### DAIKIN

Marine type

**Container Refrigeration Unit** 

Service manual

Model LKE8CD2

S DAIKIN INDUSTRIES LTD

This manual describes the features, functions, operation, and maintenance of the container refrigeration unit. In addition, the manuals listed below are also available.

- Parts list
- Compressor disassembly & reassembly manual
- Please refer also to these manuals.

### DANGER

Do not disconnect plug until power supply is shut off.

### CAUTION

Do not start the unit until plugs are connected and generator plant is operated.

### NOTE

- 1. Confirm the function of the watch of the electronic temperature controlling recorder and the life of battery when a chart paper is replaced.
- 2 Accurately tighten the covers for the control box not to make water leak in.
- 3 . Confirm that the stop valves in the refrigeration circuits are opened before operation.

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4. Be sure to check whether the cargos are cooled down to the temperature for transportation.

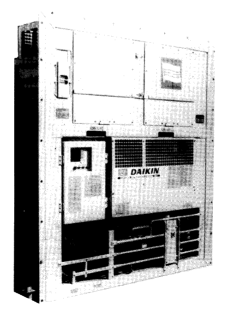
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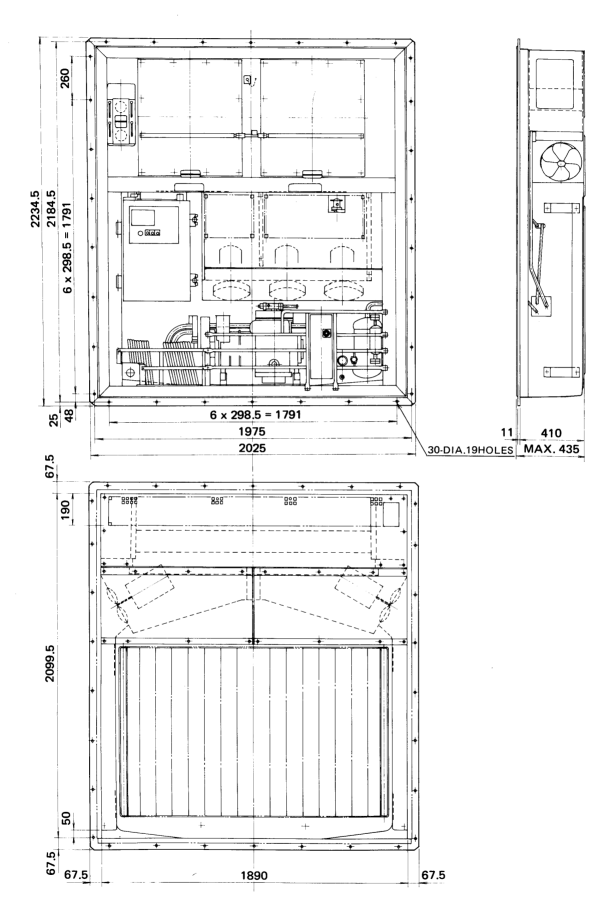
### 1. Specification

#### 1.1 General specification

Power supply	AC 200V 3 Phase 50/60Hz				
,	AC 220V 3 Phase 60 Hz				
	AC 380 $\sim$ 415V 3 Phase 50 Hz				
	AC 440V 3 Phase 60 Hz				
	(Dual voltage rating with voltage selector switch)				
Compressor	Semi hermetic type (5.5 kW)				
Evaporator	Cross finned coil type				
Air cooled condenser	Cross finned coil type				
Water cooled condenser	Hairpin-shaped tube-in-tube type				
Accumulator-receiver with heat exchanger	Vertical cylinder type				
Fan	Motor direct driven propeller type				
Fan motor	Single-phase squirrel-cage induction motor				
Defrost					
Heat source	Electric heater				
Initiation	Air pressure switch (detecting evaporator pressure difference), timer or manual switch.				
Termination	Sensing evaporator temperature by defrost termination thermostat				
Refrigerant control	Thermostatic expansion valve				
Capacity control	Hot gas bypass control (with delivery safety thermostat)				
Protection devices	Circuit breaker, Over current relay, Dual pressure switch, Oil pressure protection switch, Fusible plug, Firestat, Compressor motor protection thermostat, Fan motor protection thermostat.				
Refrigerant	R-12 (6.0 kg)				
Lubricant	SUNISO 3GS-DI (4.0 l)				
Weight	Approx. 670 kg				



#### 1.2 Outline



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-16

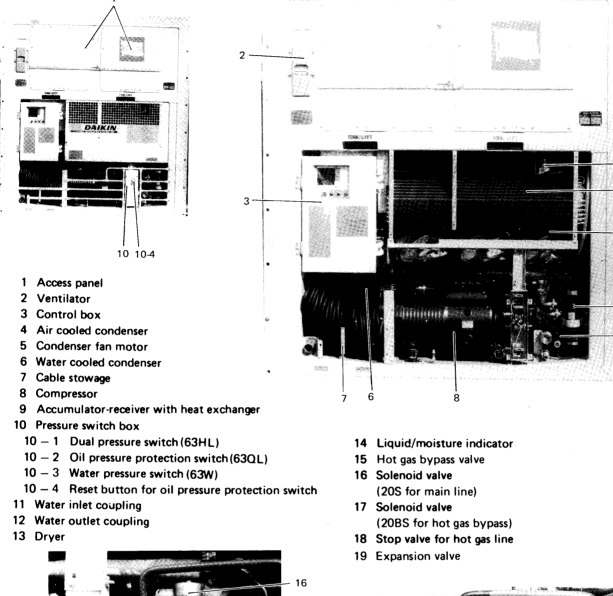
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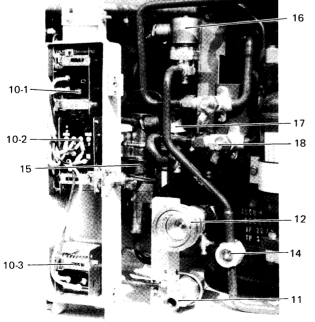
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#### 1.3 Construction

#### (1) Outside





(MFG. NO.  $6300001 \sim 6300156$ )

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10-1-

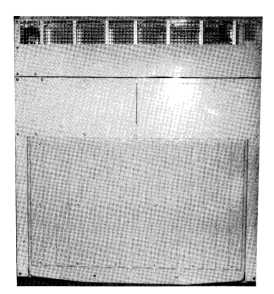
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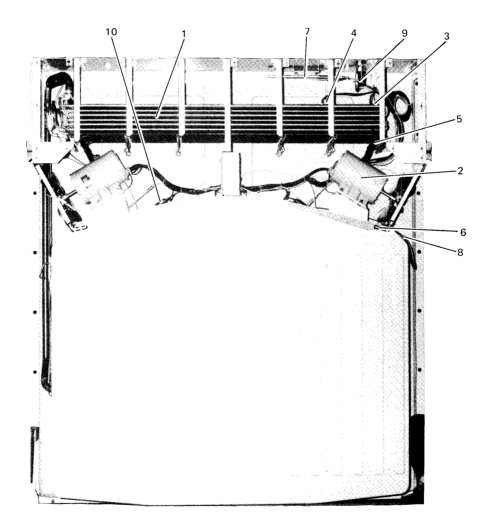
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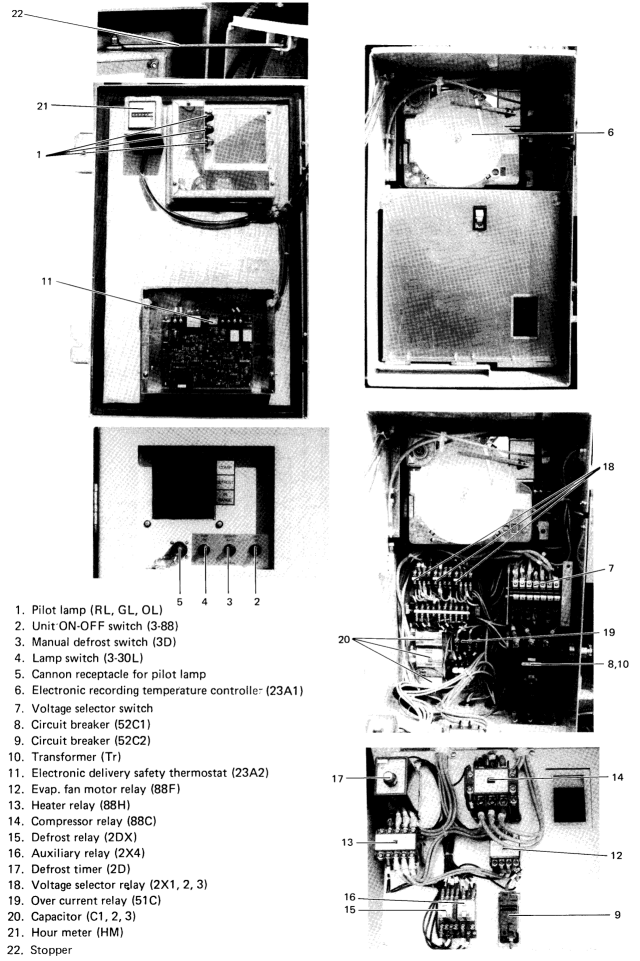
(MFG. NO. 6400157  $\sim$  )



- 1 Evaporator
- 2 Evaporator fan motor
- 3 Defrost termination thermostat
- 4 Firestat
- 5 Defrost heater
- 6 Drain port heater
- 7 Recording Temperature controller feeler tube
- 8 Delivery safety thermostat
- 9 Air pressure switch
- 10 Drain pan heater
  - (MFG. NO. 6400157~ )

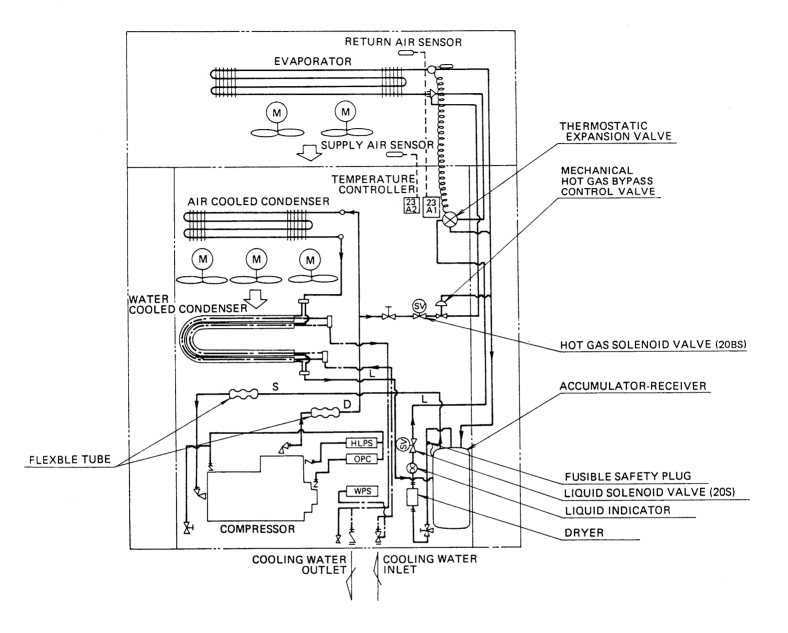


(3) Control box



Note) Be sure to use "Stopper" when operate or maintenance the components in the control box.

#### 1.4 Piping diagram

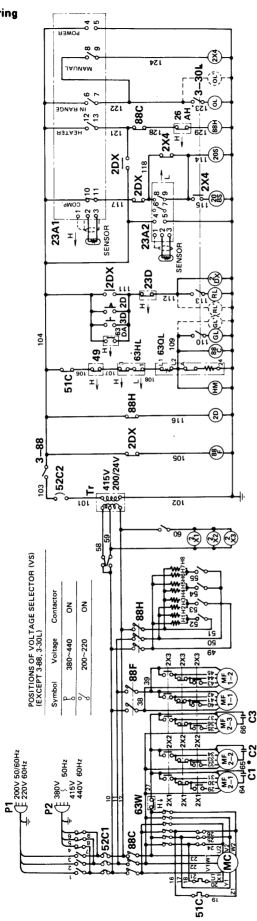


LIQUID PIPE
SUCTION PIPE
DISCHARGE PIPE
FLARE CONN.
FLANGE CONN.
WATER PIPE

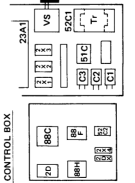
- ---- ELECTRIC WIRING
- HLPS : DUAL PRESS. SWITCH OPS : OIL PRESS. PROTECTION SWITCH
- WPS : WATER PRESS. SWITCH

### https://daik

- 1.5 Wiring diagram (MFG. NO. 6300001 ~ 6300156)
- 1.5.1 Sequence wiring



		ŀ	TRANSFORMER	2DX	DEFROST RELAY
		2 00	LINIT ON OFF SWITCH	2D	DFFROST TIMER
2/1720		200		1100	
88C	COMPRESSOR RELAY	3-30L	LAMP SWITCH	63HL	DUAL PRESSURE SWITCH
88F	EVAP. FAN MOTOR RELAY	ЗD	MANUAL DEFROST SWITCH	63QL	OIL PRESSURE PROTECTION
					SWITCH
88H	· HEATER RELAY	23D	DEFROST TERMINATION	63W	WATER PRESSURE SWITCH
			THERMOSTAT		
2X1~4	AUXILIARY RELAY	26AH	FIRESTAT	23A2	DELIVERY SAFETY
					THERMOSTAT
MC	COMPRESSOR MOTOR	23A1	ELECTRONIC RECORDING	v	CAPACITOR
			TEMPERATURE CONTROLLER		
MF1	EVAPORATOR FAN MOTOR	GL.RL.OL.	LAMP	63DA	DEFROST INITIATION SWITCH
MF2	CONDENSER FAN MOTOR	51C	OVER CURRENT RELAY	MH	HOUR METER
H1~H6	EVAPORATOR COIL HEATER	49	COMPRESSOR PROTECTOR		
H7,8	DRAIN PORT HEATER	20S	SOLENOID VALVE		
20RS	HOT GAS SOLENOID VALVE				





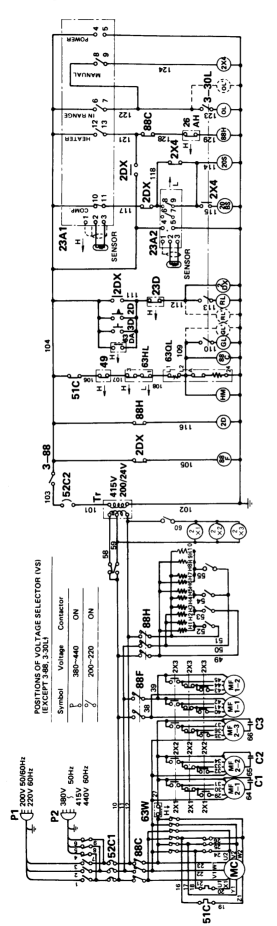
1. Monitoring plug connected as follows. A : Earth B : Compressor C : Defrost

D : In range temp.

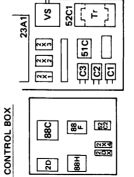
2. Broken line shows external wiring.

