

S/M No. : RFS701D001

Service Manual

Refrigerator



Export No. RFS-26D1..
Factory No. RFS-701D..

✓ Caution

In this manual, some parts can be changed for improving their performance without notice. So, If you need the latest parts information, please visit and refer to PPL (Parts Price List) in Service Information Center. (<http://svc.dwe.co.kr>)

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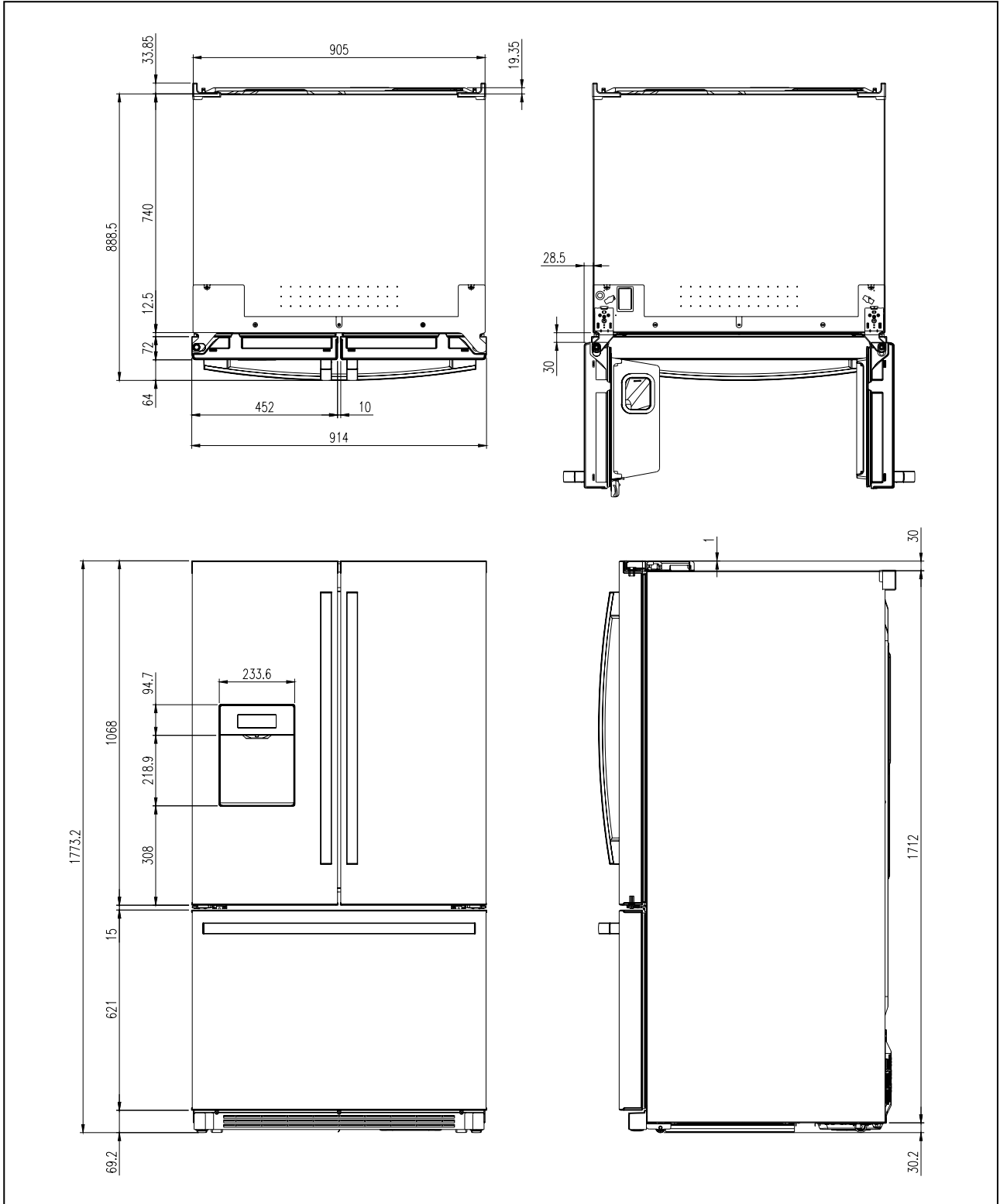
1. WARNINGS AND PRECAUTIONS FOR SAFETY

Please observe the following safety precautions in order to use safely and correctly the refrigerator and to prevent accident and danger during repair.

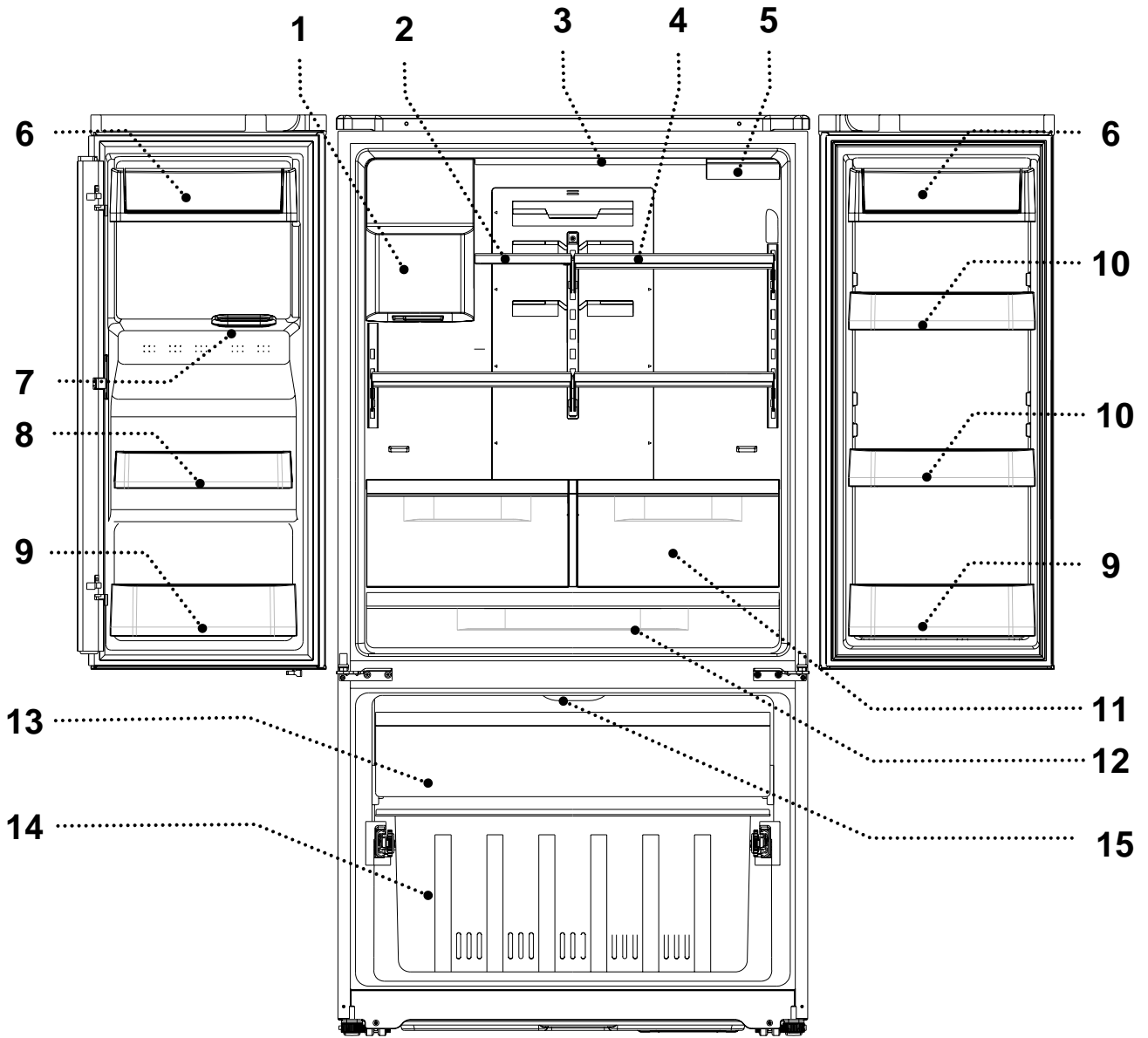
1. Be care of an electric shock. Disconnect power cord from wall outlet and wait for more than three minutes before replacing PCB parts.
Shut off the power whenever replacing and repairing electric components.
2. When connecting power cord, please wait for more than five minutes after power cord was disconnected from the wall outlet.
3. Please check if the power plug is pressed down by the refrigerator against the wall.
If the power plug was damaged, it may cause fire or electric shock.
4. If the wall outlet is over loaded, it may cause fire.
Please use its own individual electrical outlet for the refrigerator.
5. Please make sure the outlet is properly earthed, particularly in wet or damp area.
6. Use standard electrical components when replacing them.
7. Make sure the hook is correctly engaged.
Remove dust and foreign materials from the housing and connecting parts.
8. Do not fray, damage, machine, heavily bend, pull out or twist the power cord.
9. Please check the evidence of moisture intrusion in the electrical components.
Replace the parts or mask it with insulation tapes if moisture intrusion was confirmed.
10. Do not touch the icemaker with hands or tools to confirm the operation of geared motor.
11. Do not let the customers repair, disassemble and reconstruct the refrigerator for themselves.
It may cause accident, electric shock, or fire.
12. Do not store flammable materials such as ether, benzene, alcohol, chemicals, gas, or medicine in the refrigerator.
13. Do not put flower vase, cup, cosmetics, chemicals, etc., or container with full of water on the top of the refrigerator.
14. Do not put glass bottles with full of water into the freezer.
The contents shall freeze and break the glass bottles.
15. When you scrap the refrigerator, please disconnect the door gasket first and scrap it where children are not accessible.

2. EXTERNAL VIEWS

2-1. External Size

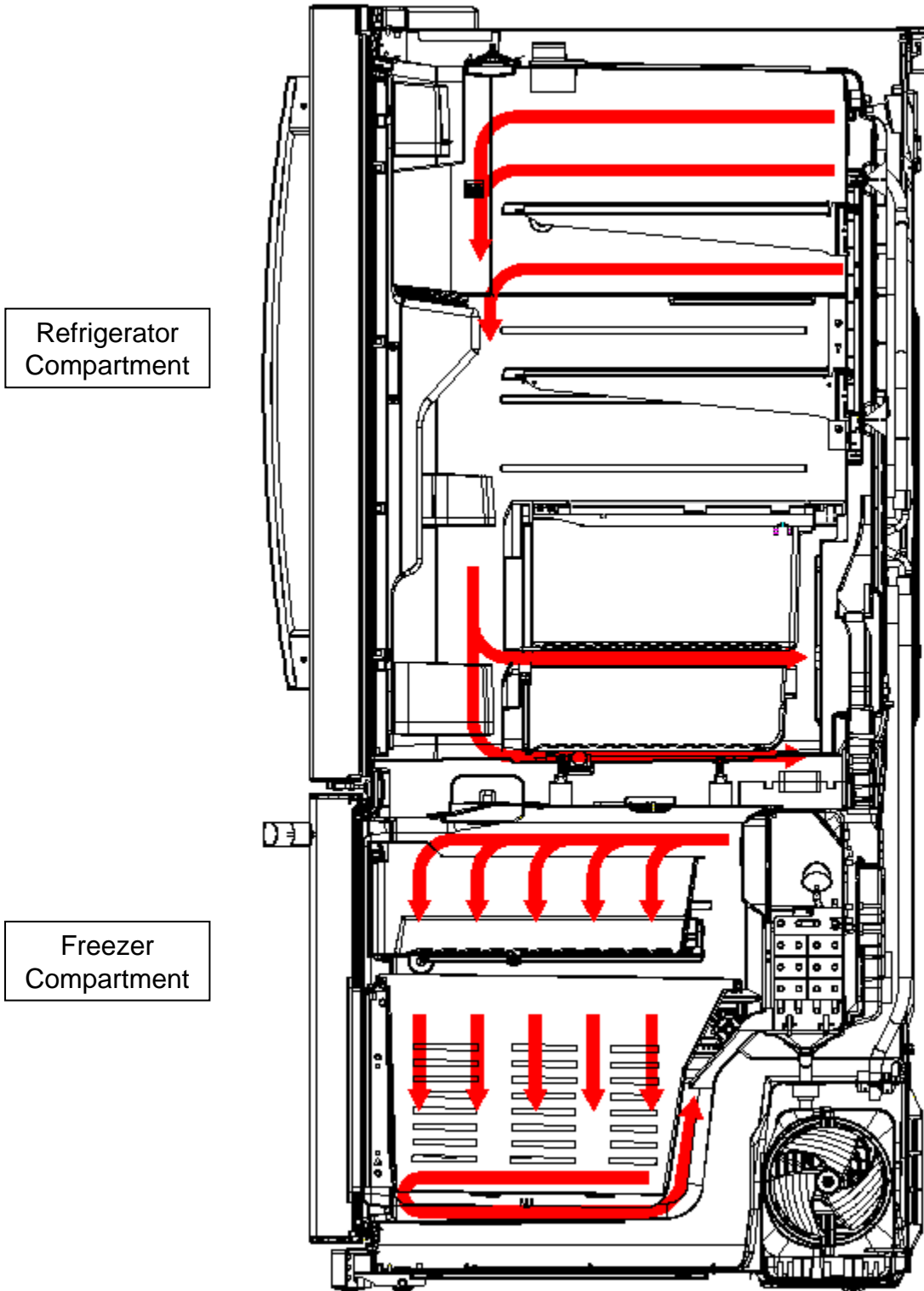


2-2. Name of Each Parts



REFRIGERATOR COMPARTMENT		FREEZER COMPARTMENT
1. ICE CUBES STORAGE CASE	6. POCKET DAIRY	11. CASE VEGETABLE
2. SHELF R SM	7. WATER/ICE DISPENSER	12. CASE WIDE
3. REFRIGERATOR LAMP	8. POCKET SM	13. CASE F
4. SHELF R	9. POCKET GALLON	14. CASE F DRAW
5. WATER FILTER	10. POCKET UTILITY	15. FREEZER LAMP

2-3. Cold Air Circulation



3. SPECIFICATION

Item		Specification
Buyer NO.		RFS-26D1..
Factory NO.		RFS-701D..
Gross Volume (Li)	Total	737.4Li (26.04 ft ³)
	Freezer	216.7 Li (7.65 ft ³)
	Refrigerator	520.7Li (18.39ft ³)
External Dimension (Width * Depth * Height)		914mm * 858.4mm *1773.2mm(w/o Handle)
Weight		145kg
C O O L I N G	Refrigerant	R-134a
	Quantity	190g
	Evaporator	Fin Type
	Condenser	Fan Cooling System
	Dryer	Molecular Sieve XH-9
	Capillary Tube	ID0.7 * T0.55 * L2200

Item		Specification
Model Name		RFS-26D1T
S E N S O R	Defrost	PBN-43B
	Freezer	PT-38
	Refrigerator	PBN-43B
	Ice Maker	PT-38
	RT	PBN-43B
H E A T E R	Sheath F AS	200W
	Sheath R AS	200W
	R Motor AS(In URT)	10W
	R Motor AS(Behind EVA)	7W
	R Return Duct AS	7W
	W/Tank AS	4W
	Hose AS	5W
	DV AS	8W
	Disp AS	3W
	I/Flap AS	2W
E L E C T R I C A L P A R T S	Fuse Temp (Defrost)	AC250V , 10A , 77℃
	Freezer-Fan Motor	D4612AAA29 / DC13V / 1850±150 rpm
	Refrigerator-Fan Motor	100R IMPELLER / DC13V / 2000±200 rpm
	Condenser-Fan Motor	D4612AAA28 / DC13V / 1100±150 rpm
	Freezer-Lamp	6-LED
	Refrigerator-Lamp	24-LED
	Dispenser-Lamp	4-LED
	Door Switch(Freezer / Refrigerator)	SP201R-7DR/SP101B-201(G)

4. OPERATION AND FUNCTIONS

4-1. Display

INPUT	CONTROL OBJECT
Front PCB button Freezer Set , Fridge Set Qucik ice , Light/Filter Water, Crushed ice, Cube ice Alarm/Lock	FCP C-LED
CONTENTS	
REMARKS	

1. Display control

FCP-LED	Control	
88 Display (Set Temp.)	Initial mode (Normal)	Freezer 0°F /-18℃
		Refrigerator 39°F/4℃
Super Freezer , Super Fridge	Dial	
Freezer Alarm, Fridge Alarm	Dial	
Quick ice Icon	Dial	
Dispenser Lamp Icon	Dial	
Water Filter Change Icon	Dial	
Lock Icon	Dial	

2. "Freezer Set" Button






- 1) Temperature control of freezer compartment
- 2) 9 step mode of successive temperature mode.
- 3) Initial mode by power input : "0°F"
 ※ Whenever touch button, setting is repeated in the order of
 -18℃(0°F) → -19℃(-2°F) → -20℃(-4°F) → -21℃(-6°F) → -22℃(-8°F) →
 -22℃(-8°F) → -15℃(6°F) → -16℃(4°F) → (2°F).


- 4) When super mode(5th press) is chosen, the icon **super**
 (Super Freezer) is ON, and the icon is Off when released
 Letters are indicated on 88 Display LED

Temperature Change	power input (normal)	1st Press	2nd Press	3th Press	4th Press (max)	5th Press (super)	6th Press (min)	7th Press	8th Press
Temp indication	0°F	-2°F	-4°F	-6°F	-8°F	-8°F	6°F	4°F	2°F
	-18℃	-19℃	-20℃	-21℃	-22℃	-22℃	-15℃	-16℃	-17℃

Reference

※ To change display for Celsius degree (℃) or Fahrenheit degree (°F)
 ⇒ Touch "Quick ice" button 15 seconds, in "Lock" condition

CONTENTS		REMARKS																										
<p>3. "Fridge Set" button.</p> <p>1) Temperature control of Fridge compartment</p> <p>2) 8 step mode of successive temperature mode.</p> <p>3) Initial mode by power input : "39°F"</p> <p>※ Whenever Touch button, setting is repeated in the order of 4°C (39°F) → 3°C (37°F) → 2°C (35°F) → 2°C (35°F) → 8°C (47°F) → 7°C (45°F) → 6°C (43°F) → 5°C (41°F)</p> <p>4) When super mode (3th press) is chosen, the icon  (Super Fridge) is ON, and the icon is off when released.</p> <p>Letters are indicated on 88 Display LED</p> <table border="1"> <thead> <tr> <th>Temperature Change</th> <th>power input (normal)</th> <th>1st Press</th> <th>2nd Press (max)</th> <th>3th Press (super)</th> <th>4th Press (min)</th> <th>5th Press</th> <th>6th Press</th> <th>7th Press</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Temp indication</td> <td>39°F</td> <td>37°F</td> <td>35°F</td> <td>35°F</td> <td>47°F</td> <td>45°F</td> <td>43°F</td> <td>41°F</td> </tr> <tr> <td>4°C</td> <td>3°C</td> <td>2°C</td> <td>2°C</td> <td>8°C</td> <td>7°C</td> <td>6°C</td> <td>5°C</td> </tr> </tbody> </table>		Temperature Change	power input (normal)	1st Press	2nd Press (max)	3th Press (super)	4th Press (min)	5th Press	6th Press	7th Press	Temp indication	39°F	37°F	35°F	35°F	47°F	45°F	43°F	41°F	4°C	3°C	2°C	2°C	8°C	7°C	6°C	5°C	
Temperature Change	power input (normal)	1st Press	2nd Press (max)	3th Press (super)	4th Press (min)	5th Press	6th Press	7th Press																				
Temp indication	39°F	37°F	35°F	35°F	47°F	45°F	43°F	41°F																				
	4°C	3°C	2°C	2°C	8°C	7°C	6°C	5°C																				
<p>4. "Quick ice" button</p> <p>1) When Quick ice mode is chosen, the icon  (Quick ice) is ON</p> <p>2) When Pushing the button again, the icon is OFF</p> <p>5. "Light/Filter" button</p> <p>1) Controls Dispenser LED Lamp</p> <p>① When "Light/Filter" is touched, the icon  is ON, and Dispenser LED Lamp Lights</p> <p>② If "Light/Filter" is touched while the icon  is ON, the icon is OFF and Dispenser LED Lamp lights out</p> <p>2) Filter reset if "Light/Filter" is touched and hold for 3 sec.</p> <p>① From 6 months after power on, filter icon  flickers until the filter is reset.</p> <p>6. "Water" button</p> <p>1) When "Water" is touched, Water is supplied</p> <p>7. "Crushed ice" button</p> <p>1) When "Crushed ice" is touched, Crushed ice is supplied</p> <p>8. "Cube ice" button</p> <p>1) When "Cube ice" is touched, Cubed ice is supplied</p>		<p>Reference : Please wait for 2-3 seconds in order to take final ice or drops of water when taking out cup from the pressing switches after taking ice or water.</p>																										

CONTENTS	REMARKS
<p>9. "Alarm/Lock" button</p> <ol style="list-style-type: none"> 1) When the alarm sounds, touch "Alarm/Lock" will stop alarming sounds. 2) This button stops operation of different button <ol style="list-style-type: none"> ① If you touch "Alarm/Lock" button for 2sec, "Alarm/Lock" icon  is on. ② Press this button to lock out this case and to keep temperature and function setting. 3) Touch "Alarm/Lock" button again for 2 sec to stop it. <p>10. Switching temperature display</p> <ol style="list-style-type: none"> 1) If you touch "Quick ice" icon on the button panel hold for 15 sec on the lock status. temperature in the display switches between °F ↔ °C 2) Temperature is reset to °F when the power off and on. <p>11. power save function.</p> <p>All icons in the display lights off when neither button input, nor door open last for 60 sec.</p> <p>※ The actual inner temperature varies depending on the food status, as the indicated setting temperature is a target temperature, not actual temperature within refrigerator.</p> <p>※ Refrigeration function is weak in the initial time. Please adjust temperature as above after using refrigerator for minimum 2~3 days.</p>	<p>Reference : Please wait for 2-3 seconds in order to take final ice or drops of water when taking out cup from the touch switches after taking ice or water.</p>

