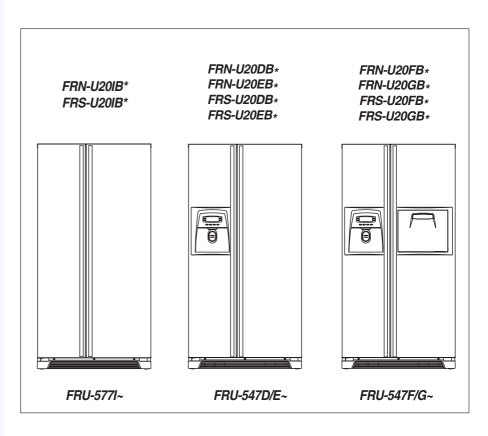
S/M No: RNU20IB001

# Service Manual Refrigerator



# ✓ Caution

: In this Manual, some parts can be changed for improving, their performance without notice in the parts list. So, if you need the latest parts information, please refer to PPL(Parts Price List) in Service Information Center



- May, 2006

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#### **1. WARNINGS AND PRECAUTIONS FOR SAFETY**

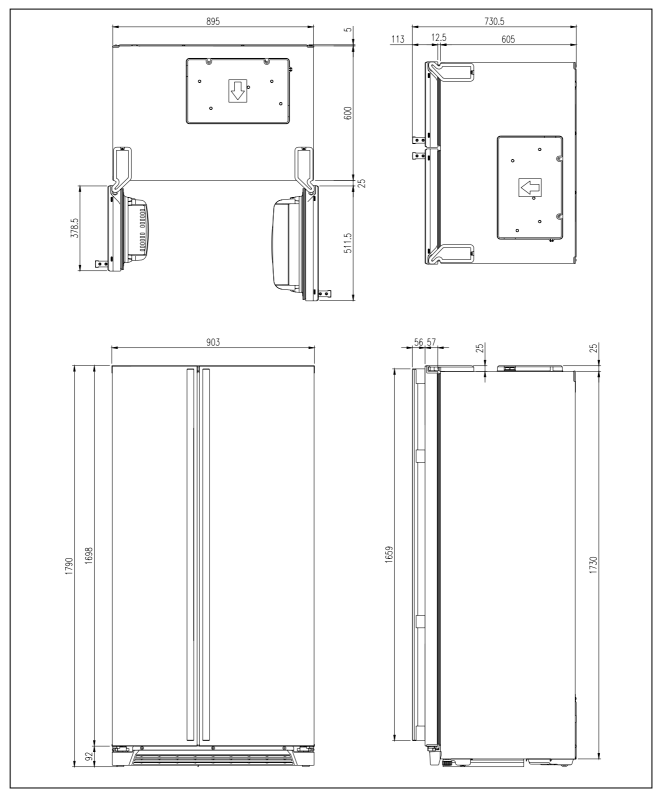
Please observe the following safety precautions in order to use safely and correctly the refrigerator and to prevent accident and danger during repair.

- 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.

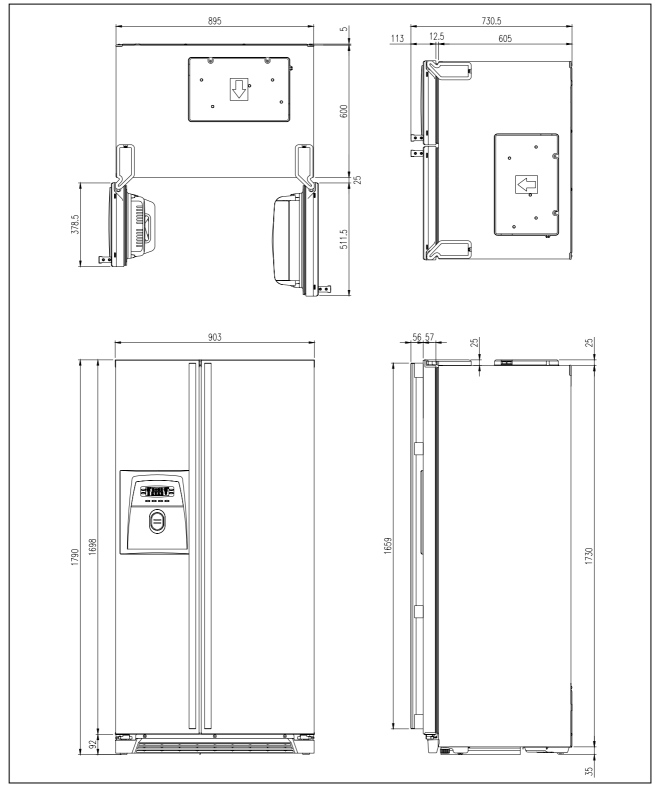
# 2. EXTERNAL VIEWS

## 2-1. External Size

- FRS(N)-U20IB

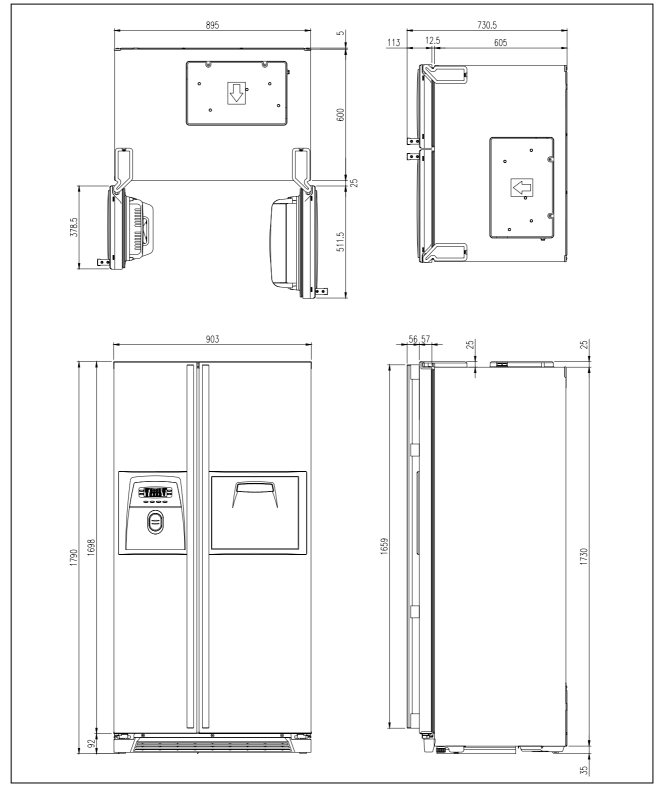


# - FRS(N)-U20DB / EB



4

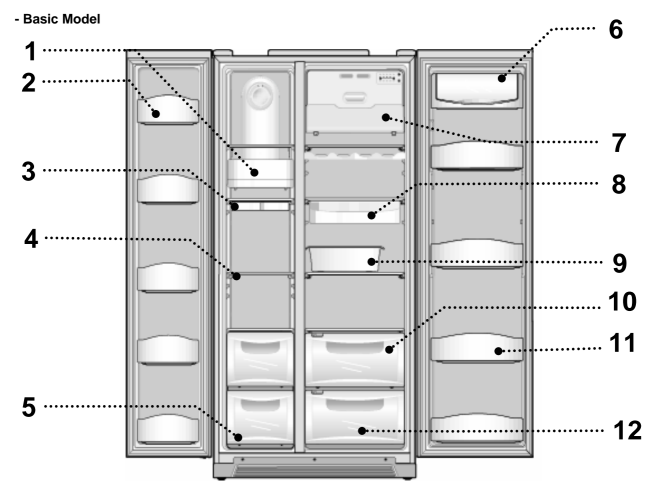
# - FRS(N)-U20FB / GB



5

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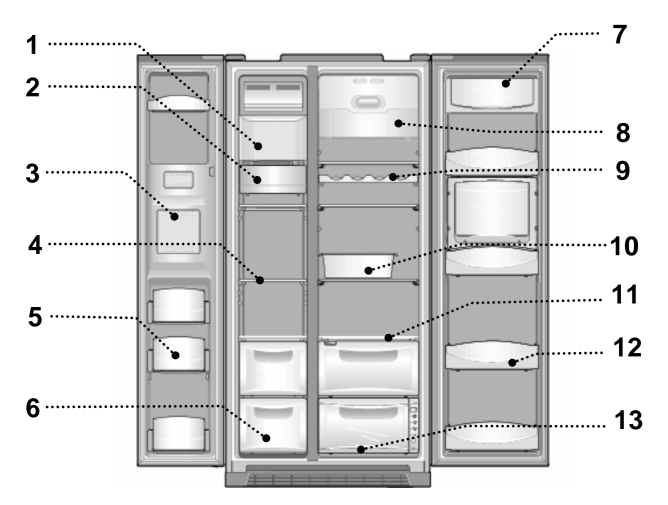
#### 2-2. Name of Each Parts



#### - Wine Rack is option

Freezer Compartment	Refrigerator Compartment
1. Freezer light	6. Dairy pocket
2. Freezer pocket	7. Refrigerator light
3. Ice tray	8. Chilled case
4. Freezer shelf	9. Movable Egg case
5. Freezer case	10. Refrigerator shelf
	11. Refrigerator pocket
	12. Refrigerator case

#### - Full option Model

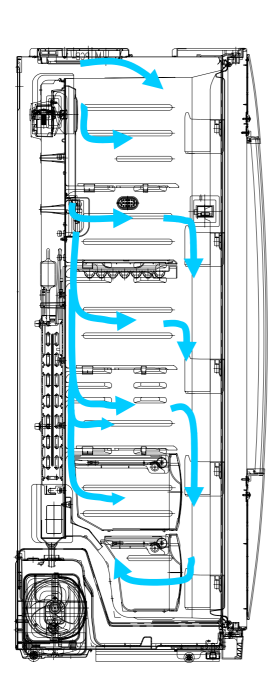


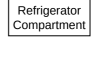
#### -Full option Model illustrated. -Features are model dependent.

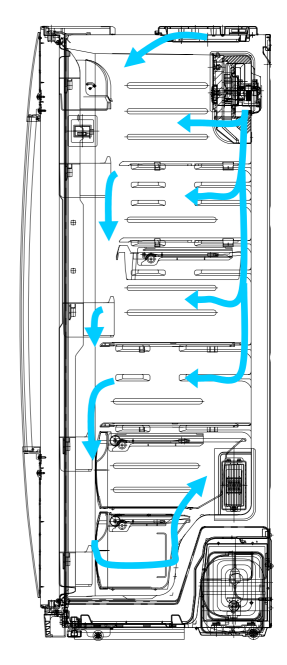
Freezer Compartment	Refrigerator Compartment
1. Ice cubes storage case	7. Dairy pocket
2. Freezer light	8. Refrigerator light
3. Water/Ice Dispenser	9. Wine Rack
4. Freezer shelf	10. Movable Egg case
5. Freezer pocket	11. Refrigerator shelf
6. Freezer case	12. Refrigerator pocket
	13. Magic room (option)

## 2-3. Cold Air Circulation

#### Freezer Compartment







# 3. SPECIFICATION

## 3-1. Specification

	Item				Specification					
	Model Name		FRS(N)- U20IB	FRS(N)- U20DB	FRS(N)- U20EB	FRS(N)- U20FB	FRS(N)- U20GB			
		Total	570 Li	541 Li	525 Li	541Li	536 Li			
	SO Gross Volume	Freezer	209 Li	184 Li	178 Li	184 Li	184 Li			
	(Li)	Refrigerator	361 Li	357 Li	337 Li	357 Li	352 Li			
	0.01	Total	537 Li	504 Li	504 Li	504 Li	500 Li			
	O Storage Volume	Freezer	198 Li	170 Li	170 Li	170 Li	170 Li			
	(Li) Refrigerator		339 Li	334 Li	334 Li	334 Li	330 Li			
		Weight	104kg	113kg	115kg	115kg	117kg			
	External Dimension (Width x Depth x Height)			903 mm x 734.5mm x 1790 mm						
		Evaporator	Fin Type							
C Y		Condenser		Fan Cooling System						
C L E		Dryer		M	lolecular Sieve >	XH-9				
		Capillary Tube		ID⊄	0.7 × T0.55 ×	L2200				

	Description	HPL30YG-5	MK183Q-L2U	MK4A5Q-R1U
Compressor	Part Code	395S130R50	3956183D50	3956145250
	Refrigerant(g)	R-134a (190g)	R-134a (190g)	R-600a (76g)
SWITCH	Description	308NHB, S330	265RHB, S330	
P RELAY AS	Part Code	3018129810	3011402100	

st ( ) is the specification for the model which use R-600a(refrigerant)

	Item	Specification ( 220~2	240V Models only )		
	Model Name	Basic Model	Dispenser Model		
D E	D-Sensor	PBN	-43		
F O R	F-Sensor	PBN	-38		
E S T	R-Sensor	PBN	-43		
	Defrost Heater	AC220V	/ 192W		
HE	Main Duct Heater	AC220\	/ / 7W		
A T	Louver Heater	AC220V / 8W			
E R	Dispenser Heater	-	AC220V / 5W		
	Water Pipe Heater	-	AC220V / 5W		
	Main Fuse (Power cord)	AC250'	V 15A		
E L E	Fuse Temp (Defrost)	AC250V , 1	0A , 77℃		
C T	F-Fan Motor	DC13V / 205	i0±100 rpm		
R I C	R-Fan Motor	DC13V / 195	50±100 rpm		
A L	Condenser Fan Motor	DC13V / 110	00±100 rpm		
P A	F-Lamp	AC230~240V	/ 25W (2EA)		
R T S	R-Lamp	AC230~240V	/ 25W (2EA)		
	Door Switch , F / R	SP201R-7DL / (SPF101B-2D /			

# 4. OPERATION AND FUNCTIONS

## 4-1. Display

#### 4-1-1. Basic Model

FRZ.TEM	P, REF.TE	MP		CONTROL OBJECT		
			Inner Control (Lamp-LED)			
		CONTEN			REMARKS	
	• •	0 0	0 0	FRZ. TEMP		ture adjustment button er compartment.
M	5 4 AX.	3 2	2 1 MIN.	REF.		ture adjustment button erator compartment.
. "FRZ.TEMP" Button 1) Temperature control of Fre 2) 5 step mode of successive 3) Initial mode by power input ※ Whenever pressing buttor Medium(3) → Medium Max Temperature Chang Temp indication	temperature : "3" n, setting is i	e mode. repeated in th		lin(2). Medium Max 4	Max 5	
<ul> <li>2. "REF.TEMP" button.</li> <li>1) Temperature control of Rei</li> <li>2) 5 step mode of successive</li> <li>3) Initial mode by power input</li> <li>Whenever pressing button, Medium(3) → Medium Ma</li> </ul>	e temperatur t : "3" setting is re	e mode. peated in the		/lin(2). Medium Max	Мах	
Temp indication	1	2	3	4	5	

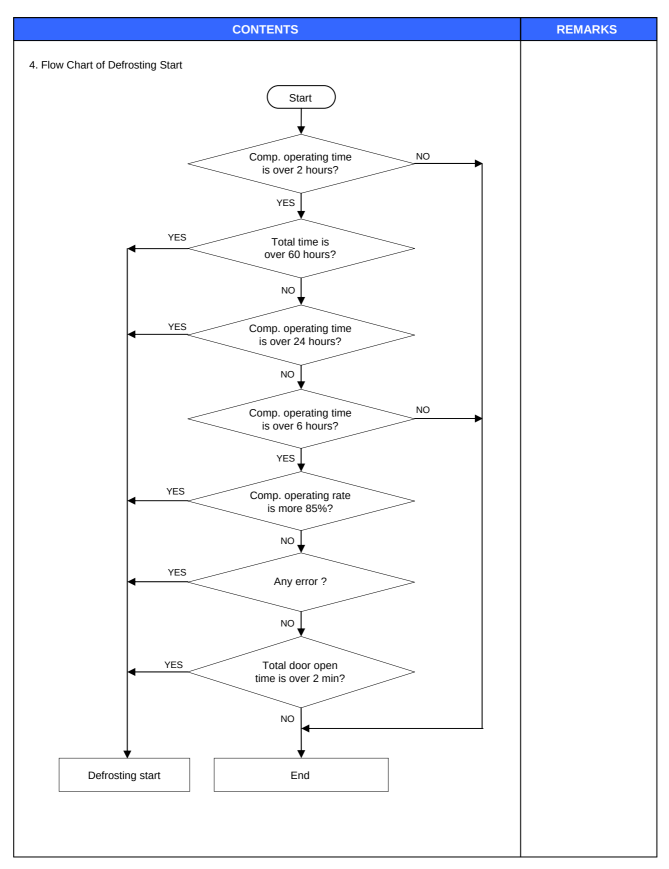
#### 4-1-2. Dispenser Model

Front PCR	IN	IPUT				CC	ONTROL O	BJECT
Front PCB button FREEZER SET, REFRIGERATOR SET SUPER FREEZER, SUPER REFRIGERATOR RESET FILTER, WATER / ICE, ICE MAKER LO ,LOCK							FCP C-L	ED
	CONTENTS							REMARKS
1. Display control	- Water filt - Super fre _ Tempera	er reset	RESET WATER FILTER Dispenser se		CE MAKER LOCK	nperature ad	REFRIGERTOR     SUPER     REFRIGERTOR     Lock butt per Refrigera justment butt or compartmen	ton
1. Display control	FCP-LEI				Control	1		
88 DI:	SPLAY (SE			Initial mode		Refrigerator	set→	
	R FREEZE RIGERATC				Dial	,		
FUZZY	, DEODOR	IZER ICON		Always ON				
WATER / CUB	ED ICE/ CR	USHED ICE		Dial				
	LOCK ICC	ON		Dial				
	MAKER LO				Dial			
2. "FREEZER SET 1) Temperature of 2) 7 step mode of 3) Initial mode by	control of free f successive power input ressing butto $C) \rightarrow Mediu$	eezer compa re temperatu ut : "Medium ton, setting is um Max 1 (-2	re mode. (-19℃)" s repeated i 20℃) → Mee	n the order o dium Max 2 (	-21℃) → Ma			
Letters are indi	cated on 88	· ·		1			1	
Temperature Change	Min	Medium Min 1	Medium Min 2	Medium	Medium Max 1	Medium Max 2	Max	
Ghungo	-16℃	-17℃	-18℃	- <b>19</b> ℃	<b>-20</b> ℃	-21℃	<b>-22</b> ℃	

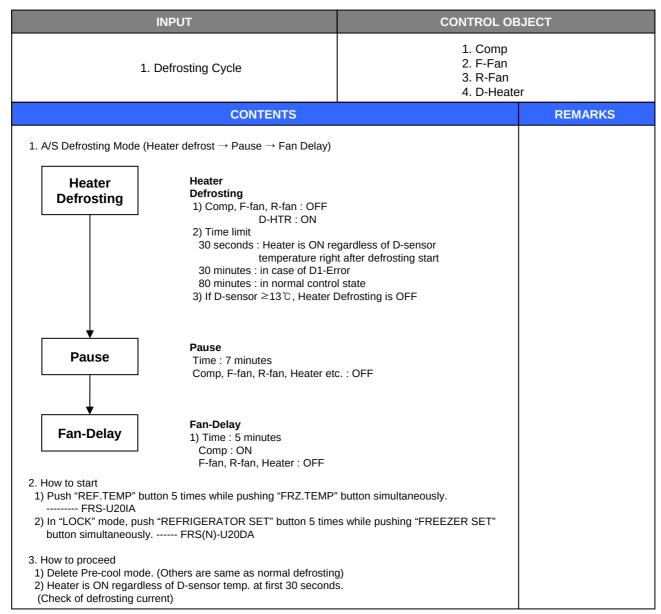
		REMARKS					
1 2 3	<ul> <li>"REFRIGERATOR SET" but</li> <li>) Temperature control of Ref</li> <li>2) 5 step mode of successive</li> <li>3) Initial mode by power input</li> <li>※ Whenever pressing button Medium (4 °C) → Medium</li> <li>Letters are indicated on 88</li> </ul>	efrigerator c e temperatu ut : "Medium n, setting is Max (3°C) -	re mode. (4℃)" repeated in th → Max (2℃) -		→ Medium Min (	(5℃).	
ſ	Temperature Change	Min	Medium Min	Mid	Medium Max	Max	
	Temp indication	ර <b>ී</b> ර	5℃	<b>4</b> ℃	3℃	2°C	
1) 2) 3)	WATER / ICE" button Select Water / Cubed Ice / I con lights up to show your Initial mode by power input The mode of Cubed Ice or to Water. (Water icon turns	r selection is : "Water" m Crushed Ice	on. ode.	or 1 hour and	d then changes		<b>REFERENCE</b> : Please w 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.
2)	<ol> <li>"ICE MAKER LOCK" icol</li> <li>"WATER" icon is always</li> <li>Stop by pushing "ICE MAK</li> <li>"ICE MAKER LOCK" icor</li> <li>"WATER" icon is on</li> </ol>	on KER LOCK"	button again				
1) 2) 3)	RESET WATER FILTER" b The normal (ICON OFF) is After sic months, icon is O How to reset Filter informa Push the "RESET WATE	on for 6 mc N. tion					
1) (	<ul> <li>'LOCK" button</li> <li>This button stops operation</li> <li>"LOCK" icon is on</li> <li>Press this button to lock of function setting.</li> <li>Push "LOCK" button again</li> </ul>	out this case	e and to keep		e and		
				e food status			

#### 4-2. Defrost Mode

	INPUT	CONTROL OF	JECT
1. Def	rosting Cycle	1. Comp 2. F-Fan 3. R-Fan 4. D-Heate	r
	CONTENTS		REMARKS
1. Defrost Mode			
Pre-Cool	Pre-Cool 1) Time : 50 minutes 2) Comp , F-fan : ON R-fan : Control D-HTR : OFF 3) If F-sensor ≤ -27℃, then Pre-	Cool becomes. OFF	
Heater Defrosting	Heater Defrosting 1) Comp, F-fan, R-fan : OFF D-HTR : ON 2) Time limit 30 seconds : Heater is ON reg temperature right a 30 minutes : in case of D1- Err 80 minutes : in normal control 3) If D-sensor ≥13 °C, Heater Def	after defrosting start or state	
Pause	<b>Pause</b> Time : 7 minutes Comp, F-fan, R-fan, Heater etc. :	OFF	
<b>↓</b>			
Fan-Delay	<b>Fan-Delay</b> 1) Time : 5 minutes Comp : ON and F-fan, R-fan, H	Heater : OFF	
	vith the following conditions of comp. becomes : 6,8,10, 24 hc te : more 85%	burs.	
② Total door open tim (Any door, F or R op			
	s unconditionally as long as total comp bove conditions 1) are not satisfied.	. work time is	
	s immediately as long as total time of [a hours, even if the above 1) and 2) con		
3. In providing initial powe	er (or returning power failure)		
If D-sensor temp. $\leq 3.5$	${}^{\circ}\!\!\!\!\!\!^{\circ}$ , defrosting mode starts .		



