

# Whirlpool of India Limited

# SERVICE AND PARTS MANUAL

Document No. WOI/GNF/.....

# GLOBAL NO FROST DOUBLE DOOR REFRIGERATORS

| Sap code | Model   | Description      |
|----------|---------|------------------|
| 9160     | WBM 470 | 220L Thailand 4G |
| 9161     | WBM 480 | 250L Thailand 4G |
| 9162     | WBM 490 | 285L Thailand 4G |

This document is intended only for qualified technicians who are aware of the respective safety regulations

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# INTRODUCTION

### **CFC Free**

Manufacturing of a refrigerator includes certain operations like foaming, gas charging of the sealed system etc. This involves the use of certain refrigerants, which are released in the atmosphere, that contain chlorine. These are termed as CFCs (Chlorofluorocarbon).

CFC's when released in the atmosphere affect the ozone layer. It leads to the depletion of the Ozone layer. The ozone layer acts as shield against the ultra violet sun rays, which are harmful to us and cause skin diseases.

Whirlpool has responded to this required change by introducing refrigeration products that use R134a, a Hydroflorocarbon (HFC) refrigerant that is chlorine- free. This refrigerant satisfies the challenge of producing an environmentally friendly refrigeration product while meeting current energy-efficiency standards.

Whirlpool to continue their response to produce environmentally friendly refrigeration product in global level, have started producing in India "The Global No-frost "(GNF) refrigerator which is the first CFC FREE of its kind.

A new plant is set up at Pune to manufacture the environmentally friendly refrigerators in India by Whirlpool. All the refrigerators manufactured in this plant will use refrigerant R134a, which is a CFC FREE refrigerant. R134a refrigerant is, in some ways, similar to R12. There are some very important and critical differences that must be recognized. These differences require changes to some sealed system repair procedures which we will see further in this manual.

#### **Safety Precautions & Warnings** Read all instructions before using this appliance in order to avoid risk of accident or possible damage. **Description of symbols** Warning / Caution This symbol is intended Indicates prohibition to alert the user to the Warning 1 Do not disassemble possible death or injury. 3 Do not contact Adhere the instruction strictly This symbol is intended to alert the user to the Caution C Unplug from the electrical outlet possible injury or damage. Earth the appliance to avoid the risk 0 of an electric shock. Warning Do not disassemble Do not bend the power cord Do not plug multiple with excessive force or do repair or alter. electric appliances not have the power cord into the same outlet. pressure by heavy article. This may cause abnormal It may cause fire or abnormal operation which leads to injury. heating or fire hazard. This may cause fire. Do not Prohibition disassemble Pull the power plug out for Be sure to earth. Check the operating exchanging the interior environment lam of the refrigerator. Do not install the refrigerator in a humid (with condensation) If earthling is not done, it will cause break down and electric location or an It may cause electric shock shock. unstable surface Unplua Earth

# Caution

#### Do not store bottled food or drinks in the freezing compartment.

Bottles may explode causing personal injury.



Do not put on top of the refrigerator.

Opening or closing the door may trigger the loose items to slip & cause injury.

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Please wipe out foreign materials of the metal option of power plug cleanly.

Use of it as it is may cause fire.



#### Do not store food in unstable manner.

Opening the door may trigger loose items to slip & cause injury.



When replacing electric components, be sure to use rated components.

Check the model, rated voltage, rated current, operating temperature etc. of the component.



After servicing the refrigerator be sure to check the components are reassembled in a correct manner.

The service unit should be resembled & return to its original assembly state.



#### Do not store anything other than food in the refrigerator.

Medical supplies, which need to be under strict temperature control, should not be stored in the refrigerator.



When servicing the refrigerator completely remove dust or foreign substances from the housing, electric connections etc.

This can protect against the risk of fire hazard caused by tracking and short circuit.



**Check electrical ports for** the trace of moisture penetration.

When the trace of moisture penetration is detected, insulation tapping.



# **SPECIAL FEATURES**

The special features of these refrigerators compared to the existing refrigerators are as follows:

- 1. Clean back refrigerator
- 2. CFC Free, No frost
- 3. Double door
- 4. Quick freeze compartment
- 5. Quick chiller compartment in refrigerator compartment
- 6. Heat loop for anti-condensation
- 7. Easy to handle crisper tray
- 8. Foamed in gasket and liners
- 9. Energy efficient compressor
- 10. Wheels for easy mobility
- 11. Galvanized and painted Steel body

# **TECHNICAL SPECIFICATIONS**

| MODEL                  | WBM 470          | WBM 480          | WBM 490          |
|------------------------|------------------|------------------|------------------|
| 12NC                   |                  |                  |                  |
|                        |                  |                  |                  |
| DESIGN SPECS           |                  |                  |                  |
| Capacity(L)total Net   | 220L             | 250L             | 285L             |
| Capacity(L)total gross | 240L             | 280L             | 320L             |
| Refrigerator/Freezer   | 150 / 70 L       | 180 / 70 L       | 215 / 70 L       |
| Tropicalized           | YES              | YES              | YES              |
| ELECTRICAL             |                  |                  |                  |
| Voltage / Hz           | 220-240V/50-60Hz | 220-240V/50-60Hz | 220-240V/50-60Hz |
| Voltage Range          | 160-260V         | 160-260V         | 160-260V         |
| Power Consumption      | 245W             | 245W             | 245W             |
|                        |                  |                  |                  |
| REFRIGERANT            |                  |                  |                  |
| Туре                   | R134a            | R134a            | R134a            |
| Quantity               | 96 gms.          | 96 gms.          | 96 gms           |
| COMPRESSOR             |                  |                  |                  |
| Туре                   | Reciprocating    | Reciprocating    | Reciprocating    |
| Motor Type             | RSIR             | RSIR             | RSIR             |
| Compressor Cooling     | Static           | Static           | Static           |

## CARING FOR THE REFRIGERATOR / CLEANING THE REFRIGERATOR

Both the refrigerator and freezer sections defrost automatically, but both should be cleaned about once a month to help prevent odours from building up. To clean the refrigerator, turn the refrigerator control to OFF, unplug it, take out all removable parts and clean the refrigerator according to the following directions.

| COMPONENT  | WHAT TO USE  | HOW TO CLEAN  |
|--|--|---|
| Removable parts<br>(Shelves, crisper<br>etc)                           | Sponge or cloth<br>Mild detergent<br>Warm water                                  | Wash<br>Rinse and dry thoroughly  |
| Outside  | Sponge, cloth or paper<br>towel<br>Mild detergent<br>Warm water<br>Appliance wax | Wash the outside of cabinet.<br>Do not use abrasives or harsh cleaners<br>Rinse and dry thoroughly<br>Wax the painted metal surfaces at least<br>twice a year. Apply wax with a clean soft<br>cloth. Waxing painted metal surfaces<br>provides rust protection. Do not wax the<br>plastic parts |
| Inside walls (allow<br>freezer to warms<br>up so cloth won't<br>stick) | Sponge, soft cloth or<br>paper towal<br>Mild detergent<br>Warm water             | Wash with mixture of warm water and mild detergent<br>Rinse and dry thoroughly  |
| Door liners and gaskets  | Sponge, soft cloth<br>or paper towel   | Wash  |
| -<br>-<br>-  | Mild detergent<br>Warm water   | Rinse and dry throughly<br>Do not use cleaning waxes, concentrated<br>detergents, bleaches or cleaners<br>containing petroleum on the plastic parts   |
| Plastic parts  | Soft, clean sponge or soft clean   | Wash  |
| (covers & panels)  | Cloth<br>Mild detergent<br>Warm water  | Rinse and dry thoroughly<br>Do not use paper towels, window sprays,<br>scouring cleaners or flammable fluids.<br>These can scratch or damage the<br>material  |

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## **GNF - REFRIGERATOR PARTS IDENTIFICATION**



# **ENERGY - SAVING TIPS**

You can help your refrigerator use less electricity by

- 1. Making sure the gaskets are clean and are making good contact with the cabinet.
- 2. Opening the refrigerator and freezer doors as little as possible. Keep food well organized and remove all of what you need at one time.
- 3. Not overfilling the compartments so that air cannot circulate properly.
- 4. Not setting the refrigerator and freezer sections to at temperature higher than necessary. If ice cream is firm and drinks are as cold as you like them, which is cold enough.
- 5. Keeping the refrigerator away from heat sources, such as a cooking range, water heater, furnace, radiator or direct sunlight.