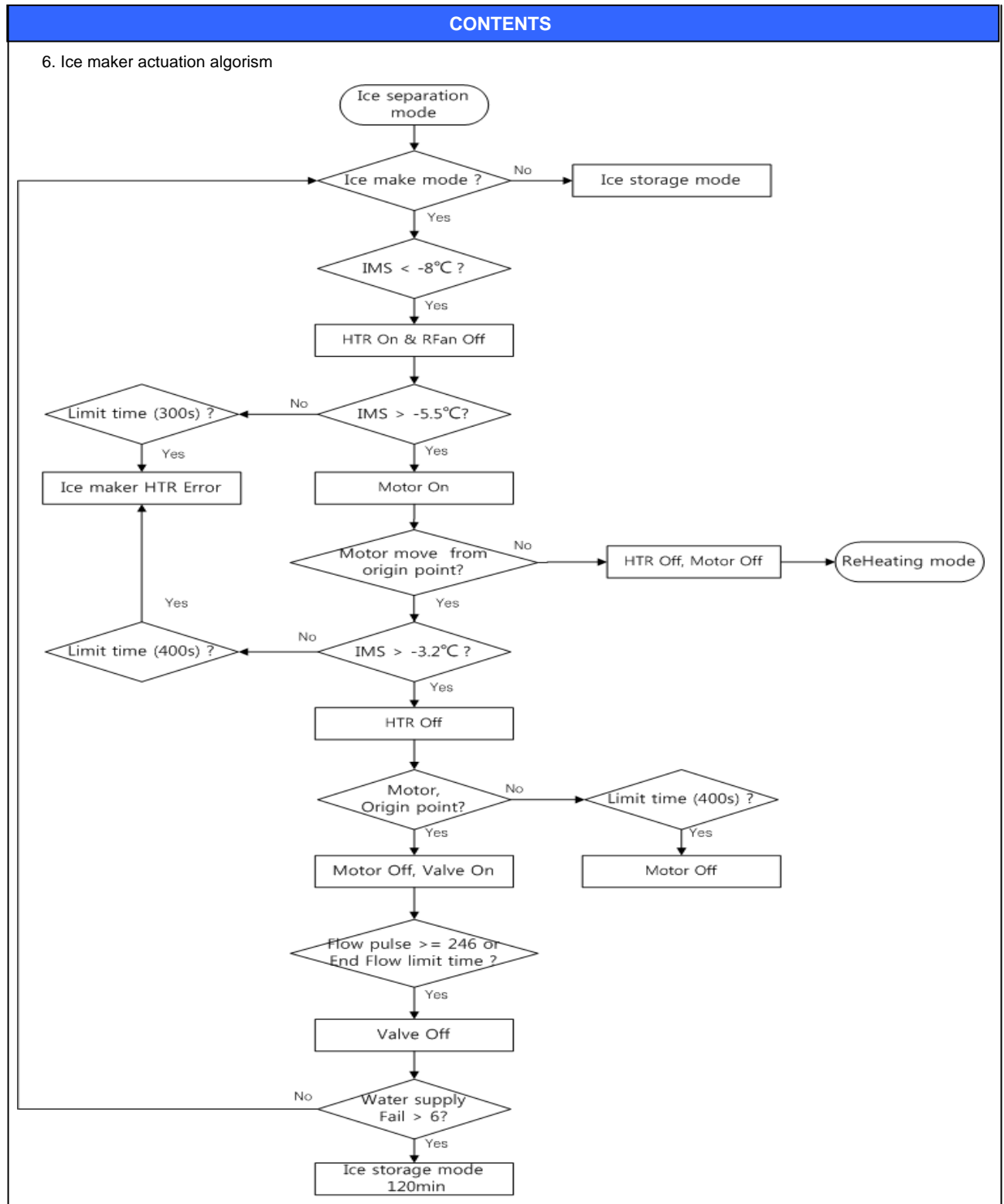
4. OPERATION AND FUNCTIONS

4-2. Control of ice maker room

INPUT		CONTROL OBJECT				
I DUCT/ F/ R Sensor Flow Sensor Freezer Set Compressor		R-ice Fan				
CONTENTS					REMARKS	
1. Ice Room Sensor on/off Setting Value of Ice maker room						
	Ice storage mode	Ice make mode			Precool	
		RT<59°F (15°C)	59°F(15°C) < RT < 73°F(23°C)	73°F(23°C) < RT	RT<59°F (15°C)	59°F (15°C) < RT
ON	16°F(-9°C)	5°F(-15°C)	0°F(-18°C)	1°F(-17°C)	12°F(-11°C)	16°F(-9°C)
OFF	12°F(-11°C)	-2°F(-19°C)	-8°F(-22°C)	-6°F(-21°C)	5°F(-15°C)	9°F(-13°C)
2. Ice storage mode : After 1 hour detect full Ice switch and when Five times of consecutive water supply failure to Ice Maker.						
3. Ice Make mode : Enter it 120 minutes during Ice storage mode later that RT 15 °C under						
4. R-ice Fan are Close of Deforst Mode						
5. Comp and R-ice Fan turn On about 10 hours of Quick Ice Mode						

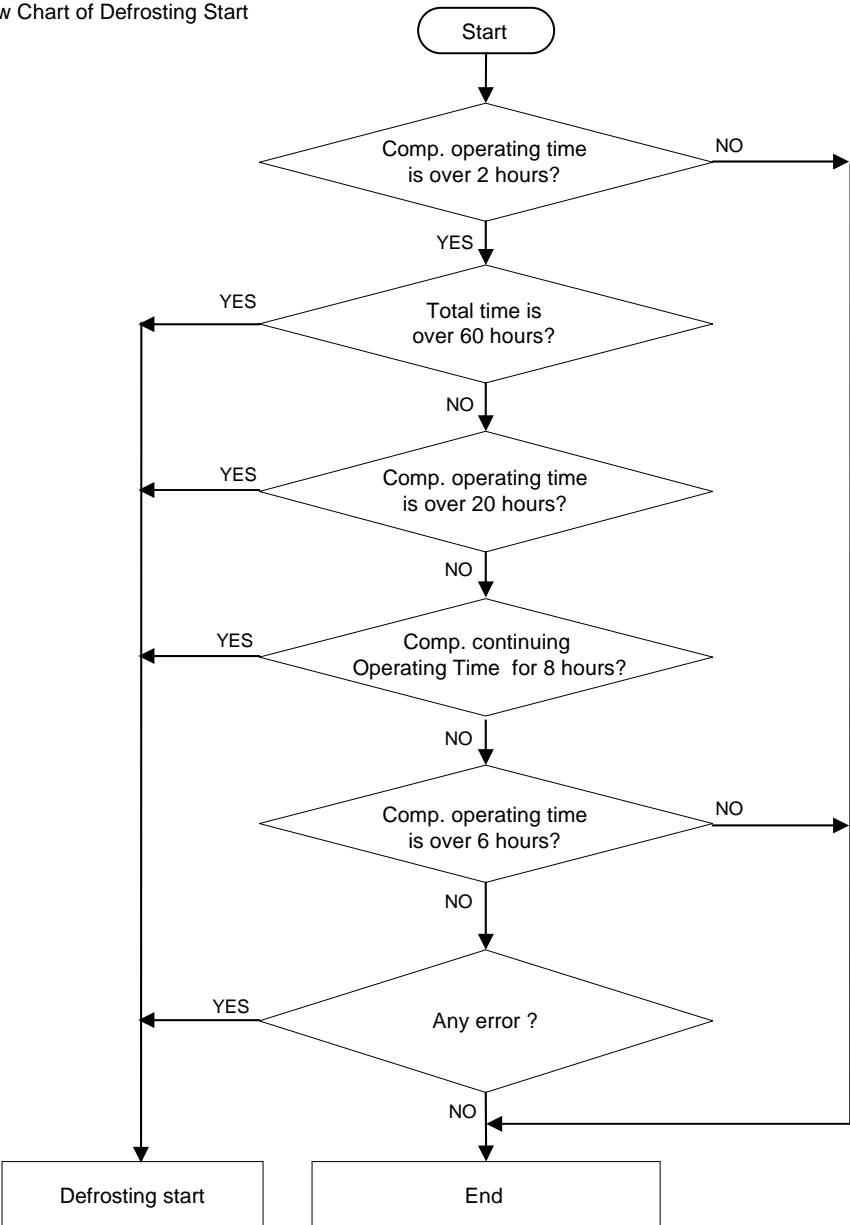
4. OPERATION AND FUNCTIONS

4-2. Control of ice maker room



4-3. Defrost Mode

INPUT	CONTROL OBJECT	
1. Defrosting Cycle	1. Comp 2. F/R-ICE/C Fan 3. FD/RD Heater	
CONTENTS		REMARKS
<p>1. Defrost Mode</p> <div style="display: flex; align-items: flex-start;"> <div style="flex: 1;"> <pre> graph TD A[Heater Defrosting] --> B[Pause] B --> C[Fan-Delay] </pre> </div> <div style="flex: 2; padding-left: 20px;"> <p>Heater Defrosting</p> <ol style="list-style-type: none"> 1) Comp, F/R-ICE/C Fan : OFF R Damper : CLOSE FD/RD Heater : ON 2) Time limit 30 seconds : Heater is ON regardless of D-sensor temperature right after defrosting start 30 minutes : in case of FD/rD Error 50 minutes : in normal control state 3) If FD-sensor $\geq 55.4^{\circ}\text{F}$, F Heater Defrosting is OFF If RD-sensor $\geq 55.4^{\circ}\text{F}$, R Heater Defrosting is OFF <p>Pause</p> <p>Time : 7 minutes Comp, F/R-ICE/C fan, Damper, Heater etc. : OFF</p> <p>Fan-Delay</p> <ol style="list-style-type: none"> 1) Time : 5 minutes Comp C Fan : ON F/R-ICE fan, Damper, Heater : OFF </div> </div> <p>2.The defrost mode start with the following conditions</p> <ol style="list-style-type: none"> 1) Total operation time of comp. becomes : 6,8,10,..... hours. ① Any error mode : R1, F1, u1, FD, rD, F3, r3, RT/S, Door-switch etc.) 2) Defrosting mode starts unconditionally as long as total comp. work time is 20 hours, even if the above conditions 1) are not satisfied. 3) Defrosting mode starts unconditionally as long as comp. continuing work time is 8 hours, even if the above conditions 1) and 2) are not satisfied. 4) Defrosting mode starts immediately as long as total time of [comp. ON + comp. OFF] is over 60 hours, even if the above 1) and 2) and 3) conditions are not satisfied. <p>3. In providing initial power (or returning power failure)</p> <p>If FD-sensor or RD-sensor temp. $\leq 38.3^{\circ}\text{F}$, defrosting mode starts .</p>		

CONTENTS	REMARKS
<p>4. Flow Chart of Defrosting Start</p>  <pre> graph TD Start([Start]) --> D1{Comp. operating time is over 2 hours?} D1 -- NO --> Exit1[] D1 -- YES --> D2{Total time is over 60 hours?} D2 -- YES --> Join1(()) D2 -- NO --> D3{Comp. operating time is over 20 hours?} D3 -- YES --> Join1 D3 -- NO --> D4{Comp. continuing Operating Time for 8 hours?} D4 -- YES --> Join1 D4 -- NO --> D5{Comp. operating time is over 6 hours?} D5 -- NO --> Exit1 D5 -- YES --> D6{Any error?} D6 -- YES --> Join1 D6 -- NO --> End[End] Join1 --> Defrosting[Defrosting start] Exit1 --> End </pre>	

4-4. Forced Defrosting Mode

INPUT	CONTROL OBJECT	
1. Defrosting Cycle	1. Comp 2. F/R-ICE/C Fan 3. FD/RD Heater	
CONTENTS		REMARKS
1. A/S Defrosting Mode (Heater defrost → Pause → Fan Delay)		
<div style="display: flex; align-items: flex-start;"> <div style="flex: 1;"> <pre> graph TD A[Heater Defrosting] --> B[Pause] B --> C[Fan-Delay] </pre> </div> <div style="flex: 2; padding-left: 20px;"> <p>Heater Defrosting</p> <ol style="list-style-type: none"> 1) Comp, F/R-ICE/C Fan : OFF R Damper : CLOSE FD/RD-Heater : ON 2) Time limit 30 seconds : Heater is ON regardless of FD/RD-sensor temperature right after defrosting start 30 minutes : in case of FD/rD-Error 50 minutes : in normal control state 3) If FD-sensor $\geq 55.4^{\circ}\text{F}$, F Heater Defrosting is OFF If RD-sensor $\geq 55.4^{\circ}\text{F}$, R Heater Defrosting is OFF <p>Pause</p> <p>Time : 7 minutes Comp, F/R-ICE/C Fan, Damper, Heater etc. : OFF</p> <p>Fan-Delay</p> <ol style="list-style-type: none"> 1) Time : 5 minutes Comp, C Fan : ON F/R-ICE Fan, Damper, Heater : OFF </div> </div> <p>2. How to start ; In "Lock" mode, push "Fridge Set" button 5 times while pushing "Freezer Set" button simultaneously.</p> <p>3. How to proceed</p> <ol style="list-style-type: none"> 1) same as normal defrosting 2) Heater is ON regardless of FD/RD-sensor temp. at first 30 seconds. (Check of defrosting current) 		

4-5. Fan Voltage of Control Mode

INPUT	CONTROL OBJECT										
1. F-Sensor 2. R-Sensor	1. F FAN, R-ICE FAN, C FAN										
CONTENTS			REMARKS								
1. Fan voltage of control mode											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">FAN</th> <th style="width: 25%;">Freezer</th> <th style="width: 25%;">R ICE</th> <th style="width: 35%;">Condenser</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Voltage</td> <td style="text-align: center;">13 V</td> <td style="text-align: center;">13 V</td> <td style="text-align: center;">13 V</td> </tr> </tbody> </table>				FAN	Freezer	R ICE	Condenser	Voltage	13 V	13 V	13 V
FAN	Freezer	R ICE	Condenser								
Voltage	13 V	13 V	13 V								

4-6. DV Heater, Water Tank Heater, Dispenser Heater and Flap Heater Control

INPUT		CONTROL OBJECT							
1. Comp 2. R-Sensor, RT-Sensor		DV Heater Water Tank Heater Dispenser Heater Flap Heater							
CONTENTS								REMARKS	
1. They are linked with comp by Fridge set									
Fridge set		35°F	37°F	39°F	41°F	43°F	45°F		47°F
DV Heater	Working Rate (on/off)	20/20	19/21	18/22	17/23	13/27	10/30		8/32
Water Tank Heater		17/23	16/24	14/26	12/28	9/31	5/35		0/40
Dispenser Heater		25(20) /15(20)	18(24) /22(16)	16(22) /24(18)	14(20) /26(20)	11(17) /29(23)	5(12) /35(28)		0(6) /40(34)
Flap Heater									
<p>Ex) 25(20)/15(20) :</p> <p>Dispenser Heater On/Off Time is 25min/15min when ice maker room temp is lower than 14°F</p> <p>Dispenser Heater On/Off Time is 20min/20min when ice maker room temp is higher than 14°F</p> <p>2. Water Tank Heater is On when RT-S is less than 59°F</p> <p>3. When Poor Refrigeration is sensed, They are linked with comp about 5hours</p>									

4-7. Water PIPE Heater Control

INPUT		CONTROL OBJECT	
1. RT-Sensor		Water PIPE Heater	
CONTENTS		REMARKS	
<p>1. It is linked with comp when RT-S is less than 59 °F</p> <p>2. It is On of HTR Defrosting Mode</p> <p>3. It is On of Quick ice Mode</p>			

4-8. Buzzer or Alarm Control

INPUT		CONTROL OBJECT	
1. Control Front-PCB buttons 2. Door Switch 3. Initial Power Input		Buzzer	
CONTENTS		REMARKS	
<p>1. Buzzer sounds if any button of Front-PCB is pushed.</p> <p>2. Buzzer sounds 3 seconds after initial power input.</p> <p>3. Buzzer sounds in case of A/S Forced Defrosting and Short (pull down) Operation or explanation mode.</p> <p>4. If door is open, buzzer sounds after every 1 minutes for 5 minutes (Door open alarm)</p>			

4-9. Control of Interior Lights

INPUT	CONTROL OBJECT	
1. Refrigerator door switch 2. Freezer door switch 3. Water, Crushed ice, Cube ice switch	Lamp	
CONTENTS		REMARKS
1. Control Refrigerator Compartment Lights. R-Lights turn ON/OFF by R-door switch ON/OFF (※ For 20 minutes after sensing door open, the lights turn off automatically through door close is not sensed.)		
2. Control of Freezer Compartment Lights. F-Light turn ON/OFF by F-door switch ON/OFF (※ For 20 minutes after sensing door open, the lights turn off automatically through door close is not sensed.)		
3. Dispenser lamp control Dispenser lamp turns ON/OFF by Water, Crushed ice, Cube ice switch. Dispenser lamp turns ON for 5 seconds after sensing switch close.		

4-10. Demonstration

INPUT	CONTROL OBJECT	
1. "Fridge Set , Light/Filter" button	Comp F/R-ice Fan FD/RD Heater	
CONTENTS		REMARKS
1. Start Under "Lock" mode, Push "Light/Filter" button 5 times while touch "Fridge Set" and "Quick ice" button simultaneously.		
2. Control 1) All other electrical components are OFF except for Dispenser LED 2) Fan Control Door open → Fan ON / Door close → Fan OFF. 3) Display freezer, fridge display step by step.		
3. Stop or termination 1) During Demo mode, touch "Light/Filter" button 5 times while touch "Fridge Set" and "Quick ice" button simultaneously. 2) Power in again		

4-11. Compensation of R-sensor ON/OFF Temp.

INPUT	CONTROL OBJECT																									
Main PCB	Resistance of R-sensor ON/OFF Temp. of Refrigerator																									
CONTENTS		REMARKS																								
<p>Compensation of R-sensor ON/OFF temp. (down)</p> <p>In case temperature of refrigerator compartment is weak or insufficient, take the following action.</p> <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> </div> <p>R42 : R-SENSOR standard resistance in normal mode (31.4kΩ) In case of weak ref. 1) Cut J1 to increase the standard resistance by 2kΩ ⇒ 3°F down 2) Cut J1 & J2 to increase the standard resistance by 4kΩ ⇒ 6°F down</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>J1</td> <td>-</td> <td>cut</td> <td>-</td> <td>cut</td> </tr> <tr> <td>J2</td> <td>-</td> <td>-</td> <td>cut</td> <td>cut</td> </tr> <tr> <td>Temperature compensation</td> <td>0°F</td> <td>-3°F</td> <td>0°F</td> <td>-6°F</td> </tr> <tr> <td rowspan="2">Resistance</td> <td>R42</td> <td>R42+R43</td> <td>R42</td> <td>R42+R43+R44</td> </tr> <tr> <td>31.4kΩ</td> <td>(31.4+2)kΩ</td> <td>31.4kΩ</td> <td>(31.4+2+4)kΩ</td> </tr> </table>		J1	-	cut	-	cut	J2	-	-	cut	cut	Temperature compensation	0°F	-3°F	0°F	-6°F	Resistance	R42	R42+R43	R42	R42+R43+R44	31.4kΩ	(31.4+2)kΩ	31.4kΩ	(31.4+2+4)kΩ	
J1	-	cut	-	cut																						
J2	-	-	cut	cut																						
Temperature compensation	0°F	-3°F	0°F	-6°F																						
Resistance	R42	R42+R43	R42	R42+R43+R44																						
	31.4kΩ	(31.4+2)kΩ	31.4kΩ	(31.4+2+4)kΩ																						

4-12. Control flow & Time chart.

