

**CAUTION!**

PLEASE SWITCH POWER OFF  
BEFORE SERVICING UNIT

# Commercial Refrigerator Service Manual

## GLASS DOOR MERCHANDISER

**SMG72**



Please read this manual completely before attempting to install or operate this equipment.

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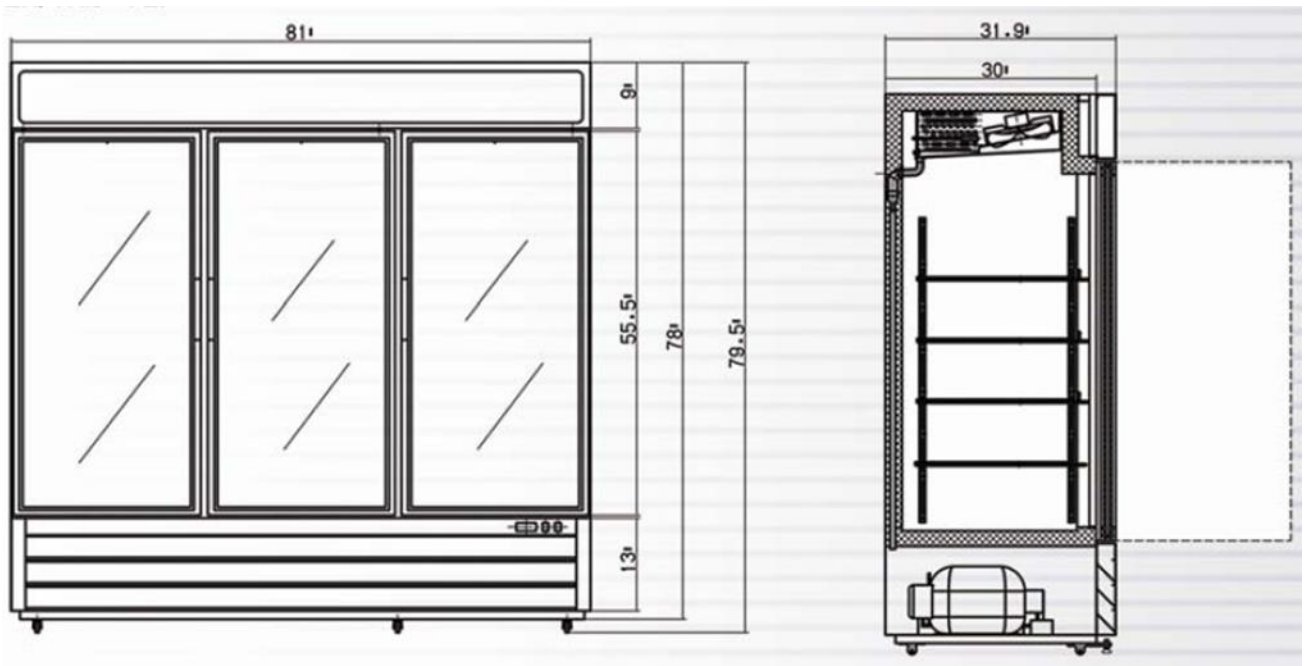
**6-1. BOTTOM PANEL PARTS**