NOTES

Sequence wiring (MFG. NO. 6400157~)



		Ľ			)	•		L							
DEFROST RELAY	DEFROST TIMER	DUAL PRESSURE SWITCH	OIL PRESSURE PROTECTION	SWITCH	WATER PRESSURE SWITCH		DELIVERY SAFETY	THERMOSTAT	CAPACITOR		DEFROST INITIATION SWITCH	HOUR METER	DRAIN PAN HEATER		
2DX	2D	63HL	630L		63W		23A2		v		63DA	MH	H9, 10		
TRANSFORMER	UNIT ON-OFF SWITCH	LAMP SWITCH	MANUAL DEFROST SWITCH		DEFROST TERMINATION	THERMOSTAT	FIRESTAT		ELECTRONIC RECORDING	TEMPERATURE CONTROLLER	LAMP	OVER CURRENT RELAY	COMPRESSOR PROTECTOR	SOLENOID VALVE	
T.	3-88	3-30L	B		23D		26AH		23A1		GL.RL.OL.	51C	49	20S	
POWER PLUG	CIRCUIT BREAKER	COMPRESSOR RELAY	EVAP. FAN MOTOR RELAY		HEATER RELAY		AUXILIARY RELAY		COMPRESSOR MOTOR		EVAPORATOR FAN MOTOR	CONDENSER FAN MOTOR	EVAPORATOR COIL HEATER	DRAIN PORT HEATER	HOT GAS SOLENOID VALVE
	52C1,2	88C	88F		88H		2X1~4		MC		MF1	MF2	H1~H6	H7,8	20BS



1. Monitoring plug connected as fol NOTES

: Compressor ß **ب**ب ن

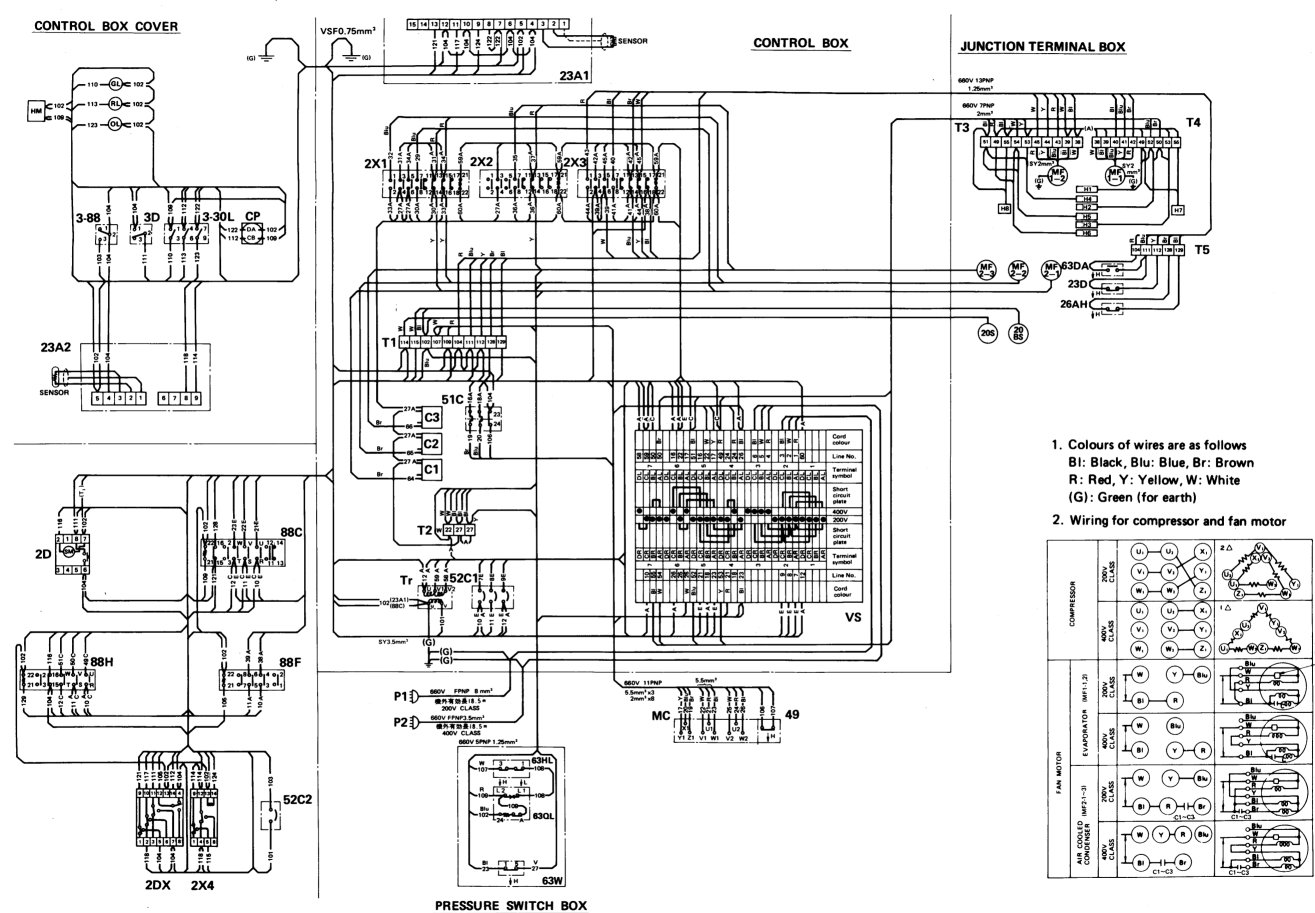
A : Earth

: Defrost ပ

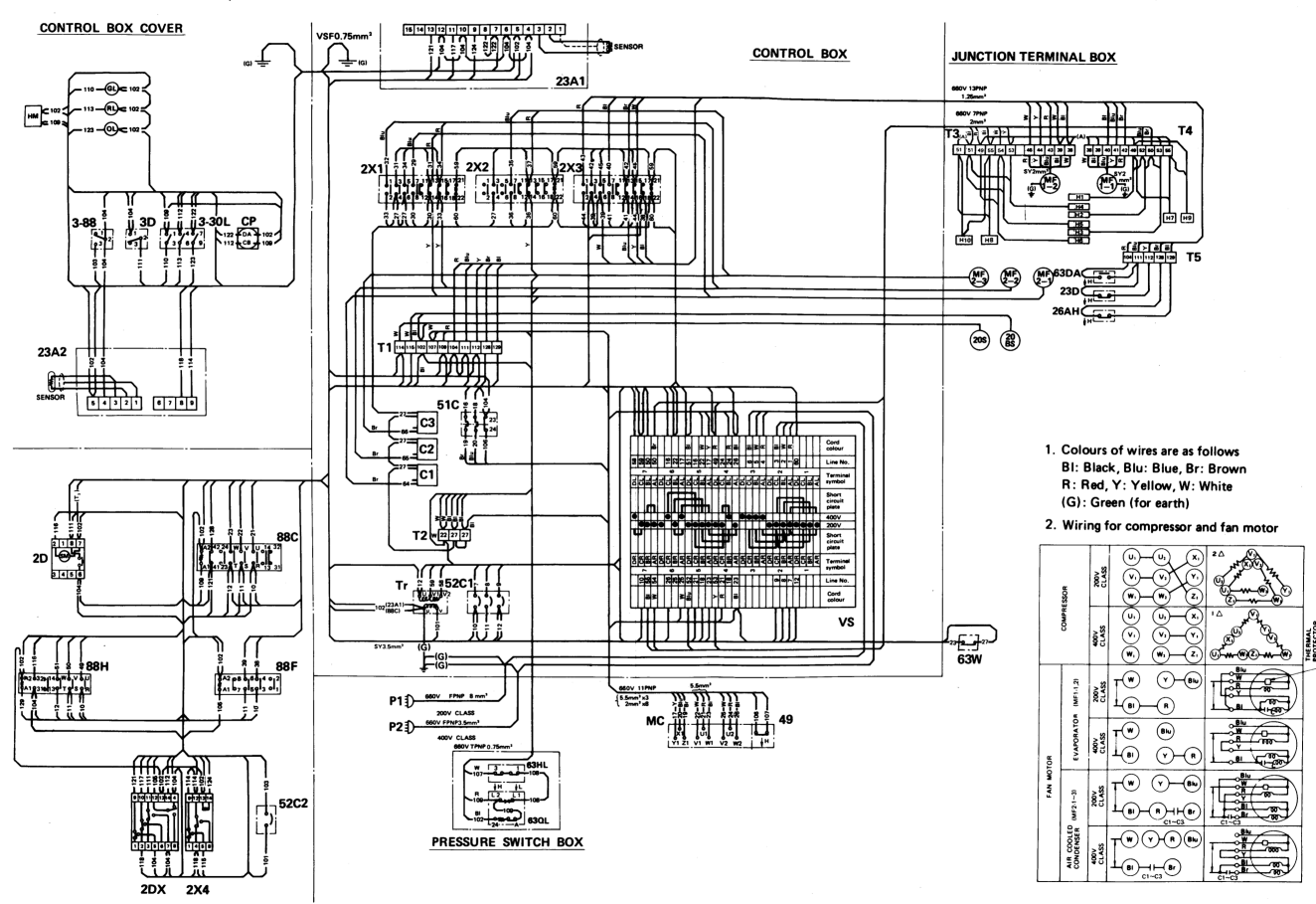
D : In range temp

2. Broken line shows external wirin

1.5.2 Actual wiring (MFG. NO.6300001 ~ 6300156)

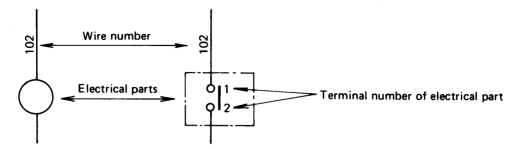


Actual wiring (MFG. NO. 6400157 ~)



#### 1.5.3 How to read wiring diagram

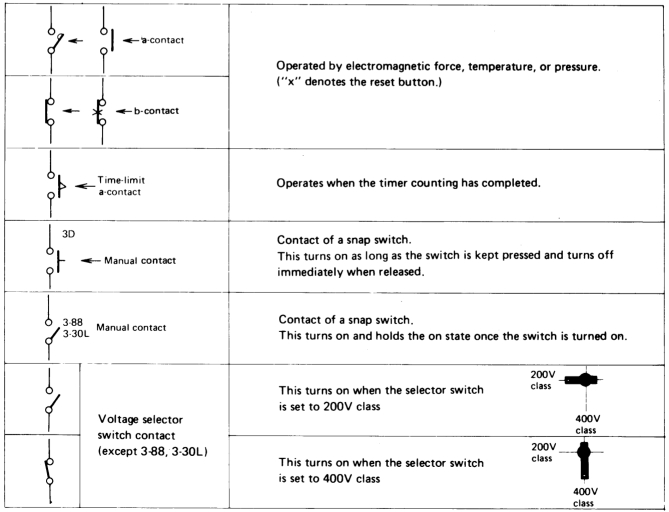
(1) In the wiring diagram, marks and numbers have the meanings given below.



- (2) Operation of contacts
  - a. The wiring diagram indicates the stationary state in which the circuits are not activated.
  - b. When a coil is energized (supplied with power), the associated contact changes its position.

a-contact (nor	mal contact)	b-contact (reverse contact)				
Contact is OFF when coil is not energized	Contact is ON when coil is energized	Contact is ON when coil is not energized	Contact is OFF wher coil is energized			
Coil ol		Coil				

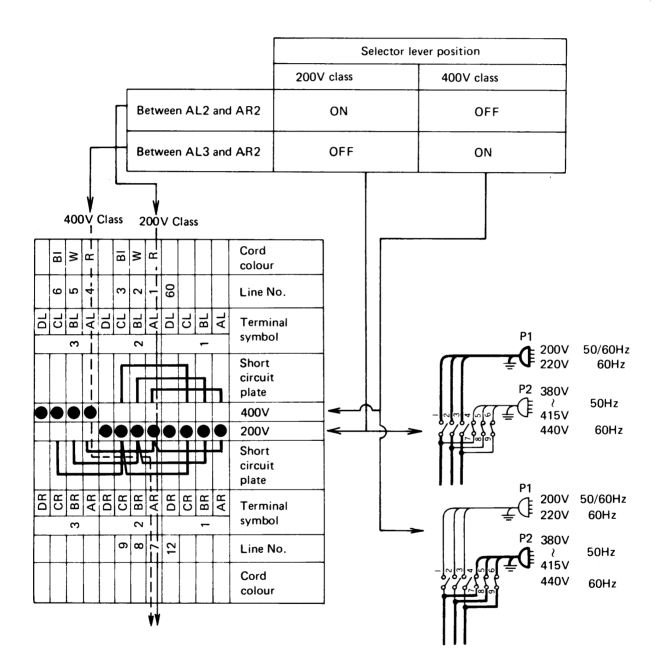
c. Kinds of contacts



d. How to read the wiring diagram of the voltage selector switch.

In the chart, "• " denotes that the contact is on.

The following example shows the states between terminals AL2 and AR2, and between AL3 and AR2.



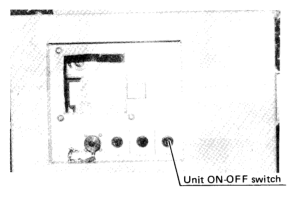
#### 2. Operation

Operate the unit by the procedures given below.

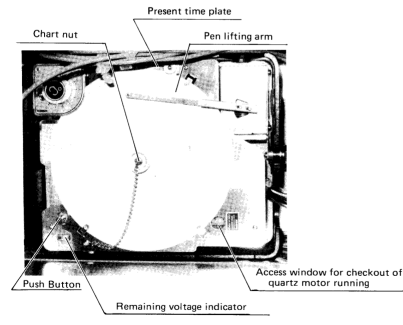
- Preparation and operation
- Checking during operation
- Maintenance after operation

#### 2.1 Preparation and operation

- (1) Confirm that supply power is off.
  - Confirm that the power source, the circuit breaker and unit ON-OFF switch are turned off before checking for safety's sake.

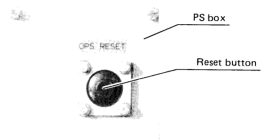


- (2) Confirming the driving part of recording paper
- Confirming life of a dry element battery Press the switch and confirm that the needle of the remaining voltage indicator remains in the blue zone. (The meter functions only when the switch is pressed down)
- Confirming the function of guatz motor After confirming the life of dry element battery, check from the access window the fly wheel inside is rotating.

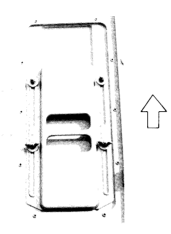


The cover of control box

- (3) Setting a piece of recording paper
  - Raise the pen by the pen holder, loosen the chart nut, and set a new piece of recording paper.
- Set the date on the paper to a graduation of present time and day on the graduations.
- Firmly tighten up the chart nut and release the pen so that recording can be accomplished.
- (4) Reset the oil pressure protection switch.
   Reset by pressing the button on the front panel of the PS (Pressure switch) box. The unit does not start unless the switch is reset.



(5) Open or close the ventilator.
 Open or close the ventilator according to the cargo.
 (Be sure to keep it closed during transportation of frozen cargo.)



#### Ventilator

- (6) Connect the cooling water piping.
- In the case of water-cooled operation, connect the water piping, and supply water through it.

Cooling water outlet coupling

Cooling water inlet coupling Drain cock

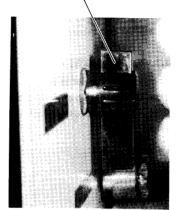
- Connecting method
- 1. Close the drain cock.
- 2. Connect the cooling water inlet coupling.
- 3. Connect the cooling water outlet coupling.
- 4. Open the drain cock and purge the air.
- 5. After having completed air purge, close the cock.
- Disconnecting method
- 1. Disconnect the cooling water outlet coupling.
- 2. Disconnect the cooling water inlet coupling.
- 3. Open the cock and drain off.

When the cooling water couplings are connected, insert the coupling on the ship side into the coupling on the unit side until a "click" is heard.

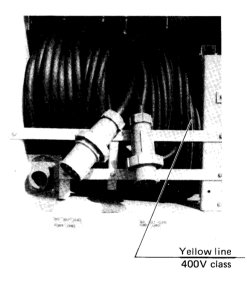
When disconnecting them, pull the coupling on the ship side toward you while pushing the A part of the female coupling in the direction pointed by an arrow mark.

This is provided as ships facility.

- (7) Check that all refrigerant stop valves are opened.
- (8) Set the voltage selector switch according to the supply voltage.



(9) Plug in the power source which supplies the proper voltage, and fasten the plug firmly.



- (10) Turn on the power switch of the facility (outside the unit).
- (11) Turn ON the circuit breaker and unit ON-OFF switch.

(12) Close the cover of the control box.If it is loose, water will leak. Check around the packing and tighten the cover securely.

Note: If the unit stops  $2 \sim 3$  minutes after starting, the oil pressure protection switch in many cases has been activated. If this happens, depress the reset button a few

minutes after the unit stops. If it stops again, repeat the same action.

Water connection at outlet side

#### 2.2 Checking during operation

Checking items (precautions)	Method of check
1. Check if unusual noise and vibration is not produced from compressor, fan and piping etc.	Visual, sensuous and touching.
2. Check to ensure oil pressure protection switch functions, and the unit does not stop.	
3. Check suction and discharge pressures of the compressor. (For installation of a gauge, refer to "Service".)	Compare observed data with standard ones.
4. Check for proper oil level of compressor. Check to see the oil is clean. (Oil level may fall for a while after starting, but it rises gradually.)	Visual Oil level should be approx. ¼ to ¾ of its full scale.
5. Check to see if refrigerant is sufficient. (The refrigerant bubbles immediately after starting, but this does not mean that refrigerant is lacking.	Lack of refrigerant is indicated by bubbles in the moisture indicator.
<ol> <li>Check if any moisture is present in refrigerant circuit. (The color of moisture indicator may turn to yellow if it has been exposed to gaseous</li> </ol>	Visual
refrigerant for a long time, but this is no indication of trouble.)	The moisture indicator should normally appear Green. Yellow color is a sign of trouble
7. Check operating conditions with the pilot lamps	Visual
3. Check if the recorder operates according to the inside temperature.	Visual

#### 2.3 Maintenance after operation

#### (1) Stopping

To stop the unit, perform defrosting operation with the manual defrost switch and immediately turn off the unit ON-OFF switch after the compressor has stopped, (stop the unit with "pump-down" state.) After pump down, turn off the circuit breaker.