#### VACATION AND MOVING CARE SHORT VACATIONS

No need to shut off refrigerator if you will be away for less than four weeks.

#### LONG VACATIONS

Remove all the food if you are going for a month or more. Unplug the refrigerator and clean it, rinse well and dry.

Tape rubber or wood blocks to the top of both doors, keeping them open far enough for air to get in. This will keep odor and mold from building up.

#### MOVING

Remove all food. Pack frozen food in dry ice. Unplug the refrigerator and clean it thoroughly. Take out all removable parts. Wrap all parts well and tape them together so they don't shift and rattle. Screw in the leveling rollers and foot. Tape the doors shut and tape the electric cord to the cabinet.

When you get to your new home, put everything back. Reconnect the water supply line if you have an ice maker.

#### POWER INTERRUPTIONS

If electricity goes off, call the electricity dept. Ask how long will be off.

- 1. If service is to be interrupted 24 hours or less, keep both doors closed. This will help frozen food stay frozen.
- 2. If service is to be interrupted longer 'than 24 hours, remove all frozen food and store in frozen food locker.
- 3. A full freezer will stay cold longer than a partly filled one. A freezer full of meat will stay cold longer than a freezer full of baked goods. If food contains ice crystals, it may be safely refrozen, although the quality and flavor may be affected. If the condition of the food is poor or if you feel it is unsafe, dispose of it.

# **REFRIGERATOR SOUNDS**

Your new refrigerator may make sounds that your old one didn't. Because these sounds are new, you may become concerned. However, these new sounds are normal. Hard surfaces can make the sounds seem even louder. Some of the sounds you may hear are

RUNNING SOUNDS - caused by the high efficiency compressor and motor.

A SLIGHT HUM OR A SOFT HISS - caused by the refrigerator's fan motor and moving air.

- CLICKING OR SNAPPING caused by thermostat when the refrigerator stops on starts operating. The defrost timer will click when the defrost cycle begins and ends.
- WATER SOUNDS / GURGLING NOISE caused by liquid settling in the tubing when the refrigerator stops operating. You may also hear defrost water dripping into the defrost water pan.

# **TROUBLE SHOOTING - GENERAL**

- HEAVY WARM LOAD The amount of warm food placed in the refrigerator affects running time and power consumption. Ordinarily, when a supply of food is placed in a refrigerator, it will operate continuously until the food is down to the desired storage temperature. This continuous operation is normal. In high ambient, an excessive warm load may cause overload cycles.
- EXCESSIVE DOOR OPENINGS The length of time the door is left open and the number of times the door is opened should be held to a minimum. Excessive door openings will greatly increase running time, power consumption and frost build-up.

IMPROPER STORAGE - Uncovered foods and improper packaging materials and methods cause food to dry out. This reduces the flavor of foods and results in excessive frost build- up.

WARM ROOM -

- 1. A warm room or other large source of heat (such as a cooking range, heater, hot air duct, sunny window) can affect performance.
- 2. In general, the warmer the room, the greater the running time and power consumption.
- EXTERIOR SWEATING Refrigerators are designed to prevent "run off" moisture at 90 deg F and 90% relative humidity ambient. There may be a thin film of moisture on some areas at a lower temperature and relative humidity. This is within design specifications and is not a fault of construction.

Relocating the refrigerator in a less humid, better ventilated area will normally eliminate most moisture problems.

# CHANGING THE CONTROL SETTINGS

Allow several hours for the refrigerator and freezer compartments to reach their operating temperatures, before adding food items. If the milk or juices in the refrigerator section is as cold as desired, then the thermostat is set correctly. The freezer section is set correctly when ice cream remains firm. If the refrigerator and the freezer temperatures need to be readjusted, make sure that you

- 1. Adjust the refrigerator compartment temperature first.
- 2. Wait at, least 24 hours before you make any further changes
- 3. When the refrigerator section is at the desired temperature, adjust the freezer section, as desired.

The reasons for certain temperature problems are given below, accordingly set the refrigerator section and freezer section

| S.No. | SYMPTOMS                                | REASON   |
|-------|---|--|
| 1.    | If the refrigerator section is TOO WARM | Door opened often                              |
|       |   | Large amount of food added                     |
|       |   | Room temperature too warm                      |
| 2.    | If freezer section is TOO WARM          | Door opened often                              |
|       |   | Large amount of food added                     |
|       |   | Very cold room temperature                     |
| 3.    | If refrigerator section is TOO COLD     | Controls not set correctly for your conditions |

- 4. If ICE isn't made fast enough
- 5. If both sections are too warm

Heavy ice usage Very cold room temperature Door opened often Large amount of food added Very warm or very cold room temperature

# **R134a SERVICE CONSIDERATIONS**

R134a systems cannot tolerate (compared to other refrigerants) even trace amounts of foreign substances, chemical contamination or moisture.

Examples of detrimental substances are wax or paraffin, silicon, greases, oils, rust preventatives, lubricants, leak detection dye or any other additives.

Do not use R12 or R22 servicing equipment to repair an R134a system.

Use new servicing equipment. Old equipment (hoses, coupler/valve seals and 0-rings) are not compatible with R134a.

Oil in R134a compressors is very sensitive and capable of absorbing large quantities of moisture. Moisture cannot be removed from the compressor oil in a service workshop.

Service replacement compressor should be checked to make sure the studs seals are in place and not tampered with.

Compressor studs should not remain open for more than ten minutes.

In any repair of R134a sealed system failure the filter-drier should always be replaced. And in any compressor failure in R134 a system always replace with a new compressor.

# SERVICE INSTRUCTIONS

The GNF refrigerators 285L, 250L, and 220L all are clean back refrigerators. A clean back refrigerator incorporates the following parts foamed between the main liner and the cabinet.

- 1. The skin condenser The condenser assembly is placed on the three sides of the cabinet.
- 2. Heat loop The heat loop is placed along the front side of the cabinet.
- 3. Suction & Capillary The suction & capillary is placed on the backside of the cabinet. The serviceable joints are available one for the Evaporator assembly in the Freezer compartment and the other to the compressor and the drier.
- 4. Water drainage system The defrost water drainage gets collected on the tray kept over the compressor through the tube which is again formed at the backside of the cabinet.
- 5. Wiring Harness Assembly The wiring assembly is foamed at the back side of the refrigerator in such a way providing serviceable wiring connector in three places such as (1) in the freezer compartment for the fan motor, defrost heater and bi-metal, (2) in the refrigerator compartment for the thermostat, bulb holder, timer motor and (3) in the back side dome area for the compressor, relay, overload protection and power cord. Each compartment will have small wiring assembly for connecting the electrical parts available as mentioned.

As these above mentioned parts are foamed in they become non-serviceable parts. Great care on quality is taken to make these parts free from failure as any failure on the above parts may lead for the unit replacement as a whole.

The other parts in the freezer compartment, refrigerator compartment and the door assemblies except the liners are serviceable and the procedures for the same are given in the following pages.

# Procedure for repair of sealed system failures of R134a systems.

This section has been specially introduced to explain in detail the precautions and care to be taken in repair of refrigerators, which use R134a as the refrigerant (as in the GNF refrigerator). It also explains in detail the "SWEEP CHARGING PROCEDURE" which is the recommended procedure for repair of sealed system failures.

## R134a sealed system service

R134a is used as a refrigerant in the Global No Frost refrigerators to make it more environments friendly and comply with Environmental Protection Agency rules. R134a is a Hydroflorocarbon refrigerant (Non - CFC) which is chlorine free and it makes it non ozone layer depleting unlike other refrigerants like R12 which is a Chloroflorocarbon (CFC). R134a is in some way similar to R12 in refrigerating properties but there are some important and critical differences that should be always remembered.