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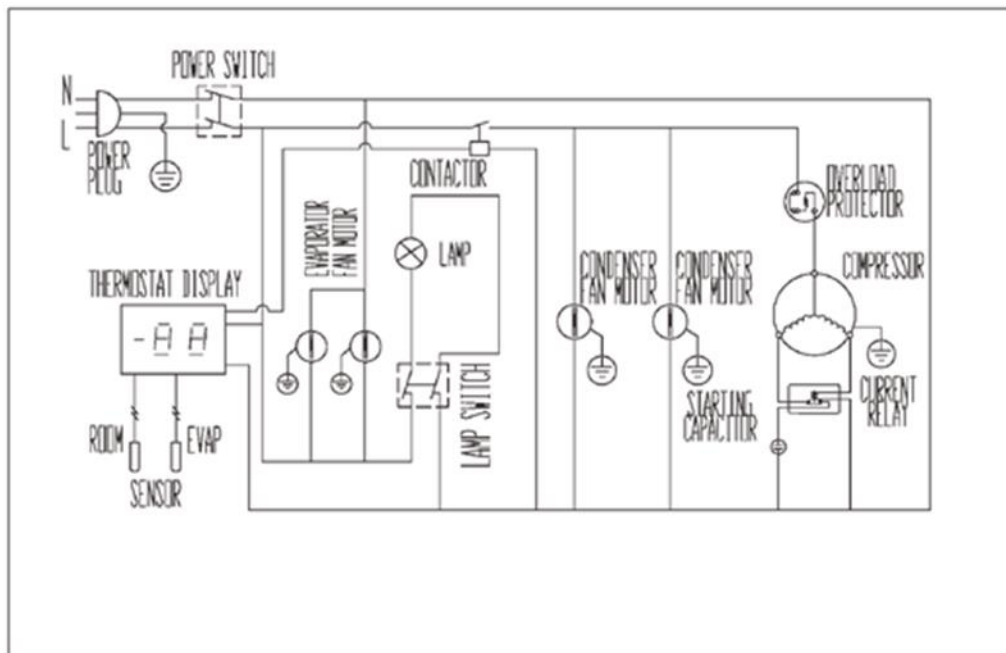
# 1. FEATURE CHART

