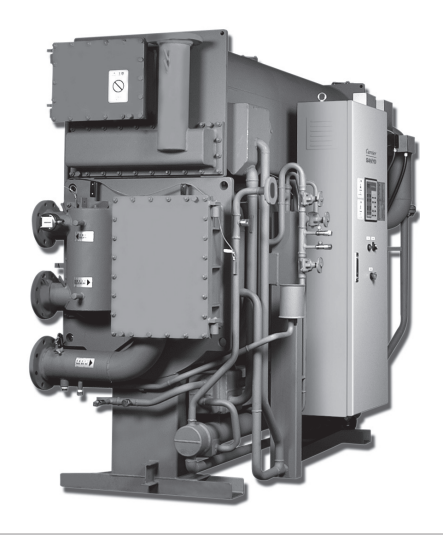


16TJ

Single-Effect Steam-Fired Absorption Chillers

Nominal cooling capacity 352-2461 kW

50 Hz



Operation and maintenance instructions



NOTES TO USERS

Thank you for purchasing a Carrier/Sanyo absorption chiller.

Read this manual carefully before operating the unit. It contains instructions for the operation and maintenance of the chiller.

Please utilize the chiller to its optimum performance by carrying out the recommended daily maintenance and handling instructions as well as the periodic service.

If you need any information about maintenance contracts or have any other enquiries, please contact your Carrier service agent.

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1 - PRECAUTIONS

1.1 - Safety precautions

- Before operating this chiller, first carefully read the following instructions.
- All precautions are classified as either WARNING or CAUTION.

WARNING: Failure to observe this instruction may result in serious injury or death.

CAUTION: Failure to observe this instruction may cause an injury or failure of chiller. Depending on circumstances, this may result in serious injury or death.



This symbol denotes danger, a warning or a caution. The illustration in this symbol shows the specific description of the item.



This symbol prohibits an action.

The illustration next to this symbol shows the specific description of the item.



This symbol instructs an action to be done. The illustration in this symbol shows the specific description of the item.

 After reading this manual, it should be kept in a safe place to be available for any user at any time.

1.1.1 Safety considerations

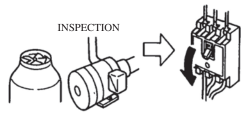


WARNINGS



TURN OFF THE BREAKER BEFORE CLEANING AND CHECKING

Always turn off the circuit breaker before cleaning and checking the cooling tower fan, chilled water pump, or other components linked to the chiller, to provide protection from electric shock or possible injury from the rotating fan.





STOP OPERATION IN CASE OF FIRE, EARTHQUAKE OR ELECTRICAL STORMS

Stop operation in case of fire, earthquake or an electrical storm, to prevent fire or electric shock.





DO NOT TOUCH THE CONTROL PANEL SWITCH WITH WET HANDS

Do not touch the switch inside the control panel with wet hands to avoid electric shock.





DO NOT TOUCH THE WIRING INSIDE THE CONTROL PANEL

Do not touch the wiring inside the control panel to avoid electric shock.

DO NOT TOUCH





DO NOT TOUCH HIGH-VOLTAGE CABLES

Do not touch high-voltage cables to avoid electric shock.





1 - PRECAUTIONS - CONT.



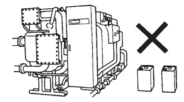
WARNINGS



KEEP FLAMMABLE SUBSTANCES AWAY FROM THE

Do not place any flammable substances (e.g. gasoline, thinner) close to chiller, flue, chimney and oil tank to prevent fire.

PROHIBITED





DO NOT OPERATE THE CHILLER IF THERE IS A SMELL

Do not operate the chiller if there is a smell of gas. Do not turn on/off any switch, as this could cause a fire.

PROHIBITED

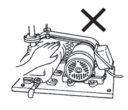




DO NOT TOUCH ROTATING PARTS OF FANS

Keep away from rotating part of fans or pumps to avoid possible injury.

PROHIBITED





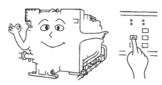
CAUTIONS



SOLVE ALL PROBLEMS BEFORE RESTARTING THE CHILLER

Solve all problems before restarting the chiller after a safety or security device is activated, to prevent fire.

MUST BE OBSERVED

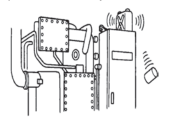




DO NOT PLACE HEAVY OBJECTS ON THE CHILLER OR CONTROL PANEL

Do not place heavy objects on the chiller or control panel as these may fall off and cause injuries.

PROHIBITED

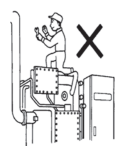




DO NOT CLIMB ON THE CHILLER

Do not climb on the chiller as you may fall off.

PROHIBITED

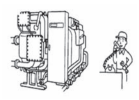




CALL SPECIALISTS FOR SERVICE OR MAINTENANCE

Call specialists for service or maintenance. Incorrect service/maintenance may cause electric shocks, fire or burns.

MUST BE OBSERVED

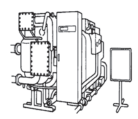




AUTHORIZED PERSONNEL ONLY

A notice, "For Authorized Personnel Only" must be affixed to the chiller to stop unauthorized personnel from touching it. If necessary surround the chiller by a protective fence. Misuse of the chiller may cause injury.

PROHIBITED



1 - PRECAUTIONS - CONT.



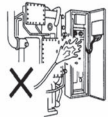
CAUTIONS



DO NOT POUR WATER ON THE CHILLER OR CONTROL PANEL

Do not pour water on the chiller or control panel to avoid electric shock.

PROHIBITED

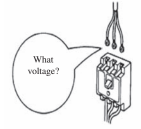




USE THE CORRECT POWER SUPPLY

This is indicated on the chiller name plate. Use of an incorrect power supply may cause fire or electric shock.

PROHIBITED

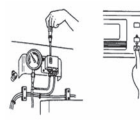




NEVER CHANGE THE SET VALUES

Never change the set values of the safety and/or protective devices. Wrong settings may damage the chiller or cause fire.

PROHIBITED

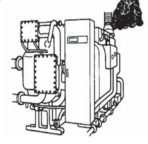




STOP THE OPERATION WHEN COMBUSTION SMOKE IS BLACK

Stop the operation when combustion smoke is black and call a service engineer..

MUST BE OBSERVED

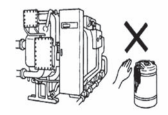




DO NOT TOUCH THE ABSORBENT

Do not touch the spare or leaked absorbent, as this can cause metal corrosion or skin disease.

PROHIBITED



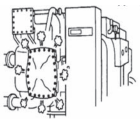


OBSERVE THE SPECIFIED WATER AND STEAM PRESSURE

The specified chilled water, steam and cooling water pressure must be strictly observed.

Incorrect pressure may cause the water to leak/spray which can lead to short circuits or burns.

MUST BE OBSERVED

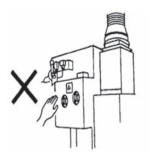




DO NOT TOUCH HIGH-TEMPERATURE AREAS

Do not touch high-temperature areas, as they may cause burns. These areas are indicated by caution label.

PROHIBITED

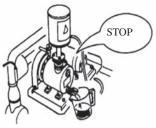




STOP THE PURGE PUMP TO REPLACE OIL

Stop the purge pump when replacing oil to avoid possible injury by fuel spillage.

MUST BE OBSERVED



1.1.2 - Safety precautions for repair, moving or disposal



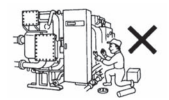
WARNINGS



ONLY AUTHORIZED PERSONNEL SHOULD SERVICE THE CHILLER

Only authorized personnel should service the chiller. Incorrect service could result in electric shock or fire.

PROHIBITED





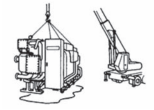
CAUTION



ONLY AUTHORIZED PERSONNEL SHOULD REMOVE OR REPAIR THE CHILLER

Any relocation or moving of the chiller should only be done by authorized personnel. Incorrect work could result in water leaks, electric shock or fire.

MUST BE OBSERVED





ONLY AUTHORIZED PERSONNEL SHOULD DISPOSE OF THE CHILLER

To dispose of the chiller, contact local specialists. Incorrect disposal may result in absorbent leaks and cause metal corrosion or skin disease, electric shock or fire.

MUST BE OBSERVED

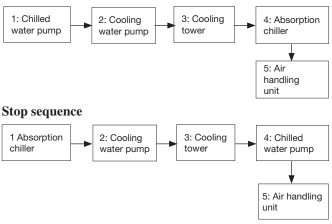


1.1.3 - Operating precautions

- 1. Keep the purge valve tightly shut to prevent air from leaking into the chiller, which may cause the failure of the chiller.
- 2. Keep the power supply to the control panel turned on, unless carrying out maintenance or service.
- 3. During the chiller dilution cycle the chilled-water pump (both the primary side and the secondary side) and air handling unit must be operated for the required time. The chiller has some cooling capacity, even in the dilution cycle. Do not stop the air handling unit before the required time to prevent possible subcooling.
- 4. Do not perform an insulation test on the control circuits of the electric controller.
- 5. Use a Carrier recommended interlock system to stop/ start the auxiliary equipment. The interlock system automatically stops/starts the chilled-water pump and cooling water pump. Please follow the start procedure in Figure 1 below.

Fig. 1 - Auxiliary equipment start/stop sequence

Start sequence



1 - PRECAUTIONS - CONT.

1.2 - High-temperature - high-voltage caution

- Do not touch the chiller during operation since its surface becomes hot.
- Do not touch the absorbent pump, the refrigerant pump, and the purge pump during operation, since their surface becomes hot.
- Do not touch the junction box during operation, since it contains high-voltage wiring.
- Do not touch the terminal box during operation, since it contains high-voltage wiring.

1.3 - Environmental requirements

1.3.1 - Installation considerations

The 16TJ absorption chiller is designed for indoor installation in a machine room. The protection rating of the chiller is IP40. Room temperature should be maintained between 5°C and 40°C to protect against solution crystallization during chiller shutdown. The humidity in the machine room must be kept below 90%.

1.3.2 - Field wiring

The machines should be connected to a power source that complies with overvoltage category III (IEC 60664). All other wiring should comply with overvoltage category II.

1.3.3 - Altitude

Please install the absorption chiller at a maximum height of 1000 m above sea level. If the location is higher than 1000 m above sea level, please contact your local Carrier office.

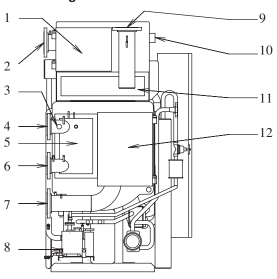
1.4 - Water treatment

Refer to chapter 4 "Maintenance".