The main Points to be remembered while servicing a R134a refrigerant based refrigerator are

- i) R134a is more sensitive to contamination and it can not tolerate moisture, traces of other chlorine-based refrigerants and other chemical substances. Hence use only the tubing, equipment which is compatible with R134a and maintained exclusive for R134a and do not mix it with the other equipment meant for R12 based systems.
- ii) The lubricant (Easter oil) used in R134a systems can absorb large amounts of moisture and cause contamination. Hence never open the replacement compressor stubs ends to

moisture and keeps them plugged with the right plug till it is required to be used in the repair.

- iii) Do not use lubricating oil or refrigerant from chlorine based sealed system into R134a system.
- iv) Use sweep charging method (explained in detail in the next section) for charging of R134a based systems after repair as it is more effective in removing the contaminants from the sealed system.
- v) Always replace the filter-drier in all sealed system repairs of R134a based systems
- vi) Do not use the replacement compressor if its stubs are not plugged properly and do not remove the plugs till it is time to braze the tubing to the stubs.
- vii) Do not use manifold gauges during purging and charging of system.

## CAUTION

If the above precautions are not followed it will result in the premature compressor failure or complete system failure.

## SWEEP CHARGING PROCEDURE FOR SEALED SYSTEM REPAIR OF GNF REFRIGERATOR

The following are the main steps in the sweep charging of GNF refrigerator sealed system.

- 1) One or two access valves are attached to the sealed system. (The number of valves depend on whether the compressor is operational or not.
- 2) The existing refrigerant charge is purged from sealed system in to a recovery bag.
- 3) Repairs are made to the sealed system taking all the precautions as required in repair of a R134a refrigerant based sealed system.
- 4) The filter drier is replaced by a new filter drier.
- 5) The brazed joints on the high side are visually inspected for leaks.
- 6) The high side components are back flushed.
- 7) Four ounces of liquid refrigerant are metered into the sealed system.
- 8) A leak check is performed on the newly brazed joints in the high side of the system.
- 9) The compressor is run to circulate the sweep charge throughout the system
- 10) The refrigerant containing the contaminants is purged form the high side access valve in to a recovery bag.
- 11) The system is finally charged with the prescribed amount of new refrigerant.

The sweep charging method is superior to other charging methods in removing the contaminants (moisture and non condensable matter) from the sealed system.

The details of the sweep charging procedure is given in the flow charts No. 1 to 10

#### REPLACING R134a COMPRESSORS

- 1. CAUTION: Never open replacement compressor studs to the air for longer than 10 minutes.
- Carefully inspect rubber plugs in the service replacement compressor studs. If the plug appears to have been removed or tampered with, DO NOT USE THE COMPRESSOR. Get another one.
- 3. Clean compressor studs with plugs still in them.
- 4. Install into system last. Braze into system within ten minutes.

## CONTAMINATED R134a SEALED SYSTEM REPAIRS

NOTE: Always replace the filter - drier during ANY repair on R134a sealed system.

#### COMPRESSOR BURN OUT

- 1. Purge refrigerant from the system.
- 2. Flush the system
- 3. Replace the filter-drier.
- 4. Replace the compressor.
- 5. Leak check, sweep and recharge the system.

#### RESTRICTION IN THE SYSTEM

- 1. Purge refrigerant from the system.
- 2. Determine location of restriction and repair if possible.
- 3. Flush the system.
- 4. Replace the filter-drier.
- 5. Replace the compressor if required.
- 6. Leak check, sweep and recharge the system.

#### FREEZER COMPARTMENT

The freezer compartment comprises of the following parts:

- 1. Evaporator (Tube and Fin type)
- 2. Evaporator fan motor which is mounted on the evaporator cover assy.
- 3. Defrost heater
- 4. Bi-metal switch
- 5. Evaporator cover assembly.
- 6. Quick freezer shelf and cover.
- 7. Ice tray

Now let us see the replacement procedure for the above-mentioned parts. For any part replacement in the freezer compartment first remove the part mentioned above of S.No. 5 to 7.

#### **Replacing The Bimetal**

The bimetal is clipped to a small section of the evaporator inlet tube that has a coating on it. This coating prevents "galvanic action" from occurring between the dissimilar metals of the bimetal clip and the evaporator tubing, and thus, burning a hole in the tubing. When you install the new bimetal clip, make sure to install in the same location as the old one.

- 1 Remove the evaporator cover and remove wires from mounting clip located on evaporator cover.
- 2. Unclip the bimetal from the evaporator inlet tubing and unplug it from the wiring harness connector.
- 3. Plug the connector of the new bimetal into the wiring harness.
- 4. Locate the evaporator inlet tube and clip the bimetal over it.
- 5. Now proceed remounting the evaporator cover.

#### Replacing The Defrost Heater

- 1. Remove the evaporator cover and wire clips.
- 2. Unplug the defrost heater connector from the wiring harness.

#### FREEZER COMPARTMENT ASSEMBLY



- 3. Pull out the defrost heater from the evaporator clips holding the heater.
- 4. Install the new heater to the clips.
- 5. Make sure that the defrost heater leads are routed properly, and plug the connector into the wiring harness.
- 6. Now proceed mounting the evaporator cover.

#### **Repairing / Replacing Evaporator**

NOTE: It may be helpful to remove the freezer door if it is hinged on the same side as the evaporator heat exchanger entrance.

- 1. Purge the refrigerant from the system.
- 2. Unplug the unit from the wall receptacle
- 3. Remove all contents of the freezer.

- 4. Remove the bottom cover of the freezer compartment.
- 5. Remove the evaporator cover with fan motor.
- 6. Remove the defrost heater and the bimetal switch from the evaporator.
- 7. Disconnect the main wiring harness plug from the cabinet connector.
- 8. Unwrap the sound deadening material from the evaporator inlet. Keep it in one piece. It will need to be reinstalled later.
- 9. Cut away the foam stop material even with the plastic freezer compartment liner where the heat exchanger emerges from the cabinet.
- 10. Remove the foam blocks on each side of the evaporator do not break.
- 11. Cut and fold the Flame-Guard material according to locate in the freezer compartment.
- 12. Place the heat trap paste on the back wall of the freezer compartment to hold the Flame Guard in place during repairs.
- 13. Seal the corners and the slots cut for the heat exchanger with heat trap paste.
- 14. Cover the plastic liner with heat trap paste anywhere it may be exposed to an open torch flame.

#### EVAPORATOR REPAIRS

- 1. If leaks in the inlet or outlet joints of the evaporator are to be repaired in place, apply a generous amount of heat trap paste to the aluminum to copper transition of the inlet or outlet of the evaporator.
- 2. Repair the leaking joint.

#### EVAPORATOR REPLACEMENTS

- 1. If the evaporator is to be replaced, do not put heat trap paste on the inlet or outlet joints.
- 2. Score the capillary tube with a file and snap it apart.
- 3. Cut the aluminum evaporator tubing approximately two inches below the Aluminum to copper transition at the outlet with a pair of diagonal cutters.
- 4. Remove the evaporator from the freezer compartment.
- 5. Carefully un braze the suction line from the transition.
- 6. Take the time to repack fresh heat trap paste on any areas where it may have dried out. Heat trap paste is only effective when moist.
- 7 Insert the copper suction line tubing into the outlet of the new evaporator approximately one half inch.
- 8. Insert the capillary tube approximately one inch into the inlet of the new evaporator.
- 9. Hang the new evaporator on the flanges in the back wall of the freezer compartment.
- 10. Apply a generous amount of heat trap paste to the aluminum to copper transition of the inlet and outlet of the evaporator.
- 11. Braze the outlet joint.
- 12. Braze the inlet joint.
- 13. Inspect the newly brazed joints for black spots indicating potential leaks. Braze again if necessary.
- 14. Do not remove the Flame-Guard at this time.

#### RESTORING THE UNIT TO PROPER OPERATION

- 1. Thoroughly leak check the newly brazed joints and correct any leaks.
- 2. Sweep the sealed system.
- 3. Finally charge the sealed system and check that unit is operating properly.
- 4. Remove the Flame-Guard
- 5. Remove all heat trap paste from inside of freezer compartment before reassembling.



