

## **Service Manual**

FILE No.

**Ultra-Low Temperature Freezer** MDF-U53V MDF-U53VC

> SANYO Electric Co., Ltd. **Biomedical Business Unit**





## RoHS

This product does not contain any hazardous substances prohibited by the RoHS Directive. (You will find 'RSF' mark near the rating plate on the RoHS compliant product.)

## /!\ WARNING

- \* You are requested to use RoHS compliant parts for maintenance or repair.
- \* You are requested to use lead-free solder.

## **Effective models**

Following units are effective in this manual.

Model name	Product code	Voltage and Frequency
MDF-U53V	823 190 51	220V 50Hz
	823 190 52	220V 60Hz
	823 190 53	220V 60Hz
	823 190 54	230/240V 50Hz
	823 190 55	220V 50Hz
MDF-U53VC	823 190 80	220V 60Hz

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## Comparison MDF-U53V with MDF-U52V

Item	MDF-U52V	MDF-U53V	Remarks
Compressor	Sanyo	Toshiba career	Toshiba compressor has been cooperated
			development.
H stage side	1100W	1100W	
L stage side	1100W	1100W	
Filter alarm	FILTER lamp is lit	FILTER lamp is lit and buzzer	
		sounds intermittently	
	2.8yrs, battery accumulating	2.8yrs, battery accumulating	Input code '409' in F06 to
	time	time	turn BATTERY lamp off.
Notification of	(BATTERY lamp is lit)	(BATTERY lamp is lit)	You can see accumulation time in F03.
parts change	Fan motor accumulation time,	5.6yrs, fan motor accumulating	Input code '419' in F06 to
parts change	none	time	stop BATTERY lamp
		(BATTERY lamp is blinking)	blinking.
			You can see accumulation
			time in F32.
	Overload relay	Overload relay	
	•H stage side compressor is	<ul> <li>H stage side compressor is</li> </ul>	When it detects 10C lower
	ceased when it detects 70C	ceased when it detects 60C	than AT sensor
Compressor	higher than filter sensor	higher than filter sensor	temperature, H stage side
protection	temperature.	temperature.	compressor turns on.
p. o.como	•E10 and PV are displayed	• E10 and PV are displayed	
	alternately.	alternately.	
	(Buzzer sounds and remote	(Buzzer sounds and remote	
	alarm terminal turns over)	alarm terminal turns over)	
Status 3	Adding test value, SV and AT	Compared value = 95% (fixed)	
	makes the compared value.		

# Specifications

## ■Structural specifications

Item	MDF-U53V	MDF-U53VC		
Name	Ultra-low Temperature Freezer			
External dimensions	W770 × D875 × H1990 (mm)			
Internal dimensions	W630 × D600	× H1400 (mm)		
Effective capacity	51:	9 L		
Outer door	1door, pai	nted steel		
Inner door	2doors, ABS resin pan	el with stainless frame		
Insulation	Vacuum insulation panel + rigio	l polyurethane foamed-in place		
Exterior	Painte	d steel		
Interior	Painte	d steel		
Shelf	3shelves, st	ainless steel		
Sileii	Inner dimensions; W608 x D	533 (mm) Load; 50kg/shelf		
Outer door latch	1,	oc		
Outer door lock	11	oc		
Caster	4pcs (levelin	g leg : 2pcs)		
Monitoring hole	3places inner d	liameter; φ17mm		
Refrigeration circuit	Secondary cooling system			
Compressor	High stage side; Hermetic type, Output; 1100W			
	Low stage side; Hermetic type, Output; 1100W			
Evaporator	High stage side; Caso	ade condenser		
	Low stage side; Tube	on sheet (Sharing with interior)		
Condenser	High stage side; Fin a	nd Tube type		
	Low stage side; Casc	ade condenser		
Refrigerant	High stage side; R-40	7D (HFC refrigerant)		
	Low stage side; R-508	, ,		
Refrigerant oil	Ze-NIU	S32SA		
Power supply	Local voltage			
Weight	305 Kg	310 Kg		
Accessories		/, 1 scraper		
Optional component	Automatic temperature recorder(MTR	, , , , , , , , , , , , , , , , , , ,		
	Back-up system (CVK-UB2, CVK-UB2	2(I)); LCO2		
	Inventory rack (IR-220, IR-224U)			
	Independent inner door (MDF-5ID)			

■Control specifications

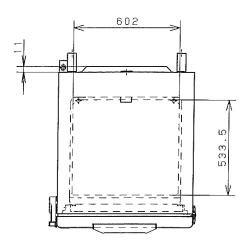
■Control	specifications	1			
	Item	MDF-U53V	MDF-U53VC		
Temp. controller		Microcompu	iter control system		
		Temperature setting range: -50°C~-90°C			
		Non-volatile memory			
Thermal	sensor	P	t.1000Ω		
Tempera	ture display	Digi	tal display		
		+5°C~+20°C for High temperature	e alarm (Initial; +10°C)		
		-5°C~-20°C for Low temperature	,		
	Temperature	·	ounds intermittently with 15min. delay		
		Remote alarm contact; Normal Op			
		Allowable contact capacity; 30VD			
	Door		s list with 2min. delay		
Alarm	Filter check	FILTER lamp is lit and	buzzer sounds intermittently		
	Power failure	ALARM lamp blinks, buzzer sou	inds intermittently and remote alarm is		
	1 Ower failure	output.			
	Remote alarm	Remote alarm terminal 3P; DC30	V, 2A		
	Tromote diaim	NC-COM, NO-COM			
	Battery check	When approx. 2.8yrs has passed	with power switch is on, BATTERY lamp		
	Battery officer	is lit.			
	Fan motor check	1	with power switch ON, BATTERY lamp		
		is flashed.			
		Abnormal low voltage (When the power source voltage is 15% less)			
		than the rated voltage)			
Freezer	status monitor	• Abnormal ambient temperature (When the ambient temperature is			
		over 35°C or lower than 0°C)			
		• Overloaded run (When the running rate of compressor (L) is over			
		90%)			
		Lamps: ALARM, BATTERY, STATUS, DOOR, FILTER			
		Buzzer key: BUZZER			
Cambral		Alarm test key: ALARM TEST			
Control p	Danei	Status key: STATUS			
		Set key: SET  Digit shift key:   →			
		Numerical value shift key: <b>★</b>			
		Press key for 5 seconds to			
Key lock	function	L0: Key lock is off L1	• •		
			ensor among temp. sensor, filter sensor,		
		cascade sensor and AT sensor;	erisor among temp. sensor, litter sensor,		
		<ul> <li>Error code is displayed</li> </ul>			
Sensor a	abnormality	ALARM lamp blinks			
		Remote alarm is on			
		<ul> <li>Remote alarm is on</li> <li>Buzzer sounds intermittently</li> </ul>			
			rature is lower than -34°C, Compressor		
		L is turned on.	attaro lo lower triali -0+ 0, 00111p165501		
			rature is higher than -12°C, Compressor		
Compressor protection		L is turned off.	add to my nor than - 12 O, Compressor		
			or filter sensor is higher than +60°C,		
		Compressor H is turned off.	, into solisor is higher than 100 C,		
		You can change the delay time	hoth of Compressor I & H as:		
Compres	ssor delay time	2~15min.	boar or compressor E a 11 as,		
		Z TOMMI.			

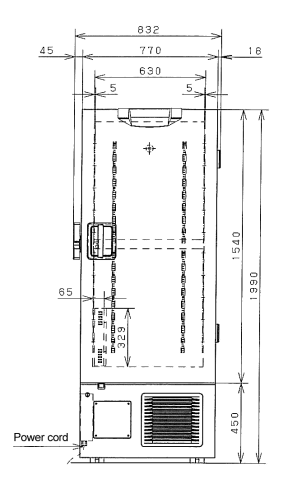
## ■Performance specifications

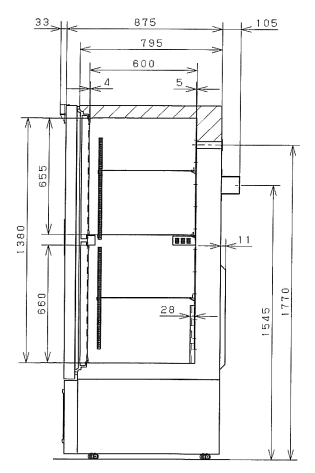
Cooling performance	-86°C at the center of the chamber (AT30°C, no load)				
Temperature control range		-50°C~-86°C(A	T30°C, no load)		
Power source	220V, 50Hz	220V, 60Hz	230V, 50Hz	240V, 50Hz	
Rated power consumption	1020W	1180W	1070W	1150W	
Noise level	49 dB {A} (background noise 20dB)				
Maximum pressure	2600 kPa				
Usable conditions	AT; +5°C~+30°C Humidity: Less than 80%RH				

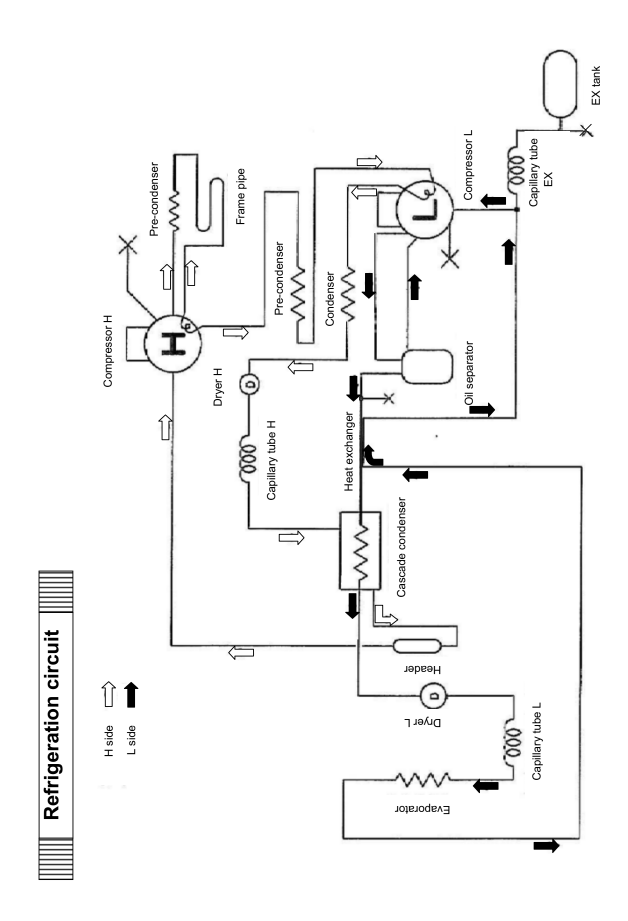
<sup>\*</sup> Design or specifications will be subject to change without notice.

