator



2. Use a screwdriver to pry open the ring temperature sensor box cover



3. Open the ring temperature sensor



Refrigeration room Overhead light



1. Use tools to remove the top light cover screws 2. Press the circle position to remove the top light cover



3. Press the light bar snap to remove the top light

Side light



1. Pry open the sidelight cover with a flat shovel 2. Press the light bar snap to remove the sidelight

Refrigerator upper rail removal



1. Removal of refrigerated upper rail set screws using tools
2. Separate the guide from the fixings

Reefer lower rail removal



1. Use tools to remove the refrigerated lower rail fixing screws
2. Separate the guide from the fixings

Drawer Removal



1. Pull out the fruit and vegetable box
2. Press the snap on both sides of the fruit and vegetable box



3. Take out the fruit and vegetable box

lower backplane



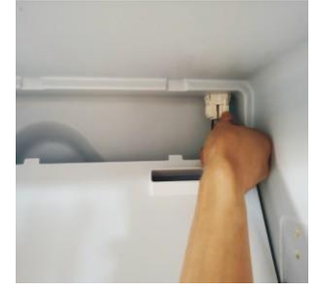
1. Follow the previous steps to remove the center divider



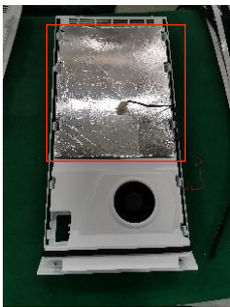
2. Removal of guide rails



3. The back panel is held in place by a bayonet, so you can break it off directly.



4. Unplug the terminal block and remove the cover plate



5. Strip off the back foam



6. Remove the 3 screws from the rear case



7. Remove the 3 screws of the fan and take off the fan

upper backplane



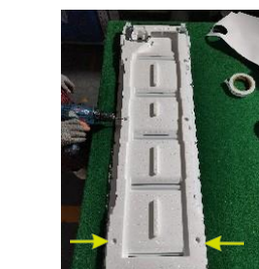
1. Follow the previous steps to remove the center divider
2. Removal of guide rails



3. The back panel is held in place by a bayonet, so you can break it off directly.



4. Remove the back cover film



5. Remove 6 screws to take down the foam board



Refrigerated water valve



1. Remove front vent cover



2. Pull out the filter and water valve



3. Remove the 2 screws holding the water valve



4. Pull out the hose.



5. Unplug the terminal to remove the watervale

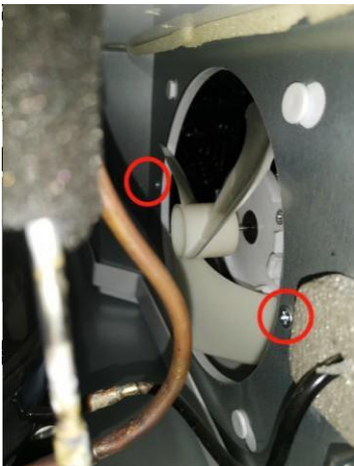
Defrost Element & Thermal Fuse+



1. Pull out the freezer top drawer. Carefully pull forward on the evaporator to unclip it from the rear wall. Remove the two retaining clips from the front of the evaporator.

2. Carefully peel the defrost element off of the front of the evaporator. Peel the defrost off the back and remove. Replace in reverse order.

Condenser Fan



1. Remove the two set screws



2. Unplug the terminal to remove the fan

Troubleshooting

Symptom	Possible Cause	Corrective Action
The Freezer compartment is too cold, but the refrigerator temperature is fine.	The Freezer compartment temperature is set too low.	Set Freezer temperature to a higher setting.
The Fresh Food compartment is too cold, but the Freezer temperature is fine.	The Fresh Food temperature is set too low.	Set Fresh Food temperature to a higher setting.
	Door not sealing	Check door gaskets.
	Fan not running	Check fan.
The refrigerator's operating sounds varies over time.	The operating sounds will vary according to different cycles, food volume and environmental conditions.	This is normal.
The refrigerator makes vibration or other strange noises.	Various components make vibration sounds, such as when water valves energize. Also gas flowing through refrigerant lines can make gurgling noises. And popping and sizzling sounds can occur during the defrost cycle.	As long as both compartments are maintaining proper temperatures, these sounds are normal.
Evaporator Fan is noisy.	The fan blade may be irregular.	Remove evaporator cover and inspect fan for irregularities. Replace if necessary.
	Fan blade may be hitting something.	Remove evaporator cover and inspect fan area for any obstructions. Adjust fan or remove obstructions.
	Fan speed may be too high.	Check fan speed for proper RPMs. Fan may be noisy if RPMs are too high. Replace fan motor, if so.
Condenser Fan is noisy.	The fan blade may be irregular.	Remove compressor cover and inspect fan for irregularities. Replace if necessary.
	Fan blade may be hitting something.	Remove compressor cover and inspect the fan area for any obstructions. Adjust fan or remove obstructions.
	Fan speed may be too high	Check fan speed for proper RPMs. Fan may be noisy if RPMs are too high. Replace fan motor, if so.
	Dust and debris may have ruined fan motor	Replace fan motor.

Troubleshooting

Symptom	Possible Cause	Corrective Action
Condensation develops on outside of refrigerator, or between doors.	Excessive ambient heat or humidity can cause moisture to develop on cooler surfaces.	It is normal during hot or humid seasons to see increased condensation on the outside of the unit. This will decrease as ambient humidity goes away.
		Flapper heater between doors may not be operating properly. Inspect and replace, if necessary.
Refrigerator doors will not close.	Something may be blocking the door.	Check food placement and adjust if necessary.
	The door gasket may not be seating properly	Inspect gasket. Adjust or replace.
The doors squeak when opening or closing.	Door hinges are worn.	Replace door hinges.
Water cannot be dispensed from the water dispenser.	Water supply may be turned off.	Ensure water to refrigerator is turned on.
	The dispenser switch may be faulty.	Inspect dispenser switch and replace, if necessary.
	The water valve(s) may be faulty.	Inspect water valves in Service Mode. Replace, if necessary.