

**AKJ9/AKJ9W SERIES** 

**AKC9 SERIES** 

Immersion type

Circulation type

# OIL COOLING UNIT



# RIES | Immersion type

#### Overview / Features

Immersion-type oil cooling unit mounted directly on the coolant tank

It is a cooler that is placed on the coolant tank and cools the fluid inside the tank directly with a cooling coil.

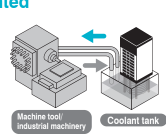
\* The circulation pump is not provided as an accessory and must be prepared separately by the customer.



The coolant temperature can be controlled within ±0.1°C over the entire cooling load range (from 0 to 100% load) and this helps to increase the accuracy of machine tools.

Installation compatibility

with conventional products is secured.





#### Further downsizing the industry's top-class compact design

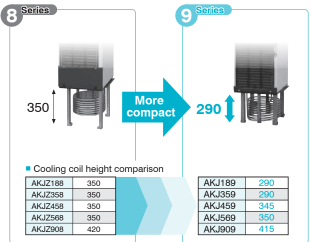
\* Comparison in the AKJ459 class (units: mm)



#### **Enhanced support for shallow tanks** with reduced cooling coil depth

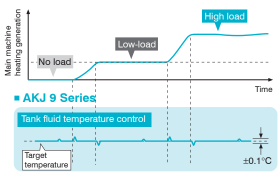
\* Comparison in the AKJ359 class (units: mm)





#### Extension of cooling capacity control range

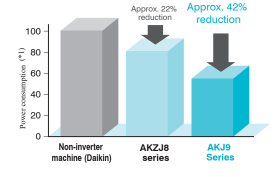
■ ±0.1°C oil temperature control realized over a load range from 0% (no load) to 100%.



Note: Pattern diagram with the heating load stabilized at 0 - 100%

#### Achieve high energy-saving performance

- Achieve high energy-saving performance with the adoption of a Daikin original IPM motor and R410A refrigerant for high COP characteristics.
- The power consumption can be checked on the operation panel.
- \* Comparison taking a non-inverter model to have a power consumption of 100
- Measured during the Daikin model operation pattern



#### Improved durability/maintainability

The cooling coil construction suppresses the adhesion and accumulation of cutting/grinding chips.

#### Increased tolerance of harsh factory conditions including mist and dust

- The ingress protection of the control box has been upgraded (equivalent to IP54).
- Sulfur-free parts have been adopted for electronic components.

#### Increased tolerance of long-distance transportation

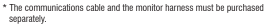
 Specifications for permissible transport vibration have been extended in the low-frequency range, which is commonly encountered during actual transportation.

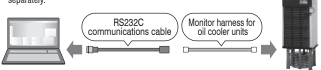
#### Predictive maintenance function prevents trouble in advance

- Predictive maintenance function
- A warning signal is output to notify that maintenance is required when the air filter or condenser becomes clogged.
- 3 steps minimizing machine down time
- Step 1 Autonomous compensation of overloaded operation
- Step 2 Notifying the customer about inspection/maintenance by issuing a warning
- Step 3 Continuing operation in an emergency mode, if operation is possible by restricting some functions and specifications

#### Simple monitoring of operating status

- The room temperature, tank fluid temperature and other internal data can be monitored at a personal computer using Hybrid-Win\*. Operating status can be grasped easily with one list presenting all the data collectively.
- \* Hybrid-Win is a software tool for monitoring the internal status at a personal computer. You can download the tool itself and its instruction manual free of charge from the website (https://www.daikinpmc.com/en/) after registering as a member.





#### **Functions featured**

#### ■ Refrigerant gas shortage detection function

When the refrigerant gas leak status occurs (cooling disabled), alarm signals are output.

Prevents damage to the machine and machining defects.

#### ■ Temperature warning function

A warning signal can be output when the targeted fluid temperature or air temperature was out of the arbitrary setting range.

#### ■ Autotuning function

This function substantially minimizes trial operation adjustment time by automatically setting the gain when fluid temperature control is not stable with the factory setting or when optimization is required.

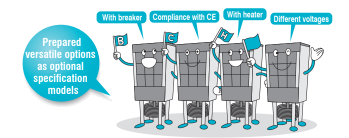
#### ■ 999-hour timer function (ON timer)

The operation start time can be set in a range between 0 and 999 hours (in hour units).

#### Reduced environmental load

Complies with environmental regulations, e.g. by adopting printed circuit boards with lead-free solder.

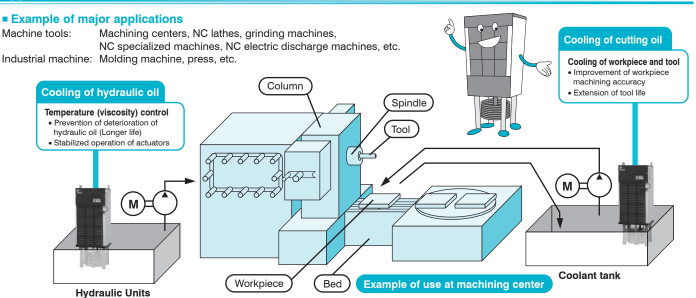
Four types of optional specification models in addition to the standard model for shorter product delivery terms



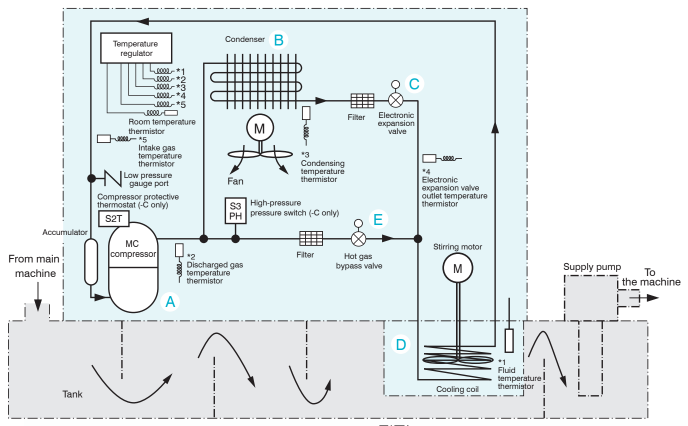
#### Different voltage specifications (-046, -047, -048)

■ The AC 230 V system (-046) has no transformer, while the AC 400 V (-047) and AC 480 V systems (-048) incorporate a transformer inside the product. The installation dimensions and footprint are the same as for the standard models.

#### **Applications**







Note: 1. The \_\_\_\_j enclosure indicates work that needs to be arranged locally.

- 2. The heater is only applicable to AKJ-H.
- 3. The piping system of AKJ1509 differs from that shown in this figure.

#### ■ Refrigerating cycle

- A : Refrigerant gas is converted into compressed gas at high temperature and high pressure by a compressor so that gas can be easily cooled and liquefied by a condenser.
- B: In the condenser, the gas at high temperature and high pressure generated in the compressor is cooled with air and converted into liquid at high temperature and high pressure.
- C: The decompression mechanism (electronic expansion valve) reduces the pressure of the liquid at high temperature and high pressure and converts it into liquid at low temperature and low pressure by throttling it so that it can be easily evaporated in a cooling coil.
- D: In the cooling coil, liquid at low temperature and low pressure generated in the decompression mechanism absorbs heat from the coolant, evaporates (cools the coolant), and is converted into gas at low temperature and low pressure.
- E: The hot gas bypass valve controls the cooling capacity at low loads by adjusting the volume of gas at high temperature and high pressure supplied to the cooling coil.















#### 1 Oil cooling unit identification code

AKJ: High-accuracy inverter controlled oil cooling unit Immersion type for cutting/grinding fluid (oil)

#### Option Symbol

Options and their combinations (Refer to the following table.)

#### Cooling capacity (kW)

18: Cooling capacity 1.8 kW 35: Cooling capacity 3.5 kW 45: Cooling capacity 4.5 kW 56: Cooling capacity 5.6 kW 90: Cooling capacity 9.0 kW 150: Cooling capacity 15.0 kW

#### Special specifications

-\*\* (3-digit number), C\*\*\* (3-digit number), etc. Please consult us about detailed information.

#### 3 Symbol of series (Symbol to represent model change)

9: "9" series

#### ■ Options and their combinations

#### ■ AKJ9 (Immersion type)

Option Symbol	With breaker	Compliance with CE	With heater	Different voltage type (1)	Different voltage type (2)	Different voltage type (3)
−B	✓	_	_	_	_	_
-C	_	✓	_	_	_	_
-H	_	_	✓	_	_	_
-046	_	_	_	✓	_	_
-047	✓	_	_	_	✓	_
-048	✓	_	_	_	_	✓
-BC	✓	✓	_	_	_	_
–BH	✓	_	✓	-	_	_
-CH	_	✓	✓	_	_	_
-BCH	✓	✓	✓	_	_	_
-001	✓	_	_	✓	_	_
-002	_	✓	_	✓	_	_
-003	_	_	✓	✓	_	_
-005	✓	✓	_	✓	_	_
-006	✓	_	✓	✓	_	_
-008	_	✓	✓	✓	_	_
-011	✓	✓	✓	✓	_	_
-017	✓	✓	_	_	✓	_
-018	✓		✓	_	✓	_
-023	✓	✓	✓	_	✓	_
-032	✓	✓	_	_	_	✓
-033	✓	-	✓	_	_	✓
-038	✓	✓	✓	_	_	✓

Different voltage type (1) Without transformer Different voltage type (2) With transformer

AC 220, 230 V

50/60 Hz

Different voltage type (3) With transformer

AC 380, 400, 415 V AC 440, 460, 480 V 50/60 Hz, With breaker 50/60 Hz, With breaker



#### AKJ189, AKJ359, AKJ459

Oil cooling unit horsepower (HP)					0	.5			1.2				1.5				
Model name			AKJ189				Different college			AKJ	359	D:#tt			AKJ	459	D:#
model name			Standard	–B	-C	-H	Different voltage specifications*3	Standard	−B	-C	–H	Different voltage specifications*3	Standard	−B	-C	−H	Different voltage specifications*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	-
Supply power*2	Main	circuit	Three-pl	hase 200/	200•220\	/AC 50/60 Hz	*3	Three-ph	nase 200/2	200•220 V	/AC 50/60 Hz	*3	Three-ph	nase 200/	200•220	/AC 50/60 Hz	*3
Power voltage	Opera	ting circuit								DC12	/24 V						
		200 V 50 Hz		0.82	kW/3.3 A	Ą			1.37	⟨W/5.2 A	١			1.46	kW/5.6	A	
Maximum nauer	When			0.83	kW/3.2 A	Ą	*8		1.38	⟨W/5.1 A	\	*8		1.48	kW/5.4	A	*8
Maximum power consumption/	cooling	220 V 60 Hz		0.83	kW/3.0 A	Ą			1.39	«W/4.8 A	١			1.48	kW/5.1 /	A	
maximum current		200 V 50 Hz		_		1.20 kW/3.8 A	_		_		1.20 kW/3.8 A	_		_		1.20 kW/3.8 A	_
consumption	When	200 V 60 Hz		_		1.20 kW/3.8 A	_		_		1.20 kW/3.8 A	_		_		1.20 kW/3.8 A	_
	heating	220 V 60 Hz		_		1.44 kW/4.2 A	_		_		1.44 kW/4.2 A	_		_		1.44 kW/4.2 A	_
Transformer capa	city				_	,	2.14 kVA			_	,	2.14 kVA			_		2.14 kVA
Exterior color										lvory	white						
External dimensio	ns (H × M	/×D) mm			920 × 36	60 × 440			1		60 × 440				1.200 × 3	360 × 440	
Compressor (Herr				F		to 0.4 kW			_		to 0.75 kW				-	to 1.1 kW	
Evaporator		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			94.74.01.				_9	Open c					quiraioni		
Condenser											coil type						
Propeller fan	Motor									54							
Agitator	Motor								Three		AC, 60 W, 4	D.					
		ard				Boom to	mporoturo or	machine					o: Modo	o" by d	ofoult)		
Temperature 55	Standard  Object to be controlled			Room temperature or machine temperature <sup>™</sup> (Set to "Room temperature: Mode 3" by default)  Tank fluid temperature													
adjust	ਰੂ Synchronization ⊮						0.04= 1	0.0.===:			•	(Cat at 0.0 h		N			
							-9.9 10 +	9.9 agaii				(Set at 0.0 b	y delauli	L)			
Fixed	Range	o be controlled							Idi		emperature						
Oil temperature co						5 to 50 ±0.1°C											
		2501011011							_								
Capacity control r Timer function	ange							0 to 100%  ON timer: 1 to 999 hours (1-hour unit setting)									
	.1						, ,						!	al ia			
Refrigerant contro						Compressor revolutions by inverter + Opening of electric ex				electric exp	ansion v	aive					
(GWP: 2090))*5 Fil		ınt kg			0.	55				0.7	76				0.	99	
Protection devices	s/protectiv	e functions	_	r	estart pr emperati	evention tim ure protectio high-pressu	harge pipe to er, low room in thermostat re pressure s revention ter	tempera , refriger switch (-	ture prot ant leaka C type oi	ection th age dete nly), con	nermostat, hi ctor, inverter npressor pro	igh fluid tem protection of tection therr	perature device se nostat (–	protecti t, circuit C type	on therm breaker only),	iostat,	
Room	n tempera	ture °C								5 to	45						
Operating Tank to	fluid tempe	rature °C								5 to	50						
	scosity	mm²/s								0.5 to	200						
Acceptable fluid						Water-solub	le cutting/gri	-			-	ation oil, hyducts, and fue		, indust	rial water		
Operating sound measurement in a (Front 1 m, height	n anecho						(	ou.iiiot i	, 0 4004	6		2010, 4114 140	.,				
Transport vibration		. ,				Up	and down v	ibration	14.7 m/s	² (1.5 G)	× 2.5 hr (7.5	5 to 100 Hz s	weep/fiv	e min.)			
Protective structure*6									IP2	2X							
Mass		kg		38		40	60		44		46	66		50:		52	72
Molded-case circuit breaker (Rated current)		Α	-	10		-		-	10		-		-	10		-	
	(Rated current) A							10 (Required for types other than -B type) *7									
Items   Moldcicrcui (Rate prepared by the customer   Device	ed-case it breaker d current	А						10 (R	equired f	or types	other than -	-B type) *7					

\*1. The cooling capacity indicates the value at the standard point (tank fluid temperature: 35°C, room temperature: 35°C, fluid used: ISO VG32 (water in the case of AKJ1509), 1 atm). This unit has about ±5% of product tolerance.