#### **REFRIGERATOR COMPARTMENT**

The refrigerator compartment comprises of the following parts:

- 1. Shelves and crisper
- 2. Thermostat
- 3. Bulb holder and bulb
- 4. Timer motor

All the shelves and trays come out by carefully pulling outwards. The electrical parts like thermostat, bulb holder, bulb and timer motor are fixed to a common control box which is fixed on top back of the refrigerator compartment.

For replacement of the parts in the control box, the procedure is as follows:

- 1. Remove the shelves for easy accessibility of the control box.
- 2. Remove the screws fastening the control box.
- 3. Disconnect the wiring harness connector of the refrigerator compartment.
- 4. Now you have the control box in hand and can replace the parts by removing the respective screws and fix it back.
- 5. Remount the parts in the reverse order.

#### SEALED SYSTEM DIAGNOSIS REVIEW

Entering and properly processing the sealed refrigeration system requires special equipment and time consuming, therefore a system should not be entered until it is determined that it is at fault.

There are four conditions that make entering the sealed system necessary. They are:

- 1. Incorrect amount of refrigerant
- 2. Restriction of refrigerant flow
- 3. Refrigerant leak
- 4. Compressor not operating correctly

#### INCORRECT AMOUNT OF REFRIGERANT

#### 1. Low Charge Or No Charge Symptoms:

- a. Long or continuous running
- b. Partial frost or no frost on evaporator c. Low wattage
- d. Starts readily after stopping without pressure equalizing wait period.
- e. Intermittent hissing where cap tube enters evaporator
- f. Condenser and pre cooler than normal **Comments**: Low charge or no charge is probably due to a leak. Find leak and repair.

#### 2. Overcharge Symptoms:

- a. Frosting or sweating suction line
- b. High freezer temperatures
- c. High wattage
- d. Noisy compressor
- e. Long or continuous running
- f. Condenser cool at outlet end, hotter than normal at inlet end
- g. Compressor and pre cooler hotter than normal

**Comments:** If the system has ever operated properly, it isn't likely that it is overcharged unless it has been recharged or refrigerant added. If overcharge is suspected, evacuate an recharge the system with type and amount of refrigerant.

#### RESTRICTION OF REFRIGERANT FLOW

#### 1. Complete Restriction Symptoms:

- a. Continuous running
- b. No cooling of evaporator
- c. No sound of refrigerant flow at cap tube outlet
- d. Low wattage
- e. Condenser same temperature top to bottom

#### 2. Partial Restriction Symptoms:

- a. Partial frosted evaporator slow progress of frost at start-up
- b. Lower than normal evaporator temperatures
- c. Low wattage
- d. Long or continuous running Comments: Look for complete restriction at entrance to cap tube drier. Also check newly made joints. For partial restrictions, look for kinked or mashed tubing, or a clogged screen drier. Remove the restriction.



| <ul> <li>● = CONNECTOR - SCREW ON</li> <li>● = CONNECTOR - CLOSED END</li> <li>● = DISCONNECT TERMINAL</li> <li>● = PERMANENT CONNECTION</li> <li>→&gt; = PLUG CONNECTOR</li> <li>● = GROUND [CHASSIS]</li> <li>● = BRDWN</li> <li>PK = PINK</li> <li>RD/BR = RED/BROWN TRACER</li> <li>BR/BK</li> </ul> |
|--|
|  |

| PROBLEM  | POSSIBLE CAUSE  | REMEDY  |
|--|---|---|
| Compressor<br>will not start                             | Service cord<br>unplugged                             | Plug in electrical outlet   |
| en sina milat<br>ang boong t                             | No power at outlet                                    | Check proper voltage avilability with multimeter  |
|  | Thermostat:<br>a. Turned off<br>b. Points not closing | Turn knob clockwise<br>Place jumper between terminals. If<br>compressor starts, thermostat is defective<br>and should be replaced.  |
|  | Relay & OLP   | Using starting cord, check compressor<br>directly If compressor starts, check relay<br>and OLP individually with mutimeter and<br>replace one found to be defetive. If<br>compressor doesn't start replace<br>compressor.   |
| 1.000  | Loose connections                                     | Check circuit from power source to<br>compressor  |
|  | Motor winding   | Check winding resistance for proper values. If found defective replace.   |
| a agila di   | Timer   | Timer may be in defrost cycle. Turn<br>clockwise past 2 o'clock.<br>Wired wrong<br>Check timer and replace, if defective.   |
| t e e salat  | Compressor stuck                                      | Try starting with starting cord. If<br>compressor won't start, change<br>compressor   |
| Compressor<br>runs, but no<br>or insufficient<br>Cooling | Moisture restriction                                  | Characterized by heavy frost around<br>evaproator inlet, Heat frosted area. If frost<br>line moves farther along coil after heating,<br>restriction was propably caused by moisture<br>freeze up. Discharge unit evacuate, using<br>system procedure and recharge |
| 2  | Permanent restriction                                 | First check for moisture restriction. Check<br>for crimped or damaged tubing. Repair or<br>replace leaking component.   |
| )1   | Low charge or no<br>charge                            | Check for leak. Add leak charge if<br>necessary to get internal pressure. Repair<br>leak, or replace leaking component  |

## TROUBLE DIAGNOSTIC CHART

| Compressor kicks<br>out on overload  | High ambient and/or abnormal usage   | On initial pull-down in high ambient,<br>the compressor may cut off on<br>overload, Instruct customer  |
|--|--|--|
| non retrieventor.<br>Buite   | Low or high voltage  | Check voltage with voltmeter. Voltage<br>at outlet should be 160V to 260 V AC at<br>the moment of start. Low voltage may<br>cause false starts. High voltage may<br>cause compressor to overheat |
|  | Relay and/or OLP   | Replace the defective part   |
|  | Compressor motor<br>winding Shorted<br>Overcharge  | Check for winding resistance. Replace<br>compressor if found defective.<br>Check for high wattage and frosted<br>suction line. Evacuate and recharge<br>with correct charge.                     |
|  | Compressor stuck   | Change compressor  |
| Freezer/<br>refrigerator<br>compartment too<br>warm  | Thermostat:<br>(a) Set too warm<br>(b) Sensing tube not<br>properly located<br>(c) Out of caliberation<br>or not functioning | Turn knob to higher number<br>See that sensing tube is preperly located<br>Check thermostat for cut-in and<br>cutout temperatures.   |
|  | Interior Air Circulation:<br>(a) Evaporator fan<br>(b) Restriction in ducts<br>(c) Air control open<br>too wide              | Check evaporator fan. Replace if<br>defective<br>Check for and remove obstruction in<br>ducts  |
|  | Abnormal usage   | Instruct customer  |
|  | Bad door seal or door not closing  | Adjust door to obtain proper door seal<br>Instruct customer to make sure door<br>closes completely   |
| in ere<br>specific Train   | High ambient   | Locate in area out of direct rays of sun<br>and away form heat registers or other<br>sources of heat   |
| eviteriou i com  | Cabinet lights   | Check to make sure door switch is closed. Replace, if necessary  |
| the business and the state of t | Excessive frost on evaportor   | Check items under complaint,<br>"Incomplete defrosting."   |

| enderse et al.<br>Alterese  | Compressor won't run  | Check items under complaint,<br>"Compressor won't run."  |
|---|---|--|
|   | Compressor runs<br>Continuously   | Check items under complaint,<br>"compressor runs but no refrigeration.<br>or insufficient refrigeration  |
| Freezer/<br>Refrigerator<br>compartment<br>too cold                         | Thermostat:<br>(a) Set too cold<br>(b) Sensing tube not<br>properly positioned<br>(c) Out of caliberation<br>or not functioning | Turn knob to lower number<br>Ensure proper positioning of the<br>sensing tube.<br>Replace if necessary   |
| External sweating   | Door seal   | Adjust door for proper door seal   |
|   | Void in insulation  | Voids are not likely to occur within<br>cabinet walls.<br>If in acessible area, fill it with fiberglass  |
| Internal sweating   | Abnormal usage  | Instruct customer to cover foods and liquids   |
|   | Door seal   | Check door seal and adjust door, if necessary. Instruct customer to be sure door closes completely.  |
|   | Insufficient air circulation  | Make sure return air flow is not<br>restricted. Increase cold air flow by<br>operating refrigerator compartment as<br>cold as possible without freezing food   |
| Incomplete<br>defrosting<br>or high<br>temperatures<br>during<br>defrosting | Limit switch  | Check bimetal defrost control. If<br>bimetal opens too soon defrost will<br>be incomplete and frost will accumulate.<br>If bimetal is struck closed or opens too<br>late, high cabinet temperatures will<br>result. A loose bimetal may cause the<br>defrost heater to stay on too long.<br>Change bimetal if defective. |
|   | Timer   | Check timer for proper operation. Timer<br>should initiate 21 minute defrost cycle<br>every 10 houres, Replace if defective  |
|   | Defrost heater  | Check defrost heater with ohmmeter.<br>Inoperative defrost heater will result in<br>frost and ice acumulation on evaporator.<br>Replace if defective.  |