2 - MACHINE ILLUSTRATIONS

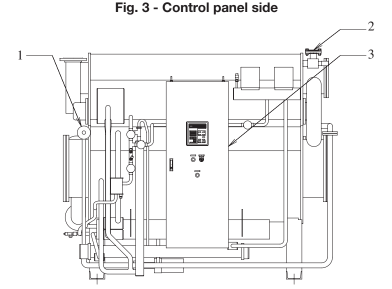
2.1 - Typical chiller detail

Fig. 2 - Water header side



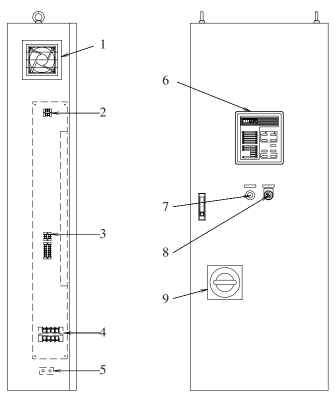
Legend

- Condenser
- 2 Cooling water outlet
- 3 Chilled water flow switch
- 4 Chilled water outlet
- 5 Evaporator
- 6 Chilled water inlet
- 7 Cooling water inlet
- 8 Purge pump
- 9 Steam inlet
- 10 Generator pressure switch
- I1 Generator
- 12 Absorber



- 1 Drain outlet
- 2 Rupture disk
- 3 Control panel

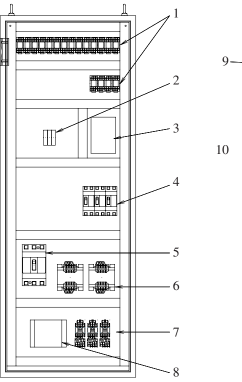
Fig. 4 - Control panel (CE type)

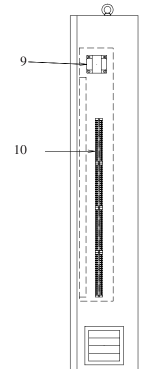


Legend

- Fan
- Terminal block
- 3 Terminal block
- Terminal block for power supply
- 4 5 6 7 Earth terminal
- Control board
- Purge indication light
- 8 Purge pump on/off switch
- Operating handle

Fig. 5 - Control panel inside (CE type)





- Control relay Circuit protector
- I/O board
- Circuit breaker
- Main circuit breaker
- Transformer
- Electromagnetic contactor
- Transformer
- 10 Terminal block

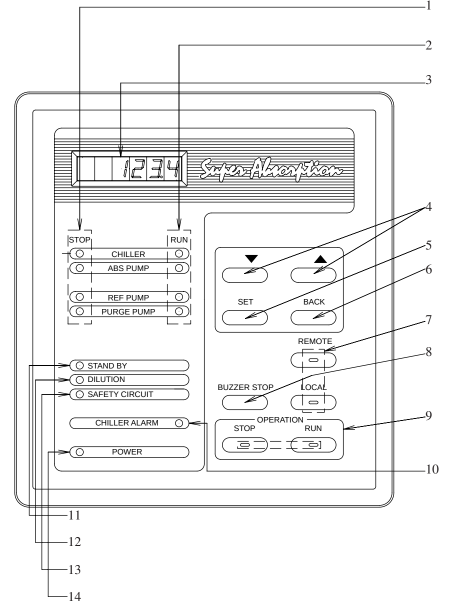


Fig. 6 - Control board

- Stop indication light
- Operation indication light
- Data display
- Select key
- Function set key
- Back select key
 Remote/local select key with LED
- Alarm buzzer stop key
 Operation select key with LED
- 10 Alarm indication light
- 11 Stand-by indication light
- 12 Dilution indication light
- 13 Safety circuit indication light
- 14 Power indication light

2.3 - Chiller flowchart and component function description

Evaporator

The refrigerant is dispersed on the heat transfer tubes of the evaporator. Chilled water running through the heat transfer tubes of evaporator is cooled by the latent heat of vaporized refrigerant.

Absorber

The concentrated solution is dispersed on the heat transfer tubes of absorber. The refrigerant vapour from the evaporator is absorbed on the heat transfer tubes of the absorber by the concentrated solution. Cooling water running through the heat transfer tubes of the absorber is heated by the absorption heat.

Heat exchanger

After leaving the absorber section the diluted solution passes through the heat exchanger, where it is heated by the concentrated solution. The concentrated solution is cooled by the diluted solution. Due to the lower temperature this cooling process of the concentrated solution allows for greater absorbing power.

Generator

The steam passes through the heat transfer tubes of the generator. The diluted solution in the generator is heated by the steam. It releases the refrigerant vapour and is concentrated to become a concentrated solution.

Condenser

The refrigerant vapour from the generator is condensed on the heat transfer tubes of the condenser. Cooling water from the absorber is heated by condensation heat.

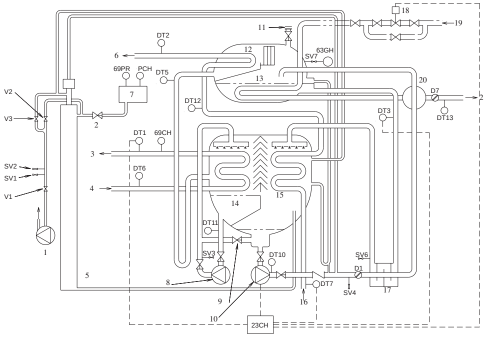
Purge unit

The purge unit collects the non-condensable gas in the chiller and stores it in the purge tank.

Sensors

Symbol	Name
DT1	Chilled-water leaving temperature
DT2	Cooling water leaving temperature
DT3	Generator temperature
DT5	Condenser temperature
DT6	Chilled-water entering temperature
DT7	Cooling water entering temperature
DT8	Not used
DT9	Not used
DT10	Diluted solution temperature at absorber outlet
DT11	Evaporator refrigerant temperature
DT12	Cooling water mid-temperature
DT13	Steam drain temperature
23CH	Temperature controller
69CH	Chilled water flow switch
PCH	Palladium cell heater
69PR	Purge tank pressure

Fig. 7 - Flow diagram



Legend

Sensor
 Service valve
 Damper
 Check valve

∀alve

D1: Diluted solution main damper

D7: Steam drain damper

SV1: Charge/removal service valve N_2 gas SV2: Purge unit service valve

SV3: Refrigerant service valve SV4: Diluted solution service valve SV6: Concentrated solution service valve

SV7: Generator pressure gauge service valve V1: Manual purge valve

V2: Manual purge valve V3: Manual purge valve

1: Purge pump

2: B-valve (manual purge valve)3: Chilled-water outlet

4: Chilled-water inlet 5: Purge unit

6: Cooling water outlet7: Purge tank8: Refrigerant pump

9: Refrigerant blow-down valve
10: Absorption pump

11: Rupture disk

12: Condenser

13: Generator14: Evaporator

15: Absorber16: Cooling water inlet

17: Heat exchanger18: Steam control valve

19: Steam inlet

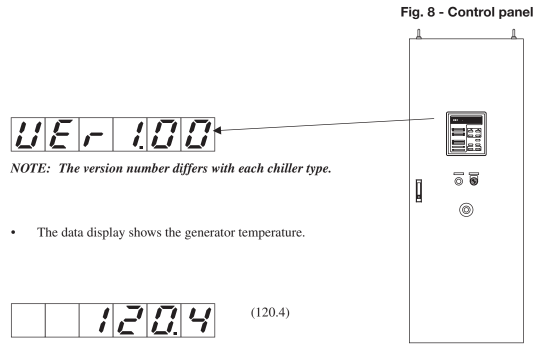
20: Steam drain reclaimer 21: Steam drain outlet

3 - OPERATING INSTRUCTIONS

3.1 - Self-diagnostic function

The self-diagnostic function starts when the breaker inside the control panel of the chiller is turned on. After self-diagnosis is completed, the data display on the control board shows the following information.

- Data display (7-segment LED) and all LEDs light up.
- If there is no abnormality the data display shows the version number. If there is a power failure, H-10 is displayed after the power is restored.



If the self-diagnosis function detects an error, this will be shown on the data display. For the alarm indication, please refer to chapter 3.8.

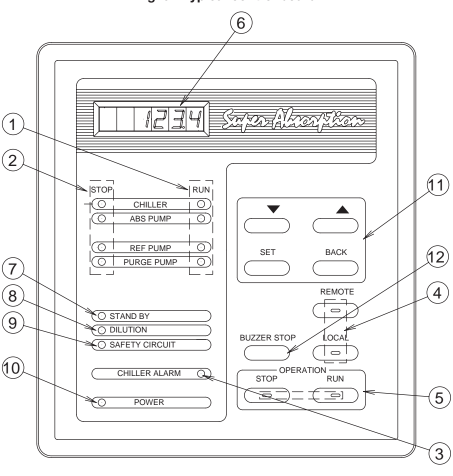


Fig. 9 - Typical control board

- Operation indication light:
- 2 Stop indication light: 3
- Alarm indication light:
- Remote/local select key with LED: 4
- 5 Operation select key with LED:
- 6 Data display (7-segment LED):
- Standby indication light:
- 8 Dilution indication light:
- Safety circuit indication light:
- 10 Power indication light:
- 11 Data select key:
- Alarm buzzer stop key:

- The operation indication light is on when the chiller is running.
- The stop indication light is on when the chiller is shut down.
- The alarm indication light is on when an alarm occurs.
- To select remote operation or local operation.
- Key used to run/stop the chiller.
- The stop key is also used for alarm reset.
- Shows the temperature, setpoint, etc.
- On when the chiller is waiting for the interlock signals form the chilled water and the cooling water pump.
- On during the dilution cycle.
- On when power is supplied to the control circuit.
- On when power is supplied to the control circuit. To change the menu and set a new value.
- To stop the alarm buzzer.

3.3 - Control board settings

3.3.1 -Time setting

Refer to Figure 10.

Fig. 10 - Display example

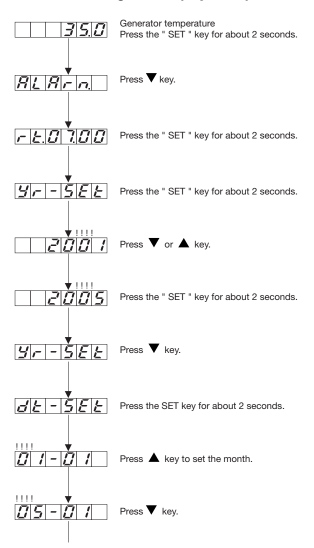
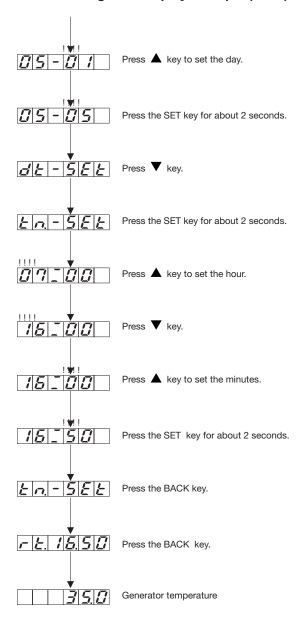


Fig. 10 - Display example (cont.)