# **Dimensions**



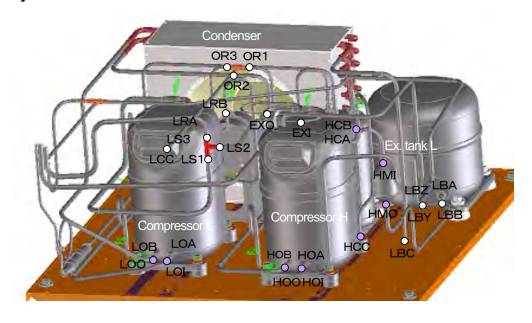


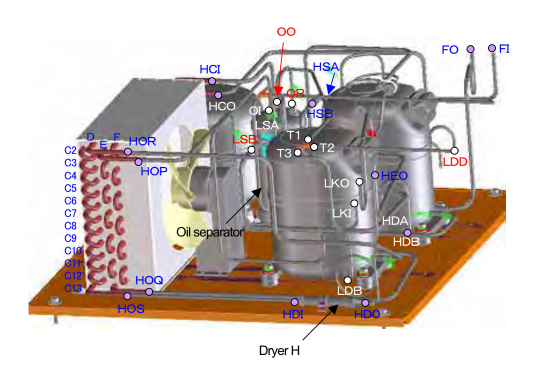




# Refrigeration circuit welding points

### < Unit Base Ass'y >



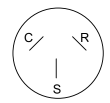


# Cooling unit parts

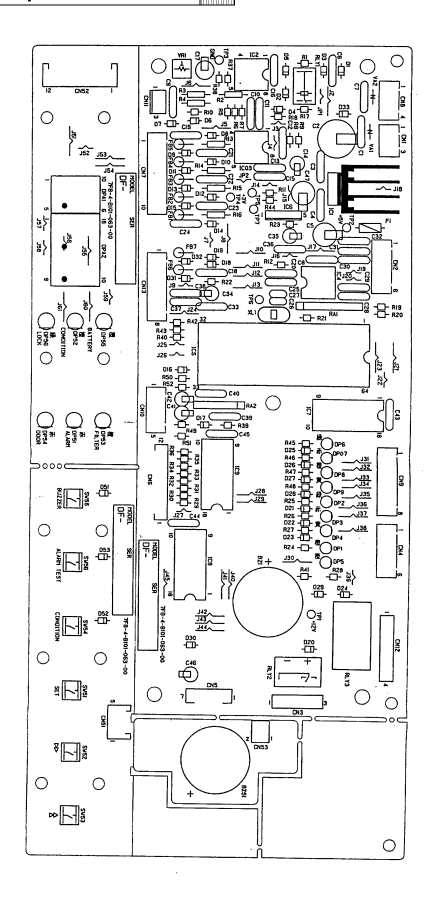
### <MDF-U53V/U53VC>

Item	Specifications					
nem	H side			L side		
Compressor	220V, 60Hz	220V, 5	50Hz	0Hz 230/240V, 50		
Code	7FB-0-M101-001-06 7FB-0-M101-		1-001-04	7F	FB-0-M101-001-05	
Type	KS370J1NS-7A	KS370J1	NS-4A		KS370J1NS-4A1	
Refrigerant oil	Ze-NIUS32SA	A			IUS32SA	
Refrigerant on	Charged q'ty: 85				d q'ty: 850cc	
Cooling system	Forced air cooling(p	artially)	Forced		oling (partially)	
Cooling System	Oil cooler			Oil	cooler	
Condenser						
Type	Fin and tube		C	ascade	e condenser	
Condenser	12 columns x 4 lines	P6.35mm	C	ail nine	φ 6.35mm	
	Fin 88pcs.		0.	on pipe	Ψ 0.00ππ	
Pre-condenser	W 250mm			-		
Frame pipe	φ4.76mm			-		
Evaporator	Cascade condenser		Tube on sheet			
Туре	Shell and tube $\phi$	80mm	φ9.52mm			
Capillary tube					Ex. capillary	
Resistance	94 PSI/G		98 PSI/0	2	34 PSI/G	
PSI • kg/cm <sup>2</sup>	94 F 31/9					
Length	1800mm		1200mr		500mm	
Outer diameter	φ2.0mm		φ2.0mr	n	φ2.4mm	
Inner diameter	φ1.0mm		(φ0.9mr	n)	φ1.2mm	
Refrigerant	R-407D Charged q	ty: 564g	R-508	C	Charged q'ty: 260g	
211 1 1111	n-Pentane		n-Pentane		Pentane	
Oil additive	Charged-q'ty: 60cc	: (36g)	Charged q'ty: 58cc (36.8g)			
Dryer	4A-XH-9 Charged	d q'ty: 18g	4A-XH-6 Charged q'ty: 58g			
Condensing fan		φ230 mm	、4 blades			
	Material: ABS					
Condensing fan		_				
motor Type	SE4-E11L3P (high sta	age side)				
Oil separator				SPK-	-0S02S2	
				(810-4-2008)		

## <Compressor terminals layout>



# Components on PCB



# Electrical Parts

MDF-U53V/U53VC	;	220VAC, 60Hz	220VAC, 50Hz	230/240VAC, 50Hz
Compressor (H),(L)	Туре	KS370J1NS-7A	KS370J1NS-4A	KS370J1NS-4AI
	Code	7FB-0-M101-001-06	7FB-0-M101-001-04	7FB-0-M101-001-05
	Rated voltage (50/60Hz)	220V, 60Hz	220/230V, 50Hz	230/240V, 50Hz
	Winding resistance C-S(Aux)	1.64 Ω	2.53Ω	2.53Ω
	C-R(Main)	3.35Ω	4.8Ω	4.8Ω
Starting relay(H), (L)	Туре	AMVL-300A	AMVL-300A	AMVL-300A
	Pick up voltage	215~247VAC(60Hz)	185~217VAC(50Hz)	185~217VAC(50Hz)
	Drop out voltage	69~132VAC(60Hz)	60~120VAC(50Hz)	60~120VAC(50Hz)
	Parts code	626 100 1503	626 100 1503	626 100 1503
Overload relay (H), (L)	Туре	MRA999549201	MRA999539201	MRA999539201
	Action to the temp. (no current)	ON:69±11°C OFF:135±5°C	ON:69±11°C OFF:135±5°C	ON:69±11°C OFF:135±5°C
	Action to the current (AT25°C)	29.5A 6~16sec.	22.5A	22.5A 6~16sec.
	Operation time Parts code	624 226 3173	6~16sec. 624 226 3166	624 226 3166
Starting capacitor(H),(L)	Rating	250VAC, 10MF	250VAC, 10MF	250VAC, 10MF
Running capacitor (H),(L)	Rating	400VAC, 25MF	400VAC, 25MF	400VAC, 25MF
Condensing fan motor	Type	SE4-E11L5P	SE4-E11L5P	SE4-E11L5P
Condensing ian motor	Rating	220-240VAC	220-240VAC	220-240VAC
	Parts code	624 224 0167	624 224 0167	624 224 0167
Cap.tube heater	Rating	230V, 12W	230V, 12W	230V. 12W
Oap.lube Healel	Parts code	624 200 0280	624 200 0280	624 200 0280
H Comp. relay	Type	G4F-11123T	G4F-11123T	G4F-11123T
11 Joinp. Islay	Contact capacity	20A, 250VAC	20A, 250VAC	20A, 250VAC
	Contact capacity	12VDC	12VDC	12VDC
	Parts code	624 173 2397	624 173 2397	624 173 2397
Heater relay	Type	G2R-1A-T	G2R-1A-T	G2R-1A-T
Tieater relay	Contact capacity	10A, 250VAC	10A, 250VAC	10A, 250VAC
	Coil	12VDC	12VDC	12VDC
	Parts code	624 188 9299	624 188 9299	624 188 9299
Temp. control relay	Type	G4F-11123T	G4F-11123T	G4F-11123T
. o.i.p. com.c. rolay	Contact capacity	20A, 250VAC	20A, 250VAC	20A, 250VAC
	Coil	12VDC	12VDC	12VDC
	Parts code	624 173 2397	624 173 2397	624 173 2397
Switching power supply	Type	LDA10F-12	LDA10F-12	LDA10F-12
37	Rated output	12VDC, 0.9A	12VDC, 0.9A	12VDC, 0.9A
	Parts code	624 226 2053	624 226 2053	624 226 2053
Temperature sensor	Туре	SS-12-T	SS-12-T	SS-12-T
	Rating	1000Ω	1000Ω	1000Ω
AT sensor	Туре	502AT	502AT	502AT
	Rating	5KΩ, 25℃	5KΩ, 25°C	5KΩ, 25°C
Filter sensor	Туре	502AT	502AT	502AT
	Rating	5KΩ, 25°C	5KΩ, 25°C	5KΩ, 25°C
Cascade sensor	Туре	502AT	502AT	502AT
	Rating	5KΩ, 25°C	5KΩ, 25°C	5KΩ, 25°C
Door switch	Туре	SDKNA20700	SDKNA20700	SDKNA20700
NI. ' CH	Rating	5V, 5MA	5V, 5MA	5V, 5MA
Noise filter	Type		ZAC2220-11	ZAC2220-11
Danisa	Rating	250VAC, 20A	250VAC, 20A	250VAC, 20A
Power cord	Type	GTVD-2,3 SLE6A2-5	GTVD-2,3 SLE6A2-5	GTVD-2,3 SLE6A2-5
Battery switch	Type Rating	250VAC, 4A	250VAC, 4A	250VAC, 4A
Ratton/	Type	5HR-AAC	5HR-AAC	5HR-AAC
Battery	Rating	6V, 1100mAH	6V. 1100mAH	6V, 1100mAH
	Parts code	624 209 9284	624 209 9284	624 209 9284
Handle heater	Rating	9VAC, 0.83W	9VAC, 0.83W	9VAC, 0.83W
Transformer	Type	S41-RN97PV	S41-RN97PV	S41-RN97PV
	Primary	115V	115V	115V
	Secondary	230V	230V	230V
	Parts code	624 226 7645	624 226 7645	624 226 7645
Breaker switch	Туре	BAM215131	BAM215131	BAM215131
	Rating	250V, 15A	250V, 15A	250V, 15A
Boost relay	Type	G7L-1A-TUB		
(MDF-U53VC only)	Rating	30A, 220V, DC24V		
Power relay	Type	DS1E-M-DC12V		
(MDF-U53VC only)	Rating	12V, 0.4A, 125V		
Breaker switch	Туре	IR11A2E201R		
(MDF-U53VC only)	Rating	250VAC, 20A		
Power transformer	Туре	ATR-HJ61TC-1		
(MDF-U53VC only)	Rating	200, 225, 240V		
Power transformer	Туре	ATR-D35003		
(MDF-U53VC only)	Rating	P;208V, S;230V		

<sup>\*</sup> For the compressor specified for China; Type: KS370J1NS-4A (CCC authorized)

# Specifications of sensor

The following shows the temperature in thermal sensor (502AT-1) and its resistance value.

Temp. (C)	Resistance Value (kΩ)						
-50	154.5	-36	71.80	-22	35.65	0	13.29
-49	145.9	-35	68.15	-21	33.99	5	10.80
-48	137.8	-34	64.71	-20	32.43	10	8.84
-47	130.2	-33	61.48	-19	30.92	15	7.20
-46	123.1	-32	58.43	-18	29.50	20	6.01
-45	116.5	-31	55.55	-17	28.14	25	5.00
-44	110.2	-30	52.84	-16	26.87	30	4.17
-43	104.4	-29	50.23	<b>-15</b>	25.65	35	3.50
-42	98.87	-28	47.77	-14	24.51	40	2.96
-41	93.70	-27	45.45	-13	23.42	45	2.51
-40	88.85	-26	43.26	-12	22.39	50	2.13
-39	84.18	-25	41.19	-11	21.41	55	1.82
-38	79.80	-24	39.24	-10	20.48	60	1.56
-37	75.67	-23	37.39	-5	16.43	65	1.35

The following shows the temperature in thermal sensor (PT1000 $\Omega$ ) and its resistance value.

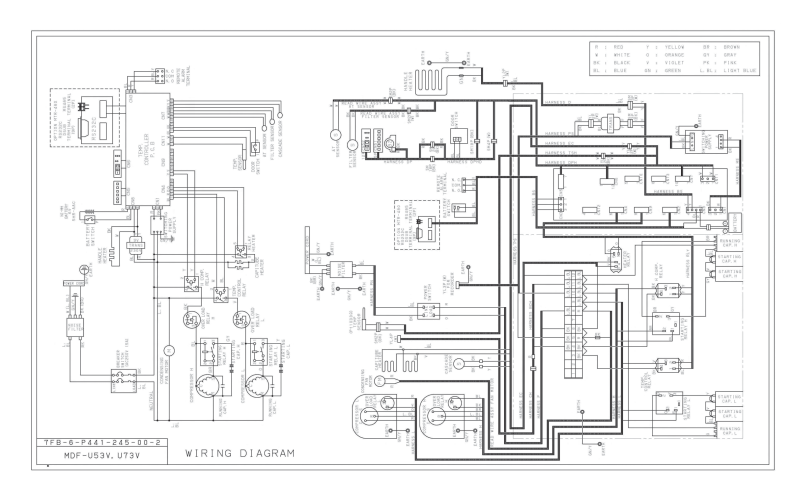
Temp. (C)	Resistance Value ( $\Omega$ )	Temp. (C)	Resistance Value ( $\Omega$ )	Temp. (C)	Resistance Value $(\Omega)$
-140	450.83	-70	729.99	0	1000.0
-130	491.47	-60	769.02	10	1038.0
-120	531.83	-50	807.87	20	1076.0
-110	571.92	-40	846.58	30	1113.8
-100	611.76	-30	885.13	40	1151.4
-90	651.38	-20	923.55	50	1189.0
-80	690.78	-10	961.84	60	1226.4

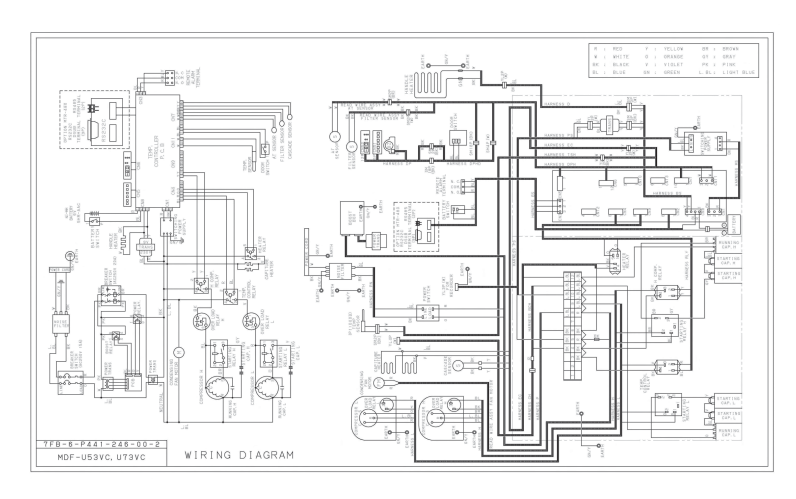
# Connections on PCB

The following shows the connections of connectors on the Temp. controller PCB.

Connector	Connects to	Usage
CN1	Switching power supply	To supply the power to PCB.
CN2	Network interface	To connect to MTR-480 (option)
CN3	Remote alarm terminal #1: COM. #2: N.O. #3: N.C.	Remote alarm contact outputs.  In normal condition, open for #1-#2 and closed for #1-#3.
CN4	#1-#2 : Temp. control relay #3-#4 : Heater relay	To control internal temperature (12VDC)  To supply the power to Cap. tube heater (12VDC)
CN5	#1-#5: Switch PCB #6-#7: Buzzer	To connect to each switch
CN6	Display PCB	To connect to each LED
CN7	#1-#2: Door switch #5-#6: AT sensor #7-#8: Filter sensor #9-#10: Cascade sensor	To control the door switch  To detect the ambient temperature  To detect the temperature in condenser outlet pipe.  To detect the temperature in cascade.
CN8	#1-#2: Battery (#1:6V #2:Battery switch) #3-#4: Transformer	To supply the power during power failure  To supply the power to PCB.
CN9	#1-#2: H. Comp. relay	To control compressor H ON/OFF (12VDC)
CN10	Unused	
CN11	#1-#3: Temp. sensor	To detect the internal temperature.

