Installation Procedure

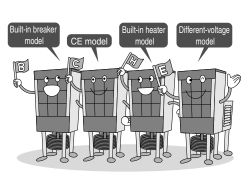
Before Operation

Operating Procedure

# DAIKIN

# Instruction Manual DAIKIN OIL Cooling Unit ("OILCON") AKZJ8 Series Immersion type





# Models

Menu Series	Standard model	Built-in breaker model (–B)	CE model (–C)	Built-in heater model (–H)	Different- voltage model (–E)
AKZJ188	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
AKZJ358	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
AKZJ458	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
AKZJ568	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
AKZJ908	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$

Thank you for purchasing DAIKIN Oil Cooling Unit ("OILCON"). This instruction manual includes instructions for using the Oil Cooling Unit.

To ensure proper use of this product, be sure to read through this instruction manual before using it.

After reading this manual, keep it handy for your future reference.

Proper use results in power saving

If the air filter is clogged, the cooling performance deteriorates, causing excess power consumption.

Clean the air filter periodically to reduce power consumption.

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# Installation

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# Maintenance

- Daily maintenance/inspection
- Periodic maintenance/inspection
- To leave the unit unused for a long period

- although no alarm is activated
- When an alarm is activated

**Optional Functions** 

Maintenance

# Safety Precautions Before using this product, read the following instructions carefully to ensure proper use.

■ The instructions described below are intended to prevent injury or damage to you and other people. Possible conditions that may result from improper handling are classified as follows:

# Î DANGER

This category indicates urgently hazardous conditions that may result in death or serious injury.

# ᡗ WARNING

This category indicates **potentially** hazardous conditions that may result in death or serious injury. This category indicates **potentially hazardous conditions that may result in injury** or property damage only.

■□All these instructions include important information on safety. Be sure to observe the instructions.

■□After reading this manual, be sure to keep it in place so that users can read it whenever required.

■□If this product is transferred to another person, be sure to attach this manual to the product.

- To use this product safely, be sure to observe the following instructions, and safety laws and regulations for the relevant standards listed below.
  - 1. Industrial Safety and Health Law

2. Fire Service Law

3. JIS B8361 General Rules for Hydraulic Systems

# **Precautions for installation**



# Only qualified technical experts can handle the unit.

Connect the power cable according to the

procedure described in this instruction manual.

described in "Electric Wiring" on page [7].



Transportation, installation, piping, electric wiring, operation, maintenance and inspection must be conducted by qualified technical experts. Check the power supply (voltage, frequency and

Connect the power cable according to the procedure

Check the power supply (voltage, frequency and current).

# Check the weight, and hang the unit by the specified points.



Check the weight of the unit with the nameplate to make sure that it does not exceed the rated load capacity of the carrier. Hang the unit by the points specified in the outline drawing. Failure to observe this instruction may result in fall or overturn of the unit, causing injury or property damage.

### Ground the unit securely.



If the unit is not grounded, you may get an electric shock.

Ground cable connection

# 🖄 WARNING

# Conduct electric wiring according to the ratings.



Forbidden

Conduct electric wiring according to "Regulation on Electrical Facilities" and "Internal Wiring Regulations". Improper wiring may result in burnout or fire.

For overseas use, conduct electric wiring according to the local wiring standard.

# Keep away from the unit when it is being carried with slings.



Never get close to the unit when it is being carried with slings. Failure to observe this instruction may result in fall or overturn of the unit, causing injury or property damage.

### Fasten the unit during operation.



Check the fastening points with the outline drawing, and fasten the unit securely with bolts. Failure to observe this instruction may result in fall or overturn of the unit, if this unit is installed at an elevated position.

# CAUTION

#### Prepare a circuit breaker at user's site.



The Oil Cooling Unit is not equipped with a circuit breaker. A circuit breaker exclusively for the Oil Cooling Unit should be provided by user. To ensure safety, it is recommended to use an earth leakage breaker. To use an earth leakage breaker, select an inverter-compatible type. (Recommended: 15 mA or 20 mA)

### Precaution for using the CE model (optional)



The optional CE model (AKZJ\*\*8-C) Oil Cooling Unit is classified as an auxiliary machine of the main machine (Overvoltage Category II). It has been self-declared under the following conditions. Be sure

Mandatory

- to follow the specifications of the main machine. (1) Provide a main power supply circuit breaker for the main machine according to the EN60204-1 requirement.
- (2) Connect the power supply via a transformer with basic insulation rating\*.
- \* Basic insulation: Insulation provided for live parts to ensure fundamental protection against electric shock (under IEC Standard 60335-1)

#### Do not tilt the unit.



During transportation (including storage), do not tilt the Oil Cooling Unit more than 30°. If the unit is tilted more than 30°, the compressor may have a fault.

# Precautions for use



#### Before handling this unit, turn OFF the power supply.



Before handling this unit, be sure to turn OFF the power supply.

Handling this unit in live conditions may result in electric shock.

#### Dot not handle the unit for 5 minutes after power supply is turned OFF.



During this period, electric discharge from the internal high-voltage parts (capacitors) has not been completed. Failure to observe this instruction may result in electric shock.

#### Do not operate the unit with the covers opened.



Do not operate the Oil Cooling Unit with the unit casing or terminal covers of the motor or other electric parts removed. Failure to observe this instruction may result in electric shock.

#### Keep your hand or body away from the unit during operation.



During operation, the external panel may become extremely hot. Be careful that your hand or body does not directly touch it. Otherwise, you may get a burn.

#### Do not use the unit beyond specified operating conditions.



Do not use this unit in any condition other than those specified in the catalog or delivery specifications. Failure to observe this instruction may result in a serious accident, such as damage to the main machine, injury, fire and electric shock.

#### Do not use the unit in explosive atmosphere.



Do not install this unit in a place where evolution, inflow, retention or leak of inflammable gas may be expected, or where airborne carbon fiber is present. Failure to observe this instruction causes fire.

#### Do not disassemble or repair the unit.



Do not modify this unit. Any person other than DAIKIN authorized service personnel must not disassemble or repair this unit. Failure to observe this instruction causes fire, electric shock or injury. If this unit is disassembled, repaired or modified by an unauthorized person, it shall not be beyond the scope of warranty.

disassemble

#### Do not splash water.



Do not immerse this unit in water, or splash water on the unit. Failure to observe this instruction may result in short-circuit or electric shock.

# WARNING

### If refrigerant leaks, provide thorough ventilation.



If a large quantity of refrigerant is filled in the site, people in the site may be anesthetized or suffocated. With the CE model, MSDS (Material Safety Data Sheet) for the refrigerant is attached to the product. Take an action according to the MSDS.

#### Do not put a finger or foreign object in an aperture of the unit.



To ensure safety, a cover or casing is mounted to rotary parts. Do not put a finger or foreign object in an aperture of the cover or casing. Failure to observe this instruction may result in injury.

#### Use a commercial power supply.



Be sure to use a commercial power supply. Using an inverter power supply may result in burnout.

### If an abnormal condition occurs, stop operation immediately.



If an abnormal condition occurs, stop operation of the unit, and leave it unused until the cause of the trouble is securely removed. Failure to observe this instruction may result in damage to the unit, electric shock, fire or injury.

#### Turn OFF the circuit breaker.



After stopping operation, be sure to turn OFF the circuit breaker.

Mandatory

#### When cleaning the unit, wear gloves.



Otherwise, you may cut your hand with the condenser fin edges. Furthermore, the internal compressor or motor frames and the refrigerant piping become extremely hot. If you touch these parts with bare hands, you may get a burn.

# 

#### Do not use the unit in special atmosphere.



Do not use this unit in special atmosphere, including dust, oil mist, high temperature or high humidity.

#### Do not put an obstacle near the air intake/exhaust port.



Do not put an obstacle within 500 mm from the air intake/exhaust port.

If air intake/exhaust flow is blocked, this unit may not provide the specified cooling capacity.

### Perform daily control of operating liquid pollution.



Pollution of the operating liquid causes the unit service life to be shortened. Use thorough caution about pollution of the operating liquid to maintain the pollution degree at NAS10 or lower level.

### Do not step on the unit.



Do not sit or step on this unit. Failure to observe this instruction may result in fall or overturn of the unit, causing injury.

#### During transportation, fasten the unit securely.



Fasten this unit securely so that it will not be moved by vibration or external force during transportation. If storing vibration or external force is applied to the unit, the internal equipment may be damaged.

#### Ensure safety of the main machine before trial run.



Before executing a trial run, make sure that the main machine is set in safe conditions (the main machine will not run, or no accident occurs even if the main machine runs.)

Mandatory

if the main machine runs.) Failure to observe this instruction may result in injury or damage to the machine.

# Clean the air filter periodically.



Clean the air filter at least every two weeks. If the air filter is clogged, the cooling capacity deteriorates, and power consumption increases.

#### Cancel operation lock before running the main machine.



Before you start running the main machine, cancel the operation lock status with the Oil Cooling Unit operation panel. If you start the main machine in the operation lock status, the unit cannot control the operating liquid temperature, which may result in damage to the machine.

### Check liquid level in the tank.



Before start of operation, make sure that the tank is filled with operating liquid to an appropriate level.

### Check the unit before operation.



Check

Before start of operation, make sure that the electric wiring are properly conducted, and connecting parts are securely tightened.

# **Oil Cooling Unit and Accessories**

Check the following items:



Installation Procedure

# Oil Cooling Unit

Check the model name and serial No. (MFG. No.) on the nameplate attached to the right side of the Oil Cooling Unit.

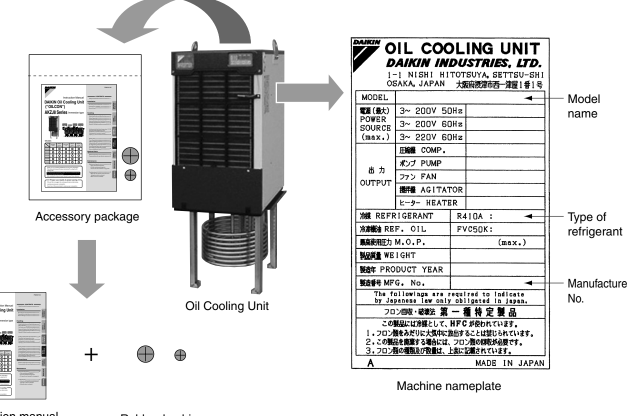
#### Accessories

An accessory package<sup>1</sup> is attached to the top plate of the Oil Cooling Unit. Make sure that the following items are included in the accessory package.

1. Instruction manual (This document): 1 volume

Keep this manual in place where users can read it whenever required.

- 2. Rubber bushing for electric wiring (Large size, with cross slit): 1 pc. When connecting the power cable, remove the resin cable hole cap in the side plate of the unit, and attach the rubber bushing. It is only for provisional use.\*2
- 3. Rubber bushing for electric wiring (Small size, with cross slit): 1 pc. When connecting the signal cable, remove the resin cable hole cap in the side plate of the unit, and attach the rubber bushing. It is only for provisional use.\*2
- \*1: Before operation, be sure to remove the accessory package. Otherwise, the package blocks exhaust air flow, resulting in cooling capacity deterioration.
- \*2: When connecting each cable finally, place the cable in a conduit. If the rubber bushing is used, the dust-proof effect of the electrical equipment box deteriorates, causing a fault. For details, refer to "Wiring procedure" on page [8].



Rubber bushing (Large and small, 1 pc. each)

# **Precautions for Installation**

# Installation place and oil piping

- To install this unit, select a place that meets the following conditions:
  - 1. Level, rigid floor (Inclination:  $5^{\circ}$  max.)
  - $\ensuremath{\textbf{2.}}$  A place where the unit is not exposed to direct sunlight or heat
  - **3.** A place with proper ventilation and little humidity
  - 4. A place where exhaust air does not circulate (exhaust air will not be taken into the unit)
- 5. A place that allows easy access to piping and wiring
- 6. A place with little contaminant, waste, dust particles or oil mist
- **7.** A place free from explosive atmosphere (evolution, inflow, retention or leak of inflammable gas)
- Do not place an object that may block air flow within 500 mm from the air intake/exhaust port.
  - Obstacle 500 mm or more Exhaust air î 500 mm or more 500 mm or more Intake air OILCON overall height Oil cooling unit) (Front) Tank 40 to 100 mm Prepared by user) (Specified liquid level range Obstacle Obstacle Liquid leve OILCON Tank depth Heater Leo т Cooling coil 77777777 Floor surface 50 mm or more (From tank bottom surface) A (Tank width) \*For "A" and "H", see page
  - Note) 1. About the specified liquid level range
    - During cooling operation with the liquid level lower than the specified range, the moisture of the atmosphere condenses on the exposed part of the cooling coil, causing the condensate to be mixed into the liquid. If the liquid level further decreases, it results in cooling capacity deterioration, and also causes a fault of the unit.
    - 2) During heating operation the liquid level lower than the specified range, the heating element of the heater is exposed or discolored, or may emit burning smell. If the liquid level further decreases, the heater activates the overheat protection device. This condition hinders normal operation, and also causes a fault of the unit.
    - 3) If the liquid level falls below the specified range due to liquid level fluctuations during operation, the liquid overflows from the tank. To prevent the above 1) to 3) problems, be sure to maintain the liquid level within the specified range.