3.3.2 - Battery backup

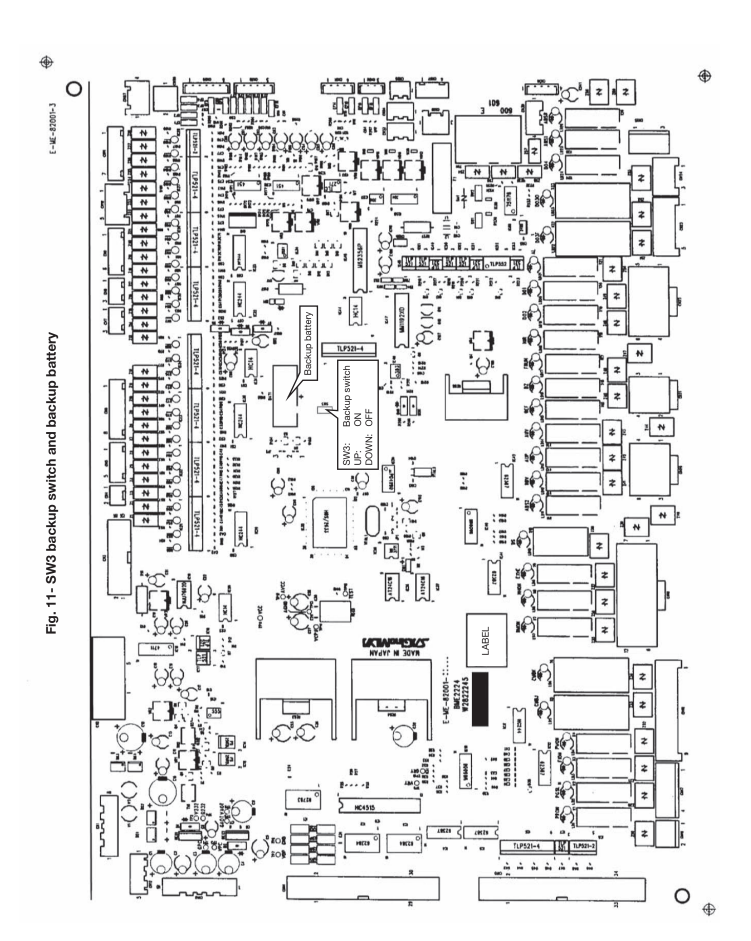
Refer to Figure 11.

SW3

Connect a backup battery which is used to maintain the time setting when a power failure occurs. Turn it ON after installing the equipment. CR-2025 is used as the backup battery and has an accumulative operating period of about six months.

NOTES:

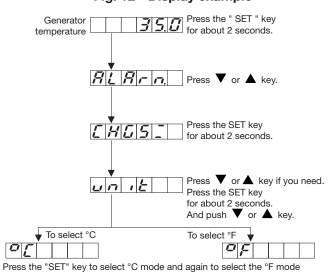
- 1. SW3 (battery backup) is set to OFF at the factory to avoid using battery power.
- 2. If SW3 (battery backup) is set to OFF when a power failure occurs, F-21 (CPU alarm) or F-23 (Time set alarm) is displayed. Please reset the time setting.
- 3. If SW3 (battery backup) is set to ON and F-21 or F-23 is displayed, it is necessary to replace the battery.



3.3.3 - How to change the temperature unit

The temperature unit can be changed as follows, even while the chiller is operating.

Fig. 12 - Display example



3.3.4 - Changing remote signal setting (continuous, pulse etc.)

After wiring of the remote signal, the control board shown below should be set. Refer to field wiring diagram.

Fig. 13 - Display example

	Fig. 13 - L	isplay example
Б	Control boar	d setting
Remote signal type	r - 5 , 5 n	0 F - P L 5
(1)	5 6 8 6 1 5	free
(2)	P 1 1 5 E	$P _{\mathcal{O}} _{\mathcal{S}} _{\mathcal{A}} _{\mathcal{E}} _{\mathcal{A}}$
(3)	P L 5 E	$ alpha \mathcal{E} \mathcal{L} \mathcal{B} \mathcal{E} alpha $
(4)	5 E R E , [free
(5)	P _	P o S i E i
		Generator temperature Press the SET key for about 2 seconds.
		Press the ▼ or ▲ key.
	FIELS	Press the SET key for about 2 seconds.
		Press the $lacktriangledown$ or $lacktriangledown$ key.
	+	Press the $lacktriangledown$ or $lacktriangledown$ key.
	- 5 <u> 5 </u>	Press the SET key for about 2 seconds. Then press the ✓ or ▲ key.
▼ To selec	t the static mode	To select the pulse mode
5 6 8	EILE	P 5 6 5 8
	sing the SET key, the node is selected.	By pressing the SET key, the pulse mode is selected.
		Press the SET key for about 2 seconds. Then press the \bigvee or \blacktriangle key.
		To select the negative mode
▼ To selec	t the positive mode	V
105	121	
Press SET ke	y to select positive mode	Press SET" key to select negative mode.

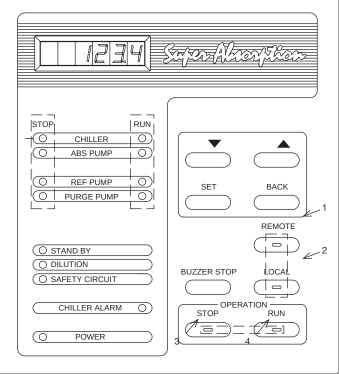
3.4 - Cooling operation

3.4.1 - Pre-operation checks

Please check the following items before starting operation:

- Check the setpoint of the chilled-water leaving temperature. Make sure that the chilled-water leaving temperature is set as specified. For the indication of the set value, please refer to chapter 3.8.
- Check the steam and steam drain equipment
 - Make a daily inspection (refer to chapter 4).
 - Check that the steam valve(s) is (are) open.

Fig. 14 - Control board



Legend

- Remote key
- 2 Local key3 Stop key
- 4 Run kev

NOTE: If the chilled-water pump, cooling water pump, and chiller are interlocked, each pump runs automatically when starting the chiller. If not, the start sequence must be: Chilled-water pump, cooling water pump, chiller.

3.4.2 - Start cooling operation

Refer to Figure 14.

Local operation mode

- Press the "LOCAL" key on the chiller control board. The "LOCAL" indication light of the key is on.
- Keep pressing the "RUN" key for more than a second and make sure that the "RUN" indicator lightp of the key is on.
- Automatic operation starts.

Remote operation mode

- Press the "REMOTE" key on the chiller control board. The "REMOTE" indicaton light of the key is on.
- Turn on the start switch on the remote control panel for the field supply. The indicator light of the "RUN" key on the chiller control board is on.
- Automatic operation starts.

NOTE: In local operation mode the signal from the remote control panel does not work. In remote operation mode the ''RUN'' key of the chiller control board does not work.

3.4.3 - Stop operation

Refer to Figure 14.

Local operation mode

- Keep pressing the "STOP" key on the chiller control board for more than a second.
- Make sure that the "RUN" indication light goes off and the "STOP" indication light comes on.

Remote operation mode

- Turn on the stop switch on the field supply remote control panel.
- Another way to stop the chiller is to press the "STOP" key on the chiller control board during remote operation.

NOTE: If the chilled-water pump, cooling water pump, and chiller are interlocked, each pump stops automatically when the chiller stops. If not, the stop sequence must be: Chiller, cooling water pump, chilled-water pump

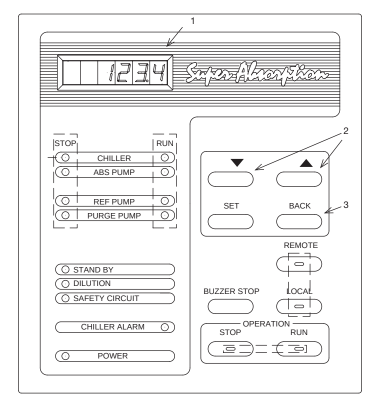
The air handling unit must be stopped after the chilled-water pump is stopped

3.5 - Changing the information on the data display

3.5.1 - Normal display information

The data display on the control board usually shows the generator temperature as follows.

Fig. 15 - Control board



Legend

- 1 Data display
- 2 Select key: changes the data display information
- 3 Back select key

It returns to the generator temperature display when no key is pressed for 1 minute.

3.5.2 - Changing the display

Refer to Figure 15.

If you press the \triangle key, the information on data display changes in the correct order, and pressing the ∇ key, it changes in reverse order.

If you press the \triangle key again when the last information is shown, the display returns to the normal display information.

3.5.3 - Typical display order

Real-time data is shown in the data display (7-segment LED and 6 figures). The display shows a data code (content distinction by code number) and various operating times, on/off time, component temperatures, chilled-water temperature setpoints and alarm codes. A data code is sent in turn from the $\blacktriangle \blacktriangledown$ keys and displayed. An alarm code is only shown when one or several abnormalities occur. The alarm code is shown in order of importance, and a dotted "." is shown under the number to the right of the alarm code. When several faults occur, use the $\blacktriangle \blacktriangledown$ keys to display the additional alarm codes. If no key including the "BACK" key is pressed for 1 minute, the display returns to the generator temperature display.