INPUT	CONTROL OBJECT	CONTENTS	REMARKS
Water/Crushed ice/Cube ice	Dispenser Lamp Dispenser S/V Valve Gear Motor Cube S/V Water(Dis) S/V	1. Control flow & time chart	
		<p>① Crushed Ice</p> <p>② Cube Ice</p> <p>③ Water</p> <p>Delay time : A = 0.5sec , B = 0.5sec , C = 2.0sec , D = 5.0sec , E = 0.3sec , F = 0sec</p>	

4-13. Error Display

INPUT	CONTROL OBJECT																															
Temperature Control Buttons	88 Display CLED																															
CONTENTS		REMARKS																														
<p>1. How to start</p> <p>1) Under "Lock" mode, press "Quick ice" button 5 times while touch "Freezer Set" and "Fridge Set" button at the same time.</p> <p>2) The front C-LED displays as the right diagram shows ([Ex.] Time Display of 0003 signifies 3 minutes of power on time.)</p> <p>3) Press "Freezer Set" button and the following value is displayed successively.</p> <ul style="list-style-type: none"> ① Operating Time ② F-Sensor temperature ③ R-Sensor temperature ④ FD-Sensor temperature ⑤ RD-Sensor temperature ⑥ IM-Sensor temperature ⑦ IR-Sensor temperature ⑧ RT-Sensor temperature ⑨ Filter remaining time until change (First check ; 4,320Hr) Refer to Filter Information Reset of C-LED of front control panel. <p>4) Error is displayed only if there is any ; it is skipped if no error.</p> <p>2. How to stop</p> <p>1) Touch "Lock" button 1 time.</p> <p>2) It stops automatically in 4 minutes from the start.</p> <p>3. All the error codes are reset if they turn to be normal.</p> <p>4. Error code</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">ERROR CODE</th> <th>CONTENTS</th> </tr> </thead> <tbody> <tr> <td><i>F1</i></td> <td>F-sensor : disconnection ("Lo"), short ("Hi")</td> </tr> <tr> <td><i>r1</i></td> <td>R-sensor : disconnection ("Lo"), short ("Hi")</td> </tr> <tr> <td><i>i5</i></td> <td>IM-sensor : disconnection ("Lo"), short ("Hi")</td> </tr> <tr> <td><i>FD</i></td> <td>FD-sensor : disconnection ("Lo"), short ("Hi")</td> </tr> <tr> <td><i>rD</i></td> <td>RD-sensor : disconnection ("Lo"), short ("Hi")</td> </tr> <tr> <td><i>iD</i></td> <td>IR-sensor : disconnection ("Lo"), short ("Hi")</td> </tr> <tr> <td><i>rt</i></td> <td>RT-sensor : disconnection ("Lo"), short ("Hi")</td> </tr> <tr> <td><i>dr</i></td> <td>R-Door Switch : defective</td> </tr> <tr> <td><i>dF</i></td> <td>F-Door Switch : defective</td> </tr> <tr> <td><i>C1</i></td> <td>Cycle : abnormal or defective</td> </tr> <tr> <td><i>F3</i></td> <td>Return after defrosting : abnormal or defective(FD-S)</td> </tr> <tr> <td><i>r3</i></td> <td>Return after defrosting : abnormal or defective(RD-S)</td> </tr> <tr> <td><i>ES</i></td> <td>"Water", "Crushed ice", "Cube ice" : error</td> </tr> <tr> <td><i>D2</i></td> <td>Display forced defrost mode for A/S</td> </tr> </tbody> </table>		ERROR CODE	CONTENTS	<i>F1</i>	F-sensor : disconnection ("Lo"), short ("Hi")	<i>r1</i>	R-sensor : disconnection ("Lo"), short ("Hi")	<i>i5</i>	IM-sensor : disconnection ("Lo"), short ("Hi")	<i>FD</i>	FD-sensor : disconnection ("Lo"), short ("Hi")	<i>rD</i>	RD-sensor : disconnection ("Lo"), short ("Hi")	<i>iD</i>	IR-sensor : disconnection ("Lo"), short ("Hi")	<i>rt</i>	RT-sensor : disconnection ("Lo"), short ("Hi")	<i>dr</i>	R-Door Switch : defective	<i>dF</i>	F-Door Switch : defective	<i>C1</i>	Cycle : abnormal or defective	<i>F3</i>	Return after defrosting : abnormal or defective(FD-S)	<i>r3</i>	Return after defrosting : abnormal or defective(RD-S)	<i>ES</i>	"Water", "Crushed ice", "Cube ice" : error	<i>D2</i>	Display forced defrost mode for A/S	
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<i>D2</i>	Display forced defrost mode for A/S																															

CONTENTS	REMARKS
<p>5. Control way of Error (if any)</p> <p>1) "F1" error Cause : F-sensor disconnection or short Check point : Measure the resistance between both terminals after separating CN14 of the Main PCB. If F-sensor is disconnected or shorted , change the F-sensor in the freezer compartment. How to reset : If F-sensor is normal, the error is terminal temperature.</p> <p>2) "R1" error Cause : R-sensor disconnection or short Check point : Measure the resistance between both terminals after separating CN15 of the Main PCB. If R-sensor is disconnected or shorted , change the F-sensor in the fridge compartment. How to reset : If R-sensor is normal, the error is terminal temperature.</p> <p>3) "i5" error Cause : IM-sensor disconnection or short Check point : Measure the resistance between both terminals after separating CN19 of the Main PCB. If IM-sensor is disconnected or shorted , change the IM-sensor in the fridge compartment. How to reset : If IM-sensor is normal, the error is terminal temperature.</p> <p>4) "FD" error Cause : FD-sensor disconnection or short Check point : Measure the resistance between both terminals after separating CN15 of the Main PCB. If FD-sensor is disconnected or shorted , change the FD-sensor on the evaporator. How to reset : If FD-sensor is normal, the error is terminated automatically.</p> <p>5) "rD" error Cause : RD-sensor disconnection or short Check point : Measure the resistance between both terminals after separating CN15 of the Main PCB. If RD-sensor is disconnected or shorted , change the RD-sensor on the evaporator. How to reset : If RD-sensor is normal, the error is terminated automatically.</p> <p>6) "iD" error Cause : IR-sensor disconnection or short Check point : Measure the resistance between both terminals after separating CN15 of the Main PCB. If IR-sensor is disconnected or shorted , change the IR-sensor on the evaporator. How to reset : If IR-sensor is normal, the error is terminated automatically.</p> <p>7) "rt" error Cause : RT-sensor disconnection or short Check point : Measure the resistance between both terminals after separating CN15 of the Main PCB. If RT-sensor is disconnected or shorted , change the RT-sensor on the xxxxx. How to reset : If RT-sensor is normal, the error is terminated automatically.</p>	

CONTENTS	REMARKS
<p>8) "C1" error Cause : in case comp. works for over 3 hours when FD-S or RD-S temp. is over 23 °F Check point : Refrigerant leakage.</p> <p>9) Door error ("dF" "dR" on display) Cause : in case it senses that door is open for more than 1 hour. Check point : F/R door is opened or not.</p> <p>10) "F3" error Cause : in case defrosting return is done by time limit of 50 min Check point : Measure the resistance between both terminals of the Freezer defrost heater. (Assembled with evaporator)</p> <p>11) "r3" error Cause : in case defrosting return is done by time limit of 50 min Check point : Measure the resistance between both terminals of the Fridge defrost heater. (Assembled with evaporator)</p> <p>12) "ES" error (Water/Crushed ice/Cube ice) error) Cause : When they sense 1min continuously Check the buttons("Water/Crushed ice/Cube ice") of the FCP.</p> <p>13) "d2" mode (A/S forced defrosting mode) Push "Fridge Set" button 5 times while pushing "Freezer Set" button simultaneously. Control : A/S forced defrosting control If FD-sensor or RD-sensor temp is over 55°F, the mode is terminated automatically.</p> <p>* When all ERROR CODE is normal, the Refrigerator reset</p>	

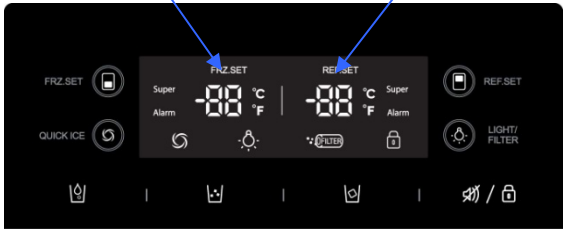
4-14. Summary of Function

INPUT		CONTROL OBJECT	
Each button			
CONTENTS			REMARKS
1. All the modes are started "Lock" mode (except "Water Filter Reset" mode) 2. Element A/S Function			
Temp Display change	"Quick ice" button for 15 seconds		
Forced Defrosting	"Freezer Set" + "Fridge Set" 5 times		
Reset water filter	"Light/Filter" for 3 seconds		
Demo function	"Quick ice" + "Fridge Set" + "Light/Filter" 5 times		
Pull Down	"Freezer Set" + "Fridge Set" + "Light/Filter" 5 times		
Error display	"Freezer Set" + "Fridge Set" + "Quick ice" 5 times		
EEPROM clear	"Quick ice" + "Light/Filter" + "Fridge" 5 times		
Compensation of F/R-Compartment temperature	"Light/Filter" + "Quick ice" 5 times		

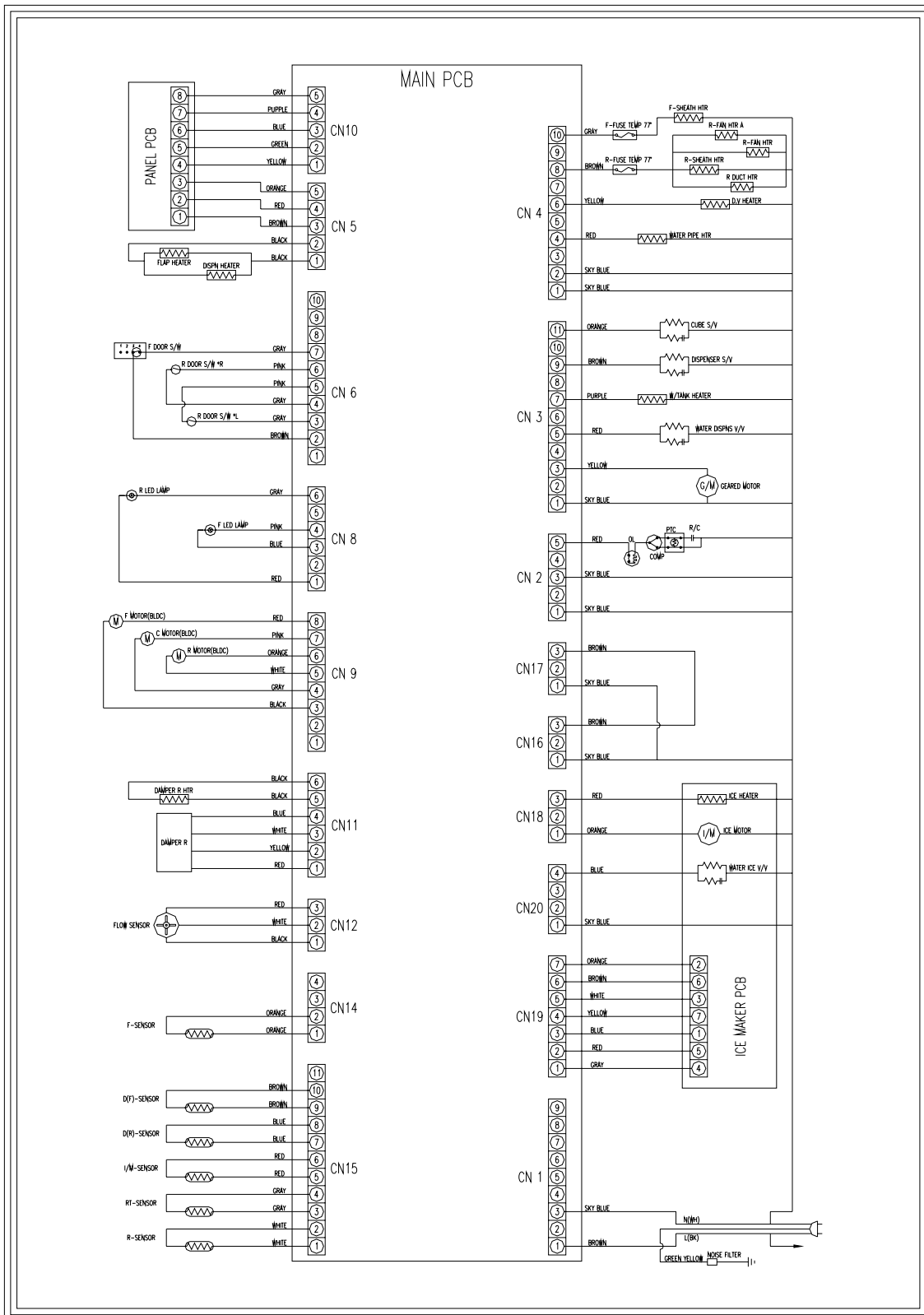
4-15. Filter information & Function to adjust the amount of water

INPUT	CONTROL OBJECT	
Temperature Control Buttons	88 Display CLED	
CONTENTS		REMARKS
<div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;"> Filter information </div> <p>1. Filter Exchange Information : Record a real-time from the point of power input.</p> <ul style="list-style-type: none"> - The filter is normal for 6 months after the first installation. - When the time comes to change or reset, press the Light/Filter button for 3 seconds. <p>2. Function of display of filter change time</p> <p>[step1] Press the Alarm/Lock button for 2sec.</p> <p>[step2] Press Quick ice button 5 times while pressing "Freezer Set" and "Fridge Set" button.</p> <p>[step3] Press Freezer Set button 8 times successively.</p> <p>[step4] Remaining time is display (ex. 40 : 12 means that 4012 minutes remains until the filter exchange.)</p> <p>[step5] Reset : Push Lock button or it is automatically reset after 4 minutes.</p>		

4-16. Compensation of F/R-Compartment temperature.

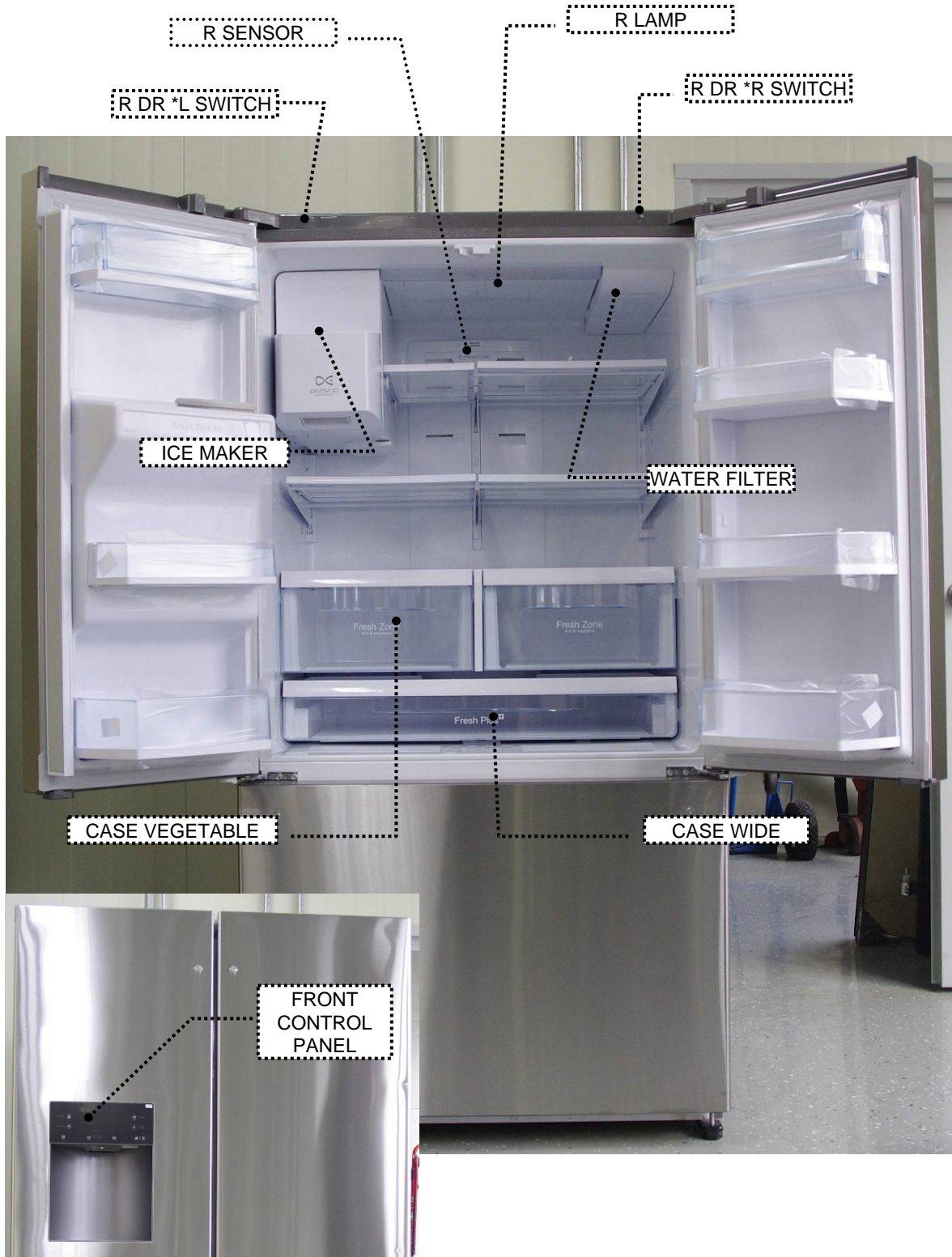
INPUT	CONTROL OBJECT																															
Front PCB button Freezer Set , Refrigerator Set Super Freeze , Super Cool Dispenser , Lock	ON/OFF Temp. of Freezer & Refrigerator Compartment																															
CONTENTS		REMARKS																														
<p>1. How to start</p> <p>1) Freezer Compartment : Under "Lock" mode, press "Light/Filter" button 5 times while pressing "Quick ice" button at the same time.</p> <p>2) Fridge Compartment : Under "Lock" mode, press "Light/Filter" button 5 times while pressing "Quick ice" button at the same time.</p> <p>3) Initial setting</p> <div style="display: flex; justify-content: space-around; margin-bottom: 10px;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">Freezer Compartment (00)</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">Fridge Compartment (00)</div> </div>  <p>2. In case change of "Freezer Compartment" ON/OFF temperature</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>ON/OFF temp.</td> <td>up(+)</td> <td>down(-)</td> </tr> <tr> <td>button</td> <td>Freezer Set</td> <td>Quick ice</td> </tr> <tr> <td>Range of setting Value</td> <td>"00" ~ "+30"</td> <td>"00" ~ "-30"</td> </tr> <tr> <td>Range of Temp. Change</td> <td>0 ~ +3.9 °F</td> <td>0 ~ -3.9 °F</td> </tr> <tr> <td colspan="3">"Temp. Change" = "Setting Value" × "0.13°F"</td> </tr> </table> <p>3. In case change of "Fridge Compartment" ON/OFF temperature</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>ON/OFF temp.</td> <td>up(+)</td> <td>down(-)</td> </tr> <tr> <td>button</td> <td>Fridge Set</td> <td>Light/Filter</td> </tr> <tr> <td>Range of setting Value</td> <td>"00" ~ "+30"</td> <td>"00" ~ "-30"</td> </tr> <tr> <td>Range of Temp. Change</td> <td>0 ~ +5.4 °F</td> <td>0 ~ -5.4 °F</td> </tr> <tr> <td colspan="3">"Temp. Change" = "Setting Value" × "0.18°F"</td> </tr> </table> <p>※ If 10 days passes from initial power on, the "setting value" is memorized in the EEPROM automatically.</p> <p>※ In order to clear this "setting value", it is needs "EEPROM clear" ("Quick ice" + "Light/Filter" + "Fridge" 5 times)</p>		ON/OFF temp.	up(+)	down(-)	button	Freezer Set	Quick ice	Range of setting Value	"00" ~ "+30"	"00" ~ "-30"	Range of Temp. Change	0 ~ +3.9 °F	0 ~ -3.9 °F	"Temp. Change" = "Setting Value" × "0.13°F"			ON/OFF temp.	up(+)	down(-)	button	Fridge Set	Light/Filter	Range of setting Value	"00" ~ "+30"	"00" ~ "-30"	Range of Temp. Change	0 ~ +5.4 °F	0 ~ -5.4 °F	"Temp. Change" = "Setting Value" × "0.18°F"			
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5. WIRING DIAGRAM

