

Transformerless 400 V specifications AKZ14A-500 AKZ32A-500 AKZ43A-500 AKZ56A-500 AKZ90A-500

Uses R410 refrigerant

OIL COOLING UNIT

Circulating type, for cooling oil



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Lightweight, Compact,

Transformerless
400 V Specifications
Now Available

NEW

Oil Cooling Unit 10 Series



Oil Hydraulic Division

Oil Hydraulic Equipment

OILCOOLING UNIT

For cooling oil | Circulation type |

AKZ14A-500, AKZ32A-500, AKZ43A-500 AKZ56A-500, AKZ90A-500



Features

Lightweight, compact, transformerless 400 V specifications now available *Comparison of AKZ439 and AKZ43A-500 (units: mr

■ The dimensions are the same as standard models, so no design changes are needed for different voltages.

9 series
(400 V specifications)

(400 V specifications)

And the specifications in a compact form

Transformer box

Volume ratio 25% down

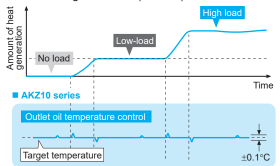
Ado V specifications in a compact form

Transformer box

Acclaimed high-accuracy temperature control

■ Both volume and mass are substantially lower than the 9 series.

- Acclaimed high-accuracy ±0.1°C oil temperature control
- The cooling capacity resolution in the low-load range has been improved by optimal control of the compressor/inverter and electronic expansion valve.
- ±0.1°C oil temperature control realized over a load range from 0% (no load) to 100%.



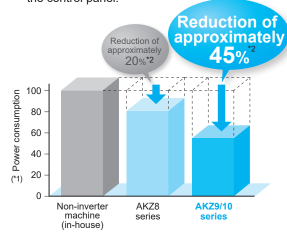
Note: Pattern diagram with the heating load stabilized at 0 - 100%

Reduced environmental load

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

Achieves high energy-saving performance

- Achieves high energy-saving performance with the incorporation of a DAIKIN original IPM motor. Together with R410A refrigerant it offers high coefficient of performance characteristics.
- The power consumption can be checked on the control panel.



- *1. The comparison reduction costs are based on a Daikin non-inverter system and are shown as 100% consumption.
- *2. Measured during the operation patterns for DAIKIN models

Watch a video on the functions of Oil Cooling Units!



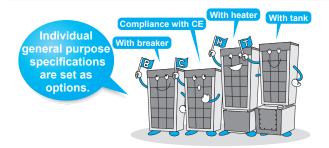
URL https://www.daikinpmc.com/en/mv/oilcon_functions.html

Reliable in challenging factory environments

Features

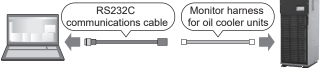
- The control panel ingress protection is equivalent to an IP54 rating.
- Electronic components resistant to sulfidation have been incorporated.
- The specifications for withstanding vibration during transport are matched to actual situations.

Offering 4 types of standard option models in addition to the standard model to achieve short delivery



Simple monitoring of the operating status

- The room temperature, inlet and outlet oil temperatures and other internal data can be monitored at a personal computer using Hybrid-Win*. This data can be displayed collectively, making it easy to grasp the operating status.
- * Hybrid-Win is utility software to monitor the internal status of DAIKIN hybrid systems using a PC. The software and its instruction manual can be downloaded from the website "http://www.daikinpmc.com/" free of charge by completing the user registration process.
- * The communications cable and the monitor harness must be purchased separately.



Superior functionality remains unchanged

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 oil temperature or room temperature is out of the user-selected setting range.

Autotuning function

An autotuning function that automatically sets the control gain according to the system installed (tank oil volume, piping, etc.) greatly reduces adjustment time at the trial run.

■ 999-hour timer function (ON timer)

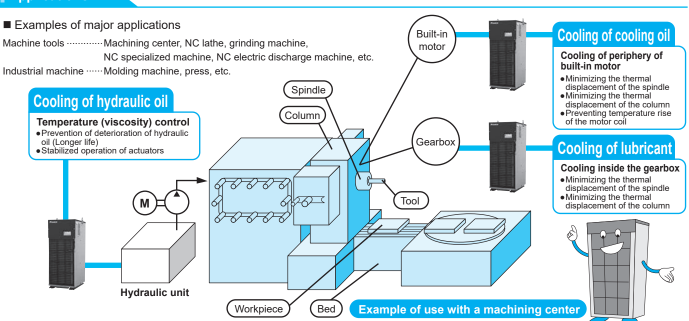
The operation start time can be set in a range between 0 and 999 hours (in hour units).