 $\ast \mbox{Mount}$  a float switch to ensure that the liquid level in the tank is within the specified range.

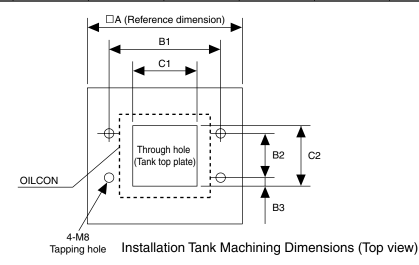
2. Give thorough consideration to the layout of the partitions and inlet/outlet piping for the installation tank, so that the low-temperature liquid that has been cooled with the OILCON unit can be uniformly mixed with the high-temperature liquid returned from the machine.

# Installation tank (Prepared by user)

■ Select the size and machining dimensions of the installation tank from the table below.

(Unit: mm)

	Size	Depth	Tapping hole pitch			Through hole		
	А	Н	B1	B2	B3	C1	C2	
AKZJ188,358,458	500 or more	400 or more	390	270	15	325	325	
AKZJ568	690 or more	500 or more	500	380	45	440	440	
AKZJ908	770 or more	500 or more	590	440	30	500	500	



# Return filter (Prepared by user)

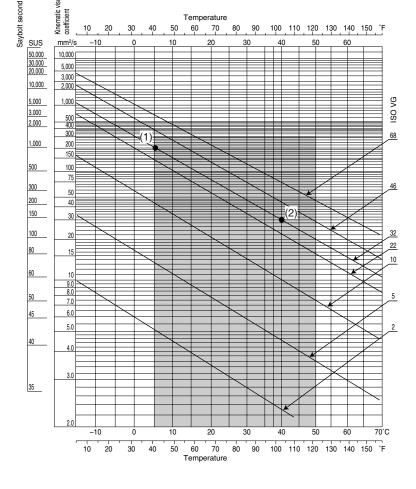
If cutting swarf or chips accumulate on the OILCON cooling coil surface, it results in cooling capacity deterioration, and also causes a fault of the unit.

iscosih

Be sure to attach a highly-efficient return filter at the return (liquid inlet) port.

# Viscosity of operating liquid

- Make sure that the viscosity of the operating liquid is within the specified operating range (0.5 to 200 mm<sup>2</sup>/s).
- If the operating liquid is oil, note that the viscosity characteristic varies depending on the oil type (ISO VG\*\*). (See the chart on the right.)



Example of viscosity (Kinematic viscosity coefficient) (1) In winter: 195 mm²/s (ISO VG32, Oil temperature: 5°C) (2) In summer: 29 mm²/s (ISO VG32, Oil temperature: 40°C)

# Installation

# **Electric Wiring**

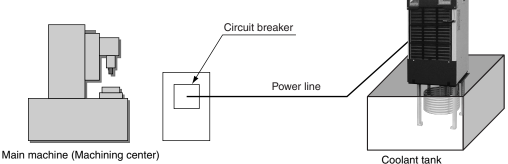
- Conduct electric wiring according to the local wiring standard.
- The Oil Cooling Unit (except for the "-B" model) is not equipped with a circuit breaker. A circuit breaker exclusively for the unit should be mounted to the main machine.
- For electric wiring, refer to the electric wiring diagram on the nameplate attached to the rear of the electrical equipment box cover.
- Do not change the wiring in the Oil Cooling Unit. Do not touch the protection devices.

# Starting/stopping the Oil Cooling Unit

To turn ON the power supply for the Oil Cooling Unit, the following three methods are available:

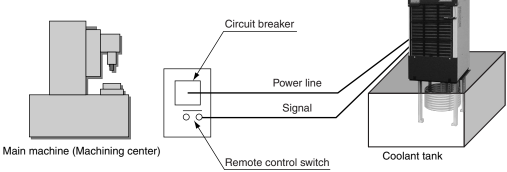
## Directly starting/stopping the Oil Cooling Unit with the main machine power supply

When the circuit breaker for the main machine is turned ON, the Oil Cooling Unit starts operation. To stop the unit, turn OFF the circuit breaker for the main machine.



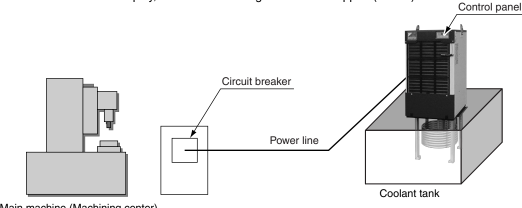
2 Starting/stopping the Oil Cooling Unit with the remote control contact (see page  $\binom{9}{2}$ )

When the remote control switch is turned ON, the Oil Cooling Unit starts operation. To stop the unit, turn OFF the remote control switch.



# Starting/stopping the Oil Cooling Unit with the control panel

If you keep pressing the indicate the second second



Main machine (Machining center)

Installation

# Mounting a circuit breaker

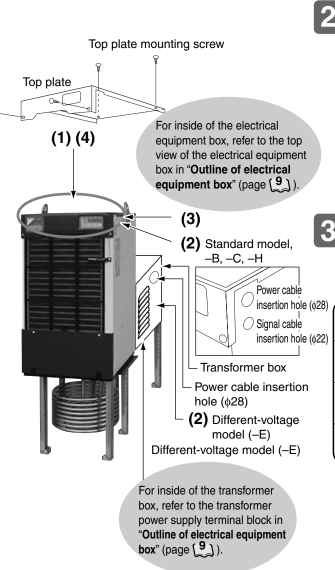
The Oil Cooling Unit is not equipped with a circuit breaker. Be sure to mount a 3-pole circuit breaker exclusively for the Oil Cooling Unit to the main machine. For the breaker capacity, refer to the specifications of each model (see page 1213). To ensure safety, it is recommended to use an earth leakage breaker.

\* Mount a circuit breaker exclusively for the Oil Cooling Unit.

# 

To use an earth leakage breaker, select an inverter-compatible type. If the earth leakage breaker is not inverter-compatible, it may malfunction due to high-frequency noise of the inverter. (Recommended product: 15 mA or 20 mA)

# Wiring procedure



Remove the top plate mounting screws, and remove the top plate.

- Insert the power cable into the power cable insertion hole (φ28) in the side plate of the unit. When using the different-voltage model (–E), insert the power cable into the transformer box.
- 2. Insert the remote control signal cable and external output signal cable into the signal cable insertion hole ( $\phi$ 22) in the side plate of the unit.

\* When inserting each cable from the left side of the unit (when viewed from the front of the unit), place the cable along the guide rail in the electrical equipment box. Then, fasten the cable to the cable anchor at the bottom of the electrical equipment box by using a tie band etc.

# 3 Connect the power cable to the power supply terminal block. Connect the ground cable to the PE (ground) terminal.

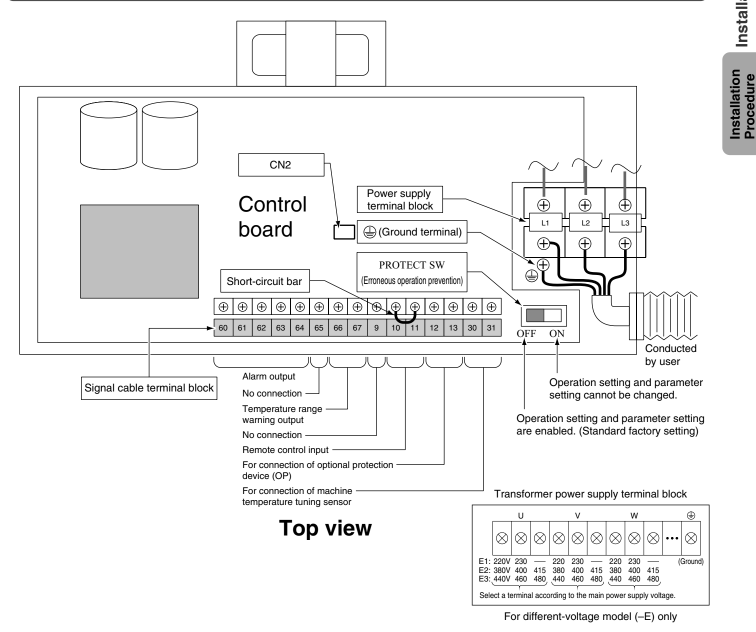
■ The cable size should conform to those listed below, or a larger size.

3) 2)	Cable type Model/Series name	AKZJ188,358,458,568 series	AKZJ908 series	AKZJ908-H	
-/	JIS	Heat-resistant vinyl, 2.0 mm <sup>2</sup>	Heat-resistant vinyl, 3.5 mm²	Heat-resistant vinyl, 5.5 mm <sup>2</sup>	
	UL cable	UL1015 AWG#14 (equivalent to 2.0 mm <sup>2</sup> )	UL1015 AWG#12 (equivalent to 3.3 mm <sup>2</sup> )	UL1015 AWG#10 (equivalent to 5.5 mm²)	
	IEC/CENELEC cable	2.5 mm <sup>2</sup> (245 IEC53/H05RR-F)	4.0 mm <sup>2</sup> (245 IEC53/H05RR-F)	6.0 mm <sup>2</sup> (245 IEC53/H05RR-F)	

- To connect each cable, use M4 (AKZJ908: M5) shielded round crimp terminal.
- Place the power cable in a conduit.
- For remote control input connecting procedure, refer to page (9).
- For external output contact connecting procedure, refer to page <sup>10</sup>

Re-mount the top plate, and fasten it with the screws.

# **Outline of electrical equipment box (Typical)**



# Connection of remote control input

To execute remote control, connect the cable according to the procedure below.

# Local procurement items

Component	Single-pole, single-throw remote control switch, or "a" contact that enables operation command output Note) Select a switch whose minimum allowable load is 12 VDC and 5 mA.
Wiring material	Single-core cable: \$1.2 (AWG16), or twisted cable: 1.25 mm² (AWG16), M3 crimp terminal

## Remove the short-circuit bar (between terminals [10] and [11]) on the terminal block in the electrical equipment box.

# Connect the cable specified in 1 above between terminals [10] and [11].

\*12 VDC is applied across these terminals (Terminal [10]: negative polarity, [11]: positive polarity).

Installation

Installation Procedure

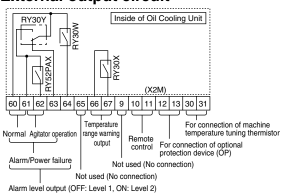
# **Connection of external output contact**

To output the Oil Cooling Unit operation status signal to the main machine, connect the required signal cable to the signal terminal block according to the procedure below. For details of alarms, refer to "Alarm list" (page [333]). To use an output contact, change the parameter setting, and make sure that the output contact normally operates. (For parameter setting changing procedure, refer to page [26].)

1.	Screw	terminal	and	cable	size

(	Screw	Cable size						
	terminal	JIS cable	IEC cable	UL cable				
(	МЗ	0.25 mm <sup>2</sup> – 1.25 mm <sup>2</sup>	0.3 mm <sup>2</sup> – 1.5 mm <sup>2</sup>	AWG#22 – #16				

# External output circuit



(For alarm levels, refer to page  $\begin{bmatrix} 38 \\ 38 \end{bmatrix}$ .)



# Alarm output logic

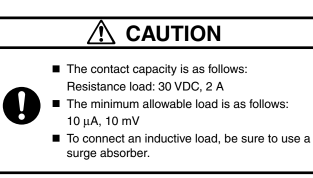
The alarm output logic can be changed depending on the parameter setting. (See page [33].)

#### When the power supply is turned ON, 3 external output becomes unstable.

Set up the main machine sequence program so that the external output signal is ignored for one second after power-ON.

## External output timing chart

- 2. Connect each cable by using a round crimp terminal.
- 3. Use a twisted cable.
- 4. When a 2-core IEC cable is used, the cable size should be 0.5 to 1.5 mm<sup>2</sup>.