## 1-1. OUTSIDE DRAWING OF SMG72



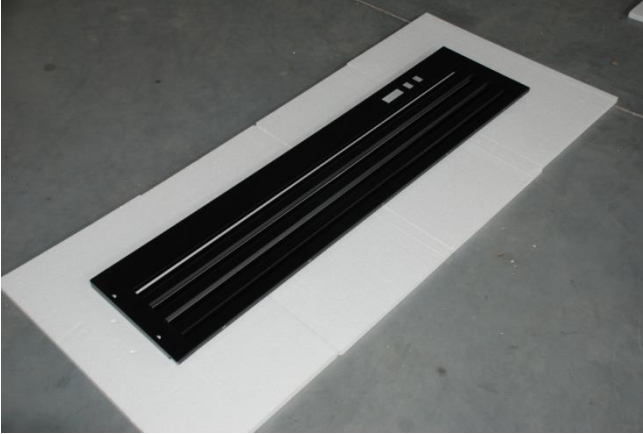
# 2. WIRING DIAGRAM

## 2-1. SMG72

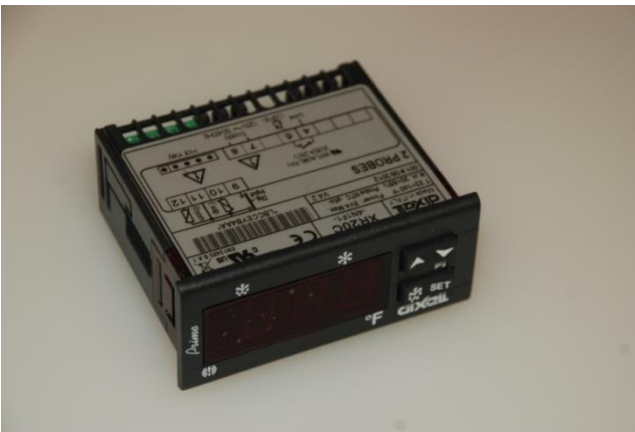


### 3. PARTS DETAILS

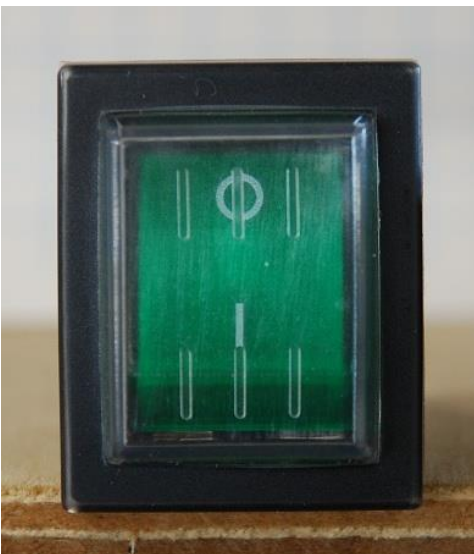
#### 3-1. FRONT PANEL



#### THERMOSTAT



#### MAIN SWITCH



### 3-2. REFRIGERATION COMPARTMENT CYCLE ASSEMBLY



CONDENSER

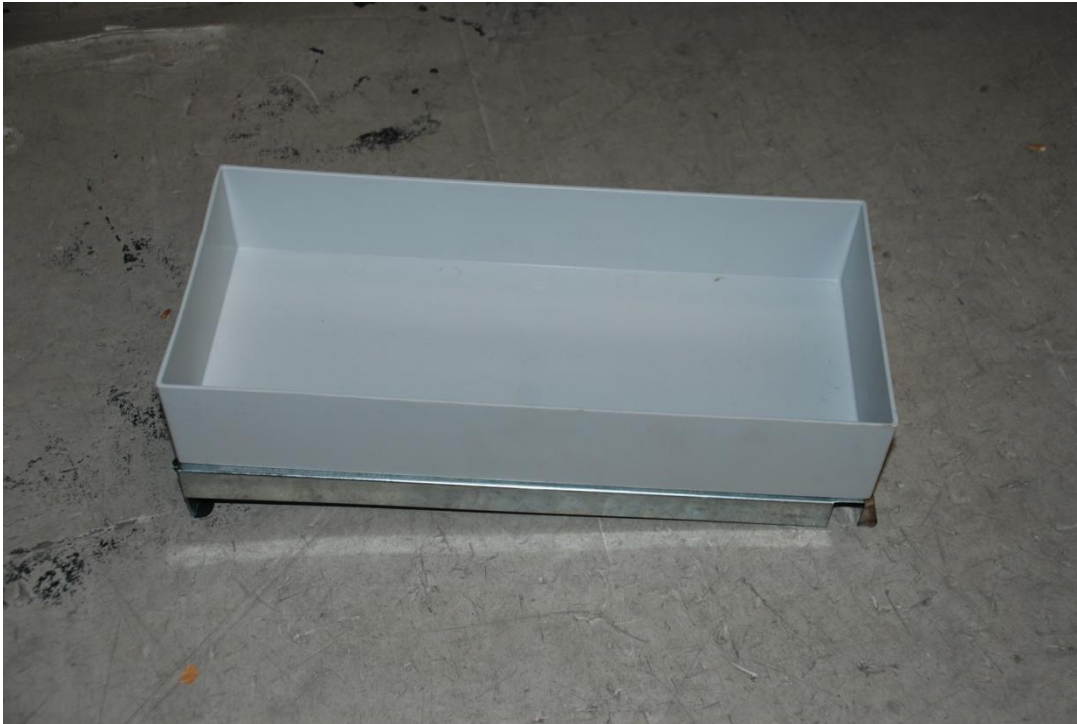
FILTER DRIER

CONDENSER FAN MOTOR

WATER PAN

COMPRESSOR

**DRAIN PAN**



**CONDENSER FAN MOTOR ASSEMBLY**



**FAN COVER**



**CONDENSER FAN MOTOR BLADE**

**CONDENSER FAN MOTOR**

### 3-3. DOOR



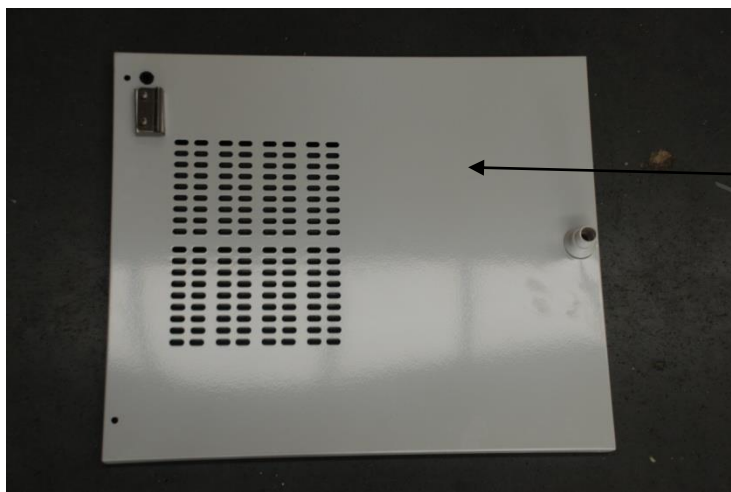
### GASKET



Magnetic gasket can be replaced without any tools.