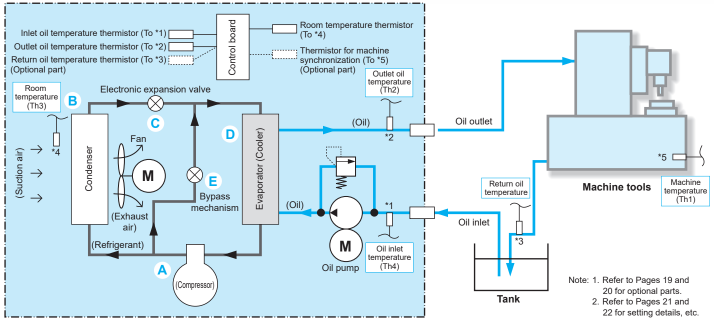
- Predictive maintenance function
- A warning signal is output to notify that maintenance is required when the air filter or condenser becomes clogged.
- When a thermistor fault (control failure) occurs, emergency operation is possible using another operation mode. This minimizes effects due to line stoppages.

Easy to operate, and easy to maintain

- Easy-to-operate control panel that shows power consumption
- Plug-in terminal block makes tools unnecessary when connecting signals.
- Air filter structure that resists condenser clogging due to oil mist

Applications



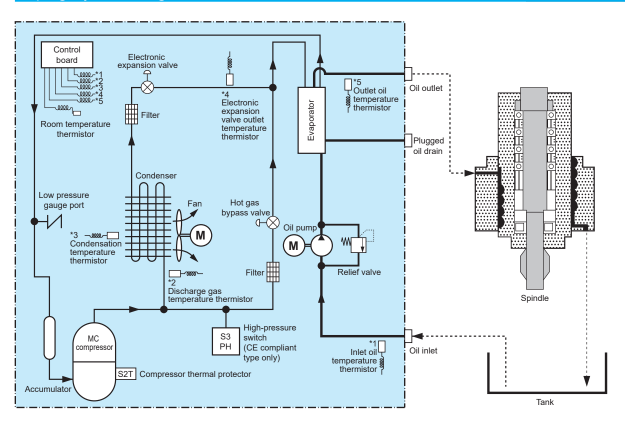


[Refrigerating cycle]

- 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 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 cooler.
- D: In the cooler, liquid at low temperature and low pressure generated in the electronic expansion valve absorbs heat from the oil, evaporates (cools the oil), and is converted into gas at low temperature and low pressure.
- E: The bypass mechanism controls the cooling capacity at low loads by adjusting the volume of gas at high temperature and high pressure supplied to the cooler.

Piping System Diagram

OIL COOLING UNIT



AKZ

14

Α

-

×

6

1 Oil cooling unit identification code

AKZ: High-accuracy inverter oil cooling unit [Circulating type, for cooling oil]

2 Cooling capacity (kW)

14: 1.4 kW 32: 3.2 kW 43: 4.3 kW 56: 5.6 kW 90: 9.0 kW

3 Symbol of series (Symbol to represent model change)

A: 10 series

4 Symbol of option type/Non-standard number

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

5 Special specifications (dual pumps, specified paint colors, etc.)

-***(3-digit number), C***(3-digit number), etc. Please consult us separately.
-500 indicates standard specifications (380 V/400 V/415 V)

Special specifications (specified packing specifications, communication options, etc.)