#### 4-3. (Forced Defrosting) Mode



#### 4-4. Fan Voltage of Control Mode

	INPUT		CONTROL OBJECT		
1. F-Sensor 2. R-Sensor			1. F-FAN, R-	FAN, C-FAN	
	CO	NTENTS		REMARKS	
For voltage of cont	rol modo				
. Fan voltage of conti	F-FAN	R-FAN	C-FAN		

#### 4-5. Louver Heater Control

INPUT	CONTROL OBJECT				
1. Comp	Louver Heater				
CONTENTS	REMARKS				
It is linked with comp.	It is linked with comp.				

## 4-6. Buzzer or Alarm Control

INPUT	CONTROL OF	JECT
<ol> <li>Control (Inner or F-PCB) buttons</li> <li>Door Switch</li> <li>Initial Power Input</li> </ol>	Buzzer	
CONTENTS		REMARKS
<ol> <li>Buzzer sounds if any button of Inner Control is pushed.</li> <li>Buzzer sounds 4 times 3 seconds after initial power input.</li> <li>Buzzer sounds for 3 or 1 times in case of A/S forced defrosting operation or explanation mode.</li> <li>If door is open, buzzer sounds after every 1 minutes for 5 minutes</li> </ol>	ч <i>,</i>	

## 4-7. Control of Interior Lights (FRS(N)-U20DA)

INPUT	CONTROL OBJECT
<ol> <li>Refrigerator door switch</li> <li>Freezer door switch</li> <li>Home bar door switch</li> <li>Dispenser switch</li> </ol>	Lamp
CONTENTS	REMARKS
<ol> <li>Control refrigerator compartment lights R-Lights turn ON/OFF by R-door switch ON/OFF</li> <li>(* For 10 minutes after sensing door open, the lights turn o through door close is not sensed.)</li> <li>Control of freezer compartment lights. F-Light turn ON/OFF by F-door switch ON/OFF</li> <li>(* For 10 minutes after sensing door open, the lights turn of through door close is not sensed.)</li> <li>R-lights ON/OFF by home bar door switch ON/OFF. (for or R-lights turn ON for 10 minutes after sensing home bar door</li> <li>Dispenser lamp control (for only model with water/ice disp Dispenser lamp turns ON/OFF by Dispenser switch. Dispenser lamp turns ON for 4 seconds after sensing switch</li> </ol>	f automatically only model with home bar ) or switch open. benser )

## 4-8. Demonstration

#### 4-8-1. Basic Model

INPUT	CONTROL OB	JECT
1. FRZ. TEMP 2. Door Switch	Comp F/R-Fan Heater	
CONTENTS		REMARKS
<ol> <li>Start         Open and close "Freezer door switch" 5 times while pushing "F simultaneously.     </li> <li>Control         1) All other electrical components are OFF except for F-fan / R-f         2) Fan Control             Door open → Fan ON / Door close → Fan OFF.         3) Display control             "FRZ. LED" and "REF. LED" are ON in good order         3. Stop          1) During Demo mode, push "Freezer door switch" open and close             "FRZ. TEMP" button simultaneously.         2) Power in again         </li> </ol>	an	

#### 4-8-2. Dispenser Model

INPUT	CONTROL OB	JECT
1. "FREEZER SET, WATER/ICE" Button , Door switch	Comp F/R-Fa Heater	n
CONTENTS		REMARKS
<ol> <li>Start Push "ICE/WATER" button 5 times while pushing "FREEZER S simultaneously.</li> <li>Control         <ol> <li>All other electrical components are OFF except for F-fan / R-f</li> <li>Fan Control Door OPEN → Fan ON / Door close → Fan OFF.</li> </ol> </li> <li>Stop or termination         <ol> <li>During Demo mode, push "ICE/WATER" button 5 times while SET" button simultaneously.</li> <li>Power in again</li> </ol> </li> </ol>	an	

## 4-9. Compensation of R-sensor ON/OFF Point

	INPUT		CO	NTROL OBJECT
ſ	<i>l</i> lain PCB		Resistance of	R-sensor Mid ON/OFF Point
	СО	NTENTS		REMARKS
R36 : R-SENSOR sta R37 : In case of weak	sor ON/OFF temp. (do efrigerator compartme h. )-U20IA	wn) nt is weak or insu	FRS(N)-U20DA         Image: sensor         Image: sensor	(Function of each sense)
FRS(N)	compensation J18 J19	- C	ut cut cut	
-U20DA	Temperature compensation	0℃ -1.		

## 4-10. Error Display

#### 4-10-1. Basic Model (LED Display of Inner Control)

INPUT		CONTROL OB	JECT
Temperature Control Buttons		Lamp LED of Inner control	
CONTENTS			REMARKS
<ol> <li>How to start         <ol> <li>Press "FRZ.TEMP" button 5 times while pre "REF.TEMP" button at the same time.</li> <li>How to stop             <ol> <li>Push "FRZ.TEMP" button 1 time.</li> <li>It stops automatically in 4 minutes from the</li> <li>All the error codes are reset, if they turn to be</li> </ol> </li> </ol> </li> </ol>	start.		
3. All the error codes are reset if they turn to be	e normai.		
4. Error display CONTENTS		Display	
F-sensor : open ("Lo"), short ("Hi")	FRZ. LED	D "5" is on and off	
R-sensor : open ("Lo"), short ("Hi")		D "4" is on and off	
RT-sensor : open ("Lo"), short ("Hi")	FRZ. LED	D "3" is on and off	
D-sensor : open ("Lo"), short ("Hi")	FRZ. LED	D "2" is on and off	
R-Door Switch : defective	FRZ. LED	D "1" is on and off	
F-Door Switch : defective	REF. LEI	D "5" is on and off	
Cycle : defective	REF. LEI	D "3" is on and off	
Return after defrosting : defective	REF. LEI	D "2" is on and off	
EEPROM : defective	REF. LEI	D "1" is on and off	
Full Down mode	REF. LEI	D "1" is on	
Forced defrost mode for A/S	REF. LEI	D "1" is on and off (twice)	
(Full down mode and forced defrost mode are "REF.TEMP" button at the error display mode)		pressing	

		CC	ONTENTS				REMARKS
Control way of Erro	ors (if any)						
"F-sensor" error							
Cause : F-sensor Control : Condition							
How to reset : If F				l temperature	е.		
						,	
RT-S	~ 9℃	~ 15℃	~ 21 ℃	~ 31 ℃	~ 41℃	Over 41℃	
ON/OFF (min)	14 / 50	16 / 41	27 / 45	26 / 22	35 / 20	35 / 20	
2) "R-sensor" erro Cause : R-senso Control : Conditi How to reset : If	or open or sl on of ambie	nt temperatui		nal temperati	ure.		
RT-S	~ 9℃	~ 15℃	<b>~ 21</b> ℃	~ 31 ℃	~ 41℃	Over 41 ℃	
ON/OFF (min)	OFF	3 / 50	2/10	3/7	4/6	6 / 4	
Control : Norma If RT-se 4) "D-sensor" erro Cause : D-senso	l operation, o nsor is norm r or open or sl	nal, the error i nort (full dowr	ntrol by RT-s is terminated		ly.		
Control : Norma If RT-se 4) "D-sensor" erro Cause : D-senso Control : Time li If D-sen 5) "Door" error Cause : in case Control : Deletio	l operation, o nsor is norm r or open or sl mit (30 min) nsor is norm it senses tha n of functior	deletion of co hal, the error i hort (full down of defrosting al, the error is at door is ope h related door	ntrol by RT-s is terminated n) return s terminated en for more th switch sens	automatical automatically nan 1 hour. ing	y.		
Control : Norma If RT-se 4) "D-sensor" erro Cause : D-senso Control : Time li If D-sen 5) "Door" error Cause : in case Control : Deletio If door s	l operation, o nsor is norm r or open or sl mit (30 min) nsor is norm it senses tha n of functior	deletion of co hal, the error i hort (full down of defrosting al, the error is at door is ope	ntrol by RT-s is terminated n) return s terminated en for more th switch sens	automatical automatically nan 1 hour. ing	y.	tically.	
Control : Norma If RT-se 4) "D-sensor" erro Cause : D-senso Control : Time li If D-ser 5) "Door" error Cause : in case Control : Deletic If door s 6) "Cycle" error Cause : in case Control : normal	I operation, o ensor is norm or open or sl mit (30 min) nsor is norm it senses that n of function switch (open comp. works operation	deletion of co hal, the error is nort (full down of defrosting al, the error is at door is ope n related door & close) is so s for over 3 h	ntrol by RT-s is terminated n) return s terminated en for more th switch sens ensed, the en ours when D	automatical automatically nan 1 hour. ing rror is termin -sensor temp	y. ated automa b. is over -5 0	·	
Control : Norma If RT-se 4) "D-sensor" erro Cause : D-senso Control : Time li If D-ser 5) "Door" error Cause : in case Control : Deletio If door s 6) "Cycle" error Cause : in case Control : normal When I 7) "Return after de Cause : in case Control : Deletio	I operation, of ensor is norm r or open or sl mit (30 min) hsor is norm it senses that n of function switch (open comp. works operation D-sensor ten efrosting" err defrosting re- on of Pre-coo	deletion of co hal, the error is hort (full down of defrosting al, the error is at door is open related door & close) is se s for over 3 h hp. is below - or eturn is done of mode in de	ntrol by RT-s is terminated n) return s terminated en for more th switch sens ensed, the en ours when D 5°C in comp. by time limit frosting mode	automatical automatically nan 1 hour. ing rror is termin -sensor temp off it is term of 80 min e	y. ated automa b. is over -5 0	·	
Control : Norma If RT-se 4) "D-sensor" erro Cause : D-senso Control : Time li If D-ser 5) "Door" error Cause : in case Control : Deletio If door s 6) "Cycle" error Cause : in case Control : normal When I 7) "Return after de Cause : in case Control : Deletio	I operation, of ensor is norm of open or sl mit (30 min) nsor is norm it senses that n of function switch (open comp. works operation D-sensor ten efrosting " err defrosting re- coting return is osting return is osting mode ERATOR SE is over 10	deletion of co hal, the error is hort (full down of defrosting al, the error is at door is ope h related door & close) is so s for over 3 h hp. is below - or eturn is done of mode in de s done by D-s T" button 5 til ng control (Pr °C, the mode	ntrol by RT-s is terminated n) return s terminated en for more th switch sens ensed, the en ours when D 5°C in comp. by time limit frosting mode sensor, it is te mes while pu is terminated	automatical automatically nan 1 hour. ing rror is termin -sensor temp off it is term of 80 min e erminated. ushing "FREE eted)	y. ated automa b. is over -5 ° inated. EZER SET" t		

## 4-10-2. Dispenser Model (CLED Display of Front PCB)

	INPUT	CONTROL OF	BJECT
Те	mperature Control Buttons	88 Display CLED	
	CONTENTS		REMARKS
<ul> <li>"FREEZER SET"</li> <li>2) The front CLED ([Ex.] Time Disp</li> <li>3) Press "FREEZE</li> <li>1) Time</li> <li>2) F-Sensor temp</li> <li>3) D-Sensor temp</li> <li>4) R-Sensor temp</li> <li>5) RT-Sensor temp</li> <li>6) P Factor displation</li> <li>7) Filter remaininn Refer to Filter In</li> <li>4) Error is displayed</li> <li>2. How to stop</li> <li>1) Push "LOCK" bu</li> <li>2) It stops automation</li> <li>3. All the error Code</li> </ul>	berature berature nperature ay (Refer to water supply mode of automatic g time until change (First check ; 4,320Hr) nformation Reset of CLED of front control pa ed only if there is any ; it is skipped if no error	ime.) played successively. icemaker) nel.	
4. Error code			
ERROR CODI	E CONTENTS	<b>`</b>	1
F1	F-sensor : disconnection ("Lo"), shor	t ("Hi")	
r1	F-sensor : disconnection ("Lo"), shore R-sensor : disconnection ("Lo"), shore	t ("Hi") t ("Hi")	
r1 rt	F-sensor : disconnection ("Lo"), shor R-sensor : disconnection ("Lo"), shor RT-sensor : disconnection ("Lo"), sho	t ("Hi") t ("Hi") ort ("Hi")	
r1 rt d1	F-sensor : disconnection ("Lo"), short         R-sensor : disconnection ("Lo"), short         RT-sensor : disconnection ("Lo"), short         D-sensor : disconnection ("Lo"), short	t ("Hi") t ("Hi") ort ("Hi")	
r1 rt d1 dr	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective	t ("Hi") t ("Hi") ort ("Hi")	
r1 rt d1 dr dF	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective         F-Door Switch : defective	t ("Hi") t ("Hi") ort ("Hi")	
r1 rt d1 dr dF dH	F-sensor : disconnection ("Lo"), shore         R-sensor : disconnection ("Lo"), shore         RT-sensor : disconnection ("Lo"), shore         D-sensor : disconnection ("Lo"), shore         R-Door Switch : defective         F-Door Switch : defective         Home bar Door Switch : defective	t ("Hi") t ("Hi") ort ("Hi") t ("Hi")	
r1 rt d1 dr dF dH EI	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective         F-Door Switch : defective         Home bar Door Switch : defective         I-sensor : disconnection ("Lo"), short	t ("Hi") t ("Hi") ort ("Hi") t ("Hi")	
r1 rt d1 dr dF dH EI EF	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective         F-Door Switch : defective         Home bar Door Switch : defective         I-sensor : disconnection ("Lo"), short         Flow sensor : defective	t ("Hi") t ("Hi") ort ("Hi") t ("Hi")	
r1 rt d1 dr dF dH EI EF EF Et	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective         F-Door Switch : defective         Home bar Door Switch : defective         I-sensor : disconnection ("Lo"), short         Flow sensor : defective         Horizontal switch : error	t ("Hi") t ("Hi") ort ("Hi") t ("Hi")	
r1 rt d1 dr dF dH EI EF Et Eg	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective         F-Door Switch : defective         Home bar Door Switch : defective         I-sensor : disconnection ("Lo"), short         Flow sensor : defective         Horizontal switch : error         Water supply : error	t ("Hi") t ("Hi") ort ("Hi") t ("Hi")	
r1 rt d1 dr dF dH EI EF Et Eg ES	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective         F-Door Switch : defective         Home bar Door Switch : defective         I-sensor : disconnection ("Lo"), short         F-Door Switch : defective         Home bar Door Switch : defective         I-sensor : disconnection ("Lo"), short         Flow sensor : defective         Horizontal switch : error         Water supply : error         Micro switch : error	t ("Hi") t ("Hi") ort ("Hi") t ("Hi")	
r1 rt d1 dr dF dH EI EF Et Eg ES ES EA	F-sensor : disconnection ("Lo"), shoreR-sensor : disconnection ("Lo"), shoreRT-sensor : disconnection ("Lo"), shoreD-sensor : disconnection ("Lo"), shoreR-Door Switch : defectiveF-Door Switch : defectiveHome bar Door Switch : defectiveI-sensor : disconnection ("Lo"), shoreFlow sensor : defectiveHome bar Door Switch : defectiveI-sensor : disconnection ("Lo"), shoreFlow sensor : defectiveHorizontal switch : errorWater supply : errorMicro switch : errorDrop the ice while Et	t ("Hi") t ("Hi") ort ("Hi") t ("Hi")	
r1 rt d1 dr dF dH EI EF Et Eg ES ES EA EU	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective         F-Door Switch : defective         Home bar Door Switch : defective         I-sensor : disconnection ("Lo"), short         Flow sensor : defective         Home bar Door Switch : defective         Horizontal switch : error         Water supply : error         Micro switch : error         Drop the ice while Et         Full ice switch : error	t ("Hi") t ("Hi") ort ("Hi") t ("Hi")	
r1 rt d1 dr dF dH EI EF Et Eg ES ES EA Eu C1	F-sensor : disconnection ("Lo"), shorR-sensor : disconnection ("Lo"), shorRT-sensor : disconnection ("Lo"), shorD-sensor : disconnection ("Lo"), shorR-Door Switch : defectiveF-Door Switch : defectiveHome bar Door Switch : defectiveI-sensor : disconnection ("Lo"), shortFlow sensor : defectiveHome bar Door Switch : defectiveI-sensor : disconnection ("Lo"), shortFlow sensor : defectiveHorizontal switch : errorWater supply : errorMicro switch : errorDrop the ice while EtFull ice switch : errorCycle : abnormal or defective	t ("Hi") t ("Hi") ort ("Hi") t ("Hi") ("Hi")	
r1 rt d1 dr dF dH EI EF Et Eg ES ES EA Eu	F-sensor : disconnection ("Lo"), shor         R-sensor : disconnection ("Lo"), shor         RT-sensor : disconnection ("Lo"), shor         D-sensor : disconnection ("Lo"), shor         R-Door Switch : defective         F-Door Switch : defective         Home bar Door Switch : defective         I-sensor : disconnection ("Lo"), short         Flow sensor : defective         Home bar Door Switch : defective         Horizontal switch : error         Water supply : error         Micro switch : error         Drop the ice while Et         Full ice switch : error	t ("Hi") t ("Hi") ort ("Hi") t ("Hi") ("Hi")	