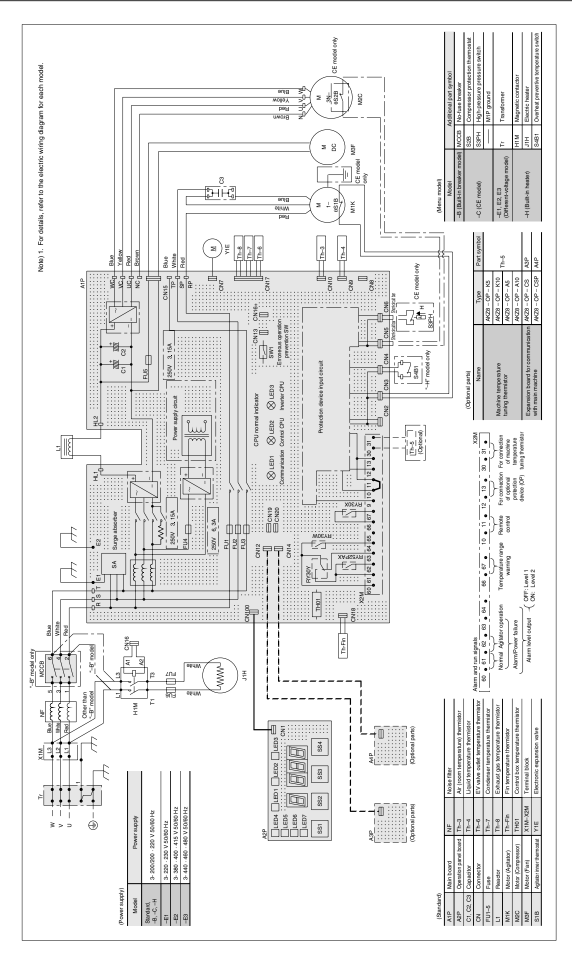


Value of the first digit in alarm output logic parameter (n01) 0 (Factory setting) 1 [Positive action] ["b" contact] 60 60 61 61 63 63 Normal Normal or power failure 60 60 61 61 63 63 Alarm or power failure Alarm

			Power OFF	Power ON					
	Operation status			(including power failure)	Run	Alarm level 2	Run	Alarm level 1	Run
	lition	Power supply		OFF		Reset		Reset	
	Preset condition	Remote control contact	Between terminals 10 and 11	OFF	ON OFF				
	Prese	Operation panel	[LOCK] key	ON					
Mode and terminal symbol of external output contact	neter	Normal ("a" contact)	Between terminals 60 and 61	OFF				1	
	Output logic parameter setting: "0"	Alarm/Stop (Power OFF) ("b" contact)	Between terminals 60 and 63	ON					
ernal ou	ıt logic g: "0"	Agitator operation ("a" contact)	Between terminals 61 and 62	OFF				1	
of exte	Output I setting:	Alarm level	Between terminals 60 and 64	OFF	ON				
symbo	neter	Alarm ("a" contact)	Between terminals 60 and 61	ON OFF					
erminal	Output logic parameter setting: "1"	Normal/Stop (Power OFF) ("b" contact)	Between terminals 60 and 63	ON		OFF			
and te		Agitator operation ("a" contact)	Between terminals 61 and 62	OFF				1	
Mode		Alarm level	Between terminals 60 and 64	OFF	ON				



# Electric wiring diagram (Typical: AKZJ358)



Installation

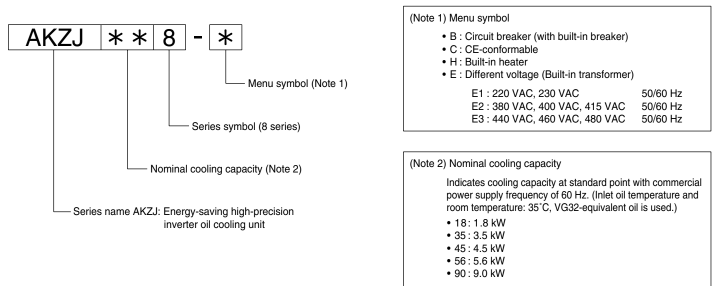
Installation Procedure

# **Model Identification and Specifications**

# Specifications (AKZJ188/358/458)

Oil Cooling Unit ed	uivalent hor	rsepower (HP)					0.5					1.2		1.5				
							AKZJ188					AKZJ358		AKZJ458				
Model				Standard	-В	-C	-H	-E*3	Standard	-В	-C	-H	-E*3	Standard	-В	-C	-H	-E*3
Cooling capacity (	50/60 Hz)*1		kW				1.6/1.8					3.2/3.5					4.2/4.5	
Heater			kW		-		1	-		-		1	_		_		1	-
Power supply*2				3-pha	se 200/	200 · 22	0 VAC 50/60 Hz	*3	3-pha	se 200/	200 · 22	0 VAC 50/60 Hz	*3	3-pha	se 200	/200 · 22	0 VAC 50/60 Hz	*3
Oineachte an		Main circuit							3-	phase	200/2	00 · 220 VAC	50/60 Hz					
Circuit voltage		Operation circuit									1	2/24 VDC						
		200 V 50 Hz		1.07	1.07kVA/3.1A 1		1.35kVA/5.7A	Same as standard	1.76	6kVA/5	.2A	1.76kVA/5.9A	Same as standard	1.94	kVA/5	5.7A	1.94kVA/5.9A	Same as standard
Max. power consul Max. current consu		200 V 60 Hz		1.09	1.09kVA/3.2A 1.		1.35kVA/5.6A	Same as standard	1.78	3kVA/5	.2A	1.78kVA/5.8A	Same as standard	1.96	kVA/5	5.7A	1.96kVA/5.8A	Same as standard
Max. current const	прион	220 V 60 Hz		1.07	/kVA/2	2.8A	1.62kVA/6.1A	Same as standard	1.79	kVA/4	.9A	1.79kVA/6.3A	Same as standard	1.98	kVA/5	5.3A	1.98kVA/6.3A	Same as standard
Transformer capacity						-		2.2kVA					2.2kVA					2.2kVA
Exterior color											White							
$\label{eq:outer_dimensions} \mbox{(H} \times \mbox{W} \times \mbox{D}) \mbox{mm}$			980	×360×	440	980×450×630		1120	)×360>	<440	1120×450×630		1320	0×360×	440	1320×450×63		
Compressor (Fully-enclosed DC swing type)					Equiva	alent to 0.4 kV	v			Equiva	alent to 0.75 k	w			Equiva	alent to 1.1 kV	v	
Evaporator										Ор	en coil type							
Condenser										Cros	s fin coil type							
Propeller fan		Motor									φ <b>3</b>	00, 75 W						
Agitator	Agitator Motor										1¢	, 50 W, 4P						
Temperature	Tuning	Reference					Room te	mperature or	machir	ne terr	peratu	re*4 (Factory	setting: Room	tempe	ratur	e: Mode	e 3)	
control	type	Control target								Т	ank liq	uid temperatu	ire					
(Selectable)		Tuning range	К					Within ±9	9 relat	tive to	refere	nce temperatu	re (Factory se	etting: (	0.0)			
	Fixed	Control target								Т	Tank liquid temperature							
	type	Range	°C									5–50						
Refrigerant control								Inverter comp	ressor	r rotati	on spe	ed + Electron	ic expansion	valve o	penin	ig		
Refrigerant (New re	frigerant: R4	10A)*5 Loading weig	ght kg				0.58					0.81					0.99	
Protection device				prote Refri	ection f gerant	thermos t leak d	stat, Low oil ter etector, Inverte	se-phase prote mperature prot er protector, No prevention ter	ection	thermo preake	ostat, D r ("–B"	Discharge pipe only), High-pre	temperature the ssure pressure	nermos e switcl	tat, Co	ondens	er temperature	thermostat,
Operating range	Room te	mperature	°C									5-45						
	Tank liqu	uid temperature	°C									5–50						
	Oil visco	sity	mm/s									0.5–200						
Applicable oil						Wat	ter-soluble cut	tting/grinding f (f		-	Ē.	ng oil, Lubrica o chemicals, f			Wate	er for in	dustrial use	
Sound level (Measured at 1 m from front of unit, dB (A) at 1 m height, in anechoic room)											62							
Transportation vibration resistance							Vertical	: 14.7 r	m/s²(1	.5 G) >	< 2.5 hr (10 to	100 Hz swee	p/5 mir	)				
Weight			kg		38		41	103		44		47	109		53		56	118
Internal circuit brea	aker (Rated	current)	A	-	10		-		-	10		-		-	10		-	
Local procurement	Circuit b	reaker (Rated current	) A						10 (R	Require	d for t	he models oth	er than "–B")					
item	Other the	an circuit breaker						Tank (Dept	n: 400	mm o	r more	), supply pum	p, float switch.	return	filter			

# Model identification



# Specifications (AKJZ568/908)

Oil Cooling Unit equ	uivalent ho	rsepower (HP)					2.0					3.0	
							AKZJ568					AKZJ908	
Model				Standard	-В	-C	-н	-E*3	Standard	-В	-C	-H	-E*3
Cooling capacity (5	0/60 Hz)*1		kW				5.0/5.6					8.0/9.0	
Heater			kW		-		2	-		-		4	-
Power supply*2				3	-phase 2	200/200	220 VAC 50/60 Hz	*3	*3 3-phase 200/200 · 220 VAC 5			20 VAC 50/60 Hz	*3
0		Main circuit						3-phase 200/200 -	3-phase 200/200 · 220 VAC 50/60 Hz				
Circuit voltage		Operation circuit					DC1	2/24V					
		200 V 50 Hz		3.	3kVA/9.4	4A	4.0kVA/11.4A	Same as standard	3.9	VA/11.	2A	7.5kVA/21.6A	Same as standard
Max. power consum Max. current consum		200 V 60 Hz		3.3kVA/9.4A		4A	4.0kVA/11.4A	Same as standard	4.1kVA/11.7A		7A	7.5kVA/21.6A	Same as standard
Max. current consu	Inpuon	220 V 60 Hz		3.	3.4kVA/9.0A		4.8kVA/12.5A	Same as standard	4.3	VA/11.	2A	9.0kVA/23.7A	Same as standard
Transformer capaci	ity						-	5kVA			-	-	6kVA
Exterior color								W	hite				
Outer dimensions (	$H \times W \times D$	)	mm			1450×	470×500	1450×560×710		1	630×560	0×620	1630×655×830
Compressor (Fully-	enclosed [	C swing type)				E	quivalent to 1.5 kW				E	quivalent to 2.2 kW	
Evaporator								Open o	oil type				
Condenser								Cross fir	n coil type				
Propeller fan		Motor					φ400, 90 W×4P					φ450, 150 W×4P	
Agitator		Motor						1¢, 50	W, 4P				
Temperature	Tuning	Reference				F	oom temperature or n	nachine temperature*4	achine temperature*4 (Factory setting: Room tem		mperature: Mode 3)		
control	type	type Control target						Tank liquid	Tank liquid temperature				
(Selectable)		Tuning range	К				Within ±9.9	relative to reference	erence temperature (Factory sett			ng: 0.0)	
	Fixed	Control target						Tank liquid	ink liquid temperature				
	type	Range	°C					5-	-50				
Refrigerant control							Inverter comp	essor rotation speed	essor rotation speed + Electronic expansion valve opening			ve opening	
Refrigerant (New ref	frigerant: R	410A)*5 Loading wei	ght kg				1.25					1.65	
Protection device				protection Refriger	on therm rant leak	ostat, Lo detector	, Reverse-phase protect w oil temperature prote , Inverter protector, No- verheat prevention tem	ction thermostat, Disch fuse breaker ("–B" only	arge pipe t ), High-pre	empera ssure pi	ture ther essure s	mostat, Condenser ten	perature thermostat,
Operating range	Room te	emperature	°C					5-	-45				
	Tank liq	uid temperature	°C					5-	-50				
	Oil visco	osity	mm/s					0.5-	-200				
Applicable oil					W	/ater-sol	uble cutting/grinding flu (N	uid, Cutting/grinding o ote: Inapplicable to ch		0,		c oil, Water for industr	ial use
Sound level (Measu at 1 m height, in an	ured at 1 m echoic roo	from front of unit, m)	dB (A)				65					68	
Transportation vibra	ation resist	ance					Vertical:	14.7 m/s²(1.5 G) × 2.5	hr (10 to	100 Hz	sweep/5	min)	
Weight			kg		83		86	160		132		140	220
Internal circuit brea	ker (Rated	current)	Α	-	15		-		-	20		_	
Local procurement	Circuit b	reaker (Rated current	t) A		15 (Re	quired f	or the models other the	an "–B")	20 (Required for	the models of	, other than "–B")	30	20
item	Other th	an circuit breaker					Tank (Dept	n: 400 mm or more), s	upply pum	p. float	switch. r	eturn filter	

Note) \*1: Cooling capacity is the value at standard point (inlet oil temperature and room temperature: 35°C, ISO VG32 oil). The product tolerance is approx. ±5%.

\*2: Be sure to use a commercial power supply. Using an inverter power supply may result in burnout. Voltage fluctuation range should be within ±10%.

If voltage fluctuation exceeds ±10%, consult DAIKIN.

\*3: For the different-voltage model, three types (-E1, -E2 and -E3) are available depending on the power supply voltage. (see page 12).)

\*4: The optional machine temperature tuning thermistor is required. (For details, see page  $\begin{bmatrix} 34 \\ -2 \end{bmatrix}$ .)

\*5: The "--C" model is supplied with MSDS (Material Safety Data Sheet) for refrigerant R410A.

\*6: This product is not equipped with a circuit breaker. The user must prepare a circuit breaker.

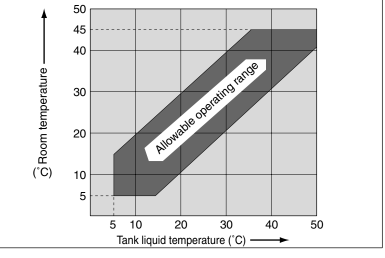
\*7: Conventional "1 HP"-equivalent models (AKJ106/AKZJ287 class) have been integrated into AKZJ358 ("1.2 HP"-equivalent).

# **Before Operation**

Before operating the Oil Cooling Unit, check the following items:

# **Operating environment**

- Check the atmosphere for any factor (dust, oil mist, high temperature, high humidity, etc.) that may adversely affect the unit.
- Check if the unit is not installed in explosive atmosphere (that may cause evolution, inflow, retention or leak of inflammable gas). • The operating range is limited. Make sure that the operating conditions are within the following range.
- (Note: If this unit is operated out of the specified range, the protection devices may be activated, or the service life may be shortened.)