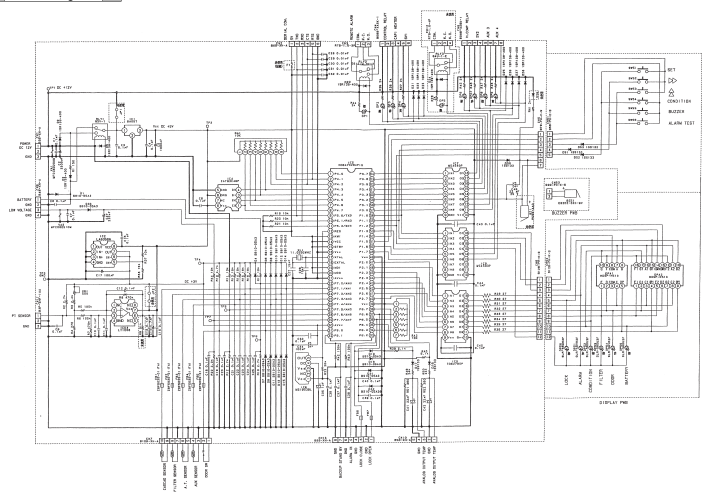
## Wiring Diagram





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#### Circuit Diagram



— 15 —

## **Control specification**

#### 1. Key and Switch

BUZZER : In alarm condition, buzzer stops sounding with this key pressed.

Remote alarm output and alarm message would not be off.

During the power failure (battery back-up), press the key to show the

present temperature of PT sensor.

ALARM TEST : With this key pressed to activate alarm test mode to be forcibly step into

alarm condition (ALARM lamp blinks, intermittent buzzer beeps, digital LED

goes off and remote alarm inputs).

After approx. 90seconds then, normal condition retrieves with Auto Return

function.

With the battery switch turns off, "E09" blinks on the display.

SET : Press this key once to activate set mode (2<sup>nd</sup> digit in LED blinks), press the

key again to store the value to be changed.

With Key Lock setting mode ("L 0" or "L 1" is displayed), press the key to

store the value to be changed.

STATUS : During STATUS lamp is lit, press this key to display status code among '--

1', '- - 2' and '- - 3'.

During setting mode, the blinking digit shifts among the 1<sup>st</sup> digit or the 2<sup>nd</sup>

digit or 3<sup>rd</sup> digit.

During setting mode, count the blinking digit up. In PV display, press the

key over 5 seconds to enter the function mode. ("F00" is displayed)

#### 2. Temperature control

Setting range :  $-50^{\circ}\text{C} \sim -90^{\circ}\text{C}$ Display range :  $-180^{\circ}\text{C} \sim +50^{\circ}\text{C}$ 

Setting procedure : Press SET key and set the required value with  $\bigstar$  key and  $\blacktriangleright \blacktriangleright$  key.

Press SET key to store the set value.

Out of setting range: If you try to set the value which is out of temperature setting range, it is

unacceptable with buzzer beeps for 1second.

#### 3. Temperature alarm

Setting range : High temperature alarm ... +5°C~+20°C (Initial setting: 10°C)

Low temperature alarm .... -5°C~-20°C (initial setting: -10°C)

Setting procedure: Keep pressing key over 5 seconds to enter function mode (F00).

Input "F01" for high temperature alarm or "F02" for low temperature alarm. Press SET key to set the value to be changed with the 1st digit blinks. Press SET key again to store the value in the non-volatile

memory.

Out of setting range: If you try to set the value which is out of alarm setting range, it is

unacceptable with buzzer beeps for 1 second.

#### 4. Key Lock mode and Function mode

A) Key Lock mode

Setting range : 0, 1

Setting procedure: In PV display, keep pressing | key over 5 seconds to enter into Key

Lock mode. ("L\_0" or "L\_1" is displayed. initial: L\_0) with "0" or "1" blinks. Change the value with key and press SET key to store the value in

the non-volatile memory.

B) Function mode

Setting range : 00~32 Display range : 00~39

00, 16 and 33~39 are unavailable.

Setting procedure : In PV display, keep pressing key over 5 seconds to enter function

mode (F00 is displayed). Change the blinking 1<sup>st</sup> digit to desired function code with key and key and key express SET key to be function code

available.

If you input 00 and 16 then press SET key, automatically revert to PV

display.

Out of setting range: If you try to input F33~F39, it is unacceptable to change with

automatically revert to PV display.

5. Warning function

Door alarm : Leave the outer door open and DP54 (red lamp) is lit. Buzzer beeps

intermittently after 1~15 min. (Door alarm setting time) has passed. Initial setting time is 2 min. Buzzer does not activate simultaneously with remote alarm terminal output. Once press BUZZER key to stop buzzer beeping, buzzer does not beep again unless alarming condition get

backs.

High temp. alarm : When PV is reached at SV+SV<sub>H</sub> (high temp. alarm SV) +1 or higher,

ALARM lamp and LED display blinks, intermittent buzzer beeps with

approx. 15 minutes of delay and remote alarm output turns on.

When PV is reached at SV+ SV<sub>H</sub> or lower, ALARM lamp and LED display

go off, buzzer stops beeping and remote alarm output turns off.

If you press BUZZER key, the buzzer stops beeping instead remote

alarm output does not turn off.

Low temp. alarm : When PV is reached at SV-SV<sub>L</sub> (low temp. alarm SV) -1 or lower, ALARM

lamp and LED display blinks, intermittent buzzer beeps with approx. 15

minutes of delay and remote alarm output turns on.

When PV is reached at SV- SV<sub>L</sub> or lower, ALARM lamp and LED display

go off, buzzer stops beeping and remote alarm output turns off.

If you press BUZZER key, the buzzer stops beeping instead remote

alarm output does not turn off.

Filter blockage : With the filter sensor temperature is reached at 48.0°C or higher, FILTER

lamp is lit with buzzer beeps intermittently.

With the filter sensor temperature is reached at 43.0°C or lower, FILTER

lamp goes off and buzzer stops beeping.

6. Other function

Cascade control : Compressor (L) is allowed to turn on when the cascade sensor

temperature is reached at -34.1°C or lower during pull-down.

Compressor (L) is allowed to turn off when the cascade sensor

temperature is reached at -12.0°C or higher during pull-up.

Auto Return : If there is not any key operation for 90 seconds in each setting mode,

Key Lock mode and Function mode, automatically reverts to PV mode.

Note) Auto Return is not worked in F09 and F10.

Sensor temperature: F12: Temperature of temp. sensor is displayed

(Ex. -80.2°C  $\rightarrow$  displayed as '80.2')

F13: Temperature of cascade sensor is displayed.

(Ex. -34°C  $\rightarrow$  displayed as '-34°C')

F14: Temperature of filter sensor is displayed.

 $(E_{\rm X} 67^{\circ}C \rightarrow displayed as '067')$ 

(Ex.  $67^{\circ}$ C  $\rightarrow$  displayed as '067')

F15: Temperature of AT sensor is displayed.

(Ex.  $30^{\circ}$ C  $\rightarrow$  displayed as '030')

Battery accumulating F03: Battery accumulating time is displayed.

time

(Ex. 2 years and 6 months consumed → displayed as '02.5') The display shows '02.8' to inform the battery exhaustion.

Replace with new battery. <Reset of accumulating time>

Step into F06. Input '409' and press SET key to turn the display

to '00.0' with BATTERY lamp goes off.

Condensing fan motor accumulating time

F32: Condensing fan motor accumulating time is displayed.

(Ex. 5 years and 6 months consumed  $\rightarrow$  displayed as '05.5')

<Reset of accumulating time>

Step into F06. Input '419' and press SET key to turn the display

to '00.0' with DP55 lamp goes off.

Note) Notice of condensing fan motor accumulating time is prior to notice of battery accumulating time.

ROM version F30: ROM version is displayed (Ex. Ver. 1.00 → displayed as "1.00")

DP52 (orange lamp) is lit in the following status; Monitor of status

Status 1; When the ambient temperature is over 35.0C or lower than OC. Press STATUS key once to display '- - 1'.

Status 2; When the power source voltage is less than 2.01 VDC between TP7 and TP3. Press STATUS key once to display '- - 2',

Status 3; When running rate of refrigerating circuit is higher than

When diagnose value of running rate is 95% or higher, the display shows '- - 3'.

Display on temperature indicator:

Status code displayed is changed every few seconds if two or three status shown at the same time.

order:  $('--1' \rightarrow '--2' \rightarrow '--3' \rightarrow '--1' \dots)$ 

#### 7. **Function mode**

F00	Automatically revert to PV display
F01	SV <sub>H</sub> (high temp. alarm SV) setting
F02	SV <sub>L</sub> (low temp. alarm SV) setting
F03	Battery accumulating time display
F04	Door alarm delay time setting
F05	Compressor (H)/(L) delay time setting
F06	Service code input (code: 384)
F07 *	Temperature Zero Adjustment
F08 *	Cascade sensor Zero Adjustment
F09	Factory test mode Unavailable
F10	Factory test mode Unavailable
F11	Factory test mode Unavailable
F12 *	Display of temperature of temp. sensor
F13 *	Display of temperature of cascade sensor
F14 *	Display of temperature of filter sensor
F15 *	Display of temperature of AT sensor
F16	Automatically revert to PV display
F17 *	Model code setting (Initialization of non-volatile ROM and memory)
F18 *	Capillary heater is forcibly turned on/off
F19	Factory test mode Unavailable
F20 *	Setting for Diagnose value of running rate Unavailable
F21	Communication ID set
F22	Communication mode set
F23 *	Display of power supply voltage
F24	Remote alarm terminal output
F25	Ring-back time set

F26 \* Display of actual operation rate F27 \* Display of calculated running rate F28 \* Display of delay time of permission for measuring running rate (2 hrs timer) F29 \* Display of delay time of permission for measuring running rate (8 hrs timer) F30 \* ROM version is displayed F31 \* Filter alarm F32 Display of condensing fan motor accumulating time F33~F39 Unused In PV display, keep pressing | key over 5seconds to display "F00". Setting Input the desired function code with key and key. procedure: Press SET key to be function mode available. \* ... You should input service code in F06 beforehand. To cancel service code, input "000" in F06 or turn the power off. F00: <Purpose> Simply passing through if entered by mistake. <Operation> Press SET key in "F00" displayed to revert to PV display. F01: <Purpose> SV<sub>H</sub> (high temp. alarm SV) setting Input F01 and press SET key to display "010" (initial value). <Operation> Set the value in the range "005"~"020" with ★ key. Press SET key to store the value and revert to PV display. F02: <Purpose> SV<sub>L</sub> (low temp. alarm SV) setting <Operation> Input F02 and press SET key to display "-10" (initial value). Set the value in the range "-05"~"-20" with ★ key. Press SET key to store the value and revert to PV display. F03: <Purpose> Battery accumulating time is displayed <Operation> Input F03 and press SET key to display alternately F03 with "00.0" (in case battery used for a month or less). Press SET key to revert to PV display. F04: <Purpose> Door alarm delay time is set <Operation> Press SET key in "F04" displayed to display '002' (initial setting). Change your desired value among '001'~'015' with ★ key and key and press SET key to store the value and revert to PV display. F05: <Purpose> Compressor (H) / (L) is turned on with forcibly delayed (by minute increment) when the power retrieves from the power failure. <Operation> Input "F05" and press SET key to display "002" (initial). Change the value in the range "002"~"015" with |★ key and |► key. Press SET key to store the value and revert to PV display. F06: <Purpose> Dividing F-code for customer used from service Input F06 and press SET key to display "000" (initial value). Set to "384" with key and key and key. Press SET key to store the <Operation> value and revert to PV display. <Cancel> Input F06 and press SET key to display "384". Change to "000" with key and key. Press SET key to store the value and revert to PV display. Turn the power off then on to revert to "000". (not stored in non-volatile memory) Note) "384" is storied in non-volatile memory during battery back-up. (battery SW is ON) F07: <Purpose> To match temperature of temp. sensor with temperature of center at the chamber. Input service code in F06 prior to use this mode. <Operation> Input F07 and press SET key to display "00.0" (initial value).