J: Communications option RS485/Modbus protocol

Options and their combinations

■AKZ10 (Circulating type, for cooling oil)

Option symbol	With breaker	Compliance with CE	With heater	With tank
_	_	-	_	-
В	0	-	_	-
С	_	0	_	-
Н	_	-	0	-
Т	_	-	-	0
D	0	0	-	1
E	0	-	0	-
G	0	-	-	0
K	-	0	0	-
M	-	0	-	0
N	-	-	0	0
Р	0	0	0	-
Q	0	0	-	0
R	0	-	0	0
S	-	0	0	0
V	0	0	0	0



AKZ14A AKZ32A

Model name				_				_									
Note Part	Oil cooling un	it horsepower (HP)				0.5					1.2					1.5	
Cooling capacity (50/8014c)* KW	Model name				_				_					_	_		
Heater			Standari	В	С		ı	Standard	В	С		I	Standard	В	С		ı
Supply power		,															
Circuit Operating circ		,		_		1	-		-			-		-		1	-
Value									•								
Max power			_					Inre	e pna			5 V 50/60 Hz					
Max. power consumption Max. current consumptio	voltage																
Max. pure		⊕ ⊆ 380 V 50/60 Hz															
Consumption Max. current Section Consumption Section Section Consumption Section S	Max. power	400 V 50/60 Hz						_									
Consequence		413 V 30/00 112			1					1.					2		
Exterior color		5 S 380 V 50/60 Hz					_	_				-					_
Exterior color		₹ # 400 V 50/60 Hz					-	_				-					_
External dimension (H × W × D) mm 850 × 360 × 440 950 × 360 × 440 810 × 360 × 535 775 × 360 × 440 1075 × 380 × 380 ×		415 V 50/60 HZ		-		1.91 kW/2.8 A	-		_			-		-		1.96 kW/2.9 A	-
Equivalent to 0.75 kW											•						
Cross-fin-coil type		, ,	650	× 360 >	× 440	950 × 360 × 440	810 × 360 × 535	775 >					875 :				
Condenser	Compressor (He	ermetic DC swing type)			Equi	valent to 0.4 I	kW		ı	Equiv	alent to 0.75	kW			Equi	valent to 1.1 l	κW
Propeller fam Motor	Evaporator									Cro	ss-fin-coil typ	e					
Motor	Condenser									Cro	ss-fin-coil typ	е					
Discharge volume Limin 12/14.4 24/28.8 0.6 0	Propeller fan	Motor				φ240, 54 W						ф300,	54 V	/			
Open pressure MPa	M	lotor								(0.4 kW-4 P						
Standard Room temperature or machine temperatures (Set to "Room temperature: Mode 3" by default) Oil inlet temperature or oil outlet temperature (Set to oil inlet temperature by default) Synchroizidin rage K Synchroizidin rage K Synchroizidin rage K Oil inlet temperature or oil outlet temperature (Set at 0.0 by default) Oil inlet temperature or oil outlet temperature (Set at 0.0 by default) Oil inlet temperature or oil outlet temperature Synchroizidin rage K Range "C Refrigerant control Rotation speed control of compressor by inverter + Opening rate control of electric expansion valve Refrigerant: Filling amount Kg RA10A (GWP, 2090)* Coequivalent (COzeq Asst comprising an overcurent relay (for a pump motor), reverse-phase protection devices Asst comprising an overcurent relay (for a pump motor), reverse-phase protection thermistor, relief valve (for a pump), discharge pile temperature broadlon thermistor, high oil temperature protection thermistor, low of temperature protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, low of temperature protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, low of the protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, relief valve (for a pump), discharge pile temperature thermistor, overlinear protection thermistor, relief valve (for a pump), discharge pile tempe	Oil pump Di	scharge volume L/min				12/14.4						24/	28.8				
Celectable Selectable Sel	0	pen pressure MPa				0.5						0	.6				
Celectable Selectable Sel	ation	Standard				Room tempe	erature or ma	chine	temp	eratu	re ^{*3} (Set to "F	Room temper	ature	: Mod	le 3" l	by default)	
Celectable Selectable Sel	hroniz	S Object to be controlled				Oil inlet	temperature	or oil	outle	t tem	perature (Set	to oil inlet te	mper	ature	by de	efault)	
Selectable Sel	control	Synchronization range K					–9.9 to +9.9 a	gains	st the	refer	ence tempera	ature (Set at 0	0.0 by	defa	ult)		
Refrigerant control Rotation speed control of compressor by inverter + Opening rate control of electric expansion valve Refrigerant: Filling amount Kg R410A R41		Object to be controlled					C	il inle	t tem	perat	ure or oil outl	et temperatu	re				