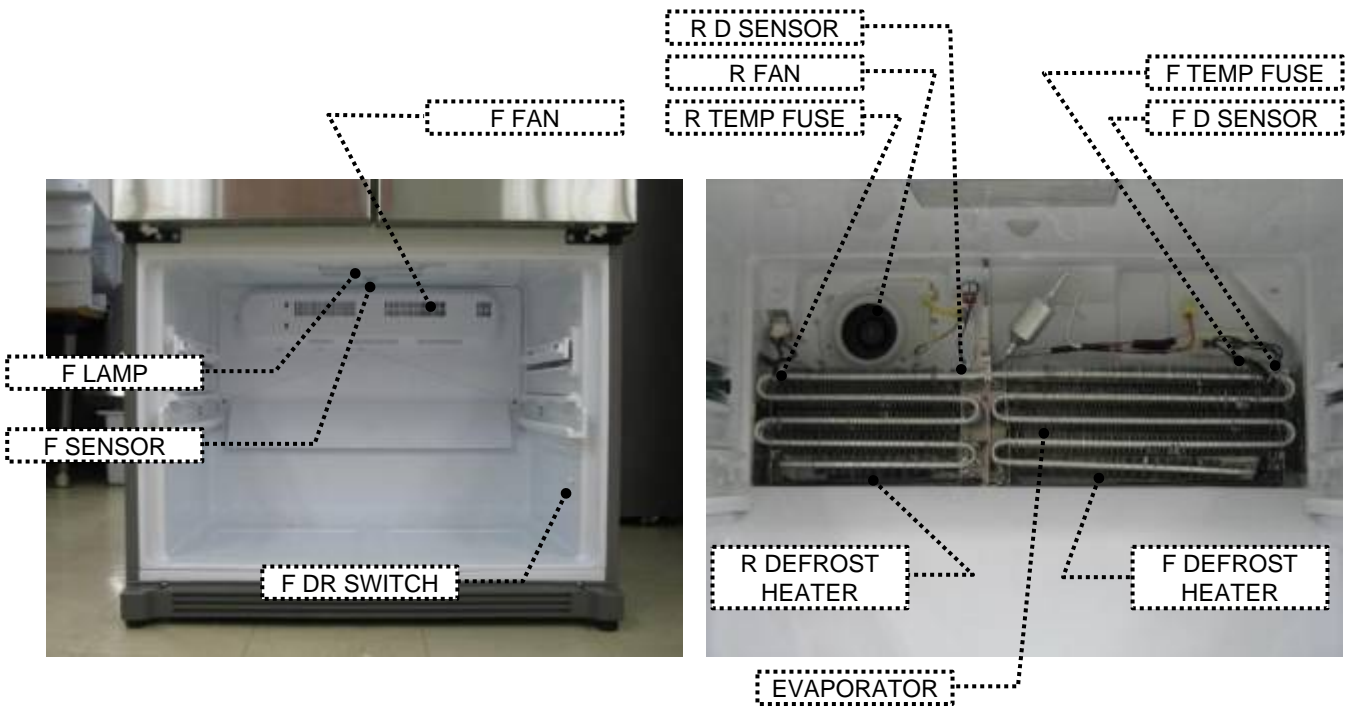


6. COMPONENT LOCATE VIEW

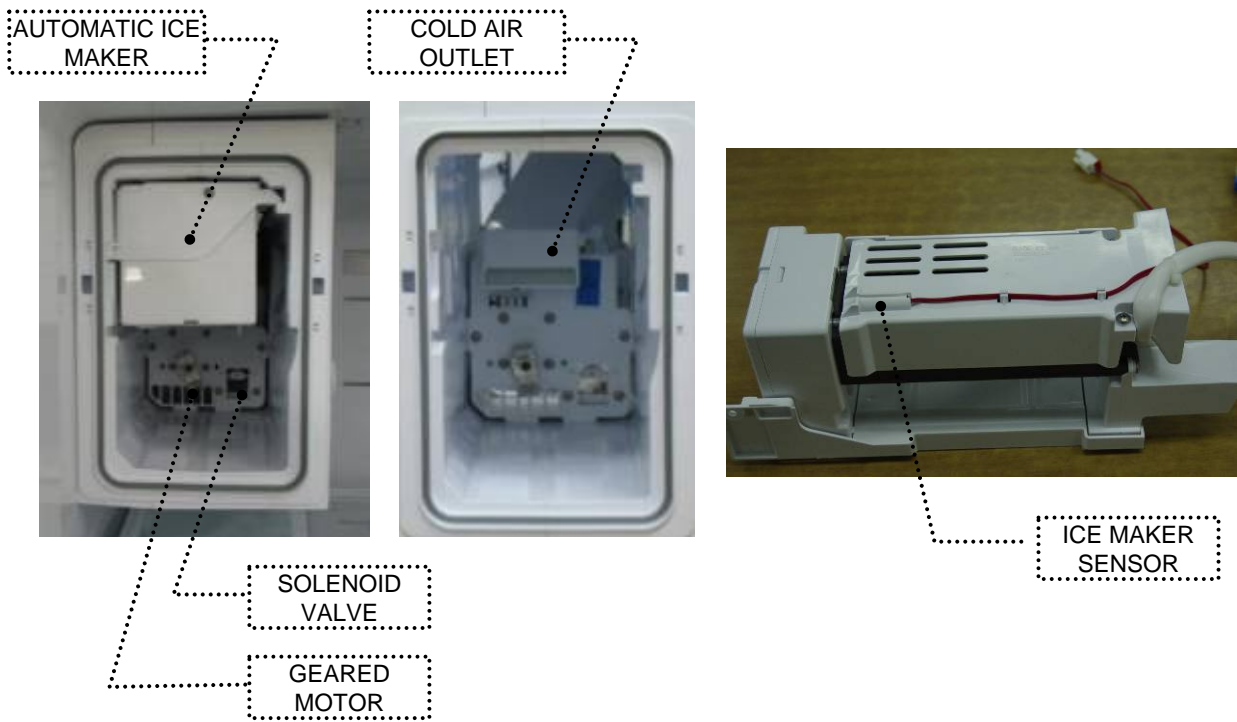
6-1. Refrigerator Compartment



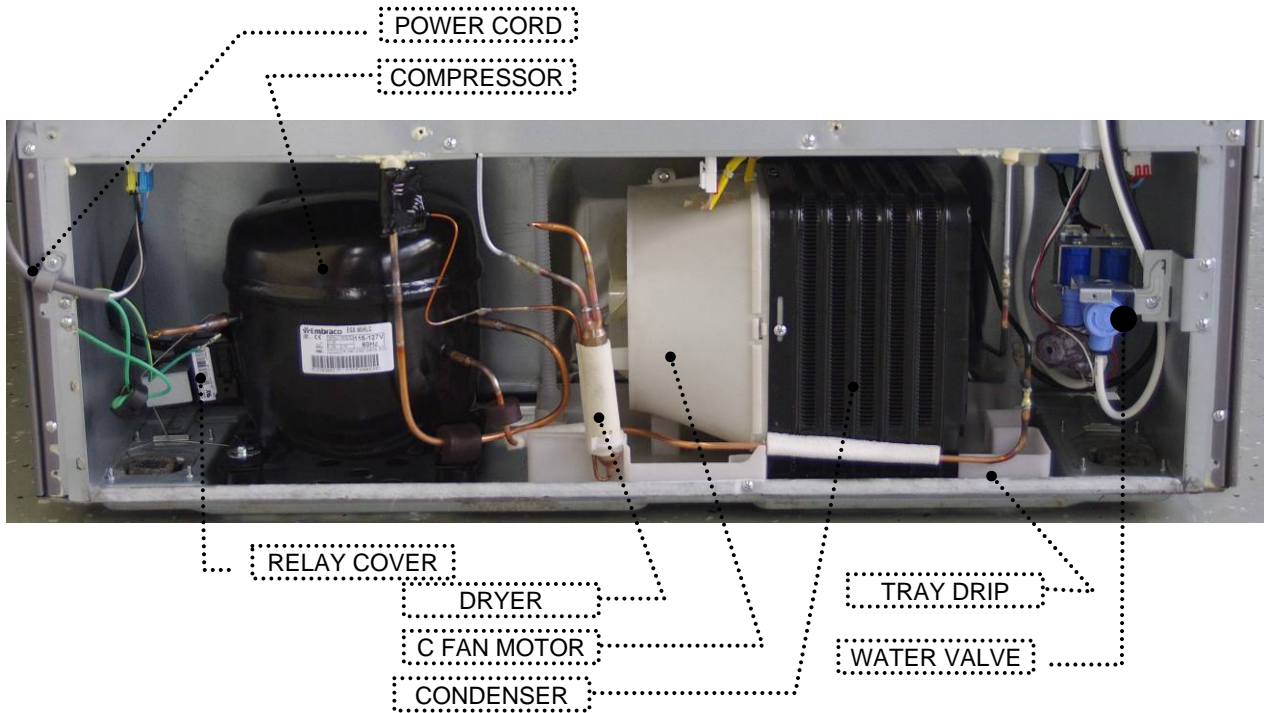
6-2. Freezer Compartment



6-3. Automatic Ice Maker Compartment











6-4. Machine Compartment




7. HOW TO CHECK EACH PARTS

7-1. Hose Ice Maker Tube Assembly

1) Disassembling Procedure


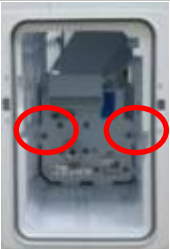
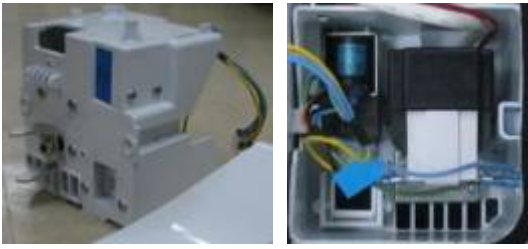
NO	DISASSEMBLING PROCEDURE	NO	DISASSEMBLING PROCEDURE
1	 <p>▷ Pull forward Ice Storage Case</p>	5	 <p>▷ Remove 2 screws at the Cove Guide Cab W/Tube A.</p>
2	 <p>▷ Pull forward Ice Maker</p>	6	 <p>▷ Disassemble Cover Guide Cab W/Tube A</p>
3	 <p>▷ Disconnect housing on the backside</p>	7	 <p>▷ Pull forward Hose Ice Maker Tube As.</p>
4	 <p>▷ Disconnect Water Hose Heater's housing.</p>	8	 <p>▷ Check Hose Ice Maker Tube As.</p>

2) How to check Hose Ice Maker Tube As.

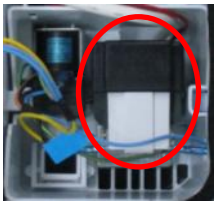

How to check	CRITERION
 <p>▷ Measure the resistance of two wire</p>	<p>▷ Good: $2420\Omega(\pm 8\%)$ ($2226 \sim 2614\Omega$)</p> <p>▷ If defective, change</p>

7-2. Geared Motor Assembly

1) Disassembling Procedure





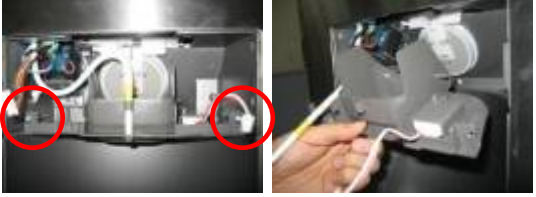

NO	DISASSEMBLING PROCEDURE	NO	DISASSEMBLING PROCEDURE
1	 <p>▷ Disassemble Ice Maker.</p>	4	
2	 <p>▷ Unscrew (2 ea).and pull forward Geared Motor</p>	5	
3	 <p>▷ Check Solenoid Valve and Geared Motor.</p>	6	

2) How to Check Geared Motor Assembly



PARTS	SPEC.	HOW TO CHECK	CRITERION
Geared Motor	<p>▷ SPEC. NAME :DAG-6502DESB :S6150XRI01</p> <p>▷ VOLTAGE :120V,60Hz</p>	 <p>▷ Check resistance value of 2 terminals with a Multi Tester.</p>	<p>▷ GOOD : 2.6Ω(±7%) : 2.3Ω(±7%)</p> <p>▷ DEFECTIVE ; Change the Geared Motor.</p>
Cube Sol Valve	<p>▷ SPEC. NAME :Cube SN9 :SOL2004-01D</p> <p>▷ VOLTAGE :110/127V,50/60Hz :110/115V 60Hz</p>	 <p>▷ Check resistance value of 2 terminals with a Multi Tester.</p>	<p>▷ GOOD : 42Ω(±10%) : 38Ω(±10%)</p> <p>▷ DEFECTIVE ; Change the Cube Sol Valve.</p>

7-3. Dispenser Solenoid Valve

1) Disassembling Procedure

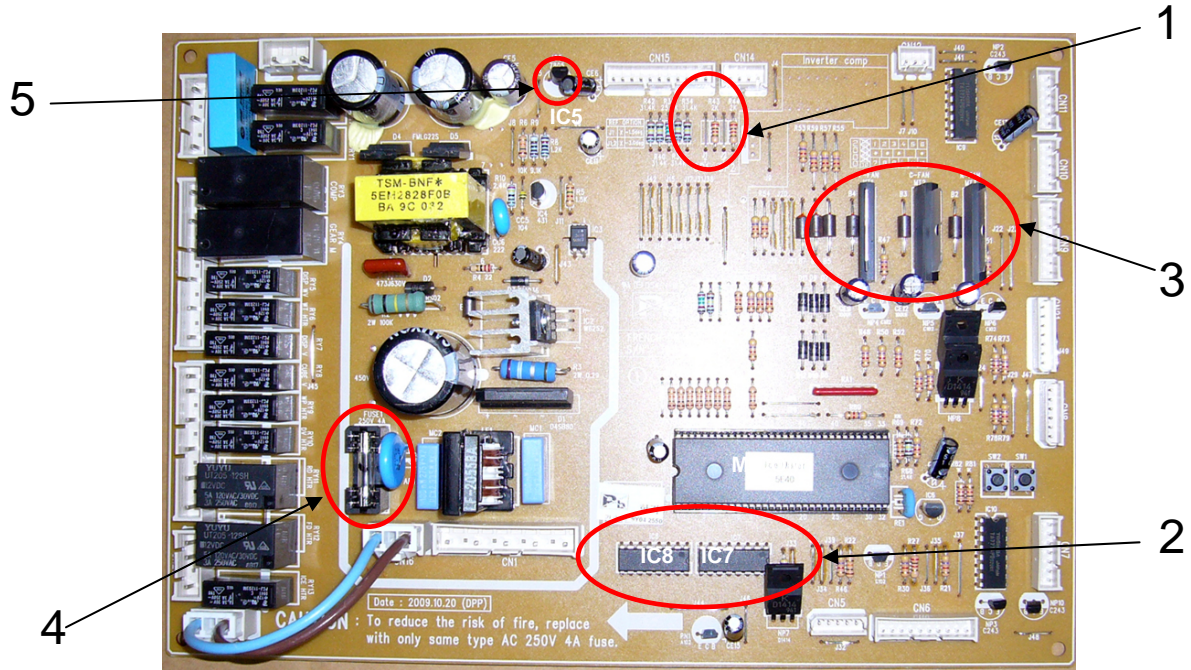
NO	DISASSEMBLING PROCEDURE	NO	DISASSEMBLING PROCEDURE
1	 <p>▷ Unscrew (1ea) to remove F-PCB Panel.</p>	4	 <p>▷ Separate 2 terminals from Sol Valve and Housings from Cover Ice Flap.</p>
2	 <p>▷ Separate 2 housings from Front PCB. (Do not hold only wires to pull out.)</p>	5	 <p>▷ Unscrew (2ea) to remove Sol Valve.</p>
3	 <p>▷ Unscrew (2ea) to remove Box Dispenser Shut.</p>	6	 <p>▷ Unscrew (1 point) to remove Cover Ice Flap.</p>

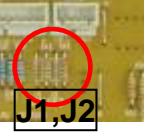
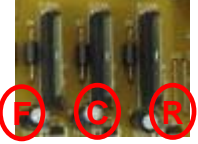

2) How to Check Sol Valve & Flap Heater

PARTS	SPEC.	HOW TO CHECK	CRITERION
Dispenser Sol Valve	<p>▷ SPEC. NAME :SOL2003-02D</p> <p>▷ VOLTAGE :110/115V,60Hz</p>	 <p>▷ Check resistance value of both terminals with a tester.</p>	<p>▷ Good : 49Ω(±10%) (44.1~53.9Ω)</p> <p>▷ DEFECTIVE : 0 Change Sol Valve.</p>
Flap Heater Assembly	<p>▷ VOLTAGE :DC 12V, 2W</p>	 <p>▷ Check resistance value of both terminals with a tester.</p>	<p>▷ GOOD : 72Ω(±8%) (66.2 ~ 77.8Ω)</p> <p>▷ DEFECTIVE ; Change Flap Heater AS.</p>

7-4. Main PCB








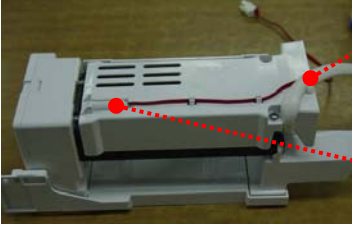

■ Model : FRS-701DTU



No	Item	Check Point	Remark
1	Compensation for weak refrigeration → Making R-temp cooler	 <p>* Used when making R-temp. down to compensate for weak refrigeration without changing FCP temp. setting. ※ Cutting of J1 ⇒ down by 1.5 °C ※ Cutting of J1, J2 ⇒ down by 3 °C</p>	
2	Relay Power Controller	<p>* To check normal voltage of each electrical devices to & from MICOM. ▷ Check input & output voltage of MICOM and IC7, 8.</p>	
3	Fan Power Controller	<p>* To check input & output voltage of Fan</p>   <p>▷ #2 : Output ▷ #5 : Input</p>	
4	Electric Current Fuse	<p>* To check when each device does not work (250V,4A)</p>	
5	Regulator IC(5V)	<p>* To check voltage of MICOM and IC Voltage check of IC5 (Input :12V,Output : 5V)</p>	

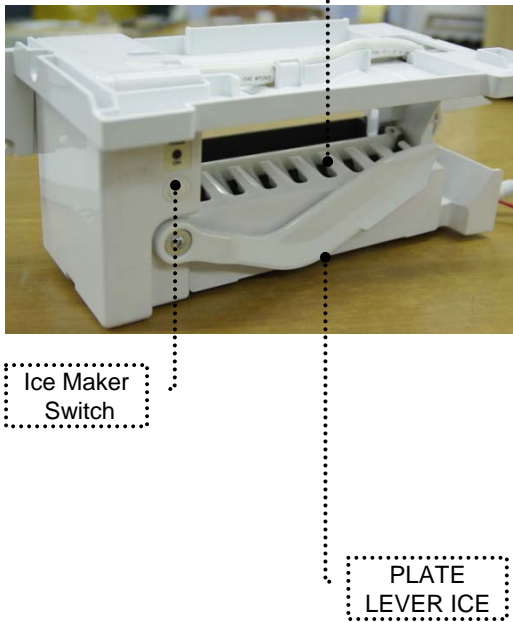
7-5. Ice Maker

1) Disassembling procedure

No	Disassembling procedure	NO	Disassembling procedure
1	 <p>▷ Remove Window R Lamp and 2 screws on top inner surface of R room.</p>	6	 <p>▷ Disassemble Housing(4ea).</p>
2	 <p>▷ Disassemble Base F Lamp & PCB housing..</p>	7	 <p>▷ Unscrew (1 ea) on side inner left surface of Box Ice Maker.</p>
3	 <p>▷ Remove Cover Bracker on side of Ice Maker.</p>	8	 <p>▷ Pull Forward and Remove Ice Maker AS. Attention on back side wires.</p>
4	 <p>▷ Remove 4 screw on side of Ice Maker & top of Line. And remove Bracket I/BOX *T</p>	9	 <p>▷ Remove 1 Cable tie on ice sensor. And remove ice sensor from Ice Maker.</p>
5	 <p>▷ Push Lock I/Crusher B and pull forward Case I/Crusher AS and separate Case I/Crusher AS from Box I/Maker AS.</p>		

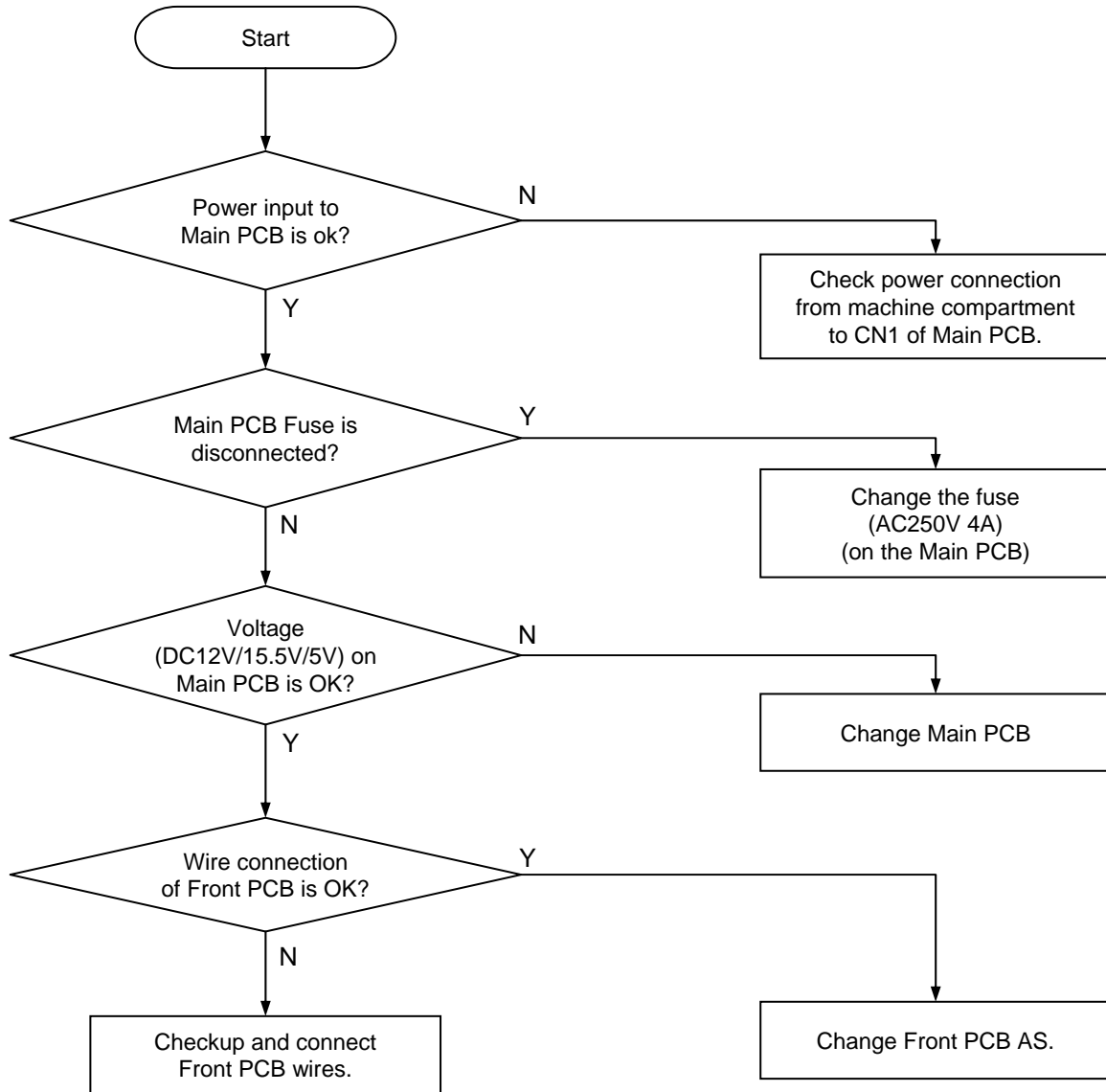
* Follow the reverse order when assembling.

2) How to check ice maker

Parts	How to check	Criterion
Ice Maker AS		<ul style="list-style-type: none"> ▷ GOOD : PLATE operated up and down 1 time by rotation of the CAM when pushing the button ▷ DEFECTIVE : all situations except upper

8. TROUBLE DIAGNOSIS

8-1. Faulty Start (F/R lights OFF , F-PCB Power OFF)



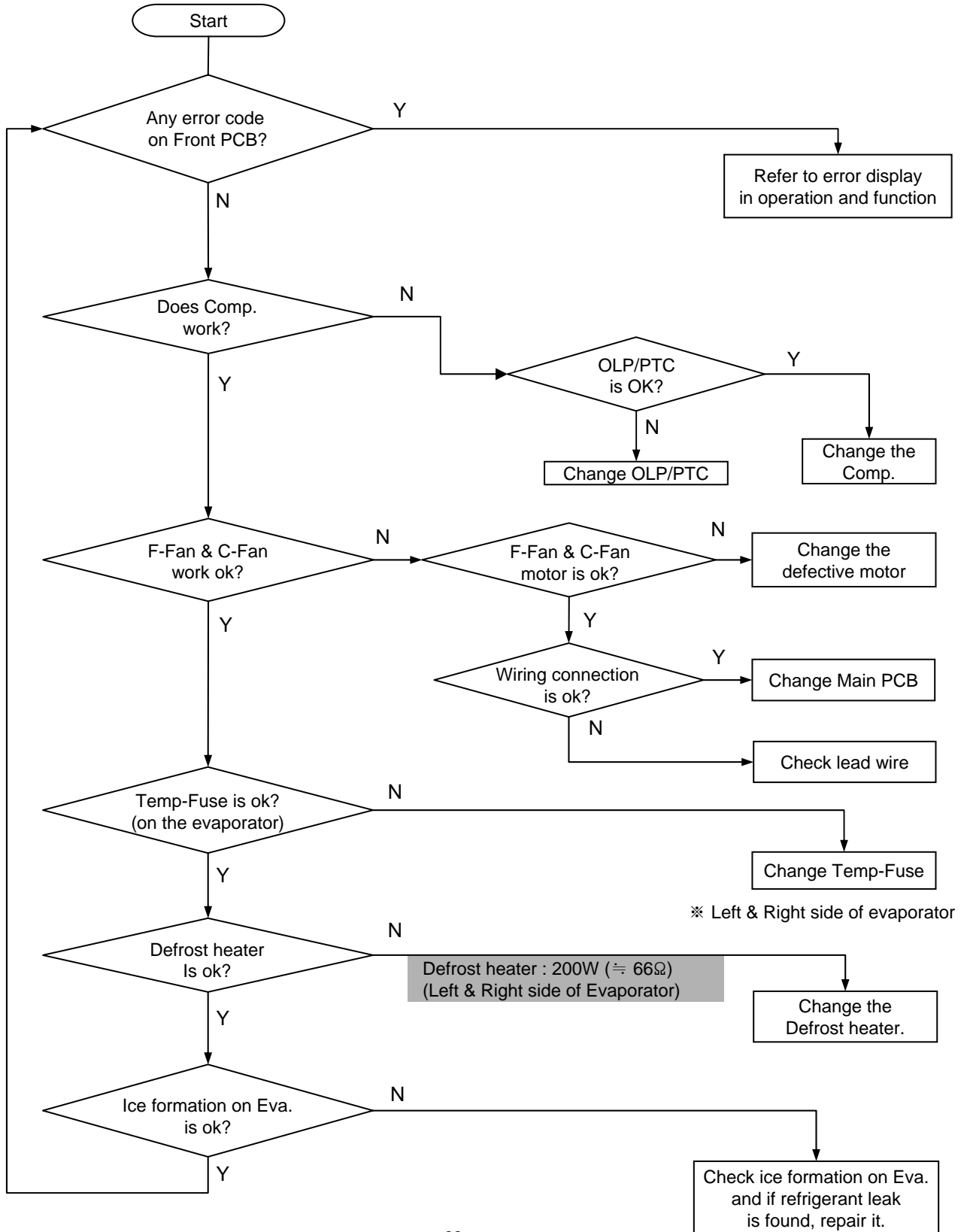
※ How to disassemble Front PCB Ass'y



- 1) Unscrew (1 points) to remove Front PCB.
 - 2) Pull out 2 connector (8pin & 2pin) from Front PCB Ass'y. (Do not hold only wires to pull out.)
 - 3) Unscrew (5 points) to remove Front PCB.
- * Follow the reverse order when assembling.