#### (2) Stowing the power cable

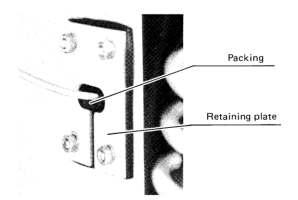
Turn the plug's opening downward so that sea and rain water cannot enter the plug when stowing it.



- (3) After water-cooled operation Remove the water piping, open drain cocks, and drain off.
- (4) Close the cover of the control box.

#### • Note

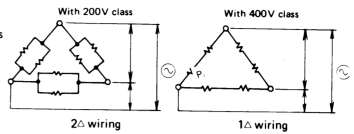
In case of fitting a capillary set plate and a packing, be sure not to stand out them from the edge of a control box.



### 3. Operating modes and circuits

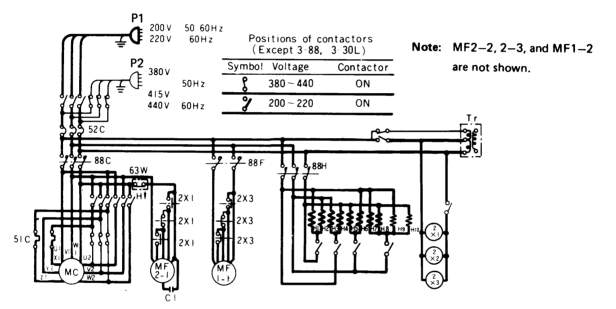
### 3.1 Voltage selection system (switching over 200V and 400V class)

 This unit is adaptable to either of two supply voltages (dual rated voltage). Set the voltage selector switch (multi-contact cam switch) according to the supply voltage by hand. The switch changes wiring of the motors, electric heater, and the transformer of the control circuits to supply the relevant voltage. For example, the internal wiring of the compressor is changed as follows.

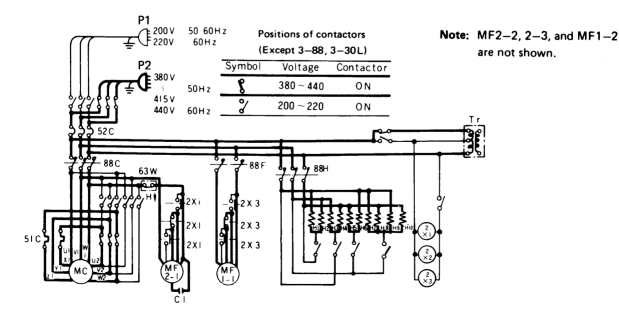


(2) Circuitry

 With 200V class (Set the selector lever to "200V CLASS".) The contacts marked "\$" in the sequence chart (except 3–88 and 3–30L) are turned on. The circuits for 200V class will be set up with the contacts and the voltage selector relay (2X1.2.3) are energized.



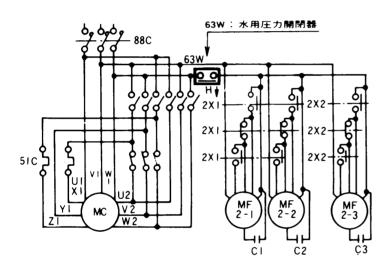
• With 400V class (Set the selector lever to "400V CLASS".) The contacts marked " $\zeta$ " in the sequence diagram are turned on and the circuits for 400V class will be set up (2X1.2.3 are off).



#### 3.2 Air cooled and water cooled operation

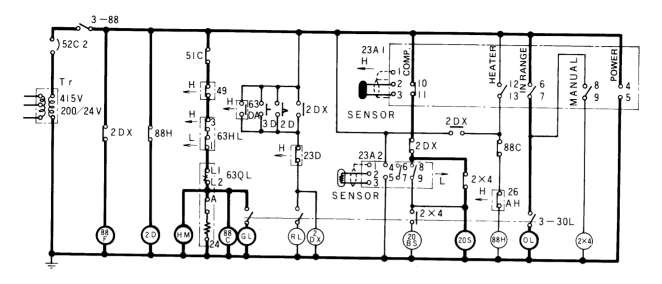
The unit is possible to operate on either operations of air cooled or water cooled.

During the transit on the land, in the yard or on the deck, the air cooled operation is normal, and the operation in ship holds is normally water cooled. The operation can be changed from air cooled to water cooled and vice versa automatically by the water pressure switch; i.e. when water pressure at the inlet of the water cooled condenser rises higher than the presetting value, the contact points of the water pressure switch are cut out, so the condenser fan motors stop, and the water cooled operation starts. On the contrary, when water supply is suspended during the water pressure switch come in contact and the condenser fan motors rotate. Thus, the air cooled operation starts.



This diagram indicates air-cooled operation mode. When water pressure is applied to the switch, the switch mechanism moves in the direction of  $H \downarrow$ , so the condenser fan motors (MF2-1, 2, 3) stop, and water-cooled operation starts.

#### 3.3 Freezing operation

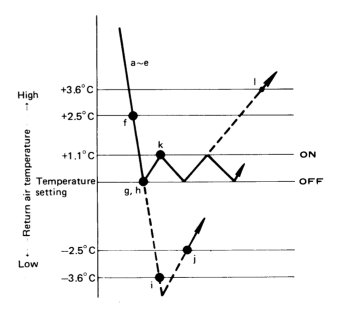


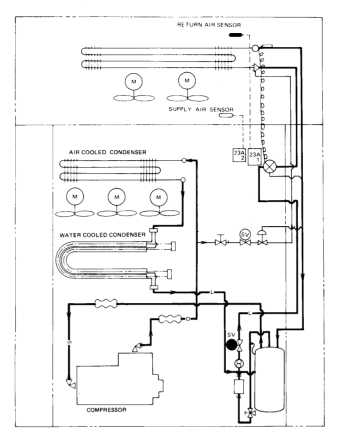
- Change-over from cold storage to frozen storage or vice versa Change-over from cold storage to frozen strage can be automatically accomplished in accordance with setting of the electronic recording temperature controller (23A1)
  - •When thermostat setting is over  $-4.5^\circ C\ldots$  Cold storage
  - •When thermostat setting is under  $-6.5^{\circ}C...$  Frozen storage
  - In case of cold storage, the manual relay of 23A1is turned off.

Namely, capacity control is not accomplished.

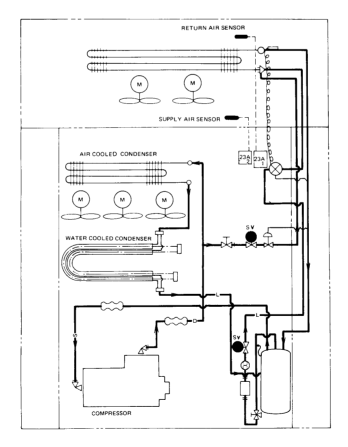
- (2) During freezing mode, the compressor will be automatically turned on and off, sensing return air temperature to the evaporator.
- a. Turn on 3-88 (unit ON-OFF switch).
- b. With 88F (evaporator fan relay) energized, MF1-1 and 1-2 (evaporator fan motors) start.
- C. The solenoid valve is closed by means of the compressor relay in 23A1.
- d. When 20S is open, refrigerant flow and low pressure rise. As it reaches 0.2 kg/cm<sup>2</sup>, LP of 63HL (dual pressure switch) are turned on.
- e. With LP on, 88C (compressor relay) gets energized. MC (compressor) and MF2-1, 2 and 3 (air-cooled condenser fan motors) will start and GL (green lamp) will light up. ——— The unit enters in the normal operation and inside temperature begins to fall. ———
- f. When storage temperature drops to higher than thermostat setting by 2.5°C, the IN RANGE relay of 23A1 is turned on and OL (Orange lamp) lights up.
- g. When storage temperature reaches thermostat setting, the compressor stops, 20S is open and pump down operation starts.
- h. When the low pressure falls down to 40 cmHgV, LP of 63HL is turned off; 88C becomes unenergized; MC, MF2-1, 2, and 3, etc. stop; and freezing operation stops.

- i. If storage temperature continues falling furthermore lower than thermostat setting by 3.6°C after stopping MC, the IN RANGE relay is turned off and the OL will go off (Low limit alarm).
- j. When the temperature rises to the preset temperature minus 2.5°C, IN RANGE relay is turned on and OL . lights up.
- k. When storage temperature further rises and becomes higher than thermostat setting by  $+1.1^{\circ}$ C, the COMP. relay is turned on and the refrigeration unit is operated as stated in  $c \rightarrow d \rightarrow e$ .
- When storage temperature rises higher than thermostat setting by +3.6°C, the IN RANGE relay is turned OFF and OL will go off. (Upper limit alarm)



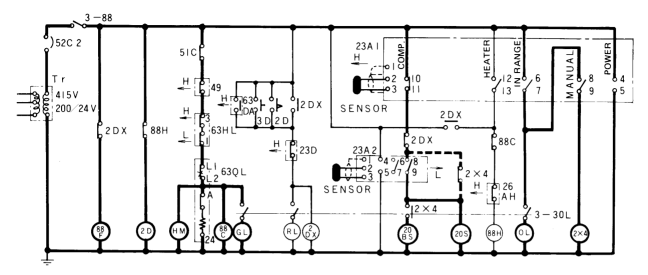


Flow of refrigerant during freezing operation



Flow of refrigerant during chilling operation

#### 3.4 Chilling operation – capacity control



- Chilling operation is performed when the preset temperature is -4.5°C or higher. MANUAL relay (which switches over freezing and chilling modes) of 23A1 is turned on, 2X5 relay becomes energized and the circuit of the chilling operation is set up.
- (2) Capacity control operation Hot gas bypass method Hot gas is bypassed through the bypass valve to control suction air temperature. When discharge air temperature is lower than setting of discharge air thermostat (23A2), pump down is accomplished, the compressor is stopped, and discharge air temperature is controlled so as not to over-cool.

The operation sequence are explained hereunder. Never manipulate the setting of 23A2, which has been precisely adjusted at our factory before shipment.

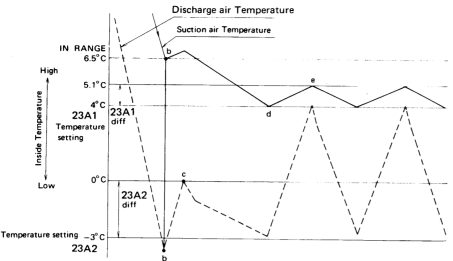
- a. Operation for frozen storage is the same with that for cold storage described from a to e until storage temperature becomes higher than thermostat setting (23A1) by 2.5°C from pull down operation. Hot gas will not be bypassed until entering storage temperature reaches the upper limit of suitable temperature. (In the above sequence, only 20S is opened through the line shown with - )
- b. When suction air temperature becomes higher than thermostat setting (23A1) by 2.5°C, the IN RANGE relay (23A1) is turned on (OL lamp lights up), 2X4

relay is actuated, the hot gas bypass circuit and discharge air thermostat circuit are formed, and 20BS is open, which put the refrigeration unit in hot gas bypass operation. If discharge air temperature has reached  $-3^{\circ}$ C (discharge air thermostat setting) in this time (the IN RANGE relay is turned on), 23A2 is turned off and 20S and 20BS are closed. After pump down, the compressor stops not to over-cool.

- c. In the next stage, when storage temperature rises and reaches ON point of 23A2 (0°C), 20S and 20BS are open and let the hot gas bypass.
- d. When storage temperature drops and entering storage air temperature reaches temperature setting of 23A1 (0°C); i.e. before distributing air temperature reaches OFF point of 23A2, 23A1 and the COMP relay are turned off, 20S and 20BS are cloded, and pump down starts. After pump down, operation is stopped.
- e. When entering storage air temperature rises higher than thermostat setting of 23A1 by + 1.1°C, the COMP relay is turned on and hot gas operation once again starts.

- After that, 23A1 controls suction air temperature by operating the compressor on and off.

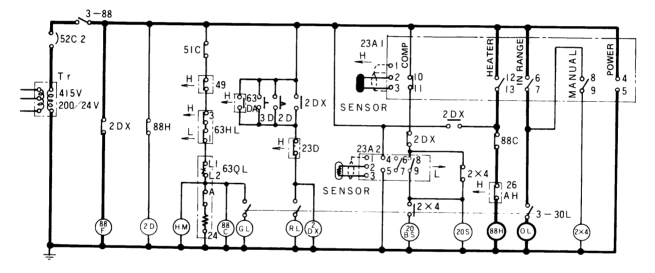
NOTE) It is possible to make the electronic delivery safety thermostat 23A2 not to function by connecting the terminals of 23A2 (Between code no. 114 and 118) when it is required for any reasons.



#### Note:

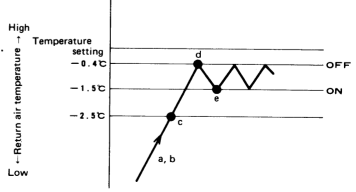
During capacity control operation, discharge air temperature is sometimes controlled by 23A2 as shown in the following diagram. This is, however, not an abnormal state.

#### 3.5 Heating operation

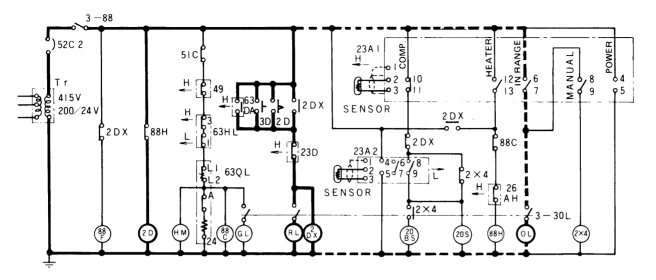


- Heating is accomplished only when thermostat setting (23A1) is over -4.5°C.
- 2) The heater relay of 23A1 controls the electric heater on and off for heating.
- a. When storage temperature is lower than thermostat setting, the COMP relay is turned off, 20S is closed, and MC, MF2-1, 2, 3 stop with pump down state.
- b. When storage temperature is lower than thermostat setting by over 1.5°C, the heater relay is turned on, 88H is activated, and the electric heaters (H1-10) are energized. Then warm air is distributed to the storage space by the evaporator fan.
- c. When storage temperature rises and reaches thermostat setting (-2.5°C), the IN RANGE relay is turned ON and OL will light up.
- d. When storage temperature rises furthermore and reaches thermostat setting -0.4°C, the heater relay is turned off, 88H is deactuated and the electric heater is de-enegized.

e. When storage temperature falls to thermostat setting  $-1.5^{\circ}$ C, the heater relay is turned on and heating will start again. If the heater is abnormally heated accidentally, the over-heat protection thermostat (26AH) is actuated to stop the heater.



#### 3.6 Defrost operation

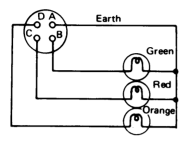


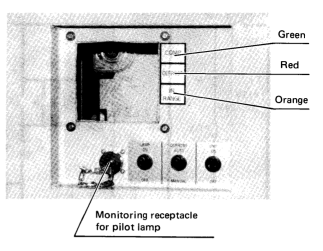
- (1) Defrost operation can be started by the following (three elements).
  - The air pressure switch (63DA) is turned on when the pressure difference of air draft at the inlet and outlet of the evaporator becomes large with much frost developing on the evaporator coil.
  - Timer (2D) is turned on.
  - Manual defrost switch (3D) is turned on.
     If one of those stated above is on, defrost relay (2DX) becomes energized, and RL (red lamp) lights up.
- (2) When 2DX is energized:
- 88F is deactuated and the evaporator fan stops.
- 20S (20BS) is closed, GL will go off after pump down, 88C is deactuated and MC, MF2-1, 2,3 stop.
- When 88C is deactuated, 88H is actuated, the electric heaters (H1-10) are energized and defrosting starts.
- (3) When the evaporator coil temperature rises to 7.2°C after having removed frost, defrost termination thermostat (23D) is turned off and 2DX becomes unenergized. Now defrosting operation is completed.

#### 3.7 Pilot lamps and monitoring circuit

- (1) Three lamps which indicate operating mode are mounted on the front panel of the control box.
   Red : indicates defrosting mode
  - Green : indicates that the compressor is running

Orange : indicates that storage temperature is with in range Receptacles for monitoring pilot lamp is also equipped and its connections is shown at below.





(2) States of pilot lamps and operating modes(0: lights, \*: Goes off)

Be sure to check first that the pilot lamps are not blown out before check.