# **Electric wiring**

- Check if the unit mounting parts are securely fastened to the tank top plate with bolts.
- · Check for any obstacle that blocks air intake or exhaust flow. (Do not put an obstacle within 500 mm from the air intake/exhaust port.)



Δ

# Liquid level in the tank

• Be sure to maintain the liquid level in the tank within the specified range. (See page  $\begin{bmatrix} 5 \\ -5 \end{bmatrix}$ .) (Operating the unit with a liquid level out of the specified range causes a fault of the unit.)

# **Delay timer**

• The OILCON unit incorporates a delay timer. Therefore, when the compressor is stopped once and then restarted, the compressor may not start. This does not mean a fault of the unit. (See page [18].)

# Applicable liquid

- The OILCON unit can be used for water-soluble cutting/grinding fluid, cutting/grinding oil, water for industrial use, lubricating oil, hydraulic oil (mineral oil). It cannot be applied to the following oils (liquids), and a liquid that may corrode the cooling coil (SUS304).
  - 1) Flame-resistant hydraulic oil

Phosphoric ester type Chlorinated hydrocarbon type Water + glycol type W/O, O/W emulsion type

- 2) Chemicals and food liquids (drinking water etc.)
- 3) Fuels (kerosene, gasoline, etc.)
- 4) Water other than for industrial use



# CAUTION

Before operating the Oil Cooling Unit, be sure to read through this instruction manual and understand the contents of this manual.

Handling

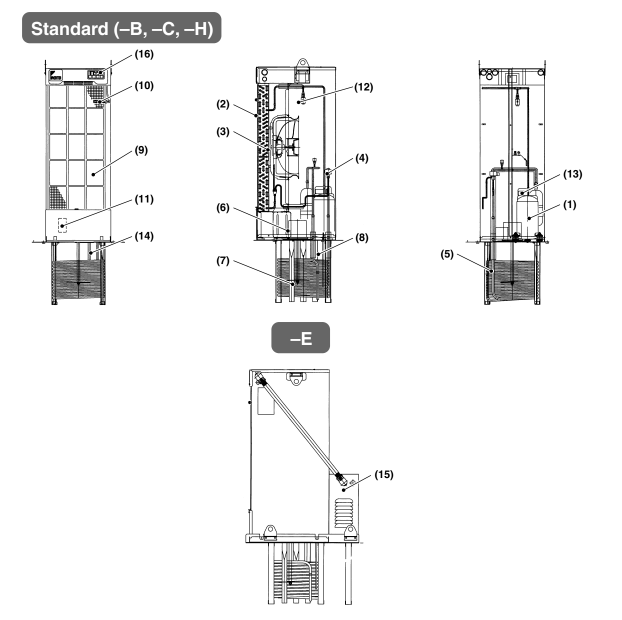
# **Electric wiring**

- Check if the cable size is larger than the specified size. (Refer to "Wiring procedure" on page [8].)
- · Check if the ground cable is securely connected.
- Be sure to use a commercial power supply. Using an inverter power supply may result in burnout.
- Check if the power supply voltage is within the following range:

50 Hz.....200 V ±10%

- 60 Hz.....200/220 V ±10%
- · Check if a circuit breaker is provided exclusively for each Oil Cooling Unit.

# **Part Names and Functions**



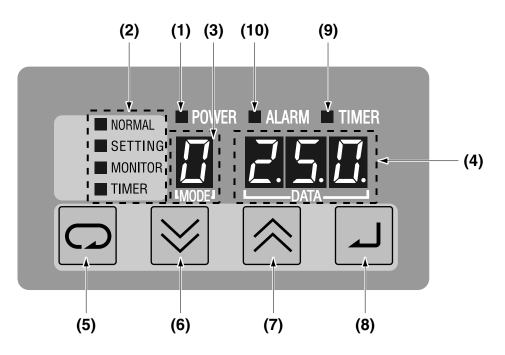
No.	Name	Function	No.	Name	Function
(1)	Compressor	Sucks and compresses the low-temperature, low-pressure gas refrigerant produced in the evaporator, to produce high-temperature, high-pressure gas.	(9)	Air filter	Located at the front of the condenser. It is intended to prevent cooling capacity deterioration by eliminating dust adhering to the condenser from the air intake.
(2)	Condenser	Conducts heat exchange between the high-temperature, high-pressure gas refrigerant produced in the compressor and the air, to produce high-temperature, high-pressure liquid refrigerant.	(10)	Room temperature thermistor	Detects the inlet air temperature.
(3)	Fan (for condenser)	Forcefully blows air to accelerate heat exchange between the refrigerant in the condenser and the air.	(11)	Circuit breaker ("–B" only)	Tripped when over-current flows through the circuit. It is intended to protect the internal electric wiring.
(4)	Electronic expansion valve	The valve mechanism reduces pressure of the high-temperature, high-pressure liquid refrigerant produced in the condenser, to produce low-temperature, low-pressure liquid/gas mixed refrigerant.	(12)	High-pressure pressure switch ("–C" only)	Tripped when high-pressure alarm is activated. It is intended to protect the refrigerant system for the condenser etc.
(5)	Cooling coil	Evaporates the low-temperature, low-pressure liquid refrigerant produced in the electronic expansion valve through heat exchange between the refrigerant and oil, to produce low-temperature, low-pressure gas refrigerant.	(13)	Compressor protection thermostat ("-C" only)	Tripped when compressor head high-temperature alarm is activated. It is intended to protect the compressor.
(6)	Agitator motor	Runs the agitator.	(14)	Heater ("–H" only)	During warm-up in winter, the electric heater heats up the oil to a preset temperature.
(7)	Agitator	Improves the cooling efficiency by agitating the liquid in the tank.	(15)	Transformer ("–E" only)	Intended for the different-voltage model.
(8)	Liquid temperature thermistor	Detects the controlled liquid temperature in the tank.	(16)	Control panel	OILCON operation panel (See page [16].)

Handling

Before Operation

# Names and Functions of the Control Panel Parts

# Outline of control panel



No.	Name	Description	Reference page
(1)	Power lamp (Green)	Lit while power supply is ON.	
(2)	Operation mode indicator	Indicates the control panel operation mode. NORMAL : Normal mode SETTING : Operation setting mode MONITOR : Monitor mode TIMER : Timer setting mode	page <b>[17]</b>
(3)	Operation mode/data number display	Display the current operation mode (NORMAL/SETTING), or the data number currently displayed on the data display.	
(4)	Data display	Displays various data. The displayed data vary depending on the operation mode and data number.	
(5)	[SELECT] (selection) key	Used to select each mode.	
(6)	[DOWN] key	Decrements the number of operation mode or data number/value by one. If you keep pressing this key, the number is decremented by ten.	
(7)	[UP] key	Increments the number of operation mode or data number/value by one. If you keep pressing this key, the number is incremented by ten.	
(8)	[ENTER] (registration) key	Registers an operation mode, data number or data changed.	
(9)	Timer mode lamp (Red)	Blinks while the unit is halted in the timer mode.	page (24)
(10)	Alarm lamp (Red)	When an alarm is activated: Blinks (Operation stops)Alarm level 1 Lit (Only the compressor stops)Alarm level 2	page <b>(38)</b>

# **Operation mode**

The control panel provides the following seven operation modes. Among these seven modes, only four modes are available for normal operations. In other modes, the Oil Cooling Unit may malfunction depending on operation. Before using each mode, please understand the description on each mode.

	Mode	Description	Operation mode indicator	Reference page
	Operation lock mode	Disables operations of the Oil Cooling Unit regardless of preset conditions.		page [18]
O*1	Normal mode	Displays the current operation mode and control target value.	"NORMAL" lamp is lit.	page [18]
O*1	Operation setting mode	Specifies an operation mode and control target value.	"SETTING" lamp is lit.	page ( <sup>19-22</sup> )
O*1	Monitor mode	Displays the current value of each thermistor etc.	"MONITOR" lamp is lit.	page (23)
O*1	Timer setting mode	Used to set up time for the ON timer.	"TIMER" lamp is lit.	page (24)
	Parameter setting mode	Used to set up basic parameters*2 of the Oil Cooling Unit.	"SETTING" lamp blinks.	page (25)
	Auto-tuning mode	Used to set up the function for control response improvement.	"NORMAL" lamp blinks.	page (30)

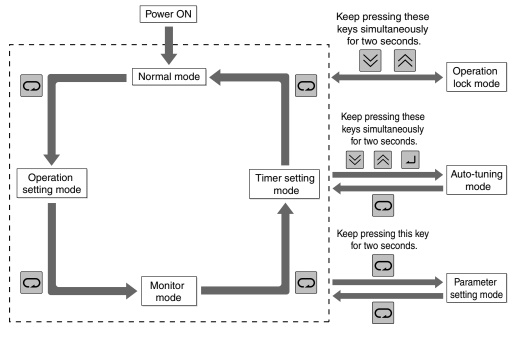
\*1: The operation modes marked with a circle can be used for normal operation.

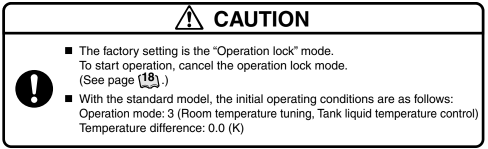
\*2: "Parameter" means a constant to be defined for each setting.

### Mode changing operation

Normally, the 🔘 key is used to shift between individual modes.

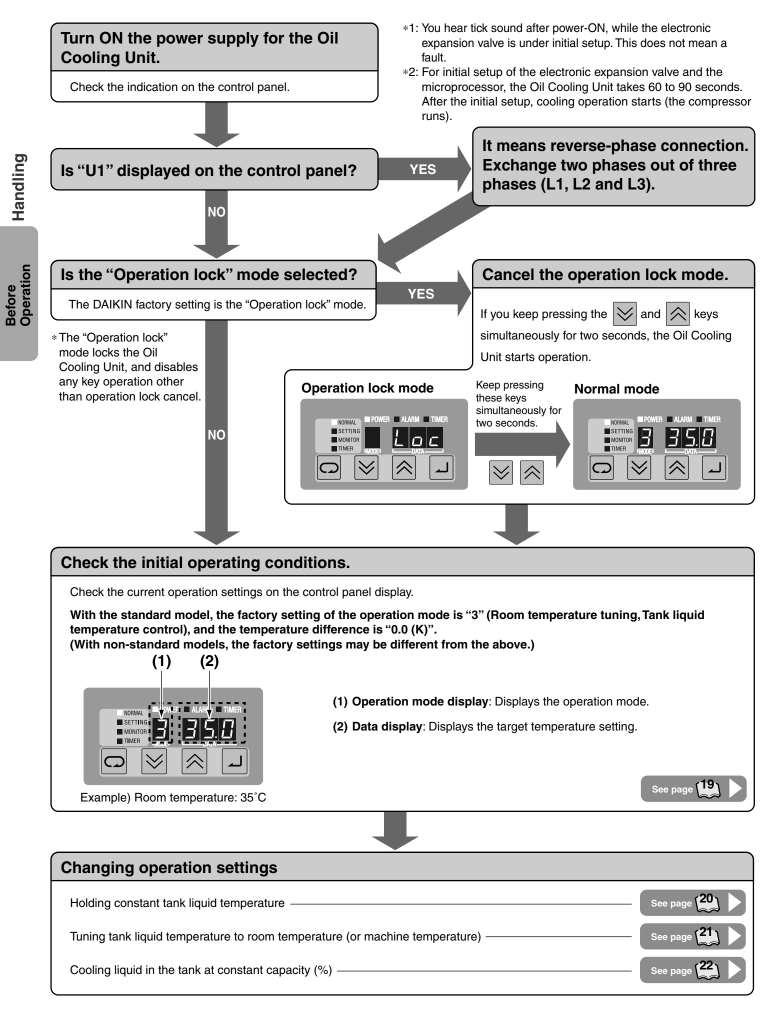
For special modes, you can change the mode by pressing several keys simultaneously for two seconds.





# Handling

# **Checking Initial Operating Conditions**



# **Operation Setting**

The Oil Cooling Unit operation setting provides the following modes.

	Control method	Reference temperature	Control target*1	Operation mode <sup>∗3</sup> (Reference page)	Setting range
Holding constant tank liquid temperature (Keeping a control target at a constant temperature)	Fixed temperature control		Tank liquid temperature	0 (p. 20)	5.0–50.0 (°C)
Tuning tank liquid temperature to room temperature (or machine temperature)	Tuning temperature _ control	Room	Tank liquid temperature	3 (p. 21)	-9.9-9.9 (K)
(Keeping a constant temperature difference between the control target and the reference temperature)		Machine temperature <sup>*2</sup>	Tank liquid temperature	4 (p. 21)	-9.9-9.9 (K)
Cooling liquid in the tank at constant capacity (%) (Cooling operation is executed according to the capacity command, but tank liquid temperature control is disabled.)	Capacity direct designation (used for trial run etc.)	None	None	9 (p. 22)	0–100 (%)

\*1: For control target measuring points, see the figure below.