8-2. Freezer Compartment

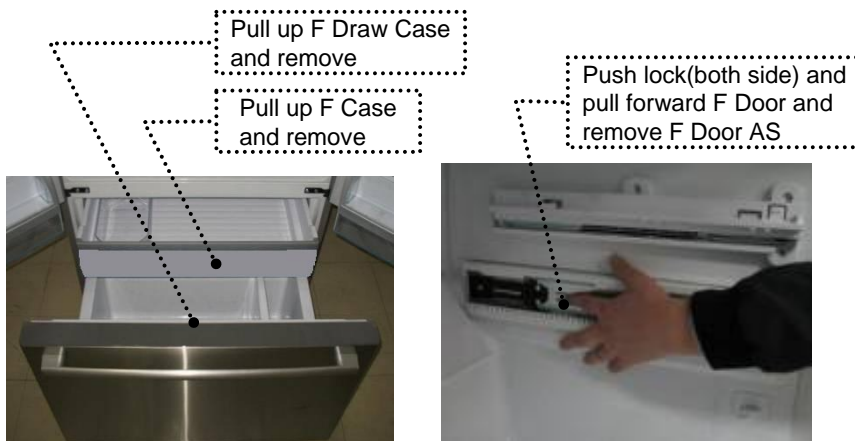
8-2-1. Freezing failure . (Foods are not frozen / cold.)



Removing and replacing Freezer parts

1) Disassembling F Door procedure

- (1) Remove foods.
- (2) Remove F Draw Case & F Case in freezer compartment.



2) Assembling F Door procedure



1. Align end of rail(both side) with Supporter F Draw Rail
2. Fully push & close F Door. And check locking rail with lock of supporter
※ Up to this time, Fixture Rail Gear(steel stick) & gear Rail M have not to be assembled.

3. Fully open F door.
4. Assemble one Gear Rail M in Supporter F Rail Gear.
5. Push and assemble another one Gear Rail M on opposite side of rail.
※ Check both side Gap of Door & Cabinet.



Removing and replacing Freezer parts

3) Disassembling F Louver AS procedure



* Remove the screw cap (2ea) on the F-Louver A with a flat tip driver.



* Remove Screws (2ea) of F-Louver A.



* Pull forward top of F Louver.



* Disassemble housing



* Separate F Louver AS.

4) Disassembling F Fan AS procedure



* Remove the screw (3ea) of Fixture F Motor A.



* Separate Fixture F Motor A



* Remove the screw (1ea) of Cover Fan Motor.



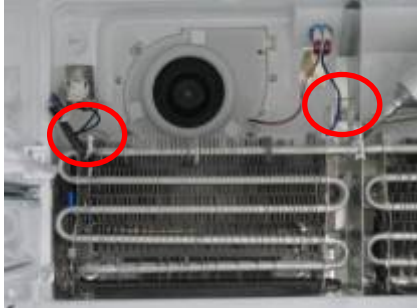
* Separate Cover Fan Motor.



* Strongly pull out Fan Blade and remove. And separate Motor.

Removing and replacing Freezer parts

5) Disassembling R Fan AS procedure



* Remove screws(2ea) of Eva.



* Remove screws(3ea) of Fixture R Motor B.



* Remove Housing R Fan AS.



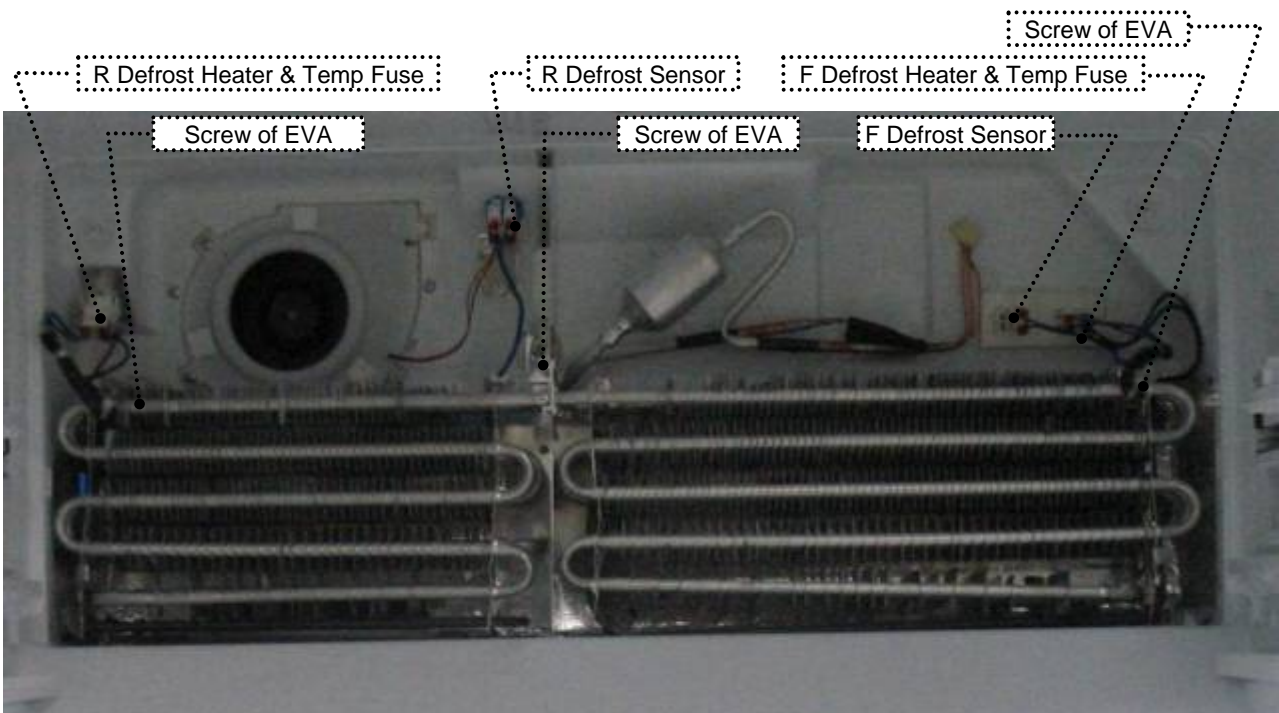
* Pull forward R Fan AS.



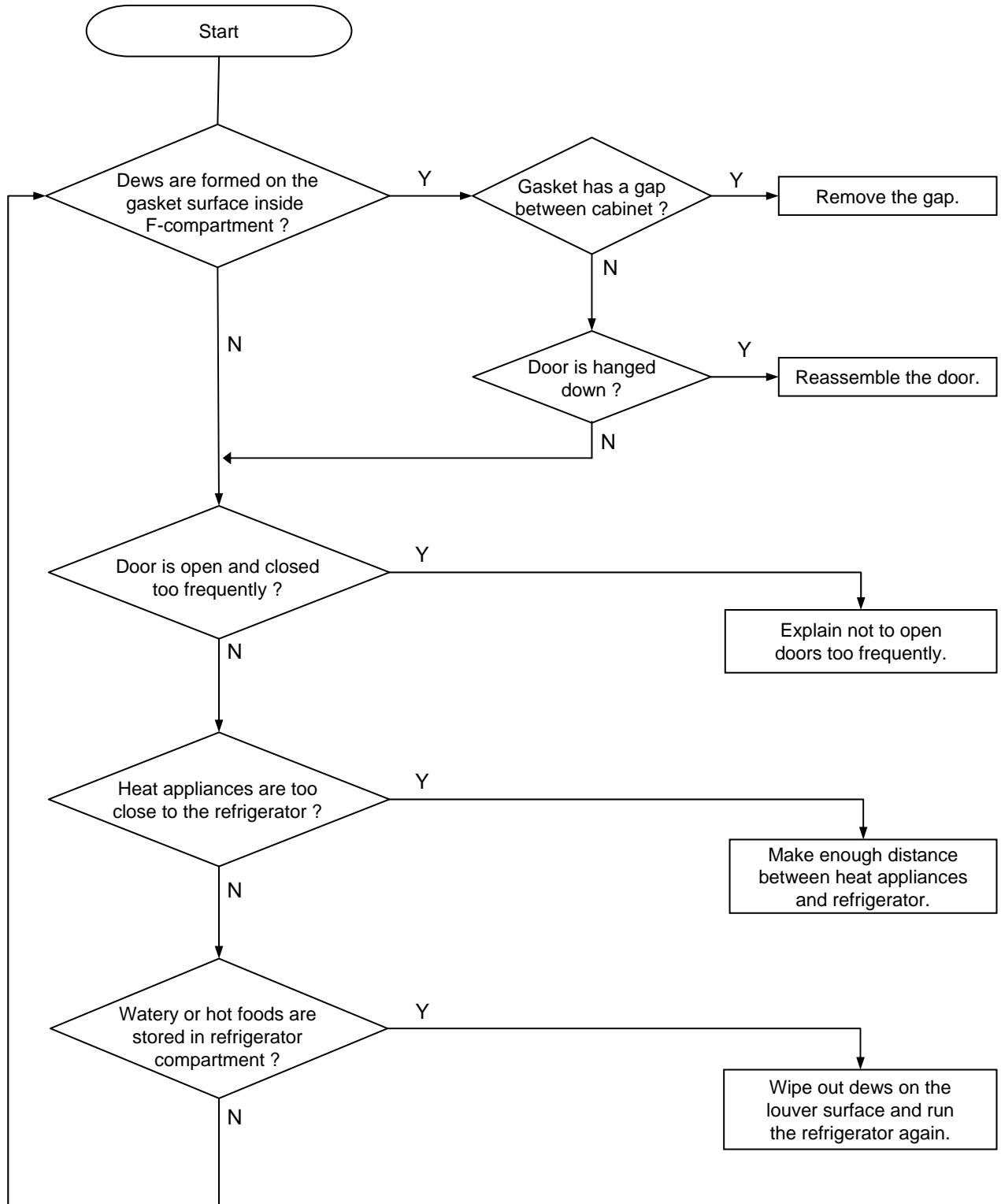
* Separate R Fan AS.



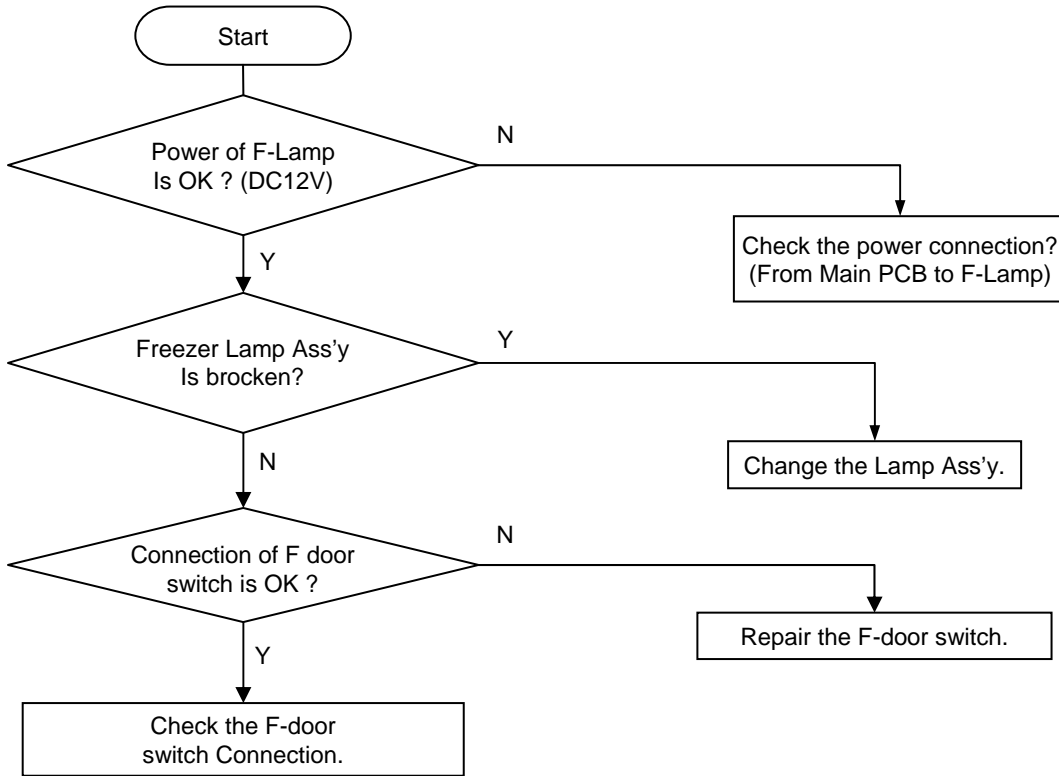
6) Disassembling EVA AS & Accessory procedure







8-2-2. Ice Formation on F-Louver



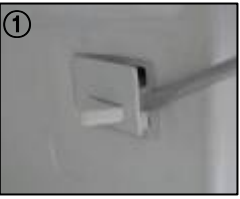

8-2-3. Disconnection / breaking of Freezer Lights Ass'y



Change of F Lights

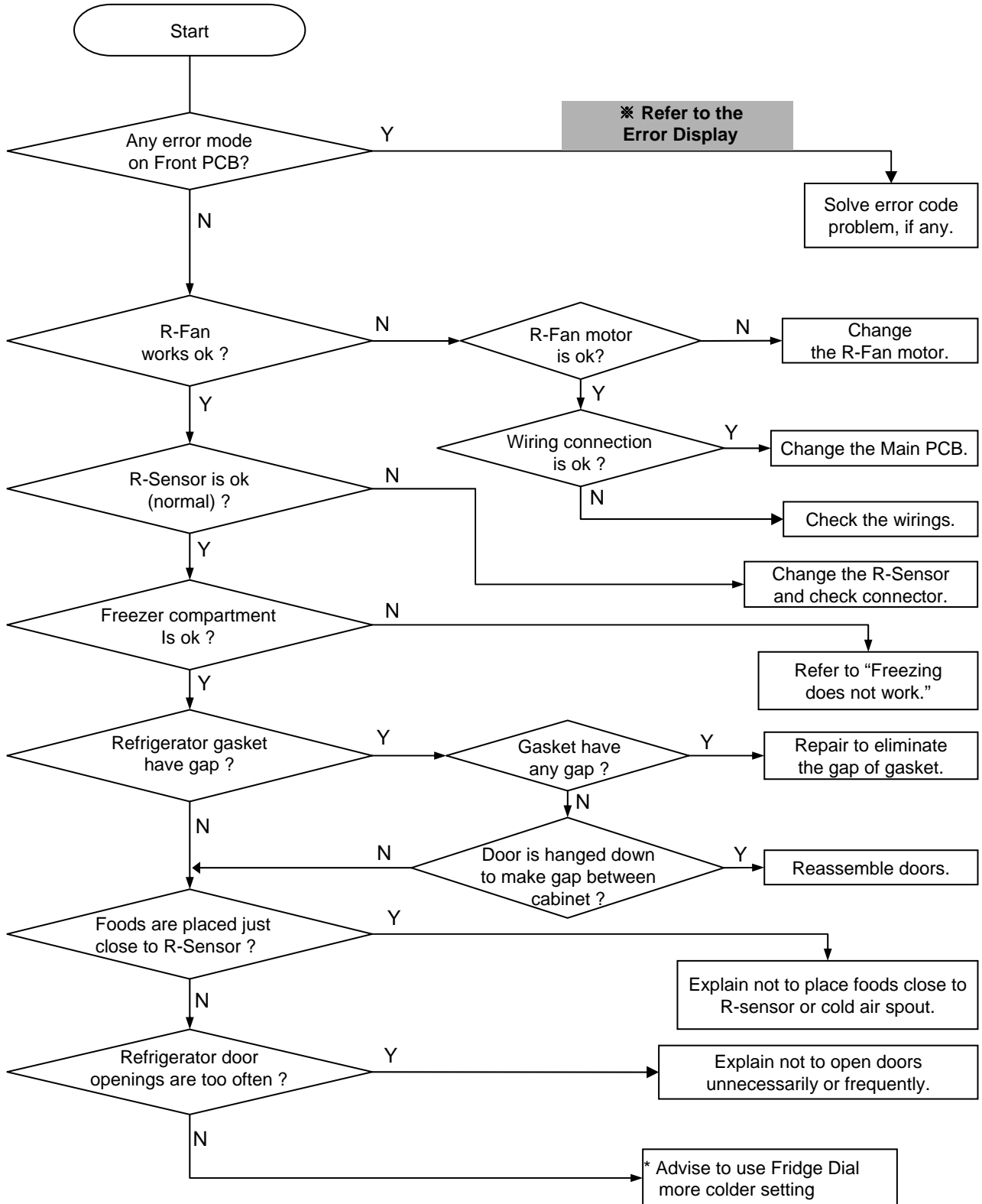
- ①  * Remove 2 screws of light cover.
- ②  * Unscrew 2 points.
- ③  * Pull out connector from F-Lamp Ass'y.
- ④  * Check the power of F-Lamp connector (DC 12V)

Change of F Door Switch

- ①  * Insert a flat tip screw driver Into a gap of door switch to pull forward.
 - ②  * Disconnect the housing and change the switch for a new one.
- ※ Follow the reverse order of disassembling after changing the switch.

8-3. Refrigerator Compartment

8-3-1. Refrigeration failure (Foods does not get cool or cold soon.)



Removing and replacing Refrigerator parts

1) Disassembling R Door procedure



* Remove Screws (1ea) of clip and remove the clip.

* Disconnect housing and water hose.



* Remove Bolt(1ea) of Hinge *T and remove the Hinge *T.

* Pull up the door and remove the door.

2) Disassembling Multi-Duct procedure



* Remove Cap Screws *T by '-' driver.

* Remove Cap Screws *U by '-' driver.

* Remove Screws(2ea).



* Pull forward top of Multi Duct AS .

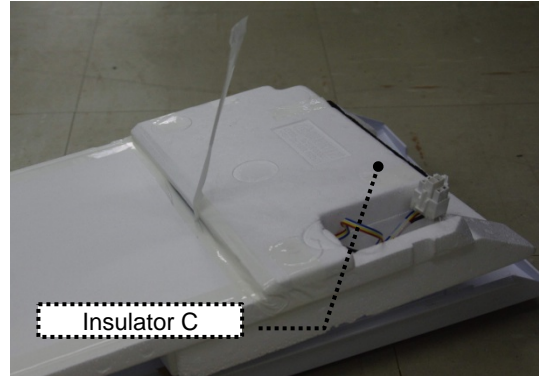
* Disconnect housings .

Removing and replacing Refrigerator parts

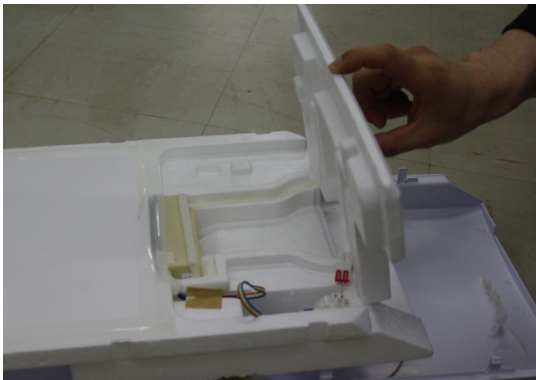
2) Disassembling Multi-Duct procedure



* Separate Cover Multi Duct with Insulator.



* Remove tape.



* Separate Insulator C.



* Separate Insulator D.