|                                     | Drain clogged  | Clogged drain may result in ice buildup in evaporator. Clear drain system.   |
|-------------------------------------|----------------|--|
| Taste and odour                     | Odorous food   | Keep food covered. Clean refrigerator<br>and freezer with solution of baking soda<br>and water. Explain to customer how<br>odour and taste of food in refrigerator<br>can be absorbed by ice cubes in freezer<br>due to internal air circulation |
| -                                   | Hot plastic    | Check for a heater in contact with plastic<br>or sealing compound which may be<br>causing odour.   |
| Door will not<br>close, or will not | Gasket binding | Adjust hinges, add shims if necessary Lubricate face of gasket on hinge side.  |
| seal                                | Door warped    | Loosen retainer screws and rack door to fit cabinet  |
|                                     | Cabinet racked | Level cabinet, make sure cabinet is setting solidly at all four corners  |

## SEALED SYSTEM SCHEMATIC LAYOUT



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| Symptom  | Cause   | Suggestions                           |
|  | Li  |                                       |
|  |   |                                       |
|  |   |                                       |
| The EVAP cools down and warms  | a second s | e transference and the second second  |
| i again.   | Para and a fill   | Replace the refriderant               |
|  |   |                                       |



| Check that the defrost timer  | No   |   |
|---|--|---|
| operates properly   | 3-48.1   | Replace the defrost timer   |
| Iven  | and the second   |   |
| ies   | en anti-   |   |
|   | No   |   |
| Check the temperature fuse  |  | Replace the temperature fuse  |
| Yes   | han ng tig panita ng Ka Mila.<br>Alawa Salah Milang Ka   |   |
| Check the bimetal thermometer   | No   | -> Replace the bimetal thermomete   |
| Yes   |  | · · · ·   |
| Check the defrost heater  | No No  | Replace the defrost heater  |
|   |  |   |
|   |  |   |
| <ul> <li>(1) 新聞</li> <li>(1) 新聞</li></ul> | artan arta di<br>Sata ang  |   |
| Does not cooling fan operate?   | ons organisation<br>No   | Check the cooling fan motor     Check the door switch   |
| Does not cooling fan operate?<br>Yes  | in the day of the table of the day of the da | Check the cooling fan motor     Check the door switch   |
| Does not cooling fan operate?   | No<br>No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> </ul> • Defrost timer   • Temperature fuse (Bimetal)   |
| Does not cooling fan operate?<br>Yes<br>Is the freezer defrosted normally?  | No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> </ul>   |
| Does not cooling fan operate?<br>Yes<br>Is the freezer defrosted normally?  | No<br>No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> </ul>   |
| Does not cooling fan operate?<br>Ves<br>Is the freezer defrosted normally?  | No<br>No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> <li>Check the door gasket is</li> </ul>   |
| Does not cooling fan operate?<br>Ves<br>Is the freezer defrosted normally?<br>Ves<br>Is the door close properly?  | No<br>No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> <li>Check the door gasket is properly sealed, check for the damage gasket.</li> </ul>   |
| Does not cooling fan operate?<br>Yes<br>Is the freezer defrosted normally?<br>Yes<br>Js the door close properly?<br>Yes   | No<br>No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> <li>Check the door gasket is properly sealed, check for the damage gasket.</li> </ul>   |
| Does not cooling fan operate?<br>Ves<br>Is the freezer defrosted normally?<br>Ves<br>Is the door close properly?<br>Yes   | No<br>No<br>No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> <li>Check the door gasket is properly sealed, check for the damage gasket.</li> <li>Correct or readiust the door</li> </ul>   |
| Does not cooling fan operate?<br>Ves<br>Is the freezer defrosted normally?<br>Ves<br>Is the door close properly?<br>Yes<br>Is the door stopper hinge normal?  | No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>N  | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> <li>Check the door gasket is properly sealed, check for the damage gasket.</li> <li>Correct or readjust the door stopper hinge.</li> </ul>  |
| Does not cooling fan operate?<br>Ves<br>Is the freezer defrosted normally?<br>Ves<br>Is the door close properly?<br>Ves<br>Is the door stopper hinge normal?  | No<br>No<br>No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> <li>Check the door gasket is properly sealed, check for the damage gasket.</li> <li>Correct or readjust the door stopper hinge.</li> </ul>  |
| Does not cooling fan operate?<br>Ves<br>Is the freezer defrosted normally?<br>Ves<br>Is the door close properly?<br>Yes   | No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>No<br>N  | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> <li>Check the door gasket is properly sealed, check for the damage gasket.</li> <li>Correct or readjust the door stopper hinge.</li> </ul>  |
| Does not cooling fan operate?<br>Yes<br>Is the freezer defrosted normally?<br>Is the door close properly?<br>Yes<br>Is the door stopper hinge normal?   | No<br>No<br>No<br>No<br>No<br>No<br>No   | <ul> <li>Check the cooling fan motor</li> <li>Check the door switch</li> <li>Defrost timer</li> <li>Temperature fuse / Bimetal thermometer</li> <li>Defrost heater</li> <li>Check the door gasket is properly sealed, check for the damage gasket.</li> <li>Correct or readjust the door stopper hinge.</li> <li>Tightly cover stored ice cubes.</li> <li>Tightly cover stored frozen foor</li> </ul> |