\*2. Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine. The voltage fluctuation range should be within ±10%. If the voltage fluctuation range is more than ±10%, please consult us.
\*3. There are the following three types of different voltage specifications.

AC220, 230 V : Option code -046 (without transformer)

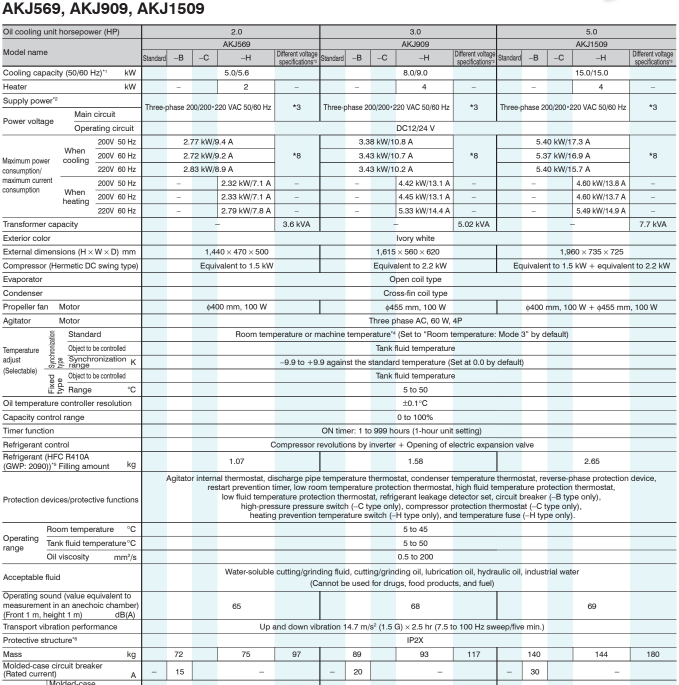
: Option code -047 (with built-in transformer) AC380, 400, 415 V

AC440, 460, 480 V  $\,$ : Option code –048 (with built-in transformer) The main circuit voltage is the transformer's secondary side voltage of AC 200 V, 50/60 Hz.

(-046 units have no transformer and therefore have the same external dimensions and mass as standard units. Their main circuit voltage is 220/230 VAC, 50/60 Hz.)

- \*4. The optional thermistor for machine temperature synchronization is required. (Refer to Page 23 for details.)
- \*5. The SDS (Safety Data Sheet) of refrigerant R410A is attached to the -C type.
- \*6. Electric component box ingress protection: IP54 or equivalent (However, use piping conduits etc. rated at least IP54 at wiring ports.)
- \*7. The molded-case circuit breaker is not supplied with this product. Please prepare it yourself.
- \*8. The maximum power consumption/maximum current consumption of different voltage specifications are shown in the tables below.

AKJ	189		■ A	KJ359				■ AKJ4	159			■ Al	KJ5	69			■ AKJ	909			■ AKJ	1509		
Supp	ly power	Power/current	S	upply po	ower	Power/cu	urrent	Supp	ly power	Power/c	urrent	Sı	upply	power	Power/c	urrent	Sup	oly power	Power/ci	urrent	Supp	ly power	Power/cu	urrent
220V	50Hz	0.82kW 3.0A	22		OHz	1.38kW		220V	50Hz	1.46kW		220	nv !	50Hz	2.92kW		220V	50Hz	3.41kW		220V	50Hz	5.38kW	
2200	60Hz	0.83kW 3.0A	22	60	OHz	1.38kW		2200	60Hz	1.48kW		220	00	60Hz	2.83kW		2200	60Hz	3.43kW		2200	60Hz	5.40kW	
230V	50Hz	0.82kW 2.9A	23		OHz	1.39kW		230V	50Hz	1.46kW		230	nv	50Hz	2.92kW		230V	50Hz	3.41kW		230V	50Hz	5.38kW	
i	60Hz	0.83kW 2.8A	20	60	OHz	1.38kW		2300	60Hz	1.48kW		200	0	60Hz	2.83kW		2300	60Hz	3.44kW		2500	60Hz	5.41kW	15.3A
380V		1.8A	38	VC			2.8A	380V			3.0A	380	0V ¦			4.9A	380V	1		5.7A	380V			9.1A
400V		1.7A	40	VC			2.6A	400V			2.8A	400	ov ¦			4.7A	400V	1		5.4A	400V			8.7A
415V 440V	50/60Hz	0.83kW 1.6A	41	5V	60Hz	1.38kW	2.5A	415V	50/60Hz	1.48kW	2.7A	415	5V ¦	50/60Hz	2.77kW	4.5A	415V	50/60Hz	3.43kW	5.2A	415V	50/60Hz	5.40kW	8.4A
440V	30/00112	1.5A	44	OV   30/1	00112	1.30KW	2.4A	440V	30/00112	1.40KVV	2.6A	440	ov ¦	30/00112	2.11KWV	4.3A	440V	30/00HZ	3.43KVV	4.9A	440V	30/00HZ	5.40KVV	7.9A
460V		1.5A	46	VC			2.3A	460V			2.5A	460	ov ¦			4.1A	460V	1		4.7A	460V			7.5A
480V		1.4A	48	OV :			2.2A	480V			2.4A	480	ov ¦			3.9A	480V			4.5A	480V			7.3A



20 (Required for types other than the -B type)\*7

Tank, supply pump, float switch, return filter

Device other than Refer to Page 5 for explanatory notes.

molded-case circuit breake

(Rated current)

#### Operating range

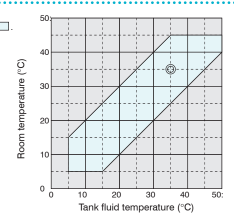
Items

the customer

Note: 1. The mark @ shows the standard point.

15 (Required for types other than the -B type)\*7

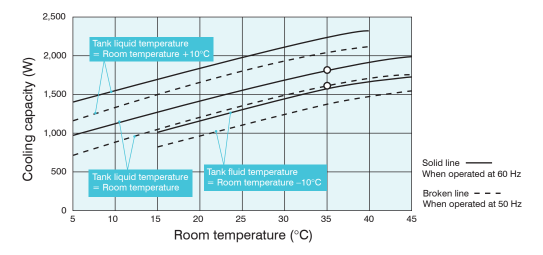
2. Be sure to use the unit within the range of use specified in (Use outside this range may cause unit failure.)



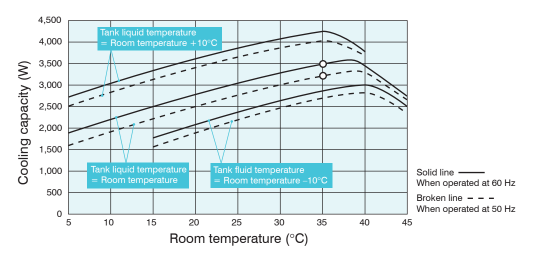
30 (Required for types other than the -B type)\*7



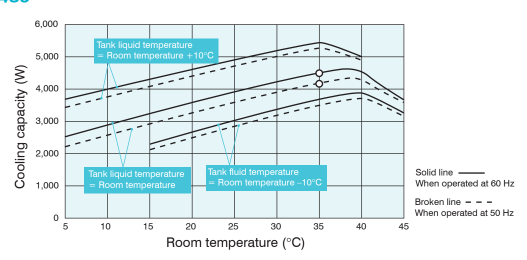
#### **AKJ189**



#### **AKJ359**

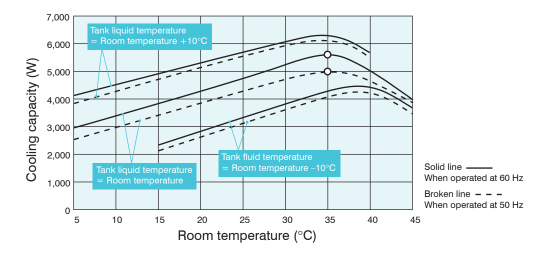


#### **AKJ459**

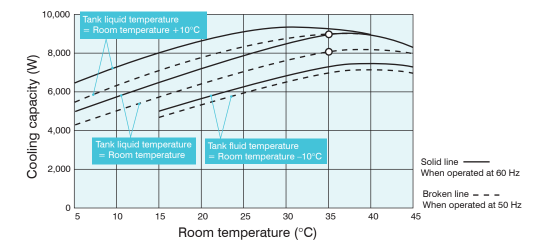




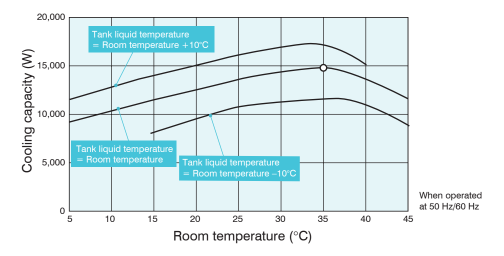
#### **AKJ569**



#### **AKJ909**



#### **AKJ1509**



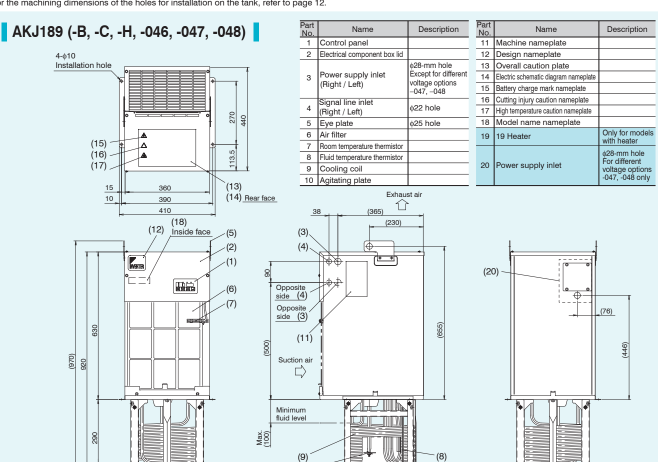
- 1. The mark "O" shows the standard point. (Room temperature: 35°C, Tank fluid temperature: 35°C, Oil used: ISO VG32 (water in the case of AKJ1509), 1 atm)
- 2. The cooling capacity varies depending on conditions including the room temperature, tank fluid temperature and the kinematic viscosity of the oil, etc.

SERIES

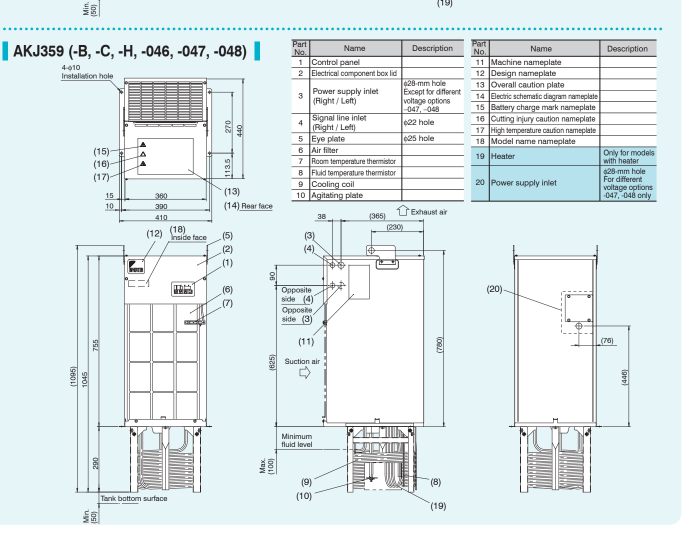
Note: Refer to Pages 5 and 6 for more details.