	CONTENTS	REMARKS
Control w	ay of Error (if any)	
1) "F1" erro	F-sensor disconnection or short	
	oint : Measure the resistance between both terminals after separating CN8 (or CN15)	
oneen p	of the Main PCB. (Refer to the 5-2.)	
	nsor 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.	
2) "R1" err	Dr	
	R-sensor disconnection or short	
Check pc	int : Measure the resistance between both terminals after separating CN7 (or CN14)	
lf R-sens	of the Main PCB. (Refer to the 5-2.) or is disconnected or shorted , change the F-sensor in the refrigerator compartment.	
	eset : If R-sensor is normal, the error is terminal temperature.	
3) "rt" erroi	RT-sensor disconnection or short (full down)	
	int : Measure the voltage of "A" part on the Main PCB.	
If the vo	oltage is 0.5V~4.5V, it is normal.	
	oltage is 0V (short) or 5V (disconnected), change the RT-sensor on the Main PCB	
How to re	set : If RT-sensor is normal, the error is terminated automatically.	
RT-S		
MI-0	CC14 R29 R30 JJL4K	
	→163 尚 vass <u>54</u> → <sup>103</sup> →	
	< Basic Model > < Dispenser Model >	
4) "d1" erro	or	
Cause : D	D-sensor disconnection or short (full down)	
Chock pc		
Check pc	int : Measure the resistance between both terminals after separating CN8 (or CN15)	
	of the Main PCB. (Refer to the 5-2.)	
lf D-sen	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator.	
lf D-sen	of the Main PCB. (Refer to the 5-2.)	
If D-sen How to re	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator.	
If D-sen How to re 5) Door en	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically.	
If D-sen How to re 5) Door en Cause : in	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically. For ("dF" "dR" "dH" on display)	
If D-sen How to re 5) Door en Cause : in Check po	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not.	
If D-sen How to re 5) Door en Cause : ii Check po 6) "C1" err	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. eset : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not.	
If D-sen How to re 5) Door en Cause : in Check pc 6) "C1" err Cause : in	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not.	
If D-sen How to re 5) Door en Cause : in Check pc 6) "C1" err Cause : in	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. eset : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not.	
If D-sen How to re 5) Door en Cause : in Check po 6) "C1" err Cause : in Check po	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. iset : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. for in case comp. works for over 3 hours when D-sensor temp. is over -5°C int : Refrigerant leakage.	
If D-sen How to re 5) Door en Cause : in Check po 6) "C1" err Cause : in Check po 7) "F3" erro	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. isset : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. for in case comp. works for over 3 hours when D-sensor temp. is over -5°C int : Refrigerant leakage.	
If D-sen How to re 5) Door en Cause : in Check po 6) "C1" err Cause : in Check po 7) "F3" err Cause : in	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. iset : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. for in case comp. works for over 3 hours when D-sensor temp. is over -5°C int : Refrigerant leakage.	
If D-sen How to re 5) Door en Cause : in Check po 6) "C1" err Cause : in Check po 7) "F3" erro Cause : in Check po	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. iset : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. or in case comp. works for over 3 hours when D-sensor temp. is over -5°C int : Refrigerant leakage. or in case defrosting return is done by time limit of 80 min int : Measure the resistance between both terminals of the defrost heater. (Assembled with evaporator)	
If D-sen How to re 5) Door en Cause : in Check po 6) "C1" err Cause : in Check po 7) "F3" erro Cause : in Check po	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. isset : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. for in case comp. works for over 3 hours when D-sensor temp. is over -5°C int : Refrigerant leakage.	
If D-sen How to re 5) Door en Cause : in Check pc 6) "C1" en Cause : in Check pc 7) "F3" en Cause : in Check pc If the res	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. for in case comp. works for over 3 hours when D-sensor temp. is over -5 °C int : Refrigerant leakage. for in case defrosting return is done by time limit of 80 min int : Measure the resistance between both terminals of the defrost heater. (Assembled with evaporator) sistance is $\infty \Omega$ (disconnected) or $0\Omega$ (short) change the	
If D-sen How to re 5) Door en Cause : in Check pc 6) "C1" en Cause : in Check pc 7) "F3" en Cause : in Check pc If the res 8) "d2" mo	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically. the or ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. or in case comp. works for over 3 hours when D-sensor temp. is over $-5^{\circ}$ C int : Refrigerant leakage. or in case defrosting return is done by time limit of 80 min int : Measure the resistance between both terminals of the defrost heater. (Assembled with evaporator) sistance is $\infty \Omega$ (disconnected) or $\Omega \Omega$ (short) change the de (A/S forced defrosting mode)	
If D-sen How to re 5) Door en Cause : in Check po 6) "C1" err Cause : in Check po 7) "F3" err Cause : in Check po If the res 8) "d2" mo Push "RE	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. or in case comp. works for over 3 hours when D-sensor temp. is over -5°C int : Refrigerant leakage. or in case defrosting return is done by time limit of 80 min int : Measure the resistance between both terminals of the defrost heater. (Assembled with evaporator) sistance is $\infty \Omega$ (disconnected) or $0\Omega$ (short) change the de (A/S forced defrosting mode) FRIGERATOR SET" button 5 times while pushing "FREEZER SET" button	
If D-sen How to re 5) Door en Cause : in Check po 6) "C1" err Cause : in Check po 7) "F3" err Cause : in Check po If the res 8) "d2" mo Push "RE simultan	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. for in case comp. works for over 3 hours when D-sensor temp. is over -5°C int : Refrigerant leakage. for in case defrosting return is done by time limit of 80 min int : Measure the resistance between both terminals of the defrost heater. (Assembled with evaporator) sistance is $\infty \Omega$ (disconnected) or $0\Omega$ (short) change the de (A/S forced defrosting mode) FRIGERATOR SET" button 5 times while pushing "FREEZER SET" button eously.	
If D-sen How to re 5) Door en Cause : in Check pc 6) "C1" err Cause : in Check pc 7) "F3" err Cause : in Check pc If the res 8) "d2" mo Push "RE simultan Control :	of the Main PCB. (Refer to the 5-2.) sor is disconnected or shorted , change the D-sensor on the evaporator. set : If D-sensor is normal, the error is terminated automatically. for ("dF" "dR" "dH" on display) in case it senses that door is open for more than 1 hour. int : F/R door is opened or not. or in case comp. works for over 3 hours when D-sensor temp. is over -5°C int : Refrigerant leakage. or in case defrosting return is done by time limit of 80 min int : Measure the resistance between both terminals of the defrost heater. (Assembled with evaporator) sistance is $\infty \Omega$ (disconnected) or $0\Omega$ (short) change the de (A/S forced defrosting mode) FRIGERATOR SET" button 5 times while pushing "FREEZER SET" button	

CONTENTS	REMARKS
9) "EI"ERROR	
Cause : I-SENSOR disconnection / short	
Check point : Measure the resistance between both terminals after separating CN11	
of the Main PCB. (Refer to the 5-2.)	
If F-sensor is disconnected or shorted, change the I-sensor in the automatic ice maker.	
10) "EF" ERROR	
Cause : When Flow-sensor ERROR (There is no Pulse during some time)	
The number of pulse signal is below 10 by 1 sec during water supply.	
Check point : Water supply line	
11) "Eg" ERROR	
Cause : I-sensor temp (5min after water supply) doesn't go up.	
Check the I-sensor or water supply line.	
12) "ES" error (MICRO switch error)	
Cause : When it senses 1min continuously	
Check the MICRO switch of the dispenser.	
13) "Ea" error	
Cause : Malfunction of ice drop motor.	
Check the motor by pushing test switch.	
Check the motor by pushing test switch.	
14) "Eu" error	
Cause : Switch (which senses if the ice is full or not) is in error.	
Control : When dropping the ice, the motor just rotates 90 degree.	
Termination : When the switch is in normal.	
15)"EA" ERROR	
Cause : When sensing Ice dropping by time 3 times in level sensor SW Error.	
Control : Stop of Ice Maker	
Termination : With normal level switch.	
Re-input of power or push if icemaker test switch.	
16)"Et" ERROR	
Cause : Level switch error (No pulse is sensed for some time)	
Control : By time (Supply mode is skipped)	
Termination : Normal condition.	
* When all ERROR CODE is normal, the Refrigerator reset	

## 4-11. Summary of Function

#### 4-11-1. Basic Model (Inner Control)

IN	PUT	CONTROL OF	JECT
Each	button	Resistance of R-sensor M	lid ON/OFF Point
	CONTENTS		REMARKS
Element A/S Function	"FRZ.TEMP" + "RE	F.TEMP" 5 times	
Pull Down	"REF.TEMP"+ "FRZ.DOOF	R" OPEN/CLOSE 5 times	
Demo function	Demo function "FRZ.TEMP"+ "FRZ.DOOR" OPEN/CLOSE 5 times		
Error display	Error display "REF.TEMP"+ "FRZ.TEMP" 5 times		
			1

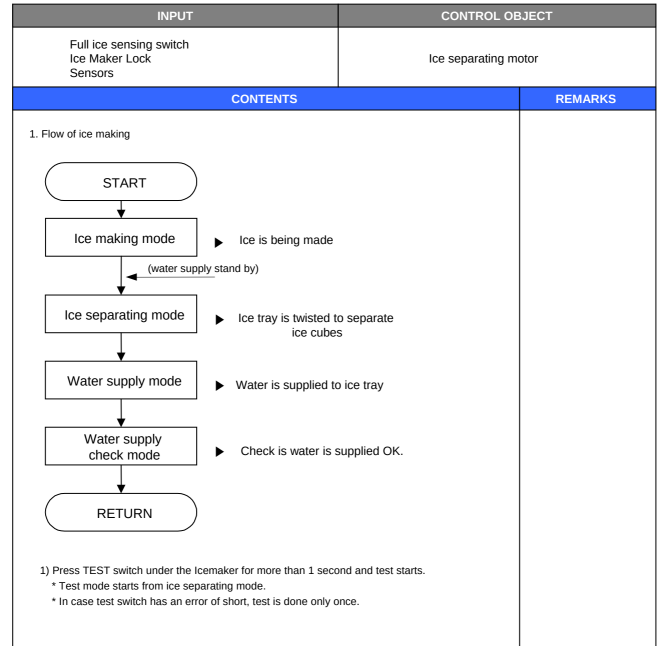
#### 4-11-2. Dispenser Model (Front PCB)

	INPUT		BJECT		
Ead	ch button	Resistance of R-sensor M	lid ON/OFF Point		
	CONTENTS				
<ol> <li>All the modes are started</li> <li>Element A/S Function</li> </ol>	1. All the modes are started "LOCK" mode (except "FILTER RESET" mode) 2. Element A/S Function				
Forced Defrosting	"FREEZER SET" + "REFR	RIGERATOR SET" 5 times			
Reset water filter	Push "RESET WATER	FILTER" for 3 seconds			
Demo function	"REFRIGERATOR SET"	+ "WATER/ICE" 5 times			
Pull Down	Pull Down "REFRIGERATOR SET"+ "FREEZER SET"+ "WATER/ICE"5 times				
Error display	Error display "FREEZER SET"+ "SUPER FREEZER" 5 times				
EEPROM clear	"WATER/ICE"+ "RESET				
Ice maker test	"WATER/ICE" + "ICE N	AKER LOCK" 5 times			
L					
			•		

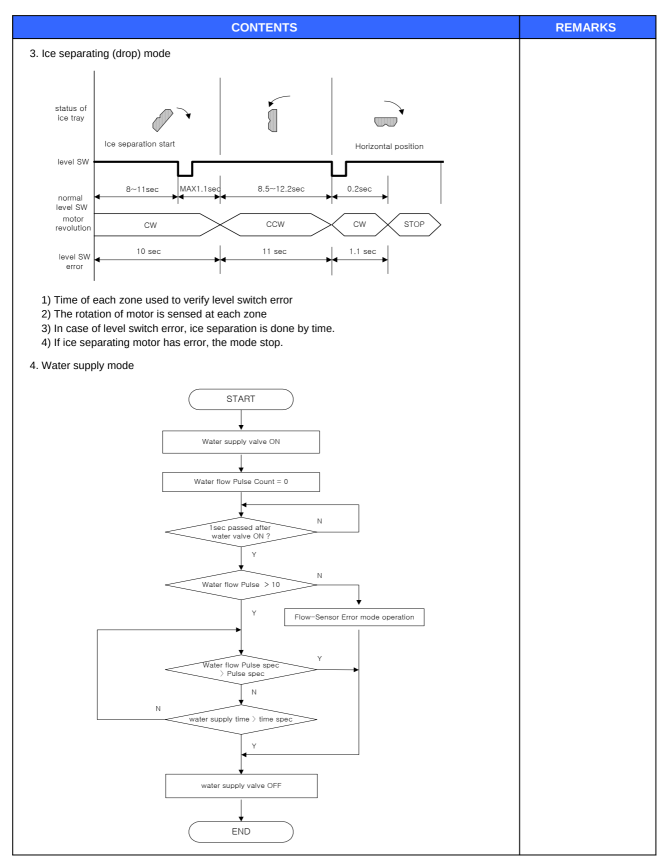
## 4-12. Back up Function (Basic Model)

INPUT	CONTROL OBJECT		
None	1. F-FAN, R-FAN, C-FAN		
CONTENTS		REMARKS	
<ol> <li>Filter Exchange Information : Record as a real-time from the p power input</li> <li>P Factor (Information about Ice Maker)</li> </ol>	oint of		

#### 4-13. Automatic Icemaker (Dispenser Model)



CONTENTS	REMARKS
2) With the initial power input, Ice tray turns to be horizontal and ice making	
mode starts.	
3) Control of water hose heater	
* Heater is always ON if RT-sensor has an error or RT is below 15 degree.	
* Heater is always ON for 60 minutes (max. Limit time) if Flow-sensor has	
an error	
4) Water supply stand-by	
Condition : if ice is sensed full	
Operation : proceeds to Ice making mode (Ice separating and water supply Modes stop)	
5) Crusher Function	
It stops operation when freezer door is open	
It operates if freezer door is closed.	
Ice making mode	
( START )	
NO 130 min passed?	
YES	
I−S< − 12.5℃ NO 15 min passed? NO	
YES YES	
↓	
( Ice saparating mode )	
1) Ice making stops if ice-sensor is below -12.5 $^\circ C$ after 130 minutes.	
2) Ice making also stops if ice-sensor is below -9.5 $^\circ \!\!\! ^\circ \!\!\! ^\circ$ for 15 minutes, though	
ice-sensor is not below -12.5 ℃ after 130 minutes.	
3) In case of ice sensor, ice making stops after 4.8 hours.	

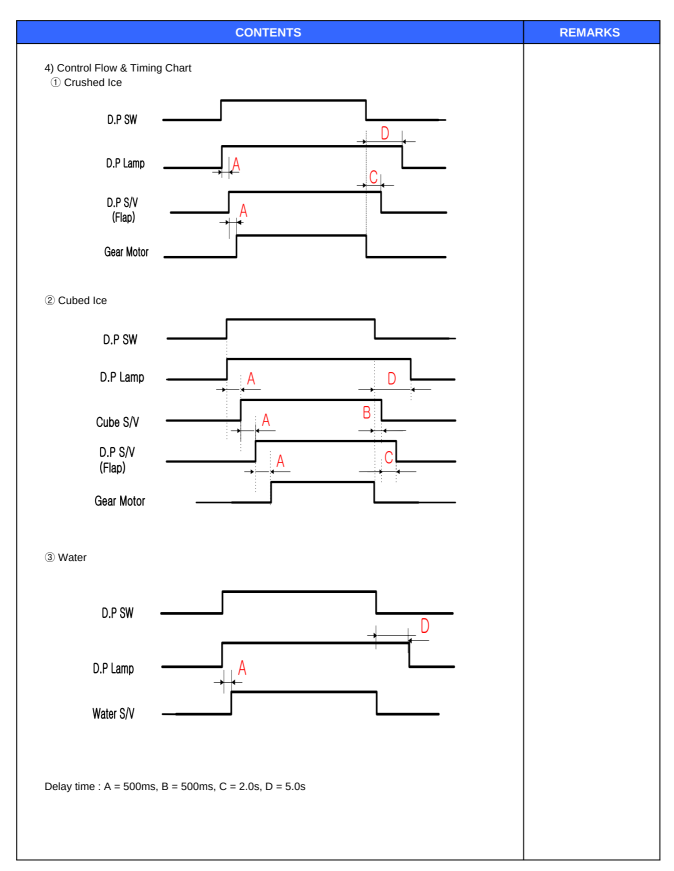


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	REMARKS								
1) Wate									
2) Water is s									
<ul> <li>3) Factor valve is variable which can be useful in AS action <ol> <li>Water flow pulse is set to 238 if flow sensor is in normal condition.</li> <li>(If water is supplied by time, maximum water supply time 165 seconds)</li> <li>In case water flow sensor has error, water time is 5.5 seconds.</li> </ol> </li> <li>Water supply check mode <ol> <li>minutes after water supply the status can be checked by RT-sensor and increase</li> </ol> </li> </ul>									
5. Water supp	bly check mo fter water su	de				ncrease			
5. Water supp 5 minutes a	bly check mo fter water su	de				ncrease 41°C ↑	]		

## 4-14. Dispenser Control Function

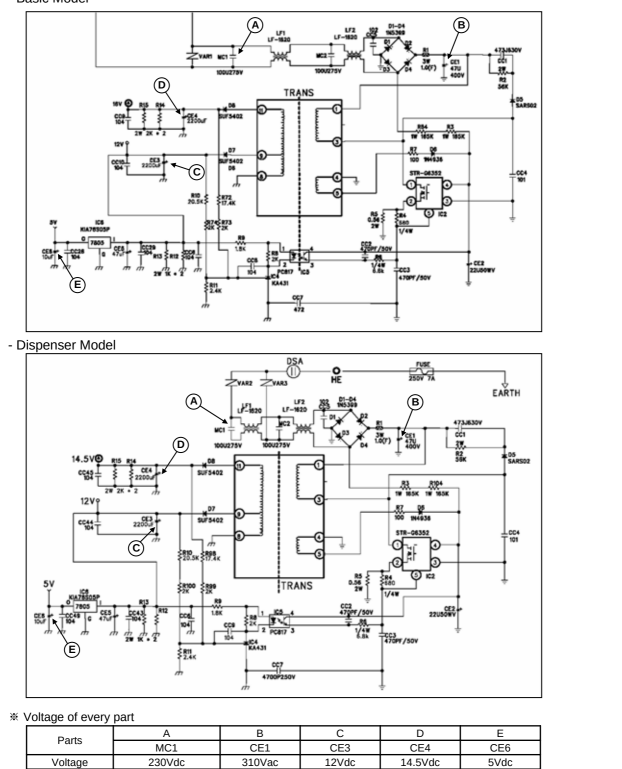
INPUT	CONTROL OB	JECT
Dispenser switch WATER/ICE Button ICE MAKER LOCK Button Freezer Door Switch	Dispenser Lamp Crusher Motor Flap Solenoid Crusher Solenoid Dispenser Water	
CONTENTS		REMARKS
<ol> <li>Initial mode : water         <ul> <li>(Mode change : Water → Cubed ice → Crushed ice)</li> <li>Selected icon LED turns ON and others are OFF.</li> </ul> </li> <li>ICE MAKER LOCK Button         <ul> <li>Icemaker Lock function and its ICON Turn ON/OFF by pressi</li> </ul> </li> </ol>	ng the button.	
<ul> <li>3) Display <ol> <li>Water ICON turns ON as default mode</li> <li>The ICON of each mode turns ON by pressing its button.</li> <li>(If display switch makes error during operation of a mode, its</li> <li>When Icemaker Lock ICON turns ON.</li> <li>ICE MAKER LOCK ICON turns ON</li> <li>If it is in the mode of Cubed Ice or Crushed Ice, the mode is Water and Water ICON turns ON</li> <li>If there is no button input for 1 hour after selecting Cubed Ice Ice the mode turns to Water (default)</li> </ol></li></ul>	changed to	



## **5. CIRCUIT OPERATION**

## 5-1. Power Circuit Diagram

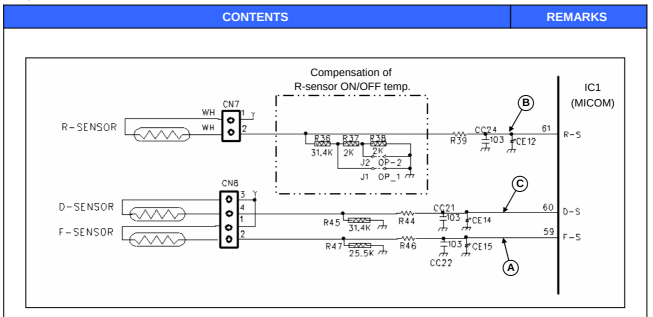
- Basic Model



Caution : Since high voltage (DC310V) is maintained at the power terminal, please take a measure after more than 3minutes have passed after removing power cords in the abnormal operation of a circuit.