Refrigerant Filling amount Kg 0.54 0.81 0.83	<u>:</u>	≅ Range °C									5 to 50						
R410A	Refrigerant co	ontrol			R	otation speed	control of co	mpre	ssor b	y inv	erter + Openi	ing rate contr	ol of	electr	ic exp	ansion valve	
A set comprising an overcurrent relay (for a pump motor), reverse-phase protection device, restart prevention timer, low room temperature protection thermistor, condenser temperature bermistor, refrigerant leakage detector, inverter protection device, high-pressure switch (C type only), compressor thermal protector, overfeat protection thermistor, refrigerant leakage detector, inverter protection device, high-pressure switch (C type only), compressor thermal protector, overfeat protection thermistor, refrigerant leakage detector, inverter protection device, high-pressure switch (C type only), compressor thermal protector, overfeat protection temperature switch (H type only), in a molded-case circuit breaker (B type only). Room temperature	Refrigerant:	Filling amount Kg				0.54					0.81					0.83	
Protection devices high oil temperature protection thermistor, low oil demperature protection thermistor, religieral teleakage detector, the protection switch (H type only), and molded-case circuit breaker (B type only) overheat protection device, high-pressure switch (C type only), only and molded-case circuit breaker (B type only). So to 45 So to 45	(GWP: 2090)*4	CO ₂ equivalent tCO2eq				1.13					1.70					1.74	
Oil inlet temperature	Protection de	vices		high ondense	oil tem er temp	perature protection perature thermiston	n thermistor, low r, refrigerant leak	oil tem age de	peratur tector,	e prote nverter	ction thermistor, in protection device	relief valve (for a e, high-pressure s	pump), switch (discha C type	rge pip only),	e temperature th compressor them	ermistor, nal protector,
Operation Factor Part	Roo	m temperature °C									5 to 45						
External pressure Suction side	Oil ii	nlet temperature °C									5 to 50						
No lower than -30.7 kPa Succion side Succion		riscosity mm²/s							1.4	to 20	00 (ISO VG2	to 32)					
Acceptable oils	LXIC									0.5	MPa maximu	m					
Connecting tube									N	o low	er than –30.7	kPa					
Connecting tube	Acceptable o	ils	Lubri	cating oi	il, mine	ral oil based hydrau	ulic oil (except for p	hospha	te ester	hydrau	lic oil, water, water	-soluble liquid, che	micals,	food pr	oducts,	fuel, cutting fluid, o	grinding fluid, etc.)
tube Oil outlet Rc3/4 Rc1 1/4 Rc3/4		Oil inlet									Rc3/4						
Noise level (value equivalent to measurement in an anechoic chamber) (Front 1 m, height 1.55 m) dB (A) Service Continue Cont		Oil outlet		Rc3/4	1	Rc1 1/4	R	c3/4			Rc1 1/4	R	c3/4			Rc1 1/4	Rc3/4
measurement in an anechoic chamber) (Front 1 m, height 1.55 m) dB (A) 62°8 65°8 Permissible transport vibration*6 Up and down vibration 14.7 m/s² × 2.5 hr (7.5 to 100 Hz sweep/five min.) Ingress protection IP2X'*5) Mass kg 57 87 77 63 93 83 67 97 87 Internal molded-case circuit breaker (Rated current) A - 10 - - 10 - - 20°9 -	tabo	Oil drain								Rc	1/4 (Plugged)					
Ingress protection	measurement in	an anechoic chamber)					62	2*8								65* ⁸	
Mass kg 57 87 77 63 93 83 67 97 87 Internal molded-case circuit breaker (Rated current) A - 10 - - 10 - - 10 - - 20°9 -	Permissible to	ransport vibration*6				Ul	and down v	ibratio	on 14	.7 m/s	$s^2 \times 2.5$ hr (7.	5 to 100 Hz s	weep	/five	min.)		
Internal molded-case circuit breaker (Rated current) A	Ingress prote	ction									IP2X(*5)						
Oil tank (Capacity) L - 15"9 - 20"9 - 20"9 Items prepared Earth leakage breaker 10 - 10 - - 20"9 - - 20"9 - <t< td=""><td>Mass</td><td>kg</td><td></td><td>57</td><td></td><td>87</td><td>77</td><td></td><td>63</td><td></td><td>93</td><td>83</td><td></td><td>67</td><td></td><td>97</td><td>87</td></t<>	Mass	kg		57		87	77		63		93	83		67		97	87
Items prepared Earth leakage breaker 10	Internal molded-case ci	ircuit breaker (Rated current) A	-	10		-		-	10		-		-	10		-	
	Oil tank (Cap	acity) L			-		15°9			-		20*9			-		20*9
											10						