Fig. 16 - Typical display order

Data code	Data name	Display	Means
-	Generator temperature	1350	135.0°C
1.	Chiller operating hours	4 1234	1234 hours
2.	Absorbent pump operating hours	2 1111	1111 hours
3.	#2 absorbent pump operating hours	$\exists \Box \Box \Box \Box$	Not used
4.	Combustion hours	4 1 0	Not used
5.	Refrigerant pump operating hours	ISI 1/210 1	1201 hours
6.	Purge pump operating hours	SI 107	107 hours
7.	Chiller on/off times	71 1/2/3	123 times
8.	Absorbent pump on/off times	8 1/5/5	169 times
9.	#2 absorbent pump on/off times	91110	Not used
A.	Combustion on/off times	RIIIO	Not used
B.	Refrigerant pump on/off times	ы 1/3/8	138 times
C.	Purge pump on/off times		51 times
10.	Chilled-water temperature setpoint	10 120	7.0°C
11.	Hot-water temperature setpoint*	1.4 151510	Not used
12.	Chilled-water entering temperature	12 1/19	11.9°C
13.	Chilled-water leaving temperature	13	6.8°C
14.	Cooling water entering temperature	14 3 48	31.8°C
15.	Condenser temperature	75 397	34.7°C
16.	Steam drain/exhaust gas temperature	762777	211.7°C
17.	Purge tank pressure	17 185	8.5 kPa
-	Generator temperature	1/3/5/0	135.0°C

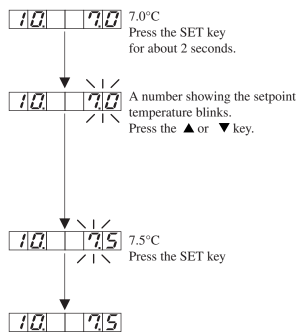
^{*} Hot-water reference is not applicable to 16TJ units

3.6 - Changing display and setpoint

Setpoint display change

Select the current setpoint temperature and change it as follows.

To change the chilled-water temperature:



The setpoint change has been made.

If no key including the "BACK" key is pressed for 1 minute, the display returns to the generator temperature.

NOTES:

- Incorrect setting may cause chiller failure. If you need to change the setpoint, always consult your Carrier service agent.
- 2. Setpoints become effective as soon as they have been changed. Be careful when changing setpoints during operation.

3.7 - Maintenance message

If a problem that could affect the efficient operation of the chiller is predicted, a warning message is given. This includes a comment on the data display as shown in Figure 17.

Fig. 17 - Maintenance message

Data code	Data name	Display	Means
H-01*	Operate purge pump	H - D I	Operate purge pump.
H-03*	Clean cooling water tubes	$H - D \beta$	Fouling of cooling water tubes.
H-04*	Check cooling water system	$H - \mathcal{D} \mathcal{A} $	Check cooling water pump,
			cooling tower, etc.
H-06**	Purge tank high pressure	$H - \mathcal{Q} \mathcal{S} $	Purge tank pressure is high.
H-07**	Cooling water tubes foul	$H - \mathcal{D} \mathcal{P}$	Fouling of cooling water tubes.
H-08**	Cooling water high temperature	H - B B	Cooling water temperature is high.
H-10	Power failure	H = IG	There was a power failure while
			the chiller was operating

Legend

- When this appears, immediate action is required.
- ** When this appears, no immediate action is required, but as this might lead to a higher code, attention should be paid. Consult Carrier service personnel at the next periodic maintenance.

NOTE: These displays disappear when the problem has been corrected.

Fig. 18 - Maintenance message descriptions and actions required

Maintenance message	Display	Action
Cooling water tubes foul	H-D7 H-D3	Cooling water tubes must be cleaned. Contact Carrier service agent to do the job
2 Vacuum rate	H - D 5	The purge tank must be purged immediately. If this message is shown frequently, contact your Carrier service agent.
3 Cooling water high temperature	H-08 H-04	Check the cooling water pump, cooling tower, etc.
4 Power failure	H - ID	See section 3.8.5.

3.8 - Alarm messages and actions required

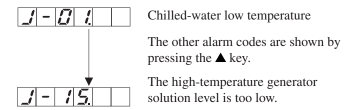
3.8.1 - How they are shown

When an alarm is detected, the alarm buzzer sounds, and the alarm message is shown on the data display. At the same time, the indication light of the "STOP" key blinks. The chiller stops for safety reasons after the dilution cycle. Depending on the alarm message it may also stop without carrying out the dilution cycle.

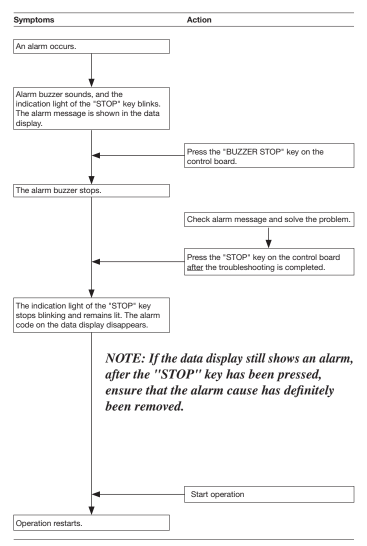
Fig. 19 - Display example

⅓ - **⅓ ⅓** Chilled-water low temperature

An alarm code is only shown when one or several abnormalities occur. If several errors have occurred, the most important one is shown with a dot ".".



3.8.2 - Troubleshooting flowchart



3.8.3 - Alarm message and setpoint

Fig. 20 - List of alarms and setpoints in cooling operation

Purpose	Display	Alarm message	Setpoint
Protection of chilled water system	J-01 J-02 J-03 J-20	Chilled water temperature is too low. Chilled water pump interlock alarm. Chilled water flow alarm Cooling water temperature is too low.	2.5°C or below - 50% or below Below monitoring temp. for 30 mins.
Prevention of Crystallisation	J-08 J-07 J-13	Cooling water pump interlock alarm. Cooling water flow alarm (option) Generator temperature is too high.	50% or below 105°C
Generator protection	J- 19 J- 18	Generator pressure is too high. High concentration of absorbent	0 MPa or above 65% or above
Motor protection	J-104 J-10	Absorbent pump overload alarm. Refrigerant pump overload alarm. Purge pump overload alarm.	Rated current value or above

3.8.4 - Locating and clearing alarm

Fig. 21 - List of alarm messages and their causes and remedies

Display and content of alarm	
Alarm of the chilled water and/or cool Chilled water temperature is too low. Chilled temperature is too low.	ing water system Check that the discharge pressure of both chillledwater and cooling water pumps is normal.
Chilled water flow alarm	\to If not, the strainer may be clogged, or there may be an air leak in the piping, etc.
	Is the chilled-water setpoint too low?
Cooling water temperature is too low	\rightarrow Correct it to the specified setpoint.
Cooling water flow alarm (option)	Is the cooling water setpoint too low?
	→ Correct it to specified setpoint (e.g. 28°C).
	Correct the above causes and restart the chiller. If the "CHILLER ALARM" continues, check the following and contact your Carrier service agent: • Entering and leaving chilled-water temperature • Entering and leaving cooling water temperature • Generator temperature and pressure
Alarm of the motor(s) - Absorbent pump overload alarm. - Refrigerant pump overload alarm	First check that the reset button(s) of the overload relay connected to the electromagnetic contactor is not pushed in, and then contact your Carrier service agent.
Alarm of the auxiliary equipment	Reset buttons
Chilled water pump interlock alarm.	Check that the chilled-water pump and cooling water pump are rotating. → Start the pumps Check the fan and/or other equipment connected to the system interlock. Correct the above causes and restart the chiller. If the "CHILLER ALARM" continues, contact your Carrier service agent.

Generator alarm

Generator pressure is too high.

High concentration of absorbent

Check that the cooling water pump is rotating

Start the pump.

Check that the cooling water line valve is open. Open the valve.

Check that the cooling water pump discharge

pressure is normal. → If not, the strainer may be clogged, or there may

Correct the above causes and restart the chiller

be an air leak in the piping, etc.

If the "CHILLER ALARM" continues, check the following and contact your Carrier service agent:

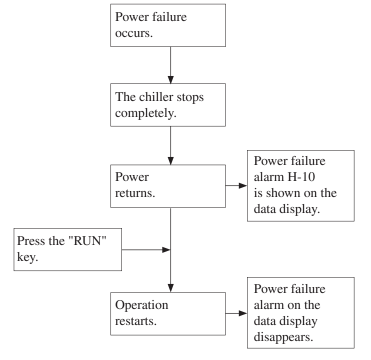
• Entering and leaving chilled-water temperature

- Entering and leaving cooling water temperature
- Generator temperature and pressure
- Is the chilled water setpoint too low?
- Correct it to the specified setpoint.
 Water in the heat transfer tubes may be fouled
- (especially cooling water).

Sensor alarm Is the sensor short-circuited? Check all chiller sensors and contact your sensor alarm. Carrier service agent. F |- |0|2| | | Entering cooling water temperature sensor alarm. NOTE: The chiller automatically Leaving cooling water temperature sensor alarm. stops for safety reasons when Cooling water intermediate either the generator temperature temperature sensor alarm. or the chilled-water temperature $F - |\mathcal{B}|S$ Condenser temperature sensor alarm. sensor has an alarm. It does not |F| - |D|S|stop when other sensors have Steam drain temerature sensor alarm an alarm, but this could cause $F - |\mathcal{Q}|\mathcal{B}|$ control failure. Please contact Refrigerant temperature sensor alarm your Carrier service agent as (evaporator). F - 12 soon as possible. Diluted solution temperature sensor alarm (absorber outlet). F|-|2|5| | | Leaving chilled-water temperature sensor alarm. FI-12151 Generator temperature sensor alarm. F - 28 Purge tank pressure sensor alarm.

3.8.5 - Action in case of a power failure

Flowchart of actions in case of a power failure



Actions to be taken if a power failure occurs

If a power failure occurs, the chiller stops completely without carrying out a dilution cycle. Special attention should be paid to the following.

Actions required when a power failure occurs

Operation condition at power failure	Action		
Occurred during cooling operation, and power did not return for over an hour	Immediately contact your Carrier service agent. Do not restart operation.		
Occurred during cooling operation, and power returned in less than an hour	Contact Carrier service agent after restarting operation.		
Occurred during purging operation	Immediately close the purge valve completely and turn the purge pump switch on the control panel off. After the power is restored, restart purging, and consult your Carrier service agent.		

4 - MAINTENANCE

4.1 - Daily maintenance

4.1.1 - Inspection of each chiller component

If you find an abnormal condition, contact your Carrier service agent:

- Smell of gas or oil leak around the chiller
- Abnormal noise at the start of the burner
- Abnormal noise of absorbent pump and refrigerant pump

For the following items please consult the system manufacturer:

- Cleaning of cooling tower and cooling water line strainer
- Check the condition of the cooling tower
- Check for air leaks in the piping

4.1.2 - Operation data record

Please record the operation data regularly, as this is useful for troubleshooting and alarm prevention. Show the record to the Carrier service personnel when they visit you for the service or the periodic inspection.

On the next page you will find a sample of the operation data sheet.