#### 5-2. Function of Each Sensor

#### - Dispenser Model



#### [F-sensor]

1) It senses the temperature of freezer compartment and control Comp., F-fan ON/OFF

2) How it works;

Working Point	Low ON	Mid OFF	High OFF
Working Temp.	-11℃	-16℃	-19℃
Resistance	≒9.32kΩ	≒15.19 <sup>k</sup> Ω	≒15.58 <sup>k</sup> Ω
Sensing Voltage	≒3.24V	≒2.93V	≒2.73V

#### [R-sensor]

1) It senses the temperature of refrigerator compartment and control R-fan ON/OFF

2) How it works;

Working Point	Low ON	Mid OFF	High OFF
Working Temp.	<b>7.7</b> ℃	<b>5.2</b> ℃	<b>3.2</b> ℃
Resistance	≒23.33kΩ	≒24.05 <sup>kΩ</sup>	≒24.76 <sup>kΩ</sup>
Sensing Voltage	≒2.96V	≒2.83V	≒2.72V

[D-sensor]

1) It senses return point of defrosting heater.

2) How it works;

Working Point	Return point of defrosting heater
Working Temp.	<b>13</b> ℃
Resistance	≒22.56 <sup>kΩ</sup>
Sensing Voltage	≒3.08V

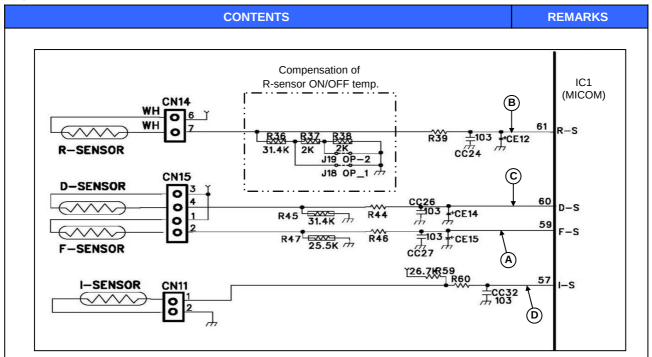
\* In case temperature of refrigerator compartment is weak or insufficient though comp.

and R-fan operate in normal way;

1) Cut J1 on the M-PCB, then temp. is lowered 1.5  $^\circ C$  than [Mid OFF point]

2) Cut J1 and J2 on the M-PCB, then the temp, is lowered 3 °C.

#### - Dispenser Model



#### [F-sensor (A)]

1) It senses the temperature of freezer compartment and control Comp., F-fan ON/OFF

2) How it works;

Working Point	Low ON	Mid OFF	High OFF
Working Temp.	-11℃	-16℃	-19℃
Resistance	≒9.32kΩ	≒15.19 <sup>k</sup> Ω	≒15.58 <sup>k</sup> Ω
Sensing Voltage	≒3.24V	≒2.93V	≒2.73V

#### [R-sensor (B)]

1) It senses the temperature of refrigerator compartment and control R-fan ON/OFF

2) How it works;

Working Point	Low ON	Mid OFF	High OFF
Working Temp.	7.7℃	<b>5.2</b> ℃	3.2℃
Resistance	≒23.33kΩ	≒24.05 <sup>kΩ</sup>	≒24.76 <sup>k</sup> Ω
Sensing Voltage	≒2.96V	≒2.83V	≒2.72V

[D-sensor (C)]

1) It senses return point of defrosting heater.

2) How it works;

Working Point	Return point of defrosting heater
Working Temp.	13℃
Resistance	≒22.56kΩ
Sensing Voltage	≒3.08V

\* In case temperature of refrigerator compartment is weak or insufficient,

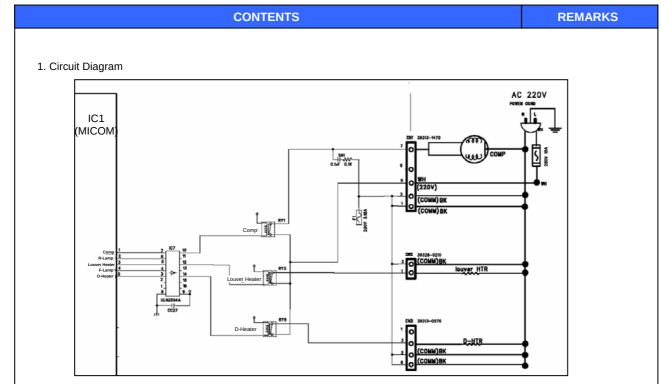
though comp. and R-fan operate in normal way;

1) Cut J18 on the M-PCB, then temp. is lowered 1.5  $^\circ\!\!\!{}^\circ\!\!{}^\circ$  than [Mid OFF point]

2) Cut J18 and J19 on the M-PCB, then the temp, is lowered 3  $\,^\circ\!\!\mathbb{C}$ 

## 5-3. Relay Function

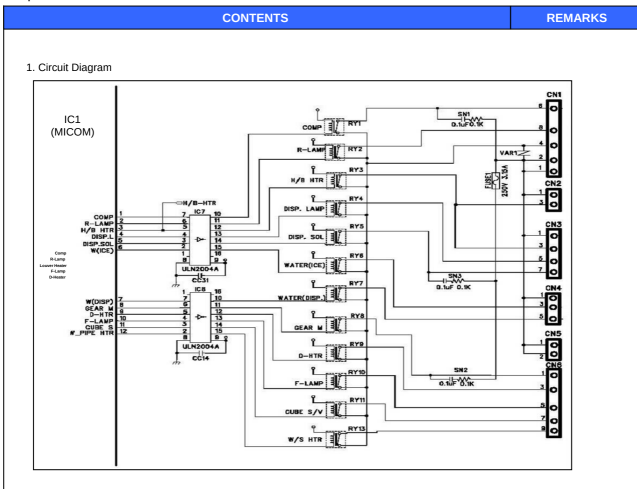
#### - Basic Model



#### 2. How it works;

Castral M		ON Condition			OFF Condition		
Control	Control Mode Method	MICOM Port	MICOM Port IC ULN2004 Output pin MICOM Port		-	ULN2004 utput pin	
Comp	Relay 1	#1≒5.0V		#10≒0.7V	#1≒0V		#10≒12V
Louver Heater	Relay 3	#3≒5.0V	IC7	#12≒0.7V	#3≒0V	IC7	#12≒12V
D-Heater	Relay 5	#5≒5.0V		#14≒0.7V	#5≒0V		#14≒12V

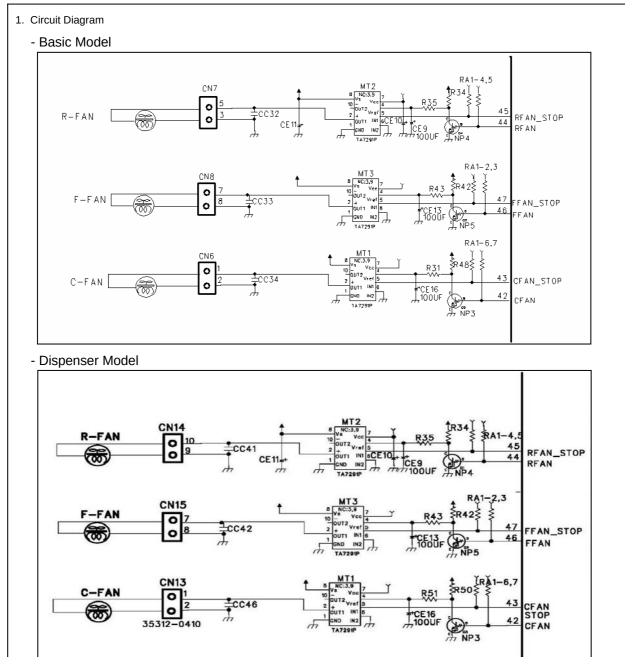
#### - Dispenser Model



#### 2. How it works;

	Control Mode	ON C	onditio	n	OFF Condition		
Control	Method	MICOM Port	IC ULN2004 Output pin		MICOM Port	-	ULN2004 utput pin
Comp	Relay 1	#1≒5.0V		#10≒0.7V	#1≒0V		#10≒12V
R-Lamp	Relay 2	#2≒5.0V	IC7	#11≒0.7V	#2≒0V		#11≒12V
H/B Heater	Relay 3	#3≒5.0V		#12≒0.7V	#3≒0V	IC7	#12≒12V
Dispenser-Lamp	Relay 4	#4≒5.0V		#13≒0.7V	#4≒0V		#13≒12V
Dispenser-Solenoid	Relay 5	#5≒5.0V		#14≒0.7V	#5≒0V		#14≒12V
Water (Ice)	Relay 6	#6≒5.0V		#15≒0.7V	#6≒0V	Í	#15≒12V
Water (Dispenser)	Relay 7	#7≒5.0V		#10≒0.7V	#7≒0V		#10≒12V
Geared-Motor	Relay 8	#8≒5.0V		#11≒0.7V	#8≒0V		#11≒12V
D-Heater	Relay 9	#9≒5.0V	IC8	#12≒0.7V	#9≒0V		#12≒12V
F-Lamp	Relay 10	#10≒5.0V		#13≒0.7V	#10≒0V	IC8	#13≒12V
Cube-Solenoid	Relay 11	#11≒5.0V	]	#14≒0.7V	#11≒0V		#14≒12V
Water Pipe Heater	Relay 12	#12≒5.0V		#15≒0.7V	#12≒0V		#15≒12V

### 5-4. Fan Function



2. Explanation for the operation

 $^{\star}$  TA7291P is the drive IC for the only DC motor, and used for control of the fan motor

\* One input and output is used for the control of the fan motor

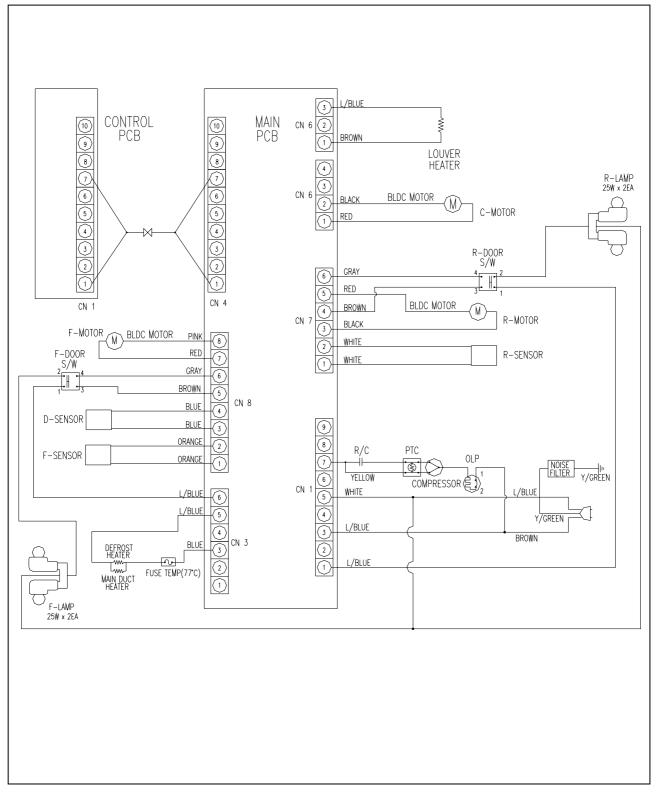
Input	Output	
Motor IC No.5 Pin	Motor IC No.2 Pin	Remark
(R:MT2/F:MT3/C:MT1)	(R:MT2/F:MT3/C:MT1)	
High	High	13V
Low	Low	Stop

- Vref is the reference voltage for the adjustment of the output voltage by the voltage distribution of Vs (Maximum output voltage), and the output voltage applied to the fan is determined by the PWM control using the software.

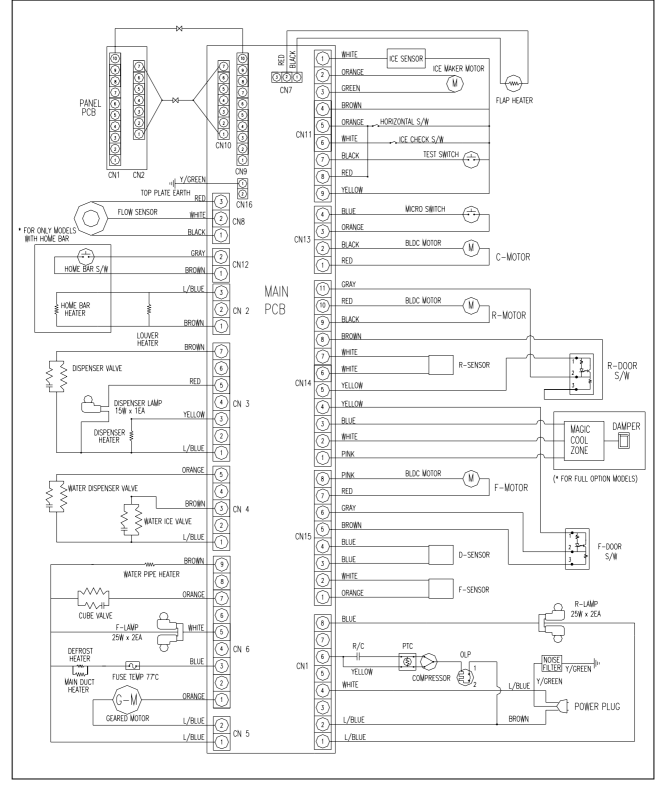
## 6. DIAGRAM

### 6-1. Wiring Diagram

- Basic Model



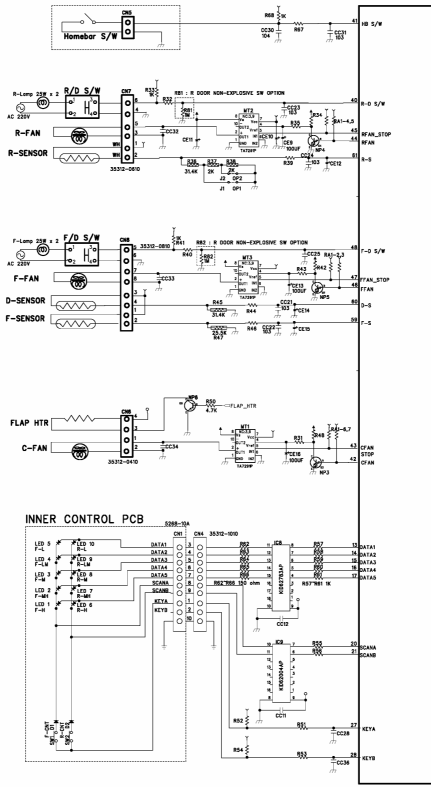
#### - Dispenser Model

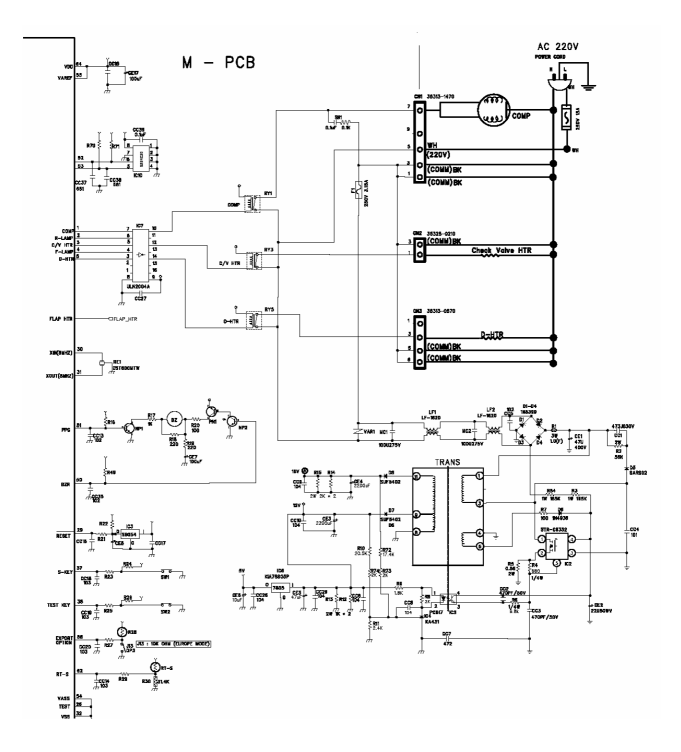


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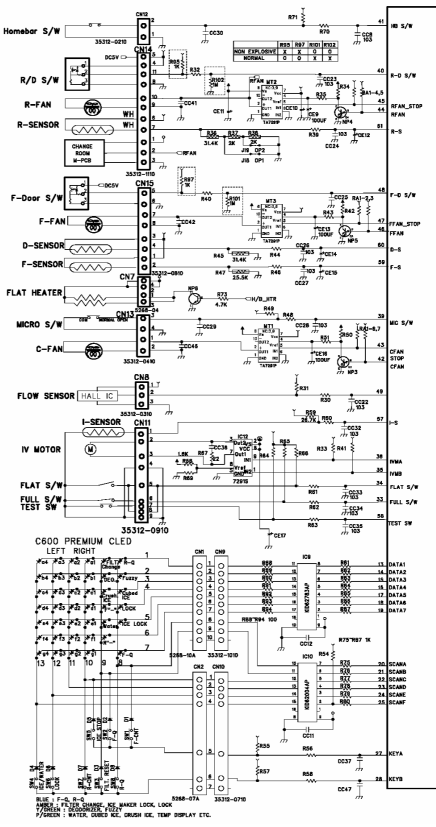
#### 6-2. Circuit Diagram of Main PCB

#### - Basic Model

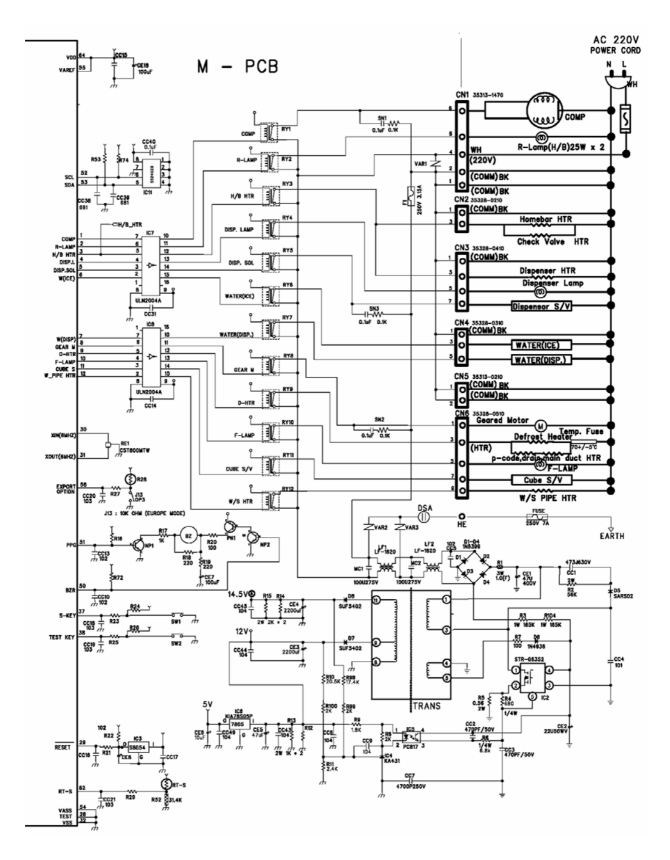




- Dispenser Model



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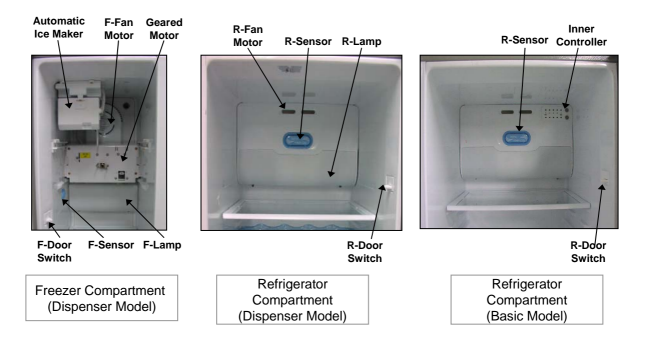
## 7. COMPONENT LOCATE WIEW