	Pilot la	Pilot lamps		Operation state					
	Orange	e Red	Green	Normal	Abnormal				
1	*	*	0	During refrigeration operation (Pull down)					
2	0	*	0	Temperature is proper for freezing, chilling or heating.					
3	0	*	*	Proper temperature (compressor stops)					
4	*	0	*	It is normal so long as operation becomes as stated in (1) during defrosting by approx one hour.	If this state continues for several hours, there must be trouble with defrosting termination thermostat or defrosting heater and its related parts.				
5	0	0	0	Defrosting starts within proper temperature range. It is normal so long as the green pilot lamp goes out within 30 ~ 40 seconds.	<ul> <li>If this state continues for more than a few minutes, it may be caused by</li> <li>(1) Clogging of solenoid valve</li> <li>(2) Low pressure setting is very low or malfunction of low pressure switch.</li> </ul>				
6	*	0	0	Defrosting starts during pull down. It is normal so long as the green pilot lamp goes out within 30 ~ 40 seconds.					
7	0	0	×	If orange pilot lamp goes off within few minutes during defrosting operation, operation is normal.	After a few minutes, orange and red pilot lamps light up or go off simultaneously. (Cause) Controller setting is wrong.				
8	*	*	*	Duríng heating operation (Pull up)	<ul> <li>Function of safety devices:</li> <li>(1) Dual pressure switch</li> <li>(2) Oil pressure protection switch</li> <li>(3) Compressor protection thermosta</li> <li>(4) Power source and circuit breaker (OFF)</li> </ul>				

#### 4. Major components and maintenance

#### 4.1 Components related with refrigeration circuit

#### 4.1.1 Compressor

The compressor is of a semi-hermetic type with the built-in motor so that there are few places where leakage of refrigerant may occur. The reversible trochoid pump used produces the required oil pressu regardless of the direction of rotation of the built-in motor.

#### (a) Replacement

Remove the compressor in the following procedure.

- 1 Remove the front and base plates and protective bar of the cable stowage.
- 2 Remove the discharge stop valve, suction stop valve gauge piping flare nut (compressor side) and cable.
- 3 Remove the stopper
- 4 Remove the compressor and bolt nuts from the installtion base (two each on left and right sides)
- 5 Take out the compressor to the front of the unit.

#### (b) Installing procedure

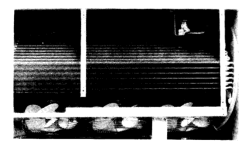
Install the compressor according to reverse procedure given above. When tightening the bolts, refer to the list for torque.

#### 4.1.2 Air-cooled condenser and evaporator

Of the "cross fin" coil type having special corrugated fins are compact and very efficient in producing uniform heat exchange efficiency.

#### (a) Maintenance

Service the air-cooled condenser after removing the air suction grille. Service the evaporator after removing the air suction grill from storage or the access panel from outside.

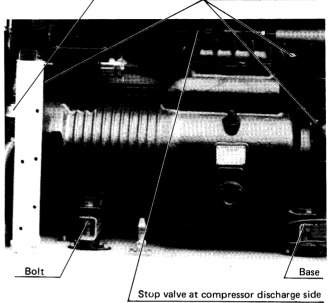


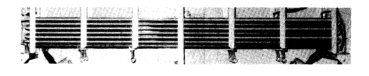
Air cooled condenser

#### 4.1.3 Water-cooled condenser

Of the tube-in-tube type in which cooling water flows in the inner tube while the refrigerant flows between the outside wall and the wall of the inner tube. Since special fins are fitted, the condenser is compact and light. Companion flange for compressor suction side

Gauge piping flare nut





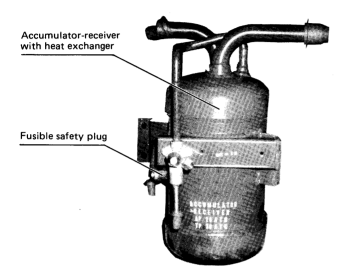
Evaporator

#### 4.1.4 Accumulator-receiver with heat exchanger

Consist of the accumulator, receiver, and heat exchanger, which are encased in a vertical cylindrical construction; i.e. the heat exchanger passes through the accumulator from its bottom to the top.

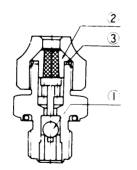
reaches to the receiver.

This construction reduces heat loss. A fusible safety plug is fitted to the receiver body.



#### (a) Replacement procedure of the fusible safety plug

When pressure rises abnormally in the system, the fusible plug melts itself, so if the fusible plug is melted, check possible causes thoroughly. When fusible plug functions, the centre of the fusible plug alloy (2) melts, from which the refrigerant jets out. When the flare nut is removed, (1) is apt to come out by pressure and clogs the passage of the refrigerant outlet, which prevents the refrigerant from jetting out and also the air from entering. Thus, refrigerant loss is extremely minimized.



Construction of fusible plug

Insert a new (2) by means of (3), and tighten the flare nut.

#### 4.1.5 Expansion valve

The externally equalized thermal expansion valve which is fitted before the evaporator and senses over-heat degree of leaving evaporator refrigerant and controls flow of the refrigerant automatically according to operating conditions. The expansion valve with MOP (motor overload protection) is adopted to protect the compressor motor from overload.



"CAUTION" Whenever adjusting and replacing the expansion valve, the unit should be stopped securely for safety sake.

#### (a) Adjusting the expansion valve

There are two methods to adjust the expansion valve; i.e. one is the adjustment based on the suction operation standard and the other is that based on the frost conditions on the compressor.

- (1) Adjustment based on the suction operation pressure
  - 1) Conform that the predesigned volume of the refrigerant has been charged.
- Attach a pressure gauge to each gauge port and operate the refrigeration unit, maintaining storage temperature at -18°C (-0.4°F). (See, Attaching or detaching points of pressure gauge).
- 3) When temperature in the storage comes to the preset temperature, compare the suction pressure reading with the standard pressure. (See Standard operation pressure curve)
- 4) If suction pressure reading differs with the standard pressure, adjust the expansion valve as stated below.
- 5) After loosening the clamp screw, turn the adjusting screw.
- 6) Note that pressure will not change after a certain lapse of time.
- (2) The adjustment based on frost stated on the compressor.
  - 1) Refer to the caution for adjustment of expansion valve as above. At this time, storage temperature should be maintained to  $-18^{\circ}C(-0.4^{\circ}F)$ .
- Regulate the adjusting screw as stated below based on frost state on the suction pipe and the stop valve of the compressor.
- 3) Whether or not the adjustment required is judged by frost state of the flange on the suction side of the suction valve.
- 4) However note that frost state differs with outdoor air conditions (temperature and humidity).

#### Adjusting points for expansion valve

Adjusting screw	Turning	direction	Operation state		
Adjusting screw of	Clockwise	$\bigcirc$	Suction pressure is higher than the standard pressure (Frost forms on the suction pipe rather than the suction flange of the stop valve). Clockwise rotation of the adjusting screw decreases running pressure.		
expansion valve	Counter- clockwise	$\bigcirc$	Suction pressure is lower than the standard pressure (frost forms on the compressor side rather than the suction flange of the stop valve). Counterclockwise rotation of the adjusting screw increases running pressure.		

#### (3) Countermeasures after operation

- Remember the original setting of the expansion valve. If any change is found with the setting after adjustment of the expansion valve, return the adjusting screw to the original position, as trouble occured caused by other reasons.
- 2) When the adjusting screw is returned to its original position, firstly turn it passing the original position and then return it to the original position.
- After adjustment, be sure to tighten up the clamp screw and cap it to prevent the refrigerant from leaking.
- 4) After completion of the adjustment, operate the unit, keeping storage temperature at -18°C (-0.4°F) and confirm that low pressure does not go down below 0 kg/cm<sup>2</sup>G (0 PSIG).

#### (b) Replacement

Remove the access panel and the front panel of the air cooled condenser which are located outdoors, before undertaking the work.

- 1) Remove the feeler tube, equalizing pipe flare, and fastening bolts. (To replace the cage alone, there is no need to remove the feeler tube.)
- 2) Remove the power assembly, cage, and packing.
- 3) Be sure to install a new packing when replacing it.

#### 4.1.6 Liquid/moisture indicator

This indicator permits checking of flow of the refrigerant and moisture content in the refrigerant.

#### (a) Moisture content

The indicator indicates moisture content by the color at the center of the window.

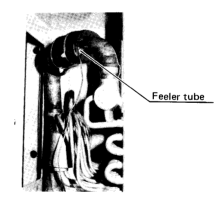
Color	State
Green	Dry
Yellow	Wet (moisture contained)

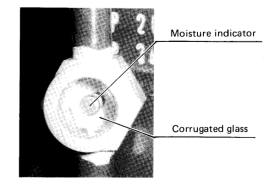
Note: The indicator may appear yellow if it has been exposed to gaseous refrigerant for a long time.



Equalizing pipe flare

Adjusting screw





#### (b) Flow of the refrigerant

- When the liquid refrigerant is sealed, corrugation on the sight glass disappears.
- Check

Operation	Indicator state
At start	Bubbles appear but liquid refrigerant is sealed in 30 minutes to an hour after starting.
During operation	Bubbles may appear more or less.

If bubbles develop continuously, the refrigerant is possibly running short.

#### 4.1.7 Dryer

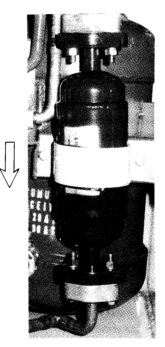
This removes moisture and dust from the refrigerant while it is circulated. Replace the dryer if it does not remove moisture or is clogged. When installing the new dryer, follow the directions given on the nameplate and do not make any mistake

#### (a) Replacement

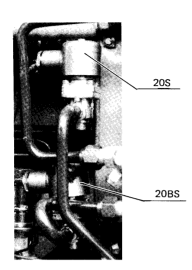
1) In "pump down" state (see Service), close the compressor suction stop valve.

about the direction of the dryer.

- 2) Remove the flange bolts before and behind the dryer and replace the dryer with a new one as quick as possible. At this time, be careful not to lose the O-ring on the flange.
- 3) Be careful not to get, air into the piping on the solenoid valve side while removing the dryer.
- 4) After reattachment of the dryer, open the stop valve a little to vent the air in the dryer from the flange on the solenoid valve side and then close it at once.
- 5) Loosen the flange on the other side, forcedly turn off the low pressure of the dual pressure switch, turn on the master control switch and open the solenoid valve only to vent the air.
- 6) After completion of the work, restore the stop valve to its original state and then inspect the system for gas leakage. Confirm no gas leakage is found.



#### 4.1.8 Solenoid valves



a. Solenoid valve in the liquid line (20S)
 20S is opened or closed by the signal of the controller.

When 20S is closed, the refrigerant flow is blocked. (For pump cown).

b. Solenoid value in the hot gas line (20BS) The solenoic value is opened to allow hot gas to pass when capacity is controlled or storage temperature becomes within suitable storage temperature range. (In case of pump down, this solenoid value is also closed) Both 20S and 20BS are open when the solenoid is energized and closed when not energized.

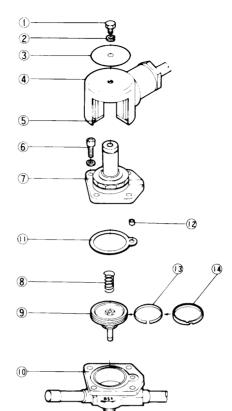
#### (c) Disassembly

- The structure of the solenoid valve is shown at below. (For disassembly, checking, and reassembly, refer to this diagram.)
- When brazing a pipe to the valve, cool the valve body with a wet cloth. (It is not required to disassemble the valve. Remove the coil ass'y from the body.)
- During reassembly, tighten the four bolts x4 with torque of 70-80 kg-cm.

#### 4.1.9 Hot gas bypass control valve

The hot gas bypass valve controls the flow of hot gas. It has been precisely set at the factory. So do not change the setting.





#### No. Parts name

- ① Set bolt
- 2 Spring lock washer
- 3 Name plate
- ④ Coil ass'y
- 5 Retaining plate
- 6 Set bolt
- ① Cover ass'y
- 8 Spring
- 9 Piston(i) Valve box
- Valve bodyPacking
- C Packin
- Inner ring
- Piston ring

Hot gas bypass valve

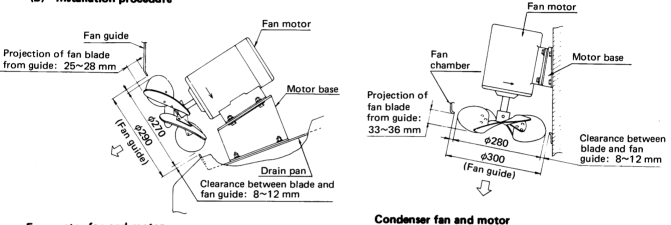
#### 4.2. Components related with the air system

#### 4.2.1 Fans and motors

#### (a) Specifications

_		Evaporator	Condenser
	Туре	propeller fan	propeller fan
Fan	Number of blades	6 pcs.	6 pcs.
	Blade diameter	φ270	<i>\phi</i> 280
	Туре	Single-phase, squirrel-ca	ge induction motor
Motor	Motor output (number of poles)	465W (2P)	125W (4P)
wotor	Capacitor	Built-in	propeller 1 6 pcs. \$\phi280\$ age induction motor 125W (4P Separate
	Bearing	Ball bearing, 6203 conta	actless type, rubber shield

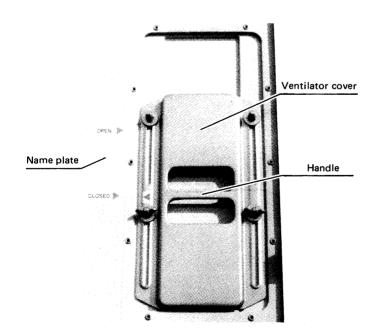
#### (b) Installation procedure

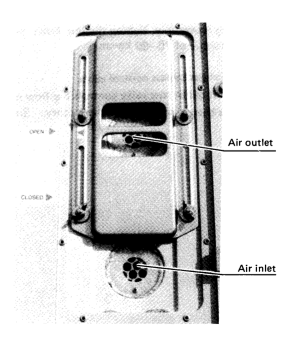


Evaporator fan and motor

#### (a) **Operation**

• If ventilation is not needed: Set the handle to CLOSE. If ventilation is needed: 1. Set the handle to OPEN





#### 4.3 Temperature control components

#### 4.3.1 Electronic recording temperature controller

a. Specifications

Model: WKM-S424Q4

- 1 Electronic controlling parts
- Power source
- Temperature control range
- Sensor

AC 24V 50/60Hz  $-25 \sim +25^{\circ}$ C ( $-13 \sim 77^{\circ}$ F) Platinum rhodium resistance bulb (0°C (32°F) 100 $\Omega$ )

4 ea

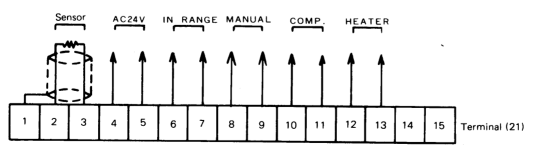
- Number of output switches
- Characteristics of switch function

Example: Temperature setting standards will be -2°C when sensing temperature and setting temperature are 0°C and 2°C respectively.

Temperature setting standards (Sensor temp.) – (Temperature setting)

				• 7	6		- 5		_	. 2	- 2	1		0°F		0						
Temp			<u> </u>						- J		I		ог ,	1	2	3	4	5	6	7		
	Name		4	1		- 3		_	-2			1		0°C		1		2		3		4
СОМР.		1			1	-		•			 		k	0°C	(OF	F)	1		1 1		1	
		1			1						   		~ +		; 3-1-	1.1°		N)	i T		1	
IN RANGE		-+			_ 	-3.	6°C	(01	FF)				1		2.5	C ( 01	N)			_	T	
		+	_	_	i +	>	-2	.5°	<u>c(</u> 0	)N)			,   +		1	3	3. <u>6°C</u>	(OF)	 F)	<b>.</b>	, 	
ЧЭДУЭН Setting Temperature	e	-4.5±1°C [24±2°F] more than			_				   	-	£	1.5℃	(0	N)		1 1 1	-	   		   		   
	g eratu		1			1.			1		 	>	( 	).4°C	(0)	FF)		l I				i I
A T E R	Settin	-6.5±1°C [20±2°F] lower than	, , 	-							T I	OF	F	 		1		1		+   		+   
			1			 I			+ -   		+   					 		+		┿ ╵		┝── ╺   
T V A V V W Setting Temperature		-4.5±1°C [24±2°F] more than	ON																			
	rature								_				-									
	-6.5±1°C [20±2°F] lower than											<u> </u>	7 <u>F</u> .									

- Difference between ON and OFF of switch (diff): 1.1°C (2°F)
- External wiring (Wiring from the devices in the control box to the unit ..... to Terminal 21 in Fig. 1)



- Insulation resistanceInsulation strength
- Over 50 M $\Omega$  with DC 500V megger for 1 minute with AC 500V
- Note: Do not impress voltage on the sensor terminals 1, 2, and 3.