• For the machining dimensions of the holes for installation on the tank, refer to page 12.

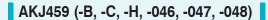
Tank bottom surface

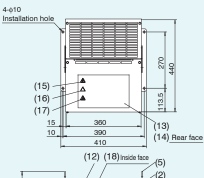


(10)





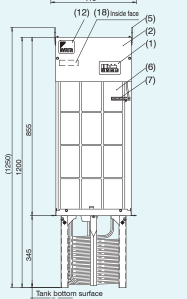


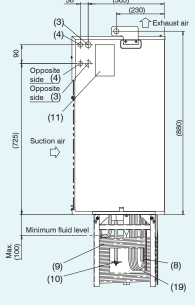


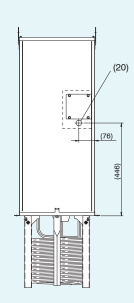
No.	Name	Description
1	Control panel	
2	Electrical component box lid	
3	Power supply inlet (Right / Left)	φ28-mm hole Except for different voltage options –047, –048
4	Signal line inlet (Right / Left)	φ22 hole
5	Eye plate	φ25 hole
6	Air filter	
7	Room temperature thermistor	
8	Fluid temperature thermistor	
9	Cooling coil	
10	Agitating plate	
5 6 7 8 9	(Riight / Left) Eye plate Air filter Room temperature thermistor Fluid temperature thermistor Cooling coil	φ22 hole

Part

	Part No.	Name	Description
	11	Machine nameplate	
٦	12	Design nameplate	
	13	Overall caution plate	
t	14	Electric schematic diagram nameplate	
	15	Battery charge mark nameplate	
Ī	16	Cutting injury caution nameplate	
_	17	High temperature caution nameplate	
_	18	Model name nameplate	
-	19	Heater	Only for models with heater
_	20	Power supply inlet	φ28-mm hole For different voltage options -047, -048 only
_			







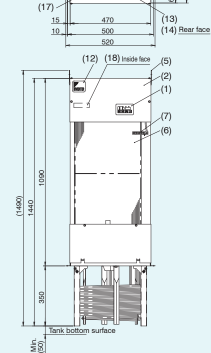
## AKJ569 (-B, -C, -H, -046, -047, -048)

380

Min. (50)

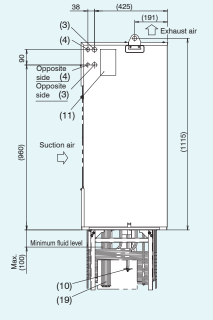
> (15) (16)

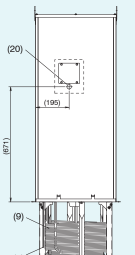
4-φ10 Installation hole



Part No.	Name	Description
1	Control panel	
2	Electrical component box lid	
3	Power supply inlet (Right / Left)	φ28-mm hole Except for different voltage options –047, –048
4	Signal line inlet (Right / Left)	φ22 hole
5	Eye plate	φ25 hole
6	Air filter	
7	Room temperature thermistor	
8	Fluid temperature thermistor	
9	Cooling coil	
10	Agitating plate	

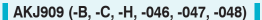
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17	High temperature caution nameplate	
18	Model name nameplate	
19	Heater	Only for models with heater
20	Power supply inlet	φ28-mm hole For different voltage options -047, -048 only

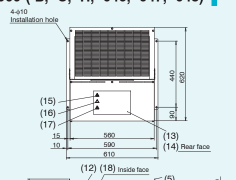




Note: Refer to Page 6 for more details.



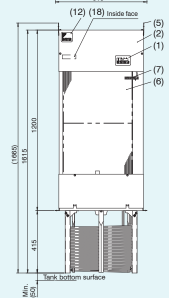


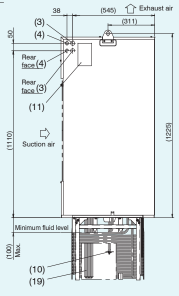


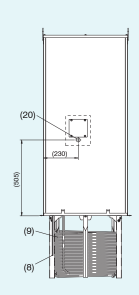
• For the machining dimensions of the holes for installation on the tank, refer to page 12.

Part No.	Name	Description
1	Control panel	
2	Electrical component box lid	
3	Power supply inlet (Right / Left)	φ28-mm hole Except for different voltage options –047, –048
4	Signal line inlet (Right / Left)	¢22 hole
5	Eye plate	φ25 hole
6	Air filter	
7	Room temperature thermistor	
8	Fluid temperature thermistor	
9	Cooling coil	
10	Agitating plate	

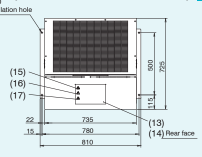
	Part No.	Name	Description
	_	** **	
	11	Machine nameplate	
	12	Design nameplate	
	13	Overall caution plate	
	14	Electric schematic diagram nameplate	
	15	Battery charge mark nameplate	
	16	Cutting injury caution nameplate	
	17	High temperature caution nameplate	
	18	Model name nameplate	
	19	Heater	Only for models with heater
			φ28-mm hole
-	20	Power supply inlet	For different
		,	voltage options
			-047, -048 only





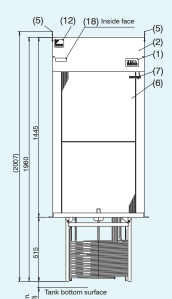


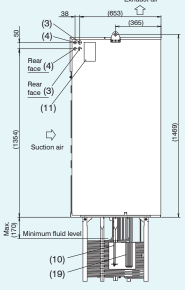
# AKJ1509 (-B, -C, -H, -046, -047, -048)

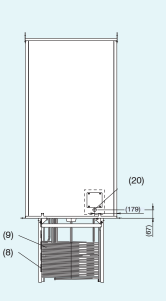


Part No.	Name	Description				
1	Control panel					
2	Electrical component box lid					
3	Power supply inlet (Right / Left)	φ28-mm hole Except for different voltage options –047, –048				
4	Signal line inlet (Right / Left)	φ22 hole				
5	Eye plate	φ25 hole				
6	Air filter					
7	Room temperature thermistor					
8	Fluid temperature thermistor					
9	Cooling coil					
10	Agitating plate					

Part No.	Name	Description
11	Machine nameplate	
12	Design nameplate	
13	Overall caution plate	
14	Electric schematic diagram nameplate	
15	Battery charge mark nameplate	
16	Cutting injury caution nameplate	
17	High temperature caution nameplate	
18	Model name nameplate	
19	Heater	Only for models with heater
20	Power supply inlet	<ul><li>\$\phi28-mm\$ hole</li><li>For different</li><li>voltage options</li><li>-047, -048 only</li></ul>



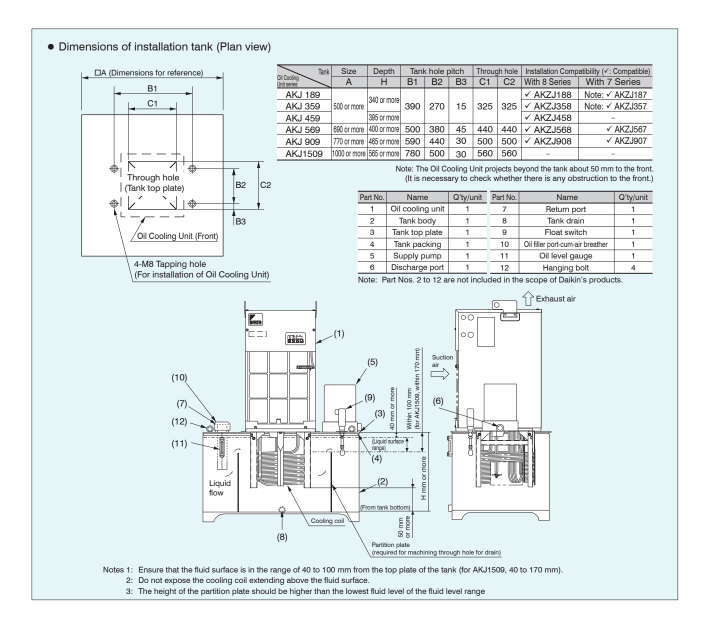




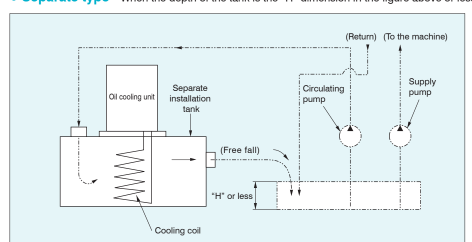


#### Notes for manufacturing of tank

- 1. Separate the fluid tank into at least three sections. Use the over-flow system and take measures so that foreign matter such as cutting chips and debris does not get into the suction line directly.
- 2. Arrange and locate the partition plates and piping position properly so that high-temperature fluid returned from the machine and low-temperature fluid cooled by the Oil Cooling Unit are evenly mixed.
- 3. Design the tank so that the tank inside can be cleaned with ease (For instance, the tank upper plate can be removed).
- 4. Tank material: Stainless steel is recommended, but compatibility with the cooling fluid should be adequately considered. (Some grinding fluid tanks are made of general structural steel with the interior coated with epoxy resin.)



#### • Separate type When the depth of the tank is the "H" dimension in the figure above or less



Note 1. If it is expected that cutting chips and debris will get into the tank, install efficient filters in the supply or return line.

Note 2. If foreign matter such as cutting chips and debris deposit on and adhere to the cooling coil surface, the cooling capacity is deteriorated and this may result in failure



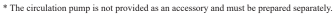
## Immersion type

Water cooled condenser type

#### **Overview / Features**

# Immersion-type oil cooling unit mounted directly on the coolant tank

It is a cooler that is placed on the coolant tank and cools the fluid inside the tank directly with a cooling coil.



# Highly accurate temperature control by inverter controlled compressor

The coolant temperature can be controlled within  $\pm 0.1$ °C over the entire cooling load range (from 0 to 100% load) and this helps to improve the accuracy of machine tools.



The exhaust heat from the oil cooling unit is removed by cooling water.

\* Please prepare cooling water that meets water quality standards.



Coolant tank



Air-cooled type

No "exhaust heat" from the oil cooling unit in the factory any more. \* Excluding exhaust heat from electrical parts.



#### Enables work in a comfortable environment

- "Exhaust-heat-free" system which can reduce the air-conditioning load in the factory and save energy
- Realize stable performance of machines that require precise temperature control in the factory

#### Time spent cleaning condenser clogging can be greatly reduced.

- Adopted a double tube condenser, which is clogging resistant.
- Reliable unit for long term use.



#### Specifications are compatible with the air-cooled units. (Cooling capacity, external dimensions, etc.)

• Easy to replace an existing air cooled condenser type unit with this water cooled model if cooling water can be suppled to the unit.



**AKJ9W** 













5

1 Oil cooling unit identification code

AKJ: High-accuracy inverter controlled oil cooling unit

Immersion type for cutting/grinding fluid (oil)

2 Cooling capacity (kW)

56 : 5.6 kW 90:9.0 kW

Symbol of series (Symbol to represent model change)

9: "9" series

Water cooled condenser type oil cooling unit identification codes

W: Water-cooled oil cooling unit

5 Symbol of option type

Options and their combinations (See the table to the right.)

#### **Special specifications**

- \*\* (3-digit number),

C \*\*\* (3-digit number), etc. Please consult us about detailed information.