TEST OPERATION DATA SHEET

Trial	run data sheet						1/2
	Project name : chiller model : TSA-16TJ Serial number : Accepted by : Reviewed by :			Date Date			
Unit	model/serial No.	Operator:			Date:	/ /	
No.	Data items	Unit	Spec.	DATA-1 Time:	DATA-2 Time:	DATA-3 Time:	
1	Ambient temperature	°C/°F					
2	Room temperature	°C/°F					
3	Chilled water entering temperature	°C/°F					
4	Chilled water leaving temperature	°C/°F					
5	Chilled water entering pressure	kPa/psi					
6	Chilled water leaving pressure	kPa/psi					
7	Evaporator pressure drop	kPa/psi					
8	Chilled-water flow rate	l/s/gpm					
9	Cooling water entering temperature	°C/°F					
10	Cooling water leaving temperature	°C/°F					
11	Cooling water entering pressure	kPa/psi					-
12	Cooling water leaving pressure	kPa/psi					
13	Pressure drop in absorber & condenser	kPa/psi					
14	Cooling water flow rate	l/s/gpm					
15	Steam consumption	kg/h/lb/h					
16	Supply steam pressure	kPa/psi					
17	Supply steam temperature	°C/°F					
18	Generator temperature	°C/°F					
19	Evaporator solution level	n/60 mm n/2-3/8"					

kPa

20

Purge tank pressure

TEST OPERATION DATA SHEET - cont.

Trial	run data sheet					2/2
	Project name : chiller model : TSA-16TJ Serial number : Reviewed by : Recorded by :			Date Date		
Unit	model/serial No.	Operator	r:		Date:	/ /
No.	Data items	Unit	Spec.	DATA-1 Time:	DATA-2 Time:	DATA-3 Time:
	Concentration of concentrated solution	%				
21	Relative density of concentrated solution	-				
	Temperature of concentrated solution	°C/°F				
	Concentration of diluted solution	%				
22	Relative density of diluted solution	-				
	Temperature of diluted solution	°C/°F				
	Concentration of refrigerant	%				
23	Relative density of refrigerant	-				
	Temperature of refrigerant	°C/°F				
24	Condensed refrigerant temperature	°C/°F				
25	*LTD (See below)	°C/°F				
26	Absorbent pump current	A				
27	Refrigerant pump current	A				
28	Purge pump current	A				
* LIL	e = Condensed refrigerant temperature min	nus cooling	water leaving	g temperature		

4.2 - Periodic maintenance

To optimize performance, the chiller requires purging, refrigerant blow down, absorbent control, and management of combustion equipment (16DJ), etc. We recommend that you arrange a maintenance contract with your Carrier service agent.

4.2.1 - Purging (Fig. 23)

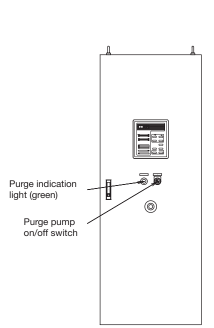
Non-condensable gas inside the machine not only decreases cooling capacity, but also potentially shortens the life of the machine. Therefore purging must be done periodically. This should be done by the Carrier service personnel under the maintenance contract. If customers carry out the purging themselves, they should take instruction from our service personnel.

Purge procedure

When the purge indication light on the control panel comes on, start purging, following the instructions below.

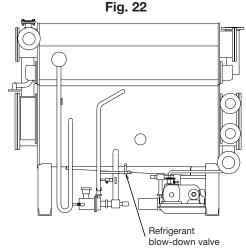
- 1. Turn on the purge pump on/off switch on the control panel and operate the purge pump for 10 minutes.
- 2. Open V1 and V2.
- 3. Press the ▲ key on the control board once to show data code 17 "Purge tank pressure" (refer to chapter 3.5.3) and check if the indicated value drops. If it does not drop, follow the procedure described in steps 5, 6 and 7 below, and contact your Carrier service agent.
- 4. Purge for 10 minutes. Even if the purge indication light goes off before 10 minutes have elapsed, continue purging for the full 10 minutes. If the light does not go off, continue purging until it does.
- 5. Close V1 and V2.
- 6. Turn off the purge pump on/off switch.
- 7. Check whether the valves are open/closed.

V1	Closed
V2	Closed
V3	Closed
B-valve	Open



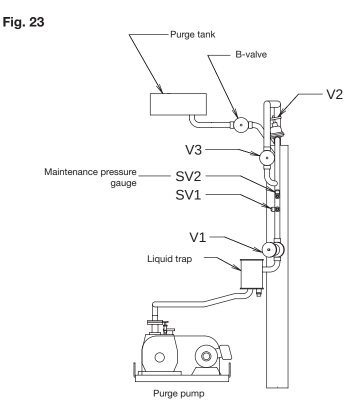
4.2.2 - Refrigerant blow down

During cooling operation a small quantity of absorbent can mix with the refrigerant. This amount can increase over time and result in a reduced cooling capacity. Therefore refrigerant blow-down must be performed once during the cooling season. By doing this the dirty refrigerant is transferred to the absorber side and new, clean refrigerant is regenerated.



- Make sure the refrigerant pump is rotating and that the solution level is visible through the evaporator sight glass.
- Open the transfer valve completely.
- When the solution level is no longer visible, close the transfer valve tightly.

The above blow-down procedure should be repeated a few times, as necessary. We recommend that you arrange a maintenance contract with your Carrier service agent which will include refrigerant blow-down.



4.3 - Recommended maintenance and main component replacement schedule

Standard controls

Component	Туре	Area inspection	ijon	Inspection			Remarks
		Vacuum area	Non- vacuum area	ltem	Method	Interval	
Main shell	Chilled-water line pipes	×		Corrosion of the heat transfer tube surface	Visual inspection	As necessary	Random inspection from the bundle (no vaccuum destruction)
			×	Corrosion of the internal surface of the heat transfer tube scale and/or slime adhesion	Eddy-current test/endoscope/visual inspection	Once a year	Idem above
	Cooling water line pipes	×		Corrosion of the heat transfer tube surface	Visual inspection	As necessary	Idem above
			×	Corrosion of the heat transfer tube surface. Scale and/or slime adhesion	Eddy-current test/endoscope/visual inspection	Once a year	Idem above
	Heat exchanger tube	×		Corrosion of the heat transfer tube surface. Reduced metal by abrasion scale and/or slime adhesion	Overhaul	As necessary	Idem above
	Generator		×	Check the inside fouling	Visual inspection etc.	Once a year	Cleaning
Solution	Absorbent	(x)		Solution analysis Concentration	Solution random inspection	Two to four times per year	To be adjusted to the standard controls
				Alkalinity Inhibitor ratio Copper dissolution ratio Iron dissolution ratio			
Pump	Absorbent pump	×		Pump body, impeller, bearing, motor	Overhaul	As necessary	Inspection interval 20000 hours or more
	Refrigerant pump	×		Pump body, impeller, bearing, motor	Overhaul	As necessary	Idem above
	Purge pump	(×)		Pump body	Overhaul	As necessary	
				V-belt	Periodic replacement	As necessary	
Safety device	Pressure switch	(x)		Periodic replacement (because of safety device)		Every 3 years	Generator pressure switch for 16DJ
Control device	Flow switch		×	Periodic inspection with a maintenance contract		As necessary	
	Temperature sensor		×	Periodic inspection with a maintence contract		As necessary	
	Electro-magnetic contactor		×				
	Relay		×				
	Inverter		×	Idem above		Once a year	Option
Others	Sight glass	×		Periodic replacement ((in order to avoid leakage)		Every 3 years	
	Diaphragm valve packing	×				Every 3 years	
	Other packing		×			Every 3 years	
	Palladium cell	×				Every 3 years	
	Water-line packing		×	Periodic inspection with a maintenance contract.		Every 3 years	

4.4 - Water treatment

Water treatment is very important for the chiller. As this requires specialised technical knowledge, please consult your Carrier service agent.

4.4.1 - Water treatment for chilled water and cooling water

The cooling water temperature in an open-type recycling cooling tower is decreased using vaporized latent heat, and the cooling water is reused. At this time, the water is evaporated, and the concentration of the remaining dissolved salts increases. This means that the water quality will gradually deteriorate.

As the water and air are always in contact with each other in the cooling tower, the sulfurous acid gas, dust, sand, etc. in the atmosphere will mix with the water, further degrading the water quality.

These factors cause problems in the cooling water system, such as corrosion, scale and slime.

Water quality standard

The water quality standard is shown in the example in Figure 25. This is an extract from JRA-GL 02-1994.

NOTES:

- 1. If any item deviates from the standard values it may cause failure due to corrosion or scale. Therefore the water quality should be checked periodically.
- 2. The water quality range that can be used after chemical treatment is not given here, as the range depends on the chemicals used. The appropriate water quality values should be set together with a water processing specialist and be checked periodically.

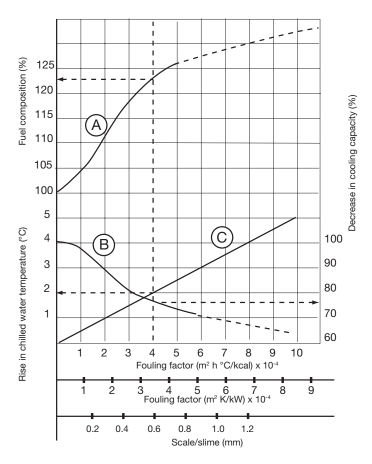
Typical water treatment

Even if the make-up water for the cooling water complies with water standards, the water quality will deteriorate due to its concentration. Therefore the following water treatment is necessary. Depending on the degree of deterioration, chilledwater also requires this treatment.

If a concrete heat storage tank is used, special attention should be paid to water treatment.

- Regular manual blow-down of the tower sump water
- Automatic blow-down by measuring electric conductance
- Addition of the anti-corrosion inhibitor
- Slime control
- Periodic water analysis
 Service the water header periodically, check the heat transfer tube and clean it as necessary.

Fig. 24 - Example of the effect of tube fouling



For example, if 0.6 mm of scale clings to the tubes, the cooling capacity drops to 76%, the chilled-water temperature rises by 2°C and fuel consumption rises by 23%.