- Note: *1. The cooling capacity indicates the value at the standard point (inlet oil temperature: 35°C, room temperature: 35°C, oil 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.
 *3. The machine temperature synchronization thermistor available as an option is required for this function. (Refer to Page 13 for details.)
 *4. The refrigerant is enclosed in a sealed container. The SDS (Safety Data Sheet) for refrigerant R410A accompanies CE-specification units.
 - Electric component box ingress protection: IP54 or equivalent (However, use piping conduits etc. rated at least IP54 at wiring ports.)

 The specifications for permissible transport vibration are those of a standard unit.
 - The earth leakage breaker is not supplied with this product. Please prepare it yourself.
 - *8. The rotational speed of the fan varies depending on the room temperature to conserve energy. Therefore, it is normal for the noise level to vary accordingly.

 *9. The yellow line on the tank oil level gauge shows the highest oil level and the red line the lowest oil level.

AKZ56A AKZ90A

Oil cooling u	nit horsepower (HP)				2.0					3.0			
Madal nama					AKZ56A-500					AKZ90A-500			
Model name		Standard	В	С	Н	Т	Standard	В	С	Н	Т		
Cooling capa	acity (50/60Hz)*1 kW				5.0/5.6					8.0/9.0			
Heater	kW (at 400 V)		-		2	-		-		3	-		
Supply power	er*²				1	Three phase AC 380	/400/41	5 V 50/6	0 Hz				
Circuit	Main circuit				1	Three phase AC 380	/400/41	5 V 50/6	0 Hz				
voltage	Operating circuit					DC12	/24 V						
	_ p 380 V 50/60 Hz				2.49 kW/4.6 A					4.39 kW/8.4 A			
Max. power	380 V 50/60 Hz 400 V 50/60 Hz 415 V 50/60 Hz				2.54 kW/4.6 A					4.42 kW/8.2 A			
consumption	> 8 415 V 50/60 Hz				2.54 kW/4.5 A					4.38 kW/8.1 A			
Max. current	_ p 380 V 50/60 Hz		-		2.44 kW/4.3 A	-		-		3.43 kW/5.8 A	-		
consumption	980 V 50/60 Hz 400 V 50/60 Hz 415 V 50/60 Hz		-		2.64 kW/4.6 A	-		-		3.74 kW/6.2 A	-		
	≤ ¥ 415 V 50/60 Hz		-		2.80 kW/4.8 A	-		-		3.98 kW/6.4 A	_		
Exterior colo	r					Ivory	white						
External dimer	nsion ($H \times W \times D$) mm	1110	× 470 >	500	1410 × 470 × 560	1375 × 470 × 580	1220	× 560 >	620	1520 × 560 × 680	1485 × 560 × 700		
Compressor (H	lermetic DC swing type)			Ed	quivalent to 1.5 kW				E	quivalent to 2.2 kW			
Evaporator						Brazed p	late type	Э					
Condenser						Cross-fin	-coil typ	е					
Propeller far	n Motor				φ400, 100 W					φ455, 100 W			
N	∕lotor					0.7 kV	/×4 P						
Oil pump D	Discharge volume L/min					30	/36						
C	Open pressure MPa					0	.6						
zation	Standard		Room temperature or machine temperature ³ (Set to "Room temperature: Mode 3" by default)										
Temperature				Oi	l inlet temperature o	nlet temperature or oil outlet temperature (Set to oil inlet temperature by default)							
control	Synchronization range K				−9.9 to +9.9 aç	-9.9 to +9.9 against the reference temperat				by default)			
(Selectable)	Object to be controlled				Oil	Oil inlet temperature or o				r oil outlet temperature			
(00,000,000,000,000,000,000,000,000,000	Range °C					5 to	50						
Refrigerant of	control		Ro	tation s	peed control of com	pressor by inverter	+ Openi	ng rate	control	of electric expansion	n valve		
Refrigerant:	Filling amount Kg				1.02					1.37			
R410A (GWP: 2090)*4	CO ₂ equivalent tCO2eq				2.14					2.87			
Protection de	evices	h	gh oil tem nser temp	perature p erature the	rent relay (for a pump mot rotection thermistor, low o ermistor, refrigerant leaka on temperature switch (H t	il temperature protection to ge detector, inverter protection	nermistor, ration device	elief valve , high-pre	(for a pur ssure swi	mp), discharge pipe tempe tch (C type only), compres	rature thermistor, sor thermal protector,		
Roo	om temperature °C					5 to	45						
Operation Oil	inlet temperature °C					5 to	50						
range Oil	viscosity mm ² /s					1.4 to 200 (IS	O VG2	to 32)					
	ernal Discharge side					0.5 MPa	maximu	m					
loss	Suction side					No lower that	n –30.7	kPa					
Acceptable of	oils	Lubricatir	ng oil, mine	ral oil base	d hydraulic oil (except for ph	osphate ester hydraulic oil, v	vater, water	soluble liq	uid, chemic	cals, food products, fuel, cutt	ing fluid, grinding fluid, etc.)		
Connecting	Oil inlet			Rc11	/4	Rc1			Rc11	/4	Rc1		
Connecting tube	Oil outlet					Rc ²	11/4						
	Oil drain					Rc1/4 (F	lugged)						
measurement in	ue equivalent to n an anechoic chamber) ght 1.55 m) dB (A)				65* ⁸					67 ^{*8}			
Permissible transport vibration*6					Up and down vib	oration 14.7 m/s ² × 2		5 to 100	Hz sw	eep/five min.)			
Ingress protection						IP2	X(*5)						
Mass	kg		86		120	119		104		145	139		
Internal molded-case	circuit breaker (Rated current) A	-	15		-		-	20		-			
Oil tank (Cap				-		50°9			-		70*9		
Items prepared by the customer'7	Earth leakage breaker (Rated current) A				15					20			