#### Options and their combinations

Symbol of option type	With breaker	Compliance with CE	With heater
-B	✓	-	_
-C	_	✓	-
-H	-	-	✓
-BC	✓	✓	_
-BH	✓	-	✓
-CH	-	✓	✓
-BCH	✓	✓	✓

#### **Specifications**

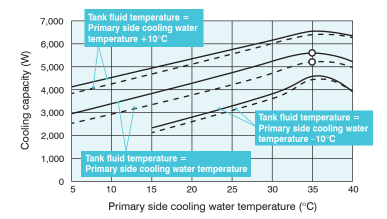
Oil cooling unit horsepower (HP)		2.0			3.0					
Model no	mo				AKJ569	W	AKJ909W			
wodei na	Model name		Standard	-B	-C	-H	Standard	-B	-C	-H
Cooling ca	pacity (50/6	0 Hz)*1 kW			5.0/5.6				8.0/9.0	)
Heater		kW		-		2		-		4
Supply po		ain circuit	Thre	ee phase A	AC 200/200	0•220 V 50/60 Hz	Thre	ee phase A	AC 200/20	0•220 V 50/60 Hz
Circuit volt	age —	perating circuit				DC1	<u>l</u> 2/24 V			
	- Op	200 V 50 Hz			2.25 kW/7.		-/24 V	1	.13 kW/13	5.4
	When	200 V 60 Hz			2.25 kW/7.				.14 kW/13	
Max. powe consumpti		220 V 60 Hz			2.24 kW/6.				.13 kW/12	
Max. curre		200 V 50 Hz			2.24 KVV/O.	2.32 kW/7.1 A		_	.10 KVV/12	4.42 kW/13.1 A
consumpti	on When	200 V 60 Hz		_						
	heating	220 V 60 Hz		_		2.33 kW/7.1 A		_		4.45 kW/13.1 A
Futarias as	·le»	220 V 60 HZ		_		2.79 kW/7.8 A	do i do	_		5.33 kW/14.4 A
Exterior co		( M ) ( D) mama		4.4	40 × 470		white	1.615.7	F60 × 600	
		(W × D) mm			40 × 470				560 × 620	
		d DC swing type)		Equ	ivalent to		- 11 4	Equ	ivalent to	2.2 KW
Evaporato							oil type			
Condense							ube type			
Fan (50/60		Motor					19 W			
Agitator		Motor				Three phase A				
	Synchronization sylpe Op Shu	andard	Roo	om tempei	rature or m	achine temperature*3 (	Set to "Roo	om tempe	rature: Mo	de 4" by default)
Temperatu	re E Ob	ject to be controlled		Tank liquid temperature						
adjust (Selectable	v <u>₹</u> gv	chronization range K		-9.9 to 9.9 against the reference temperature (Set at 0.0 by default)						
olapiooloo	Z P Ob Ra	ject to be controlled		Tank liquid temperature						
	ıÊ.≱ Ra	ange °C		5 to 50						
Oil temper	ature contro	ller resolution				±0.	.1°C			
Capacity c	ontrol range	•				0 to	100%			
Timer func	tion					ON timer: 1 to 999 hou	ırs (1-hour	unit settin	ıg)	
Refrigeran	t control		Rotatio	on speed o	control of c	compressor by inverter	+ Openino	g rate cont	rol of elec	tric expansion valve
	t (HFC R410 90))*4 Filling a				0.78				1.07	
Protection protective				restart preve refrigerant	ntion timer, hi leakage detec	ping temperature thermostat, gh fluid temperature protection ction, set of inverter protection C type only), overheat prevention	n thermostat, devices, circu	low fluid temp uit breaker (-E	perature prote only), high-p	ection thermostat, pressure switch,
	Room temp	perature °C				5 to	45			
	Tank liquid to	emperature °C				5 to	50			
Operating range	Primary sid					5 to	40			
	Primary sid water volur					emperature 35 to 40°C: 30 to 60				emperature 35 to 40°C: 42 to 6
	Oil viscosit	y mm²/s				0.5 to	0 200			
Acceptable fluid		Water-so	oluble cutti	ng fluid, g (Ca	rinding fluid, cutting oil annot be used for drug	, grinding o	oil, lubrica ducts, and	nt, hydrau d fuel)	ilic oil, industrial wate	
Operating sound (value equivalent to measurement in an anechoic chamber) (Front 1 m, height 1 m) dB(A)		choic chamber)			55				64	
Permissibl	e transport v	/ibration		Up an	d down vil	oration 14.7 m/s <sup>2</sup> (1.5 G	G) × 2.5 hr	(7.5 to 10	0 Hz swee	p/5 min.)
Ingress pro	otection*5					IP	2X			
Mass		kg		86		89		107		111
Moldod caso	circuit breaker (F	Rated current) A	-	15		_	_	20		-
William Case										
		aker (Rated current) A	15 (Red	quired for	types othe	r than the -B type)*6	20 (I	Required f	or types o	ther than the -B type

- Note: \*1. The cooling capacity indicates the value at the standard point (tank fluid temperature: 35°C, primary side cooling water temperature: 35°C, primary side cooling water volume: 42 L/min, fluid used: ISO VG32, 1 atm). This unit has about ±5% of product tolerance.
- \*2. Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the oil cooling unit. The voltage fluctuation range should be within  $\pm 10\%$ . If it is more than  $\pm 10\%$ ,
  - please consult us.
    The optional thermistor for machine
- temperature synchronization is required.
  The SDS (Safety Data Sheet) of
- refrigerant R410A is attached to the -C
- type.
  Electric component box ingress
  protection: IP54 or equivalent (However,
  use piping conduits etc. rated at least IP54 at wiring ports.)
- The molded-case circuit breaker is not supplied with this product. Please prepare it yourself.



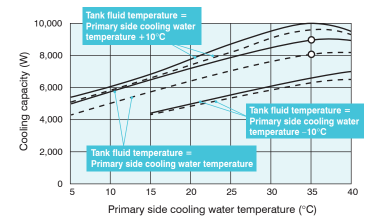
#### AKJ569W

 When operated at 60 Hz Broken line - - - When operated at 50 Hz



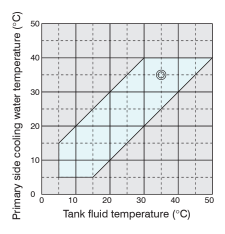
#### **AKJ909W**

 When operated at 60 Hz Broken line - - - When operated at 50 Hz



- 1. The mark "O" shows the standard point. (Primary side cooling water temperature: 35°C, primary side cooling water volume: 42 L/min, tank fluid temperature: 35°C, oil used: ISO VG32, 1 atm)
- 2. The cooling capacity varies depending on conditions such as the primary side cooling water temperature, primary side cooling water volume, tank fluid temperature, oil dynamic viscosity and other

#### Operating range



Note: 1. The mark "O" shows the standard point.

of moisture condensation.)

2. Be sure to use the unit within the range of use specified in (Use outside the usable range significantly reduces cooling capacity. There is also a risk

#### **Notes on Installation and Handling**

#### 1. Request to install a water strainer

Install a strainer (20 to 40 mesh) with low pressure loss in the water piping system.

- Operation without installing a strainer at the primary side water pipe inlet will cause debris in the water piping to clog the inside of the condenser, causing unit stoppages due to abnormalities, or failure of the unit.
- Much of the debris in the water piping system adheres to the strainer during trial operation and adjustment, so please clean or replace the strainer before performing full-scale operation.
- In addition, please inspect and clean the strainer regularly.
- Do not use water other than that of the specified water quality when using industrial water for the primary side cooling water and cooled fluid.

#### 2. Water quality standards

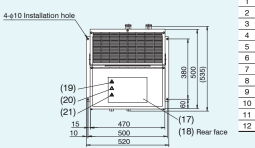
- \*Use water that satisfies the following standard for tap water level.
- Guideline of Water Quality for Refrigeration and Air Conditioning Equipment JRA-GL-02-1994

	Item	Chemical formula	Water quality standard	Unit
	рН	-	6.5 to 8.2	pH (25°C)
	Electrical conductivity	-	0.2 to 30	ms/m (25°C)
sme	Chloride ion	CI <sup>-</sup>	50 maximum	mg/L (ppm)
Standard items	Sulfate ion	SO4 <sup>2-</sup>	50 maximum	mg/L (ppm)
ndaı	Acid consumption (pH4.8)	CaCO₃	50 maximum	mg/L (ppm)
Stal	Total hardness	-	70 maximum	mg/L (ppm)
	Calcium hardness	CaCO3	50 maximum	mg/L (ppm)
	lonic silica	SiO <sub>2</sub>	30 maximum	mg/L (ppm)
	Iron	Fe	0.3 maximum	mg/L (ppm)
JIS	Copper	Cu	0.1 maximum	mg/L (ppm)
items	Sulfide ion	S <sup>2-</sup>	Not to be detected	mg/L (ppm)
ance	Ammonium ion	NH <sub>4</sub> <sup>+</sup>	0.1 maximum	mg/L (ppm)
Reference	Residual chlorine	CI	0.3 maximum	mg/L (ppm)
Ä	Free carbon dioxide	CO <sub>2</sub>	4.0 maximum	mg/L (ppm)
	Stability index	-	6.0 to 7.0	-



• For the machining dimensions of the holes for installation on the tank, refer to page 12.

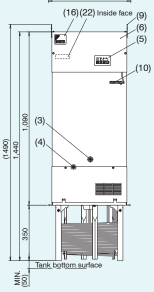
## AKJ569W

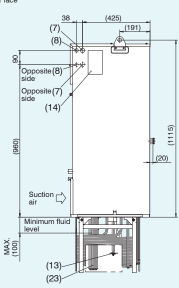


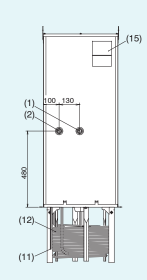
Part No.	Name	Description
1	Primary side cooling water inlet	Rc3/4 Plastic plug fitted
2	Primary side cooling water outlet	Rc3/4 Plastic plug fitted
3	Condenser drain port	Rc3/8 Plugged
4	Condenser drain pan port	Rc1/4 Plugged
5	Control panel	
6	Electrical component box cover	
7	Power supply inlet (Right / Left)	φ28 Hole
8	Signal line inlet (Right / Left)	φ22 hole
9	Eye plate	φ25 Hole
10	Room temperature thermistor	
11	Fluid temperature thermistor	
12	Cooling coil	

Part	N	5
No.	Name	Description
13	Agitating plate	
14	Unit nameplate	
15	Instruction faceplate	
16	Design nameplate	
17	Overall caution nameplate	
18	Electric schematic diagram faceplate	
19	Battery charge mark nameplate	
20	Cutting injury caution plate	
21	High temperature caution plate	
22	Model name nameplate	
23	Heater	Only for models with heater

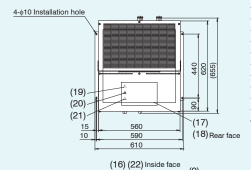
AKJ W SERIES





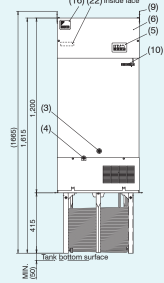


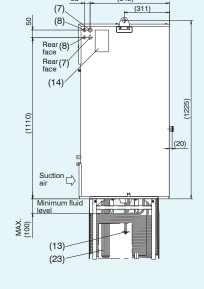
## AKJ909W

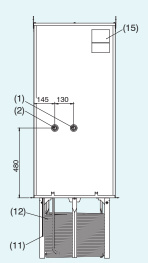


Part No.	Name	Description
1	Primary side cooling water inlet	Rc3/4 Plastic plug fitted
2	Primary side cooling water outlet	Rc3/4 Plastic plug fitted
3	Condenser drain port	Rc3/8 Plugged
4	Condenser drain pan port	Rc1/4 Plugged
5	Control panel	
6	Electrical component box cover	
7	Power supply inlet (Right / Left)	φ28 Hole
8	Signal line inlet (Right / Left)	φ22 hole
9	Eye plate	φ25 Hole
10	Room temperature thermistor	
11	Fluid temperature thermistor	
12	Cooling coil	

Name	Description
Agitating plate	
Unit nameplate	
Instruction faceplate	
Design nameplate	
Overall caution nameplate	
Electric schematic diagram faceplate	
Battery charge mark nameplate	
Cutting injury caution plate	
High temperature caution plate	
Model name nameplate	
Heater	Only for models with heater
	Agitating plate Unit nameplate Instruction faceplate Design nameplate Overall caution nameplate Electric schematic diagram faceplate Sattery charge mark nameplate Cutting injury caution plate High temperature caution plate Model name nameplate







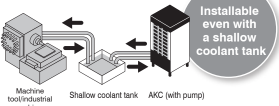
#### **Overview / Features**

#### Inline type cooling unit for coolant

The inline type unit can be installed with only piping regardless of the depth of the coolant tank.

This unit also can be used for retrofitting in an existing tank.

Optional models with a built-in pump are also available.



### Highly accurate temperature control model by inverter control

The coolant temperature can be controlled within ±0.1°C over the entire cooling load range (from 0 to 100% load) and this helps to increase the accuracy of machine tools.



#### **Excellent energy savings**

A Daikin original high efficiency IPM motor is adopted on the compressor. High energy savings are realized with inverter control technology built up through our air conditioning experience and R410A refrigerant that has high COP characteristics. (Approx. 30% energy savings compared to the 8 Series)

#### **Easy maintenance**

The evaporator coil design has been improved to give more durability against clogging. It is also easy to disassemble and clean the evaporator coil.

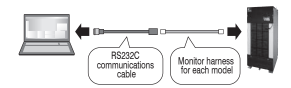
#### Greater durability against oil mist and dust

Ingress protection range for the control box is improved, including upgrade to IP54 and adoption of sulfur-free parts.

#### Simple monitoring of operating status

Alarm information, operation time, etc., can be monitored from a personal computer.

- This is useful for speeding up the identification of parts that need maintenance according to the "Alarm information" readout and shortening machine down times.
- The "Operation time" is a guide to determining the replacement timing for consumables and maintenance intervals.
- \* Monitoring from a personal computer requires a software tool (Hybrid-Win), the communications cable and the monitor harness.
- \* Hybrid-Win and the instruction manual can be downloaded free of charge from our website (https://www.daikinpmc.com/en/) after user registration.
- \* The communications cable and the monitor harness must be purchased separately.