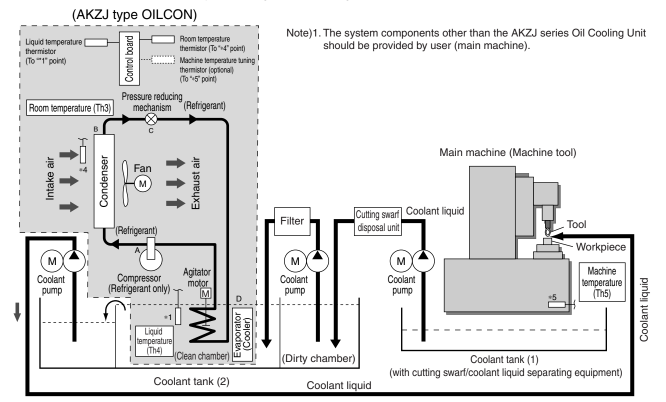
\*2: Optional function using optional parts

\*3: Operation modes 1, 2 and 5–8 cannot be used.

\*4: K (Kelvin) is a symbol of the SI unit system that indicates a temperature difference (°C).

# System outline drawing

An example of a main machine coolant system using the Oil Cooling Unit is shown below.

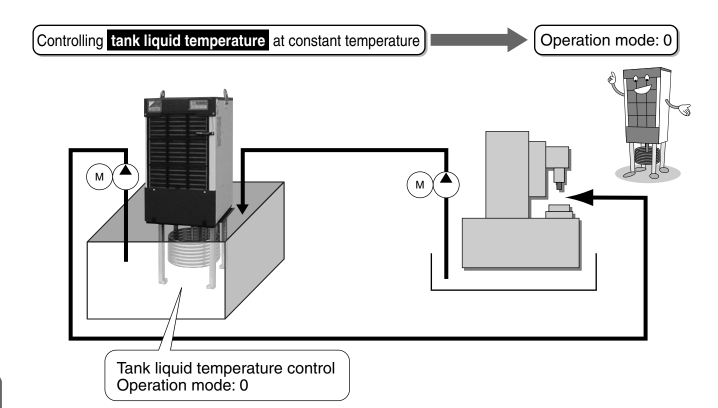


#### Description on the refrigerating cycle

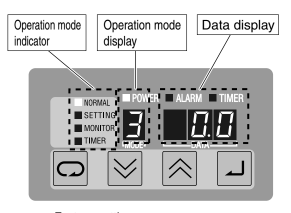
A: The compressor produces high-temperature, high-pressure compressed gas so that the refrigerant gas can be easily cooled and liquefied in the condenser.

- B: The condenser cools and condenses the high-temperature, high-pressure gas produced in the compressor, to transform it to high-temperature, high-pressure liquid.
  C: The pressure reducing mechanism throttles the high-temperature, high-pressure liquid to reduce pressure, and transform it to low-temperature, low-pressure liquid/gas mixture so that it can be easily evaporated in the evaporator.
- D: The evaporator evaporates the low-temperature, low-pressure liquid/gas mixture produced in the pressure reducing mechanism by absorbing heat from the oil (by cooling the oil), and transforms it to low-temperature, low-pressure gas.

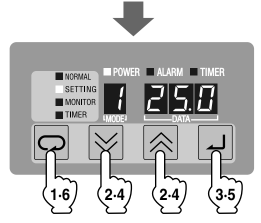
# Holding constant tank liquid temperature



# Setting procedure



Factory setting (With non-standard models, the settings may be different from the above.)



Example) Outlet oil temperature, Fixed temperature control (Temperature setting: 25°C)

### 1. Select the operation setting mode.

- Go to the operation setting mode with the  $\bigcirc$  key. See "Mode changing operation" on page  $\begin{pmatrix} 17\\ -2 \end{pmatrix}$ .
- The "SETTING" lamp on the operation mode indicator lights. \* The number on the operation mode display blinks.
- 2. Change the operation mode.

When the number on the operation mode display is blinking,

change the number to "0" with the  $\bigotimes$  or  $\bigotimes$  key.

3. After changing the number, press the

After the number is registered, the number on the data display blinks. \* The number on the operation mode display remains lit.

4. Change the temperature setting.

When the number on the data display is blinking, change the set

value to a desired oil temperature with the  $\bigotimes$  or  $\bigotimes$  key.

5. After changing the set value, press the L key to register it.

After the temperature setting is registered, the number on the operation mode display blinks.

\* The number on the data display remains lit.

## 6. Return to the normal mode.

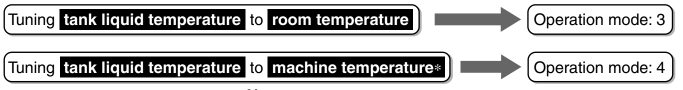
• Press the key three times, to return to the normal mode.

See "Mode changing operation" on page [17].

• The "NORMAL" lamp on the operation mode indicator lights.

# Tuning tank liquid temperature to room temperature (or machine temperature)

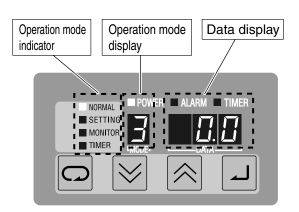
To tune tank liquid temperature to room temperature (or machine temperature), the following two types of operation settings are available.



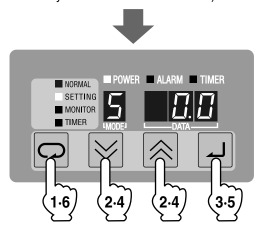
\* Optional function using optional parts. See page  $\begin{bmatrix} 34 \\ 24 \end{bmatrix}$ 

With the above operation settings, the OILCON unit controls the tank liquid temperature so as to keep the **difference** between the room or machine temperature (reference temperature) and the tank liquid temperature (control target) at a constant value as the user specified, according to a change in the room or machine temperature. The temperature difference setting range is -9.9 to +9.9 (K).

# Setting procedure



Factory setting (With non-standard models, the settings may be different from the above.)



Example) Outlet oil temperature, Room temperature tuning control (Temperature difference setting: 0.0°C)

## 1. Select the operation setting mode.

- Go to the operation setting mode with the 
   key.
  - See "Mode changing operation" on page [17]
- The "SETTING" lamp on the operation mode indicator lights. \* The number on the operation mode display blinks.

## 2. Change the operation mode.

When the number on the operation mode display is blinking, change the number to "3" or "4" with the  $\bigcirc$  or  $\bigcirc$  key.

3. After changing the number, press the

After the number is registered, the number on the data display blinks. \* The number on the operation mode display remains lit.

## 4. Change the set value.

When the number on the data display is blinking, change the set value to a desired temperature difference relative to the room

(machine) temperature with the  $\bigotimes$  or  $\bigotimes$  key.

5. After changing the set value, press the

After the temperature setting is registered, the number on the operation mode display blinks.

\* The number on the data display remains lit.

## 6. Return to the normal mode.

• Press the 🔘 key three times, to return to the normal mode.

See "Mode changing operation" on page [17].

• The "NORMAL" lamp on the operation mode indicator lights.

Operating Procedure

# Cooling liquid in the tank at constant capacity (%)

Cooling the liquid in the tank at constant capacity (%)

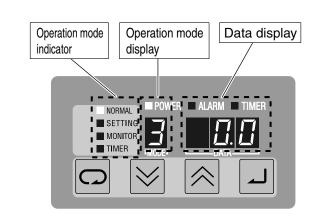


With the above operation setting, the OILCON unit executes cooling operation according to the specified command value (%). Therefore, tank liquid temperature control is disabled.

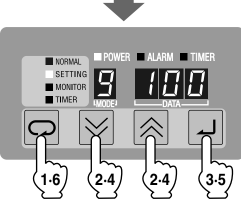
The capacity setting range is 0 to 100%.

- \* The capacity (%) is an approximate index.
- $\ast$  When the capacity is set to "0"%, the compressor stops. (The pump and fan are running.)
- \* Even if the capacity command value is the same, the actual cooling capacity varies depending on the room temperature and the tank liquid temperature.

# Setting procedure



Factory setting (With non-standard models, the settings may be different from the above.)



Example) Capacity direct designation (Capacity setting: 100%)

### 1. Select the operation setting mode.

• Go to the operation setting mode with the 📿 key.

See "Mode changing operation" on page [17].

• The "SETTING" lamp on the operation mode indicator lights. \* The number on the operation mode display blinks.

# 2. Change the operation mode.

When the number on the operation mode display is blinking, change the number to "9" with the  $\bigotimes$  or  $\bigotimes$  key.

3. After changing the number, press the *L* key to register it.

After the number is registered, the number on the data display blinks.  $\ast$  "9" on the operation mode display remains lit.

### 4. Change the set value.

When the number on the data display is blinking, change the set value to a desired capacity with the  $\bigotimes$  or  $\bigotimes$  key.

5. After changing the set value, press the

After the temperature setting is registered, the number on the operation mode display blinks.

\* The number on the data display remains lit.

## 6. Return to the normal mode.

• Press the 🔘 key three times, to return to the normal mode.

See "Mode changing operation" on page  $\begin{bmatrix} 17 \\ 12 \end{bmatrix}$ .

• The "NORMAL" lamp on the operation mode indicator lights.

# **Monitor Items**

When the "Monitor mode" is selected, the following items can be checked.

No.	Description	Note
0	Machine temperature [Th5]	*1
1	Not used	-
2	Room temperature [Th3]	*1
3	Tank liquid temperature [Th4]	*1
4	Not used	_
5	Not used	-
6	Capacity command value (%)	-
7	Compressor inverter rotation speed (rps)	_
8	Not used	*2
9	Status of expansion DIN (third digit)/DOUT (first digit)	*3

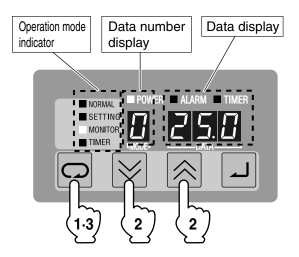
\*1: Nos. 0, 2, and 3 indicate a temperature detected with each thermistor.

When the relevant thermistor is not connected or has a wire break, "99.9" is displayed.

\*2: "0" is displayed.

\*3: With the factory setting, "J" is displayed. However, it is for indication only. Actual communication is enabled when the optional expansion communication board is mounted.

# **Operating procedure**



### 1. Select the monitor mode

• Go to the monitor mode with the  $\bigcirc$  key. See "Mode changing operation" on page  $\begin{pmatrix} 17 \\ 2 \end{pmatrix}$ 

• The "MONITOR" lamp on the operation mode indicator lights.

# \* The value on the data number display blinks.

## 2. Monitor the current status.

Change the value on the data number display to a desired



When the data number is changed, the temperature currently detected with the thermistor and input/output values simultaneously appear on the data display.

# 3. Return to the normal mode.

- Press the  $\bigcirc$  key two times, to return to the normal mode. See "Mode changing operation" on page  $\begin{pmatrix} 17 \\ 12 \end{pmatrix}$ .
- The "NORMAL" lamp on the operation mode indicator lights.

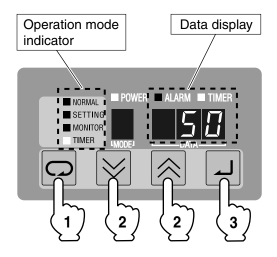
# **Timer Operation**

With the "ON" timer, the Oil Cooling Unit can be started after elapse of a desired time. This mode can be used to warm up the main machine.

The operation start time setting range is 0 to 99 hours (in one hour steps).

- \* While the timer mode is selected, keep the main power supply ON.
- The value indicated on the control panel will be decremented from a preset value at one-hour intervals.
- \* To cancel the timer mode, set the timer at "0".
- \* The timer setting is active only once. To use the timer again, you must set up the timer again.

# **Operating procedure**



#### 1. Select the timer mode.

- Go to the timer mode with the 💭 key.
  - See "Mode changing operation" on page [17].
- The "TIMER" lamp on the operation mode indicator lights.
- \* "0" blinks on the data display.

### 2. Specify an operation start time.

Change the value on the data display to a desired value with the  $\bigcirc$  or  $\bigcirc$  key.

The unit of set value is "h" (hour).

### 3. Set up the timer.

- Press the Let key to register the timer setting.
- When the timer is activated, the Oil Cooling Unit is halted.
- \* The value on the data display blinks.
- \* The "TIMER" lamp (red LED) blinks.

Keep the main power supply ON.

#### · Main machine warm-up

With the built-in heater model (–H), the electric heater heats up liquid in the tank to a preset temperature during main machine warm-up in winter. Combining this function with timer operation enables more effective warm-up.

Heater ON: When tank liquid temperature is at least 2.1 °C lower than preset temperature

Heater OFF: When tank liquid temperature is equal to, or higher than preset temperature

Regardless of the operation mode, the OILCON unit turns ON/OFF the heater by detecting the tank liquid temperature. (\* Only when the compressor is not in operation)

Note that the heater cannot perform high-precision tank liquid temperature control.

# **Additional Setting Functions**

You can additionally set up the following functions by setting the parameters of the Oil Cooling Unit.



# Additional setting functions

- Auto-tuning: Automatically sets up the parameters appropriately for the system.
- Temperature range warning: Activates warning output when tank liquid temperature exceeds preset temperature range.
- □ Alarm/warning output logic: Outputs signal from Oil Cooling Unit to main machine. |
- □ Communication with main machine: Enables communication with main machine when optional board is mounted (see page (35)). Refer to HM01568.