7-1. Front View (Dispenser + Home bar Model)

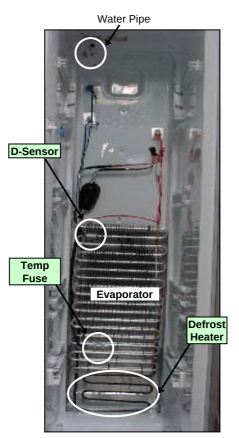




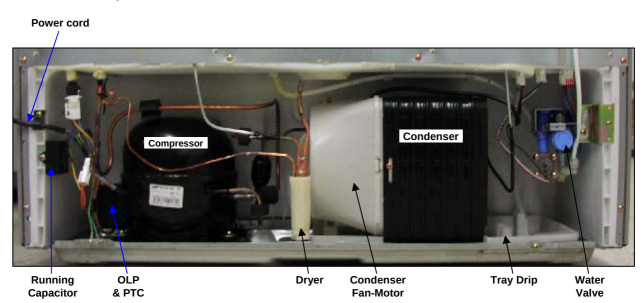
#### 7-2. Inner View



## 7-3. Evaporator



## 7-4. Machine Compartment



# 8. HOW TO CHECK EACH PARTS

8-1. Hose Ice Maker Tube Assembly

1) Disassembling Procedure

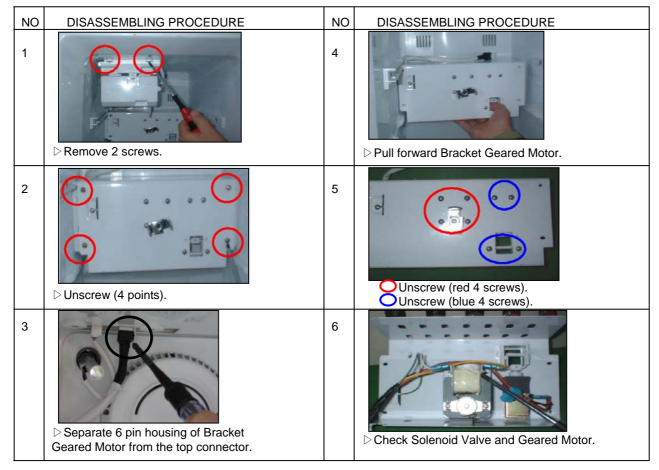
NO	DISASSEMBLING PROCEDURE	NO	DISASSEMBLING PROCEDURE
1	▷ Pull forward Ice Storage Case	5	<ul> <li>Remove 2 screws at the Cove Guide Cab W/Tube A.</li> </ul>
2	○ Remove 2 screws.	6	▷ Disassemble Cover Guide Cab W/Tube A
3	▷ Pull forward Ice Maker.	7	▷ Pull forward Hose Ice Maker Tube As.
4	▷ Remove Water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

2) How to check Hose Ice Maker Tube As.

How to check	CRITERION	
	Measure the resistance of two wire	⊳ Good: 9680Ω(±8%) (8900 ~ 10456Ω) ⊳ If defective, change

### 8-2. Bracket Geared Motor Assembly

#### 1) Disassembling Procedure



#### 2) How to Check Hose Ice Maker Tube Assembly

PARTS	SPEC.	HOW TO CHECK	CRITERION
Geared Motor	<ul> <li>▷ SPEC. NAME</li> <li>:DAG-6502DEC</li> <li>▷ VOLTAGE</li> <li>:220/240V,50Hz</li> </ul>	<ul> <li>Check resistance value of 2 terminals with a Multi Tester.</li> </ul>	<ul> <li>▷ GOOD : 11.3Ω(±10%) (10.8 ~ 12.7Ω)</li> <li>▷ DEFECTIVE ; Change the Geared Motor.</li> </ul>
Cube Sol Valve	<ul> <li>▷ SPEC. NAME</li> <li>:Cube SN8</li> <li>▷ VOLTAGE</li> <li>:220/240V,50Hz</li> </ul>	<ul> <li>Check resistance value of 2 terminals with a Multi Tester.</li> </ul>	<ul> <li>▷ GOOD : 145Ω(±8%) (133 ~ 156Ω)</li> <li>▷ DEFECTIVE ; Change the Cube Sol Valve.</li> </ul>

## 8-3. Dispenser Micro Switch

## 1) Disassembling Procedure

Г

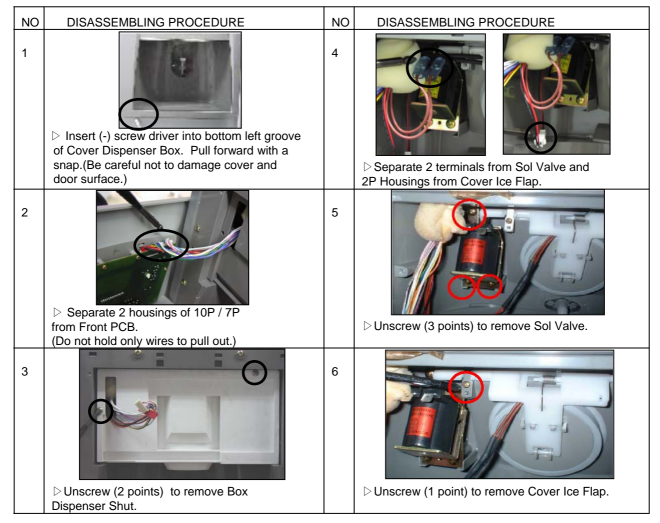
NO	DISASSEMBLING PROCEDURE	NO	DISASSEMBLING PROCEDURE
1	<ul> <li>Insert (-) screw driver into bottom hole of Dispenser Button Guide.</li> <li>Pull up forward to remove the guide. (Be careful not to damage guide surface.)</li> </ul>	3	▷ Separate wire connectors from Micro Switch.
2	Remove Micro switch	4	▷ Check Micro Switch.
	Remove Micro switch.		Check Micro Switch.

## 2) How to Check Micro Switch

PARTS	HOW TO CHECK	CRITERION			
		⊳GOOD :			
SPEC. NAME : VP333A-OD-8		Tact Switch (Blue Circle)	Terminals (Red circle)	Tester Result (Resistance Mode)	
		ON (Close)	Connected	Some Value	
VOLTAGE		OFF (Open)		No value (0)	
:125V,3A	Check both terminals (red circle) with a Multi Tester (Tester Mode : Resistance (Ω).	▷ DEFECTIVE : Change Micro S	witch.		

#### 8-4. Dispenser Solenoid Valve

#### 1) Disassembling Procedure



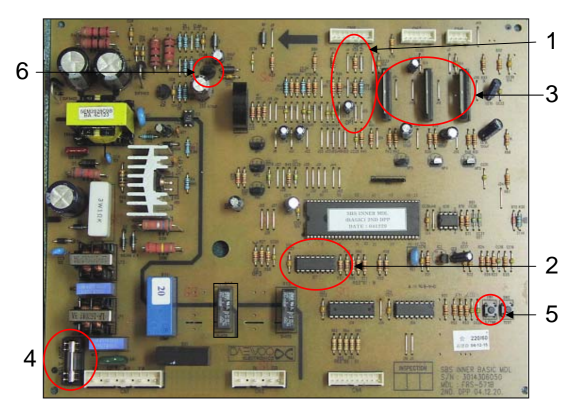
#### 2) How to Check Micro Switch

PARTS	SPEC.	HOW TO CHECK	CRITERION
Dispenser Sol Valve	<ul> <li>▷ SPEC. NAME :SOL2003-01B</li> <li>▷ VOLTAGE :220/240V,50Hz</li> </ul>	<ul> <li>Check resistance value of both terminals with a tester.</li> </ul>	<ul> <li>▷ Good : 215Ω(±10%) (193 ~ 236Ω)</li> <li>▷ DEFECTIVE : 0 Change Sol Valve.</li> </ul>
Flap Heater Assembly	▷ VOLTAGE :DC 12V,1.5W	<ul> <li>Check resistance value of both terminals with a tester.</li> </ul>	<ul> <li>▷ GOOD : 96Ω(±8%) (88 ~ 104Ω)</li> <li>▷ DEFECTIVE ; Change Flap Heater AS.</li> </ul>

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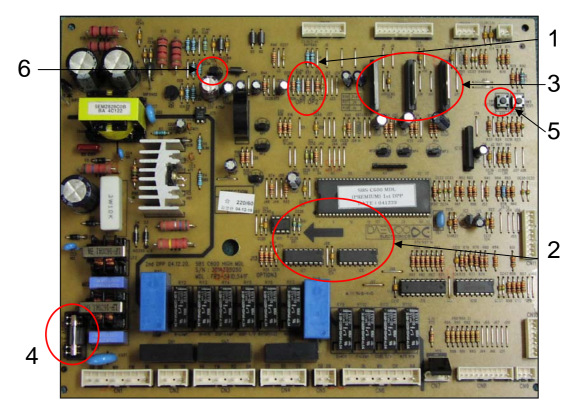
## 8-5. Main PCB

- Basic Model



NO	ITEM	CHECK POINT	REMARK	
1	Compensation of Weak Refrigeration →Making R-temp cooler	* Used when making R-temp. down to compensate for weak refrigeration without changing FCP temp. setting. D Cutting of J1 ; down by 1.5°C Cutting of J1, J2 ; down by 3°C		
2	Relay Power Controller	<ul> <li>* To check normal voltage of each electrical devices to &amp; from Mi-com.</li> <li>▷ Check input &amp; output voltage of MICOM and IC7</li> </ul>		
3	Fan Power Controller	* To check input & output voltage of Fan		
4	Electric Current Fuse	* To check when each device does not work (250V,3.15A)		
5	Time Shortening Switch	* To shorten time in PCB checkup (Pressing 1 time is regarded as 1 minute has passed.)		
6	Regulator IC(5V)	* To check voltage of MICOM and IC Voltage check of IC#6 (Input :12V,Output : 5V)		

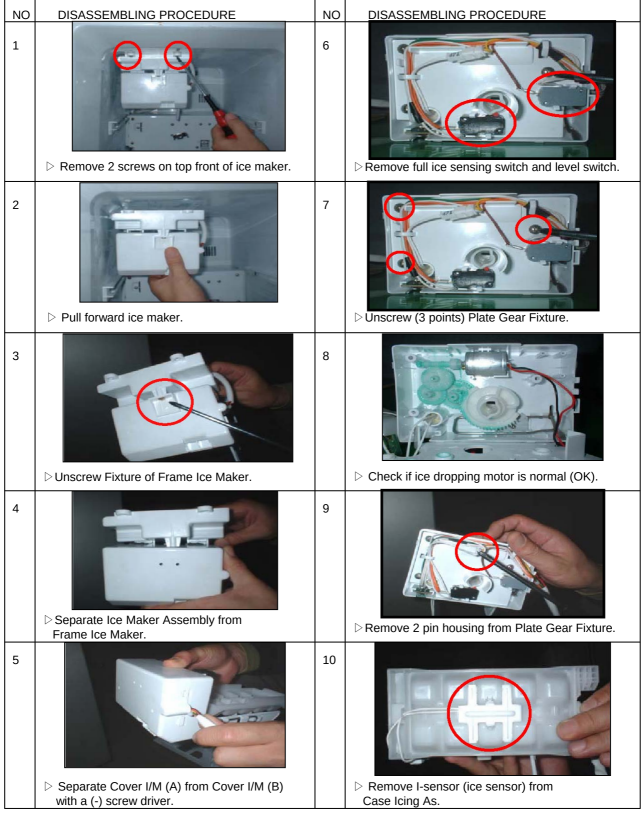
## - Dispenser Model



NO	ITEM	CHECK POINT	REMARK	
1	Compensation of Weak Refrigeration →Making R-temp cooler	* Used when making R-temp. down to compensate for weak refrigeration without changing FCP temp. setting. ▷ Cutting of J18 ; down by 1.5 ℃ ▷ Cutting of J18, J19 ; down by 3℃		
2	Relay Power Controller	<ul> <li>To check normal voltage of each electrical devices to &amp; from Mi-com.</li> <li>▷ Check input &amp; output voltage of MICOM and IC7, 8.</li> </ul>		
3	Fan Power Controller	* To check input & output voltage of Fan		
4	Electric Current Fuse	* To check when each device does not work (250V,3.15A)		
5	Time Shortening Switch	* To shorten time in PCB checkup (Pressing 1 time is regarded as 1 minute has passed.)		
6	Regurator IC(5V)	* To check voltage of MICOM and IC Voltage check of IC#6 (Input :12V,Output : 5V)		

### 8-6. Ice Maker

#### 1) Disassembling Procedure



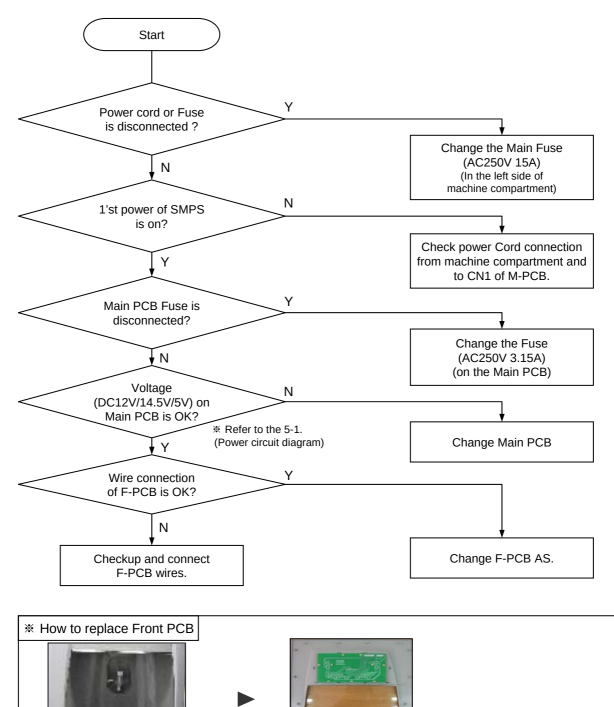
\* Follow the reverse order when assembling.

## 2) How to Check Ice Maker

PARTS	HOW TO CHECK	CRITERION		N
Ice Dropping Motor	<ul> <li>Check resistance value of 2 wires with a Multi Tester.</li> </ul>	<ul> <li>▷ GOOD : RS-360RH-14250</li> <li>: 6 ~ 14Ω</li> <li>▷ DEFECTIVE : Change the motor.</li> </ul>		
I-Sensor (Ice Sensor)	<ul> <li>Check resistance value of 2 wires with a Multi Tester.</li> </ul>	<ul> <li>▷ GOOD : 4.4 ~ 50kΩ (It depends on surround temp.)</li> <li>▷ DEFECTIVE : Change the sensor.</li> </ul>		
Full Ice		▷ GOOD :		
Sensing Switch	ensing Switch		Terminals (Red circle)	Tester Result (Resistance Mode)
			Connected	Some Value
	$\Theta$	OFF (Open)	Disconnected	No value (0)
	Check resistance value of 2 terminals with a Multi Tester.	DEFECTIVE : Change the switch.		
Level Switch		⊳ GOOD :		
			Terminals (Red circle)	Tester Result (Resistance Mode)
		ON (Close)	Connected	Some Value
	e e		Disconnected	No value (0)
	Check resistance value of 2 terminals with a Multi Tester.	DEFECTIVE : Change the switch.		

## 9. TROUBLE DIAGNOSIS

9-1. Faulty Start (F/R lights OFF, F-PCB Power OFF)

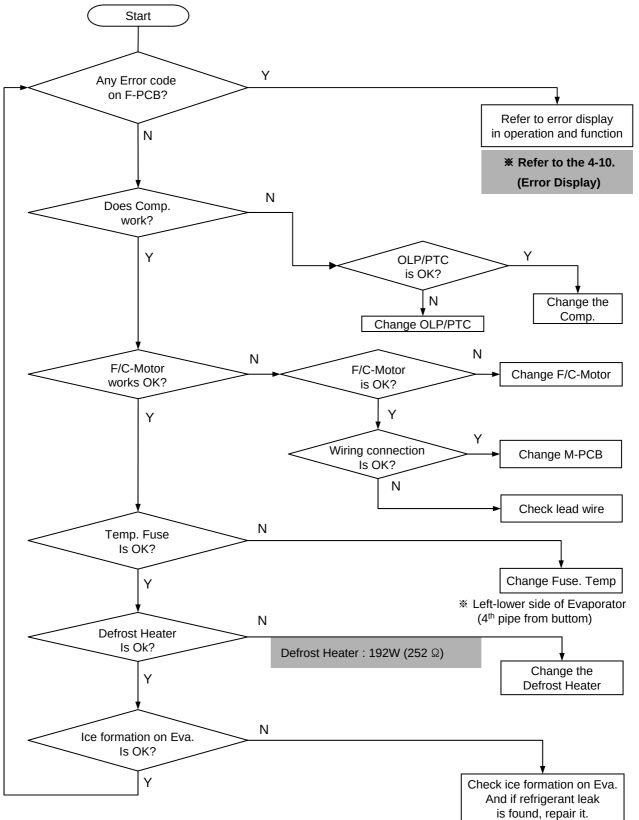




- 2) Separate 2 housings of 10P / 7P from Front PCB. (Do not hold only wires to pull out.)
- 3) Unscrew (7 points) to remove Front PCB.
- \* Follow the reverse order when assembling.

#### 9-2. Freezer Compartment

9-2-1. Freezing failure . (Foods are not frozen / cold.)



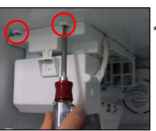
### Removing and replacing Freezer parts





 Remove foods.
 Remove Ice Bucket, shelves and cases in Freezer compartment.

(2)



Remove 2 screws of Ice Maker.



\* Remove 4 screws of Geared Motor.

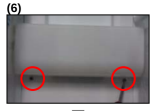


<sup>r</sup> Remove the Housing of Ice Maker AS. (Right side)

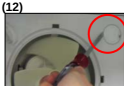


\* Remove the Housing of Geared Motor AS. (Center)

### Removing and replacing Freezer parts



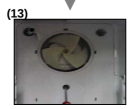
\* Remove light cover screws.



\* Remove the screw cap on the F-Louver A with a flat tip driver.



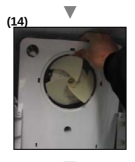
\* Pull down smoothly the bottom of light cover to remove.



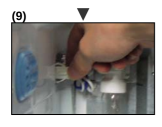
\* Remove 3 screws of F-Louver A.



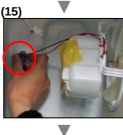
\* Remove the screw of bracket F-Lamp.



\* Hold the end of F-Louver A and pull forward slowly.



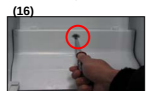
\* Remove the left housing.



\* Remove the housing.



\* Pull out smoothly the bracket F-Lamp AS. to remove.



\* Remove the screw of F-Return cover and pull out cover.