#### **Functions featured**

#### ■ Refrigerant gas shortage detection function

When the refrigerant gas leak status occurs (cooling disabled), alarm signals are output.

Prevents damage to the machine and machining defects.

#### ■ Temperature warning function

A warning signal can be output when the targeted fluid temperature or air temperature was out of the arbitrary setting range.

#### Autotuning function

This function substantially minimizes trial operation adjustment time by automatically setting the gain when fluid temperature control is not stable with the factory setting or when optimization is required.

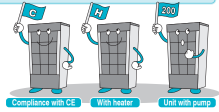
#### ■ 999-hour timer function (ON timer)

The operation start time can be set in a range between 0 and 999 hours (in hour units).

#### Reduced environmental load

Complies with environmental regulations, e.g. by adopting printed circuit boards with lead-free solder.

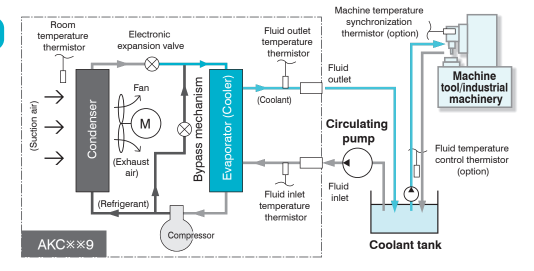
#### 3 options available in addition to standard specifications



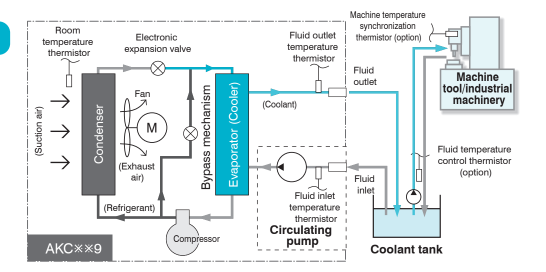
#### URL https://www.daikinpmc.com/en/mv/oilcon\_garbage.html

#### Easy retrofit into the existing tank **Evaporator improved for greater durability against clogging**

**Unit without** pump



**Unit with** pump



#### **Nomenclature**



Oil cooling unit identification code

AKC: High-accuracy inverter controlled oil cooling unit [Coolant circulating type]

- Cooling capacity
  - 35: Cooling capacity of 3.5 kW
  - 56: Cooling capacity of 5.6 kW
- Symbol of series (Symbol to represent model change)

9: "9" series

# Symbol of option type (C/H/200)/Non-standard number

#### Options and their combinations

Option Symbol	Compliance with CE	With heater	Unit with pump
-C	✓	-	_
-H	-	✓	_
-200	_	-	✓
-CH	✓	✓	_
C200	✓	-	✓
H200	-	✓	✓
K200	✓	✓	✓

#### Special specifications

- \*\*\* (3 numerical digits), C \*\*\* (3 numerical digits), etc. Please consult us separately about special specifications.



Oil cooling unit	horsepower (HP)			1.2				2.0	
				AKC359		AKC569			
Model name		Standard	-C (CE compliant type)	-H (With heater)	-200 (With pump)	Standard	-C (CE compliant type)	-H (With heater)	-200 (With pump)
Cooling capacity (	50/60 Hz)*1 kW		3.5/3.5	5	3.2/3.2		5.6/5.6	3	5.3/5.3
Heater	kW		-	1	_		-	2	-
Supply power*2					Three-phase 200/20	0•220 VA	C 50/60 Hz		
	Main circuit				Three-phase 200/20	0•220 VA	C 50/60 Hz		
Power voltage	Operation circuit				DC	12/24 V			
Maximum power	200 V 50 Hz		1.17 kW/4	I.2 A	1.44 kW/5.3 A		1.78 kW/6.2	A	2.10 kW/7.4 A
consumption Maximum current	200 V 60 Hz		1.22 kW/4	.3 A	1.60 kW/5.5 A		1.87 kW/6.3	A	2.30 kW/7.6 A
consumption	220 V 60 Hz		1.21 kW/4	I.1 A	1.60 kW/5.2 A		1.86 kW/6.1	A	2.30 kW/7.3 A
Exterior color					lvory	white			
External dimension	ns (H × W × D) mm		99	5 × 450 × 560			1,2	200 × 470 × 670	
Compressor (Hern	netic DC swing type)		Equi	valent to 0.75 kW			Eqi	uivalent to 1.5 kW	
Evaporator			·		Shell-end	coil type			
Condenser						-coil type			
Propeller fan	Motor			φ300, 54 W		,		φ400, 100 W	
·	Motor		_		0.4 kW-2P		_		0.4 kW-2P
Pump	Total head (standard point, 50/60 Hz)		_		10/15 m		_		10/15 m
•	Suction lift		_		0.5 m*4		_		0.5 m*4
igi	Standard		Room te	mperature or mach	nine temperature *5 (	Set to "Ro	oom temperature: M	ode 3" by default)	
Temperature control	Object to be controlled				·	ature (Set to fluid inlet temperature by default)			
control	Synchronization range K		-9.9 to 9.9 against the reference temperature (Set at 0.0 by default)						
(Selectable)	Object to be controlled			Fluid inlet temperature or fluid outlet temperature					
(Selectable)	Range °C			5 to 50		or tomporataro			
Refrigerant control				Compressor revolutions by inverter + Opening of electric expansion valve					
	R410A (GWP: 2090))*6			0.80	,		,	1.25	
Filling amount	` // kg			0.60				1.25	
Protection devices	/protective functions	prevention leakage of	rercurrent relay (for a pu timer, low room temper detector, evaporator clog leat prevention tempera	ature protection therm	ostat, high fluid tempera pipe temperature therm	ature protect nostat), inve	tion thermostat, low fluic rter protection device, ci	temperature protection rcuit breaker, temperatu	thermostat, refrigerant re fuse (-H type only),
	Room temperature °C				5 to	45			
	Fluid inlet temperature °C				5 t	o 50			
	Fluid viscosity mm²/s			2	00 maximum (water	soluble to	o ISO VG32)		
Operation range	Withstanding pressure MPa				(	).2			
	Rated circulating volume L/min					35			
	Circulating volume L/min				15 mi	nimum			
Usable fluids *7							ble) coolant, (grindi with a 40-mesh or f		
	Fluid inlet				Ro	3/4			
	Fluid outlet				Ro	3/4			
Connecting tube	Fluid drain port				F	Rc1			
-	Priming port *9				Ro	1/2			
	Oil pan drain		-		Rc3/8		_		Rc1/2
	leasured at 1m high in front, asured in anechoic chamber) dB (A)			62				65	
Permissible transp	, , ,			Up and down vi	bration 14.7 m/S <sup>2</sup> ×	2.5 hr (7.	5 to 100 Hz sweep/s	5 min.)	
Ingress protection					IP2				
Mass	kg		83	86	105		100	106	122
Molded-case circu	it breaker (Rated current) A			10				15	
Items prepared by	· , , , , , , , , , , , , , , , , , , ,		Circulating	pump	_		Circulating	pump	_
					1				1

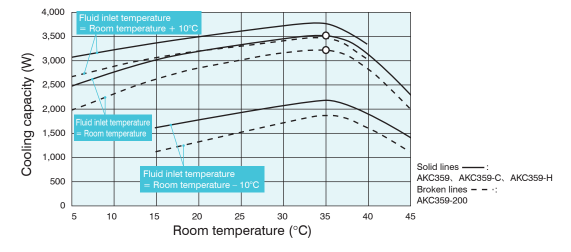
- Note: \*1. The cooling capacity indicates the value at the standard point (fluid inlet temperature: 35°C, room temperature: 35°C, fluid used: ISO VG32, flow rate: rated circulating volume, 1 atm). This unit has about ±5% of product tolerance
  - \*2. Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the unit. The voltage fluctuation range should be within  $\pm 10\%$ . If it is more than  $\pm 10\%$ , please consult us.
  - \*3. The maximum power consumption/maximum current consumption indicates the value when heating fluid with the heater. The values when cooling fluid with the cooler are the same as with the standard models.
    \*4. Indicates the maximum value with clean fresh water. For the first operation, the priming fluid is required.
  - The optional thermistor for machine temperature synchronization is required.
  - \*6. The SDS (Safety Data Sheet) of refrigerant R410A is attached to the -C type.

  - \*7. This unit is cannot be used for water, chemicals, foods or fuels.\*8. If the unit is used for a grinding machine or similar equipment, the evaporator tends to become clogged with foreign material, necessitating frequent maintenance of the evaporator or leading to significantly shorter pump service life due to wear of the pump parts (mainly the mechanical seals).

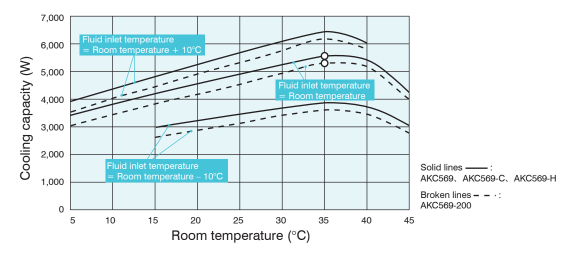
  - \*9. Not applicable to models without a pump
    \*10. The rotational speed of the fan varies depending on the room temperature to conserve energy. Therefore, it is normal for its operating sound to vary accordingly.
  - \*11. Ingress protection for switch box: equivalent to IP54 (When wired with IP54 or higher conduit tube or other protection on the wiring port.)



#### **AKC359**



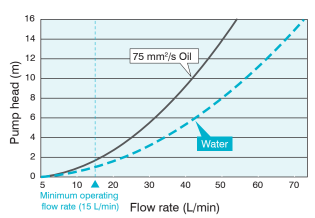
#### **AKC569**



- The "O" mark shows the standard point. (Room temperature: 35°C, fluid inlet temperature: 35°C, flow rate: 35 L/min, fluid used: ISO VG32, 1 atm)
- 2. The cooling capacity varies depending on the room temperature, fluid temperature, the kinematic viscosity of the fluid, etc.

#### **Internal Pressure Loss**

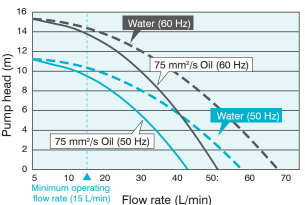
For the selection of the oil pump size and piping system, such as diameter and length of pipes, refer to the chart below. Pay attention to making the oil flow rate 15 L/min or greater.



# Flow Rate Characteristics for Models With a Pump

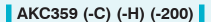
#### (Internal pressure loss included)

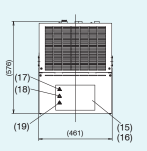
The chart below shows the flow rate characteristics of the pumps with the internal pressure loss taken into account. Select the diameters and lengths of pipes by referring to the chart below so that a circulating volume of 15 L/min or greater can be maintained.



Note: Refer to Page 19 for more details.

• For the machining dimensions of the holes for installation on the tank, refer to page 12.