#### 2. Recording part

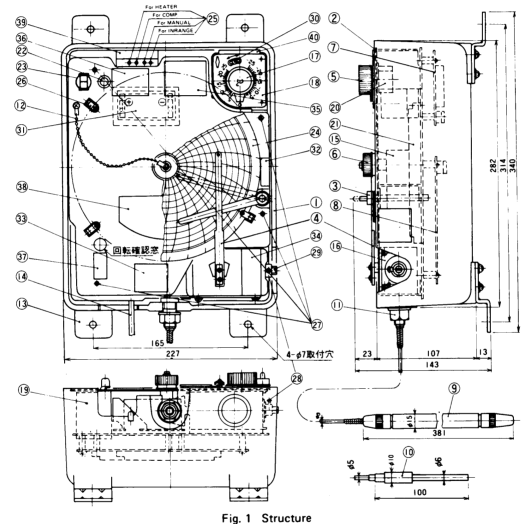
- Feeler tube
- Recording method
- Recording temperature range
- Recording paper
- Driving method for recording paper

Quartz motor driving source:

Gas sealed Pressure sensing type  $-25 \sim +25^{\circ}C (-13 \sim 77^{\circ}F)$ Dia. 203 Disk type pressure sensible paper (Graduation 1/1°C) (Corresponding to PSD-217C (REV. A) made of PARTLOW Co.) Timer (Quartz motor + reducing gears) a turn/31 days

### Goods corresponding to Dry battery (DC 1.5V) JIS C 8501 . . . . SUM2 IEC . . . . . . . . R14

Life is approx. 1 year (Remaining voltage indicator)



#### (1) Case

- (2) Recording board
- (3) Pen lifting arm
- (4) Pen
- (5) Setting knob
- (6) Chart nut
- (7) Relay plate
- (8) Main base plate
- (9) Feeler tube
- (10) Nickel sensor
- (11) Hexagonal nut
- (12) Ball chain
- (13) Mounting bracket (27) Set screw for recording board
- (14) Sensor lead wires (28) Rock screw
- (15) Mounting bracket (29) Temperature indication screw

(16) Element

(20) Volume

(17) Name plate for setting knob

(18) Setting name plate

(23) Remaining V indicator

(26) Claw for record paper

Pilot lamp for functioning temperature

(19) Diapason motor

(21) Terminal strip

(24) Recording paper

(22) Push switch

(25) Function:

- (30) Fine adjusting screw for functioning temp.
- (31) Dry battery
- (32) Present time plate
- (33) Instruction plate for pen operation
- (34) Instruction plate for recording temperature adjustment
- (35) Instruction plate for controlled temperature adjustment
- (36) Instruction plate for battery checker
- (37) Instruction plate for starter
- (38) Wiring diagram
- (39) Function indication plate
- (40) Set plate for volume setter
- 37

### b. Operation points

### 1. Electronic controlling parts

### Temperature setting

Turn the setting knob (5) to set its red line at desired temperature, at which the compressor is stopped by the compressor switch. The other switches will come into operation depending on difference between temperature setting and sensor temperature in accordance with the functional characteristics of Article a.1.

## Onfirmation of switch function

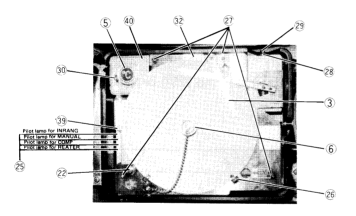
When the power source for the unit is turned on, the switch will function in accordance with Article a. 1. For confirmation of switch function, see the pilot lamp (25) (Function temperature indication lamp).

The pilot lamps are arranged in the order from the top, lamp for HEATER lamp for COMP for MANUAL and lamp for IN RANGE.

### 2. Recording parts

### Removing the recording plate

- (1) Turn the pen holding arm (3) by approximately 30° clockwise towards 5 O'clock by pressing it and release it, and the pen is suspended.
- (The location of the arm is shown with dotted line in Fig. 2)
- (2) Loosen four set screws (27) for recording board and the chart nuts (6), and remove the recording board to the A direction. The set screws (27) cannot be removed from the recording board to prevent them from being lost.



## Recording paper set

- Set the recording paper in the centre hole in such a way that it is inserted among three set claws (26), volume setting board (40) and the recording board. At this time, note that the periphery of the recording paper does not roll up.
- (2) Set a date on the recording paper (32) at the arrow mark on the present time plate. Firmly press the recording paper and tighten up the chart nut (6).
- (3) Turn the pen holding arm (3) counterclockwise by pressing it. (The arm is located as shown with solid line in Fig. 2). At this time, confirm that the pen lifting arm is fixed.

### **③** Driving part of recording paper

The recording paper is driven by the timer which is composed of a quartz motor and reducing gears. The quartz motor is driven by a dry battery.

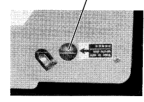
 Checkout of remaining voltage of dry battery Press down the push switch (22) to check life of a dry battery; i.e. check that the needle of the remaining voltage indicator is within blue zone. (The meter is functioning while the push button is pressed down)



Needle

(2) Checkout of the quartz motor function After having checked remaining voltage of the dry battery, check from the access window that flywheel inside is turning.

Access window for checkout of quartz motor running



## C. Inspection and adjusting method

1. Electronic controlling part

### Inspection points

- (1) Set the temperature setting knob at  $0^{\circ}$ C (32°F) and put the unit into refrigeration operation.
- (2) Accomplish inspection after inside temperature becomes even after repeating compressor operation on and off more than three times.
- (3) When the compressor switch is turned off (Pilot lamp (25) goes off see Article b.1.♥) or the solenoid value is turned off, measure inside temperature with the thermistor and confirm that it is within 0 ± 1°C (32°F ± 2°F).
- (4) Confirmation of other switches

After having confirmed the compressor switch as stated in (3), operate the unit for a few minutes with its setting  $0^{\circ}$ C (32°F). When the compressor switch or the solenoid value is turned off, confirm functioning temperature of each switch when the temperature setting knob (5) is turned by reading temperature indicated by the red line on the knob.

- (5) Confirm functioning temperature in the following order. Turn the temperature setting knob as stated below.
  - (a) Gradually raise temperature from  $-10^{\circ}$ C ( $-14^{\circ}$ F).
  - (b) Gradually decrease temperature from  $+10^{\circ}C$  (+50° F).
- (6) Confirm that functioning temperature of each switch (by pilot lamp (25)) becomes as tabulated below by doing as stated in the above (a) and (b).

[	Temp.		7 6	5	4	3 2	1	0°F 1	2 3	4 5	6 7	
	Name	4		3		2	1	()°(`	1	2	3 3	1 -
	COMP.			İ	ON		 			OFF		
				1		1		OFF	(0°C)			
	IN RANGE		OFF	.		1	I I ON				 	ÖFF
	IN KANGE				ON	点(-2.5	°C)			OF	F压(3.6	°C)
						   OFF	1	1			   ON	
	HEATER								0	N点(1.5℃	;)	
	COMP				ON				1 OFF			 
	COMP.					(	)N点(	1.1°C)	$\top$		1	
Ъ	IN RANGE	OFI	·	1			I ON				   OFF	
	IN KANGE		OF	下点( 」	-3.6	°C)	T I			ON点(2	1,5℃)	
				(	)FF	Ì				l <sub>on</sub>		İ
'	HEATER		·			т — — - !	┭ ─ ─	OFF	(0.4℃)	1		I

#### Temperature setting

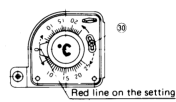
#### Notes:

- 1. Tolerance of switch function is ±1°C (±2°F) (Based on Comp. switch is turned OFF, and 0°C)
- 2. In case confirmation (b) is accomplished in succession of (a), wait until inside temperature becomes stable by operation the unit with inside temperature setting at 0°C (32°F), as inside temperature is raised in the process of confirmation (a).
- For confirmation of function of the MANUAL switch and the fixed switch for HEATER, manipulate the temperature setting knob up and down when inside temperature is - 10°C (14°F).
  - When the knob is pressed downword, the MANUAL switch and the switch for HEATER is turned OFF from ON at  $-6.5 \pm 1^{\circ}$ C (20  $\pm 2^{\circ}$ F).
  - When the knob is pressed up. the MANUAL switch and the switch for HEATER is turned ON from OFF at -4.5 ± 1°C (24 ± 2°F)

### Adjusting method

If functioning temperature differs with temperature setting, adjust as stated below.

- (1) Set the setting knob at 0°C (32°F) and put the unit into refrigeration operation. After inside temperature becomes even, accurately measure inside temperature with the thermistor when the compressor switch or the solenoid value is turned OFF.
- (2) Loosen the fine temperature control adjusting screw (30) and move the screw along the longitudinal hole as shown on the right, and then the red line on the setting knob moves accordingly. Set the red line at the temperature measured as in (1), and carefully tighten up the adjusting screw (30). (When the setting knob is tightened up, note it does not move) (Ex. When storage temperature setting is 0°C, if actual storage temperature is 0



storage temperature setting is 0°C, if actual storage temperature is 0°C when the compressor switch (or the solenoid valve) is turned OFF, set the red line of the setting dial at 1°C.)

(3) After completion of adjusting, inspect the unit in accordance with Article c.1.

### 2. Recording part

### Inspection points

Inspect the following recording part after having inspected and adjusted the electronic controller as stated in Article c.1.

(1) Set the setting knob at 0°C (32°F), and put the unit in the refrigeration operation, and then confirm that inside temperature becomes equal to 0°C (32°F). Then confirm that indication temperature of the pen is 0°C (32°F) immediately after the compressor switch (or the solenoid valve) is turned off.

### Adjusting method

- (1) Accomplish adjustment in succession of the inspection described in Article c.1.●
- (2) Adjustment is accomplished by turning the temperature setting screw (29). Loosen the lock screw (28) and turn the setting screw (29) clockwise so that temperature setting is approximately under 5°C (41°F). Then, turn the setting screw (29) counterclockwise to reduce temperature indication of the pen to 0°C (32°F) (In case of short period operation, down to 0.5°C (33°F). Then, tighten up the lock screw (29) after adjustment.)

### Notes:

- 1. A turn of the setting screw (29) changes temperature indication by approx. 5°C (9°F).
- 2. Temperature indication may be changed a little when the lock screw (28) is tightened up.



## d. Replacement of parts

(Note: Replace parts after turning off the power source)

- 1. Before replacing other parts, removing method of the internal device assembly is explained.
- Remove the recording plate from the body (1) (See Article b.2.●) When it is remove, it looks as shown in Fig. 3. In this state, sensor, timer, remaining voltage indicator and batter and dry battery are replaced.
- (2) Remove the internal device assembly. Loosen four hexagnal nuts (11) and screws (46) and remove the internal device assembly from the main body (1) and turn it back. Then it looks as shown in Fig. 4.

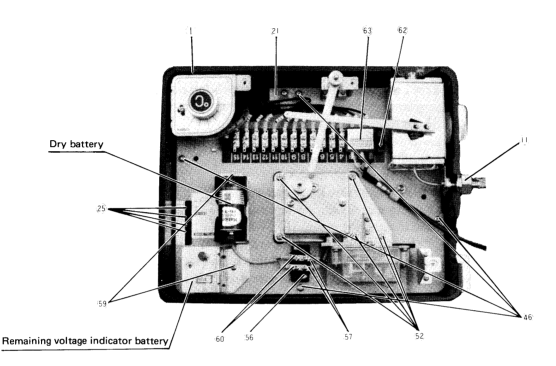


Fig. 3 Internal structure

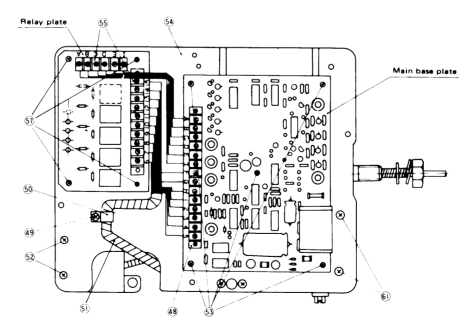


Fig. 4 Internal device assembly

### 2. Electronic controlling parts

### Volume setter

- (1) Replacing standards
  - In case functioning volume of the compressor switch cannot be adjusted as stated in Article c.1.
  - In case switches other than the compressor switch cannot be adjusted to function at the standard values.
  - In case all the pilot lamps for functioning temperature do not light up although the power source switch is turned on. (If this phenomenon takes place, confirm the function of sensor in accordance with Article d.2 ④ and if no trouble is found with the sensor, apply this)
  - In case switch function remains unchanged although setting of the volume setter is changed by the adjusting knob.

In the case of the above phenomena, measure resistance of the volume setter (in accordance with Article 2) and if it is out of the predesigned volume, replace the volume setter with a new one. If it is within the predesigned value, the main base plate must be out of order, so replace it in accordance with Article d.2.

- (2) Measuring resistance of the volume setter
  - Adjust the volume setter as shown in Fig. 4 in accordance with Article d.1.
  - Remove the lead wires (3 pcs, F. G. H.) which are laid from the volume setter from the terminal (48) (14P) on the terminal strip of the main base plate and measure resistance between G and H of the lead wires.
  - Confirm that resistance between G and H is within the values tabulated below at the predesigned temperature.

Temperature setting	Predesigned resistance	
In case of -25°C	<b>162</b> ~ 198 Ω	
In case of 0°C	<b>2250 ~ 2750</b> Ω	
In case of 25°C	<b>4132</b> ~ <b>5033</b> Ω	

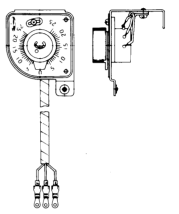


Fig. 5 Volume setter (WKM-AA005)

- (3) Replacing points
  - In case resistance is out of the predesigned value, replace the volume setter.
  - From the state of the volume setter as shown in Fig. 4, loosen screw (49), remove power source plug (50), remove the spiral tube (51) from the wires. Then remove two screw bolts (52) and the volume setter can be removed from the base (54).
  - After replacing the volume setter with a new one, inspect and adjust it in accordance with Articles c.1. ① and c.1. ②

#### Ø Main base plate

- (1) Replacing standards
- In case the volume setter shows the phenomena as stated in Article d.2. Replacing standards and yet it has no trouble or the same phenomena take place after replacing the volume setter.
   (2) Replacing points
  - Adjust the volume setter as shown in Fig. 4 in accordance with Article d.1.
  - Remove the wires (14 pcs Nos A  $\sim$  H, 1  $\sim$  5) from the terminal strip (48) on the main base plate.
  - Remove 5 screws (53) to remove the base (54) from the main base plate, so replace it with new one.

After replacement, inspect and adjust it in accordance with Articles c.1. • and c.1. •

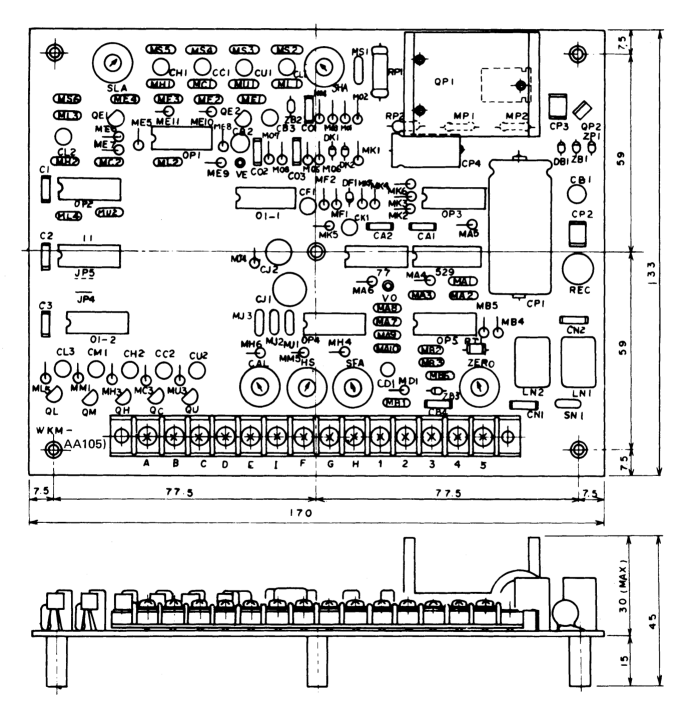


Fig. 6 Main base plate (WKM-AA105)

#### **8** Relay base

- (1) Replacing standards
  - The pilot lamp for functioning temperature lights on and off, but the switch does not come into operation.
- (2) Replacing points
  - Adjust it as shown in Fig. 4 in accordance with Article d.1.
  - Remove the wires (16 pcs No. A  $\sim$  E, I, 6  $\sim$  15) from the terminal strip (55) on the relay base plate.
  - Loosen four screws (57), and the relay base plate can be removed from the base (54). So replace the relay base plate with a new one.
  - Check the pilot lamp and the switch for their functions after replacement.