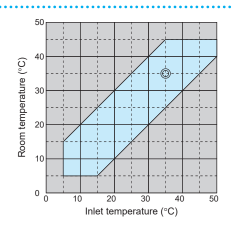
Refer to Page 5 for explanatory notes.

Operation range

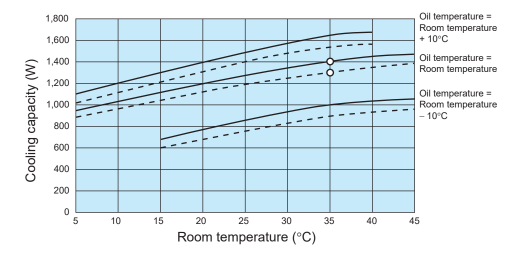
Note: 1. The mark "O" shows the standard point.

2. Be sure to use the unit within the range of use specified in ______.

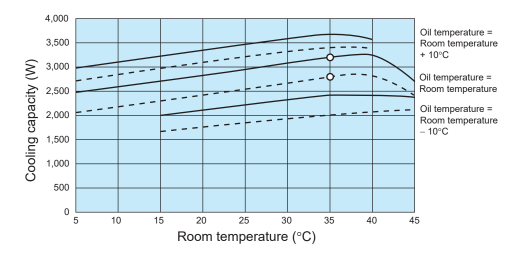
(Use outside this range may cause unit failure.)