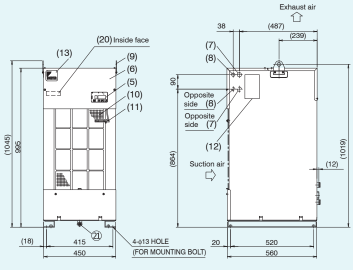


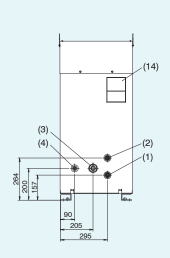


Part No.	Name	Description
1	Fluid inlet	Rc3/4
2	Fluid outlet	Rc3/4
3	Fluid drain port	Rc1 Plugged
4	Primary fluid port	Rc1/2 Plugged
5	Control panel	
6	Electrical component box lid	
7	Power supply inlet (Right / Left)	φ28 Hole
8	Signal line inlet (Right / Left)	φ22 Hole
9	Eye plate	φ25 Hole
10	Air filter	

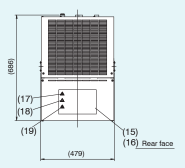
Part No.	Name	Description
11	Room temperature thermistor	
12	Machine nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution plate	
16	Electric schematic diagram nameplate	
17	Battery charge mark nameplate	
18	Cutting injury caution nameplate	
19	High temperature caution nameplate	
20	Model name nameplate	
21	Oil pan drain	Rc3/8 Plugged Models with a pump only

SERIES





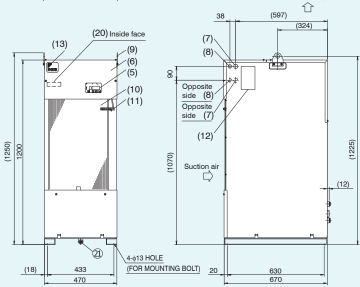
## AKC569 (-C) (-H) (-200)

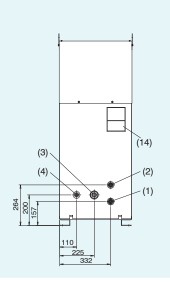


No.	Name	Description
1	Fluid inlet	Rc3/4
2	Fluid outlet	Rc3/4
3	Fluid drain port	Rc1 Plugged
4	Primary fluid port	Rc1/2 with PLUG
5	Control panel	
6	Electrical component box lid	
7	Power supply inlet (Right / Left)	φ28 Hole
8	Signal line inlet (Right / Left)	φ22 Hole
9	Eye plate	φ25 Hole
10	Air filter	

Exhaust air

Part No.	Name	Description
11	Room temperature thermistor	
12	Machine nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution plate	
16	Electric schematic diagram nameplate	
17	Battery charge mark nameplate	
18	Cutting injury caution nameplate	
19	High temperature caution nameplate	
20	Model name nameplate	
21	Oil pan drain	Rc3/8 Plugged Models with a pump only







#### Thermistor (Compatible with All Types of Oil Cooling Unit 9 series)

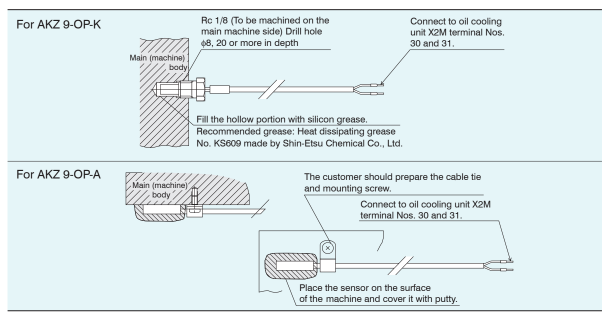
#### ■ Thermistor models and applications

When this optional part is installed in the main machine or oil piping, the thermistor detects the temperature to allow the control of oil temperature.

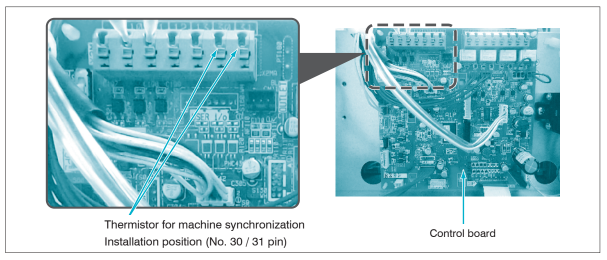
Name	Model	Length of lead wire L (m)	Figure	Application (To be installed by you)	Applicable model
Thermistor for machine body synchronization	AKZ 9-OP-K5 AKZ 9-OP-K10	5 m	Plug-in terminal 80 Lead wire	For machine temperature synchronization control	
s ybod e	AKZ 9-OP-K15	15 m	R1/8 (c) Lead wire	(implanted in the main machine)	AKJ9 (W)
for machin	AKZ 9-OP-A5	5 m	Plug-in terminal L 80	For machine temperature synchronization	Series, AKC9 Series
Thermistor	AKZ 9-OP-A10	10 m	(g) Lead wire 1:	control (attached to the surface of the main machine)	

Thermistor characteristics: Resistance value ... R25 (Resistance value at 25°C) = 20 k $\Omega$ , Tolerance:  $\pm 3\%$ 

#### ■ Instruction for installation and connection



#### ■ Installation positions of the thermistors for machine temperature synchronization.





#### **Option Board for Communication (Serial Communication / Parallel Communication)**

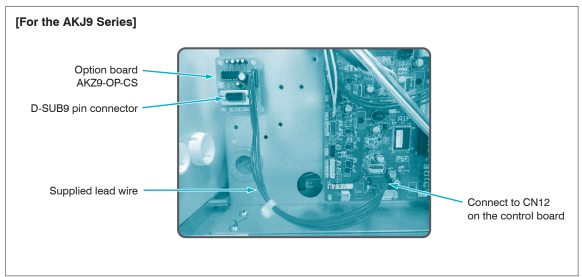
The following can be achieved by mounting this option board on the Oil Cooling Unit's control board and communicating with the machine.

- 1. Changing the operation mode and the operation setting from the machine
- 2. Reading various data such as the alarm code and temperature-related data (machine temperature, room temperature, tank fluid temperature, inverter frequency) of the Oil Cooling Unit from the machine.

Communication	n method	Model	Installation position	Applicable model
	RS232C	AKZ9-OP-CS	Installation plate inside control box	AKJ189, AKJ359, AKJ459, AKJ569 (W), AKJ909 (W), AKJ1509
Serial	1102020	AKC9-OP-CS	Inside control box	AKC359, AKC569
communication	RS422	AKZ9-OP-CS4	Installation plate inside control box	AKJ189, AKJ359, AKJ459\ AKJ569 (W), AKJ909 (W), AKJ1509
		AKC9-OP-CS4	Inside control box	AKC359, AKC569
Parallel Communication		AKZ9-OP-CP	Inside control box	AKJ189, AKJ359, AKJ459, AKJ569 (W), AKJ909 (W), AKJ1509

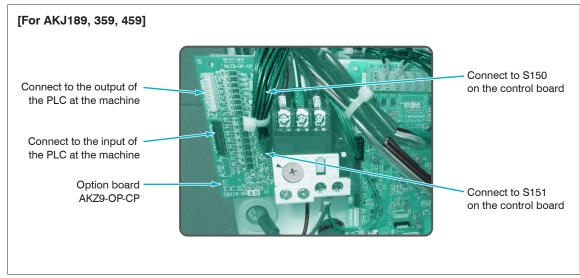
Note: For details on the communication procedure and specifications, refer to the Instruction Manual.

#### ■ Mounting the AKZ9-OP-CS serial communication option board



- $\bullet$  Dimensions of communication board (W  $\times$  H): 40  $\times$  50
- The communication board is secured at four positions by locking support.

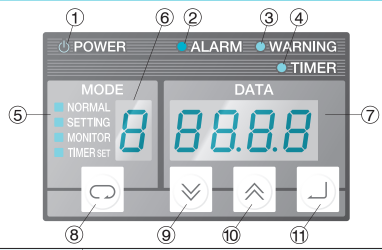
#### ■ Mounting the AKZ9-OP-CP parallel communication option board



- $\bullet$  Dimensions of communication board (W  $\times$  H):  $50 \times 105$
- The communication board is secured at four positions by locking support.



#### Part Names, Functions and Operation of Control Panel

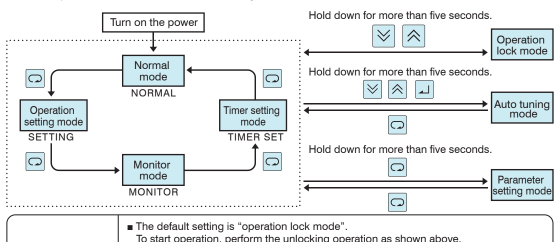


NO.	Item	Description					
1	Power lamp (Green)	The lamp is continuously on while power is supplied.					
2	Error warning lamp (Red)	When an error occurs  Level 1 alarm: The lamp keeps blinking.  Level 2 alarm: The lamp is turned on					
3	Warning lamp (Green)	When a warning occurs  Level 1 warning: The lamp keeps blinking. Level 2 warning: The lamp is turned on.					
4	Timer mode lamp (Green)	The lamp keeps blinking while the machine is at a stop in the timer mode.					
(5)	Operation mode display	Displays the mode of the control panel.  NORMAL: Normal mode MONITOR: Monitor mode SETTING: Operation setting mode TIMER: Timer setting mode					
6	Operation mode / Data No. display	Displays the current operation mode (normal mode /operation setting mode) or data number of the data currently displayed on the data display.					
7	Data display	Displays various data. The data displayed differs depending on the operation mode and data number.					
8	[SELECT] Select key	Selects the operation mode.					
9	[DOWN] key	Decrements the value of the operation mode, data number or data by 1. When held for two seconds or longer, decrements the values by 10.					
10	[UP] key	Increments the value of the operation mode, data number or data by 1.  When held for two seconds or longer, increments the values by 10.					
11)	[ENT] (Confirm) key	Determines the operation mode, data number, and data to be changed.					

#### ■ Operation for change to each mode

A mode can be changed by operating the \( \bigcirc \) key in general.

To enter a special mode, hold down a number of keys in combination for more than five seconds.



**CAUTION** 

- To start operation, perform the unlocking operation as shown above.
- The default settings for a standard machine are:

AKJ9 Series: Operation mode 3

(tank fluid temperature/room temperature synchronization control)

AKJ9W Series: Operation mode 4

(tank fluid temperature/room temperature synchronization control)

AKJ9 Series: Operation mode 3

(inlet fluid temperature/room temperature synchronization control)

Temperature difference: 0.0 (K)



#### **Operation Mode and Setting Method**

#### **AKJ9 Series**

Operation Mode No.	Mode name	Description	Setting temperature range	Necessary optional part
0	Tank fluid temperature, fixed temperature control	Maintains the tank fluid at a fixed temperature	5 to 50°C	
3	Tank fluid temperature, room temperature synchronization control	Synchronizes the tank fluid temperature with the room temperature	Room temperature -9.9 to +9.9 (K)	
4	Tank fluid temperature / machine temperature synchronization control	Synchronizes the tank fluid temperature with the machine temperature	Machine temperature -9.9 to +9.9 (K)	Machine synchronization thermistor

#### **AKJ9W Series**

Operation Mode No.	Mode name	Description	Setting temperature range	Necessary optional part
0	Tank fluid temperature, fixed temperature control	Maintains the tank fluid at a fixed temperature	5 to 50°C	
	Tank fluid temperature, room temperature synchronization control	Synchronizes the tank fluid temperature with the room temperature	Room temperature -9.9 to +9.9 (K)	
	Tank fluid temperature / machine temperature synchronization control	Synchronizes the tank fluid temperature with the machine temperature	Machine temperature -9.9 to +9.9 (K)	Machine synchronization thermistor

#### **AKC9 Series**

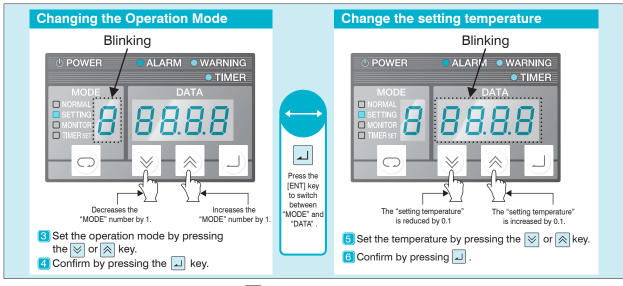
Operation Mode No.	Mode name	Description	Setting temperature range	Necessary optional part
0	Inlet fluid temperature, fixed temperature control	Maintains the inlet fluid at a fixed temperature	5 to 50°C	
1	Outlet fluid temperature, fixed temperature control	Maintains the outlet fluid at a fixed temperature	5 to 50°C	
3	Inlet fluid temperature, room temperature synchronization control	Synchronizes the inlet fluid temperature with the room temperature	Room temperature -9.9 to +9.9 (K)	
4	Inlet fluid temperature / machine temperature synchronization control	Synchronizes the inlet fluid temperature with the machine temperature	Machine temperature -9.9 to +9.9 (K)	Machine synchronization thermistor
5	Output fluid temperature / room temperature synchronization control	Synchronizes the outlet fluid temperature with the room temperature	Room temperature -9.9 to +9.9 (K)	
6	Outlet fluid temperature / machine temperature synchronization control	Synchronizes the outlet fluid temperature with the machine temperature	Machine temperature -9.9 to +9.9 (K)	Machine synchronization thermistor

Note: Refer to Page 23 for details of required optional parts.

#### ■ Setting procedure

1 Power ON Release the operation lock mode before starting operation for the first time. (Hold down the ⋈ and ⋈ keys together for at least 5 seconds.)

2 Select the "SETTING" operation setting mode (press the key once).



Return to the "NORMAL" mode by pressing the key three times.

#### **Checking Data in the Monitor Mode**

The following data can be checked in the monitor mode.