(11)

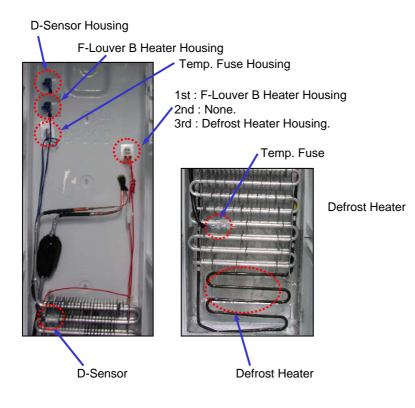


\* Hold the end of F-Fan cover and pull forward slowly.

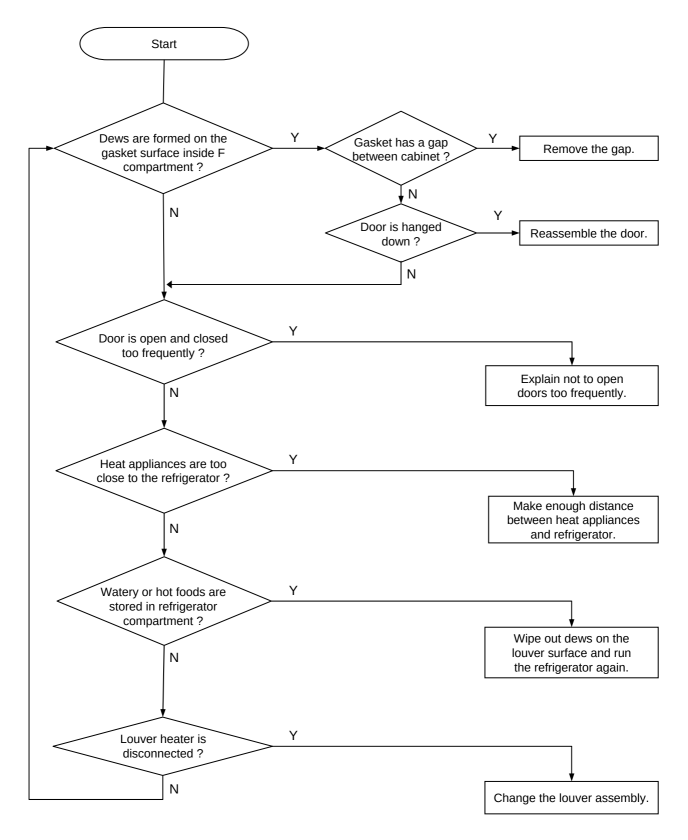


\* Hold the end of F-Louver B and pull forward slowly.

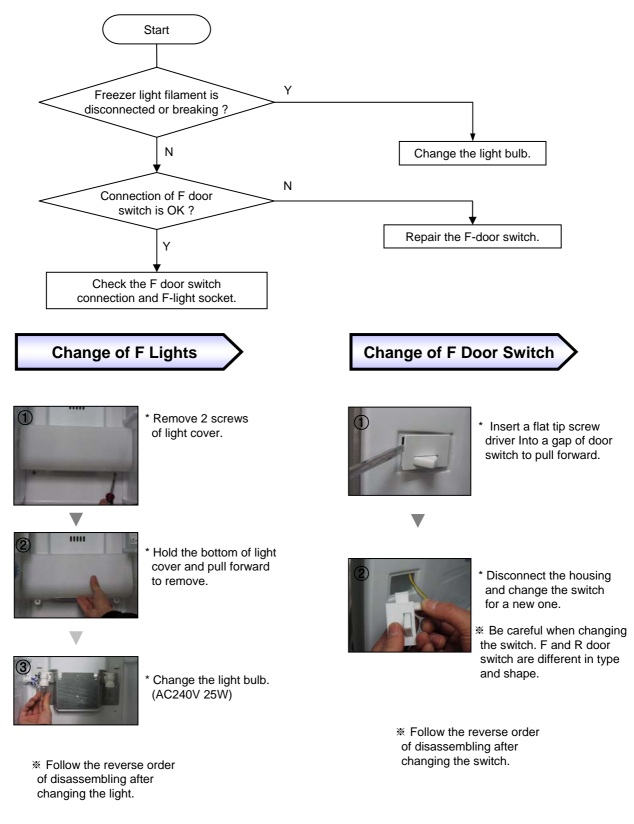
Removing and replacing Freezer parts



#### 9-2-2. Ice Formation on F-Louver

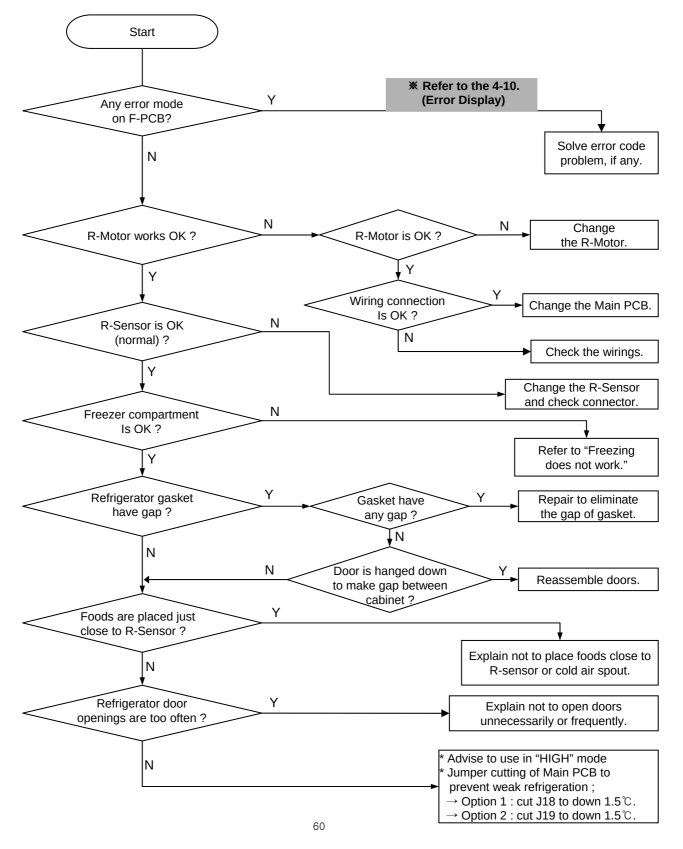


9-2-3. Disconnection / breaking of Freezer Lights Wires

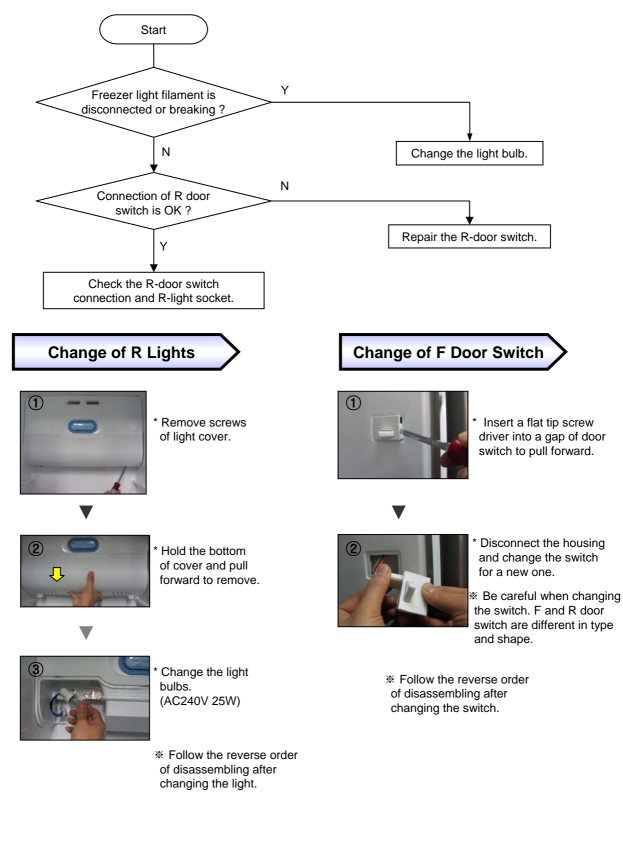


#### 9-3. Refrigerator Compartment

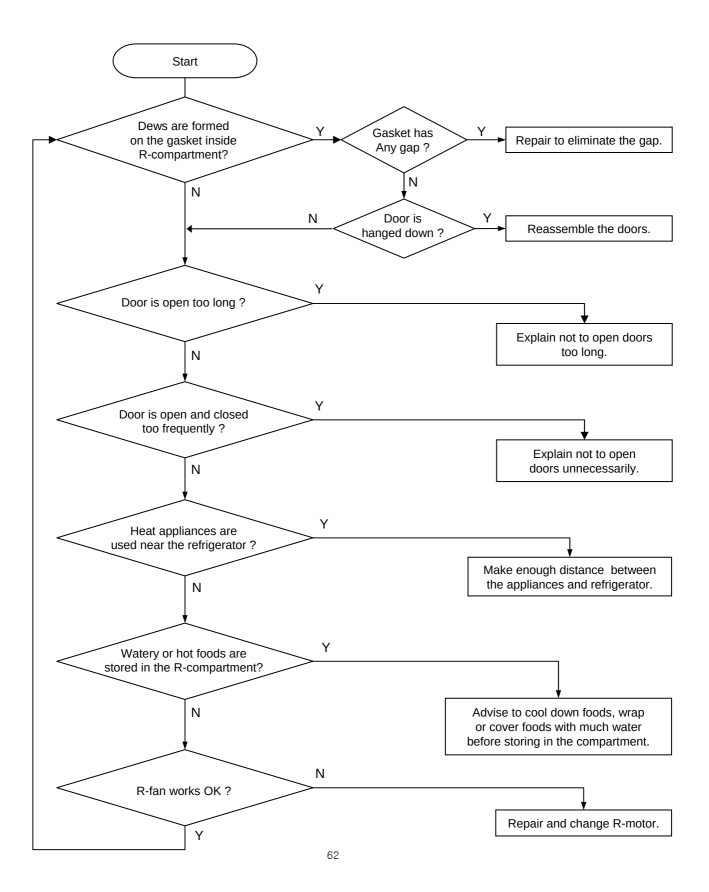
9-3-1. Refrigeration failure (Foods does not get cool or cold soon.)



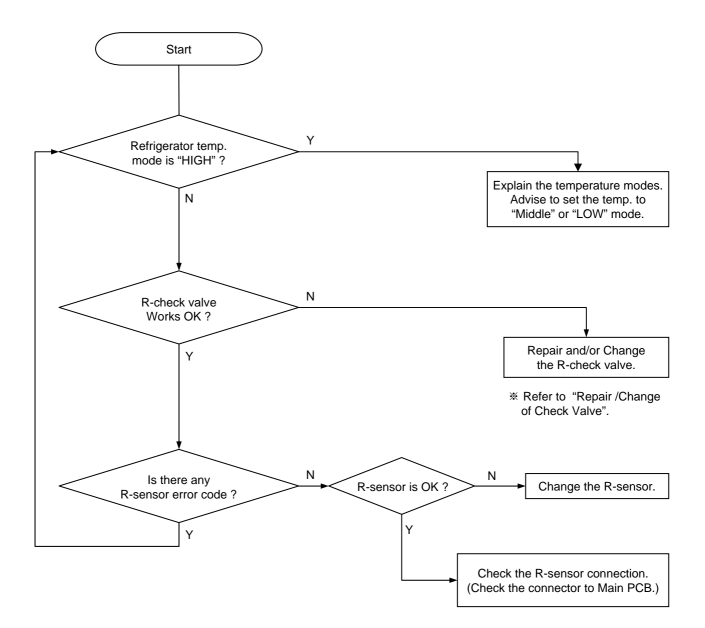
9-3-2. Disconnection / Breaking of Refrigerator Lights Wires



#### 9-3-3. Dews on Refrigerator Compartment



#### 9-3-4. Excessive Refrigeration of Vegetable Case



## Removing of Check Valve



\* Remove screws of light cover.



\* Hold the bottom and right of damper to pull down to remove.



\* Hold the bottom of cover and pull forward to remove.



\* Lift up a piece of Check Valve Flap and insert a finger to the valve frame to hold out.



\* Disconnect light housing.

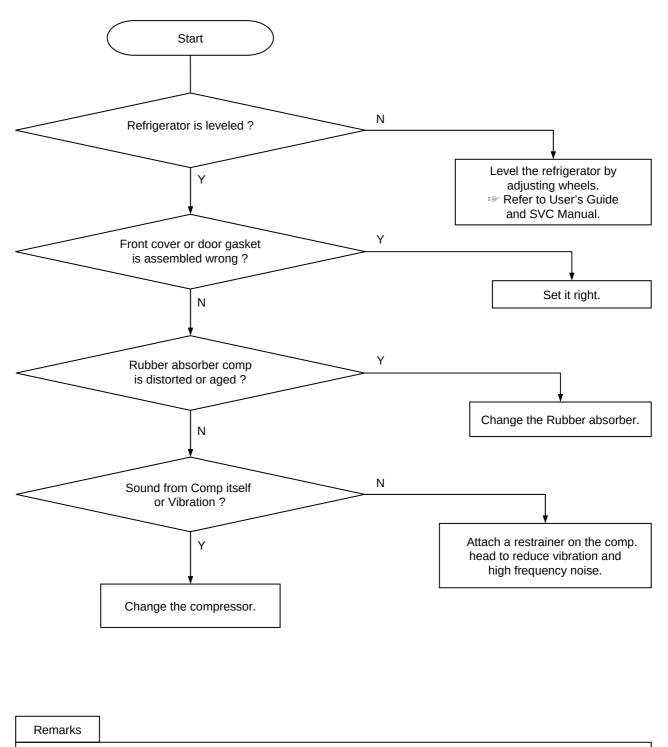




\* Remove screws with a (+)screw driver.

#### 9-4. Operation Noise of Refrigerator

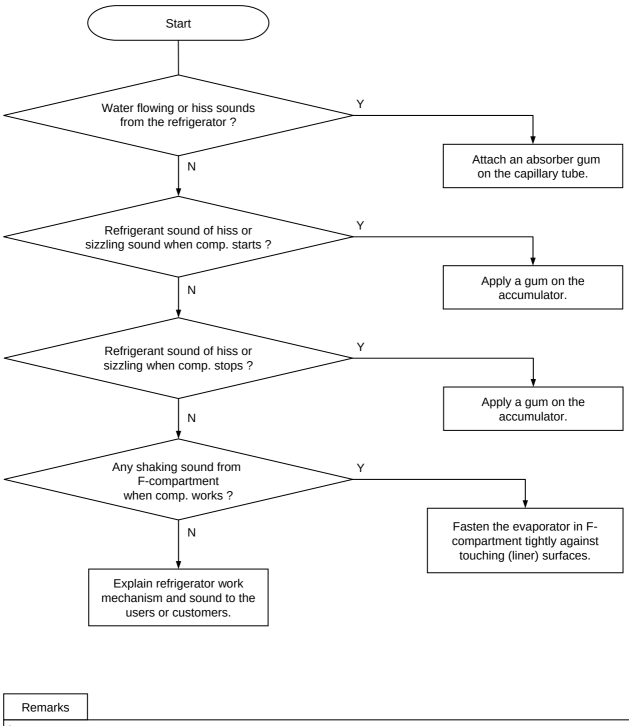
9-4-1. Comp. operation Noise



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.

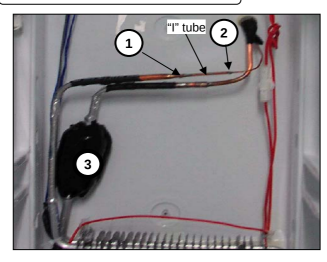
#### 9-4-2. Refrigerant Flow Sound



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.

## Troubleshooting of Evaporator Sound

1. Hiss Sound from Capillary Tube



 "I" 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. Sizzling Sound from Accumulator

Attach a absorber on point ③ (accumulator).

#### 3. Shaking or trembling Sound of Evaporator

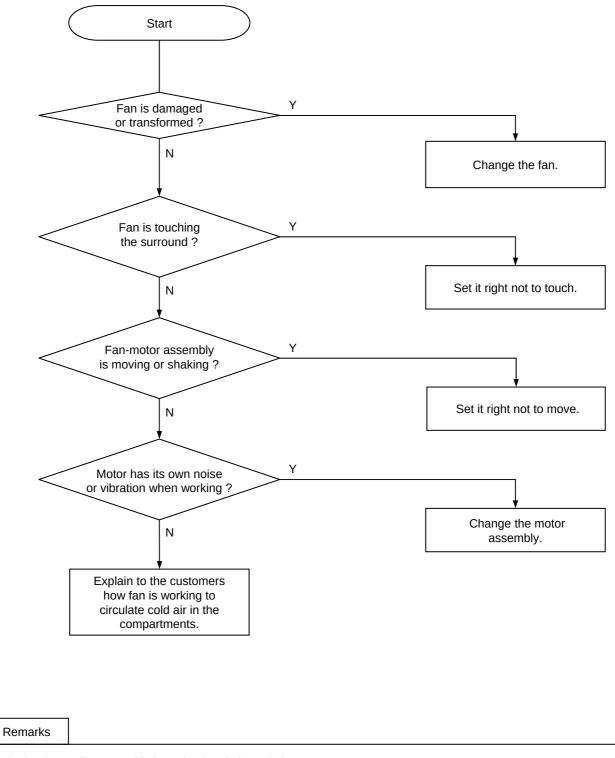


1) Check whether evaporator is fastened tight with the fasteners of (1, (2)).

2) Insert a soft spacer (EPS) between left and right wall. Evaporator not to be shaken or trembled during refrigerator operation.

67

9-4-3. Fan Noise



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.

## **Troubleshooting of Fan Noise**

#### 1. Fixing or Fastening of Fan Motor



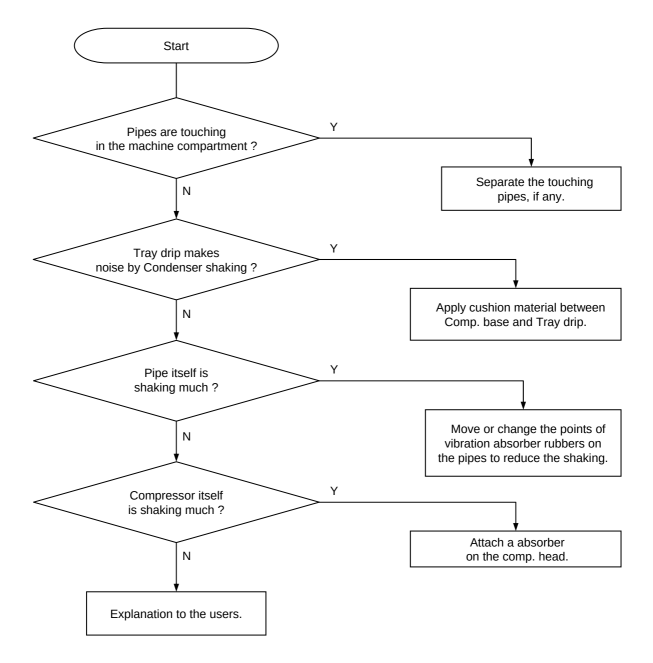
- Check if fan motor frame of the assembly is fastened tightly with screws to the liner wall. Unless it is tight, vibration of shaking can make.
- Check if fan motor and fan are hanged down. Fan working sound can be louder if they are not set right.

#### 2. Any Touch Sound from Fan



- Check if sealing sponge on the insulator touches the fan.
   If so, set it again not to touch it.
- 2) If any damage on the insulator around the fan rotation is found, set the fan motor assembly right not to touch it.