- A Increase in fuel consumption (for constant cooling capacity, ratio at rated fuel consumption)
- B Decrease in cooling capacity (for constant chilled water temperature)
- C Increase in chilled water temperature (for constant cooling capacity)

Fig. 25 - Water quality standard values for cooling water, chilled water, mid-range temperature water and make-up water**

			Cooling water systems****	/stems****		Chilled water systems	ms	Mid-range tempe	Mid-range temperature (20-90°C) water systems***	rater systems***		Tendency**	
								:		:			
								Lower mid-range temperature water system	temperature	Higher mid-range teperature water system***	teperature		
			Recirculating water	Make-up water	Once through water	Recirculating water (T 20°C)	Make-up water	Recirculating water (20 <t<=60°c)< th=""><th>Make-up water</th><th>Recirculating water (60<t<=90°c)< th=""><th>Make-up water</th><th>Corrosive</th><th>Scale-forming</th></t<=90°c)<></th></t<=60°c)<>	Make-up water	Recirculating water (60 <t<=90°c)< th=""><th>Make-up water</th><th>Corrosive</th><th>Scale-forming</th></t<=90°c)<>	Make-up water	Corrosive	Scale-forming
Standard item	Standard items (see footnotes)												
	pH (25°C)		6.5 - 8.2	6.0 - 8.0	6.8 - 8.0	6.8 - 8.0	6.8 - 8.0	7.0 - 8.0	7.0 - 8.0	7.0 - 8.0	7.0 - 8.0	×	×
	Electrical conductivity (25°C)	mS/m	<= 80	<= 30	<= 40	<= 40	<= 30	<= 30	<= 30	<= 30	<= 30	×	×
		mS/cm	<= 800	<= 300	<= 400	<= 400	<= 300	<= 300	<= 300	<= 300	<= 300		
	Chroride ion	mg Cl ⁻ /I	<= 200	<= 50	<= 50	<= 50	<= 50	<= 50	<= 50	<= 30	<= 30	×	
	Sulfate ion	mg SO ₄ ²-∕I	<= 200	<= 50	<= 50	<= 50	<= 50	<= 50	<= 50	<= 30	<= 30	×	
	Acid consumption (pH 4.8)	mg CaCO ₃ /I	<= 100	<= 50	<= 50	<= 50	<= 50	<= 50	<= 50	<= 50	<= 50		×
	Total hardness	mg CaCO ₃ /I	<= 200	<= 70	<= 70	<= 70	<= 70	<= 70	<= 70	<= 70	<= 70		×
	Calcium hardness	mg CaCO ₃ /I	<= 150	<= 50	<= 50	<= 50	<= 50	<= 50	<= 50	<= 50	<= 50		×
	lonic silica	mg SiO₂∕I	<= 50	<= 30	<= 30	<= 30	<= 30	<= 30	<= 30	<= 30	<= 30		×
Reference iter	Reference items (see footnotes)												×
	Iron	mg Fe/I	<= 1.0	<= 0.3	<= 1.0	<= 1.0	<= 0.3	<= 1.0	<= 0.3	<= 1.0	<= 0.3	×	
	Copper	mg Cu/l	<= 0.3	<= 0.1	<= 1.0	<= 1.0	<= 0.1	<= 1.0	<= 0.1	<= 1.0	<= 0.1	×	
	Sulfide ion	mg S²-∕I	Not detected			Not detected		Not detected				×	
	Ammonium ion	mg NH⁴⁴/I	<= 1.0	<= 1.0	<= 1.0	<= 1.0	<= 0.1	<= 0.3	<= 0.1	<= 0.1	<= 0.1	×	
	Residual chlorine	mg Cl/l	<= 0.3	<= 0.3	<= 0.3	<= 0.3	<= 0.3	<= 0.25	<= 0.3	<= 0.1	<= 0.3	×	
	Free carbone dioxide	mg CO ₂ /I	<= 4.0	<= 4.0	<= 4.0	<= 4.0	<= 4.0	<= 0.4	<= 4.0	<= 0.4	<= 4.0	×	
	Ryzner stability index	ı	6.0 - 7.0		ı	1	1	1				×	×

NOTES

- The nomenclature of items, definition of terms and units shall comply with the JIS K 0101. The units and values in () are conventional ones put here for reference.
- The mark X indicates factors affecting the corrosive or scale-forming tendency.

**

- When temperature is high (above 40°C), corrosiveness generally increases. Especially, when iron/steel surface has no protective film and is in direct contact with water, it is desirable to take adequate countermeasures against corrosion, such as addition of corrosion inhibitor and desertation treatment
 - For the cooling water system using a closed-type cooling tower, the water quality standard for the mid-range temperature water system shall be applied to the closed-circular recirculating/spray water and its make-up water, respectively. ****
- City water, industrial water and ground water shall be used as source water, and demineralized water, reclaimed water, softened water, etc. shall be excluded. ‡
- The 15 items listed above show typical factors of corrosion and scale problems. ‡ ‡

4.4.2. Water treatment for long-term shut-down

Perform the following procedure during long-term shut-down when no chilled-water or cooling water circulates in the chiller. Please consult your Carrier service agent for the details.

Cooling water

The usual system is a wet system with the cooling water kept in the chiller. If the cooling water is likely to freeze, drain it from the chiller (dry system). The valve operation is different between wet and dry systems.

Long-term shut-down (wet system)

- Drain the cooling water from its discharge port on the cooling water outlet.
- Add anti-corrosion inhibitor to the water.
 Check the holding water quantity and decide the inhibitor quantity so that the ratio is appropriate.
- Charge the chiller with cooling water.
- Operate the cooling water pump until the inhibitor is evenly mixed.
- Close the cooling water line inlet and outlet isolation valves.

Dry system

Before draining the cooling water from the chiller, clean the inside of the tubes and provide a corrosion protection covering.

- Drain the cooling water from its discharge port on the cooling water inlet.
- Remove the scale and/or slime from the tubes with a brush. If scale and/or slime cannot be removed with a brush use chemical cleaning.
- After sufficient cleaning, add anti-corrosion inhibitor to the water, and circulate the water with the inhibitor for 30 minutes or more. The inhibitor concentration should be even.
- Drain the water from the discharge port on the cooling water inlet.
- Keep the discharge port open during shut-down.

Chilled water

The usual system is a wet system with the chilled water kept in the chiller.

4.4.3 - Winter season

If the ambient temperature of the chiller is likely to be below 0°C in winter, freeze protection is necessary. Consult your Carrier service agent for the details.

5 - TROUBLESHOOTING

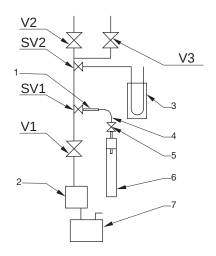
For identifying and eliminating the causes of machine failure, please refer to the following chapters:

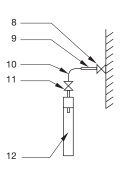
3.7 - Maintenance message

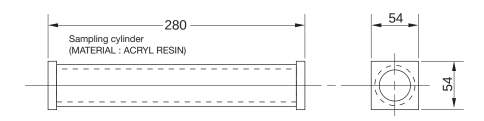
3.8 - Alarm indication and actions

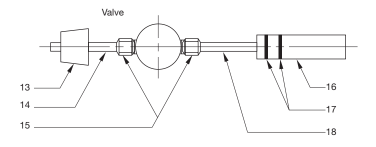
Appendix 1 - Flowchart (at the end of that document)

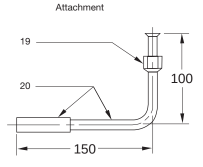
Fig. 26











- Attachment
- 1 2 3 4 5 6 7 8 9 10
- Liquid trap Vacuum gauge Vacuum rubber hose Vacuum valve

- Sampling cylinder
 Purge pump
 Sampling service valve
 Attachment
- Vacuum rubber hose
- 11 Vacuum valve
- Sampling cylinder Rubber plug Copper tube 12
- 13 14
- Flare nut (brass) Rubber hose 15
- 16
- 17 Steel wire 18 Copper tube 19 Flare nut (bras 20 Copper tube
- Flare nut (brass)

6 - INSTRUCTIONS

6.1 - Absorbent sampling method

This instruction describes the procedure for sampling a small amount of the absorbent.

6.1.1. Equipment to use

- Sampling cylinder and attachments for service valve
- Vacuum rubber hose
- Pliers
- Vacuum gauge (0-1 kPa)

6.1.2 - Precautions

- Because of the high vacuum condition inside the chiller, ensure that air never leaks into the chiller during this work
- Handle the vacuum valve carefully so as not to damage it.
- Solution (absorbent and refrigerant) is sampled at SV5, SV6 and SV3 in the same manner.
- Pour the sampled solution into a container.

Refer to figure 7.

6.1.3 - Procedure

- Confirm that manual purge valves (V1, V2 and V3) are closed.
- Remove the flare nut and the bonnet of SV1, and connect the attachment to the service valve.
- Connect the vacuum gauge to SV2 and open SV2.
- Remove the flare nut and the bonnet of SV4 when absorbent is sampled, and connect the attachment to the sampling service valve.
- Connect the vacuum rubber hose and the sampling cylinder to the attachment as shown in Figure 27.
- Run the purge pump and open up V1.
- Open SV1 and the vacuum valve.
- Once the vacuum gauge shows about 0.5 kPa, close the vacuum valve.
- Close SV1 and V1.
- Remove the vacuum rubber hose from SV1, and connect it to the attachment connected to SV4, as shown in Figure 26
- Open the vacuum valve.
- Open SV4.
- When the sampling cylinder is filled with absorbent, close
 SVA
- Close the vacuum valve and remove the vacuum rubber hose from the attachment on SV4 .
- Upon completion of this work, remove the attachment, and replace the bonnets and flare nut. Also replace the caps of both service valves after checking their packing.
- Stop the purge pump.
- Finally, wash all tools with water.

6.2 - Concentration measurement method

This is the procedure used to measure the absorbent and refrigerant concentration.

6.2.1 - Equipment to use

- Sampling cylinder
- Gravimeter

Scale: 1.0-1.2 (for refrigerant)

Scale: 1.4-1.6 (for diluted absorbent)

Scale: 1.6-1.8 (for diluted, intermediate and concentrated

absorbent)
Thermometer

6.2.2 - Precautions

- Take care not to damage the gravimeter and thermometer.
- Be careful not to spill any solution. Do not fill the sampling cylinder more than about 80%.
- Perform this measurement quickly.

6.2.3 - Procedure

- Fill the sampling cylinder to about 80% with the solution to be measured.
- Keep the sampling cylinder vertical, and insert the gravimeter into it.
- When the gravimeter stops moving up and down, read its scale which shows the gravity of the solution.
- Remove the gravimeter and put it aside. Then insert the thermometer into the sampling cylinder and stir the solution thoroughly.
- When the temperature stabilizes, read the scale on the thermometer.
- Remove the thermometer and put it aside.
- Store the solution in another bottle.
- Using the concentration diagram of the lithium bromide solution, read the concentration.
- Upon completion of the measurement, wash the gravimeters, thermometer and sampling cylinder with water, and store them so that they are not damaged.

Example:

The horizontal axis represents temperature and the vertical axis represents relative density. The lines going down from left to right represent the fixed concentrations.

For example, if the relative density is 1.77 and the temperature is 45°C, the concentration given by the point of intersection of the lines projected from these values will be 63%, as shown in Figure 27 below.