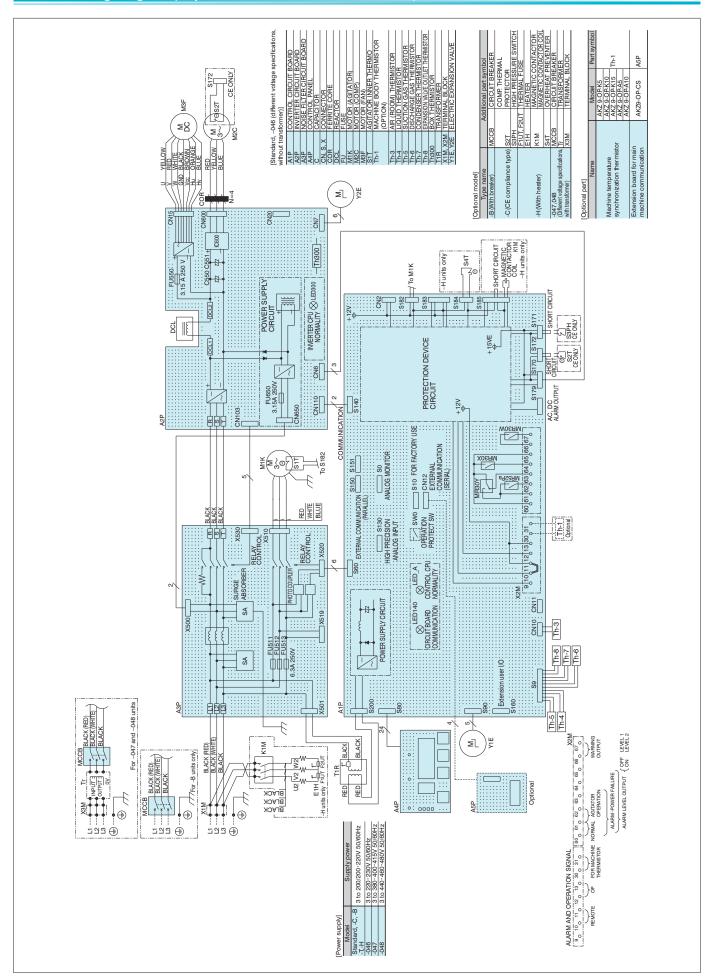
Monitor		NI-4-	Monitor		Description		Nata		
No.	AKJ9	AKJ9W	AKC9	Note	No.				Note
0	Machine body temperature [Th1]	Room temperature or machine body temperature [Th1]	Machine body temperature [Th1]	*1	5	- ΔT [Th4 -			*1
1	1 — Outlet fluid temperature				6	Cooling capacity control command value (%)			-
2	Room temperature [Th3]	Primary side cooling water temperature [Th3]	Room temperature [Th3]	*1	7	Compressor inverter rotational speed (rps)			-
3	Tank fluid temperature [Th4] Inlet fluid temperature [Th				8	Power consump	tion (kW)		*3
4	4 Intake gas temperature [Th5]				9	Extended DIN (hu	ındreds digit), DOU	T (tens digit) status	*2

<sup>\*1.</sup> If the thermistor is not connected or has a broken wire, -99.9 is displayed.

- \*2. With the default setting, 0 is displayed. Note that display is enabled when parameter n020 is "1" or the optional communication extension board is installed.
- \*3. This is the roughly calculated value with a power supply voltage of 200 V (the error is approximately 20%).

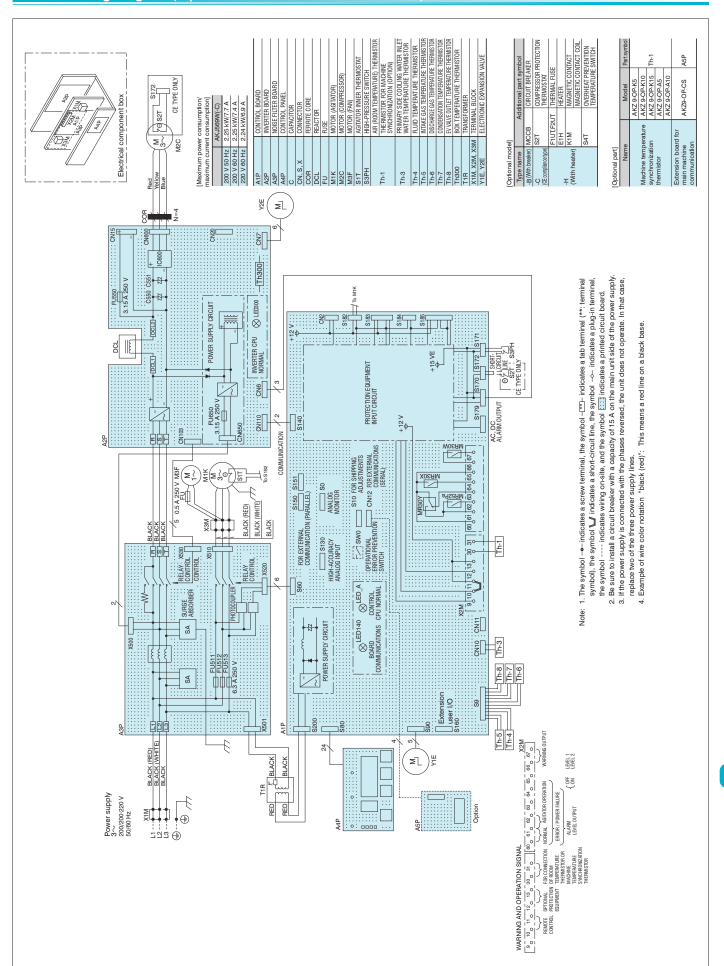


#### **Electric Wiring Diagram (Representative Model of AKJ9 Series)**



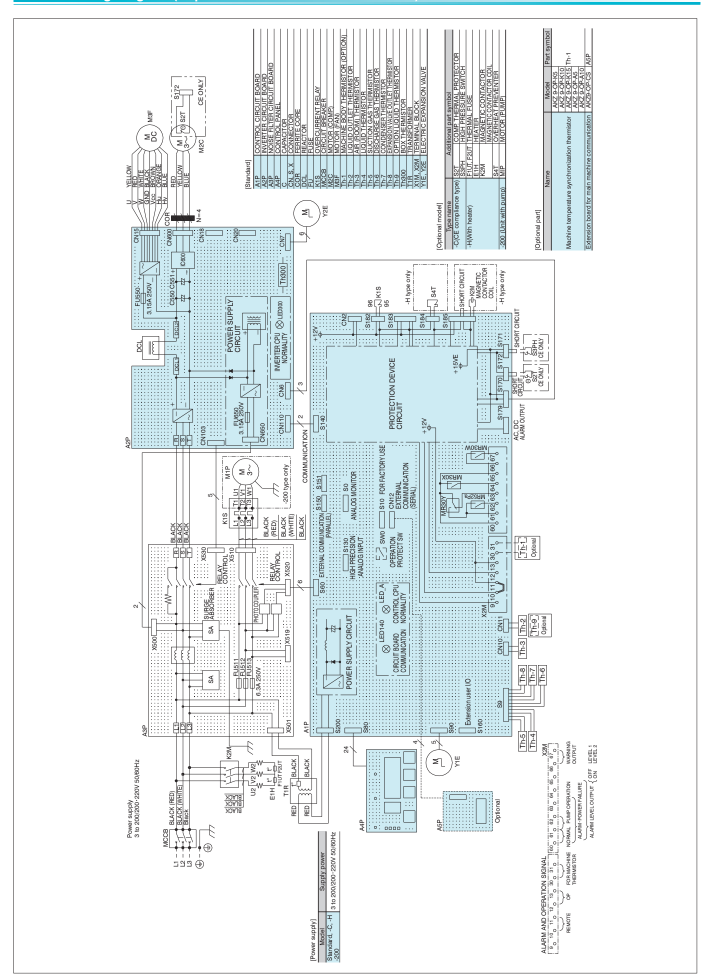


#### **Electric Wiring Diagram (representative model of AKJ9W Series)**





#### **Electric Wiring Diagram (Representative Model of AKC9 Series)**



#### **Electric Wiring Connection Instruction Diagram**

1 Power supply capacity ... Refer to the maximum power consumption/maximum current consumption panel of the specifications list (Pages 5, 6, 14 and 19).

#### 2 Connection to power supply terminal block (X1M, Tr)

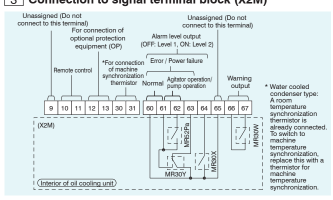
- (1) AKJ××9 (W): With the standard and optional (-C, -H, -046) types:
  - Connect to X1M.
- (2) AKJ\*\*9 (W): With the "with breaker" (-B) specifications:
  - AKC××9: All models:
  - · Connect to the breaker.
- (3) AKJ××9: With different voltage types (with transformer: -047, -048):
  - Connect to the terminal block supplied with the transformer.

#### 1. Screw terminal and wiring diameter

0 :	Terminal	Screw	1	Viring diamete	r
Series	block	terminal	JIS cable	IEC cable	UL cable
AKJ 189, 359, 459, 569 (W)	X1M	M4	2.0 mm <sup>2</sup>	2.5 mm <sup>2</sup>	AWG#14
AKC 359, 569	Breaker	M5	or more	or more	or more
AK 1,000 (M), 1500	X1M	M5	3.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>	AWG#12
AKJ 909 (W),1509	Breaker	M5	or more	or more	or more

- 2. Use a round crimp-style terminal for connection.
- 3. The terminal block is for three poles and the ground wire is to be secured on the enclosure with a screw.

#### Connection to signal terminal block (X2M)

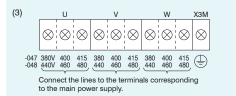


1. Straight crimp terminal and wiring diameter

Straight nin terminals		Wiring diameter	
Straight pin terminals	JIS cable	IEC cable	UL cable
*	0.25 mm <sup>2</sup> to 1.25 mm <sup>2</sup>	0.3 mm <sup>2</sup> to 1.5 mm <sup>2</sup>	AWG#22 to #16

- 2. Use a straight crimp-style terminal for connection.
- 3. Use stranded wires for electric connection.
- 4. The wiring size is 0.5 mm<sup>2</sup> to 1.5 mm<sup>2</sup> in the case of duplex cable according to IEC. If using stripped wires, make the stripped length 9 to 10 mm.
- \* Recommended models and manufacturers: TGN TC-1.25-9T (NICHIFU Co., Ltd.)

#### (1) L1 L2 L3 $\otimes$ $\otimes$ $\otimes$ $\otimes$ (I) L1 L2 L3



#### **DANGER**

- 1. Always install an all-pole (3-pole) circuit breaker\* (to be prepared by the customer) of the specified capacity on the main power supply.
- \* All contact distances must be at least 3 mm.
- 2. Always ground the machine. Since a noise filter is installed, there is a risk of electrical shock without proper grounding.
- 3. Before opening the electric component box, always turn off the power, and wait for 5 minutes until internal high voltage has been discharged.
- 4. Do not energize the equipment with the electric component box kept open.



#### **CAUTION**

- 1. To avoid the effects of noise, connect the power wire by cutting it to the proper length so that no excess wire comes into contact with the control board or others.
- 2. To perform remote control, remove the short-circuit wire between [10] and [11] and install an operation switch (to be prepared by the
- 3. The mode is set to "Lock mode (Stop mode)" by default. Before starting operation, follow the procedure to release the Lock mode from the operation panel. Refer to the operation manual for the unlocking
- 4. The unit is provided with a misoperation prevention switch (PROTECT) to reject setting from the operation panel. If you want to use this function, make the necessary setting referring to the operation manual.

#### 4 Signal output time chart

#### (1) Alarm/operation status output chart

	Oper	ration status		Remote operation (between [10] and [11])							
				ON				0	FF		
Signal output			Normal	Level 1 error or Lock	Level 2 error	Power failure (Power OFF)	Normal	Level 1 error or Lock	Level 2 error	Power failure (Power OFF)	
Normal ("a" contact)	60 - 61	ON OFF									
Error / Stop (Power OFF) ("b" contact)	60 - 63	ON OFF									
Error level ("a" contact)	60 - 64	ON OFF									
Agitator operation (NO contact)	61 - 62	ON OFF									

#### (2) Warning output chart

Operation status				Non-warn	ing status			Warnin	g status	
Signal output			Normal	Level 1 error or Lock	Level 2 error	Power failure (Power OFF)	Normal	Level 1 error or Lock	Level 2 error	Power failure (Power OFF)
Warning output (NO contact)	66 - 67	ON								



- CAUTION 1. The following electric wires can be used on the terminal block for straight crimp-style terminals.
  - Single wire: \$0.57 to \$1.44 (AWG#22~#16) Stranded wire: 0.25 mm<sup>2</sup> to 1.25 mm<sup>2</sup> (AWG#22~16)
  - Load applicable to [60 64] and [66 67] is as follows: Min. applicable load: 10mV DC, 10 μA or more Max. applicable load: 30 V DC, 2 A (Resistance load)
- 3. For [10] to [13], please prepare contacts to meet the condition of minimum applicable load 12 V DC and 5 mA.
- 4. When the length of the thermistor to be connected to [30] - [31] is longer than 10m, or the wiring is routed in a poor noise environment, use shielded wire.