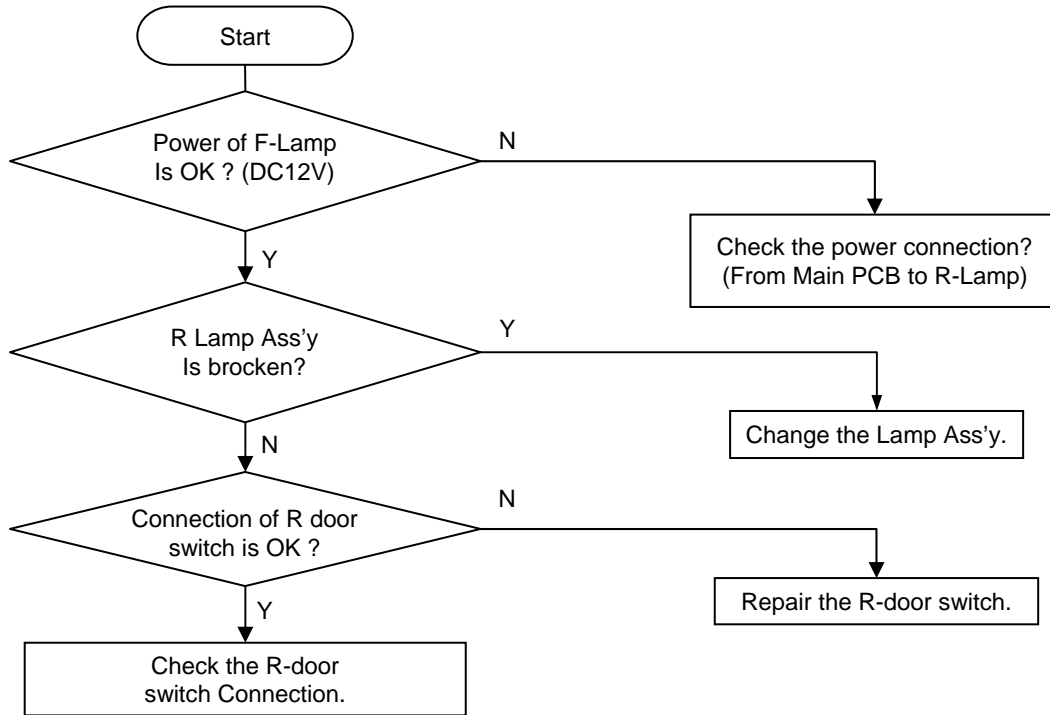


* Separate Damper



* Sensor for R Room.

8-3-2. Disconnection / Breaking of Refrigerator Lights Wires



Change of R Lights



* Remove the Water Filter cover



* Unscrew 2 points.



* Pull out connector from R-Lamp Ass'y.



* Check the power of R-Lamp connector (DC 12V)

Change of R Door Switch



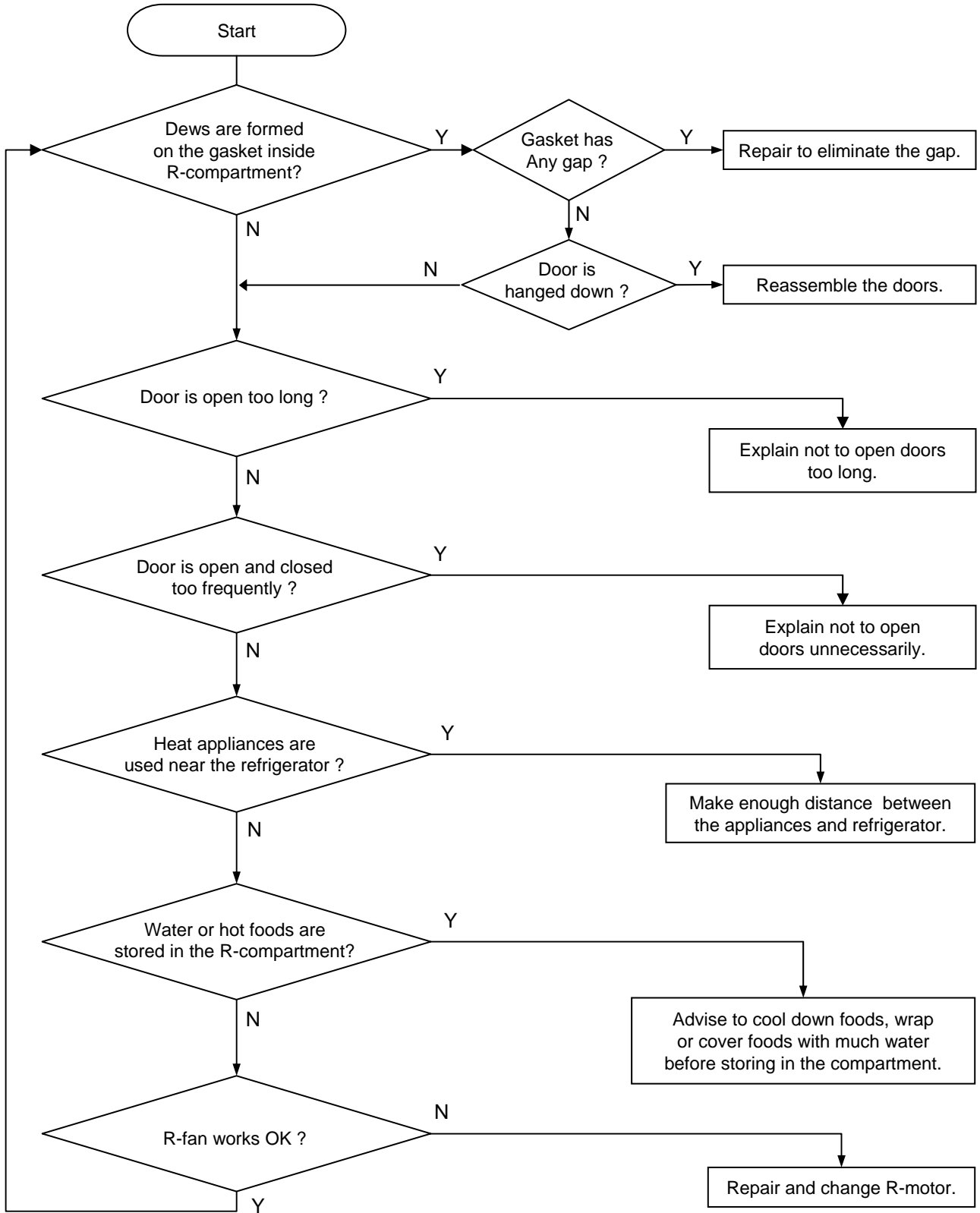
* Unscrew 5 points.



* Pull out the connector and change the switch for a new one.

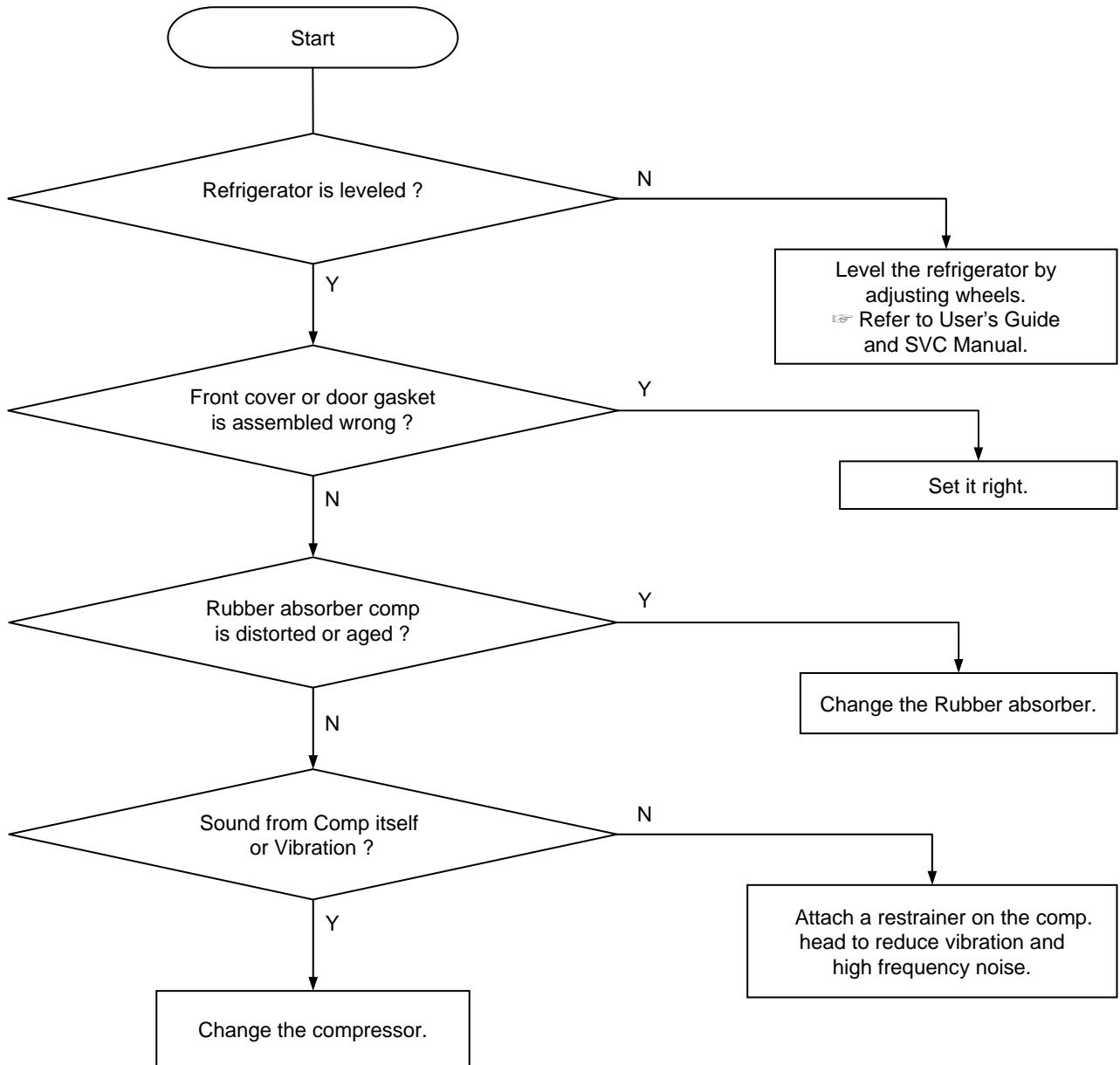
※ Follow the reverse order of disassembling after changing the switch.

8-3-3. Dews on Refrigerator Compartment



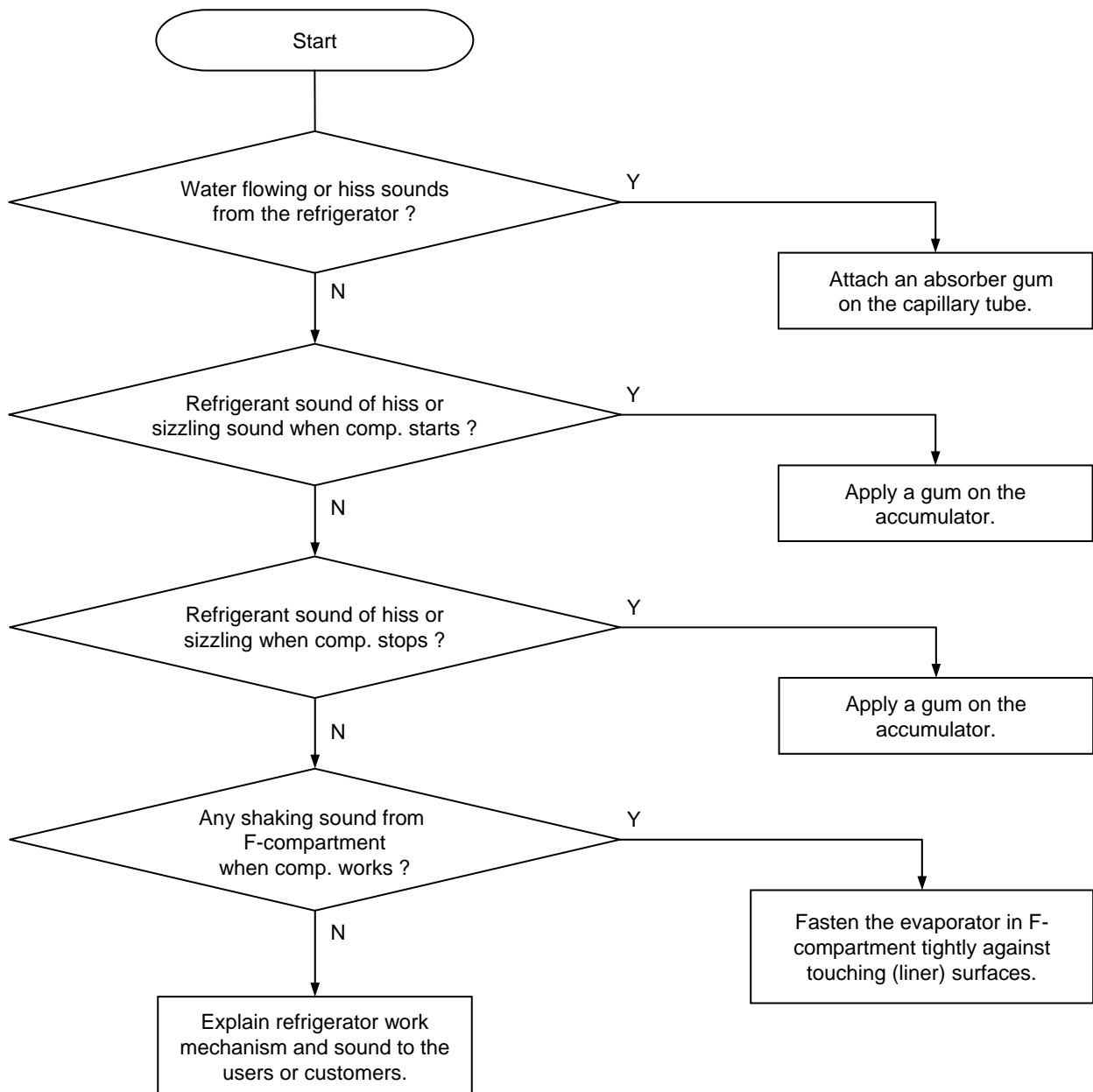
8-4. Operation Noise of Refrigerator

8-4-1. Comp. operation Noise



Remarks
<ul style="list-style-type: none"> ● Compressor sound is somewhat normal because it works like a heart to circulate the refrigerant in the pipes during the refrigerator operation. ● Rattling or metallic touch sound of motor, piston of comp. can be heard when it starts or stops.

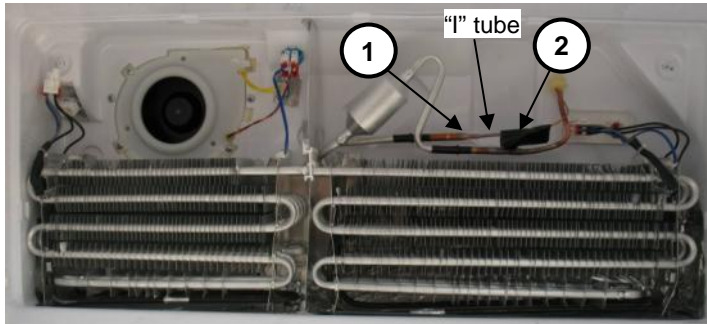
8-4-2. Refrigerant Flow Sound



Remarks
<p>● Water flowing sound, hiss or sizzling sound can make while refrigerant in the pipes is changing from liquid to gas state when comp. starts or stops. It is normal to the refrigerator.</p>

Troubleshooting of Evaporator Sound

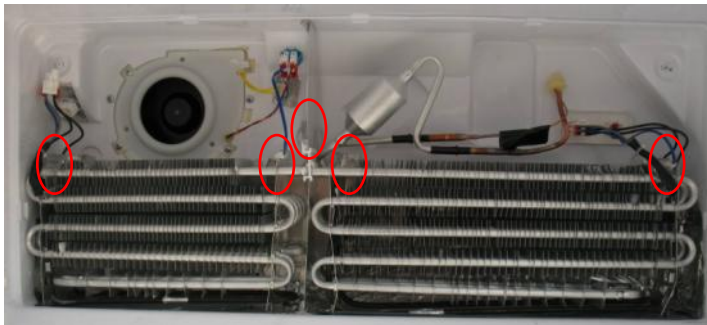
1. Hiss Sound from Capillary Tube



1) "1" tube is used to connect the capillary tube and evaporator. (2 welding points : ①, ②)

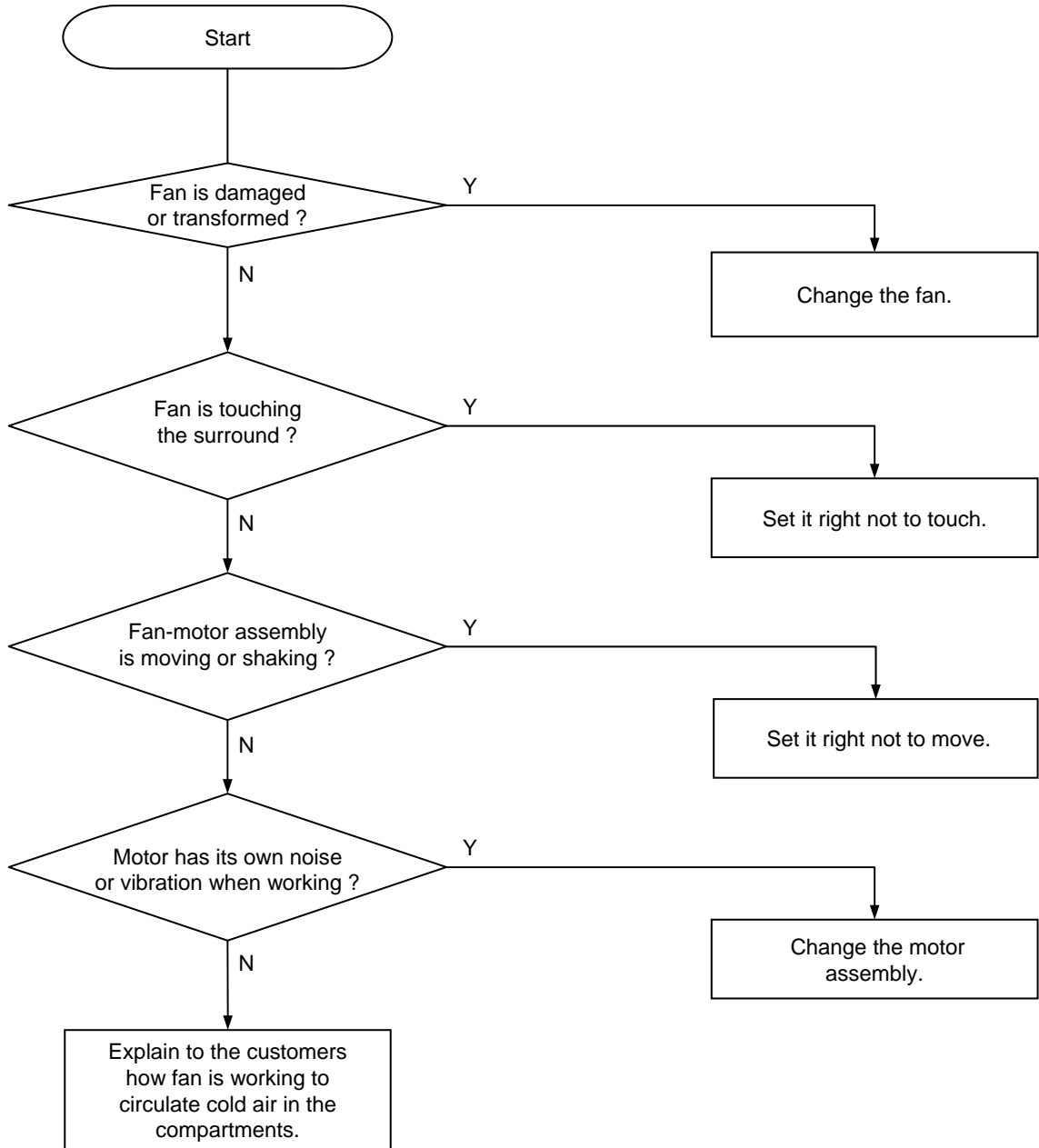
2) When such a sound is made, attach a absorber on the tube including 2 welding points.

2. Shaking or trembling Sound of Evaporator



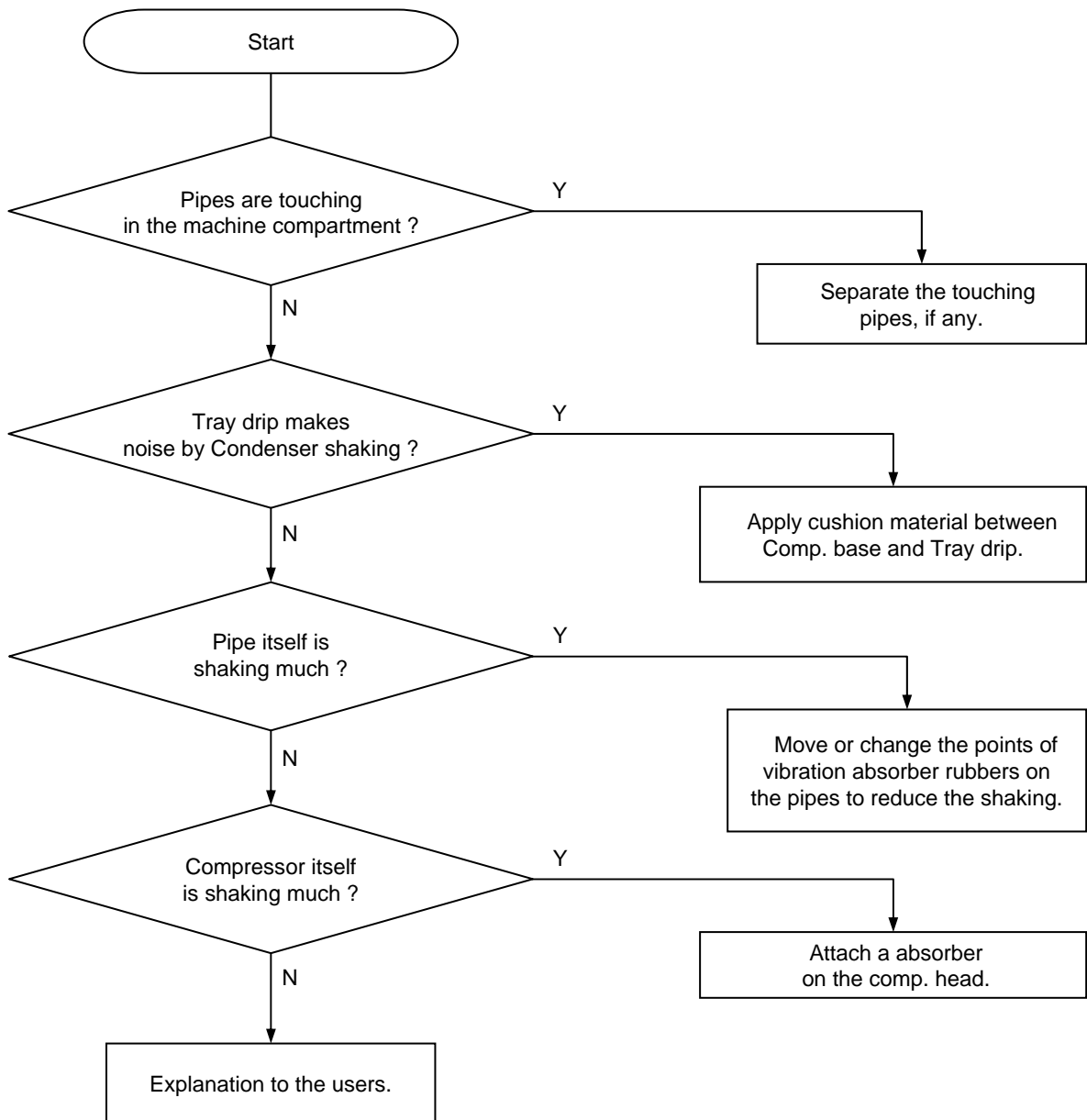
1) Check whether evaporator is fastened tight with the screws of 5 points.