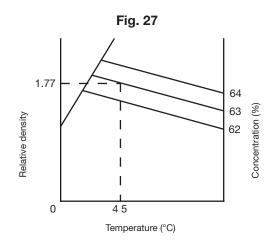
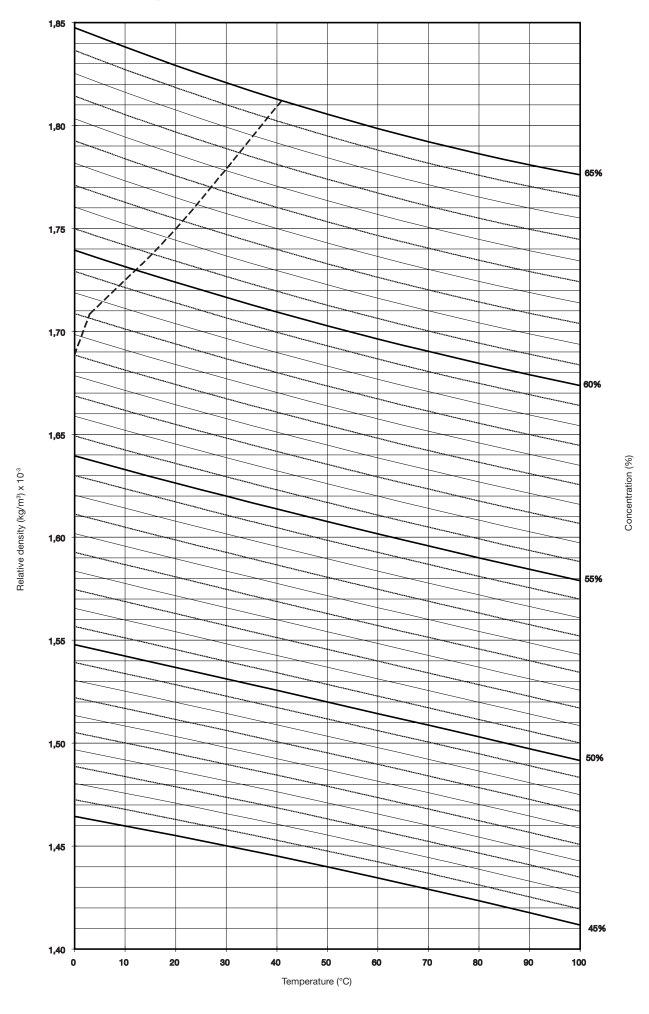


Fig. 28 - Concentration vs temperature vs relative density



7 - MAINTENANCE CONTRACT

To enjoy safe and efficient operation of the chiller for a long time, daily maintenance and periodic inspection are essential. The main items are as follows:

- Verification of the function of safety devices and their adjustment
- Checking the operating conditions and recording the data

These procedures require special tools and a special skills.

We offer an annual maintenance contract to users of the chiller. Under the contract we provide trained service personnel that will perform the periodic diagnosis and adjustment of the chiller, using the latest technology. Consult your Carrier service agent for details.

7.1 - Annual maintenance contract

We offer an annual maintenance contract to our customers with periodic inspection and maintenance of the Carrier absorption chiller. Under this contract your Carrier service agent will perform maintenance/inspection and adjustment works to keep your chiller in its optimal condition, and you will be given priority for chiller repairs, in case there is a problem.

It is recommended to perform a complete chiller overhaul every few years to keep it in its optimal condition. Under the maintenance contract we advise our customers of the timing and the parts to be overhauled. There is an additional contract for water quality control and cleaning of the heat transfer tubes in the water system. We recommend that you also take out this contract.

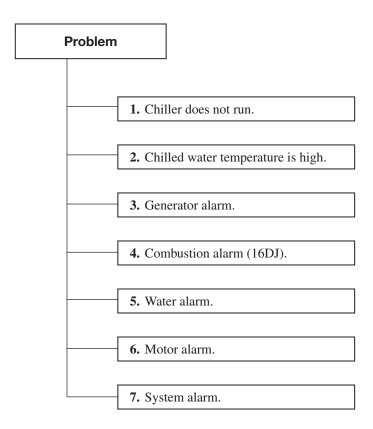
7.2 - Inspection report

We issue an inspection report for the annual maintenance under the contract. The report contains a thorough description of the inspection/adjustment items and ensures that Carrier service personnel will not overlook any of the inspection items. At the time of inspection the Carrier service personnel will fill in the report, leave one copy with the customer, and take one copy back to the office to be available for future maintenance works.

We will not re-issue this report, so please be sure to keep it in a safe place. Show it to the Carrier service technicians when they visit you.

7.3 - Warranty

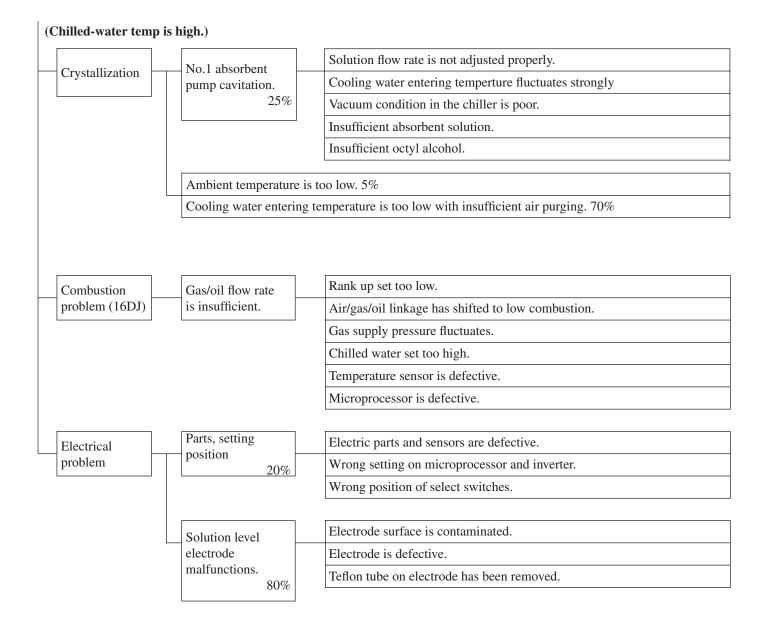
- Your Carrier service agent will fill in the warranty and leave it with you. Please check the warranty period, read the document carefully and keep it in a safe place.
- If the chiller fails within the warranty period under normal operating conditions, we will replace all necessary spare parts or repair the chiller free-of-charge.
- After the warranty period expires, all repair costs will be charged. Consult your service agent.
- For all other items please read your warranty document.

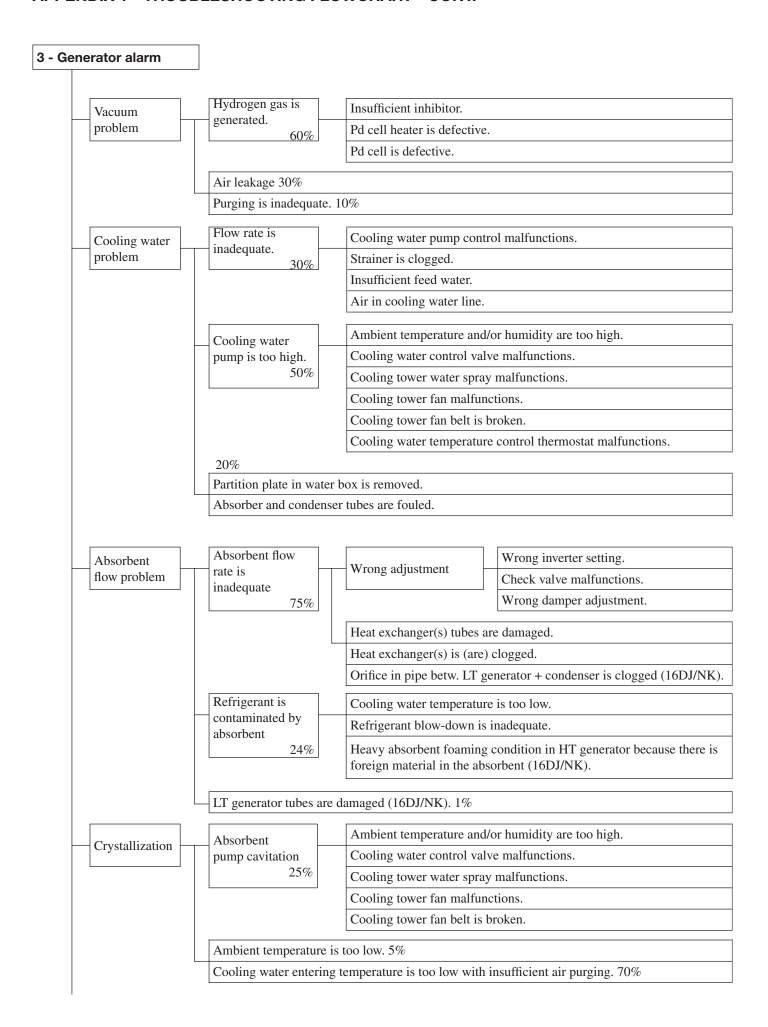


NOTE: The troubleshooting charts apply to all 16 series absorption chillers, and the service engineer should determine if the failure mode is relevant to the specific machine.

1 - Chiller does not run. Protection relay is defective. Blower motor Gas control valve Motor moves to fully runs (16DJ). moves. open, but then does not Check E1 of the solution level electrode. move any more. The motor is defective. Check if the air flow switch is ON. Check setting of air flow switch. Check E2 of the solution level electrode. Protection relay is defective. Motor moves to fully Check E1 of the solution level electrode. closed, but then does The motor is defective. not move any more. Check if the air flow switch is ON. Check setting of air flow switch. Check E3 of the solution level electrode. Protection relay is defective. Gas control valve does not move. Check E1, E2 and E3 of the solution level electrodes. The motor is defective. Protection relay is defective. Oil solenoid valve does not The solenoid valve is defective. open. Check if the air flow switch is ON. Check setting of air flow switch. Blower motor Check breaker on the burner control panel. does not run If solution level alarm exists at start-up, the blower does not run. (16DJ).Air flow contact is welded. Check if the motor is in fully closed position. The motor may stop in the half-way position after a power failure. Protection relay is defective. Check if chilled-water pump interlock signal goes to the microprocessor. Interlock Check if cooling water pump interlock signal goes to the microprocessor. Check if fan interlock signal goes to the microprocessor (16DJ). Fuse has blown.