# DEFROSTING MECHANISM DOES NOT WORK













# ASSEMBLY DRAWINGS

CABINET



## SHELVES



## FREEZER COMPARTMENT ASSEMBLY



## **CONTROL BOX**



## COMPRESSOR



# PARTS LIST

| S.No.         PART CODE         NAME OF PART         QUANTITY           Image: Code in the image of the image o |             |
|--|-------------|
| Sap code :         9160         9161         9162           12 NC Code :  | No. PART C  |
| Sap code :         9160         9161         9162           12 NC Code :         12 NC Code :         1         1           Model :         WBM 470         WBM 480         WBM 490           1         Model :         WBM 470         WBM 480         WBM 490           1         A2089430000         LOKRING, HT LOOP-DRIER(LR4NSt28)         1         1         1           1         A201378000A         GROMMET- COMPRESSOR MODIFIED         4         4         4           3         A201378000A         SOUND DDENING- EVAPORATOR         1         1         1           4         A201435000B         CLIP-COMPRESSOR MOUNTING         4         4         4           5         A201475000D         WEDGE, EVAP MOUNTING- RH         1         1         1           6         A2114410000         SUB ASSY WEDGE AL FOIL LH         1         1         1           7         A201613000B         RING SOLDER         1         1         1         1           8         A201613000B         RING SOLDER         1         1         1         1  |             |
| 12 NC Code :         Image: Code code code code code code code code c  |             |
| Model :         WBM 470         WBM 480         WBM 490           Description :         220L Thailand<br>4G         250L Thailand<br>4G         285L Thailand<br>4G           1         A2089430000         LOKRING, HT LOOP-DRIER(LR4NSt28)         1         1         1         1           1         A201378000A         GROMMET- COMPRESSOR MODIFIED         4         4         4           3         A201378000A         SOUND DDENING- EVAPORATOR         1         1         1           4         A201435000B         CLIP-COMPRESSOR MOUNTING         4         4         4           5         A201475000D         WEDGE, EVAP MOUNTING- RH         1         1         1           6         A2114410000         SUB ASSY WEDGE AL FOIL LH         1         1         1           7         A201612000B         RING SOLDER         1         1         1         1           8         A201613000B         RING SOLDER         1         1         1         1  |             |
| Model :         WBM 470         WBM 480         WBM 490           Description :         220L Thailand<br>4G         250L Thailand<br>4G         285L Thailand<br>4G         285L Thailand<br>4G           1 A2089430000         LOKRING, HT LOOP-DRIER(LR4NSt28)         1         1         1         1           2 A211597000A         GROMMET- COMPRESSOR MODIFIED         4         4         4           3 A201378000A         SOUND DDENING- EVAPORATOR         1         1         1           4 A201435000B         CLIP-COMPRESSOR MOUNTING         4         4         4           5 A201475000D         WEDGE, EVAP MOUNTING- RH         1         1         1           6 A2114410000         SUB ASSY WEDGE AL FOIL LH         1         1         1           7 A201612000B         RING SOLDER         1         1         1         1           8 A201613000B         RING SOLDER         1         1         1         1  |             |
| Description :         220L Thailand<br>4G         250L Thailand<br>4G         285L Thailand<br>4G           1 A2089430000         LOKRING, HT LOOP-DRIER(LR4NSt28)         1         1         1           1 A2089430000         LOKRING, HT LOOP-DRIER(LR4NSt28)         1         1         1           2 A211597000A         GROMMET- COMPRESSOR MODIFIED         4         4         4           3 A201378000A         SOUND DDENING- EVAPORATOR         1         1         1           4 A201435000B         CLIP-COMPRESSOR MOUNTING         4         4         4           5 A201475000D         WEDGE, EVAP MOUNTING- RH         1         1         1           6 A2114410000         SUB ASSY WEDGE AL FOIL LH         1         1         1           7 A201612000B         RING SOLDER         1         1         1         1           8 A201613000B         RING SOLDER         1         1         1         1   |             |
| Description :         220L Thailand<br>4G         250L Thailand<br>4G         285L Thaila<br>4G           1         A2089430000         LOKRING, HT LOOP-DRIER(LR4NSt28)         1         1         1         1           1         A201597000A         GROMMET- COMPRESSOR MODIFIED         4         4         4           3         A201378000A         SOUND DDENING- EVAPORATOR         1         1         1           4         A201435000B         CLIP-COMPRESSOR MOUNTING         4         4         4           5         A201475000D         WEDGE, EVAP MOUNTING- RH         1         1         1           6         A2114410000         SUB ASSY WEDGE AL FOIL LH         1         1         1           7         A201612000B         RING SOLDER         1         1         1         1           8         A201613000B         RING SOLDER         1         1         1         1  |             |
| 4G         4G<   |             |
| 1 A2089430000       LOKRING, HT LOOP-DRIER(LR4NSt28)       1       1       1         2 A211597000A       GROMMET- COMPRESSOR MODIFIED       4       4       4         3 A201378000A       SOUND DDENING- EVAPORATOR       1       1       1         4 A201435000B       CLIP-COMPRESSOR MOUNTING       4       4       4         5 A201475000D       WEDGE, EVAP MOUNTING- RH       1       1       1         6 A2114410000       SUB ASSY WEDGE AL FOIL LH       1       1       1         7 A201612000B       RING SOLDER       1       1       1         8 A201613000B       RING SOLDER       1       1       1  |             |
| 2 A211597000A       GROMMET- COMPRESSOR MODIFIED       4       4       4         3 A201378000A       SOUND DDENING- EVAPORATOR       1       1       1         4 A201435000B       CLIP-COMPRESSOR MOUNTING       4       4       4         5 A201475000D       WEDGE, EVAP MOUNTING- RH       1       1       1         6 A2114410000       SUB ASSY WEDGE AL FOIL LH       1       1       1         7 A201612000B       RING SOLDER       1       1       1         8 A201613000B       RING SOLDER       1       1       1   | 1 1 2080/30 |
| 2 A211337000A       GROMMET COMPRESSOR MODIFIED       4       4       4         3 A201378000A       SOUND DDENING- EVAPORATOR       1       1       1         4 A201435000B       CLIP-COMPRESSOR MOUNTING       4       4       4         5 A201475000D       WEDGE, EVAP MOUNTING- RH       1       1       1         6 A2114410000       SUB ASSY WEDGE AL FOIL LH       1       1       1         7 A201612000B       RING SOLDER       1       1       1         8 A201613000B       RING SOLDER       1       1       1  | 2 1 2009430 |
| 4 A201435000B       CLIP-COMPRESSOR MOUNTING       4       4       4         5 A201475000D       WEDGE, EVAP MOUNTING- RH       1       1       1         6 A2114410000       SUB ASSY WEDGE AL FOIL LH       1       1       1         7 A201612000B       RING SOLDER       1       1       1         8 A201613000B       RING SOLDER       1       1       1  | 3 12013780  |
| 4 A201435000B       CEIF COMPRESSOR MOONTING       4       4       4       4       4         5 A201475000D       WEDGE, EVAP MOUNTING- RH       1       1       1       1         6 A2114410000       SUB ASSY WEDGE AL FOIL LH       1       1       1       1         7 A201612000B       RING SOLDER       1       1       1       1         8 A201613000B       RING SOLDER       1       1       1       1  | J A2013760  |
| 6 A2114410000       SUB ASSY WEDGE AL FOIL LH       1       1       1         7 A201612000B       RING SOLDER       1       1       1         8 A201613000B       RING SOLDER       1       1       1         0 A04469999999       COMPRESSOR OF ELVE ONE       1       1       1  | 5 A2014350  |
| 7 A201612000B       RING SOLDER       1       1       1         8 A201613000B       RING SOLDER       1       1       1         0 A0000B       RING SOLDER       1       1       1   | 6 A211//10  |
| 8 A201613000B RING SOLDER 1 1 1<br>0 A04469999999 COMPRESSOR OF EVE ONE 1 1 1  | 7 42016120  |
|  | 8 0016130   |
|  | 0 A2010130  |
|  | 9 A2110303  |
|  | 11 A2088730 |
|  | 12 A2035800 |
| 12 A203060000 COMPRESSOR PARASONIC, Q000 1 1 1 1 1   | 12 A2033090 |
| 14 A211762000A DISCHARGE TUBE SUBASSY OB51 OB66 AOAw-5 1 1 1 1   | 13 A2117410 |
| 15 A2088900000 TUBE RESTRICTOR (0.65v1 93v2800mm 1 1 1 1 1   | 15 42088000 |
| 16 A2117700000 GROMMET CAPILLARY 1 1 1 1   | 16 A2117700 |
| 17 A2088170000 LOKRING-COPPER TO STEEL (INISTIN) 1 1 1 1   | 17 42088170 |
| 18 A2088160000 LOKRING-STEEL TO STEEL (4NST 3)   | 18 42088160 |
| $10 \ A2000100000 \ EOKRING-DRIER-CAPILLARY (LR1NSt14) \qquad 1 \qquad 1 \qquad 1$   | 10 A2000100 |
| 20 A201166000C FOIL - EVAP COVER 1 1 1 1   | 20 A2003420 |
| 21 A2017130000 BLADE - FAN EVAPORATOR (DIA 100) 1 1 1  | 21 42017000 |
| 22 A2013550000 SCREW- HEX HD HLI O SEMS 2 2 2 2  | 27 A2017150 |
| 23 A201361000B_SCREW-PHILIPS PAN HD 5 5 5  | 23 A2013610 |
| 24 A201437000A PUSHNUT 1 1 1   | 24 A2014370 |
| 25 A208641000A PLENUM BACK ASSY 1 1 1  | 25 A2086410 |
| 26 A2087670000 SUB ASSLY PLENUM FRONT-G4G 1 1 1  | 26 A2087670 |
| 27 A201495000C KNOB - FREEZER CONTROL 1 1 1  | 27 A2014950 |
| 28 A2087430000 DAMPER EREEZER CONTROL G4G- 2201 1 1 1  | 28 A2087430 |
| 29 A201637000A GROMMET SOUND DDENING- FRONT 2 2 2 2 2  | 29 A2016370 |
| 30 A2118010000 FAN MOTOR ASSLY-MI 1 1 1  | 30 A2118010 |
| 31 A2016380000 GROMMET SOUND DDENING- BACK 2 2 2 2   | 31 A2016380 |
| 32 A201207000H COVER -CRISPER 1 1 1  | 32 A2012070 |
| 33 A201206000H CRISPER PAN 1 1 1   | 33 A2012060 |
| 34 A201037000A LIGHT LENS 1 1 1  | 34 A2010370 |
| 35 A208546000C FC GRILLE, FRAS 1 1 1   | 35 A2085460 |