8-4-3. Fan Noise



Remarks
<ul style="list-style-type: none"> ● The fan is sending out cold air to circulate it through the compartments. When the air is touching the surface of louver or liner wall, such sound can make.

8-4-4. Pipe Noise

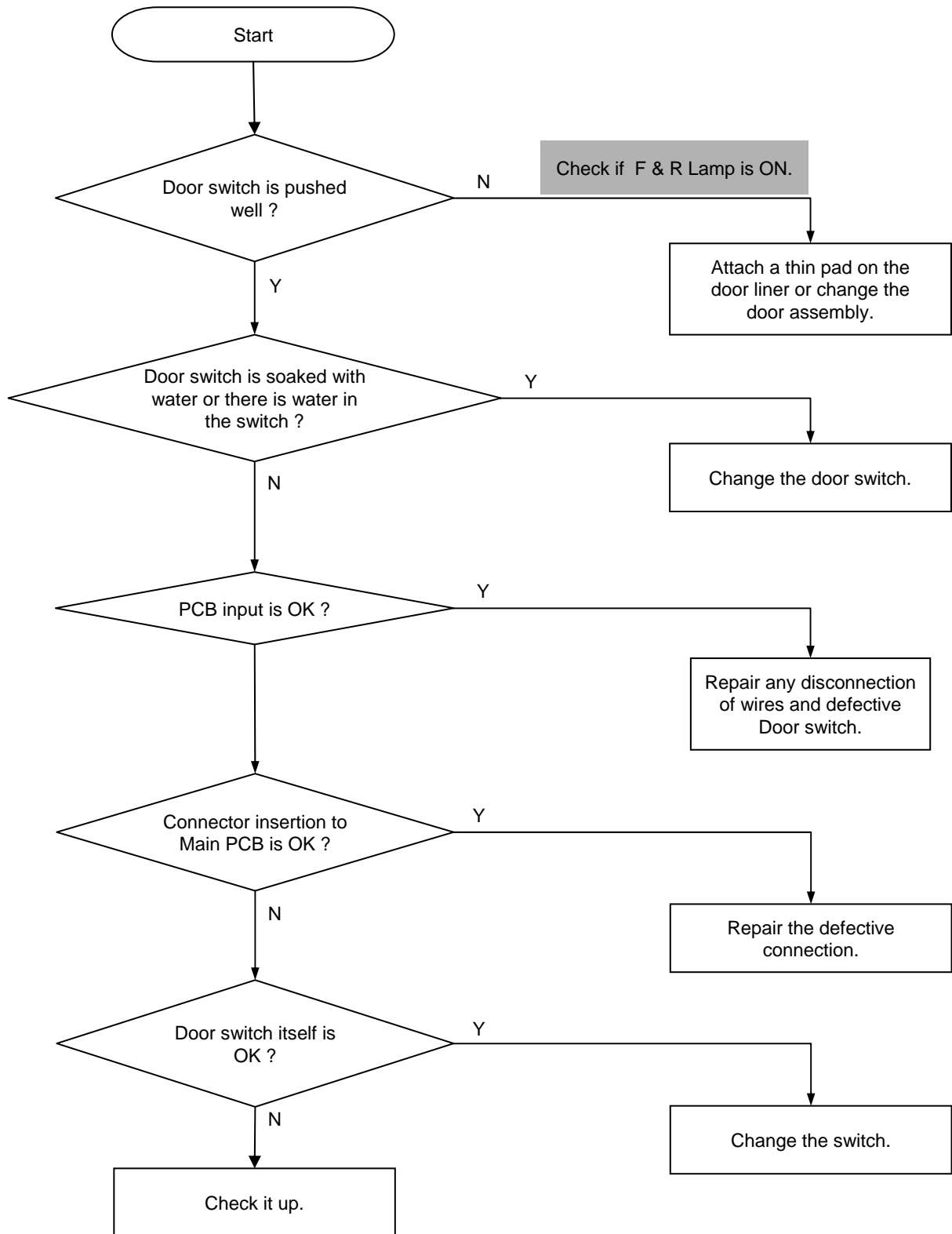


Remarks

- Refrigerant is erupting rapidly from the compressor to circulate pipes, so pipe shaking noise can make to some degree.
- In case compressor vibration is sent to a pipe directly, apply vibration absorber rubbers to welding points of the pipe and comp. or to a much bent point on the pipe.

8-5. Door

8-5-1. Door Opening Alarm Continues though the door is closed.

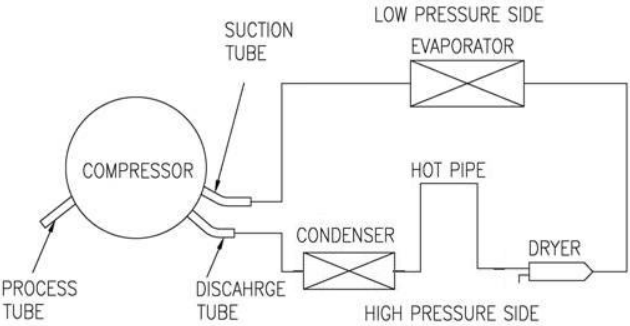


9. COOLING CYCLE HEAVY REPAIR

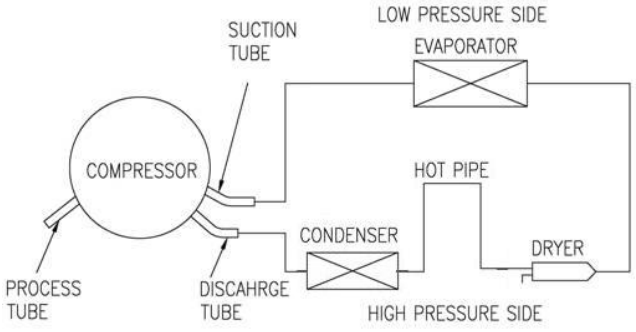
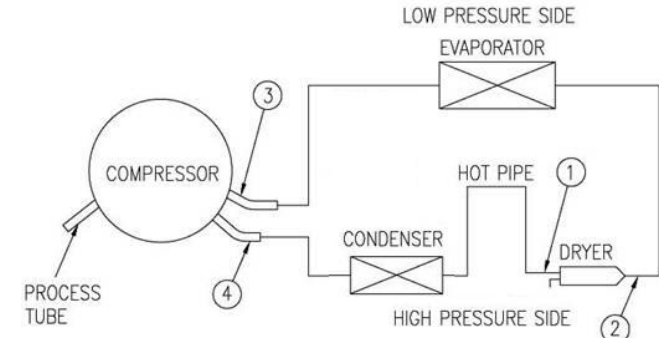
9-1. Summary of Heavy Repair

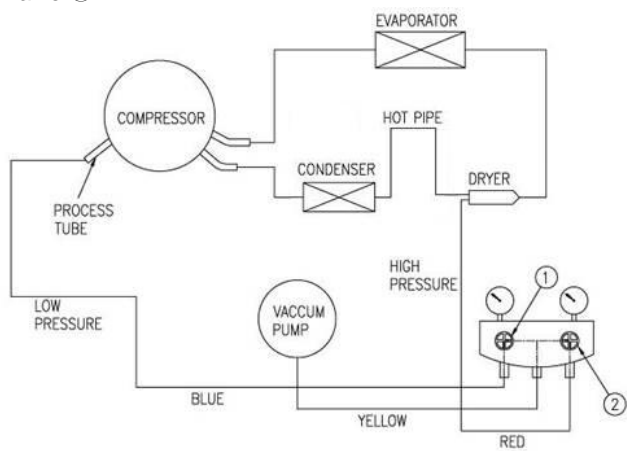
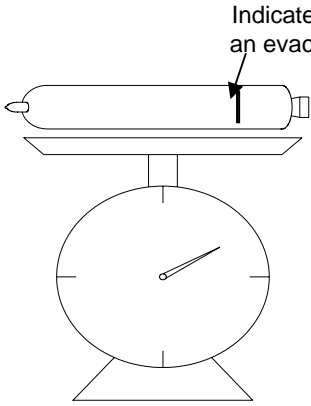
Process	Contents	Tools
Remove refrigerant Residuals	* Cut charging pipe ends (Comp. & Dryer) and discharge refrigerant from dryer and compressor.	* Nipper, side cutters
Parts replacement and welding	* Confirm refrigerant (R-134a or R-600a) and oil for compressor and dryer. * Confirm N2 sealing and packing conditions before use. Use good one for welding and assembly. * Weld under nitrogen gas atmosphere. * Repair in a clean and dry place.	* Pipe Cutter, Gas welder, N2 gas
Vacuum	* Evacuate for more than forty minutes after connecting manifold gauge hose and vacuum pump to high (dryer) and low (compressor) pressure sides.	* Vacuum pump, Manifold gauge.
Refrigerant charging and charging inlet welding	* Weigh and control the bombe in a vacuum conditions with electronic scales and charge through compressor inlet (Process tube). * Charge while refrigerator operates. * Weld carefully after inlet pinching.	* Bombe (mass cylinder), refrigerant manifold gauge, electronic scales, punching off flier, gas welding machine
Check refrigerant leak and cooling capacity	* Check leak at weld joints. Note :Do not use soapy water for check. * Check cooling capacity → Check condenser manually to see if warm. → Check hot pipe manually to see if warm. → Check frost formation on the whole surface of the evaporator.	* Electronic Leak Detector, Driver.
Compressor compartment and tools arrangement	* Remove flux from the silver weld joints with soft brusher wet rag. (Flux may be the cause of corrosion and leaks.) *Clean tools and store them in a clean tool box or in their place.	* Copper brush, Rag, Tool box
Transportation and installation	* Installation should be conducted in accordance with the standard installation procedure. (Leave space of more than 5 cm from the wall for compressor compartment cooling fan mounted model.)	

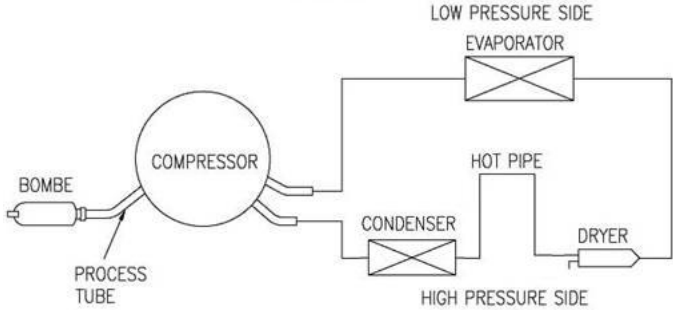
9-2. Precautions During Heavy Repair

Items	Precautions
Use of tools.	1) Use special parts and tools for R-134a or R-600a
Removal of retained refrigerant.	<p>1) Remove retained refrigerant more than 5 minutes after turning off a refrigerator. (If not, oil will leak inside.)</p> <p>2) Remove retained refrigerant by cutting first high pressure side (dryer part) with a nipper and then cut low pressure side. (If the order is not observed, oil leak will happen.)</p>  <p>The diagram illustrates a refrigeration cycle. On the left is a circular compressor with two tubes extending from it: a 'PROCESS TUBE' on the left and a 'DISCHARGE TUBE' on the right. The 'DISCHARGE TUBE' leads to a 'CONDENSER' (represented by a rectangle with an 'X' inside). From the condenser, a 'HOT PIPE' (a vertical U-shaped pipe) leads to a 'DRYER' (a small horizontal rectangle). From the dryer, the line goes to the 'EVAPORATOR' (another rectangle with an 'X' inside). From the evaporator, a 'SUCTION TUBE' leads back to the compressor. The top part of the cycle is labeled 'LOW PRESSURE SIDE' and the bottom part is labeled 'HIGH PRESSURE SIDE'.</p>
Replacement of dryer.	1) Be sure to replace dryer when repairing pipes and injecting refrigerant.
Nitrogen blowing welding.	1) Weld under nitrogen atmosphere in order to prevent oxidation inside a pipe. (Nitrogen pressure : 0.1~0.2 kg/cm2.)
Others.	<p>1) Nitrogen only should be used when cleaning inside of cycle pipes inside and sealing.</p> <p>2) Check leakage with an electronic leakage tester.</p> <p>3) Be sure to use a pipe cutter when cutting pipes.</p> <p>4) Be careful not the water let intrude into the inside of the cycle.</p>

9-3. Practical Work for Heavy Repair

Items	Precautions
<p>1. Removal of residual refrigerant.</p>	<p>1) Remove residual refrigerant more than 5 minutes later after turning off the refrigerator. (If not, compressor oil may leak inside.) 2) Remove retained refrigerant slowly by cutting first high pressure side (dryer part) with a nipper and then cut low pressure side.</p> 
<p>2. Nitrogen blowing welding.</p>	 <p>* When replacing a dryer: Weld ① and ② parts by blowing nitrogen (0.1~0.2kg/cm²) to high pressure side after assembling a dryer.</p> <p>* When replacing a compressor: Weld ③ and ④ parts by blowing nitrogen to the low pressure side. Note) For other parts, nitrogen blowing is not necessary because it does not produce oxidized scales inside pipe because of its short welding time.</p> <p>※ KEYPOINTING Welding without nitrogen blowing produces oxidized scales inside a pipe, Which affect on performance and reliability of a product.</p>

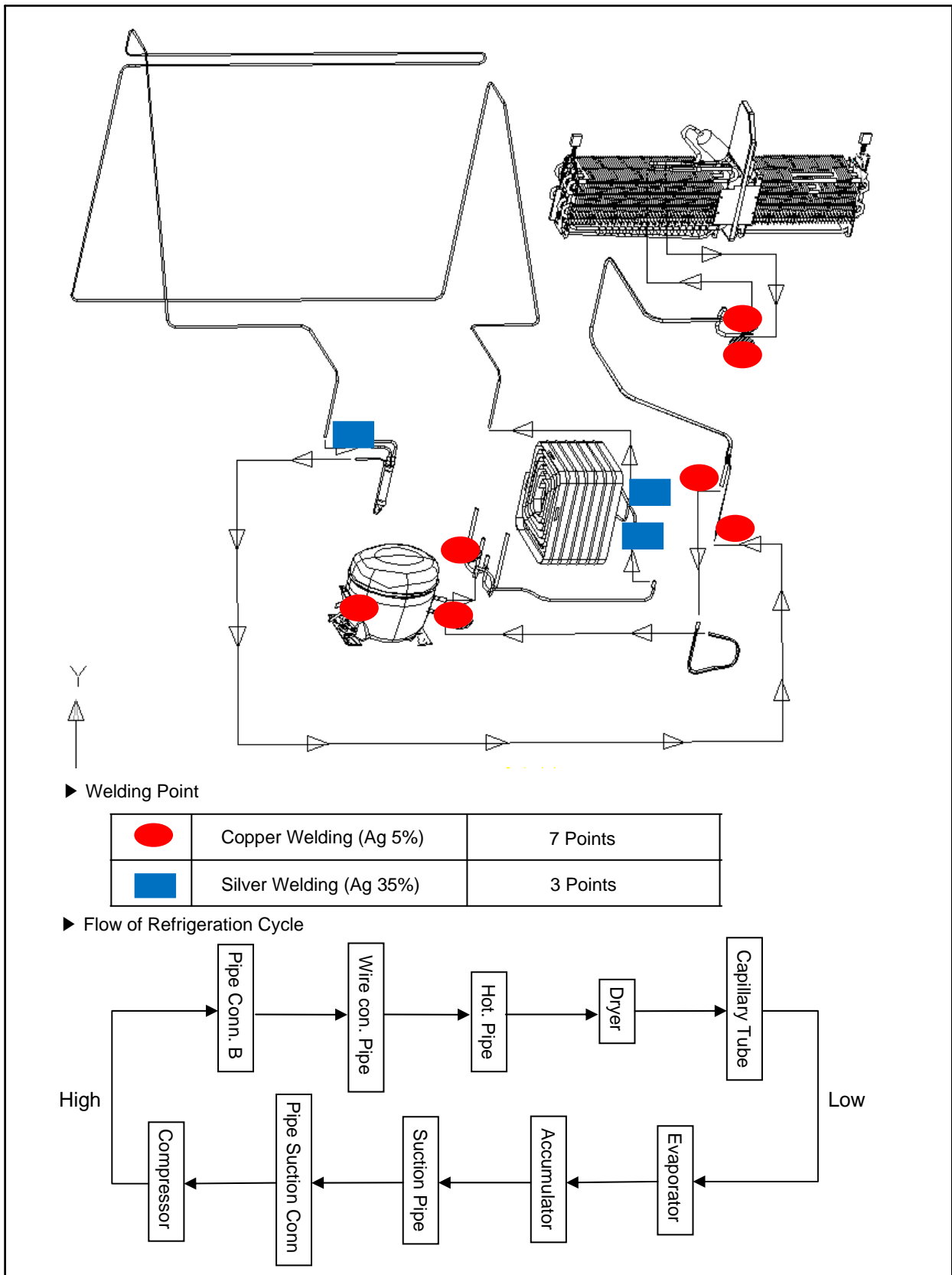
Items	Precautions
<p>3. Vacuum degassing.</p>	<p>* Pipe Connection Connect a red hose to the high pressure side and a blue hose to the low pressure side.</p> <p>* Vacuum Sequence Open ①, ② valves and evacuate for 40 minutes. Close valve ①.</p>  <p>※ KEYPOINTING</p> <ol style="list-style-type: none"> 1) If power is applied during vacuum degassing, vacuum degassing shall be more effective. 2) Operate compressor while charging refrigerant. (It is easier and more certain to do like this.)
<p>4. Refrigerant charging.</p>	<p>* Charging sequence</p> <ol style="list-style-type: none"> 1) Check the amount of refrigerant supplied to each model after completing vacuum degassing. 2) Evacuate bombe with a vacuum pump. 3) Measure the amount of refrigerant charged. <ul style="list-style-type: none"> - Measure the weight of an evacuated bombe with an electronic scale. - Charge refrigerant into a bombe and measure the weight. Calculate the weight of refrigerant charged into the bombe by subtracting the weight of an evacuated bombe.  <p>※ KEYPOINTING</p> <ol style="list-style-type: none"> 1) Be sure to charge the refrigerant at around 25°C. <p>Calculation of amount of refrigerant charged</p> <p>the amount of refrigerant charged = a weight after charging - a weight before charging (a weight of an evacuated cylinder)</p>

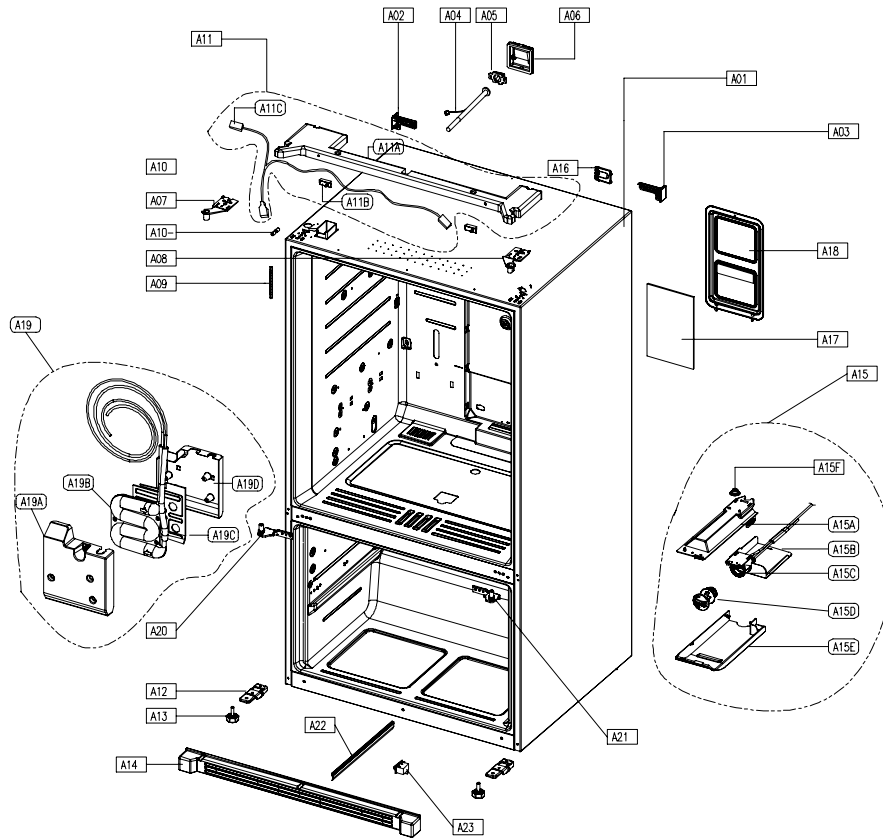
Items	Precautions
4.Refrigerant charging.	<p>4) Refrigerant Charging Charge refrigerant while operating a compressor as shown above.</p> <p>5) Pinch a charging pipe with a pinch-off plier after completion of charging.</p> <p>6) Braze the end of a pinched charging pipe with copper brazer and take a gas leakage test on the welded parts.</p> 
5. Gas-leakage test	* Take a leakage test on the welded or suspicious area with an electronic leakage tester.
6. Pipe arrangement in each cycle	* Check each pipe is placed in its original place before closing a cover back-M/C after completion of work.