2 - Chilled-water temperature is high. Insufficient inhibitor. Vacuum Generating problem Pd cell is defective. hydrogen gas 60% Pd cell heater is defective. Air leakage 30% Insufficient air purging. 30% Chilled water Chilled-water flow rate is too high. problem Cooling water pump control malfunctions. Cooling water Flow rate is problem inadequate. 30% Strainer is clogged. Insufficient feed water. Air in the cooling water line. Ambient temperature and/or humidity are too high. Cooling water Cooling water control valve malfunctions. temp. is too high. 50% Cooling tower water spray malfunctions. Cooling tower fan malfunctions. Cooling tower fan belt is broken. Cooling water temperature control thermostat malfunctions. 20% Partition plate in water box is removed. Absorber and condenser tubes are fouled. Wrong inverter setting. Solution Solution flow rate is not Insufficient adjusted properly. problem Check valve malfunctions. absorbent flow 30% rate. Wrong damper adjustment. Condensed refrigerant pipe connected between the low temperature generator and condenser is clogged. Heat transfer tubes in high/low temperature heat exchangers leak. Heat exchanger is clogged with foreign material. Insufficient refrigerant amount. 5% Insufficient octyl alcohol. 10% Refrigerant Cooling water entering temperature is too low. contamination Refrigerant blow-down is needed. 25% Heavy foaming condition in high temperature generator due to absorbent contamination with foreign material.

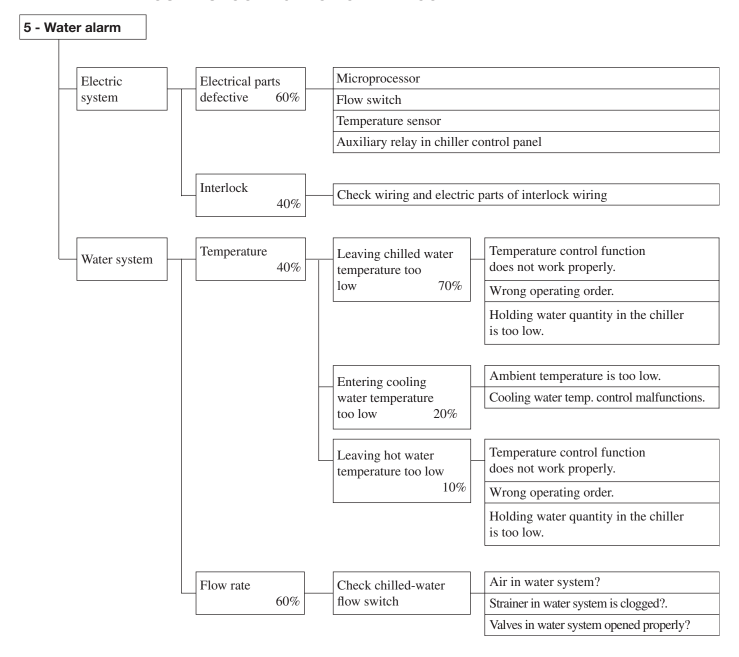


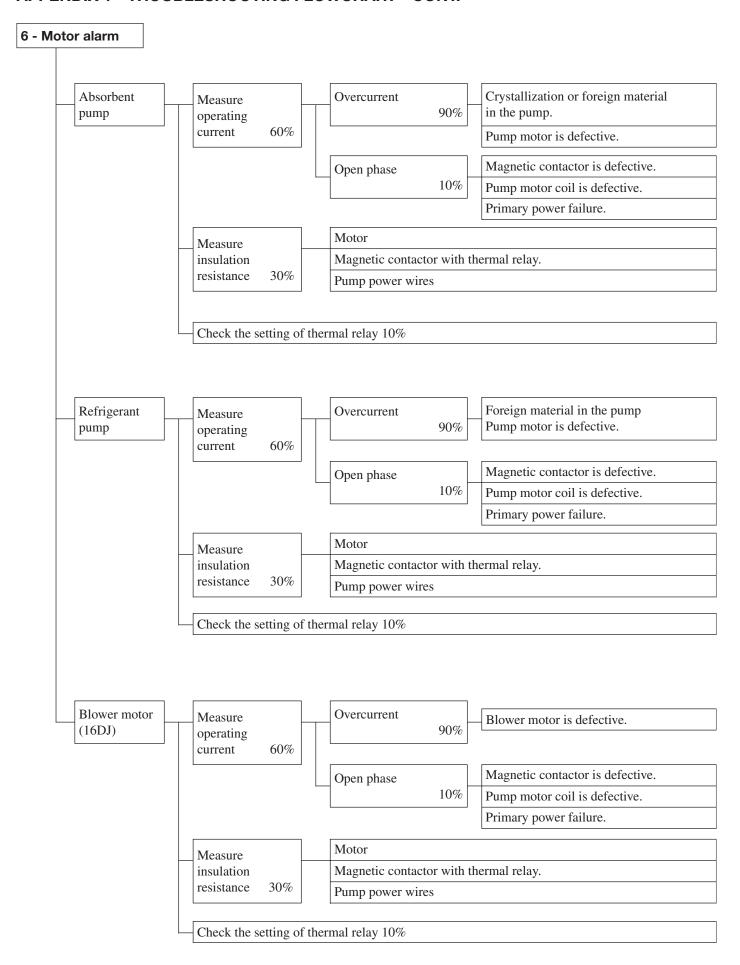


Electrical	Electrical parts/	Microprocessor malfunctions.
parts problem	sensors	Cam switches malfunction.
	malfunction 20%	Pressure switch malfunctions.
		Microprocessor solution level incorrect.
		Temperature sensor malfunctions.
	Solution level	Electrode surface is contaminated.
	electrode	Electrode is defective.
	malfunctions 80%	Teflon tube on electrode has been removed.
High-temp.	Combustion	Incorrect combustion adjustment.
generator	chamber and	Blower suction is clogged → air/gas/oil ratio is incorrect.
problem (16DJ)	smoke tube are sooted 90%	Flue is clogged → air/gas/oil ratio is incorrect.
	sooted 90%	
	Too much gas/oil	Gas pressure increases.
	8%	Incorrect gas/oil linkage adjustment.

4 - Combustion alarm (16DJ)

Flame failure	Flame failure	Protection relay is defective	ve.
(spark OK)	occurs at the end	Pilot burner is not properly	y adjusted.
	of ignition spark.	Pilot solenoid valve is defe	ective.
		Pilot gas regulator is defec	etive.
		Flame detector (UV tubes)) is defective.
Flame failure	Flame failure	Protection relay is defective	ve.
(pilot burner	occurs during main flame trial	Pilot burner is not properly	y adjusted.
ignites)	50%	Main gas regulator is defe	ctive.
		Flame detector cannot dete	ect a flame.
		Main gas shut-off valve is	defective.
		Gas supply pressure fluctu	ates.
		Flue is clogged.	
	Pilot burner is	Flame failure occurs	Protection relay is defective.
	OK. 50%	after main flame was	Gas/air linkage is not properly adjuste
		ignited for a while 30%	Main gas regulator is defective.
		3070	Gas/oil flow meter is locked.
			Flue is clogged.
			Voltage drops.
		Main burner does not	Protection relay is defective.
		ignite 70%	Check if test cock opens or not.
			Check if gas/oil/air linkage is loose.
			Main gas shut-off valves are defective.
			Training as share on varies are defective.
Flame failure	Ignition transformer is	defective.	
(no spark)	Microprocessor is defe	ective.	
	Position of spark rod i	s not properly adjusted.	
	Insulation of spark roc	l is defective.	
	Insulation of spark roo		
	-	removed or broken.	
	Ignition spark wire is	removed or broken.	
	Ignition spark wire is a Protection relay is defe	removed or broken. ective.	
Gas pressure	Ignition spark wire is a Protection relay is defe Flame detector is defe Flame remains after st	removed or broken. ective.	in gas pipe line.
Gas pressure alarm	Ignition spark wire is a Protection relay is defe	removed or broken. ective. ctive. cop of combustion.	in gas pipe line.
· –	Ignition spark wire is a Protection relay is deference of Flame detector is deference of Flame remains after statements.	removed or broken. ective. ctive. cop of combustion. Check gas regulator in ma Check gas strainer.	in gas pipe line.
· –	Ignition spark wire is a Protection relay is defe Flame detector is defe Flame remains after st Measure gas supply pressure	removed or broken. ective. ctive. cop of combustion. Check gas regulator in ma Check gas strainer.	stalled in main gas pipe line.
· –	Ignition spark wire is a Protection relay is defe Flame detector is defe Flame remains after st Measure gas supply pressure	cetive. ctive. cop of combustion. Check gas regulator in ma Check gas strainer. Check other equipment incomposition.	stalled in main gas pipe line. led in gas train.
· –	Ignition spark wire is a Protection relay is deference of the spark wire is a	ctive. cop of combustion. Check gas regulator in matcheck gas strainer. Check other equipment instalt. Confirm movement of the	stalled in main gas pipe line. led in gas train.
alarm	Ignition spark wire is a Protection relay is deference of Flame detector is deference of Flame remains after states of Measure gas supply pressure 80% Check gas pressure switch 20%	ctive. Check gas regulator in ma Check gas strainer. Check other equipment incomposition Check gas regulator in the Check gas regulator in the Check gas regulator in the Check the setting.	stalled in main gas pipe line. led in gas train.
Air flow	Ignition spark wire is a Protection relay is deference of the spark wire is a spark with spark wire is a spark	ctive. ctive. cop of combustion. Check gas regulator in matcheck gas strainer. Check other equipment install Confirm movement of the Check the setting. Check the setting.	stalled in main gas pipe line. led in gas train. switch.
alarm	Ignition spark wire is a Protection relay is deference of Flame detector is deference of Flame remains after states of Measure gas supply pressure 80% Check gas pressure switch 20%	cetive. ctive. cop of combustion. Check gas regulator in ma Check gas strainer. Check other equipment ins Check gas regulator instal Confirm movement of the Check the setting. Check the contact of the a	stalled in main gas pipe line. led in gas train. switch.
Air flow	Ignition spark wire is a Protection relay is deference of the spark wire is a spark with spark wire is a spark	ctive. ctive. cop of combustion. Check gas regulator in matcheck gas strainer. Check other equipment install Confirm movement of the Check the setting. Check the setting.	stalled in main gas pipe line. led in gas train. switch.
Air flow	Ignition spark wire is a Protection relay is deference of the spark wire is a spark with spark wire is a spark	ctive. ctive. cop of combustion. Check gas regulator in matches the equipment install. Confirm movement of the Check the setting. Check the setting. Check the contact of the a Check if the air flow switce.	stalled in main gas pipe line. led in gas train. switch.





7 - System alarm

Check if chilled water pump interlock signal goes to the microprocessor.

Check if cooling water pump interlock signal goes to the microprocessor.

Check if fan interlock signal goes to the microprocessor (16 DJ).