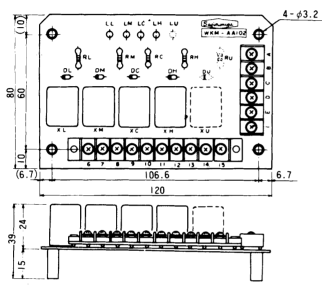
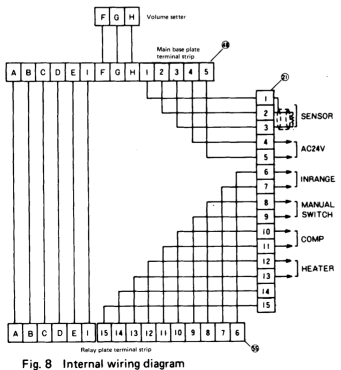


Fig. 7 Relay plate (WKM-AA102)

Note: Lay the wiring correctly in accordance with Fig. 8 when the main base plate and the relay plate are replaced.



## Sensor

(1) Replacing standards

- In case the pilot lamps for functioning temperature (25) remain unlit although the power source is turned on.
- In this case, turn the temperature setting knob within  $+25 \sim -25^{\circ}$ C and confirm that the pilot lamps light up. If one of the pilot lamps lights up, the sensor is correct. In case all the lamps remain unlit, measure resistance of the sensor as follows.
- (2) Replacing method
  - Since numbers (1, 2, 3. . .) are described on the sensor lead wires, so connect them to the terminals having the same number on the terminal strip (21).
  - After replacement, inspect and adjust the sensor in accordance with Articles c.1. and c.1. •

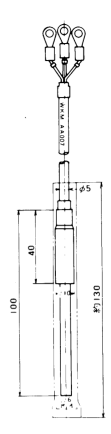
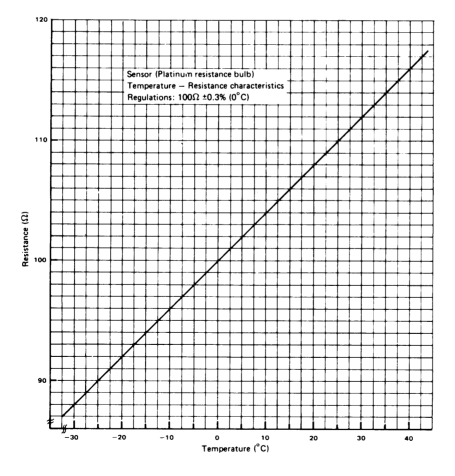


Fig. 10

Fig. 9 Sensor (WKM-AA007)



### 2.4.3 Recording part

### Dry battery

- (1) Replacing standards
  - According to Articles b.2. confirm remaining voltage of a dry battery. If the needle of the indicator is out of the blue zone, replace the battery. (In case the indicator needle is within the white zone or above the dotten line in the figure on the right, life of battery may last approximately a month)



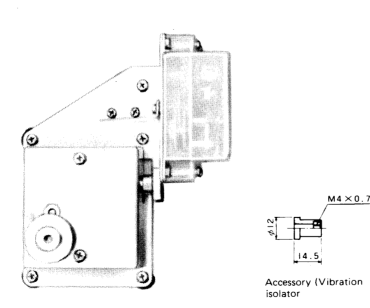
Remaining V indicator

- (2) Replacing method
  - Replace the recording board, and insert a battery so as not make a mistake in polarity as in the state of Fig. 3 (Fig. 3 shows polarity of a battery). It is advisable to use a battery similar to SUM-2 of JIS C8501 and R14 of IEC. (Dry battery DC1.5V)
  - After replacement, confirm that the remaining voltage indicator is still within the blue zone and also confirm that the motor is running.

### Remaining voltage indicator battery

### (1) Replacing standards

- In case oscillation of the needle is unstable when the push switch is pressed down for confirmation of remaining voltage.
- In case the remaining voltage indicator needle is within the white zone or in the red zone, although a new battery is set in.
- (2) Replacing method
  - Remove the recording board (state shown in Fig. 3). Loosen two screw bolts (59) and two screw bolts (60), and the remaining voltage indicator battery can be removed from the indicator body. So replace it with a new battery.
  - When replacing, connect the wires to the terminal strip (56) in a way red wire to red and black wire to black.
  - After replacing, insert a dry battery and then confirm that the needle of the remaining voltage indicator is within the blue zone and the quartz motor is running.
  - Battery is to be replaced every 12 months.



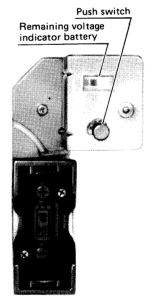
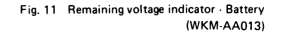


Fig. 12 Timer (Quartz motor reducing gears) (WKM-AA012)



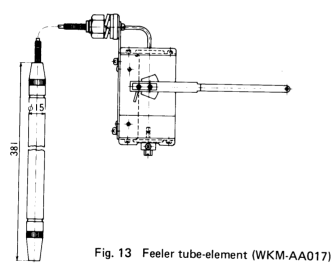
### **③** Timer (Quartz motor reducing gears)

- (1) Replacing standards
  - Although remaining voltage of dry battery is correct (confirmed in accordance with Article b.2. If the quartz motor does not start.
  - In case time delay is over 3 hours per day.
- (2) Replacing method
  - Remove the recording board (state shown in Fig. 3). Loosen two screw bolts (57) from the terminal strip (56) to remove the wires. Then remove five screw bolts (58) to replace the timer with a new one.
  - When replacing the timer, replace the attached vibration isolators (5 pcs) at the same time. The red wires are for + current and the black wires current. Connect the wires to the terminal strip (56) in a way that red wires are connected to red and the black wires to black. Tightening torque for vibration rubber is 4 ~ 5 kg-cm.
  - After replacement, confirm that the quartz motor is running.

### G Feeler tube – element

(1) Replacing standards

- After having adjusted the recording part in accordance with Article c.2. ②, operate the unit with temperature setting within −18 ~ +10°C (−0.4 ~ 50°F). If temperature indication differs from temperature setting by over 2°C (4°F) although inside temperature becomes stable to its temperature setting. (In case temperature indication is minus far from feeler tube temperature, gas may leak from the feeler tube)
- (2) Replacing method
  - Take out the internal assembly as stated in Article d.1.and turn it inside out, which is shown in Fig. 4.
  - Loosen two screw bolts (61) to remove the feeler tube element and replace it with new one.
  - After replacement, inspect and adjust it in accordance with Article c.2.



### 2.5 Caution for handling

- (1) Be careful not to pull the sensor lead wires and capillary tube forcedly.
- (2) Do not bend the capillary tube with less than R50.
- (3) Do not give any impact to the sensing part of the sensor.
- (4) Do not give torque larger than 5 kg-cm onto the temperature setting knob.
- (5) Insulation test should be done with numbers from 4 to 15 on the terminal strip (21) (Fig. 3) Do not impress voltage on the sensor terminals of 1, 2 and 3.
- (6) After having replaced a recording paper, check that the pen holding arm is fixed (as shown with (3) located on the solid line on Fig. 1)
- (7) At the time of ex-factory, protection tube covers sensor as shown in Fig. 9 with dotted line to protect impact force.

Remove the protection tube in operation, otherwise the unit does not control container temperature accurately.

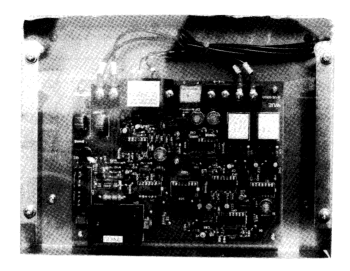
## F. Trouble and countermeasures

# If the unit is out of order, trace a cause of trouble and take appropriate countermeasures.

State of trouble	Phenomenon	Cause of trouble (Proceed with from top to bottom)	Inspection	Countermeasures
	Pilot lamps for switches remain	Power source (AC 24V) is not input.	Inspect power source.	
1. Unit is inoperative	unit.	Inside temperature is already dropped to its temperature setting.	Turn temperature setting knob within $-25 \sim +25^{\circ}$ C	If lamps and relay function, there is no trouble with unit.
		Sensor is disconnected or short-circuited.	Measure resistance of sensor.	Replace volume setter.
		Trouble with volume setter.	Measure resistance of volume setter.	Replace volume setter.
- -		Trouble with main base plate.		Replace main base plate
	Pilot lamps for switches light up (For comp.)	Trouble with relay palte.		Replace relay plate.
puing	Functioning point of compressor	Trouble with volume setter.	Measure resistance of volume setter.	Replace volume setter.
<ol> <li>Relay functioning temperature incorrect</li> </ol>	switch cannot be adjusted or if it can be adjusted, functioning points of other switches get out of their standards.	Trouble with main base plate.		Replace main base plate
aper	Quartz motor is in operation.	Chart nut is not tightened up.		Tighten up chart nut.
Record paper does not rotates	Quartz motor stops.	Dry battery is used up.	Check dry battery for remaining voltage.	Replace dry battery.
3. Re co co		Trouble with timer.		Replace timer.
4. Remaining voltage indicator is faulty	<ul> <li>When push switch is pressed down, oscillation of indication needle is unstable.</li> <li>Although new battery is mounted indication needle is within white or red zone.</li> </ul>	voltage indicator.		Replace remaining voltage indicator.
<ol> <li>Time delay in recording paper</li> </ol>	Time is delayed over 3 hours per day.	Trouble with timer.		Replace timer.
<ol> <li>Recording</li> <li>temperature</li> <li>is wrong</li> </ol>	Although recording temperature is adjusted at 0°C, indication temperature is wrong when rechecking.	Trouble with feeler tube-element.		Replace feeler tube – element.

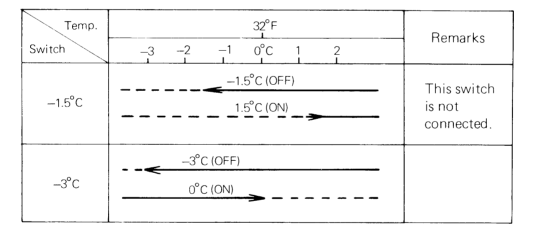
### 4.3.2 Electronic delivery safety thermostat (23A2)

The electronic delivery safety thermostat consists of the main component (printed circuit board) and sensor, and the main components is installed in the control box.

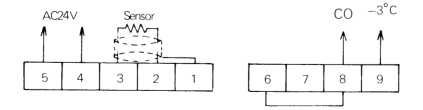


#### (1) Specifications 1) Model

- WUE A726 ANP
- 2) Sensor Platinum rhodium resistance bulb  $[0^{\circ}C (32^{\circ}F) 100 \Omega]$
- 3) Number of switches 2 ea
- 4) Switch functional chart



### 5) External Wiring



6) Insulation resistance7) Insulation strength

50  $M\Omega$  or more with DC 500V megger for 1 minute with AC 500V

Note: Do not impress voltage on the sensor terminals 1, 2 and 3.

#### (2) Inspection method

The electronic delivery safety thermostat is fixed setting type and has been precisely set at factory. As for checking, do it as follows.

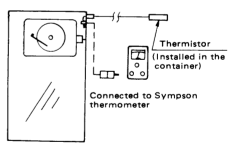
- Set the recording temperature controller at 4°C (32°F), put the unit into refrigeration operation. Gradually raise the setting of the recording temperature controller, after inside temperature becomes even after repeating compressor operation on and off more than three times.
- (2) Measure the temperature of supply air by the thermistor of the supply side when the relay of the delivery safety thermostat functions.
- (3) If functioning temperature differs extremely with temperature setting, inspect it as below.

#### (3) Trouble and countermeasures

State of trouble	Cause of trouble	Inspection	Countermeasures
Relay functioning temperature out of allowance.	Trouble with main component.		Replace main component.
	Trouble with sensor.	Measure resistance of sensor. (See chapter of senser of electronic recording temperature controller)	
Relay does not function.	Power source (AC24V) is not input.	Inspect power source.	Replace main component.
Contactor of relay is not closed completely.	Trouble of main component. Trouble of relay.		

#### 4.3.3 Thermistor for inside temperature

Two thermistors are installed for measuring inside temperature. One of their feeler parts is attached to the feeler tube of the recording temperature controller so that temperature of the same position can be detected. The other is attached to the feelee tube of the delivery safety thermostat. The other ends of the thermistors from connectors which are located above the control box as shown on the right. If it is connected to the thermometer, temperature at the feeler part of the thermistor can be measured.



Control box

The thermistor uses the following thermometer

Maker	Туре	Temperature range
Simpson Electric Company (U.S.A.)	385-2	$-50 \sim +70^{\circ}$ F

### Note: 1) Adjustment of Simpson thermometer

Turn the adjusting screw so that the meter indicator points as  $0^{\circ}C$  ( $32^{\circ}F$ ) when the change-over switch is set at READ in ice water whose temperature is stable at  $0^{\circ}C$ . Then set the change-over switch at ADJ and confirm that the indicator reading is  $0^{\circ}C$  ( $32^{\circ}F$ ). If it is not  $32^{\circ}F$ , remove the rear cover and adjust the adjusting screw located under the dry batteries to make the indicator point at  $0^{\circ}C$  ( $32^{\circ}F$ ).

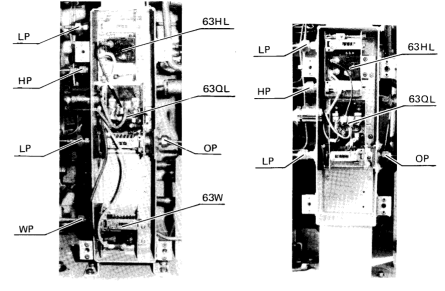
### 4.4 Description on electrical and functional parts.

#### 4.4.1 Dual pressure switch (63HL) This stops the compressor when the pressure has risen or fallen excessively in the unit. The high pressure may rise above preset of HP if the condenser fan fails or cooling water does not circulate properly, etc. The low pressure may fall below preset of LP if "pump down" has been

- performed because the refrigeration circuit is clogged or the solenoid valves are closed. In these cases, the switch stops compressor.
  - LP : Low pressure
  - HP : High pressure
  - **OP** : Oil pressure
  - WP : Water pressure

### (a) Adjustment method

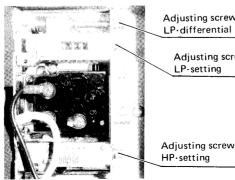
Adjust the switch by turning the adjusting screw as described below;



(MFG, NO, 6300001 ~ 6300156)

Adjusting points of dual pressure switch

	Adjusting screw	Rotary direction	Function
High pressure	Setting of adjusting	Clockwise	Setting (OFF value) becomes high, and pressure at the stopping of the refrigeration unit becomes high.
side	screw	Counter- clockwise	Setting (OFF value) becomes low, and pressure at the stopping of the refrigeration unit becomes low.
Low pressure	Setting of adjusting	Clockwise	Setting (ON value) becomes low, and pressure at the starting of the refrigeration unit becomes low.
side	screw	Counter- clockwise	Setting (ON value) becomes high, and pressure at the starting of the refrigeration unit becomes high.
	Setting of adjusting		Pressure difference between ON and OFF becomes large and difference between pressure on the starting and on the stopping becomes large.
	screw for differential	Counter- clockwise	Pressure difference between ON and OFF becomes closer and difference between pressure on the starting and on the stopping becomes closer.



Adjusting screw for

Adjusting screw for LP-setting

Notes: 1) If it is necessary to adjust the adjusting screw

for differential, be sure to adjust pressure setting first and then adjust differential.

2) After adjusting the adjusting screw, apply chemical to the bolt head to prevent the bolt from being loosened vibration.

Adjusting screw for HP-setting

<sup>(</sup>MFG. NO. 6400157  $\sim$  )

#### 4.4.2 Oil pressure protection switch (63QL)

Oil pressure (difference between oil pressure and low pressure) falls due to oil pump failure, clogging and oil foaming.

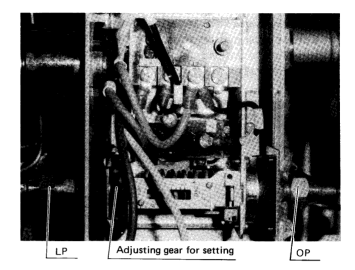
This stops the compressor automatically when oil pressure continuously remains low, because the compressor may be burnt because of oil shortage.

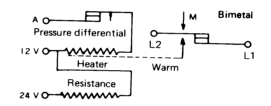
### (a) Operation

The oil pressure (pressure difference) normally rises when the compressor has started. If the pressure does not rise, power will be supplied to the heater of a timer and a bimetal operate after a preset interval, there by stopping the compressor will stop.