**3-4. COOLING COMPARTMENT  
CIRCLE FAN COVER**

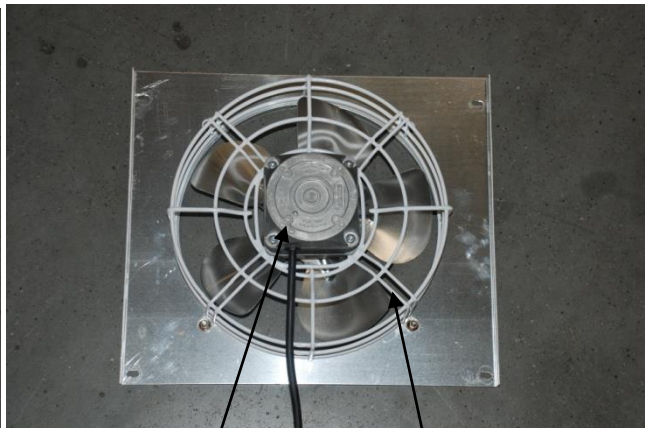


Circle Fan Cover

**CIRCLE FAN**



Evaporator Fan Motor Blade

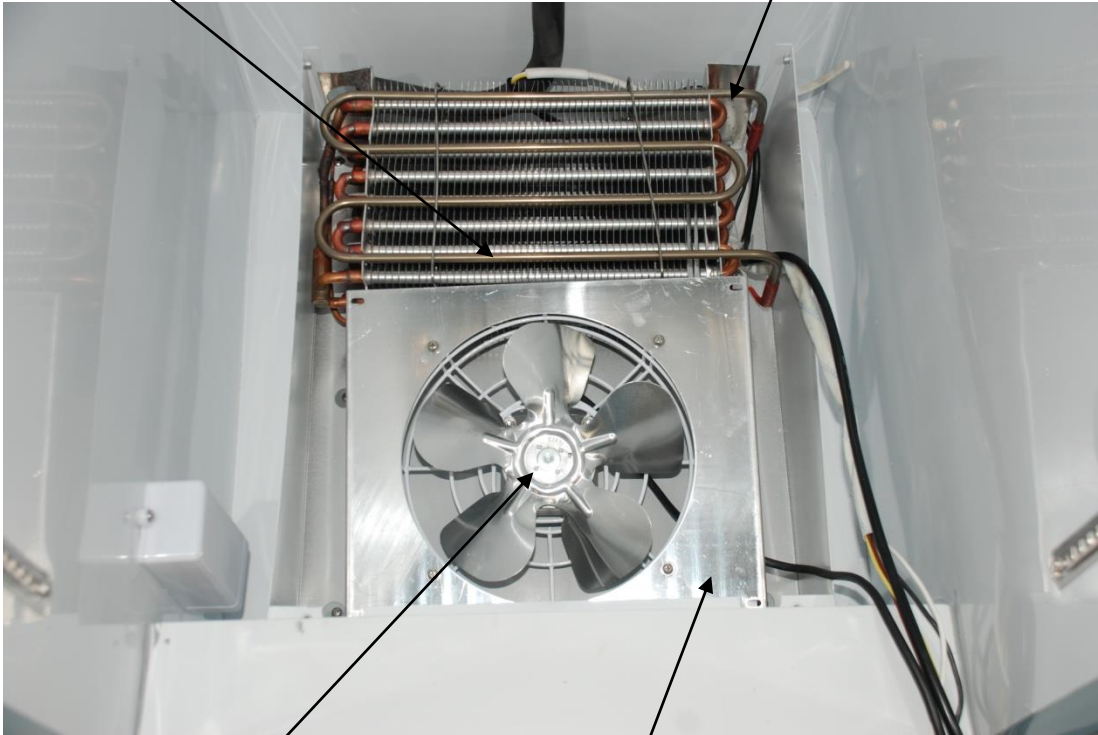


Evaporator Fan Motor

Fan Cover

**Evaporator**

**Defrost Heating Element**



**Evaporator Fan**

**Fan Support**

## 4. MAIN COMPONENTS

### 4-1. COMPRESSOR

MODEL	SMG72
Refrigerant	R-134a
Voltage	115V/60Hz
Comp. Model	T6213Z
Part code	TPP93.02