#### **Notes for Handling**

#### • Important notes to be observed regarding the machine side (machine tools and industrial machinery)

- 1. When rough transport conditions are expected while transporting the machine overseas or elsewhere, special precautions should be taken in the packaging and transportation method so as to avoid the application of excessive force on the oil cooling unit (this unit).
- 2. Oil Cooling Unit (this machine) does not incorporate a flow switch for checking the oil supply and a temperature switch for abnormal supply of oil temperature (high temperature or low temperature). So, please provide a protection device such as a flow switch and temperature switch.

#### Notes for operation and cooling capacity

- 1. Do not use the oil cooling unit to cool a fluid from 50°C or higher. Start to operate the oil cooling unit at the same time as the machine or before the fluid temperature rises to 40°C.
- 2. Do not place an object that hinders ventilation within 500 mm of the air-intake or exhaust.
- 3. If the air filter is clogged, the cooling capacity is reduced. Clean the air filter (wash with hot water or clean with air) periodically once every two weeks to prevent clogging.
- 4. If cutting chips and powder-like chips deposit on and adhere to the cooling coil (evaporator) in the AKJ9 (W) series, the cooling capacity should be diminished and it could cause failure. To avoid the adherence of deposits on the cooling coil, install an efficient return filter on the return side (fluid inlet) of the tank and periodically clean the tank inside.

#### Notes regarding fluid usable with Oil Cooling Unit

- 1. The fluid usable with the oil cooling unit is listed in the table below for each series. ( symbol ... Can be used, "Unusable" symbol ... Cannot be used)
- 2. Do not use fluid listed below as "unusable"

	Description	AKJ 9 (W) Series	AKC 9 Series
Lubrication oil Mineral hydraulic oil	Oil that is classified as third class petroleum or fourth class petroleum of the fourth group hazardous materials stipulated in the Fire Defense Law and that corresponds to discoloration No. 1 in the copper corrosion test method (JIS K2513) of petroleum products	<b>√</b>	✓
Nonflammable hydraulic oil  Phosphate ester hydraulic fluid Chlorinated hydrocarbon series Water - Glycol series W/O - O/W emulsion series (High-aqueous hydraulic oil)		Unusable	Unusable
Coolant fluid  Water-soluble cutting and grinding fluid  Non water-soluble cutting and grinding oil		<b>√</b>	✓
Ethylene glycol (Antifreeze liquid)	Fluid not including any ingredient that corrodes the SUS304 material used for the	✓	Unusable
Water (Industrial water)	evaporator coil	<b>✓</b>	Unusable
Inflammable liquid like fuel	Liquid equivalent to special flammables, alcohol, first class petroleum and second class petroleum of the fourth group hazardous materials specified according to the Fire Defense Law	Unusable	Unusable
Drugs		Unusable	Unusable
Liquid for food products	Drinking water, water for cooling food products, etc.	Unusable	Unusable



#### **Notes for Handling**

\* Before operating the product, be sure to read and understand the operation manual supplied with it.

#### • Instructions for safe operation

(Signs and Instructions)

/ DANGER Filure to observe the instruction may cause an imminent hazardous situation that may result in death or serious injur
--

NARNING Failure to observe the instruction may result in death or serious injury.

ACAUTION Failure to observe the instruction may result in personal injury or damage to property.

#### (1) General instructions

[ <u>A</u> DANGER]	① Use the product only in accordance with the
	intended specifications (specified in brochure,
	specification sheet, operation manual, and caution
	nlates).

[ \( \frac{\hat{\Lambda}}{\text{DANGER}} \) 3 Do not disassemble, repair or modify the equipment by yourself.

[ Always comply with the laws and regulations for safety (Industrial Safety and Health Law, Fire Defense Law, and JIS B 8361 Guidelines of Hydraulic System).

[ NARNING] (5) Caution in the event of refrigerant leak

• Ventilate the room adequately (to avoid the risk of suffocation).

• Avoid direct contact of the refrigerant with skin (to avoid the risk of cryogenic burns).

• In the event of inhalation of a great deal of refrigerant, contact with skin, or refrigerant in the eye, seek medical attention immediately.

[ NARNING] (6) In the event of an abnormal condition, stop operation promptly, investigate the cause of the problem and take appropriate remedial measures.

⑦ Do not use the unit in atypical environments (locations subject to high temperatures, high humidity, or a lot of dust, contamination, steam, oil mist or corrosive gases: H2S, SO2, NO2 or

[ AUTION] (8) Install a flow switch and temperature switch on the main machine to protect the main shaft and others.

[ ACAUTION] 9 Do not get on the equipment or place an object on the equipment.

[ ACAUTION] 
① Use the unit at an altitude of up to 2,000 m.

At altitudes in excess of 1,000 m the cooling capacity decreases by around 20 to 30%, so please select a model with adequate leeway in terms of cooling capacity.

#### (2) Instructions for transportation

[ A CAUTION]

① When hoisting the equipment, check its weight and use the eye plates and hangers on the equipment properly.

[ NARNING] ② Do not get approach the equipment while it is being hoisted and moved.

[ AUTION] 3 When moving the equipment, take appropriate measures for fall prevention.

[ A CAUTION] 

① Do not tilt the equipment 30 degrees or more while transporting the equipment (including during storage).

#### (3) Instructions for installation

[ NARNING] ① Install the equipment on a rigid, level foundation and secure it appropriately.

[ ACAUTION] ② Do not place an object near the suction port and discharge port of the equipment.

#### (4) Instructions for wiring and piping installation

① Wiring and piping installation should be performed by a person with specialized knowledge

[ \( \frac{\hat{\Lambda}}{\text{DANGER}} \) 3 Connect the wiring for power supply in accordance with the electric wiring instruction diagram of the specification sheet and operation

[ Always install a dedicated breaker (all-pole (3-pole) molded case circuit breaker) appropriate for the capacity of the Oil Cooling Unit on the main power supply on site.

[ ACAUTION] ① Check that piping for coolant has a pressure resistance of at least 1 MPa and make proper connections. (For AKC)

#### (5) Instructions for trial run

[ ACAUTION] ① Check to see that the machine is in a safe status (not activated) before starting the trial run.

[ AUTION] ② Check to see that the fluid piping and electric wiring are correctly connected to the machine and that there is no looseness in connections and joints.

[ AUTION] ③ Disable the operation lock of the equipment (Oil Cooling Unit) before starting the machine.

[ A CAUTION] (4) Check that the tank contains the correct volume of the fluid used. (For AKJ)

[ A CAUTION] (5) Check that the fluid piping system contains the required amount of fluid, and that the piping is not blocked part way through. (For AKC)

#### 6 Instructions during operation

 $[\ \, \underline{ \ \, } \ \, DANGER] \qquad \ \, \textcircled{1} \ \, Do \ not \ splash \ water \ or \ fluid \ on \ the \ equipment.$ 

[ <u>MARNING</u>] ② Do not push your finger or an object into gaps of the equipment.

[ AUTION] 3 Do not touch the heated exhaust port of the equipment.

#### 7 Instructions for maintenance and inspection

[ \( \frac{\hspace{\hs

[ NANGER] 3 Wait for five minutes after turning off the main power supply and start maintenance and inspection operation.

[ \( \frac{\lambda}{\text{DANGER}} \) Do not operate the equipment with the cover of the equipment opened.

[ AUTION] (5) Wear protective gear such as gloves and an eye protector when performing maintenance, inspection and cleaning.

[ AUTION] (6) Clean the air filter periodically (once every two weeks in general).

[ AUTION] ① Clean the cooling coil periodically to ensure that there is no accumulation/adhesion of chips, etc. (For AKJ)



#### **Method of Selection of Oil Cooling Unit**

#### In the case of cooling of cutting and grinding fluid

- 1. The amount of heat generation from the cutting and grinding fluid system should be roughly estimated according to the following formula as the tank capacity and pump flow rate are generally large. After rough estimation, the amount of heat generation should be determined by conducting tests on the actual machine to select the oil cooling unit.
- 2. Select a model with a cooling capacity 20 to 30% larger than the amount of heat generation from the machine tool.
- 3. Formula for rough calculation of amount of heat generation

Q = Q1 + Q2 + Q3

Q : Heat load of the entire machine tool system

Q1: Amount of heat generated during machining on a machine tool

Q2: Amount of heat generation of the pump motor for coolant pump (Amount of heat transferred to coolant)

: Q2 = pump motor output (kW)  $\times \frac{\eta}{100}$ 

 $Q3=K\cdot A\cdot \wedge T$ 

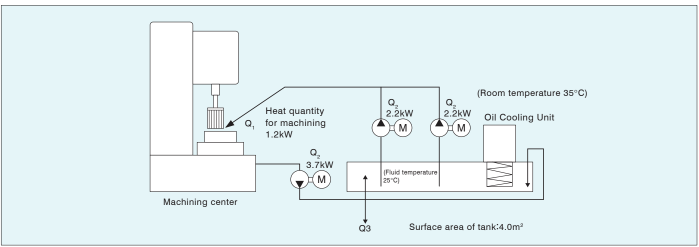
Q3: Heat balance of the coolant fluid passing through the coolant tank and the room temperature

K : Rate of heat passage (W/m $^2 \cdot {}^{\circ}C$  ), generally K = 11.6 to 23.2 A: Surface area of the tank in contact with the fluid (m2)

 $\triangle T\,$  : Room temperature – controlled temperature of fluid in tank (°C )

4. For testing, determine the amount of heat generation according to the method shown below.

#### General guide for heat generation



E.g.) In the diagram above,

When Q1 = 1.2 kW

Q2 = 
$$(2.2 + 2.2 + 3.7) \times \frac{50}{100} \approx 4.1$$
 kW (For a coolant pump, " $\eta$ " is generally 50%.)

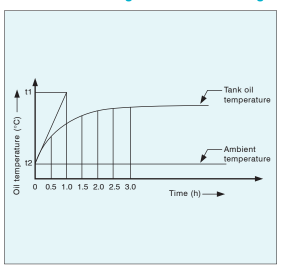
$$Q3 = 20 \times 4 \times (35 - 25) / 1000 = 0.8 \text{ kW}$$

$$\therefore Q = Q_1 + Q_2 + Q_3$$

$$=1.2 + 4.1 + 0.8$$

= 6.1 kW

#### • Method:Estimating the amount of heat generation from the rate of increase of the fluid temperature in the tank



Find the maximum gradient of the fluid temperature rise.

To do this, it is necessary to measure  $\triangle t$  every minute during the first 10 minutes.

$$Q = 2.778 \times 10^{-7} Cp \cdot \gamma \cdot V \cdot \triangle t/H$$

Q : Heat release value (kW)

Cp: Constant pressure specific heat (J/kg°C) ...

1967.4 (with VG32 as the hydraulic fluid), 4178 (with water)

: Weight volume ratio (kg/m³)...

876 (with VG32 as the hydraulic fluid), 1000 (with water)

V: Total oil quantity (m³)

 $\triangle t$ : Temperature difference (°C) ...  $t_1$ - $t_2$ 

E.g.) When the total oil volume is 300 L (0.3 m³) and "△t" is 10°C.

$$Q = \underline{2.778 \times 10^{-7} \times 1967.4 \times 876} \times 0.3 \times 10$$

$$= 0.479 \times 0.3 \times 10 \approx 1.4 \text{ kW}$$





#### Overseas service network

Please contact Daikin Sales Counter for servicing of Oil Cooling Unit in countries outside Japan.

Daikin is ready to offer you service in conjunction with the sales agents of our Air-conditioning and Hydraulic Divisions located in seven countries and regions worldwide.

Country/Region	Locations	Company name
China –	Shanghai	◎ KAILING HYDRAULICS TECHNOLOGY (Shanghai) CO.,LTD. 凯灵液压科技(上海)有限公司
		DAIKIN AIR CONDITIONING TECHNOLOGY (Shanghai) CO.,LTD. 大金空調技術(上海)有限公司
	Beijing	◎ DAIKIN AIR CONDITIONING TECHNOLOGY (Beijing) CO.,LTD. 大金空調技術(北京)有限公司
	Guangzhou	◎ DAIKIN AIR CONDITIONING TECHNOLOGY (Guangzhou) CO.,LTD. 大金空調技術(広州)有限公司
Korea	Seoul	⊚KD HYDRAULICS,LTD.
Taiwan	Taipei	HO TAI SERVICE & MARKETING CO.,LTD.
Singapore	Singapore	©ZICOM PRIVATE LTD.
Thailand	Bangkok	⊚NANDEE INTER-TRADE CO., LTD.
Indonesia	Jakarta	©PT. ETERNA KARYA SEJAHTERA
India	New Delhi	DAIKIN AIR CONDITIONING INDIA
Germany	Ulm	©SAUER BIBUS GMBH
U.S.	Illinois	©ALL WORLD MACHINERY SUPPLY INC.
Mexico	Queretaro	OALL WORLD MACHINERY SUPPLY INC. Mexico Branch

OSales agents of hydraulic equipment.

Others are the sales agent of air conditioning equipment.

(As of April, 2019)