Note: Timing device is affected by ambient temperature and its set period differs with ambient temperature. (Standard temperature 25°C)

Ambient temperature Set period Higher Shorter Lower Longer





Electric wiring in oil pressure protection switch

#### (b) Resetting

If 63QL has operated, depress the reset button several minutes after when the compressor stops. (The button will not be reset unless the bimetal is cold.)

(c) Adjustment method

Adjust the oil pressure protection switch by turning the adjusting gear as described below.

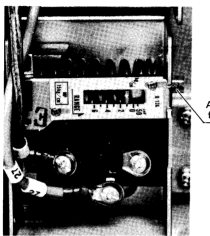
Adjusting gear	Turning direction		Function
Adjusting	Clockwise	£	Functional pressure (differential) becomes low and heater circuit is disconnected with low pressure difference.
gear for settings	Counter- clockwise		Functional pressure (differential) becomes high and heater circuit is disconnected with high pressure difference.

Adjusting points for oil pressure protection switch

Note: The following turning directions are viewed from the low pressure connection side.

#### 4.4.3 Water pressure switch (63W)

This switches over air and water cooled modes. If cooling water flows and water pressure rises above a preset water pressure at the inlet, the contact is turned off to stop the condenser fan motor and water cooled operation will start.



Adjusting screw for setting



(MFG. NO. 6400157  $\sim$  )

(MFG. NO.  $6300001 \sim 6300156$ )

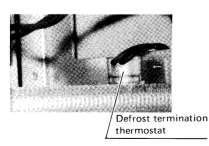
#### (a) Adjusting method (MFG. NO. $6300001 \sim 6300156$ ) Turn the adjusting screw as stated below.

Adjusting po	oints of w	ater pressure	switch
--------------	------------	---------------	--------

Adjusting screw	Turni	ng direction	Function
Adjusting screw for	Clockwise		Setting (OFF value) becomes low, and fans stops quicker
setting	Counter- clockwise		Setting (OFF value) becomes high, and fan is delayed in stopping.

Note: After the adjustment, be sure to apply the chemical to the bolt head to prevent it from being loosened due to operation vibration.

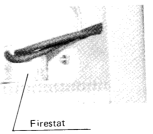
- 4.4.4 Defrost termination thermostat (23D) This senses ambient temperature around the thermostat and will terminate defrosting.
  - OFF: 7.2°C ON : 1.7°C



#### 4.4.5 Firestat (26AH)

This prevents the electric heaters from overheating. If the heaters is overheated, the ambient temperature around the thermostat rises and the thermostat cuts off the heaters.

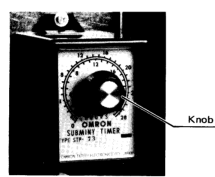
OFF: 71°C ON : 49°C



4.4.6 Defrost timer (2D)

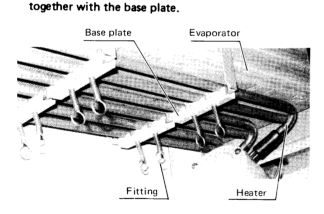
The defrost timer activates defrosting operation forcedly in preset intervals. The timer setting is determined freely with a knob. However, do not adjust it while operating, or do not set to "0" (hr) it may cause trouble or erratic operation.

- Adjustable range : 1~24 hours (60 Hz), 1~28½ hours (50 Hz).
- Once power has been turned off, the timer is reset to the initial state.

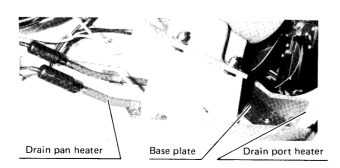


### 4.4.7 Electric heaters

Two kinds of electric heaters are used.
(a) Sheathed heaters (AC 220V, 1.0 kW x 6)
These are fitted at the bottom of the evaporator.
H1 through H6 are used for defrosting and heating
To replace them, lift the fittings up and remove them



- (b) Molded heaters (AC 220V, 50W x 2).....H7 and H8
- (c) Sheathed heaters (AC 220V, 250W x 2)... H9 and H10 (Except MFG. NO. 6300001 ~ 6300156)
   H6 through H10 are fitted at the left and right of the drain pan to prevent the drain port from freezing.

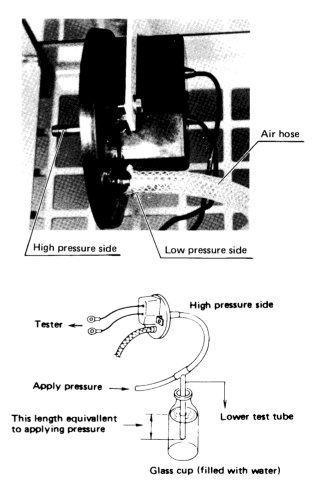


## 4.4.8 Air pressure switch (63DA)

If the evaporator is frosted, difference of the air pressures at the inlet and outlet of the evaporator becomes large. If the pressure difference rises above a preset value, the air pressure switch operates and defrosting will start.

(a) Checking operating value

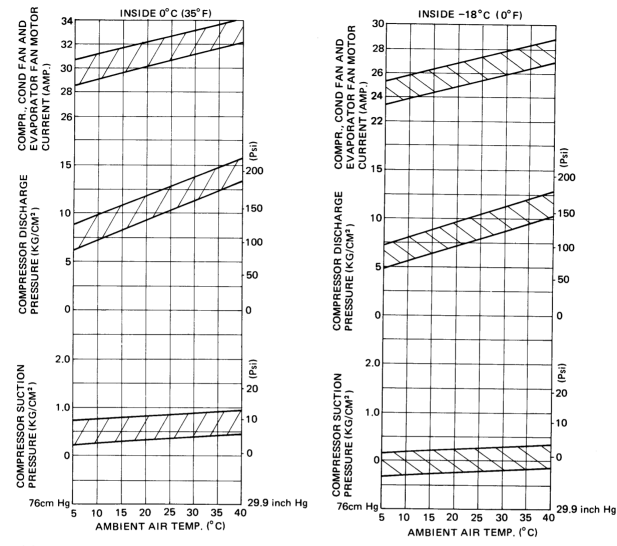
- Set the checker device as shown on the right.
- Applying pressure to the high pressure side, lower the test tube slowly. (At this time, small bubbles must come out at the bottom of the tube.)
- Read the length of H (length of the tube which is below the water surface) when the tester indicates continuity. The operating point of the air pressure switch is the value of H plus 5 mmH<sub>2</sub> O. Check this value a few times.
- To apply pressure, you may blow air into the tube. Alternative methods use a pump, APS tester, or manometer.



# 5. Set values of functional parts

Part name		Function		Set value
Oil pressure protec- tion switch ONS-C106Q	63QL	Heater circuit	OFF ON Timer	1.0kg/cm <sup>2</sup> 0.5kg/cm <sup>2</sup> 110 seconds (ambient temperature 25°C) More than 5 seconds (ambient temperature 70°C)
Dual pressure switch DNS-D306Q	63HL	Low pressure High pressure	ON	40cmHgV 0.2kg/cm <sup>2</sup> 20kg/cm <sup>2</sup> 16.5kg/cm <sup>2</sup>
Water pressure switch SNS-C106Q6 (MFG. NO. 6300001~ 6300156) LCB-BB07 (MFG. NO. 6400157~)	63W		OFF ON	1.0kg/cm <sup>2</sup> 0.4kg/cm <sup>2</sup>
Firestat KLIXON 20420L/L160-4	26AH		OFF ON	71°C (160°F) 49°C (120°F)
Defrost termination thermostat KLIXON 20420L/L45-1	23D		OFF ON	7.2°C (45°F) 1.67°C (35°F)
Defrost timer	2D		ON	12 h (60 Hz) 14 $\frac{2}{5}$ (50Hz)
Air pressure switch	63DA		ON	25mmH <sub>2</sub> O
Over current relay CR-20-NP2S4 (MFG. NO. 6300001 ~ 6300156) T-20-NP2S4 (MFG. NO. 6400157 ~ )	ос		OFF	10A
Circuit breaker (main circuit) MK-53	51C1		OFF	50A
Circuit breaker (control circuit) CP31	51C2		OFF	7A
Thermal protector (fan motor) KLIXON 9700L-01-11 (cond. fan motor) 9700K-01-11 (evap. fan motor)			OFF	120°C (248°F)
Thermal protector (comp. motor) KLIXON 7895			OFF	105°C (221°F)

# 6. Operating pressure and running current



< For reference >

		Item	Unit	Value
1	Heater current – during defrosting Measure at primary side of 88H		A	16.0 (AC 220V)
2	Running current	of condenser fan motor	А	1.2 (AC 220V)
3	Running current of evaporator fan motor		А	3.1 (AC 220V)
4	4	Compressor		240±20/17.3±1.4
		Compressor stop valve flange (Suction side/discharge side)		240±20/17.3±1.4 (Suction) 140±15/10.1±1.1 (discharge
	Bolt tightening torque	Fan motor	kg∙cm/lb∙ft	70±7/5.0±0.5
		Solenoid valve		75±5/5.4±0.4
		Expansion valve		140±10/10.1±0.7
		Dryer		70±7/5.0±0.5
		Fan		30±1/2.2±0.1

# 7. Troubles and countermeasures

If the unit does not work properly, inspect it in accordance with "Troubles and countermeasures" to find cause of trouble and repair it.

#### **Troubles and countermeasures**

State	Phenomena	Functioning places	Cause	Countermeasures	
	A: Condenser	a. No trouble with unit	Current interruption	• Trace cause	
	evaporator fans and compressor		<ul> <li>Power source is disconnected.</li> </ul>	<ul> <li>Connect power source plug to power source.</li> </ul>	
. Cooling operation inoperative	are inoperative	functions (main circuit)	<ul> <li>It functions due to over current.</li> </ul>	• Trace causes and replace	
		Circuit breaker c. function (control circuit)	<ul> <li>It functions due to over current.</li> </ul>	• Trace causes and replace	
	B: Evaporator fans operative	a. No trouble with unit	• Thermostat functions and stops operation.		
	but condenser fans and compressor		<ul> <li>Temperature setting is high.</li> </ul>	Readjust temp. setting as designed.	
ooling	compressor inoperative.	b. Oil pressure control	• It is not reset yet.	Repair trouble and push down reset button.	
- -		c. Solenoid valve does not function.	• Coil is cut out.	Replace it.	
		d. Malfunction of recording temperature controller.	• Damage of capillary tube or mercury leaks out.	Replace it.	
	A: Condenser fans and compresso stop, keeping	switch is functioning.	<ul> <li>Oil pressure will not rise.</li> <li>Oil is short or oil pump is out of order.</li> </ul>	Additional oil charge, or repair oil pump.	
	evaporator fans in operation.	b. No trouble with unit	<ul> <li>Thermostat functions and stops unit</li> </ul>		
	B: Condenser fans and compresso	r functions.	• Excessive charge of refrigerant.	Discharge refrigerant.	
	operate on and off repeatedly	<ul> <li>High pressure side</li> </ul>	• Air in system	Air purge	
	with evaporato fans in		<ul> <li>Insufficient air flow for air cooled operation.</li> </ul>		
ç	operation.		<ul> <li>Condenser or passage clogged.</li> </ul>	Clean or remove obstacles.	
\$ 200			<ul> <li>Fan blade damaged.</li> </ul>	Repair or replace.	
stops r			<ul> <li>Fan motor does not rotate.</li> </ul>		
itior			Capacitor inoperative.	Replace it.	
j opera			Fan motor thermostat has functioned.	Trace causes.	
ll. Cooling operation stops soon			Insufficient water volume for cooling operation.		
=			<ul> <li>Condenser is clogged with scale.</li> </ul>		
		• Lower pressure side	Insufficient refrigerant charge	Additional charge, seek leaking positions and repair.	
			Dryer clogging	Replace	
			Moisture chokes.	Exchange dryer.	
			Gas leakage from feeler tube of expansions valve.	Exchange it.	
		b. Over-current relay or compressor protection thermostat has functioned.	Excessive large current due to over-load operation.	Trace causes.	

State	Ph	enomena	Fu	inctioning places	Cause	Countermeasures
emp. han ure	<b>A</b> :	: Compressor inoperative.	а.	Solenoid valve will not Cloged with dust. close.	Replace it.	
Storage temp is lower than temperature setting			b.	Thermostat does not function.	Capillary gas shortage	Replace it.
III. Sto is l set er			C.	Wrong installation of feeler tube.	Wrong installation of feeler tube.	Reattach it.
IV. Water cooled operation inoperative		: Fans run continuously after water joints have	a.	Water pressure switch does not function.	Insufficient cooling water volume (clogging or leakage of piping system).	Trace causes.
N. O o u o u	been connected.				Water leakage from water piping to switch.	Repair leaking point.
V. Heating	A:	Heater is inoperative.	а.	No trouble with unit	Temp. setting of thermostat is lower than -6.7°C (20°F) Heating is not required, as load is small.	
>			b.	Firestat	Insufficient evaporator air volume	
Defrosting	<b>A</b> :	Defrosting and refrigerating operation are repeated in a	a.	Defrost timer makes an error.	Improper adjustment	Readjustment or replace
		short period of time.	b. Air pressure switch makes an error.			
	В.	Defrosting does not start	a.	Air pressure switch does not function	Bad connection, damage or cologging of connecting hose.	Repair or replace.

# 8. PTI (Pre Trip Inspection)

To keep the unit in good operating condition, check adjust or repair the unit when necessary. The following is the checking items of PTI (an example of container refrigeration unit checklist).

#### Container refrigeration unit inspection card

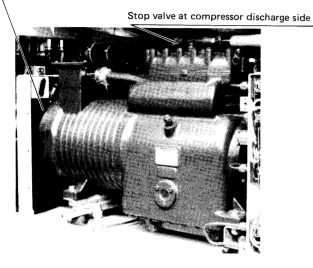
	Installed ship name				Date of Inspection	
Container No.			lo.		Place of Inspection	
Loaded cargo Loaded or none				Loaded or none	Unit Model No.	
	Customer's staff				Unit No.	
	Service staff				Compressor No.	
	Check	No.		Check point	Check method	Reference value
		1		e of importants parts of container mount, damaged points)	Visual	
		2	Cleaning interior an	d exterior of container	Visual	
		3	Checking the smude (air-cooled condens	•	Visual	
		4	Checking "through	" points inside and outside unit	Visual	
	-			rcuit for leakage of gas and	Halide torch,	Flame reaction should be bluish
		5	oil (mainly at joints		Visual	purple
		6	Checking external a	appearance of power cable	Visual	
		-	and plug			
		7	Cleaning drain hose		Visual	Shall be free from clogging
Check before operation		8	Cleaning defrost air that there is not tra	r hose and checking to ensure	Visual	Shall be free from clogging
		9	Mounted condition	of electric heaters	Visual	Make sure that leads are not in contact with heaters
		10	Checking exterior o	of firestat	Visual	Shall have no damaged part
		-		n of cable glands and monitoring		Make sure that they are
	1	11	receptacle		Retighten with tool	firmly tightened
		12	· · · · · · · · · · · · · · · · · · ·	or, fans, and motors, etc.	Retighten with tool	Make sure that they are firmly tightened
		13	Clearance between	fan and fan guide	Visual	Eraporator fan : 5~9 mm
		-				Condenser fan : 3~7 mm
		14	Sealing at control b	ox, and PS box, etc.	Visual	Packing and sealing should be intact
		15	Wire terminals for I	oosening correction	Visual, driver	
		16	Contact and/or coil burning	of magnetic contactor for	Visual	
			Unit insulation Ele	Compressor circuit		2MΩ or more
	-	17		Electric heater circuit	DC 500V megger	
			resistance	Evaporator fan circuit MΩ		
	-	<u> </u>	Checking operation		Tension gauge	1.0 kg/cm <sup>2</sup> 110 seconds
		18	pressure protection switch CUT IN kg/cm <sup>2</sup>		Timer	0.5 kg/cm <sup>2</sup> (25°C)
		19		of air pressure switch	Checker	25 mm H <sub>2</sub> O
		+			Check line voltage at primary	
		20			side of circuit breaker	Within ±10% of related voltage
		21	Checking condense for vibration and no	r and evaporator fan motors oise	Touch and listen	
		22	Checking amount o	of circulating refrigerant	Check liquid indicator	Make sure that it is sealed
c		23	Checking for water	in refrigerant	Check liquid indicator	Deep blue
tio		1	-	or oil level (operating	Check compressor oil level	
<b>De</b> rő		24	condition)		gauge	(-) (oil level $1/4 - 3/4$ )
Check during operation		25	Confirm function a	of the recorder and the battery	Visual	
		26		of controller and pilot lamps	Visual, Pilot lamps	•
		27	Checking manual d		Manual defrost switch	
		28	Electric heater operation and curre		Clamp meter	
		29	Checking operation thermostat (Compl	of defrost termination°C eting temperature)	Mount thermistor to termination thermostat mounting position OFF 7.2±1.7°C	
		30	Unit operating curr	ent R S T	Clamp meter -11	B°C V Hz
	4	1			- · · · · · · · · · · · · · · · · · · ·	