### 4-2. COMPRESSOR RELAY

	SMG72
Voltage	115V / 60Hz
Relay Model	HLC-1XT04XA

### 4-3. CONDENSER DRYER

MODEL	SMG72
Refrigerant	R-134a
Spec.	XH-9 25g
Part code	GN1410TN.14

### 4-4. CAPACITOR

MODEL	SMG72
Voltage	115V / 60Hz
Running	---
Starting	189-227 $\mu$ f

### 4-5. EVAPORATOR FAN MOTOR

MODEL	SMG72
Voltage	115V / 60Hz
Motor Model	CA27-04/C20
Part code	27R.30

#### 4-6. CONDENSER FAN MOTOR

MODEL	SMG72
Voltage	115V / 60Hz
Motor Model	CA27-04/C19
Part code	27F.11

#### 4-7. EVAPORATOR DEFROST HEATER

MODEL	SMG72
Voltage	115V / 60Hz
Spec.	---
Part code	---

#### 4-8. LAMP

MODEL	SMG72
Voltage	115V/60Hz
Spec.	T8 E32W L=850
Part code	HGD-23R.17

#### 4-9. MAIN PCB

MODEL	SMG72
Voltage	115V / 60Hz
Model	XR20C
Part code	27R.10

## 5. ELECTRONIC CONTROLLER INSTRUCTION

5-1-1.

DIXELL XR20C PARAMETER FOR REFRIGERATOR

NO.1

SMG72

NO.	Label	Name	Range	Hidden Par.	Default °C/°F	°C	°F
1	Set	Set point	LS-US		-5/23	0	32
2	Hy	Differential	0.1-25.5°C/1-255°F		2/35.6	2.5	5
3	Ls	Minimum set point	-50°CSET/-58°FSET	Yes	-50/-58	-2	28
4	Us	Maximum set point	SET-110°CSET-230°F	Yes	110/230	10	50
5	Ot	Thermostat calibration probe	-12-12°C/-120-120°F		0/32	1	-1
6	P2P	Evaporator presence probe	n=not pres. ;y=pres.		Y	Y	Y
7	OE	Evaporator calibration probe	-12-12°C/-120-120°F	Yes	0/32	0	0
8	Ods	Outputs delay at start up	0-255min	Yes	0	2	2
9	AC	Anti-short cycle delay	0-50min		1	2	2
10	CCt	Continuous cycle duration	0.0-24.0h	Yes	0.0	0.0	0.0
11	COn	Compressor ON time with faulty probe	0-255min	Yes	15	10	10
12	COF	Compressor OFF time with faulty probe	0-255min	Yes	30	10	10
13	CF	Temperature measurement unit	°C/°F	Yes	°C/°F	°C	°F
14	rES	Resolution	in=integer; dE = dec .point		DE	DE	DE
15	Lod	Probe displayed	P1;P2	Yes	P1	P1	P1
16	EdF	Defrost termination setting	Pb=by temper.;nP=by time		Pb	Pb	Pb
17	dtE	Defrost termination temperature	-50-50°C/-58-122°F		8/46.4	7	41
18	ldF	Interval between defrost	1-120ore		6	6	6

		cycles					
19	MdF	(Maximum) length for defrost	0-255min		30	20	20
21	DFd	Display during defrost	rt, it, Set, DEF	Yes	Set	Set	set
22	dAd	MAX display delay after defrost	0-255min	Yes	30	30	30
25	dAF	Defrost delay after fast freezing	0-23h n 50'	Yes	0.0	0	0
30	Alc	Temperature Alarm configuration	rE=related to set;Ab=absolute	Yes	Ab	re	re
31	ALU	MAX. temperature alarm	SET-110°C/SET-230°F		110/230	50	90
32	ALL	MIN. temperature alarm	-50°C-SET/-58°F-SET		-50/-58	-40	80
33	Ald	Temperature alarm delay	0-255min	Yes	15	0	0
34	dAO	Delay of temperature alarm at start up	0-23h n 50'	Yes	1.30	1	1
35	i1P	Digital input polarity	oP=opening ; CL=closing		CL	CL	CL
36	i1F	Digital input configuration	EAL=extern. alarm ; bAL=lock regulation; P AL=press. switch; dor=doorswitch; dEF=defrost; LHt =disabled; Htr=Cooling-heating		dor	dor	dor
37	did	Digital input alarm delay	0-255min		15	15	15
38	Nps	Number of activation of pressure	0-15	Yes	15	15	15
39	odc	Compressor status with open door	no, Fan=normal; CPr=comp .OFF; F-C=Compr.OFF & fan.OFF	Yes	no	no	no
40	Pbc	Kind of probe	Ptc; ntc		ntc/Ptc	ntc	ntc
41	dp1	Room probe display	-	Yes	P1	P1	P1

42	dp2	Evaporator probe display	-	Yes	P2	P2	P2
43	rEL	Software release	-	Yes	4.2	4.2	4.2
44	Ptb	Map code	-	Yes	83	83	83

5-1-2.