Change to the desired value in the range "-4.9"~"04.9" with ★ key and key. Press SET key to store the value and revert to PV display. F08: <Purpose> To calibrate temperature of cascade sensor <Operation> Input service code in F06 prior to use this mode. Input F08 and press SET key to display "00.0" (initial value). Change to the desire value in the range "-9.9"~"09.9" with | key and ▶▶ key. Press SET key to store the value and revert to PV display. F12: <Purpose> To display the temperature of temp. sensor <Operation> Input service code in F06 prior to use this mode. Input F12 and press SET key to display alternately F12 and "XX.X" (present internal temperature). Press SET key to revert to PV display. 3 digits indication. Minus "-" is not indicated. Ex) "-85.5°C"  $\rightarrow$  indicated as "85.5" F13: <Purpose> To display the temperature of cascade sensor <Operation> Input service code in F06 prior to use this mode. Input F13 and press SET key to display alternately F13 and "XX.X" (present temperature of cascade sensor). Press SET key to revert to PV display. F14: <Purpose> To display the temperature of filter sensor <Operation> Input service code in F06 prior to use this mode. Input F14 and press SET key to display alternately F14 and "XX.X" (present temperature of filter sensor). Press SET key to revert to PV display. F15: <Purpose> To display the temperature of AT sensor <Operation> Input service code in F06 prior to use this mode. Input F15 and press SET key to display alternately F15 and "XX.X" (present temperature of AT sensor). Press SET key to revert to PV display. F16: Simply passing through if entered by mistake. <Purpose> Press SET key in "F16" displayed to revert to PV display. <Operation> F17: <Purpose> Non-volatile memory initialization, model code change <Operation> Service code should be input in F06 prior to use this mode. Input F17 and press SET key to display "001". Change the value with ★ key and ▶ key. Press SET key to store and revert to PV display Model code '007': MDF-U53V/U53VC F18: <Purpose> To turn capillary heater forcibly on (or off) <Operation> Service code should be input in F06 prior to use this mode. Input F18 and Press SET key to display "000" (initial). Change to desire value "000" or "001" with ★ key and ▶ key. Press SET key to store the value and revert to PV display. 000: Capillary heater is turned on to off, or turned off to on 001: Capillary heater is forcibly turned off F21: <Purpose> Serial communication ID setting Input F21 and press SET key to display "000" (initial). <Operation> Change the value in the range "001"~"255" with ★ key and ▶ key. F22: <Purpose> Serial communication mode setting <Operation> input F22 and press SET key to display "000" (initial value) Change the value with key and key.

Press SET key to store the value and revert to PV display. Control mode (the 3<sup>rd</sup> digit) 0: Local (initial) 1: Remote Baud rate (the 2<sup>nd</sup> digit) 0: 2400bps (initial) 1: 4800bps 2: 9600bps Note) You cannot be changed SV if control mode is set in "Remote". F23: To display the power supply voltage (Unit: %) <Purpose> Service code should be input in F06 prior to use this mode. <Operation> Input F23 and press SET key to display F23 and 'xxx' (present power supply voltage) alternately. Press SET key to revert to PV display. F24: <Purpose> To control remote alarm output <Operation> Input F24 and Press SET key to display "000" (initial). Change to the desired value with key and key. Press SET key to store the value and revert to PV display. 000: Remote alarm is outputted simultaneously with buzzer 001: Remote alarm is not outputted simultaneously with buzzer F25: <Purpose> Alarm auto recovery time setting <Operation> Input F25 and press SET key to display "030" (initial). Change to the desired value with key and key. Press SET key to store the value and revert to PV display. 000: Auto recovery OFF 040: Recovers after 40min. passed 050: Recovers after 50min. passed 010: Recovers after 10min. passed 020: Recovers after 20min. passed 060: Recovers after 60min. passed 030: Recovers after 30min. passed (initial) F26: <Purpose> Actual running rate is displayed (unit: %) <Operation> Service code should be input in F06 prior to use this mode. Input F26 and press SET key to display alternately F26 with "XXX" (present actual running rate). Press SET key to revert to PV display. F27: Calculated running rate is displayed <Purpose> Service code should be input in F06 prior to use this mode. <Operation> Input F27 and press SET key to display alternately F27 with "XXX" (present calculated running rate). Press SET key to revert to PV display. F28: To display delay time of permission of measuring running rate <Purpose> (2hrs timer; 000~120 min) <Operation> Service code should be input in F06 prior to use this mode. Input F28 and press SET key to display F28 and 'xxx' (present count value) alternately. Press SET key to revert to PV. F29: To display delay time of permission of measuring running rate <Purpose> (8hrs timer; 000~480 min) Service code should be input in F06 prior to use this mode. <Operation> Input F29 and press SET key to display F29 and 'xxx' (present count value) alternately. Press SET key to revert to PV. F30: <Purpose> ROM version is displayed <Operation> Service code should be input in F06 prior to use this mode. Input F30 and press SET key to display alternately F30 with "X.XX"

Press SET key to revert to PV display.

(present ROM version).

F31: <Purpose> Buzzer setting during filter alarm

<Operation> Input F31 and press SET key to display "001" (initial).

Change to the desired value with key and key.

Press SET key to revert to PV display.

000: Buzzer off 001: Buzzer on

F32: <Purpose> To display accumulation time of condensing fan motor

<Operation> Input F32 and press SET key to display F32 and 'xx.x' (accumulation

time) alternately. Press SET key to revert to PV display.

#### 8. Differential (The point of compressor ON and OFF)

COMP ON: SV +0.4°C

COMP OFF: SV -2.2°C (for SV is -90°C~-60°C), SV -0.5 (for SV is -59°C~-50°C)

#### 9. Offset value

1) PV+0.5°C is the offset value to adjust the difference between temperature of temp. sensor and the center of internal chamber.

2) PVat + (-3.0C) is the offset value to correct the ambient temperature.

\*Note) PVat = Temperature of AT sensor

#### 10. Remote alarm terminal

In normal condition: Remote alarm contact is N.O. N.C.

**1** 

In alarm condition & Remote alarm contact is N.C. N.O.

power failure

#### 11. Cycling of High stage compressor

If the filter sensor is higher than or equal to 60°C, the High stage compressor will be turned off. When the filter sensor is within 10°C of the ambient temperature sensor, the High stage compressor will be allowed to turn back on.

#### 12. Sensor failure

(1) Temp. sensor

Open circuit: E01 and 50°C are displayed alternately, the buzzer beeps intermittently

and remote alarm contact outputs.

The compressor would be allowed to turn on. Press BUZZER key to stop the buzzer beeping.

Short circuit: E02 and -170°C>PV>-180°C are displayed alternately, the buzzer beeps

intermittently and remote alarm contact outputs. The compressor would be allowed to turn on. Press BUZZER key to stop the buzzer beeping.

(2) Cascade sensor

Open circuited: E03 and PV are displayed alternately, the buzzer beeps intermittently

and remote alarm contact outputs.

The resistance value would be  $\infty \Omega$  and temperature would be -34.1°C

or lower. Compressor (L) is not forcibly turned off. Press BUZZER key to stop the buzzer beeping.

Short circuited: E04 and PV are displayed alternately, the buzzer beeps intermittently

and remote alarm contact outputs.

Press BUZZER key to stop the buzzer beeping.

The resistance value would be  $0\,\Omega$  and temperature would be -12°C or higher that causes to be compressor (L) failure. Compressor (L) is

forcibly turned off.

(3) Filter sensor

Open circuited: E05 and PV are displayed alternately, the buzzer beeps intermittently

and remote alarm contact outputs.

Press BUZZER key to stop the buzzer beeping.

Short circuited: E06 and PV are displayed alternately, the buzzer beeps intermittently

and remote alarm contact outputs.

Press BUZZER key to stop the buzzer beeping.

(4) AT sensor

Open circuited: E07 and PV are displayed alternately, the buzzer beeps intermittently

and remote alarm contact outputs.

Press BUZZER key to stop the buzzer beeping.

Short circuited: E08 and PV are displayed alternately, the buzzer beeps intermittently

and remote alarm contact outputs.

Press BUZZER key to stop the buzzer beeping.

(5) Abnormal E10 and PV are displayed alternately, the buzzer beeps intermittently

condenser temp. and remote alarm contact outputs.

Press BUZZER key to stop the buzzer beeping.

When E10 is shown on the display, the compressor (H) is forcibly turned off. When E10 is not shown, the compressor (H) is permitted to turn on.

(6) Error code priority

No.1: Temp. sensor failure (E01 or E02) No.2: Cascade sensor failure (E03 or E04)

No.3: Filter sensor failure (E05 or E06) No.4: AT sensor failure (E07 or E08)

No.5: Abnormal condenser temperature (E10)

(7) Standard to judge sensor failure

PT sensor: 49.9°C or higher with E01 displayed (open circuited)

-170°C or lower with E02 displayed (short circuited)

Cascade sensor: -60°C or lower with E03 displayed (open circuited)

60°C or higher with E04 displayed (short circuited)

Filter sensor: -60°C or lower with E05 displayed (open circuited)

130°C or higher with E06 displayed (short circuited)

AT sensor: -60°C or lower with E07 displayed (open circuited)

60°C or higher with E08 displayed (short circuited)

Filter sensor: 60°C or higher with E10 displayed

13. Cycle to turn capillary heater on

Cycle: Every 18 hours

Period to turn on: 8 minutes (For factory use, unnecessary to change)

Capillary heater is permitted to turn on after 9seconds later since

compressor L was switched to turn off.

With the compressor L keeps turning on for 60minutes, the compressor L turns off after 1minute passed then and capillary heater is forcibly turned

on.

14. When the power is supplied (without battery)

Compressor H: Compressor H turns on with 2minutes (initial value) of delay after the

power was supplied. Compressor H runs with regardless of PV.

Compressor L: In PV>SV (when the cascade sensor temperature is -34.1°C or lower),

compressor L turns on with 2minutes (initial value) of delay after the

power was supplied.

In PV>SV (when the cascade sensor temperature is -34.0°C or higher), compressor L turns on with 2minutes (initial value) of delay after the power was supplied and cascade temperature is reached at -34.1°C.

\*Note) Delay time of both compressor H and L cannot be set individually.

Setting data: The setting data initialized in F17 is retrieved in non-volatile memory.

#### 15. Other specifications

(1) Lamp specifications:

<Control PCB>

DP1: Orange lamp

Goes off: High/low temp. alarm, sensor failure, power failure

Lit : Not in alert condition

DP2: Green lamp

Goes off: Compressor L turns off. (normal condition)

Lit : Compressor L turns on.

DP3: Red lamp

Goes off: Capillary heater turns off. (normal condition)

Lit : Capillary heater turns on.

DP4: Yellow lamp

Goes off: Inoperative Lit: Inoperative

DP6: Green lamp

Goes off: Compressor H turns off. (normal condition)

Lit : Compressor H turns on.

<Display PCB>

DP51: Red lamp

Goes off: Not in alarm condition (normal condition)

Blinks : High/low temp. alarm (without delay), or sensor failure,

or power failure

DP52: Orange lamp

Goes off: Inoperative
Lit : Inoperative
Blinks : In F11 performed

DP53: Orange lamp

Goes off: Not in filter alarm (normal condition)

Lit : In filter alarm
Blinks : In F11 performed

DP54: Red lamp

Goes off: Inoperative
Lit : Inoperative
Blinks : In F11 performed

DP55: Orange lamp

Goes off: Length of battery used is 2.8yrs or less (normal condition)

Fan motor accumulation time is less than 5.6yrs

Lit : Length of battery used is 2.8yrs or over

Blinks: In F11 performed

Fan motor accumulation time is equal or more than 5.6yrs

DP56: Green lamp

Goes off: Inoperative
Lit : Inoperative
Blinks : In F11 performed

(2) Buzzer specifications:

High/low temp. alarm: Intermittent tone emitted with delay

Sensor failure: Intermittent tone emitted when EXX (XX=01~08) displayed Power failure: Intermittent tone emitted with DPA1 and DPA2 go off

Key quick: Short tone emitted if available Input out of range: 1second continuous tone emitted

Filter alarm: Intermittent tone emitted with DP53 lit (in F31:001, initial setting)

Compressor abnormal Intermittent tone emitted with E10 displayed

warming up :

# Parts layout



Control panel







Fan motor

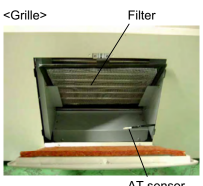


Boost BOX (MDF-U53VC only)

Power transformer (MDF-U53VC only)