9-4-4. Pipe Noise



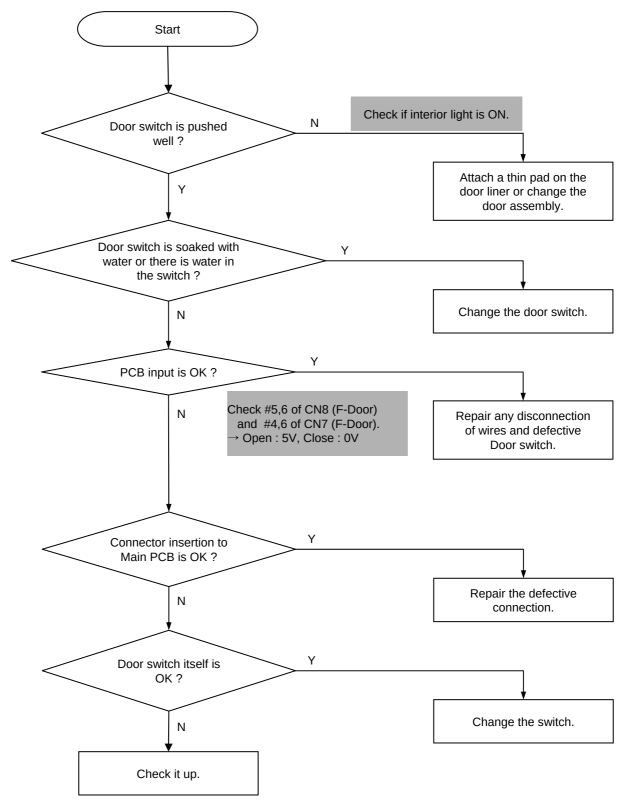
Remarks

 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.

### 9-5. Door

9-5-1. Door Opening Alarm Continues though the door is closed.



## 10. COOLING CYCLE HEAVY REPAIR

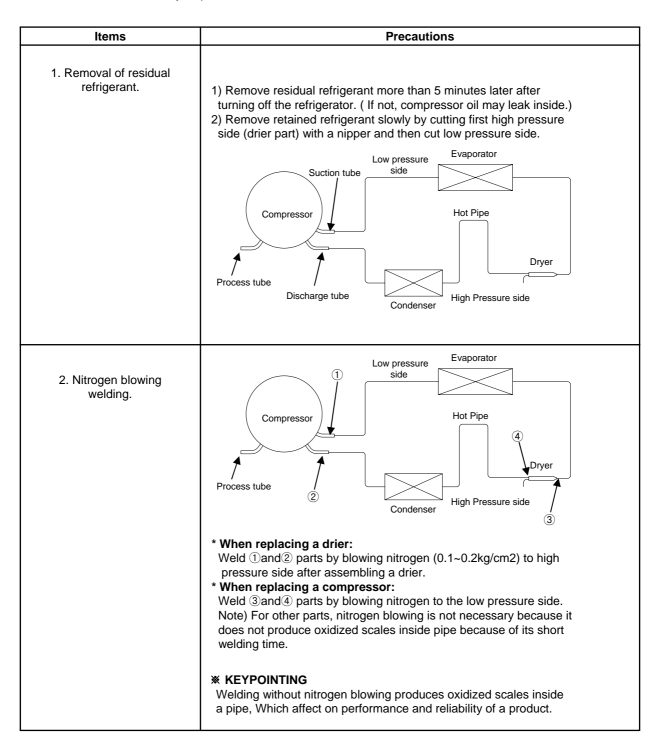
### 10-1. Summary of Heavy Repair

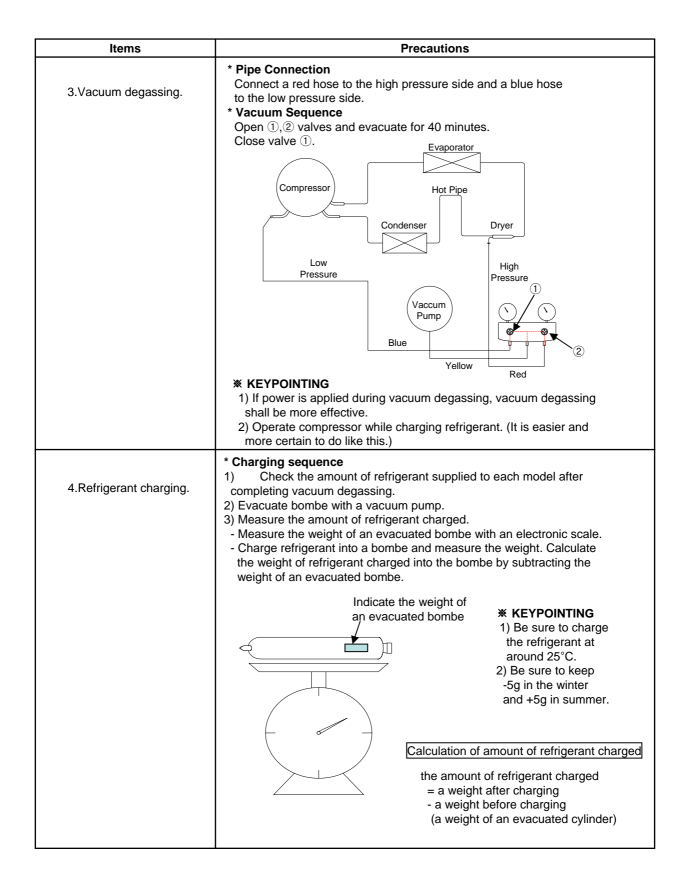
Process	Contents	Tools
Remove refrigerant Residuals	* Cut charging pipe ends (Comp. & Dryer) and discharge refrigerant from drier and compressor.	* Nipper, side cutters
Parts replacement and welding	<ul> <li>* Confirm refrigerant (R-134a or R-600a) and oil for compressor and drier.</li> <li>* Confirm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

### 10-2. 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.	<ol> <li>Remove retained refrigerant more than 5 minutes after turning off a refrigerator. (If not, oil will leak inside.)</li> <li>Remove retained refrigerant by cutting first high pressure side (drier part) with a nipper and then cut low pressure side. (If the order is not observed, oil leak will happen.)</li> </ol>
	Low pressure Evaporator Suction tube Compressor Process tube Discharge tube Condenser High Pressure side
Replacement of drier.	1) Be sure to replace drier 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.	<ol> <li>Nitrogen only should be used when cleaning inside of cycle pipes inside and sealing.</li> <li>Check leakage with an electronic leakage tester.</li> <li>Be sure to use a pipe cutter when cutting pipes.</li> <li>Be careful not the water let intrude into the inside of the cycle.</li> </ol>

10-3. Practical Work for Heavy Repair



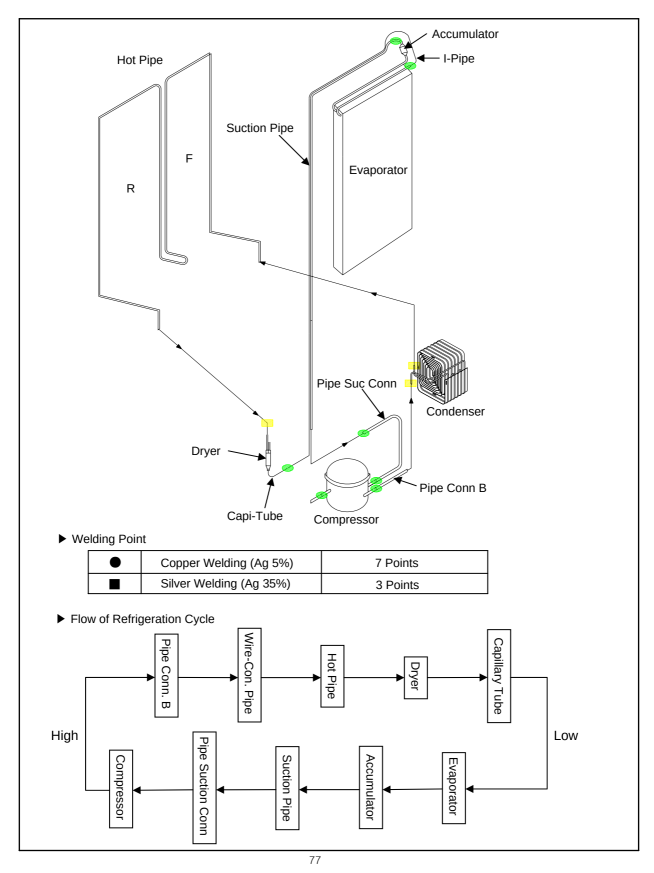


Items	Precautions
4.Refrigerant charging.	<ul> <li>4) Refrigerant Charging Charge refrigerant while operating a compressor as shown above.</li> <li>5) Pinch a charging pipe with a pinch-off plier after completion of charging.</li> <li>6) Braze the end of a pinched charging pipe with copper brazer and take a gas leakage test on the welded parts.</li> </ul> Evaporator Evaporator Hot Pipe Bombe Dryer
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.

10-4. Standard Regulations for Heavy Repair

- 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.)

#### 10-5. Brazing Reference Drawings.



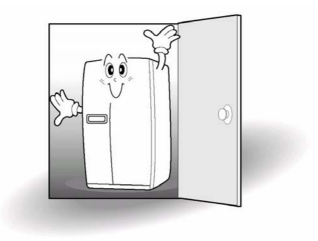
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## **11. INSTALLATION GUIDE**

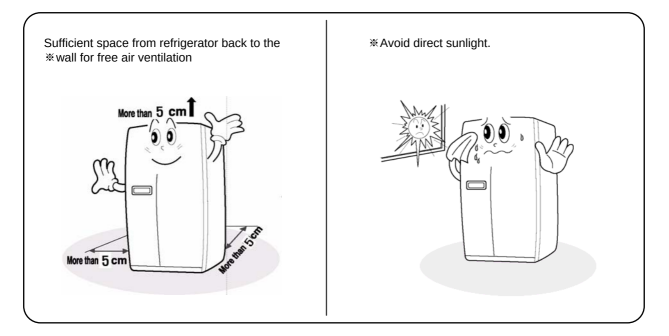
#### 11-1. Installation Preparation

Check if the refrigerator can pass a doorway or enter a door first.

Dimensions( including Door Handles) (Width\*Depth\*Height) 903mm X 734.5mm X 1790mm



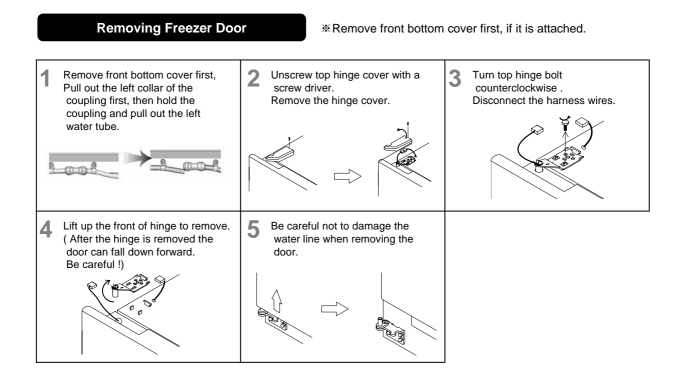
### Find a suitable place to install



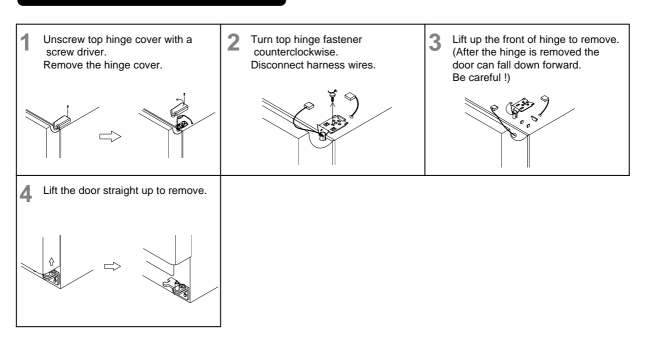


Once the installation place is ready follow the installation instructions. If surround temperature of refrigerator is low (below  $10^{\circ}$ C)), foods can be frozen or the refrigerator can work in abnormal way.

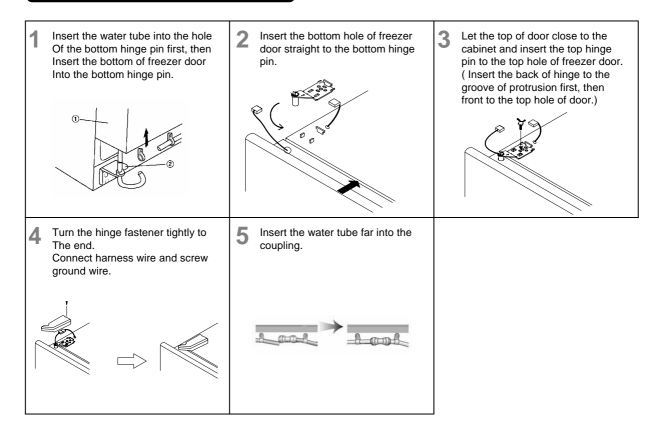
#### 11-2. If the refrigerator can not enter the door



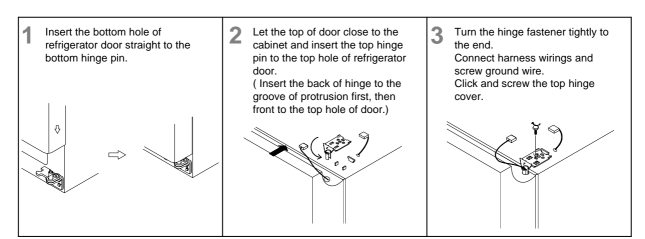
### **Removing Refrigerator Door**



### **Replacing Freezer Door**

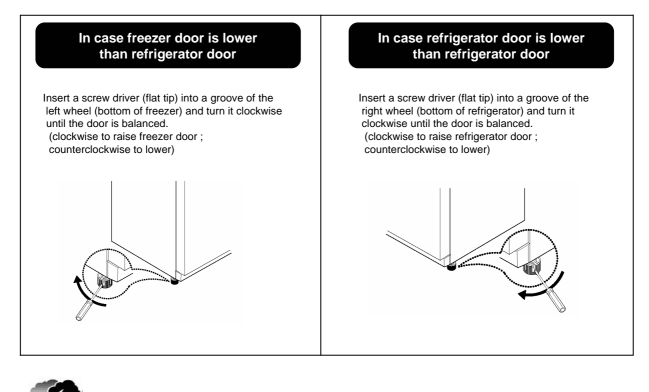


#### **Replacing Refrigerator Door**



#### 11-3. Refrigerator Leveling & Door Adjustment

Refrigerator must be level in order to maintain optimal performance and desirable front appearance. (If the floor beneath the refrigerator is uneven, freezer and refrigerator doors look unbalanced.)



Caution

The front of refrigerator needs to be higher just a little than the back for easy door closing, but if the wheel is raised too much for door balance, i.e. front of refrigerator is too higher than the back, it can be difficult to open the door.

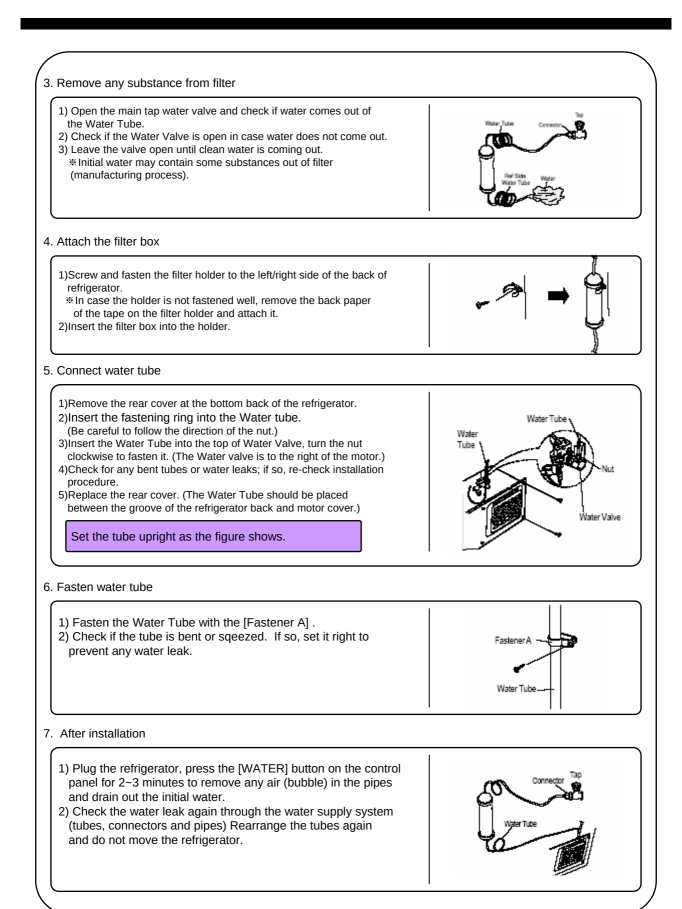
### 11-4. Water Line Installation

#### How to install Water Line

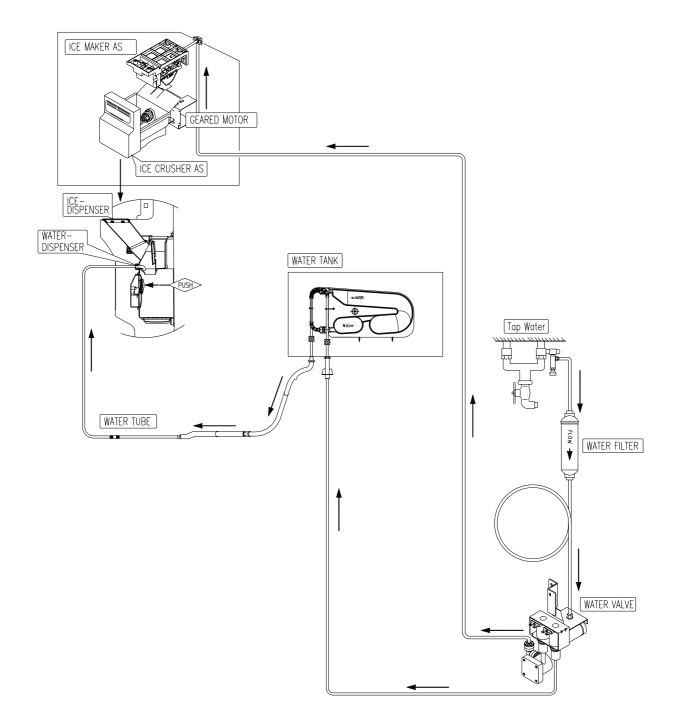
- 1. The water pressure should be 3kgf/cm2 or more to run the automatic icemaker.
- \* Checkup your tap water pressure ; if a cup of 180cc is full within 10 seconds, the pressure is OK.
- 2. When installing the water tubes, ensure they are not close to Any hot surface.
- 3. The water filter only "filters" water ; it does not eliminate any bacteria or microbes.
- 4.If the water pressure is not so high to run the icemaker, call the local plumber to get an additional water pressure pump.
- 5. The filter life depends on the amount of use. We recommend you replace the filter at least once every 6months.
- \*When attaching the filter, place it for easy access (removing & replacing)
- 6.After installation of refrigerator and water line system, select [WATER] on your control panel and press it for 2~3 minutes to supply water into the water tank and dispense water.
- 7.Use sealing tape to every connection of pipes/tubes to ensure there is no water leak.
- 8. The water tube should be connected to the cold water line.