## 1. FRONT PANEL COMMANDS



**SET:** To display target set point, select a parameter or confirm an operation in programming mode.

(DEF) To start a manual defrost

(UP): To view the last alarm occurrence. In programming mode, it browses the parameter codes or increases the display value

(DOWN) To view the last alarm occurrence. In programming mode, it browses the parameter codes or decreases the display value

### KEY COMBINATION

+ To lock & unlock the keyboard

**SET** + To enter in programming mode

**SET** + To return to the room temperature display

### 1.1 Function of LEDS

LED	MODE	FUNCTION
	ON	Compressor enabled
	Flashing	- Programming Phase (flashing with ) - Anti-short cycle delay enabled
	ON	Defrost enabled
	Flashing	- Programming Phase (flashing with ) - Drip time in progress
	ON	Fans enabled
	Flashing	Fans delay after defrost in progress.
	ON	A temperature alarm occurred

## 2. MAIN FUNCTIONS

### 2.1 HOW TO VIEW THE SET POINT

1. Push and immediately release the **SET** key: the display will show the set point value.
2. Push and immediately release the **SET** key or wait for 5 seconds to display the sensor value again.



### 2.2 HOW TO CHANGE THE SET POINT

1. Push the **SET** key for more than 2 seconds to change the set point value.
2. The value of the set point will be displayed and the ❄️ LED starts blinking.
3. To change the set value, push the ▲ or ▼ key within 10s.
4. To set new point value, push the SET key again or wait 10s.

### 2.3 HOW TO START A MANUAL DEFROST

Push the ❄️ key for more than 2 seconds and a manual defrost will start



### 2.4 HOW TO LOCK THE KEYBOARD

1. Hold the ▲ and ▼ keys for more than 3s.
2. The "POF" message will be displayed and the keyboard will be locked. At this point, it will be possible only to see the set point or the MAX or Min temperature stored.
3. If a key is pressed more than 3s the "POF" message will be displayed.



### 2.5 HOW TO UNLOCK THE KEYBOARD

Hold the ▲ and ▼ keys together for more than 3s, until the "POF" message is displayed.

## 3. ALARM SIGNALS

### HOW TO VIEW THE ALARM AND RESET THE RECORDED ALARM

1. Hold the ▲ or ▼ key to display the alarm signals.
2. When the signal is displayed, hold the **SET** key until the "rst" message is displayed. Push the **SET** key again. The "rst" message will start blinking and the normal temperature will be displayed again.

Message	Cause	Outputs
"P1"	Room probe failure	Compressor output according to par. "Con" and "COF"
"P2"	Evaporator probe failure	Defrost end is timed.
"P3"	Condenser probe failure	Outputs unchanged.
"HA"	Maximum temperature alarm	Outputs unchanged.
"LA"	Minimum temperature alarm	Outputs unchanged.
"dA"	Door open	Compressor and fans restart.
"EA"	External alarm	Output unchanged.
"CA"	Serious external alarm (i1F=bAL)	All outputs OFF.
"CSd"	Condenser alarm	All outputs OFF.

## 6. REPLACEMENT OF MAIN COMPONENTS

### 6-1. FRONT PANEL PARTS

6-1-1. UNSCREW THE FRONT PANEL.



6-1-2. TAKE OFF THE FRONT PANEL



6-1-3. UNSCREW THE JUNCTION BOX. THE MAIN SWITCH, LIGHT SWITCH AND THERMOSTAT CAN BE CHANGED.



## 6-2. REFRIGERATION COMPARTMENT PARTS

6-2-1. UNSCREW THE SENSOR CLIP .TAKE THE SENSOR OUT FROM THE CLIP.



6-2-2. Unscrew the circle fan cover.