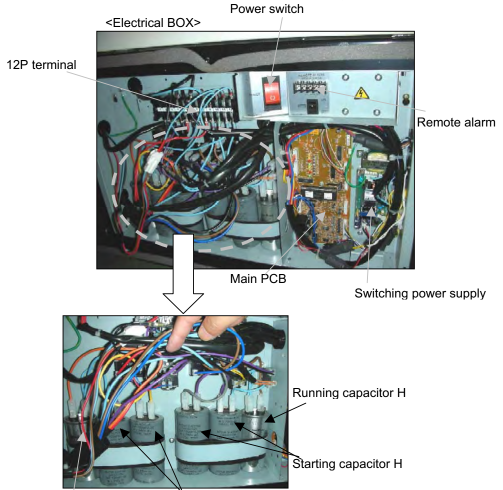


Filter sensor



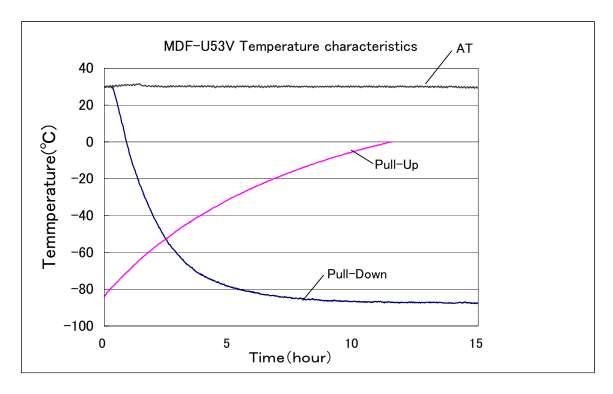
AT sensor

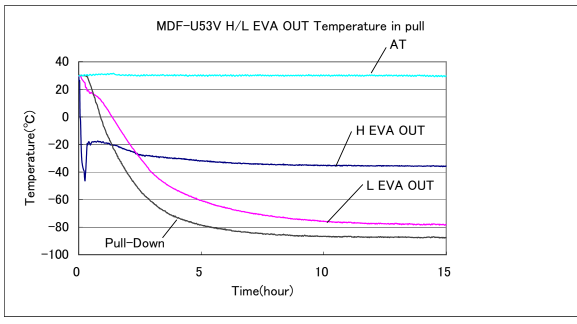


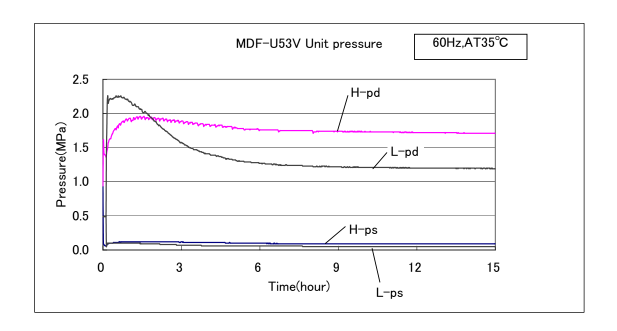


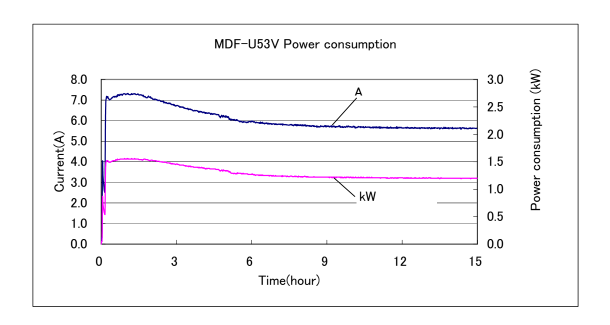
Running capacitor L Starting capacitor L











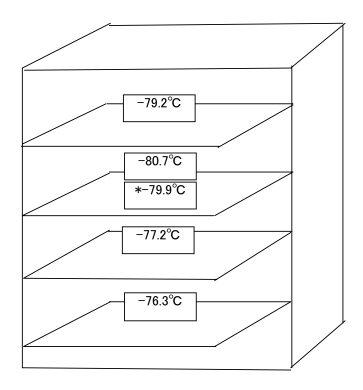
# Temperature Uniformity · · · MDF-U53V ∼Reference∼

Condition: SV-80°C

AT30°C

Load: No load

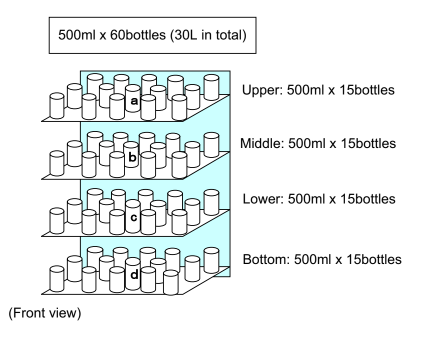
Measuring point: Center

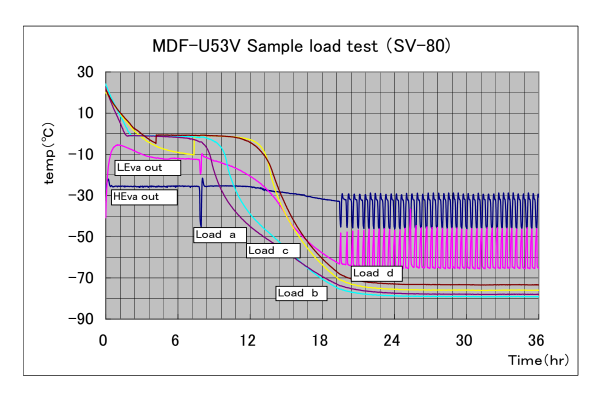


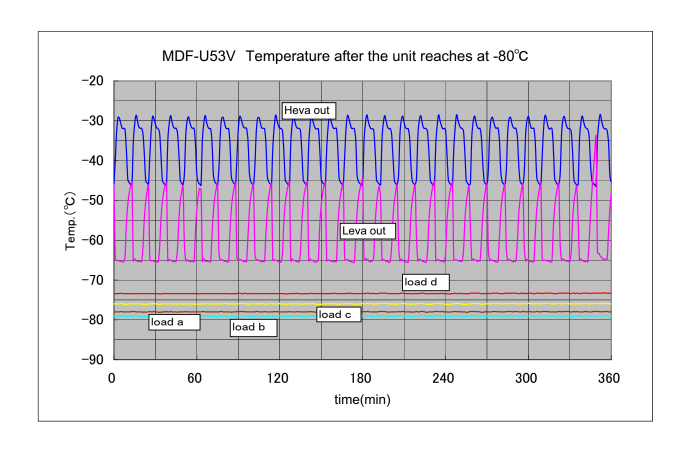
\*:1/2Hair

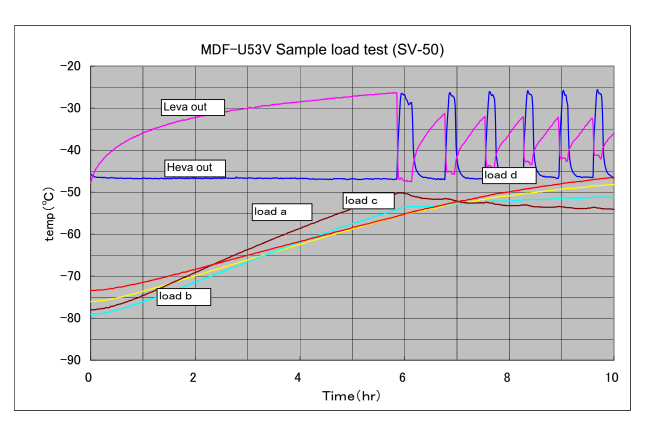
## <Sample load test>

Test conditions: 500ml water x 60 bottles (30L in total) Measuring point: a, b, c and d as figure shows









# Instruction manual

- · This section is extracted and printed from Instruction Manual.
- If you find out "Refer to page " in them, this page means not page in Service manual but page in the lower corner of each page in the extract from Instruction manual.

This page number is not corresponded with serial number in Service manual.



## **INSTRUCTION MANUAL**

**Ultra-Low Temperature Freezer** 

# MDF-U73V MDF-U73VC MDF-U53V MDF-U53VC



MDF-U73V/MDF-U73VC

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# **INTRODUCTION**

- Read this manual carefully before using the appliance and follow the instructions for safety operation.
- Sanyo never guarantee any safety if the appliance is used for any objects other than intended use or used by any procedures other than those mentioned in this manual.
- Keep this manual in an adequate place to refer to it as necessary.
- The contents of the manual will be subjected to change without notice due to the improvement of performance or functions.
- Contact Sanyo sales representative or agent if any page of the manual is lost or page order is incorrect.
- Contact Sanyo sales representative or agent if any point in this manual is unclear or if there are any inaccuracies.
- No part of this manual may be reproduced in any form without the expressed written permission of Sanyo.

It is imperative that the user complies with this manual as it contains important safety advice.

Items and procedures are described so that you can use this unit correctly and safely. If the precautions advised are followed, this will prevent possible injury to the user and any other person.

Precautions are illustrated in the following way:



Failure to observe WARNING signs could result in a hazard to personnel possibly resulting in serious injury or death.



Failure to observe CAUTION signs could result in injury to personnel and damage to the unit and associated property.

Symbol shows;

- ↑ this symbol means caution.
- this symbol means an action is prohibited.
- this symbol means an instruction must be followed.

Be sure to keep this manual in a place accessible to users of this unit.

< Label on the unit >



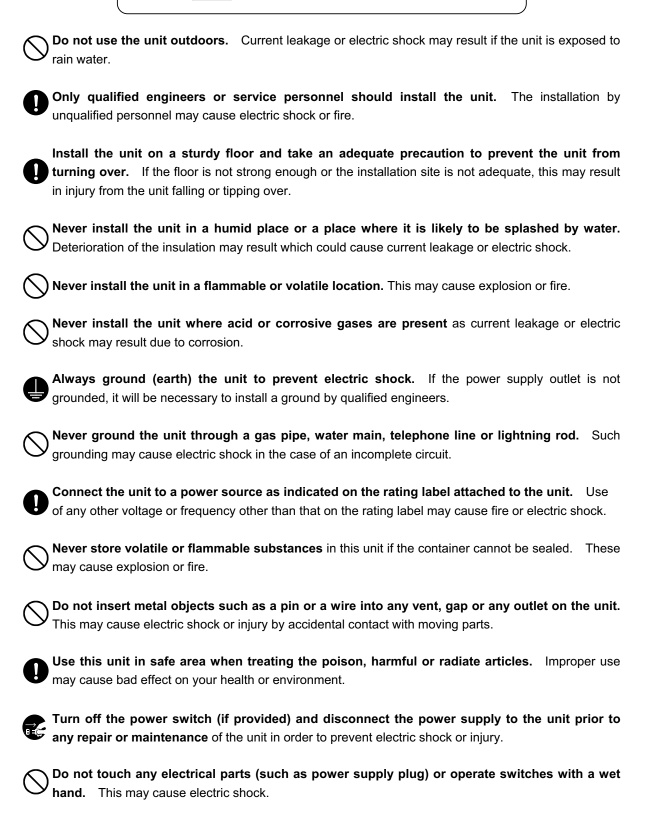
This mark is labeled on the cover in which the electrical components of high voltage are enclosed to prevent the electric shock.

The cover should be removed by a qualified engineer or a service personnel only.

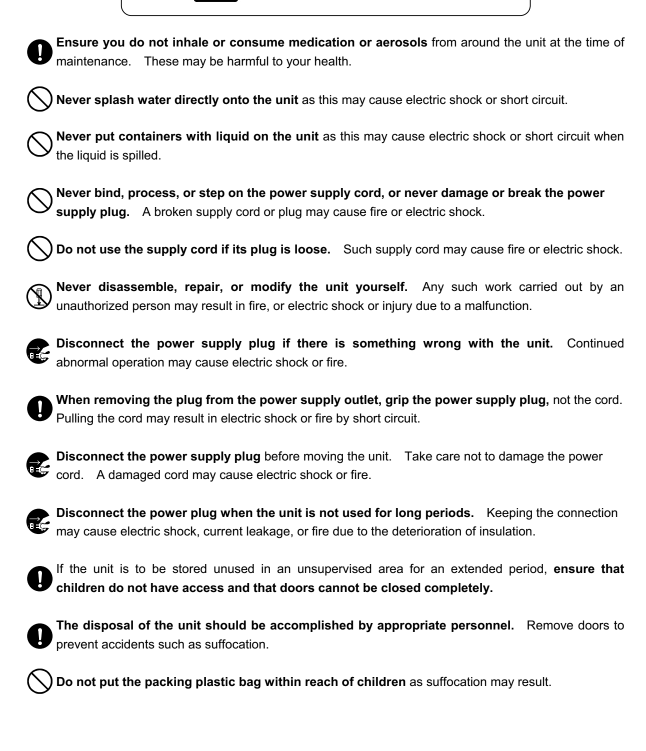
### **!**\WARNING

As with any equipment that uses CO<sub>2</sub> gas, there is a likelihood of oxygen depletion in the vicinity of the equipment. It is important that you assess the work site to ensure there is suitable and sufficient ventilation. If restricted ventilation is suspected, then other methods of ensuring a safe environment must be considered. These may include atmosphere monitoring and warning devices.

# **<b>⚠WARNING**



# **MARNING**



# **ACAUTION**

- Use a dedicated power source (a dedicated circuit with a breaker) as indicated on the rating label attached to the unit. A branched circuit may cause fire resulting from abnormal heating.
- Connect the power supply plug to the power source firmly after removing the dust on the plug.

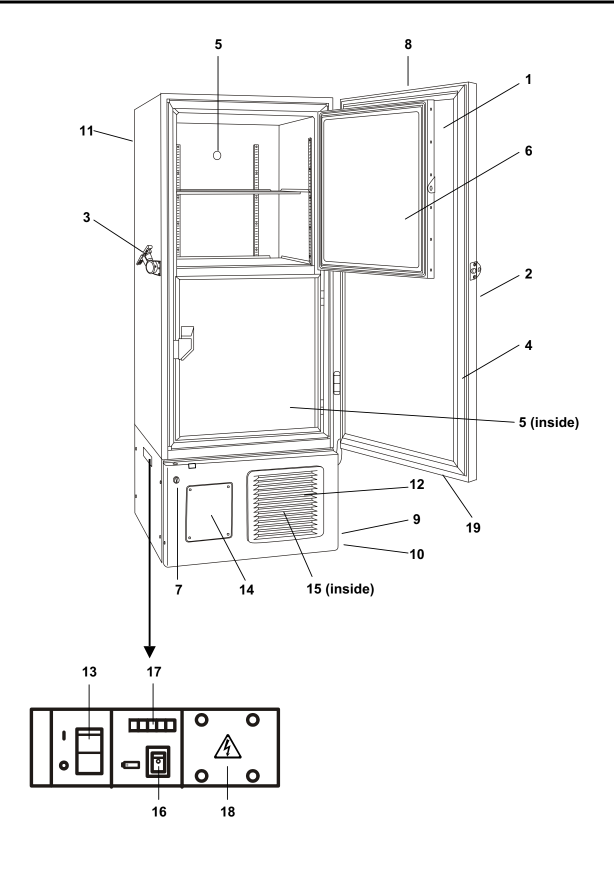
  A dusty plug or improper insertion may cause a heat or ignition.
- Never store corrosive substances such as acid or alkali in this unit if the container cannot be sealed. These may cause corrosion of inner components or electric parts.
- Check the setting when starting up of operation after power failure or turning off of power switch. The stored items may be damaged due to the change of setting.
- Be careful not to tip over the unit during movement to prevent damage or injury.
- Prepare a safety check sheet when you request any repair or maintenance for the safety of service personnel.