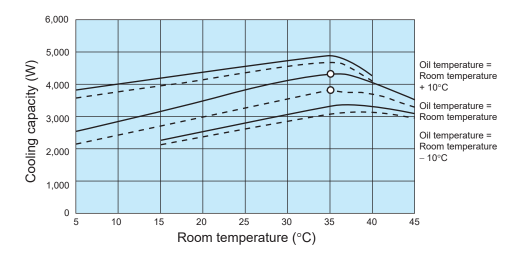
AKZ14A



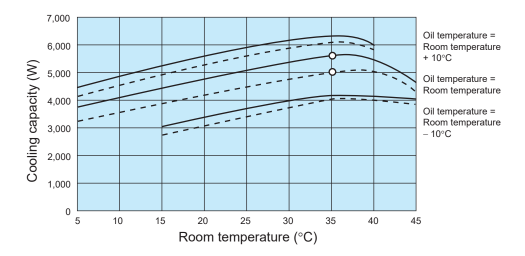
AKZ32A



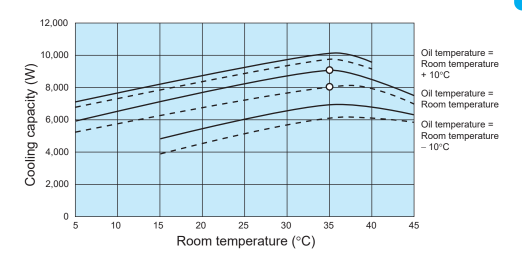
AKZ43A



AKZ56A



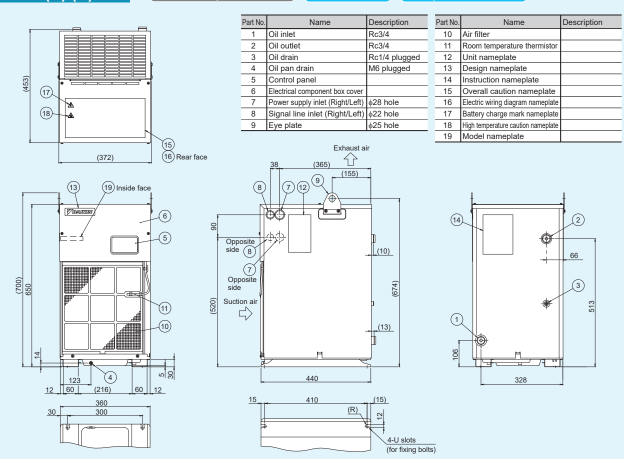
AKZ90A

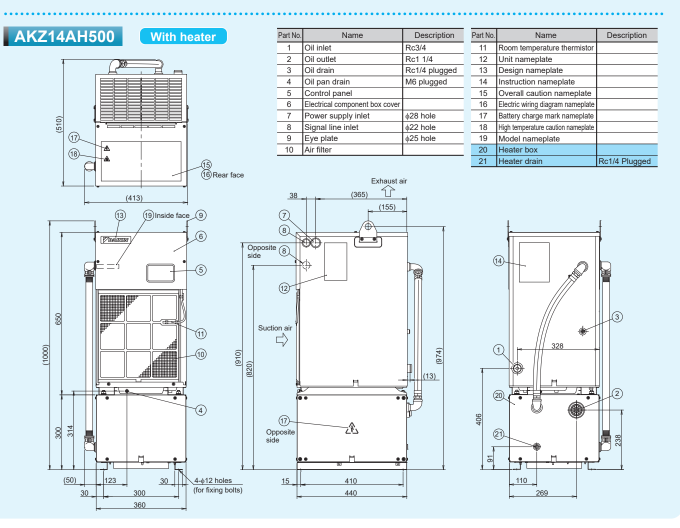


■Solid line —— : When operated at 60 Hz ■Broken line - - - : When operated at 50 Hz

- The mark "O" shows the standard point.
 (Room temperature: 35°C/Oil inlet temperature: 35°C/Oil used: ISO VG32)
- 2. The cooling capacity varies depending on conditions such as the room temperature, oil inlet temperature, oil dynamic viscosity and other factors.

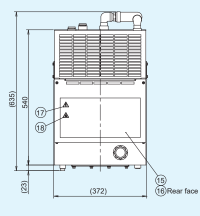
AKZ14A (B) (C) 500 Standard specifications With breaker Compliance with CE