### Parameter list

The parameters that must be specified for individual additional setting functions are listed below:

Addit	tional set	tting fun	ction					Initial				
Auto-tuning	Warning	Alarm output logic	Communication with main machine	No.	Item	Minimum value	Maximum value	value (Factory setting)	Unit	Necessity of power supply reset	Remarks	
				n00	Not used	0	0	0	_			
		0		n01	Alarm output logic	0	11	0	_	0		
		0		n02	OP contact level	0	3	0	_		See page [33].	
		0		n03	OP2 contact level	0	2	0	-			
0				n04	Outlet oil temperature decrease (Auto-tuning end condition)	0.0	10.0	8.0	°C		For auto-tuning	
0				n05	P/I gain calculation coefficient (Response coefficient)	0.1	10.0	7.0	_		See page ( <b>30</b> ).	
0				n06	Control gain P (for low deviation)	1	999	120	_			
0				n07	Control gain I (for low deviation)	1	999	120	_		• The initial value varies depending on the model.	
0				n08	Control gain P (for high deviation)	1	999	120	_		Automatically set up by auto-tuning	
0				n09	Control gain I (for high deviation)	1	999	120	_			
	0			n10	Warning setting 1	0	465	0	_			
	0			n11	Warning setting data 1	0.0	60.9	0.0	-			
	0			n12	Warning setting 2	0	465	0	_			
	0			n13	Warning setting data 2	0.0	60.9	0.0	_			
	0			n14	Warning setting 3	0	465	0	_		See page [ <b>27</b> ] .	
	0			n15	Warning setting data 3	0.0	60.9	0.0	_			
	0			n16	Warning setting 4	0	465	0	_			
	0			n17	Warning setting data 4	0.0	60.9	0.0	_			
	0			n18	Warning setting 5	0	465	0	_			
	0			n19	Warning setting data 5	0.0	60.9	0.0	_			
			0	n20	Use of parallel communication	0	1	0	_	0	The optional board is required. See page [35].	
				n21 to n38		_	_	-	-		Never attempt to change these settings. Otherwise, the unit may malfunction.	

page [30]

page (**27** 

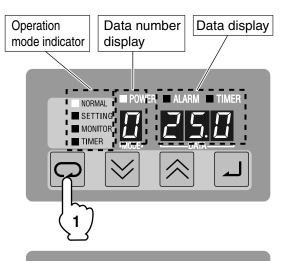
ر**33** page

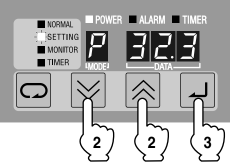


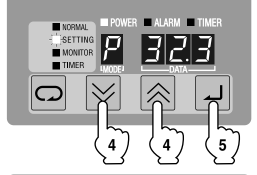
### Parameter setting procedure

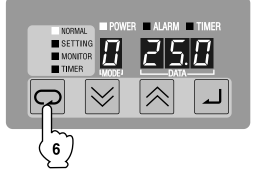
You can set the parameter that enables the additional setting functions of the Oil Cooling Unit. For description of the additional setting functions and parameter list, refer to page  $\begin{bmatrix} 25 \\ 25 \end{bmatrix}$ .

# Setting procedure









#### 1. Select the parameter setting mode.

• Go to the parameter setting mode by pressing the key for two seconds.

See "Mode changing operation" on page [17].

• The "SETTING" lamp on the operation mode indicator lights. \* "P" blinks on the data number display.

#### 2. Select a parameter number.

Change the parameter number to a desired number with the  $\bigcirc$  or  $\bigcirc$  key.

• After the selected parameter number is displayed for approx. 0.5 seconds on the data display, the set value appears.

### 3. Register the parameter number.

- Press the L key to register the parameter number.
- After the number is registered, the value on the data display blinks.

\* "P" on the data number display remains lit.

#### 4. Change the set value.

When the value on the data display is blinking, change the set value with the  $\bigvee$  or  $\bigwedge$  key.

5. After changing the set value, press the key to register it.

After the set value is registered, the value on the data display remains lit.

\* "P" blinks on the data number display.

#### 6. Return to the normal mode.

- Press the key, to return to the normal mode. See "Mode changing operation" on page [17].
- The "NORMAL" lamp on the operation mode indicator lights.

# Setting Additional Function—"Temperature range warning"

#### Outline of the function

- As an additional function of the Oil Cooling Unit, you can set up the "**Temperature range warning**" function. This function allows you to specify a desired temperature range within the Oil Cooling Unit operating range. When the control temperature exceeds the preset range, the unit informs you of the "Temperature range warning" condition.
- The "Temperature range warning" function provides the following settings:
  - 1) External output (30X relay output: ON): Turns ON/OFF the contact (66, 67) of the signal terminal block.

	(See the output logic on page $\begin{bmatrix} 33 \\ 2 \end{bmatrix}$ .)
2) Compressor forced stop—Warning:	Stops the compressor. (Indication: 1E to 5E)
	Warning status will be automatically reset when preset warning reset temperature is reached.
<ol><li>Alarm stop—"FH" alarm:</li></ol>	Stops the compressor. (Indication: FH)
	(See "Alarm output logic" on page $\left(10\right)$ .)
	The warning reset setting is inactive. (When the power supply is turned ON again, the compressor restarts operation.)

\* The above 1), 2) and 3) can be combined.

#### Parameter setting

To enable this function, set the corresponding parameters. You can specify up to five warning conditions with the following five groups of parameters.

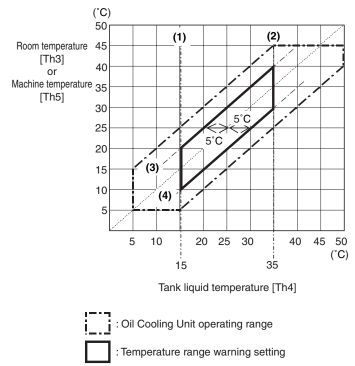
$\square$	Types of temperature range warning*		meter Group B
(1)	Low liquid temperature (Fixed temperature)	n10	n11
(2)	High liquid temperature (Fixed temperature)	n12	n13
(3)	Low liquid temperature (Temperature difference)	n14	n15
(4)	High liquid temperature (Temperature difference)	n16	n17
(5)	Reserve	n18	n19

Group A: "Temperature range warning condition setting" "Temperature range warning operation setting"

Group B: "Temperature range warning temperature setting" "Temperature range warning reset temperature setting"

\* For temperature range warning, the above (1) to (5) types are available. Actually, however, any combinations of these types are enabled. The above (1) to (5) types can be simultaneously used.

## Application of temperature range warning



- (1) When Tank liquid temperature [Th4] is 15°C or lower, the compressor stops. (Warning)
- (2) When Tank liquid temperature [Th4] is 35°C or higher, the compressor stops (FH alarm), and the 30X relay output turns ON.
- (3) When Tank liquid temperature [Th4] is at least 5°C lower than the room temperature [Th3] (or machine temperature [Th5]), the 30X relay output turns ON.
- (4) When Tank liquid temperature [Th4] is at least 5°C higher than the room temperature [Th3] (or machine temperature [Th5]), the 30X relay output turns ON.

**Description on parameter settings (Group A)** \*Enter Group B (page (29)) before Group A, so that the temperature range warning is not activated during setup.

In this section, set the following parameters by using three digits (first, second and third digits) of each parameter on the control panel data display.

- "Temperature range warning condition setting" (Use the second and third digits.)
- "Temperature range warning operation setting" (Use the first digit.)

		Temperature rang	e wa	arning condition setting	g	Temperature range warning operation setting	J
		Third digit		Second digit		First digit	
						External output ("Rely 30" output: ON)	1
(1)	n10	Tank liquid temperature [Th4]	4	$\leq$ Fixed value	6	Warning	2
						Warning + External output ("Rely 30" output: ON)	3
						External output ("Rely 30" output: ON)	1
(2)	<b>2)</b> n12	Tank liquid temperature [Th4]	4	$\geq$ Fixed value	5	FH alarm	4
						FH alarm + External output ("Rely 30" output: ON)	5
		Room temperature [Th3]	3			External output ("Rely 30" output: ON)	1
(3)	n14		_	Tank liquid temperature [Th4]	4	Warning	2
		Machine temperature [Th5]	1			Warning + External output ("Rely 30" output: ON)	3
				– Room temperature [Th3]	3	External output ("Rely 30" output: ON)	1
(4)	n16	Tank liquid temperature [Th4]	4		-	FH alarm	4
				- Machine temperature [Th5]	1	FH alarm + External output ("Rely 30" output: ON)	5



# Example of parameter settings (for temperature range warning: See page (27).)

(1)	When Tank liquid temperature [Th4] is 15°C or lower, the compressor stops. (Warning)	n10	462
(2)	When Tank liquid temperature [Th4] is 35°C or higher, the compressor stops (FH alarm), and the 30X relay output turns ON.	n12	455
(3)	When Tank liquid temperature [Th4] is at least 5°C lower than the room temperature [Th3] (or machine temperature [Th5]), the 30X relay output turns ON.	n14	341 (141)
(4)	When Tank liquid temperature [Th4] is at least 5°C higher than the room temperature [Th3] (or machine temperature [Th5]), the 30X relay output turns ON.	n16	431 (411)

# Description on parameter settings (Group B)

In this section, set the following parameters by using three digits (first and second digits, and first decimal place) of each parameter on the control panel data display.

- "Temperature range warning temperature setting" (Use the first and second digits.)
- "Temperature range warning reset temperature setting" (Use the first decimal place. Active only when "Warning" has been set.)

		Temperature range	warning temperature	Temperature range warning reset temperature (Temperature difference for automatic reset)*1		
		Second digit	First digit	First decimal place		
(1)	n11					
(2)	n13	0 to 6	0 (°C)		n (°C)	
(3)	n15	0100	0(0)	1 to 9 (°C)		
(4)	n17					
		■ NORMAL - - - - - - - - - - - - -	OWER ALARN TMER			

\*1: When the first digit of the "temperature range warning operation setting" parameter of **Group A** is "4" or "5", this parameter is inactive because the warning status will not be automatically reset. (Enter any number from 0 to 9.)

# Example of parameter settings (for temperature range warning: See page $\binom{27}{2}$ .)

(1)	When Tank liquid temperature [Th4] is 15°C or lower, the compressor stops. (Warning) [When Tank liquid temperature [Th4] becomes 17°C, the warning status will be automatically reset.]	n11	15.2* <sup>2</sup>
(2)	When Tank liquid temperature [Th4] is 35°C or higher, the compressor stops (FH alarm), and the 30X relay output turns ON.	n13	35.0
(3)	When Tank liquid temperature [Th4] is at least 5°C lower than the room temperature [Th3] (or machine temperature [Th5]), the 30X relay output turns ON. [When the difference between room temperature [Th3] and Tank liquid temperature [Th4] becomes 4°C or less, the warning status will be automatically reset.	n15	5.1* <sup>3</sup>
(4)	When Tank liquid temperature [Th4] is at least 5°C higher than the room temperature [Th3] (or machine temperature [Th5]), the 30X relay output turns ON. [When the difference between room temperature [Th3] and Tank liquid temperature [Th4] becomes 3°C or less, the warning status will be automatically reset.	n17	5.2*4

\*2: 17 (Temperature range warning reset temperature) – 15 (Temperature range warning temperature) = 2

\*3: 5 (Temperature range warning temperature) – 4 (Temperature range warning reset temperature) = 1

\*4:5 (Temperature range warning temperature) – 3 (Temperature range warning reset temperature) = 2

# For Temperature Control Improvement—"Auto-tuning mode"

\* To use the Oil Cooling Unit in normal conditions, this function is not required.

Outline of the function

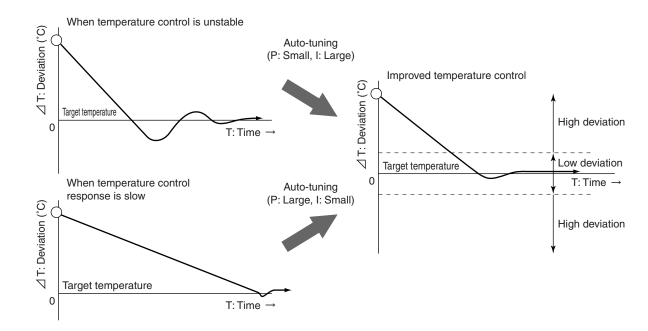
Depending on the system of the main machine, problems of "unstable temperature control" or "slow response in temperature control" may be raised. In such cases, it is possible that the temperature control gain\* P or I setting is not suitable for the system.

\* Temperature control gain: Coefficient to determine a control value according to deviation (temperature difference)

- P: Proportional gain
- I: Integral gain

In such cases, you can improve the temperature control performance by using the "Auto-tuning mode" that provides more suitable gain settings.