## **ENVIRONMENTAL CONDITIONS**

This equipment is designed to be safe at least under the following conditions (based on the IEC-1010-1):

- Indoor use;
- Altitude up to 2000 m;
- Ambient temperature 5°C to 40°C
- Maximum relative humidity 80% for temperature up to 31°C decreasing linearly to 50% relative humidity at 40°C;
- Mains supply voltage fluctuations not to exceed ±10% of the nominal voltage;
- Other supply voltage fluctuations as stated by the manufacturer;
- Transient overvoltages according to Installation Categories (Overvoltage Categories) II; For mains supply the minimum and normal category is II;
- Pollution degree 2 in accordance with IEC 664.

# FREEZER COMPONENTS

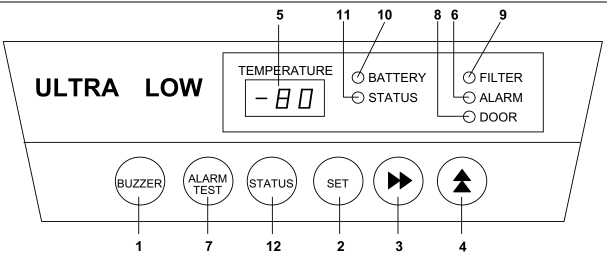


### FREEZER COMPONENTS

- 1. Outer door: To open the door, grip the handle. On closing, lock the door latch completely.
- **2. Handle:** Always grip this handle to open and close the outer door.
- 3. Door latch: Always lock the latch when the outer door is closed.
- **4. Magnetic door gasket:** This provides a tight door seal and prevents cold air leak. Keep clean.
- **5. Access port (rear and bottom):** This is used for leading a cable and sensor of a measuring equipment, or nozzle of back-up system to chamber.
- **6. Inner door:** The operation of the inner door should be quick to minimize the temperature rise in chamber. Lock the door latch completely when the door is closed. The door is removable for cleaning or defrosting. See page 23 "Routine maintenance".
- **7. Lock:** Turn clockwise to 180° with a key and the outer door is securely locked.
- **8. Control panel (on the upper front of the door):** Used for temperature setting and indication of operating status is displayed on the panel. See page 10 for details.
- **9. Caster:** 4 casters are provided to facilitate moving of the cabinet. For the installation, adjust the leveling foot so that the front 2 casters cannot contact with the floor.
- **10.** Leveling foot: The height of the freezer can be adjusted by this screw type foot. Keep the unit in level at the installation.
- **11. Fixture (on back side):** 2 fixtures are provided as spacers between the cabinet and wall and also serve as hooks to fix the unit. See page 12 "Installation".
- **12. Air intake vent (grille):** Do not block this vent to keep the proper cooling performance.
- **13. Power switch:** This is for turning ON/OFF the power to the unit. ON "I" OFF "O"
- **14. Space for temperature recorder:** An automatic temperature recorder (optional component) can be attached here. See page 31"Temperature recorder (Option)".
- **15. Condenser filter (behind the grille):** This filter prevents the dust from accumulating on the condenser. The dusty filter may cause failure of refrigerating device. Clean the filter once a month. See page 22 "Routine maintenance" for the cleaning.
- **16. Battery switch:** This is a switch for a battery for power failure alarm. Normally, turn on this switch. Be sure to turn off this switch if the freezer is not in operating for the long period (over one month).
- **17. Remote alarm terminal:** This is used to notice an alarm condition of the unit to remote location. Refer to page 18 "Remote alarm terminal".
- 18. Space for optional component:
- **19. Door switch:** This switch detects the open/close status of outer door.

### FREEZER COMPONENTS

### **Control panel**



- **1. Buzzer stop key (BUZZER):** To silence the audible alarm under alarm condition, press this key. The buzzer during alarm test cannot be silenced by this key.
- **2. Set key (SET):** Temperature setting mode is led by pressing this key and the changeable digit is flashed. By pressing this key again, the setting is memorized. The set mode returns to the temperature display mode automatically when 90 seconds has passed without any key operation. Refer to page 14 for details.
- **3. Digit shift key (▶▶):** Pressing this key in the setting mode causes the changeable digit to shift. Key lock is available by pressing this key for more than 5 seconds in the temperature display mode. Refer to page 14 for details.
- **4. Numerical value shift key ( \( \frac{1}{2} \)**): Pressing this key in the setting mode causes the numerical value to shift. ON-OFF of key lock can be selected by pressing this key in the key lock mode. By pressing this key for more than 5 seconds in the temperature display mode leads setting mode for alarm temperature and alarm resume time. Refer to page 14 and 15 for details respectively.
- **5. Digital temperature indicator:** This indicator shows the present chamber temperature or set temperature.
- 6. Alarm lamp (ALARM): This lamp is flashed during alarm condition.
- **7. Alarm test key (ALARM TEST):** To check the alarm system during freezer operation. Pressing this key with the battery switch ON gets the alarm lamp to flash, the remote alarm to operate, and the buzzer to sound.
- 8. Door check lamp (DOOR): This lamp lights when the door is open.
- **9. Filter check lamp (FILTER):** This lamp lights when the excessive dust is accumulated on the condenser filter. When this lamp lights, clean the condenser filter following the procedure on page 22.
- **10. Battery check lamp (BATTERY):** This lamp lights to recommend the battery replacement. This lamp blinks when a fan motor is maintained. For the replacement, consult Sanyo sales representative or agent.
- **11. Status monitor lamp (STATUS):** This lamp lights when environmental condition or status gets worse or the unit is out of normal operation.
- **12. Status key (STATUS):** By pressing this key in the event of the status monitor lamp ON, the status code is displayed on the temperature indicator. This key is not effective when the freezer is running normally. See page 19 for details.

### **INSTALLATION SITE**

To operate this unit properly and to obtain maximum performance, install the unit in a location with the following conditions:

#### 1. A location not subjected to direct sunlight

Installation in a location subjected to direct sunlight may lead to inadequate cooling.

#### 2. A location with adequate ventilation

Leave at least 10 cm around the unit for ventilation. Poor ventilation will result in a reduction of the refrigeration capacity.

#### 3. A location away from heat generating sources

Avoid installing the unit near heat-emitting appliances such as gas ranges or stoves. Heat can cause inefficient refrigeration.

#### 4. A location not prone to high humidity



#### **WARNING**

**Install the unit on a sturdy floor.** If the floor is not strong enough or the installation site is not adequate, this may result in injury from the unit falling or tipping over.

**Select a level and sturdy floor for installation.** This precaution will prevent the unit from tipping. Improper installation may result in water spillage or injury from the unit tipping over.

#### A location not prone to high humidity



#### **WARNING**

**Do not use the unit outdoors.** Current leakage or electric shock may result if the unit is exposed to rain water.

Never install the unit in a humid place or a place where it is likely to be splashed by water. Deterioration of the insulation may result which could cause current leakage or electric shock.

#### A location without flammable or corrosive gas



#### **WARNING**

Never install the unit in a flammable or volatile location. This may cause explosion or fire.

**Never install the unit where acid or corrosive gases are present** as current leakage or electric shock may result due to corrosion.

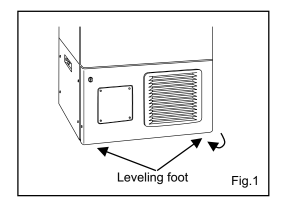
### **INSTALLATION**

#### 1. Remove the packaging materials and tapes

Remove all transportation packaging materials and tapes. Open the doors and ventilate the unit. If the outside panels are dirty, clean them with a diluted neutral dishwashing detergent. (Undiluted detergent can damage the plastic components. For the dilution, refer to the instruction of the detergent.) After the cleaning with the diluted detergent, always wipe it off with a wet cloth. Then wipe off the panels with a dry cloth.

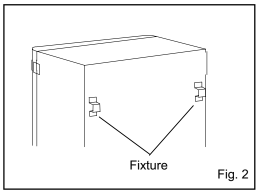
#### 2. Adjust the leveling foot

Extend the leveling feet by rotating them counterclockwise to contact them to the floor. Ensure the unit is level. (Fig.1)



#### 3. Fix the unit

Two fixtures are attached to the rear of the frame. Fix the frame to the wall with these fixtures and rope or chain. (Fig. 2)



#### 4. Ground (earth)

### **MARNING**

**Use a power supply outlet with ground (earth)** to prevent electric shock. If the power supply outlet is not grounded, it is necessary to install a ground by qualified engineers.

Never ground the unit through a gas pipe, water main, telephone line or lightning rod. Such grounding may cause electric shock in the case of an incomplete circuit.

### START-UP OF UNIT

Follow the procedures for the initial and consequent operations of the unit.

- **1.** Connect the power cord to the dedicated outlet having appropriate rating with the chamber empty, and turn on the power switch on the freezer.
- **2.** Turn off the switch of the back-up system (optional component) if it is installed.
- 3. Check that the battery switch is ON.
- **4.** The audible alarm may activated. In this case, press the buzzer stop key (BUZZER) to silence the alarm.
- **5.** Set the desired chamber temperature. See page 14 for the temperature setting.
- **6.** Check that the chamber temperature reaches the desired temperature.
- 7. Turn on the switch of back-up system (optional component) if it is installed.
- 8. Check that the alarm lamp lights and the buzzer sounds by pressing the alarm test key.
- **9.** After confirming the above, you can put articles into the freezer chamber in a small batch to prevent the temperature rise.

### CHAMBER TEMPERATURE SETTING

Table 1 shows the basic procedure for setting the chamber temperature. Perform key operations in the sequence indicated in the table. The example in the table is based on the assumption that the desired temperature is  $-75^{\circ}$ C.

**Note:** The unit is set at the factory that the chamber temperature -80°C.

Table 1. Basic operation sequence (Example: Chamber temperature -75°C)

	Description of operation	Key operated	Indication after operation
1	Turn the power switch ON.		The current chamber temperature is displayed.
2	Press set key.	SET	The second digit is flashed.
3	Set to -75 with the numerical value	*	When pressed, the figure of settable digit changes.
3	shift key and digit shift key.	<b>*</b>	When pressed, the settable digit is shifted.
4	Press set key.	SET	Set temperature is memorized and the current chamber temperature is displayed.

#### Note:

- The temperature set mode returns to the temperature display mode automatically when 90 seconds has passed without any key operation.
- Although the value of the chamber temperature setting can range from -50°C to -90°C, the guaranteed temperature when there is no load is -85°C when the ambient temperature is 30°C.

### **KEY LOCK FUNCTION**

This unit is provided with the key lock function. When the key lock is ON, change of temperature setting through the key pad is not available. The key lock is set in OFF at the factory.

Display	Mode	Function
L 0	Key lock is OFF	Enable to change of temperature setting
L 1	Key lock is ON	Disable to change of temperature setting

Table 2. Procedure for key lock setting (change from key lock OFF to key lock ON)

	Description of operation	Key operated	Indication after operation
1			The current chamber temperature is displayed.
2	Press digit shift key for 5 seconds.	<b>&gt;&gt;</b>	The first digit is flashed.
3	Press numerical value shift key and scroll the figure to 1.	*	When pressed, the figure of settable digit changes.
4	Press set key.	SET	The key lock is set to ON. The current chamber temperature is displayed.

### **ALARM TEMPERATURE SETTING**

This unit is provided with the high and low temperature alarm and the temperature at which the alarm is activated is changeable.

The following procedure shows the setting of alarm temperature according to the condition below:

High temperature alarm: activates at the temperature 5°C higher than the set temperature Low temperature alarm: activates at the temperature 5°C lower than the set temperature

#### Note:

The alarm temperature is set at the factory 10°C higher and lower than the set temperature.

The available range of alarm temperature is between 5°C and 20°C higher or lower than the set temperature.

Table 3. Procedure for setting high temperature alarm

	Description of operation	Key operated	d Indication after operation	
1			The current chamber temperature is displayed.	-80
2	Press numerical value shift key for about 5 seconds.	*	The first digit is flashed.	FOO
3	Press numerical value shift key and scroll the figure to 1.	*	The first digit is flashed.	FOJ
4	Press set key.	SET	The first digit is flashed.	
E	Scroll the figure to 005 by using	<b>*</b>	When pressed, the figure of settable digit changes.	
5	digit shift key and numerical value shift key	<b>**</b>	When pressed, the changeable digit moves.	
6	Press set key.	SET	Alarm temperature is memorized and the current chamber temperature is displayed.	-80

Table 4. Procedure for setting low temperature alarm

	Description of operation	Key operated	ated Indication after operation	
1			The current chamber temperature is displayed.	-80
2	Press numerical value shift key for about 5 seconds.	<b>*</b>	The first digit is flashed.	FDÖ
3	Press numerical value shift key and scroll the figure to 2	<b>★</b>	The first digit is flashed.	FOŽ
4	Press set key.	SET	The first digit is flashed.	
_	Scroll the figure to -05 by using	*	When pressed, the figure of settable digit changes.	
5	digit shift key and numerical value shift key	<b>*</b>	When pressed, the changeable digit moves.	-[0]5
6	Press set key.	SET	Alarm temperature is memorized and the current chamber temperature is displayed.	-80

### **SETTING OF ALARM RESUME TIME**

The alarm buzzer is silenced by pressing buzzer stop key (BUZZER) on the control panel during alarm condition (The remote alarm is not silenced).