| 26 | A 201084000E |   | 1  | 1  | 1  |
|----|--------------|---|----|----|----|
| 27 | A201004000E  |   | 1  | 1  | I  |
| 31 | A201224000E  | PAN CHILLER 220/230L                      | I  | I  | 1  |
| 30 | A201012000A  | PAN UNILLER 200L                          | 4  | 4  | 1  |
| 39 | A201001000F  | TRIVET DO DEED                            | 1  | 1  | 1  |
| 40 | A201008000G  |   | 1  | 1  | 1  |
| 41 | A201034000E  |   | 1  | 1  | 1  |
| 42 | A201178000B  | SLIDE, HUMIDITY CONTROL BLUE              | 1  | 1  | 1  |
| 43 | A201232000E  | DOOR TRIVET- MIDDLE, RC- CLR              | 1  | 1  |    |
| 44 | A201021000F  | DOOR BIN                                  |    |    | 2  |
| 45 | A201391000C  | SHELF FLIP UP 65L/ GNF                    | 2  | 2  | 2  |
| 46 | A201139000A  | TRAY - EGG                                | 2  | 2  | 2  |
| 47 | A201331000C  | TRAY-ICE                                  | 2  | 2  | 2  |
| 48 | A201084000E  | SHELF - RC                                | 1  | 2  | 2  |
| 49 | A208690550A  | DOOR ASSY FC (FIP) B GREYG4G w/o Printing | 1  | 1  | 1  |
| 50 | A208691550A  | DOOR ASSY RC 220L-B GREY-G4G EXPORT       | 1  |    |    |
| 51 | A208692550A  | DOOR ASSY RC 250L-B.GREY-G4G EXPORT       |    | 1  |    |
| 52 | A208693550A  | DOOR ASSY RC 285L-B GREY G4G EXPORT       |    |    | 1  |
| 53 | A208857000A  | NEW CORNER POST FRONT (Left & Right)-G4G  | 2  | 2  | 2  |
| 54 | A208856000A  | NEW CORNER POST RR- G4G                   | 2  | 2  | 2  |
| 55 | A 208689000A | HANDLE EPS-G4G                            | 1  | 1  | 1  |
| 56 | A2087890000  | SLEEVE EQAMED-2201 GAG - EXPORT           | 1  | 1  |    |
| 57 | A2007030000  | SLEEVE FOAMED-250L G4G - EXPORT           | I  | 1  |    |
| 57 | A2007900000  | SLEEVE FOAMED 235L G4G - EXPORT           |    | I  | 1  |
| 50 | A2007910000  | SLEEVE FOAMED-205L G4G - EXPORT           | 4  | 4  | 1  |
| 59 | A208687000B  |   | 1  | 1  | 1  |
| 60 | A2088325500  | HANDLE COVER (GAS MOULDED), B GREY        | 2  | 2  | 2  |
| 61 | A2088315400  | HANDLE BASE (GAS MOULDED), SILVER         | 2  | 2  | 2  |
| 62 | A211018000C  | SUB ASSY - CENTRE HINGE, INTEGRATED       | 1  | 1  | 1  |
| 63 | A2110190000  | SUB ASSY, TOP HINGE - GNF/2G              | 1  | 1  | 1  |
| 64 | A208673550A  | HINGE COVER, B.GREY-G4G                   | 1  | 1  | 1  |
| 65 | A208728000A  | REINFORCEMENT HANDLE-G4G                  | 2  | 2  | 2  |
| 66 | A201356000B  | SCREW- PHILIPS HD,M4.8 x 16               | 2  | 2  | 2  |
| 67 | A201358000E  | PHILIPS HD SCREW, M4.0X0.7                | 2  | 2  | 2  |
| 68 | A201670000A  | SCREW- HEX WASHER HD                      | 4  | 4  | 4  |
| 69 | A201361000B  | SCREW- PHILIPS PAN HD                     | 2  | 2  | 2  |
| 70 | S011320350C  | SCREW-ST3.5X10-F,SPAN;STEEL               | 2  | 2  | 2  |
| 71 | A201354000D  | PHILIPS HD SCREW M5.5X1.8                 | 10 | 10 | 10 |
| 72 | A201356000B  | SCREW- PHILIPS HD,M4.8 x 16               | 3  | 3  | 3  |
| 73 | A201354000D  | PHILIPS HD SCREW M5.5X1.8                 | 5  | 5  | 5  |
| 74 | A2116770000  | BULB APPLIANCE, SINDOO                    | 1  | 1  | 1  |
| 75 | 97918330000  | BI-METAL CLIP                             | 1  | 1  | 1  |
| 76 | A201064000B  | DEEROST HTER                              | 1  | 1  | 1  |
| 77 | A201004000D  |   | 2  | 2  | 2  |
| 70 | A211751000A  |   | 2  | 2  | 2  |
| 70 | A2117510000  |   | 1  | 1  | 1  |
| 19 | A2113/9000A  |   | 1  | 1  | 1  |
| 80 | A2110410000  |   |    | 1  | 1  |
| 81 | A2116420000  |   | 1  | 1  | 1  |
| 82 | A2116430000  | FUIL EVAPORATOR -RHS                      | 1  | 1  | 1  |
| 83 | A201885000A  | INNER RTH ASSY                            | 1  | 1  | 1  |