	Check	No.	С	heck point	Check method	Reference value
Check during operation		31	Checking	H–CUT OUT kg/cm²	Blind air inlet	20 kg/cm²
		51	operation of dual pressure switch	L-CUT OUT mm HgV	Accomplish pump down by use of the stop valve at the	400 mmHgV
				L-CUT IN kg/cm <sup>2</sup>	accumulator receiver outlet	0.2 kg/cm <sup>2</sup>
		32	Checking operation of water pressure	Checking switchover from water-cooled to air-cooled operation	Disconnect water coupling	Condenser fan motor shall operate
		32	switch	Checking switchover from air-cooled to water-cooled operation	Connect water coupling and supply water	Condenser fan motor shall stop
		33	Checking power supply changeover	Checking 400V class operation	Place changeover switch lever upward	
urir		i	switch	Checking 200V class	Place changeover switch	
P X				operation	lever downward	
			Storage °C	0°C	-18°C	Automatic operation at $-18^{\circ}$ C
			Ambient °C			in one cycle
		34	LP kg/cm <sup>2</sup>			
			HP kg/cm <sup>2</sup>			
			Operating Imme time opera	starting	Operation -18°C Hr M	Automatic Hr operation at -18°C M
				Operation starting time		
		35	Checking automatic defrosting	Defrost time M		
Check after operation		36	Place new chart			
		37	Close caps for contro	ol box and PS box, etc.		
		38	Write down details o	f service on history cards		

## 9. How to maintenance

- 9.1 Handling method of the stop valve
- (1) Place of the stop valve and its kind

Stop valve at compressor discharge side



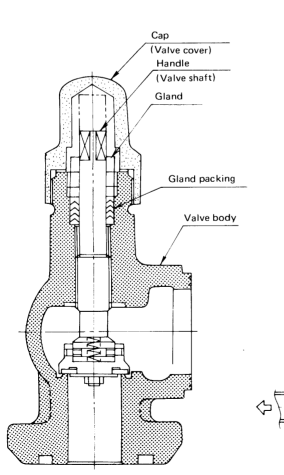
#### (2) Structure of stop valve

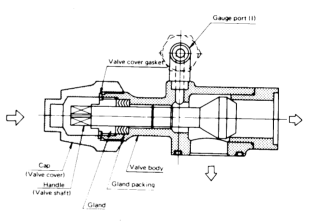
 Stop valve at compressor suction side (VSL25E)





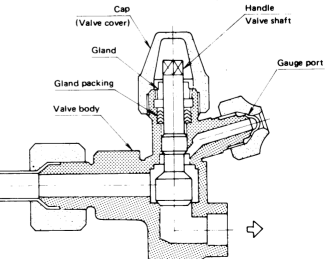
2 Stop valve at compressor discharge side (VSH22XBP)



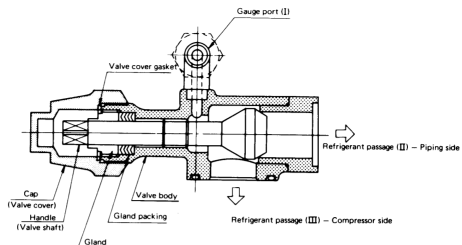


3. Stop valve at accumulator-receiver with heat exchanger outlet side

Stop valve at hot gas bypass (VSV10CBP-4S-4F)



#### (3) Handling method

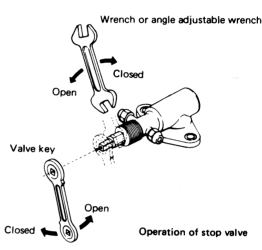


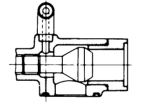
- 1) Remove the valve cap. At this time, be careful not to lose the gasket.
- 2) Loosen the gland in a way the refrigerant is not extracted.
- 3) Fully close the handle . . . . . . The refrigerant passage I is connected to III (Front seat)
  4) Fully release the handle . . . . . The refrigerant passage
- II is connected to III (Back seat) 5) Set the handle at the neutral position

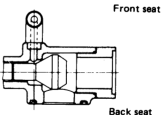
- 6) The refrigerant passage differs with the procedure mentioned in 3, 4, or 5. So select the best passage by necessity.
- Operate the handle, tighten the gland and place the valve cap as it was after completion of the work. At this time, do not forget to attach the gasket.
- 9.2 Attaching or removing points of pressure gauge

#### (1) Attaching a general pressure gauge

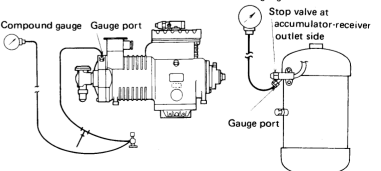
- 1) After opening the compressor suction valve and the accumulator-receiver valve fully (back seat), connect a pipe to the gauge port.
- 2) Loosen a little the flare nut on the pressure gauge side and tighten the handle of the stop valve a little (Middle seat) and return it at once. Thus the air is purged.
- 3) After purging the air, accurately tighten up the flare nut on the pressure gauge side.
- 4) Close the handle of the stop valve a little, and confirm that the needle of the gauge rises.
- 5) Be certain that the needle of the pressure gauge does not oscillate during the operation of the unit. If it oscillates, do not close the gauge port fully and open the handle of the stop valve a little.
- 6) In case the pressure gauge is attached to the low pressure side, if the low pressure is lower than the atmospheric pressure, the air is drawn in the piping during the air purging. So install the pressure gauge after confirming that low pressure is higher than the atmospheric pressure.
- 7) Operate the unit and confirm that the unit is stopped without pump down.





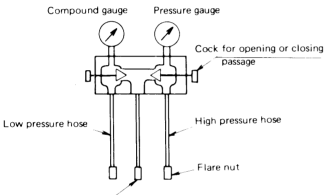


Pressure gauge



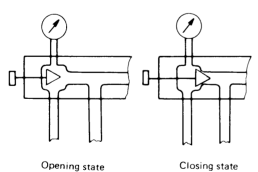
#### (2) Attaching the gauge manifold

- 1) With regard to mounting points, note the same caution as that for general pressure gauges.
- 2) Open the cocks which are attached to the both sides of the gauge manifold when mounting. Loosen the blind cover of the centre hose, and close the gauge port for the compressor suction valve and the accumulatorreceiver outlet valve. (Back seat)
- 3) Attach the flare nut of the hose of the manifold on the high pressure side tightly and the on the low pressure side loosely.
- 4) Loosen the accumulator-receiver outlet valve and vent the air from the hose on the low pressure side and the centre hose and then once again keep the stop valve in the back seat state. After that tighten up the flare nut on the low pressure side.
- 5) After closing the cocks of the gauge manifold, keep the cock of the compressor suction valve and accumulatorreceiver outlet valve at the neutral seat and measure pressure.



Hose for air purge and refrigerant charge

#### Structure of gauge manifold



Opening and closing states of gauge manifold

(3) Removing the pressure gauge and the gauge manifold, as stated below.

When the high pressure hose is removed, note that the liquid refrigerant in the hose may jet out, which is very dangerous.

- 1) Hold the handle of the stop valve in the back seat state, and close the gauge port.
- 2) Open the cock (in care of gauge manifolds) or the flare nuts (in case of general pressure gauges) a little to extract the refrigerant from the hose.

At this time, do not open it suddenly so as not to joint out liquid refrigerant.

- 3) After extracting the refrigerant from the hose, remove the pipe connection for the gauge piping.
- 4) Place the blind cover on the gauge port of the stop valve, accurately tighten up the flare nut and confirm no refrigerant leaks.
- Note: Since the blind cover is very small, be careful not to loose it.

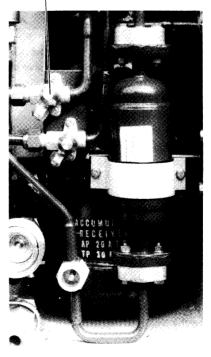
#### 9.3 Pump down

Pump down means that the refrigerant in the refrigeration circuit is liquidized and collected in the Accumulator-receiver with heat exchanger. This work is required to repair the refrigeration circuit for minimizing leaking volume of the refrigerant and risks due to pressure rising.

#### < Working procedure >

- 1) Install pressure gauges to the high pressure side the low pressure side.
- 2) Operate the refrigeration unit (either on water cooled or air cooled operation)
- 3) Close the accumulator-receiver outlet valve.
- 4) Stop the operation when reading of the low pressure gauge becomes 0.1 kg/cm<sup>2</sup> and close the compressor discharge valve.
- 5) After a short while, read the low pressure gauge. If pressure rises, open the compressor discharge valve and repeat the same procedure.
- 6) Repeat the same procedure two or three times, and the refrigerant is collected in the accumulator-receiver with heat exchanger. If no pressure gauge is attached, the unit is stopped by the low pressure setting of the dual pressure switch.

Stop valve at the accumulator-receiver outlet side



### 9.4 Charging and purging the refrigerant

#### (1) Purging non-condensable gas

If non-condensable gas such as air exsits in the refrigeration circuit, it is collected by the accumulator-receiver with heat exchanger, which raise pressure in the accumulator-receiver with heat exchanger abnormally high and reduces heat transferring ratio of the condenser surface. It is, therefore, very Important to extract non-condensable gas. If discharge pressure is abnormally high (even though cooling water volume is increased, in case of water cooled operation) and will not return to the normal pressure, inspect if non-condensable gas such as air exsists in the following method.

- Stop the compressor, close the accumulator-receiver oultet valve and wait until leaving and entering cooling air (or water) of the air (water) cooled condenser become equal. If there is any difference between saturated pressure corresponding to cooling air (water) and condensing pressure, non-condensable gas exists. In this case, purge non-condensable gas as stated below.
- 1) Accomplish pump down
- Condense the refrigerant as much as possible, and then discharge it from the gauge port of the compressor discharge valve.
- 3) Discharge the condensed refrigerant repeatedly reading the pressure gauge until condensing pressure becomes saturated pressure.
- (2) Refrigerant purge

There are two methods of refrigerant purge; i.e. one is for collecting the refrigerant extracted in a cylinder and the other is for discharging it to the atomosphere.

- (a) Collecting the refrigerant in a cylinder
- 1) Prepare an empty cylinder which has been dried by forming vacuum inside and weigh it.
- 2) The cylinder is connected to the gauge port of the Accumu-receiver with heat exchanger by piping with the cylinder cock closed, and then loosen the flare nut on the cylinder side a little to vent the air from the piping.
- 3) Operate the refrigeration unit to pump down the refrigerant.
- 4) After completion of pump down, open the gauge port of the accumulator-receiver with heat exchanger and then open the cock of the cylinder to collect the liquid refrigerant into the cylinder.
- 5) After collecting the refrigerant, close the gauge port and the cock and then remove the piping.
- 6) Be certain that the refrigerant has been collected in the cylinder by weighing it.
- 7) As for the refrigerant remaining in the refrigeration circuit, extract it to the atmosphere.
- (b) Extracting the refrigerant to the atomosphere
  - 1) Open the gauge port on the suction side of the compressor to extract the gaseous refrigerant to the atmosphere.
  - 2) Do not open the compressor discharge value or the gauge port of the accumulator-receiver with heat

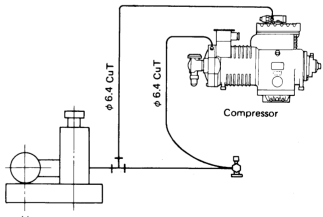
exchanger, otherwise the refrigerant oil and the liquid refrigerant are discharged, which may result in shortage of oil or getting chillblains.

- 3) Do not extract the refrigerant in a closed room and also confirm there is no fire around it. Although the refrigerant is non-toxic, there may be fear of suffocation. In addition, if the refrigerant contacts with fire, it yields phosgene gas (toxic gas).
- (3) Vacuum drying and charging refrigerant and refrigeration oil

If all the refrigerant has leaked out and the air is intermixed in the refrigeration circuit, repair a cause of trouble and do vacuum drying. Then charge the predesigned volume of refrigerant. In case the refrigerant oil is replaced, do the same. (Required tools)

or gauge manifold

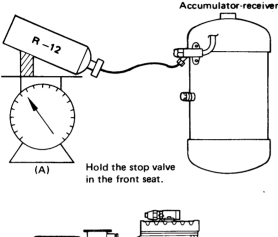
- 1. Refrigerant cylinder (20 kg) for R-12 (CCl<sub>2</sub>  $F_2$ ) with mouth piece
- 2. Refrigeration oil (20<sup>g</sup> can) SUNISO 3GS-DI)
- 3.  $\phi$ 6.4 CuT (with two flare nuts)
- Pressure gauge (20 kg/cm<sup>2</sup>), compound gauge (10 kg/cm<sup>2</sup> x 75 cmHg)
- 5. Weighing scale (Up to 50 kg)
- 6. Tools
- 7. Vaccum pump
- (a) In case the refrigerant is replenished without exchanging the refrigeration oil.
- Connect the vacuum pump to the gauge ports of the compressor suction and discharge valves, form vacuum down to 76 cmHg, hold the stop valve in the back seat state and then remove the vaccum pump, leaving the vacuum state in the refrigeration circuit. However, when air enters in the refrigeration circuit, form the vaccum in the circuit down to 76 cmHg and leave it for more than 2 hours (vaccum drying).

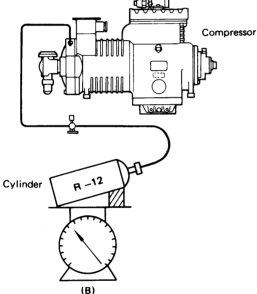


Vacuum pump

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2) To evacuate the refrigeration circuit between the solenoid valve and expansion valve, reduce pressure of the circuit below the preset level of the low pressure switch lower the presetting level of the set point selector, operate the refrigeration unit, and open the solenoid valve for evacuation. At this time (vacuum drying), the compressor remains idle since the low pressure switch is off, and the solenoid valve alone open.

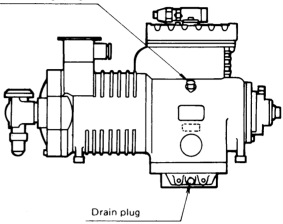




- 3) Place a refrigerant cylinder on the weighting scale, and record its weight.
- 4) In case the refrigerant is charged in the liquid state, do it as shown in the above figure (A). Prevent the liquid refrigerant collected in the accumulator-receiver with heat exchanger from flowing to the low pressure side. If the refrigerant is hardly charged, operate the compressor to charge it.
- 5) In case the refrigerant is charged in the gaseous state, do it as shown in the above figure (B). If the refrigerant is hardly charged, operate the compressor to charge it.
- 6) Charge the predesigned volume of the refrigerant in the above stated methods either in 4 or 5.
- 7) After completion of refrigerant charge, hold the stop valve in the back seat state and confirm that if the predesigned volume of the refrigerant has been charged by operating the refrigeration unit.

- (b) Charging the refrigerant as well after replenishment of refrigerant oil
  - Extract the refrigerant oil. → Firstly discard all the gas so that pressure in the refrigerant circuit becomes 0. Then loosen the drain plug at the bottom of the compressor to extract all the oil. At this time, firstly open the oil charge plug and then the drain plug to prevent the oil from jetting out.

Oil charge plug



- 2) Tighten up the drain plug.
- Charge the predesigned volume of the oil from the charge plug of the compressor.
- Accomplish vacuum drying and refrigerant charge stated in (1).
- 5) Be sure to stop the compressor while this work is accomplished.
- 6) When the refrigeration oil is discarded, be sure to remove the oil level gauge for cleaning.
- 7) Recommendable refrigeration oil is SUNISO 3GS-DI. SUNISO 3GS – DI is superior to SUNISO 3GS in heat resistance.

Maker of SUNISO 3GS - DI is SUN OIL CO., LTD. (U.S.A.)

- 8) Do not mix two refrigeration oils.
- 9) Do not use oil which is left opened to the atomosphere for a long time, as it may contain water. In case oil still remains in the oil can after charging, be sure to cap it.
- (c) In case only the refrigeration oil is exchanged.
- Operate the refrigeration unit to pump down the refrigerant by use of the stop valve at the outlet of the accume-receiver with heat exchanger and stop it when low pressure becomes 0.1 kg/cm<sup>2</sup>.
- 2) Tighten up the discharge valve of the compressor.
- 3) Open the gauge port on the suction side to extract the refrigerant on the low pressure side.
- 4) Charge the oil from the oil charge plug. At this time, form the vaccum gradually to hasten oil charge.
- 5) Restore the stop valve to its original state.

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