6-2-3. PULL DOWN THE CIRCLE FAN COVER.



**6-2-4. UNSCREW THE FAN SUPPORT**

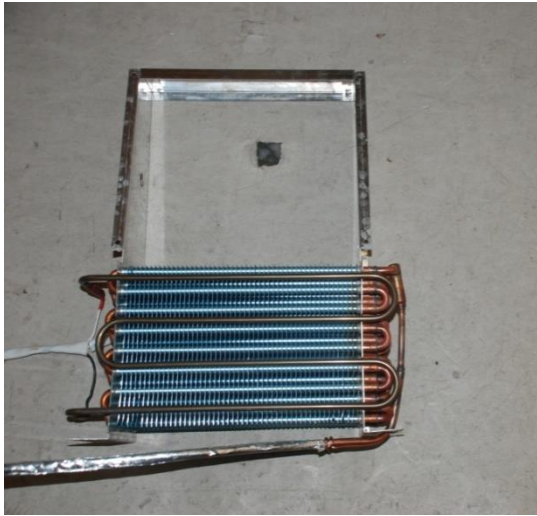


**6-2-5. CHANGE THE DEFROST HEATING ELEMENT.**

**A. UNHOOK THE EVAPORATOR FROM ITS CASING.**

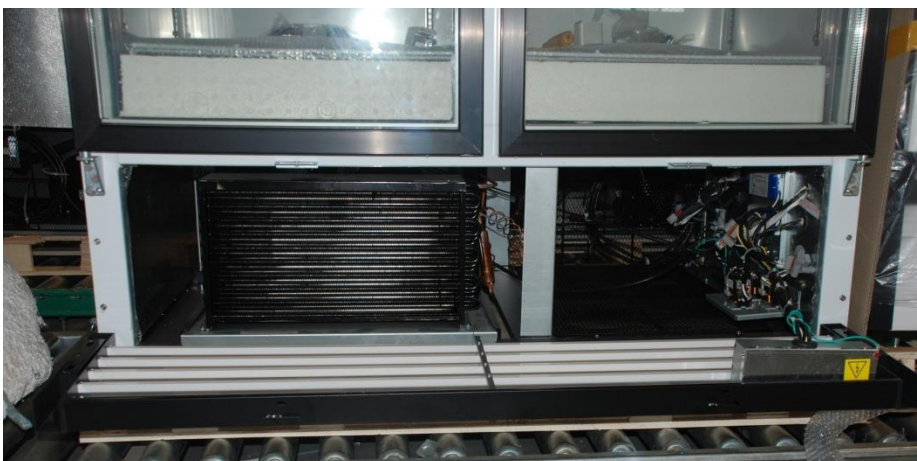
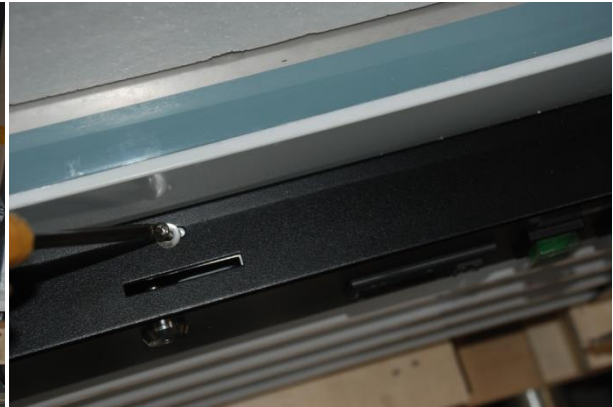


**B. TAKE OFF THE ELEMENT AND CHANGE IT.**



### **6-3. CONDENSING UNIT**

**6-3-1. TAKE OFF THE BOTTOM PANEL.**



**6-3-2. UNSCREW THE UNIT BOARD. YOU CAN PULL THE UNIT BOARD OUT FOR ANY REPAIR OR CLEANING.**



**CAUTION: BE CAREFUL OF ELECTRIC SHOCK**



**CAUTION: MAKE SURE THE POWER SUPPLY IS CUT OFF BEFORE ANY SERVICE IS PERFORMED.**



**CAUTION: CONDENSING UNIT MAY BE VERY HOT. BE SURE IT IS COOL BEFORE ANY SERVICE IS PERFORMED.**