The buzzer will be activated again after certain suspension if the alarm condition is continued. The suspension time can be set by following the procedure shown in the Table 6 below.

The example in the table is based on the assumption that the desired duration is 20 minutes.

**Note:** The duration is set in 30 minutes at the factory.

Table 6. Setting procedure for alarm resuming time (change from 30 minutes to 20 minutes)

	Description of operation	Key operated	Indication after operation	า
1			The current chamber temperature is displayed.	-80
2	Press digit shift key for 5 seconds.	<b>★</b>	The first digit is flashed.	FDD
3	Set the figure to F25 with the digit shift key and numerical value shift key.	<b>&gt;&gt;</b>	The settable digit is shifted.	
		*	When pressed, the figure of settable digit changes.	F25
4	Press set key.	SET	The current reset time is displayed. The middle digit is flashed.	
5	Set the figure to 020 with the numerical value shift key.	*	When pressed, the figure of settable digit changes.	
6	Press set key.	SET	The setting is memorized and the current chamber temperature is displayed.	-80

- The settable alarm resume time is 10, 20, 30, 40, 50, or 60 minutes (The setting is 010, 020, 030, 040, 050, or 060). The buzzer would not reset if the reset time is set in 000.
- It is recommended to set the alarm resume time when the freezer is not under alarm condition. The setting during alarm condition is effective on the next alarm condition.
- The setting cannot be changed during power failure.
- The remote alarm during power failure or buzzer and remote alarm during alarm test cannot be silenced.
- The set mode returns to the temperature display mode automatically when 90 seconds has passed without any key operation. In this case, any setting before pressing set key (SET) is not memorized.

## **REMOTE ALARM TERMINAL**

The terminal of the remote alarm is installed at the lower left side of the unit. The alarm is outputted from this terminal. Contact capacity is DC 30 V, 2 A.

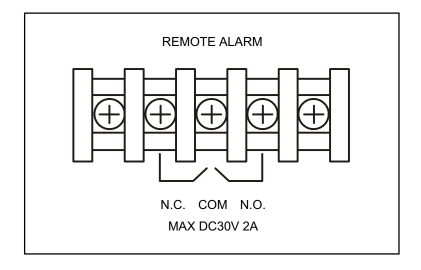
Contact output:

between COM. and N.O. between COM. and N.C.

At normal Open Close
At abnormal Close Open

#### Note:

The alarm is actuated when the power cord is disconnected from the outlet or the power switch is OFF.



### **MONITOR OF FREEZER STATUS**

The freezer has a function to monitor the running status of the unit as shown in table 7 below. This is to notice the running status getting worse (not failure).

- 1. The status monitor lamp is lit when one of the running status shown in table 7 is detected.
- **2.** The S code (--X, X: 1 to 3) is displayed on the temperature indicator by pressing STATUS key when the STATUS lamp is lit.
- **3.** Pressing the STATUS key again returns to current chamber temperature on the temperature indicator. (The indication returns to the chamber temperature display automatically when no key is operated for 90 seconds.)

Table 7. Monitor of running status

Kind of function	Status	Indication	If this status continues	Remedy
Notice of abnormal ambient temperature	When the ambient temp. is over approx. 35°C or lower than about 0°C.	STATUS lamp lights. "1" is displayed.	Decrease of cooling performance or durability of refrigerating circuit.	Recheck air- conditioning of installed site.
Notice of low voltage	When the power source voltage is less than approx. 195V when the rated voltage is between 220 and 240V.	STATUS lamp lights. "2" is displayed.	Abnormal heat at power supply outlet or degrade of starting performance of refrigerating circuit	Use dedicated power source.
Notice of overload condition	When the running rate of refrigerating Circuit is higher than usual.	STATUS lamp lights. "3" is displayed.	Decrease of cooling performance or durability of refrigerating circuit.	1. This is likely to happen when a large amount of materials is stored. 2. Check ambient temp., voltage, and sealing of outer/inner door.

#### Note:

- The S code displayed on the temperature indicator is changed every few seconds if two or three status shown in the above table are detected at the same time.  $(-1 \Rightarrow -2 \Rightarrow -3 \Rightarrow -1)$  repeated)
- The monitoring function does not trigger a buzzer or conduct a safety operation. the case of multiple indication of S code, follow the remedy for each status.
- The status monitor lamp (STATUS) may be lit under normal running condition when the independent inner door (MDF-7ID or MDF-5ID) is installed because of less cooling performance. In this case, adjust the air conditioning so that the ambient temperature is around 23°C, or set the chamber temperature 10°C higher than the current setting.

### CHANGE OF COMPRESSOR DELAY TIME

The delay time of high and low stage side compressor can be changed to reduce the load on the power line and to facilitate the start-up (reset) of the freezer after power failure.

The example in the table is based on the assumption that the delay time is changed to 4 minutes. (The delay time is set in 2 minutes at the factory.)

#### Note:

- The delay time should be the same for high stage side and low stage side compressors.
- The setting range for delay time is between 2 and 15 minutes. The cool down of chamber temperature may be slow when the setting of delay time is over 5 minutes, depending on the installation environment. There is no need of changing the delay time when the capacity of power source is adequate.

Table 8. Changing procedure for delay time (change from 2 minutes to 4 minutes)

	Description of operation	Key operated	Indication after operatio	n
1			The current chamber temperature is displayed.	-80
2	Press numerical value shift key for 5 seconds.	*	The first digit is flashed.	FOO
3	Set the figure to F05 with the numerical value shift key.	*	When pressed, the figure of settable digit changes.	FD5
4	Press set key.	SET	The current delay time is displayed. The first digit is flashed.	
5	Set the figure to 004 with the numerical value shift key.	<b>★</b>	When pressed, the figure of the first digit changes.	
6	Press set key.	SET	The delay time is memorized and the current chamber temperature is displayed.	-80

<sup>•</sup> The compressor starts to operate with the delay time set by the above procedure at the time of power on or after power failure. However, the start up of the low stage side compressor is affected by the chamber temperature and the cascade condenser temperature. The delay time varies depending on how they meet the start up conditions.

## **CHANGE OF DOOR ALARM DELAY TIME**

The buzzer of door alarm is activated with 2 minutes delay when the door is open. The delay time is changeable.

Follow the procedure in table 9 below to change the setting of delay time. The procedure assumes that the delay time is changed from 2 minutes to 3 minutes.

(The delay time is set in 2 minutes at the factory.)

Table 9. Changing procedure for delay time (change from 2 minutes to 3 minutes)

	Description of operation Key operated Indication after operation		n	
1			The current chamber temperature is displayed.	-80
2	Press numerical value shift key for 5 seconds.	<b>★</b>	The first digit is flashed.	FOO
3	Set the figure to F04 with the numerical value shift key.	*	When pressed, the figure of settable digit changes.	FDH
4	Press set key.	SET	The current delay time is displayed. The first digit is flashed.	
5	Set the figure to 003 with the numerical value shift key.	*	When pressed, the figure of the first digit changes.	
6	Press set key.	SET	The delay time is memorized and the current chamber temperature is displayed.	-80

#### Note:

• The setting range for delay time is between 1 and 15 minutes.

## **ALARMS & SAFETY FUNCTIONS**

This unit has the alarms and safety functions shown in Table 5, and also self diagnostic functions.

Table 5. Alarms and safety functions

Alarm & Safety	Situation	Indication	Buzzer	Safety operation
	If the chamber temperature is higher	maloation	Buzzei	Galety operation
High temperature	than the temperature at which the	ALADM laws is fleebad		
alarm	high temperature alarm is activated.	ALARM lamp is flashed. Temperature indicator is	Intermittent tone with	Remote alarm with 15
Low temperature	If the chamber temperature is lower	flashed.	15 minutes delay.	minutes delay.
alarm	than the temperature at which the			
	low temperature alarm is activated.			
Power failure alarm	When the power to the unit is disconnected.	ALARM lamp is flashed.	Intermittent tone	Remote alarm.
Door alarm	When the door is open.	Door check lamp lights.	Intermittent tone with 2minutes delay.	
Filter check	When the condenser filter is clogged.	Filter check lamp lights.	Intermittent tone	
Battery check	When about 3 years has passed with power switch ON.	Battery check lamp lights.		
Fan motor check	When about 5.5 years has passed with power switch ON.	Battery check lamp flashed.		
Auto-return	When there is no key pressing in	Chamber temperature is		Finishing of each
Auto-return	each setting mode for 90 seconds.	displayed.		setting mode.
Key lock	When the key lock is ON.			Change of setting is disable.
	If the thermal sensor is disconnected.	ALARM lamp is flashed.		Remote alarm.
		E01 and chamber temp.	Intermittent tone	Unit keeps continuous
		are displayed alternately.		running.
	If the thermal sensor is short-circuited.	ALARM lamp is flashed.		Remote alarm.
		E02 and chamber temp.	Intermittent tone	Unit keeps continuous
		are displayed alternately.		running.
	If the cascade sensor is disconnected.	ALARM lamp is flashed. E03 and chamber temp.	Intermittent tone	Remote alarm.
		are displayed alternately.	intermittent tone	Nemote alaim.
Sensor abnormality		ALARM lamp is flashed.		
	If the cascade sensor is short	E04 and chamber temp.	Intermittent tone	Remote alarm.
	circuited.	are displayed alternately.		
		ALARM lamp is flashed.		
	If the filter sensor is disconnected.	E05 and chamber temp.	Intermittent tone	Remote alarm.
		are displayed alternately.		
	1511 611	ALARM lamp is flashed.		<b>D</b> ( )
	If the filter sensor is short-circuited.	E06 and chamber temp. are displayed alternately.	Intermittent tone	Remote alarm.
Battery switch check	When the battery switch is OFF during alarm test.	ALARM lamp is flashed. E09 is flashed.		
Condenser temp.	In the event of failure of fan motor for	E10 and chamber temp.		Remote alarm.
abnormality	cooling the compressor	are displayed alternately.	Intermittent tone	Compressor of high
azomianty	cosg allo compressor	a.c a.spiayou anomatory.		stage side stops.

#### Note:

- When the operation is started in high ambient temperature, the filter check lamp is sometimes flashed. In this case, the lamp is off automatically when the chamber temperature is getting lower.
- The freezer resumes the operation after power failure with the temperature setting before power failure as the chamber temperature setting and alarm temperature setting are memorized in the volatile memory.
- The chamber temperature is displayed for 5 seconds by pressing buzzer stop key (BUZZER) during power failure alarm. Then the buzzer is silenced. The alarm lamp keeps flashing.

### **ROUTINE MAINTENANCE**

### **!\WARNING**

Always disconnect the power supply to the unit prior to any repair or maintenance of the unit in order to prevent electric shock or injury.

**Ensure you do not inhale or consume medication or aerosols** from around the unit at the time of maintenance. These may be harmful to your health.

### Cleaning of cabinet

- Clean the unit once a month. Regular cleaning keeps the unit looking new.
- Use a dry cloth to wipe off small amounts of dirt on the outside and inside of the unit and all accessories. If the outside panels are dirty, clean them with a diluted neutral dishwashing detergent.. (Undiluted detergent can damage the plastic components. For the dilution, refer to the instruction of the detergent.)

After the cleaning with the diluted detergent, always wipe it off with a wet cloth. Then wipe off the cabinet or accessories with a dry cloth.

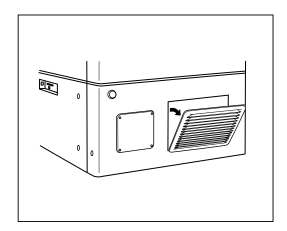
- Never pour water onto or into the unit. Doing so can damage the electric insulation and cause failure.
- The compressor and other mechanical part are completely sealed. This unit requires absolutely no lubrication
- There is a fan behind the compressor, so be very careful if you stick your hand into this part of the unit.

### Cleaning of condenser filter

This unit is provided with the filter check lamp on the control panel. Clean the filter when this lamp lights. Clean the filter once a month even if the check lamp is not on since a clogged filter may cause shorter compressor life as well as the poor cooling.

Clean the filter by the procedure below.

- **1.** Open the grille by pulling it to you as shown in the figure.
- 2. Take out the condenser filter.
- 3. Wash the filter with water.
- **4.** Replace the filter and the grille.
- **5.** Check that the filter check lamp is off in the event the check lamp was ON.



### **∕**NWARNING

**Do not touch the condenser directly** when the filter is removed for cleaning. This may cause injury by hot surface.

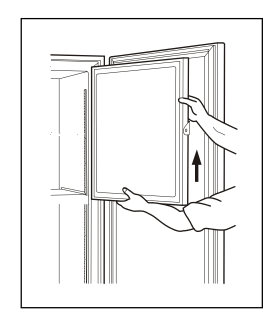
### **ROUTINE MAINTENANCE**

### **Defrosting of inside wall**

The frost is built at the upper portion of the chamber and inner door. The excessive frost possibly make some gap between the cabinet and door gasket, which may cause poor cooling. Remove the frost on the inner door with a scraper enclosed with the unit. Following shows the procedure for removing the chamber frost.