#### Auto-tuning (Conceptual drawing)



Handling

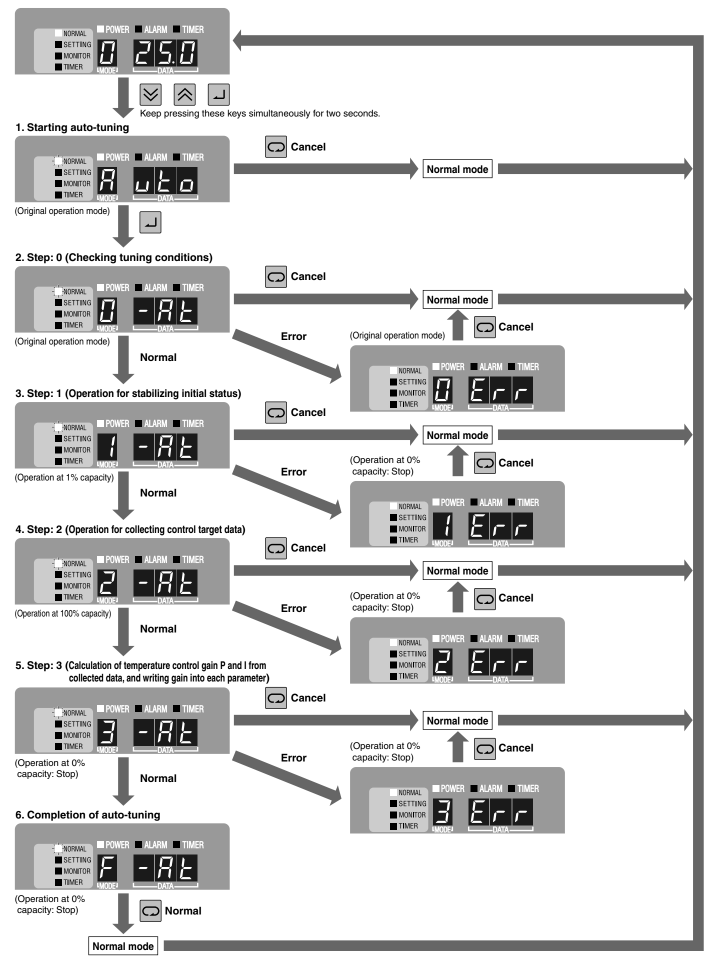
Parameter No.	Item	The auto-tuning mode automatically writes calculated values of temperature control gain (P and I) into specified parameters.
n05	P/I gain calculation coefficient (Response coefficient)	Initial value: 7.0
n06	Temperature control gain P (for low deviation)	Calculated temperature control gain P
n07	Temperature control gain I (for low deviation)	Calculated temperature control gain I
n08	Temperature control gain P (for high deviation)	
n09	Temperature control gain I (for high deviation)	P: 120           I: 120

Outline of operation

The auto-tuning mode executes the following steps. Check the Oil Cooling Unit status in each step.

Step	Operation	Unit status	Remarks	
Before start	-	Operation status (Operation mode: Other than 9)	Select a desired operation mode. *[Note] 1., 3.	
Step 0	Checking tuning conditions	Operation status (Operation mode: Other than 9: Same as before start)		
Step 1	Operation for stabilizing initial status	Operation status (Automatic operation for 2 minutes at 1% capacity)		
Step 2	Operation for collecting control target data	Operation status (Automatic operation for 10 minutes at 100% capacity)	*[Note] <b>4.</b>	
Step 3	Calculation of temperature control gain P and I from collected data, and writing gain into each parameter	Stop	*[Note] <b>5</b> .	
After completion –		Stop	*[Note] <b>6.</b>	

# **Operation flow**



Handling

Useful Functions [Note]

- 1. When starting auto-tuning, make sure that the oil temperature is nearly equal to the room temperature (in stable condition). Leave the main machine under no load (stopped).
- 2. If the remote signal turns OFF or an alarm is activated during execution of auto-tuning, an error occurs (auto-tuning cannot be executed), and the corresponding error message appears.

To cancel the error, press the 💭 key. (The unit returns to the normal mode.)

Check the remote signal, or examine the cause of the alarm. After taking a corrective action, execute auto-tuning again.

**3.** Before starting auto-tuning, select an operation mode to determine the control target thermistor. (Select any operation mode other than "9".)

Operation mode 0, 3 or  $4 \Rightarrow$  Tank liquid temperature thermistor Then, set Parameter [n04] by referring to [Note] **4.** below.

**4.** In Step 2, the machine may be over-cooled. To suppress machine over-cooling, specify an auto-tuning end condition in Parameter [n04].

# Parameter [n04] Outlet oil temperature decrease (Auto-tuning end condition) Setting range: 0.0 to 10.0°C, Initial value: 8.0°C

When the tank liquid temperature has decreased by the temperature specified with this parameter, auto-tuning (data collection) ends.

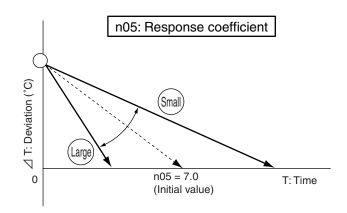
If the specified temperature range is too small, temperature control gain may not be correctly calculated. You should set this parameter to the maximum value in the range where it does not cause damage to the machine.

5. To calculate more suitable temperature control gain based on the data collected in Step 3, you must specify a response coefficient in Parameter [n05]. (Through response coefficient adjustment, you can select whether to place importance on stability or response speed.)

#### Parameter [n05] P and I gain calculation coefficient (Response coefficient) Setting range: 0.1 to 10.0, Initial value: 7.0

Setting a smaller value improves stability. Setting a larger value improves response speed. If the set value is extremely large or small, the unit may not normally perform temperature control. First, you should execute auto-tuning with the initial value of 7.0.

Handling



6. Depending on the condition of the control target (machine), the unit may not calculate suitable temperature control gain in a single auto-tuning operation. You should execute auto-tuning two or three times to average the calculated values, or use the value that most frequently appears (except for an extreme value).

To calculate a more suitable temperature control gain, you may change Parameter [n05] (see [Note] 5. above).

- 7. In the following cases, temperature control is not stabilized because the compressor turns ON/OFF without being subjected to inverter control.
  - (1) Operation under small load (Cooling capacity: 30% or less)
  - (2) Rapid load change (Transition period)

# Alarm/Warning Output Logic

The Oil Cooling Unit can output an operation status signal to the main machine through wiring to the signal terminal block and parameter setup.

- Connect the required signal cable to the signal terminal block. (For the connecting method, refer to "Connection of external output contact" on page (10).)
- 2. Set Parameter [n01].
  - n01: Alarm/warning output logic (First digit).

Setting		0			1 (2 to 9: Same operation as with 1)		
	Contact	Normal	Power failure	Alarm	Normal	Power failure	Alarm
	60–61	ON	OFF	OFF	OFF	OFF	ON
Alarm output	60–63	OFF	ON	ON	ON	ON	OFF
Temperature range warning output	66–67	ON	OFF	OFF	OFF	OFF	ON

First digit: Specifies alarm output logic (60, 61, 63) and warning output logic (66, 67) of the signal terminal block.

Second digit: Specifies DOUT signal output logic. (Optional communication expansion board is required.)

For details, refer to "Communication Expansion Board Instruction Manual" (HM01568).

# Alarm Settings for Optional Protection Devices (Installed by User)

The Oil Cooling Unit can activate an alarm by receiving an output signal from optional protection devices (e.g. flow switch).

## When using OP terminals [12] and [13]:

- 1. Connect the signal cable of the optional protection device to terminals [12] and [13] on the Oil Cooling Unit signal terminal block.
- (See "Outline of electrical equipment box" on page (9).)
- 2. Set Parameter [n02].
  - "0": OP terminal is not used. (Factory setting)
  - "1": When OP contact turns OFF, Alarm Level 1 is activated.
  - "2": When OP contact turns OFF, Alarm Level 2 is activated.
  - "3": When OP contact is not ON after 30 seconds from agitator operation start, Alarm Level 1 is activated.

#### [CAUTION] The protection function cannot be activated simply by connecting the protection device to the OP terminals. Be sure to set this parameter.

### When using OP 2 terminal [CN2]:

- 1. Connect the signal cable of the optional protection device to [CN2] on the Oil Cooling Unit control board.
- (See "Outline of electrical equipment box" on page (9).)
- 2. Set Parameter [n03].
  - "0": OP2 terminal is not used. (Factory setting)
  - "1": When OP2 contact turns OFF, Alarm Level 1 is activated.
  - "2": When OP2 contact turns OFF, Alarm Level 2 is activated.

#### [CAUTION] The protection function cannot be activated simply by connecting the protection device to the OP terminals. Be sure to set this parameter.

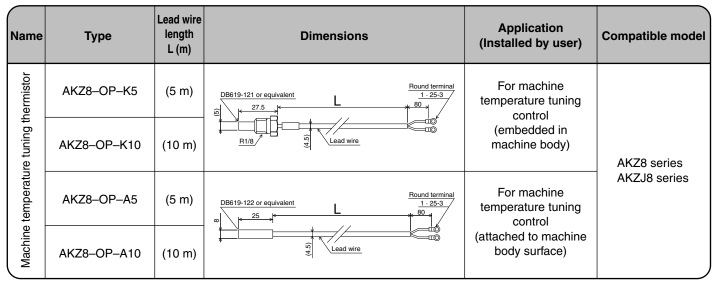
# **Optional Parts**

# Machine temperature tuning control

See page [19]

When the following optional parts are mounted to the main machine, the Oil Cooling Unit can perform control by detecting the machine temperature.

# **Optional Parts**



#### Characteristics of thermistor: Resistance R25 (resistance at 25°C) = 20 k $\Omega$ . Tolerance: ±2%

# Mounting procedure

Oil Cooling Unit

Connect the round terminal (1.25-3) of the above part to terminals [30] and [31] of the X2M terminal block in the electrical equipment box. (No polarity)

(See "Outline of electrical equipment box" on page (9).)

#### Main machine

#### Connection to terminals 30 For AKZ8-OP-K and 31 of Oil Cooling Unit CAUTION X2M terminal block Rc 1/8 (in machine body) Machine body If the sensor is directly exposed to wind, =\_\_\_\_ detected temperature may fluctuate. =IIÕ Be sure to take heat-insulation Fill silicone grease into hollow. measures by applying putty. Recommended grease: Shin-Etsu Chemical Co., Ltd., When using a sensor of screw-mounting Heat-radiating grease, type, screw the sensor all the way into Part No. KS609 the body of the detection target. For AKZ8-OP-A Machine body Band and mounting screw shall be prepared by user. Connection to terminals 30 and 31 of Oil Cooling Unit X2M terminal block

Place the thermistor in contact with the machine body, and cover it with putty.

=110

x

# **Optional Parts**

# Communication with main machine

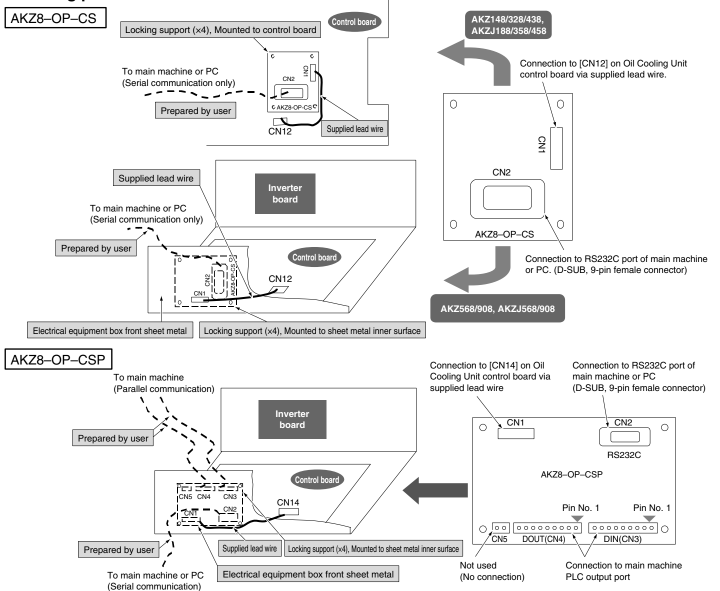
When this optional board is mounted to the Oil Cooling Unit to connect this unit to the main machine:

- 1. You can change the operation mode and operation setting from the main machine.
- 2. You can read the Oil Cooling Unit alarm code and temperature data (machine temperature, room temperature, inlet oil temperature, outlet oil temperature, temperature difference between inlet and outlet, and inverter frequency data) from the main machine.
- \* To execute parallel communication, you must set the corresponding parameter. (See page 25).) The Oil Cooling Unit cannot communicate with the main machine simply by mounting this optional board. For serial communication, parameter setting is not required.

# **Optional parts**

Communication method	Туре	Mounting position	Compatible model	Specification No	
Serial	AKZ8-OP-CS	Upper surface of Oil Cooling Unit control board	AKZ148, AKZ328, AKZ438, AKZJ188, AKZJ358, AKZJ458	- SS08303	
communication only	AKZ0-UP-US	Back of Oil Cooling Unit electrical equipment box front sheet metal	AKZ568, AKZ908, AKZJ568, AKZJ908		
Serial or parallel communication	AKZ8-OP-CSP	Back of Oil Cooling Unit electrical equipment box front sheet metal	AKZ568, AKZ908, AKZJ568, AKZJ908	SS08370	

# Mounting procedure



35

**Optional Parts** 

**Optional** Functions

# **Maintenance/Inspection**

# **Daily maintenance/inspection**

- Use thorough caution about operating liquid pollution control to maintain the pollution degree at NAS10 or lower level.
- Maintain the liquid level in the oil tank within the specified range. (See page (5).) Be sure not to allow liquid leak due to overflow. Never attempt to operate the unit without oil.
- Clean inside of the oil tank periodically to eliminate accumulated objects (cutting swarf etc.).
- Make sure that the power supply voltage is within the following range:
- 50 Hz.....200 V ±10% 60 Hz......200/220 V ±10%
- Check if the compressor, fan or agitator does not abnormally sound during operation.
- Make sure that the Oil Cooling Unit does not abnormally shake during operation.