9-4. Standard Regulations for Heavy Repair

<ol style="list-style-type: none"> 1) Observe the safety precautions for gas handling. 2) Use JIG (or wet towel) in order to prevent electric wires from burning during welding. (In order to prevent insulation break and accident.) 3) The inner case shall be melted and insulation material (polyurethane) shall be burnt if not cared during welding inner case parts. 4) The copper pipe shall be oxidized by overheating if not cared during welding. 5) Not allow the aluminum pipes to contact to copper pipes. (In order to prevent corrosion.) 6) Make sure that the inner diameter should not be distorted while cutting a capillary tube. 7) Be sure that a suction pipe and a filling tube should not be substituted each other during welding. (High efficiency pump.)

9-5. Brazing Reference Drawings.

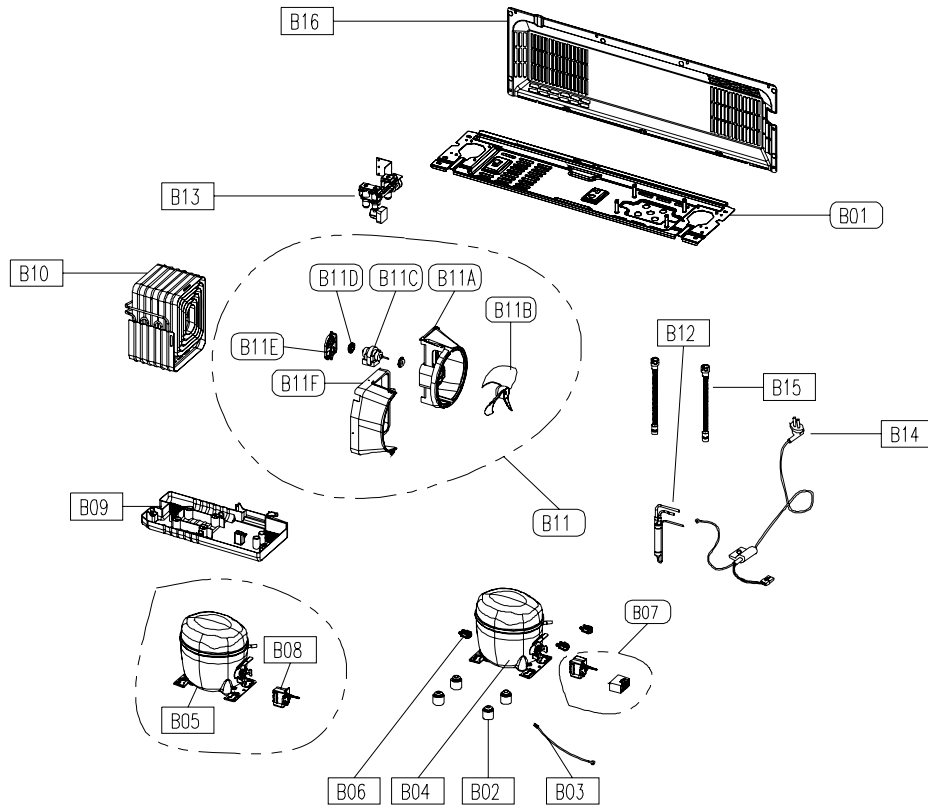




NO	PART-CODE	PART NAME	SPEC.	Q'ty
A01	-	ASSY CAB PRE	RFS-701DTU	1
A02	3012601201	HANDLE CAB COVER*L	PP	1
A03	3012601301	HANDLE CAB COVER*R	PP	1
A04	3013226500	HOSE I/MAKER TUBE AS	RFS-702ETU	1
A05	3012537400	GUIDE CAB W/TUBE A AS	LI700(ORANGE)	1
A06	3001428610	COVER GUIDE CAB W/TUBE AS	RFS-702ETU	1
A07	3012931500	HINGE *T *L AS	RFS-702ETU	1
A08	3012931600	HINGE *T *R AS	RFS-702ETU	1
A09	3015103100	SPRING GUIDE W/TUBE	SUS304 OD8XL100	1
A10	3013064220	HOLDER TUBE A	1/4-1/4 FITTING	1
A11	3011499C00	COVER HI *T AS	RFS-702ETU	1
A11	A 3001423200	COVER HI *T	PP	1
A11	B 3018125601	SWITCH H/BAR DR AS	SP101B-2D1(G) GRAY	2
A11	C 3012770300	HARNESS R DR S/W AS	RFS-702ETU	1
A12	3010670610	BRACKET ADJ FOOT SAS	RFS-702ETU	2
A13	3012105700	FOOT ADJ	PP+BOLT INSERT	2
A14	3001431200	COVER CAB BRKT AS	COVER + VINYL	1
A15	3012232500	FRAME W/FILT AS	RFS-701DTU	1
A15	A 3012226000	FRAME FILT WATER	HIPS	1
A15	B 3013068600	HOLDER FILT WATER	HIPS	1
A15	C 3011902300	FILTER HEAD MICRO	RFS-701DTU	1
A15	D 3010984900	CAP W/FILT	PP	1
A15	E 3001424400	COVER FILT WATER	HIPS	1
A16	3001424100	COVER GUIDE CAB W/FILT	PP	1
A17	30143HG060	PCB MAIN AS	FR-1 252X173-1.6T	1
A18	3001439100	COVER M/PCB BOX AS	RFS-702ETU	1
A19	3018201500	TANK WATER AS	AC110~127V	1
A19	3018201510	TANK WATER SAS	AC220~240V	1
A19	A 3001437700	COVER W/TANK *F	PP	1
A19	B 3018201600	TANK WATER SAS	RFS-701DTU	1
A19	3018201110	TANK WATER SAS	RFS-702ETU	1
A19	C 3012825200	HEATER W/TANK AS	AC110~127V,4W	1
A19	3012825210	HEATER W/TANK AS	AC220~240V,4W	1
A19	D 3001437800	COVER W/TANK *B	PP	1
A20	3012931700	HINGE *M*L AS	RFS-702ETU	1
A21	3012931800	HINGE *M*R AS	RFS-702ETU	1
A22	3012325800	GASKET CAB BASE	PVC(S+H/2)	1
A23	3018124000	SWITCH LAMP *R	SP201R-7DR	1

- Some parts can be chaged for improving their performance without notice.

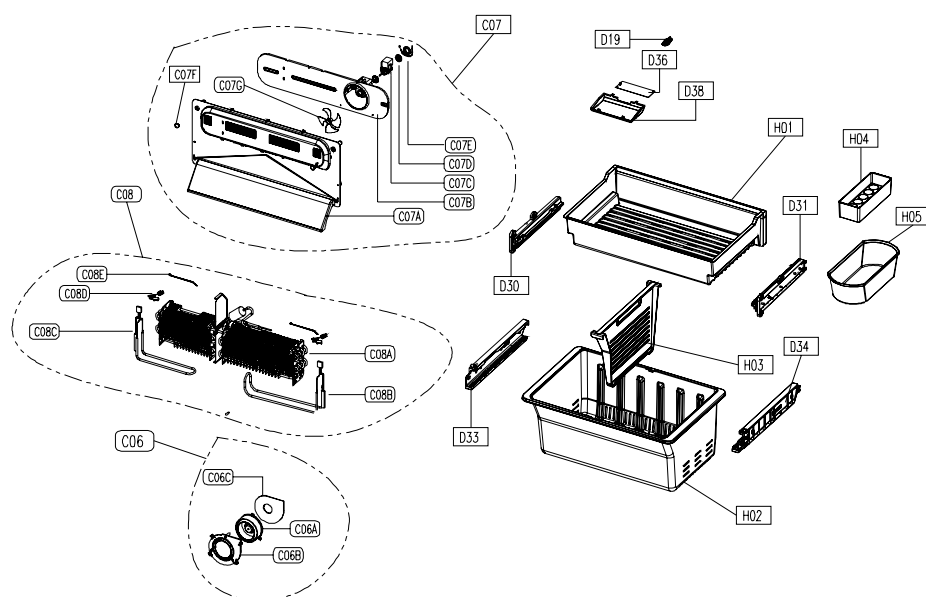
No	DATE	NOTE	REMARK



NO	PART-CODE	PART NAME	SPEC.	Q'ty
B01	3010360500	BASE COMP AS	RFS-701DTU	1
B02	3010101600	ABSORBER COMP	NBR	4
B03	3012759900	HARNESS EARTH COMP	FRU-745	1
B04	3956180910	COMPRESSOR	EGX80HLC 115~127V/60Hz	1
B05	3956186980		LQ86LAEM 220~240V/50Hz	
B05	3956169M40		LQ69LADM 220V 60Hz	
B06	3016002500	COMP WASHER	SK-5 T0.8	3
B07	3018132600	SWITCH P TSD AS	EGX80HLC ONLY	1
B08	3018133400	SWITCH P RELAY AS	LQ86LAEM ONLY	1
	3018134100		LQ69LAEM ONLY	
B09	3011198800	CASE VAPORI AS	RFS-702ETU	1
B10	3014474000	PIPE WICON AS	RFS-701DTU	1
B11	3018500600	M/BELL AS	RFS-702ETU	1
B11	A 3018500200	M/BELL	PP	1
B11	B 3011836300	FAN	ABS(OD150)	1
B11	C 3015920000	MOTOR C FAN	D4612AAA28	1
B11	D 3010107100	ABSORBER F MOTR	NBR	2
B11	E 3012021700	FIXTURE MOTR	PP	1
B11	G 3018500300	M/BELL B	PP	1
B12	3016808100	DRYER AS	C1220T-M OD19.05XL135	1
B13	3015406000	VALVE WATER AS	110~127V	1
	3015406010		220~240V	
B14	OPTION	CORD POWER AS	COUNTRY DEPENDENT	1
B15	3013201700	HOSE DRN B	PE FRB-5350NT	2
B16	3001419000	COVER MACH RM BSH AS	RFS-702ETU	1

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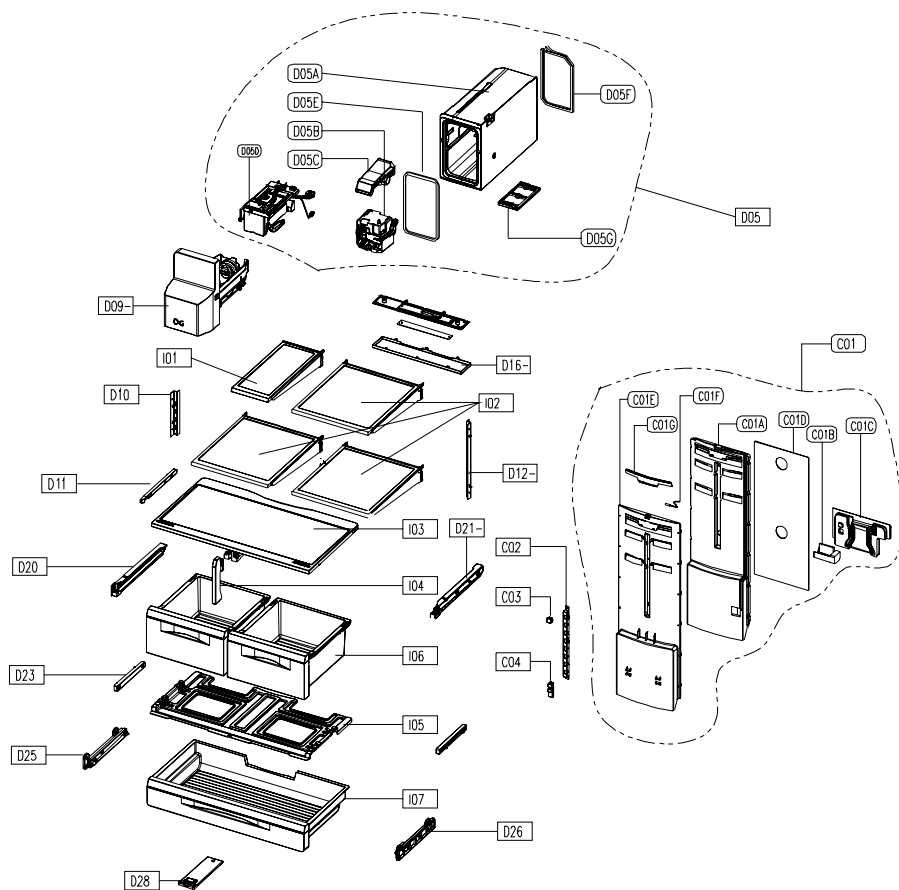
No	DATE	NOTE	REMARK



NO	PART-CODE	PART NAME	SPEC.	Q'ty
C06	3012032600	FIXTURE R MOTR AS	RFS-702ETU	1
C06	A 3015920200	MOTOR R AS	11 OR IMPELLER	1
C06	B 3012029700	FIXTURE MOTR R B	PP	1
C06	C 3012824100	HEATER R MOTR B AS	AC110~127V,7W	1
	3012824110		AC220~240V,7W	
C07	3018928100	LOUVER F AS	RFS-702ETU	1
C07	A 3018927500	LOUVER F	HIPS	1
C07	B 3012029400	FIXTURE F MOTR A	PP	1
C07	C 3015920100	MOTOR F AS	D4612AAA29	1
C07	D 3010107100	ABSORBER F MOTR	NBR	2
C07	E 3012023700	FIXTURE MTR S3	PP	1
C07	F 3010924600	CAP F LOUVER	HIPS T2.3	2
C07	G 3011835900	FAN	OD100,SHAFT OD3.17	1
C08	3017068600	EVA AS	AC110~127V,7W	1
	3017068620		AC220~240V,7W	
C08	A 3017068610	EVA SAS	RFS-702ETU	1
C08	B 3012823200	HEATER SHEATH F AS	AC110~127V,200W	1
	3012823210		AC110~127V,200W	
C08	C 3012823300	HEATER SHEATH R AS	AC115, 200W	1
	3012823310		AC230V,200W	
C08	D 3014808900	SENSOR D AS	PBN-43B	2
C08	E 4856813100	CABLE TIE	DA-140	2
D19	3011442610	COVER F SENSOR	ABS	1
D30	3015318400	SUPPORTER CASE F*L AS	RFS-702ETU	1
D31	3015318500	SUPPORTER CASE F*R AS	RFS-702ETU	1
D33	3015314900	SUPPORTER F DRAW RAIL*L	ABS	1
D34	3015315000	SUPPORTER F DRAW RAIL*R	ABS	1
D36	30143H7560	PCB PRE LED AS	6-LED FR-4 165X60-106T	1
D38	3015514900	WINDOW F LAMP	ABS	1
H01	3011199200	CASE F AS	RFS-702ETU	1
H02	3011199300	CASE F DRAW AS	RFS-702ETU	1
H03	3014582500	PLATE F DRAW DV	HIPS	1
H04	3010571400	BOX EGG AS	RFS-702ETU	1
H05	3011199800	CASE F SM AS	RFS-702ETU	1

- Some parts can be changed for improving their performance without notice.

No	DATE	NOTE	REMARK

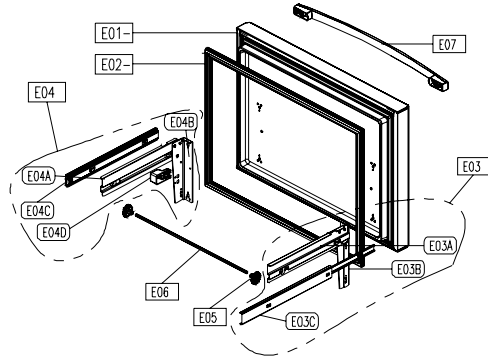


NO	PART-CODE	PART NAME	SPEC.	Q'ty
C01	3001439200	COVER MULTI DUCT AS	RFS-701DTU	1
C01	A 3013379900	INSU MULTI DUCT A	F-PS	1
C01	B 3016767200	DAMPER AS	DU24-113	1
C01	C 3013380000	INSU MULTI DUCT B	F-PS	1
C01	D 3013377300	INSU MULTI DUCT D	F-PS, T2.5XW273XL640	1
C01	E 3001437300	COVER MULTI DUCT	HIPS	1
C01	F 3014808400	SENSOR R AS	PBN-34B	1
C01	G 3011654400	DECO MULTI DUCT SAS	RFS-701DTU	1
C02	3015316400	SUPPORTER SHELF *M AS	RFS-702ETU	1
C03	3010983800	CAP SHELF SUPORT *T	HIPS	1
C04	3010985000	CAP SHELF SUPORT *U	HIPS	1
D05	3010574800	BOX I/MAKER AS	110~127V	1
	3010574810		220~240V/50Hz	
	3010574820		220V/60Hz	
D05	A 3010568000	BOX I/MAKER URT AS	RFS-702ETU	1
D05	B 3012030700	FIXTURE GEARED MOTR AS	115V/60Hz	1
			220~240V/50Hz	
			220V/60Hz	
D05	C 3012536500	GUIDE ICE AIR AS	GUIDE B+C	1
D05	D 3011199500	CASE I/MAKER AS	DIM-AL8A. FOR 120VAC	2
			DIM-AL8A. FOR 230VAC	
D05	E 3012324100	GASKET I/CRUSHER	SILICON	1
D05	F 3007705900	SEAL I/MAKER BOX	EPDM T10XW10XL790	1
D05	G 3012032200	FIXTURE R SHELF SM	ABS	1
D09	3011124800	CASE I/CRUSHER AS	RFS-701DTU	1
D10	3015316300	SUPPORTER SHELF *L AS	RFS-702ETU	1
D11	3012533000	GUIDE I/BOX*U	HIPS	1
D12	3015316500	SUPPORTER SHELF *R AS	RFS-702ETU	1
D20	3012540600	GUIDE V/CASE*L AS	RFS-701DTU	1
D21	3012540700	GUIDE V/CASE*R AS		1
D23	3015320600	SUPPORTER WIDE CASE COVER	HIPS	2
D25	3015318600	SUPPORTER MEAT RAIL*L AS	RFS-702ETU	1
D26	3015318700	SUPPORTER MEAT RAIL*R AS	RFS-703ETU	3
D28	3012537000	GUIDE MEAT KEEPER AS	RFS-702ETU	1
I01	3012228710	FRAME R SHELF SM AS	RFS-702ETU	1
I02	3012228700	FRAME R SHELF AS	RFS-702ETU	1
I03	3001439300	COVER V/CASE AS	RFS-702ETU	1
I04	3001437900	COVER VEGETB GUIDE	HIPS	1
I05	3001441100	COVER WIDE CASE AS	RFS-702ETU	1
I06	3011124500	CASE VEGETB AS	RFS-702ETU	2
I07	3011124600	CASE WIDE AS	RFS-702ETU	2

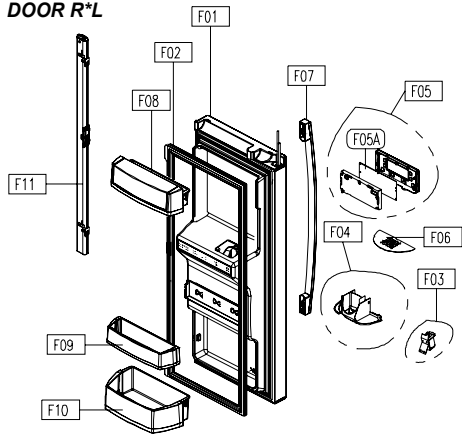
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No	DATE	NOTE	REMARK

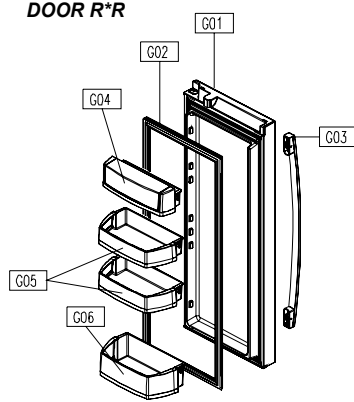
DOOR F



DOOR R*L



DOOR R*R



NO	PART-CODE	PART NAME	SPEC.	Q'ty
E01	3011799C10	DOOR F PRE AS	RFS-702ETU	1
E02	3012324700	GASKET F DR AS	PVC-S	1
E03	3012228800	FRAME F DRAW RAIL *L AS	RFS-702ETU	1
E03	A 3012201400	FRAME F DRAW RAIL *L SAS	RFS-702ETU	1
E03	B 3012225100	FRAME F DRAW DR RAIL *L	SECC+PAINT(WH)	1
E03	C 3010402100	BODY F DRAW RAIL *L AS	H53 L508	1
E04	3012228900	FRAME F DRAW RAIL *R AS	RFS-702ETU	1
E04	A 3012201700	FRAME F DRAW RAIL *R SAS	RFS-702ETU	1
E04	B 3012225200	FRAME F DRAW DR RAIL *R	SECC+PAINT(WH)	1
E04	C 3010402500	BODY F DRAW RAIL *R AS	H53 L508	1
E04	D 3016307500	BUTTON F DR SW	HIPS	1
E05	3017300700	GEAR F RAIL *M	POM	2
E06	3012032700	FIXTURE F RAIL GEAR	SWCH10A	1
E07	3016046500	HANDLE AS	RFS-701DTU	1
F01	3011799D10	DOOR R*L PRE AS	RFS-701DTU	1
F02	3012324800	GASKET R DR*L AS	PVC-S	1
F03	3015403210	VALVE SOL DISPS.	110~127V	1
	3015404100		220~240V/50Hz	
	3015402110		220V/60Hz	
F04	3010571500	BOX DISPNS /I SHUT AS	RFS-702ETU	1
F05	3012232600	FRAME F PCB AS	RFS-701DTU	1
F05	A 30143HG160	PCB FRONT AS	RFS-701DTU	1
F06	3012407710	GRILLE DISPNS	SUS304	1
F07	3012654100	HANDLE AS	RFS-701DTU	1
F08	3019059300	POCKET DAIRY AS	RFS-701DTU	1
F09	3019059500	POCKET SM AS	RFS-701DTU	1
F10	3019059600	POCKET GALLON AS	RFS-701DTU	1
F11	3014599800	PLATE R DV AS	RFS-702ETU	1
G01	3011799E10	DOOR R*R PRE AS	RFS-701DTU	1
G02	3012327500	GASKET R DR*R AS	PVC-S	1
G03	3012654100	HANDLE AS	RFS-701DTU	1
G04	3019059300	POCKET DAIRY AS	RFS-701DTU	1
G05	3019059400	POCKET UTILITY AS	RFS-701DTU	1
G06	3019059600	POCKET GALLON AS	RFS-701DTU	2

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