**Note:** For removing the frost, do not use a tool with sharp edge such as a knife or a screw driver.

- 1. Turn off the back-up system if applicable.
- **2.** Take out and transfer all the contents to another freezer or a container which is refrigerated by liquid carbon dioxide or dry ice.
- 3. Turn off the power switch of the freezer.
- **4.** Open the outer door and inner door. Remove the inner door by lifting up as shown in the figure.
- 5. Leave the freezer as it is.
- **6.** The water accumulated on the bottom of the chamber should be wiped up with a dry cloth.
- **7.** After cleaning the chamber and inner door, replace the inner door and start up the unit according to the procedure on page 14.
- **8.** Put back the articles into the sufficiently cooled freezer compartment.
- 9. Turn on the back-up system if it is provided.



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# **TROUBLE SHOOTING**

If the unit malfunctions, check out the following before calling for service.

Malfunction	Check/Remedy
The chamber is not cooled at all	<ul> <li>The circuit breaker of power source is active.</li> <li>The voltage is too low (In this case, call an electrician).</li> <li>The power is not supplied.</li> <li>The breaker is free.</li> <li>The large amount of articles (load) is stored in the chamber at one time.</li> </ul>
The cooling is poor	<ul> <li>The ambient temperature is too high.</li> <li>The latch of inner door is not closed completely. The outer door is not closed firmly. (The frost or ice between the cabinet and door gasket possibly prevents door seal.)</li> <li>The air intake vent is blocked.</li> <li>The condenser filter is clogged. Always clean the filter when the filter check lamp is lit.</li> <li>The door is not shut tightly.</li> <li>The inner door is not installed correctly.</li> <li>The set temperature in the controller is not set properly.</li> <li>The grille is blocked out.</li> <li>The filter is clogged.</li> <li>The freezer is in the direct sunlight.</li> <li>There is any heating source near the freezer.</li> <li>A rubber cap and insulation are not set correctly.</li> <li>You put too many unfrozen articles into the chamber.</li> </ul>
Alarm test key cannot	The alarm is activated only when the power switch is ON.
actuate the alarm	■ When only the buzzer or only the alarm is actuated by the alarm test
	key, the unactuated part is out of order, and must be replaced.

#### Note:

If the malfunction is not eliminated after checking the above items, or the malfunction is not shown in the above table, contact Sanyo sales representative or agent.

### REPLACEMENT OF BATTERY

#### Location of a nickel-metal-hydride battery

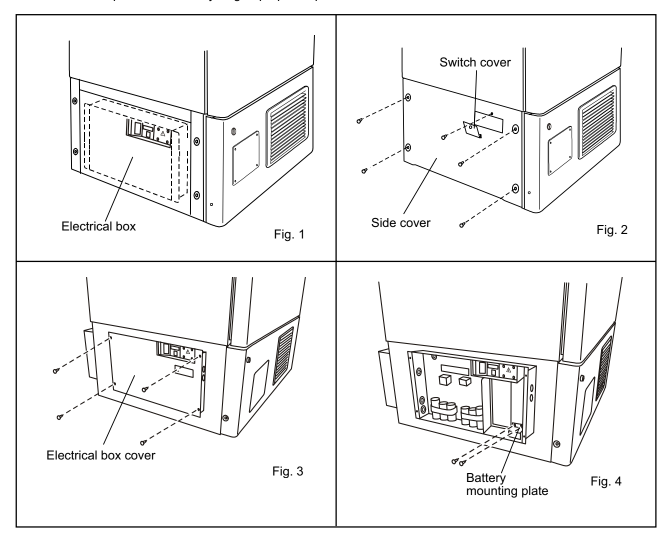
This unit is provided a nickel-metal-hydride battery for the power failure warning device. The battery is located in the electrical box inside the cover on the lower left side. (Fig. 1)



The high voltage components are enclosed in the electrical box. The cover should be removed by a qualified engineer or a service personnel only to prevent the electric shock..

#### Removal of nickel-metal-hydride battery

- 1. Turn off the power switch and disconnect the power supply plug.
- 2. As shown in the Fig. 2, remove 4 screws fixing the side cover with a screw driver and remove the side cover..
- 3. Remove 4 screws fixing the electrical box cover with a screw driver. (Fig. 3)
- 4. Disconnect the battery connector and remove 2 screws fixing the battery mounting plate. (Fig. 4)
- 5. Take out the battery.
- 6. Follow the procedure for recycling or proper disposal.



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### **MARNING**

If the unit is to be stored unused in an unsupervised area for an extended period **ensure that children** do not have access and doors cannot be closed completely.

The disposal of the unit should be accomplished by appropriate personnel. Always remove doors to prevent accidents such as suffocation.

### Recycle of battery



The unit contains a rechargeable battery. The battery is recyclable. At the end of it's useful life, check with you local solid officials option or proper disposal.



\* Label indication is obliged to comply with Taiwanese battery regulation.

#### Note:

This symbol mark and recycle system are applied <u>only to EU countries</u> and not applied to the countries in the other area of the world.

#### Waste Electrical and Electronic Equipment (WEEE) Directive-2002/96/EC



#### (English)

Your SANYO product is designed and manufactured with high quality materials and components which can be recycled and reused.

This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.

Please dispose of this equipment at your local community waste collection/recycling centre.

In the European Union there are separate collection systems for used electrical and electronic products.

Please help us to conserve the environment we live in!

#### (German)

Ihr SANYO Produkt wurde entworfen und hergestellt mit qualitativ hochwertigen Materialien und Komponenten, die recycelt und wiederverwendet werden können.

Dieses Symbol bedeutet, daß elektrische und elektronische Geräte am Ende ihrer Nutzungsdauer von Hausmüll getrennt entsorgt werden sollen.

Bitte entsorgen Sie dieses Gerät bei Ihrer örtlichen kommunalen Sammelstelle oder im Recycling Centre.

In der Europäischen Union gibt es unterschiedliche Sammelsysteme für Elektrik- und Elektronikgeräte.

Helfen Sie uns bitte, die Umwelt zu erhalten, in der wir leben!



#### (French)

Votre produit Sanyo est conçu et fabriqué avec des matèriels et des composants de qualité supérieure qui peuvent être recyclés et réutilisés.

Ce symbole signifie que les équipements électriques et électroniques en fin de vie doivent être éliminés séparément des ordures ménagères.

Nous vous prions donc de confier cet équipement à votre centre local de collecte/recyclage.

Dans l'Union Européenne, il existe des systèmes sélectifs de collecte pour les produits électriques et électroniques usagés.

Aidez-nous à conserver l'environnement dans lequel nous vivons!

Les machines ou appareils électriques et électroniques contiennent fréquemment des matières qui, si elles sont traitées ou éliminées de manière inappropriée, peuvent s'avérer potentiellement dangereuses pour la santé humaine et pour l'environnement.

Cependant, ces matières sont nécessaires au bon fonctionnement de votre appareil ou de votre machine. Pour cette raison, il vous est demandé de ne pas vous débarrasser de votre appareil ou machine usagé avec vos ordures ménagères.

#### (Spanish)

Los productos SANYO están diseñados y fabricados con materiales y componentes de alta calidad, que pueden ser reciclados y reutilizados.

Este símbolo significa que el equipo eléctrico y electrónico, al final de su ciclo de vida, no se debe desechar con el resto de residuos domésticos.

Por favor, deposite su viejo "televisor" en el punto de recogida de residuos o contacte con su administración local.

En la Unión Europea existen sistemas de recogida específicos para residuos de aparatos eléctricos y electrónicos.

Por favor, ayúdenos a conservar el medio ambiente!



#### (Portuguese)

O seu produto SANYO foi concebido e produzido com materiais e componentes de alta qualidade que podem ser reciclados e reutilizados.

Este símbolo significa que o equipamento eléctrico e electrónico no final da sua vida útil deverá ser descartado separadamente do seu lixo doméstico.

Por favor, entregue este equipamento no seu ponto local de recolha/reciclagem.

Na União Europeia existem sistemas de recolha separados para produtos eléctricos e electrónicos usados.

Por favor, ajude-nos a conservar o ambiente em que vivemos!

#### (Italian)

Il vostro prodotto SANYO è stato costruito da materiali e componenti di alta qualità, che sono riutilizzabili o riciclabili.

Prodotti elettrici ed elettronici portando questo simbolo alla fine dell'uso devono essere smaltiti separatamente dai rifiuti casalinghi.

Vi preghiamo di smaltire questo apparecchio al deposito comunale.

Nell'Unione Europea esistono sistemi di raccolta differenziata per prodotti elettrici ed elettronici.

Aiutateci a conservare l'ambiente in cui viviamo!





#### (Dutch)

Sanyo producten zijn ontwikkeld en gefabriceerd uit eerste kwaliteit materialen, de onderdelen kunnen worden gerecycled en weer worden gebruikt.

Het symbool betekent dat de elektrische en elektronische onderdelen wanneer deze vernietigd gaan worden , dit separaat gebeurt van het normale huisafval.

Zorg ervoor dat het verwijderen van de apparatuur bij de lokaal erkende instanties gaat gebeuren. In de Europese Unie wordt de gebruikte elektrische en elektronische apparatuur bij de daarvoor wettelijke instanties aangeboden.

Alstublieft help allen mee om het milieu te beschermen.

#### (Swedish)

Din SANYO produkt är designad och tillverkad av material och komponenter med hög kvalitet som kan återvinnas och återanvändas.

Denna symbol betyder att elektriska och elektroniska produkter, efter slutanvändande, skall sorteras och lämnas separat från Ditt hushållsavfall.

Vänligen, lämna denna produkt hos Din lokala mottagningstation för avfall/återvinningsstation.

Inom den Europeiska Unionen finns det separata återvinningssystem för begagnade elektriska och elektroniska produkter.

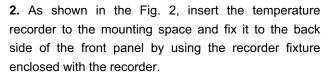
Vänligen, hjälp oss att bevara miljön vi lever i!

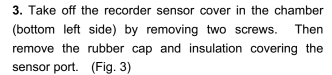
## **TEMPERATURE RECORDER (OPTION)**

An automatic temperature recorders is available for this freezer as the optional component. The type of the recorder is MTR-G85.

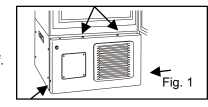
Following shows the attachment procedure.

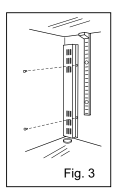
**1.** Remove four screws on the front panel and take it off. By removing four screws, take off the left side panel. Then take off the cover for the recorder mounting space by removing four screws. (Fig. 1)

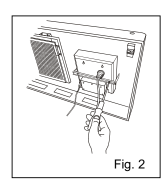


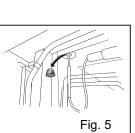


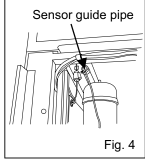
- **4.** As shown in the Fig. 4, pass the recorder sensor through the sensor guide pipe from the front to the back. The sensor guide pipe is provided on the upper left side of the base compartment.
- **5.** Take out the recorder sensor from the guide pipe at the back side and pass the sensor to the chamber through the access port. (Fig. 5)
- **6.** Attach the recorder sensor on the sensor cover with the enclosed clips. Seal the sensor port with a silicon and replace the recorder sensor cover. Fix the cover to the inside wall. (Fig. 6)
- 7. Remove the connector cover. Connect the recorder connector at the end of the power cord with the white connector on the left of the base compartment. Bind the extra lead wire of the sensor with a nylon clip on the back of the recorder. (Fig. 7)

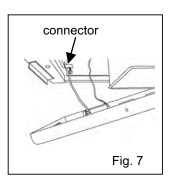


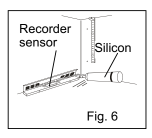












- 8. Replace the left side panel and front panel and fix them with screws.
- 9. Operate the freezer until the chamber temperature gets to the set temperature. Check the recorded temperature and chamber temperature displayed on the control panel. Adjust the zero adjustment volume on the temperature recorder so that the recorded temperature can corresponds with the displayed temperature if they are not compliance each other

# **BACK-UP SYSTEM (OPTION)**

### **⚠** WARNING

As with any equipment that uses CO<sub>2</sub> gas, there is a likelihood of oxygen depletion in the vicinity of the equipment. It is important that you assess the work site to endure there is suitable and sufficient ventilation. If restricted ventilation is suspected, then other methods of ensuring a safe environment must be considered. These may include atmosphere monitoring and warning devices.

This freezer can be provided with a back-up system (CVK-UB2) which is available as an optional component. For the installation, refer to the instruction manual enclosed with the system.

#### 1. Switch of back-up system (BACKUP)

When turning on the system, the lamp is brightened. This means that the system is ready. To stop the operation of the system, turn off this switch.

#### 2. Test switch (TEST)

This switch is for checking the operation of back-up system. Pressing this switch is resulted in the release of liquid carbon dioxide without system operation.

#### 3. Temperature setting knob (TEMP. SET)

With this knob, set the temperature at which the system is operated. The effective set temperature range is between  $-50^{\circ}$ C and  $-70^{\circ}$ C.