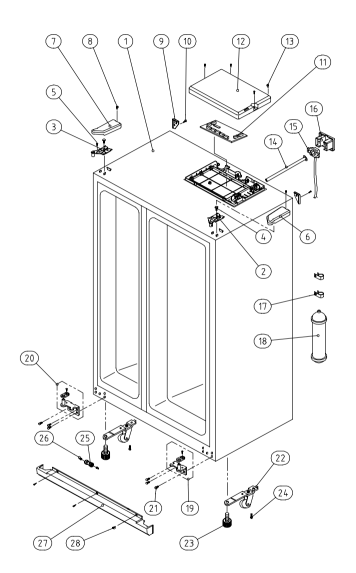


## Installation Procedure 1. Join connector to water tap Figure A> <Figure B> Tap Connector B Connector A Connector A Rubber Packing Rubber Packing Water Tube Place the rubber washer inside the tap connector and screw onto the water tap. 2. Get ready to install water line 1) Measure an approximate distance between the filter and the Tap Side Water Tube and cut the tube off filter vertically. 2) Connect the tubes to the filter as the figure shows. A right and Leave a sufficient distance when cutting the tubes. Ref Side



# 11-5. Dispenser Water Flow



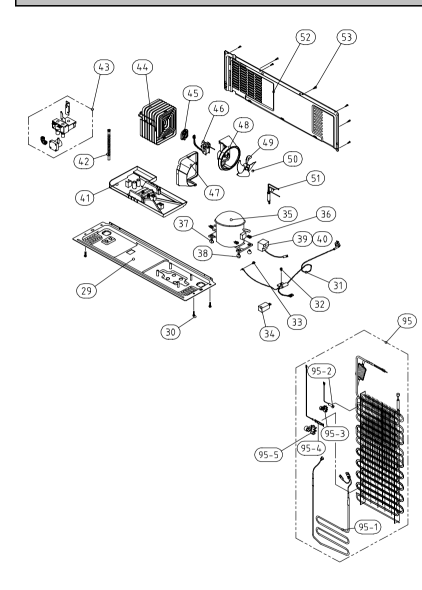


NO	PART-CODE	PART NAME	SPEC.	Q'ty						
NO	PART-CODE	PARTNAME	SPEC.	20IB	20DB	20EB	20FB	20GB		
1		ASSY CAB URT		1	1	1	1	1		
2	3012924400	HINGE *T *R AS	PO T3.0+PAINT	1	1	1	1	1		
3	3012924300	HINGE *T *L AS	PO T3.0+PAINT	1	1	1	1	1		
4	3016042300	SPECIAL *T HI BOLT	6X13 SWCH18A	2	2	2	2	2		
5	7051401065	SCREW MACHINE	PAN 4X10 SW BSNI	1	1	1	1	1		
6	3011446200	COVER *T HI *R	PP	1	1	1	1	1		
7	3011446100	COVER *T HI *L	PP	1	1	1	1	1		
8	7112401211	SCREW TAPPING	T1 TRS 4X12 MFZN	2	2	2	2	2		
9	3010968400	CAP CAB COVER	PP	2	2	2	2	2		
10	7112401211	SCREW TAPPING	T1 TRS 4X12 MFZN	2	2	2	2	2		
11	30143D6061	PCB MAIN AS	FRU-571I (R-134a)	1			-			
<i>''</i>	30143D5072	PCB MAIN AS	FRU-541F (R-134a)	-	1	1	1	1		
12	3011446000	COVER MAIN PCB BOX	PP(V-235)	1	1	1	1	1		
13	7112401211	SCREW TAPPING	T1 TRS 4X12 MFZN	4	4	4	4	4		
14	3013224800	HOSE ICE MAKER TUBE AS	FRU-541D		1	1	1	1		
15	3012530200	GUIDE CAB W/TUBE A AS	FRU-541D		1	1	1	1		
16	3011444100	COVER GUIDE CAB W/T A	HIPS	-	1	1	1	1		
17	3011202000	CLAMP WATER TUBE A	PA-66, 5N		2	2	2	2		
18	3019974800	S/PAER FILTER WATER AS	FR-S660CW		1	1	1	1		
19	3012924000	HINGE *U *R AS	P/O T5.0 + PAINT	1	1	1	1	1		
20	3012923900	HINGE *U *L AS	P/O T5.0 + PAINT	1	1	1	1	1		
21	3016001240	SPECIAL BOLT *T	6X22 SWCH22A(YL)	6	6	6	6	6		
22	3010657200	BRACKET ADJ FOOT	SPCC T3.0	2	2	2	2	2		
23	3012105100	FOOT ADJ AS	PP	2	2	2	2	2		
24	3016001240	SPECIAL BOLT *T	6X22 SWCH22A(YL)	2	2	2	2	2		
25	3013064200	HOLDER TUBE A	ACETAL	1	1	1	1	1		
26	3012019500	FIXTURE TUBE FIT B	PP	2	2	2	2	2		
27	3011447200	COVER CAB BRKT	PP	1	1	1	1	1		
28	7142401511	SCREW TAPPING	T2 TRS 4X16 MFZN	3	3	3	3	3		

Some parts can be chaged for improving their perfomance without notice.
 Above parts number doesn't describe your own colour & printing. Please remind!

Date	A mendment Note

Machine Room / Eva Part



		PART NAME	0750	Q'ty					
NO	PART-CODE	PART NAME	SPEC.	20IB	20DB	20EB	20FB	20GB	
29	3010340400	BASE COMP AS	FRU-571I	1	1	1	1	1	
30	3016003300	SPEICAL BOLT	T2 M6.5X20	4	4	4	4	4	
31		CORD POWER AS		1	1	1	1	1	
32	7112401211	SCREW TAPPING	T1 TRS 4X12 MFZN	1	1	1	1	1	
33	7051401065	SCREW MACHINE	PAN 4X10 SW BSNI	1	1	1	1	1	
34		CAPACITOR RUN	Model dependent	1	1	1	1	1	
35		COMP	Model dependent	1	1	1	1	1	
36	3016002500	SPECIAL WASHER	SK-5, TO.8	4	4	4	4	4	
37	3010101600	RUBBER ABSORBER COMP	NBR	2	2	2	2	2	
38	3010101480	ABSORBER COMP AS	FRU-541D	2	2	2	2	2	
39		SWITCH P RELAY AS	Model dependent	1	1	1	1	1	
40		COVER RELAY	Model dependent	1	1	1	1	1	
41	3011181300	CASE VAPORI AS	PP	1	1	1	1	1	
42	3013201710	HOSE DRN B	PE FRB-5350NT	1	1	1	1	1	
43	3015402800		110~127V 60Hz		1	1	1	1	
43	3015402300	VALVE WATER AS	220~240V 50,60Hz	-	1			1	
44	3014461510	PIPE WICON AS	TSW OD4.76XT0.7	1	1	1	1	1	
45	3012021700	FIXTURE MOTR	PP	1	1	1	1	1	
46	3015916100	MOTOR C FAN AS	DC-2213DWCA-3	1	1	1	1	1	
47	3018500300	M/BELL B	PP	1	1	1	1	1	
48	3018500200	M/BELL A	PP	1	1	1	1	1	
49	3011834700	FAN	ABS OD3.17XD150	1	1	1	1	1	
50	3011200500	CLAMP FAN	SUS 304	1	1	1	1	1	
51	3016808100	DRYER AS	C1220T	1	1	1	1	1	
52	3011497000	COVER MACH ROOM AS	SBHG TO.35	1	1	1	1	1	
53	7112401211	SCREW TAPPING	T1 TRS 4X12 MFZN	7	7	7	7	7	
							1		
95	3017053500	EVA AS	FRU-571I	1	1	1	1	1	
95-1	3012818300	HEATER SHEATH AS	AC220V/ 192W	1	1	1	1	1	
	3012818400		AC115V/ 192W				-		
95-2	3014806900	SENSOR D AS	PBN-43	1	1	1	1	1	
95-3	3012023600	FIXTURE D SENS	PP	1	1	1	1	1	
95-4	301720200	FUSE TEMP AS	AC250V 10A 77C	1	1	1	1	1	
95-5	4017Z90590	FIXTURE FUSE TEMP	PP	1	1	1	1	1	

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

- Above parts number doesn't describe your own colour & printing. Please remind!

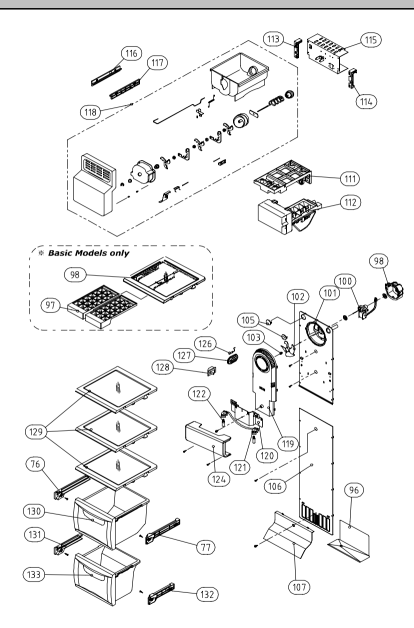
Date	A mendment Note

Refrigerator Room

	NO			6850	Q'ty				
(61) (62)	NO	PART-CODE	PART NAME	SPEC.	20IB	20DB	20EB	20FB	20GB
	60	3011492810	COVER DAMP AS	FRU-5711	1				
	60-1	3014235200	PANEL CONTL *I AS		1			-	
	61	3012214100	FRAME CHECK VALVE AS	FRU-5711	1	1	1	1	1
	62	3012024200	FIXTURE MOTR AS		1	1	1	1	1
The second	62-1	3015916000	MOTOR R FAN	D4612AAA20	1	1	1	1	1
	63	3011495100	COVER DAMP AS	FRU-541D	-	1	1	1	1
	63-1	3014807100	SENSOR R AS	PBN-43B	1	1	1	1	1
	64	3012514500	GUIDE CASE A *L AS	ABS	1				
	65	3011185740	CASE CHILD	GPPS(CRYSTAL)	1			-	
	66	3012514600	GUDIE CASE A *R AS	ABS	1				
	67	3013602500	LAMP F/R	AC 240V 25W(S)	2	2	2	2	2
(69)	07	3013602800	LAIMF TYR	AC 125V 25W	2	2	~	2	2
	69	3015510800	WINDOW R LAMP	MIPS	1	1	1	1	1
	71	3018124000	SWITCH DR	SP201R-7DR (R-134a)	1	1	1	1	1
	72	3017842810	SHELF R A AS	NUDE GLASS	2			-	
	12	3017842800	Sheer KAAS	PRINTED GLASS	-	2	2	2	2
	73	3017844220	SHELF WINE	FRU-54,57 SUS304			Option	1	
	74	3017843300	SHELF R C AS	NUDE GLASS	1			-	
	74	3017843310	Sheer K C AS	PRINTED GLASS	-	1	1	1	1
	75	3017842910	SHELF R B AS	NUDE GLASS	1			-	
(75)	75	3017842900	SHEEF K B AS	PRINTED GLASS	-	1	1	1	1
	76	3012514500	GUIDE CASE A *L AS	ABS	1	1	1	1	1
	77	3012514600	GUDIE CASE A *R AS	ABS	1	1	1	1	1
	79	3011114630	CASE VEGETB B AS	NANO	1	1	1	1	1
	80	3018701800	DEO ANTI AS	W40XT5XL40	1	1	1	1	1
	81	3011445900	COVER RETURN DUCT	PP	1	1	1	1	1
( (90) Magic )	82	3011446700	COVER VEGETB CASE B	GPPS	1	1		1	
(90) Magic (11) (11) (11) (11) (11) (11) (11) (11)	83	3012529700	GUIDE CASE C *L AS	ABS	1	1		1	
	84	3012529800	GUIDE CASE C *R AS	ABS	1	1		1	
	85	3011114730	CASE VEGETB C AS	NANO	1	1		1	
	86	3011446800	COVER CHANGE RM	GPPS			1		1
	87	3010548200	BOX CHANGE RM	HIPS			1		1
	88	3016767100	DAMPER AS	DU24-012			1		1
	89	3011450901	COVER DUCT CH RM AS	PP+SEAL		_	1	_	1
	90	3012529500	GUDIE CHANGE RM *L	ABS			1		1
	91	3012529600	GUDIE CHANGE RM *R	ABS			1		1
$\sim$	92	3010551000	BOX CONTL CH RM AS		ļ		1	l	1
	93	3011115040	CASE CHANGE RM AS	FRU-547E, CASE+FRAME			1		1
I a fa	93	3011170050	CASE EGG AS	CASE+TRAY+VINYL	1	1	1	1	1
	94	3018201000	TANK WATER AS	FRU-541D	-	1	1	1	1

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

- Above parts number doesn't describe your own colour & printing. Please remind!



NO	BART CODE		0050	Q'ty					
NO	PART-CODE	PART NAME	SPEC.	20IB	20DB	20EB	20FB	20GB	
76	3012514500	GUIDE CASE A *L AS	ABS	1	1	1	1	1	
77	3012514600	GUDIE CASE A *R AS	ABS	1	1	1	1	1	
96	3012529000	GUIDE DRN	GA	1	1	1	1	1	
97	3017842700	SHELF F ICE AS	NUDE GLASS	1					
98	3011186300	CASE ICE	PP	1			-		
100	3015915900	MOTOR F FAN	D4612AAA21	1	1	1	1	1	
101	3018921300	LOUVER F A	ABS	1	1	1	1	1	
102	3011834500	FAN	ABS OD3.17XD130	1	1	1	1	1	
103	3011200510	CLAMP FAN	SUS 304	1	1	1	1	1	
105	3010968600	CAP F LOUVER B	HIPS	2	2	2	2	2	
106	3018921500	LOUVER F B AS	HIPS	1	1	1	1	1	
107	3011443200	COVER F RETURN	HIPS	1	1	1	1	1	
111	3012205600	FRAME ICE MAKER	HIPS		1	1	1	1	
112	3000025910	CASE I/MAKER AS	FRU-541D		1	1	1	1	
113	3012517800	GUIDE G/MOTR BRKT *L	ABS		1	1	1	1	
114	3012517900	GUIDE G/MOTR BRKT *R	ABS		1	1	1	1	
115	3010656500		120V/60Hz	-	1	1	1	1	
115	3010658110	BRACKET GEARED MOTR AS	220~240/50Hz					1	
116	3012520510	GUIDE ICE CRUSHER *L	ABS		1	1	1	1	
117	3012517710	GUIDE ICE CRUSHER *R	ABS		1	1	1	1	
118	3011115202	CASE I/CRUSHER AS	FRU-541D		1	1	1	1	
110	3001401701	COVER F FAN AS	FRU-5711	1			-		
119	3001401711	COVER F FAN AS	FRU-541D	-	1	1	1	1	
120	3014531900	PLATE F LAMP	SGCC TO.8	1	1	1	1	1	
121	3017906600	SOCKET F LAMP AS	FRU-5711	1	1	1	1	1	
100	3013602500		AC 240V 25W(S)	2	2	2	2	2	
122	3013602800	LAMP F/R	AC 125V 25W	2	2	2	2	2	
124	3015510700	WINDOW F LAMP	MIPS	1	1	1	1	1	
126	3014807000	SENSOR F AS	PT-38	1	1	1	1	1	
127	3011442600	COVER F SENS	ABS	1	1	1	1	1	
128	3018124010	SWITCH DR	SP201R-7DL (R-134a)	1	1	1	1	1	
100	3017842610	SHELF F AS	NUDE GLASS	3			-		
129	3017842600	SHELF F AS	PRINTED GLASS	-	3	3	3	3	
130	3011114800	CASE F A AS	NANO	1	1	1	1	1	
131	3012529700	GUIDE CASE C *L AS	ABS	1	1	1	1	1	
132	3012529800	GUIDE CASE C *R AS	ABS	1	1	1	1	1	
133	3011114900	CASE F B AS	NANO	1	1	1	1	1	

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

- Above parts number doesn't describe your own colour & printing. Please remind!

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Q'ty

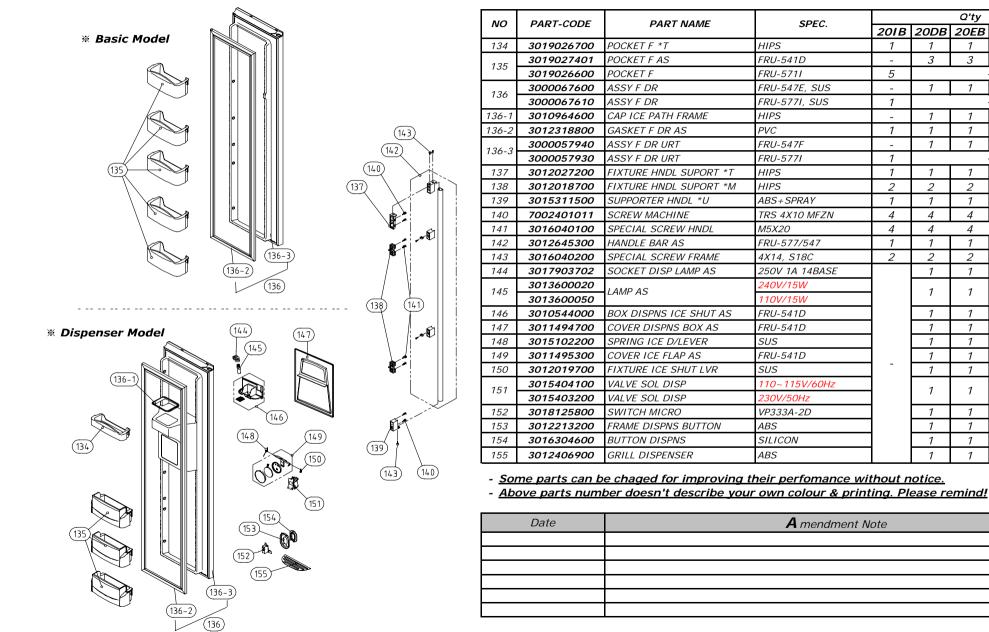
201B 20DB 20EB 20FB 20GB

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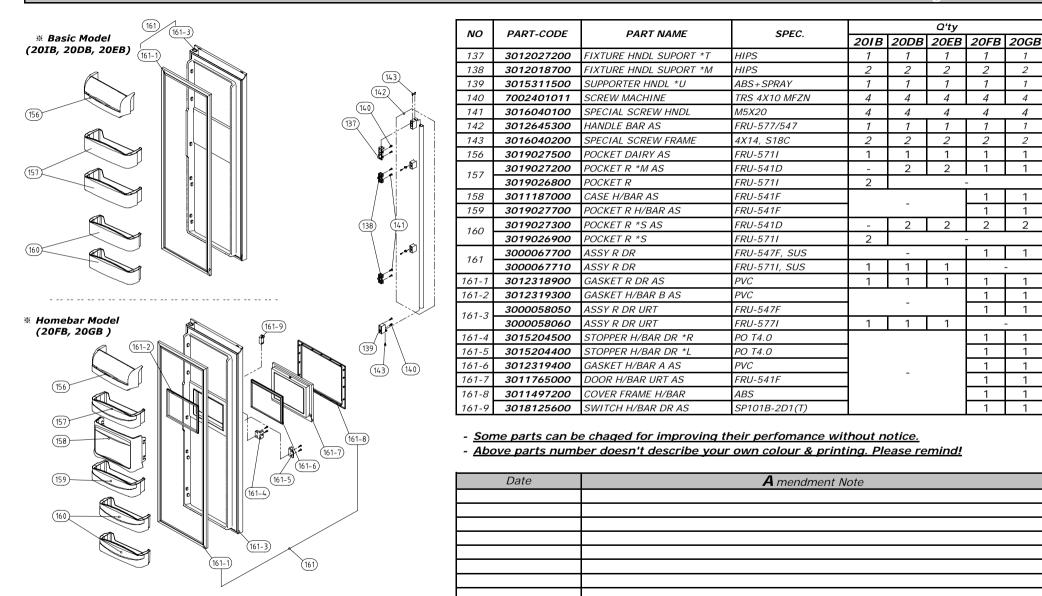
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**Refrigerator Door** 



#### Reference

#### 1. Electric Device

Compressor		Capacitor Run		Switch	P Relay AS	Remark	
Specification	Part Code	Specification	Part Code	Specification	Part Code	Remark	
HPL30YG-5	395S130R50	400VAC/ 5µF	3016401920	308NHB, S330	3018129810	220~240V/50Hz	
MK183Q-L2U	3956183D50	350VAC/ 5µF	3016401170	265RHB, S330	3018129600	220~240V/50Hz	
MK183C-L2U	3956183D10	250VAC/ 12µF	3016405000	445PHB, 4R7M	3018129610	110`115V/60Hz	
MK4A5Q-R1U	3956145250	350VAC/ 5µF	3016401170	265RHB, S330	3018129600	220~240V/50Hz(R-600a)	

### 2. Power Cord

Shape	Description	Part Code	Shape	Description	Part Code
	CP-2PIN	3011304100		KP-550 (China)	3011301070
	CP-2PIN(Ferrite)	3011346701		KP-550 (Australia)	3011301080
	KP-30	3011348300		MP5004 (SINGAPORE)	3011302870
	KP-211				
	SA16A ( South Africa)	3011302170			
	BS-1363 (U.K)	3011347300			

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