# Periodic maintenance/inspection

## Return filter (See page [6].)

• Clean the return filter at the tank return (liquid inlet) port periodically to prevent decrease in liquid level in the tank due to dust clogging.

### Air filter (See page [15].)

- Be sure to wash the air filter with water at 40°C or lower temperature every two weeks.
   If the air filter is clogged with dust, the wind volume reduces, resulting in capacity deterioration. Also, the compressor's protection device is activated, hindering smooth operation. Furthermore, it causes power consumption increase.
- Operating the unit without the air filter causes a fault.
- To remove the air filter, hold the bottom of the filter with both hands, and push it up while warping it forward.

If the air filter is clogged, the cooling capacity deteriorates, resulting in excess power consumption. Clean the air filter periodically to save power consumption.

## Condenser (See page [15].)

- If the condenser becomes extremely dirty, clean it with a brush, air blower, etc.
- (When cleaning the condenser fins, wear gloves. Otherwise, you may be injured by the sharp edges.)

### Exterior

- Wipe the exterior surface with a dry cloth.
  - Never splash water over it.
- To clean the exterior, do not use a brush, polish powder, acid, solvent (benzine etc.) or hot water. Using such substances causes the paint to peel off.

# Cooling coil

- If cutting swarf or chips accumulate on the OILCON cooling coil surface, it results in cooling capacity deterioration, and also causes a fault of the unit. Check and clean the cooling coil periodically.
- Remove the OILCON unit from the tank, and clean the unit with a soft non-metal brush.
- During cleaning, be careful not to apply strong impact or force to the cooling coil.

# To leave the unit unused for a long period

- Mount a cover to the Oil Cooling Unit to prevent dust or water from entering inside of the unit.
- Be sure to turn OFF the main power supply.
- Be careful to keep oily dust off the condenser surface of the Oil Cooling Unit.

# Troubleshooting

When the Oil Cooling Unit does not work well, first check the following points.

If the problem persists, contact DAIKIN Contact Center with information on the following 1), 2) and 3) items. 2 If the problem persists, contact Dankin Contact Center, see the back cover.)

- 1) Machine name (Full Model No.) ]
- See page [4]. 2) Manufacture No. (MFG. No.)
- 3) Condition of the Oil Cooling Unit (as closely as possible)

### When the unit operation seems abnormal although no alarm is activated

Item	Condition	Cause	Corrective action	
1	The unit does not run at all. (The POWER lamp on the control panel is unlit.)	1) The main power supply is OFF, or the power cable (L1, L2) is disconnected.	Check if the power cable is connected to the power supply terminal.	
		1) The remote control input ([10]–[11]) is OFF.	Check the connection of the remote control input.	
2	The agitator does not run.	2) The unit has been set to the operation lock mode. (With the factory setting, the operation lock mode is selected.)	Cancel the LOCK mode on the control panel. (See page $17$ ).)	
		1) The compressor is stopped under temperature control.		
		2) The compressor restart prevention timer has been activated (for 30 seconds).	Check if the compressor starts after elapse of the timer preset time.	
3	The agitator is running, but the compressor does not run.	<ol> <li>The low oil temperature protection device has been activated. (Inlet oil temperature is 2°C or lower.)</li> </ol>	Check if the compressor normally operates at 5°C or higher tank liquid temperature.	
		4) The low ambient temperature protection device has been activated. (Room temperature is -2°C or lower.)	Check if the compressor normally operates at 0°C or higher room temperature.	
		5) The capacity setting is 0% (Mode 9).	Change the operation mode to an appropriate setting.	
	Both the agitator and compressor are running, but the operating liquid cannot be cooled.	1) There is an obstacle near the air intake/exhaust port.	Remove the obstacle.	
		2) The air filter is clogged.	Clean the air filter.	
		<ol> <li>The unit is running under capacity suppressing control, because the room temperature is high.</li> </ol>	Check the capacity in the operating temperature range with the catalog, and select a model with	
4		4) Heat load is large.	appropriate capacity.	
		5) The temperature setting is high.	Change the temperature setting to an appropriate temperature.	
		6) If the exhaust air temperature is almost equal to the room temperature although the compressor is in operation, the refrigerant gas is running short.	Re-fill refrigerant.	
_		<ol> <li>If "" appears on the data display, the temperature sensor corresponding to the selected operation mode is not connected.</li> </ol>	Connect the corresponding temperature sensor.	
5	Operation setting cannot be performed.	<ol> <li>If "" instantaneously appears when the [ENT] key (at the right end of the control panel) is pressed, the erroneous operation prevention switch is set to ON.</li> </ol>	Turn OFF the erroneous operation prevention switch (SW1) on the control board.	
6	Alarm output operation ([64] or [65]) is different from that of conventional signal output.	<ol> <li>The alarm output signal connection has been partially changed.</li> </ol>	The [60] to [63] outputs are compatible with conventional models (AKJ6 series). With the 8 series, however, signal operations and connections of the [64] and [65] outputs have been changed.	

# When an alarm is activated (To cancel the alarm, turn OFF the power supply, and then turn it ON again.) Alarm list

Alarm code	Alarm* level	Description	Cause	Corrective action
AA	2	Heater overheat (S4B1:CN4) (For built-in heater model only)	1) AKZJ type: Insufficient oil level in tank	Refill the operating liquid.
			1) Fault of the DC fan motor	Replace the DC fan motor.
A6	2	DC fan motor lock error	2) Fan motor-control board communication error	Check the connector insertion and wire break. Replace the control board.
E1	1	System error	1) Internal parameter setting is invalid.	Replace the control board.
			1) The tank liquid temperature or room tem- perature is higher than the specified range.	Use the unit within the specified operating range.
E3	2	High pressure error (High-pressure pressure switch (S3PH:CN6),	2) There is an obstacle near the air intake/exhaust port.	Do not place any object that blocks ventilation at 500 mm or shorter distance from the air intake/exhaust port.
		Activated at 4.1 MPa)	3) The filter is clogged, or the condenser is dirty.	Clean the air filter. (See "Maintenance/Inspection" on page (36).)
			4) Any factor other than the above	Contact DAIKIN Contact Center.
		Compressor high temperature error (Discharge pipe	1) The tank liquid temperature or room tem- perature is higher than the specified range.	Use the unit within the specified operating range.
E5	2	thermostat Th6, Activated at approx. 120°C)	2) There is an obstacle near the air intake/ exhaust port.	Do not place any object that blocks ventilation at 500 mm or shorter distance from the air intake/exhaust port.
		(Compressor head thermostat (S2B:CN5), Activated at 115°C)	3) The filter is clogged, or the condenser is dirty.	Clean the air filter. (See "Maintenance/Inspection" on page (36).)
E6	2	Compressor (M2C) lock	1) Fault of the compressor (Replace the compressor.)	Replace the compressor.
	1	Agitator motor inner therm ostat (S1B:CN3) is activated at 135°C.	<ol> <li>Because high-viscosity oil is used, the motor is overloaded.</li> </ol>	Use a coolant liquid that provides 0.5 to 200 mm <sup>2</sup> /s viscosity at an oil temperature within the specified operating range.
			<ol> <li>Because the agitator runs with foreign objects (cutting swarf etc.) accumulated in the tank, the motor is overloaded.</li> </ol>	Clean inside of the tank by referring to "Maintenance/Inspection" on page [36].
EH			<ol> <li>Because the power supply voltage falls below the operating range, the current val- ue for the agitator motor has increased.</li> </ol>	Check if the power supply voltage is not lower than the speci- fied operating range. Check for an instantaneous power supply voltage drop at startup of peripheral equipment.
			4) The agitator motor wiring has a break. (Open-phase)	Replace the agitator motor.
			5) Fault of the agitator motor.	Replace the agitator motor.
EJ	1 or 2	Optional protection device is activated. (OP.)	<ol> <li>The optionally-connected protection device (or factory-connected device, if it is incorporated in the unit) has been activated.</li> </ol>	Check the condition detected with the relevant protection device.
H1	2	Air temperature thermistor error (Th5: Machine temperature tuning thermistor) (Th3: Room temperature thermistor)	1) The air temperature thermistor required for control is disconnected or short-circuit- ed.	Identify the thermistor that indicates the error in the monitor mode on the operation panel ("99.9" is displayed), and check the thermistor wiring.
		2 The tank liquid temperature is higher than 60°C.	<ol> <li>The heating value of the main machine has exceeded the cooling capacity of the Oil Cooling Unit. (Improper model selection)</li> </ol>	If the unit is properly installed and the compressor runs at 100% capacity (capacity setting can be checked in the monitor mode), select a model that provides larger cooling capacity.
			2) There is an obstacle near the air intake/exhaust port, resulting in cooling capacity deterioration.	Do not place any object that blocks ventilation at 500 mm or shorter distance from the air intake/exhaust port.
FH	2		3) The unit is running under capacity suppressing control, because the standard temperature (room temperature: 35°C, tank liquid temperature: 35°C) has been exceeded.	If the standard temperature is exceeded, the cooling capacity becomes smaller than the nominal capacity, because the unit runs under capacity suppressing control. Make sure that the cooling capacity of the Oil Cooling Unit is larger than the main machine heating value throughout the operating temperature range.
			<ol> <li>Temperature control is disabled because the unit is operated in Mode 9 (capacity direct designation mode).</li> </ol>	Select an appropriate operation mode. (The capacity direct designation mode does not execute temperature feedback control.)
			5) The refrigerant gas has leaked.	If the exhaust air temperature is almost equal to the room temperature regardless of the compressor operation, it is possible that the refrigerant gas has leaked. Contact DAIKIN Contact Center.

\* Alarm level 1: Compressor, agitator and fan stop. Alarm level 2: Only compressor stops.

Alarm code	Alarm level	Description	Cause	Corrective action
JH	2	Liquid temperature thermistor error (TH4: Tank liquid temperature thermistor)	<ol> <li>The tank liquid temperature thermistor re- quired for control is disconnected or short- circuited.</li> </ol>	Identify the thermistor that indicates the error in the monitor display mode on the operation panel ("99.9" is displayed), and check the wiring of the thermistor.
J3	2	Discharge pipe temperature thermistor error	1) The discharge pipe temperature thermistor is disconnected or short-circuited.	Check the wiring of the relevant thermistor.
J5	2	EV valve outlet temperature thermistor error	1) The EV valve outlet temperature thermistor is disconnected or short-circuited.	Check the wiring of the relevant thermistor.
J6	2	Condenser temperature thermistor error	1) The condenser temperature thermistor is disconnected or short-circuited.	Check the wiring of the relevant thermistor.
L0	2	Inverter/compressor error	1) The compressor or inverter has a fault.	Replace the control board or compressor.
LC	2	INV-temperature control CPU communication error	<ol> <li>Communication failure between the temperature control microprocessor and the inverter microprocessor.</li> </ol>	Replace the control board, or improve the power supply environment. (Take noise suppressing measures.)
P3	2	Electrical equipment box temperature thermistor error	<ol> <li>The electrical equipment box temperature thermistor is disconnected or shortcircuited.</li> </ol>	Check the wiring of the relevant thermistor.
P4	2	Radiator fin temperature thermistor error	1) The radiator fin temperature thermistor is disconnected or short-circuited.	Check the wiring of the relevant thermistor.
U0	2	Gas shortage	<ol> <li>The refrigerant piping is damaged by excess vibration during transportation, resulting in refrigerant gas leak.</li> </ol>	Repair the refrigerant pipe, and refill refrigerant.
			1) The power supply is connected in reverse phase.	Exchange any phase of the power supply wiring.
U1	1	Power supply reverse-phase connection	2) The L3 phase is open.	Make sure that the L3 phase is properly connected to the power supply terminal block.
			3) The fuse in the control board has blown.	Contact DAIKIN Contact Center.
U2	2	Momentary power failure or voltage drop	1) The power supply voltage is lower than approx. 170 V.	Make sure that the power supply voltage conforms to the rating. Check for instantaneous voltage drop at startup of peripheral equipment.
U9	2	Other system communication error (Slave communication error)	1) An error occurred in communication with a slave.	Make sure that the slave communication line is properly connected. (This error occurs only when the slave does not make response in master-slave communication.)
UH	2	System failure (EEPROM error)	1) The parameter stored in the control board is invalid.	Replace the control board.
UJ	1 or 2	Optional protection device is activated. (OP2)	<ol> <li>The optionally-connected protection device (or factory-connected device, if it is incorporated in the unit) has been activated.</li> </ol>	Check the condition detected with the relevant protection device.
1E	-	Temperature range warning 1		
2E	_	Temperature range warning 2	1) The monitor temperature has exceeded	
3E	_	Temperature range warning 3	the preset temperature. (It does not mean	Check the preset warning condition.
4E	_	Temperature range warning 4	a fault of the Oil Cooling Unit.)	
5E	_	Temperature range warning 5		



**Oil Hydraulic Equipment** 

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