| 84  | A2117520000 | BIMETAL WITH CONNECTOR                   | 1 | 1 | 1 |
|-----|-------------|--|---|---|---|
| 85  | A201135000E | KNOB - THERMOSTAT, modified              | 1 | 1 | 1 |
| 86  | A201472000A | SCREW- PHILLIPS PAN HD                   | 2 | 2 | 2 |
| 87  | A2014490000 | SOCKET ASSY- LIGHT                       | 1 | 1 | 1 |
| 88  | A201594000H | CONTROL BOX, 220&250L                    | 1 | 1 |   |
| 89  | A201593000J | CONTROL BOX -285L, DOMESTIC              |   |   | 1 |
| 90  | A201616000B | SHIELD, ELECTRICAL LIGHT                 | 1 | 1 |   |
| 91  | A201616000A | SHIELD, ELECTRICAL LIGHT                 |   |   | 1 |
| 92  | A2113990000 | THERMOSTAT ASSY, 250/220L DOM            | 1 | 1 |   |
| 93  | A2087720000 | THERMOSTAT WT ASSY250,285LG4G INVENSYS   |   |   | 1 |
| 94  | A211098000B | DEFROST TIMER, 220V/50HZ, BAT, GIC       | 1 | 1 | 1 |
| 95  | A211357000B | WIRE ASSY CONTROL BOX - BAT              | 1 | 1 | 1 |
| 96  | A2114390000 | HOLE PLUG, Dia 30mm                      | 1 | 1 |   |
| 97  | A2014280000 | FOIL, LINER- RS                          | 1 | 1 | 1 |
| 98  | A208614000B | FOIL LHS-FRAS                            | 1 | 1 | 1 |
| 99  | A201429000A | FOIL- LINER, LS                          | 1 | 1 | 1 |
| 100 | A201471000A | FOIL- CONTROL BOX                        | 1 | 1 | 1 |
| 101 | A2019250000 | LABEL- WARNING, FIRE HAZARD              | 1 | 1 | 1 |
| 102 | A201633000A | LABEL- EXTERIOR, CABINET                 | 1 | 1 | 1 |
| 103 | A2089840000 | LABEL-WIRING DIAGRAM, Thailand G4G       | 1 | 1 | 1 |
| 104 | A2035020000 | LABEL- PROD DATA REGN, BLK               | 2 | 2 | 2 |
| 105 | A2089850000 | USE & CARE GUIDE, G4G THAILAND           | 1 | 1 | 1 |
| 106 | A2080070000 | LABEL - FOOD COVERING                    | 1 | 1 | 1 |
| 107 | A2089600000 | RATING LABEL, 220L - Indonesia 4G        | 1 |   |   |
| 108 | A2089610000 | RATING LABEL, 250L - Indonesia 4G        |   | 1 |   |
| 109 | A2089620000 | RATING LABEL, 285L - Indonesia 4G        |   |   | 1 |
| 110 | X01A41992K2 | STICKER - (FIFO)                         | 1 | 1 | 1 |
| 111 | A2211090000 | LOGO METALLIC WHIRLPOOL MP R 18 DIX      | 1 | 1 | 1 |
| 112 | A203501000A | LABEL- MODEL & SERIAL NO, BLK - SCOTT    | 1 | 1 | 1 |
| 113 | A203501000A | LABEL- MODEL & SERIAL NO, BLK - SCOTT    | 2 | 2 | 2 |
| 114 | A201634000A | LABEL- FC DOOR                           | 1 | 1 | 1 |
| 115 | A2089950000 | ENERGY LABEL G4G Thailand- 220L          | 1 |   |   |
| 116 | A2089940000 | ENERGY LABEL G4G Thailand- 250L          |   | 1 |   |
| 117 | A2089930000 | ENERGY LABEL G4G Thailand- 285L          |   |   | 1 |
| 118 | A2089830000 | BACK PANEL STICKER, 220-4G THAI          | 1 |   |   |
| 119 | A2089820000 | BACK PANEL STICKER, 250-4G THAI          |   | 1 |   |
| 120 | A2089810000 | BACK PANEL STICKER, 285-4G THAI          |   |   | 1 |
| 121 | A2089070000 | AIR DIFFUSER SUBASSY 220L-MEPS           | 1 | 1 |   |
| 122 | A2088520000 | AIR DIFFUSER SUBASSY G4G-285L            |   |   | 1 |
| 123 | A2017080000 | EXTN- BODY AIR DIFFUSER FRONT- 285L (L.C |   |   | 1 |
| 124 | A208568000A | EXTN-COVER AIR DIFFUSER, 285L-FRAS       |   |   | 1 |
| 125 | A2086080000 | AIR DEFLECTOR-FRAS                       | 1 | 1 |   |
| 126 | A2087630000 | COVER AIR DIFFUSER, DEO WITH GRAPHICS    | 1 | 1 |   |
| 127 | A201993000A | ASSY, PLATE - LEVELER - 2G               | 1 | 1 | 1 |
| 128 | A201354000D | PHILIPS HD SCREW M5.5X1.8                | 4 | 4 | 4 |
| 129 | A211571000B | SUB ASSY PLATE MOUNTING -COMPRESSOR      | 1 | 1 | 1 |
| 130 | A201741000B | HINGE SUB ASSY, BOTTOM - 2G              | 1 | 1 | 1 |
| 131 | A2088890000 | SUB ASSY EPS BOTTOM (COMMON)             | 1 | 1 | 1 |
|     |             |  |   |   | • |

| 132 A2084290000 | ICE TWISTER SUB ASSY - DOMESTIC & EXPORT   | 1 | 1  | 1 |
|-----------------|--|---|----|---|
| 133 A208168000C | ICE TWISTER BRACKET                        | 1 | 1  | 1 |
| 134 A2081860000 | SUPPORT BUSH, ICE TWISTER                  | 1 | 1  | 1 |
| 135 A208171000A | ICE COLLECTOR                              | 1 | 1  | 1 |
| 136 A208172000A | HALF SHELF - QUICK FREEZE                  | 1 | 1  | 1 |
| 137 A2087480000 | SURROUND COOL HSG SUB ASSLY                | 2 | 2  | 2 |
| 138 A208666000B | ROTOR 360 COOL-G4G                         | 2 | 2  | 2 |
| 139 A2086590000 | EXTENSION 360 COOL - G4G                   |   |    | 1 |
| 140 A208685000A | EPS for 360 Cool Ext.G4G                   |   |    | 1 |
| 1411111000023   | FOAM PAD, 30X10X10                         | 2 | 2  | 2 |
| 142 A2086950000 | AIR SEPARATOR ASSY with two hole           | 1 | 1  | 1 |
| 143 A201996000A | PE FOAMSHEET, SELF ADHESIVE- CAB LINER     | 2 |    |   |
| 14411153180000  | ELECTRICAL SHIELD                          | 1 | 1  | 1 |
| 145 A2119060000 | SUBASSY.CONDENSER with foam Grommets       | 1 | 1  | 1 |
| 14621495450000  | INSULATION LIGHT SOCKET                    | 1 | 1  | 1 |
| 1471111000024   | FOAM PAD, 35X90X10                         | 5 | 5  | 5 |
| 1482153908000   | GROMMET-HT EXCH                            | 2 | 2  | 2 |
| 149 A2018890000 | SCREW ANCHOR                               | 8 | 8  | 8 |
| 150 A2117300000 | DRAIN TUBE- BOTTOM ASSY                    | 1 | 1  |   |
| 151 A208697000D | BARRIER-SUB ASSLY                          | 1 | 1  | 1 |
| 152 A2118770000 | BOTTOM FILLER GASKET                       | 2 | 2  | 2 |
| 15321539110000  | CLIP- HT LOOP                              | 3 | 3  | 3 |
| 15484233900000  | GROMMET-CLOSED END                         | 4 | 4  | 4 |
| 155 A201077550P | RAIL CENTRE, GNF- BGERY, PREPAINTED        | 1 | 1  | 1 |
| 156 A211808550C | CORNER - FILLER, GNF, BLACKISH GREY        | 2 | 2  | 2 |
| 157 A201170000B | PLATE -SCREW. CENTER HINGE                 | 2 | 2  | 2 |
| 158 A201235000L | HEAT LOOP ASSY with foam grommets-220L     | 1 |    |   |
| 159 A201370000L | HEAT LOOP ASSY with foam Grommets-250L     |   | 1  |   |
| 160 A201080000L | HEAT LOOP ASSY with foam Grommets-285L     |   |    | 1 |
| 161 A211727000B | DRAIN TUBE ASSY-220L                       | 1 |    |   |
| 162 A211726000B | DRAIN TUBE ASSY - 250L                     |   | 1  |   |
| 163 A211725000B | DRAIN TUBE ASSY-285L                       |   |    | 1 |
| 164 A2086680000 | SURROUND COOL PIPE,220L-G4G                | 2 |    |   |
| 165 A2086690000 | SURROUND COOL PIPE,250L-G4G                |   | 2  |   |
| 166 A2086700000 | SURROUND COOL PIPE,285L-G4G                |   |    | 2 |
| 167 A2039575500 | KIT CAB BODY ASSY 220LGNF, EXPORT B GREY   | 1 |    |   |
| 168 A2097025500 | KIT CAB BODY ASSY, 250L EXPORT, B. GREY    |   | 1  |   |
| 169 A2097005500 | KIT CAB BODYASSY 285 BGREY Prepaint-Export |   |    | 1 |
| 170 A201591000A | SLING FLAP                                 | 1 | 1  | 1 |
| 171 A2016465500 | HOLE PLUG PRESSFIT, B.GREY                 | 8 | 10 | 8 |
| 172 A203550000A | SWITCH ROCKER ARM, NC- ESBEE               | 1 | 1  |   |
| 173 A211774000B | CAB.WRG.HARNESS-NBAT-Non UL                | 1 | 1  | 1 |
| 1749836040000   | SCREW ANCHOR                               | 3 | 3  | 3 |
| 175 A2080690000 | RETAINER FOR LOCK BRACKET                  | 1 | 1  | 1 |
| 176 A2089760000 | OLP QB66                                   | 1 | 1  | 1 |
| 177 A2089770000 | PTC RELAY QB66                             | 1 | 1  | 1 |
| 178 A2089780000 | PROTECTOR COVER                            | 1 | 1  | 1 |

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