AKZ14AT500

With tank



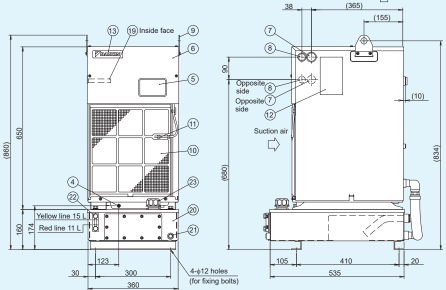
Part No.	Name	Description
1	Oil inlet	Rc3/4
2	Oil outlet	Rc3/4
3	Oil drain	Rc1/4 plugged
4	Oil pan drain	M6 plugged
5	Control panel	
6	Electrical component box cover	
7	Power supply inlet (Right/Left)	φ28 hole
8	Signal line inlet (Right/Left)	φ22 hole
9	Eye plate	φ25 hole
10	Air filter	
11	Room temperature thermistor	

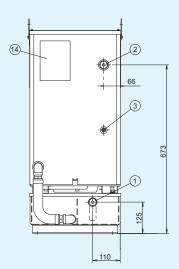
Exhaust air

 \bigcirc

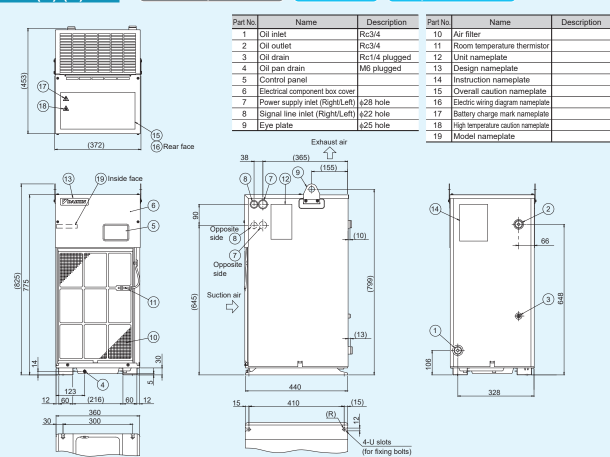
Part No.	Name	Description
12	Unit nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution nameplate	
16	Electric wiring diagram nameplate	
17	Battery charge mark nameplate	
18	High temperature caution nameplate	
19	Model nameplate	
20	Oil tank	15 L
21	Tank drain	Rc3/8 plugged
22	Oil level gauge*	KLA-50A
23	Oil hole-cum-air bleeder	HY-06T

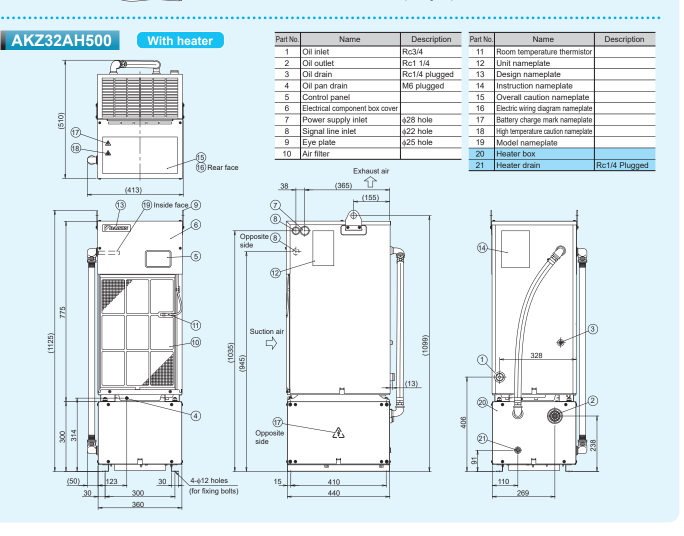
* The yellow line on the oil level gauge shows the highest oil level and the red line the lowest oil level. (Keep the level between the yellow and red lines during use.)





AKZ32A (B) (C) 500 Standard specifications With breaker Compliance with CE

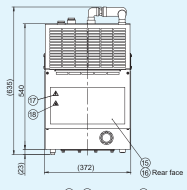




AKZ32AT500

(1015)

With tank



		(23)	(372) (5) (6) Rear face	
7			(13) (19) Inside face (9)	
			5	
775				
7			1	
		(4) (22)	23	
1	H	Yellow line 20 L	20	
0	4			

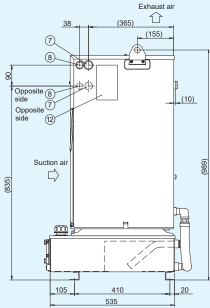
123

300

30

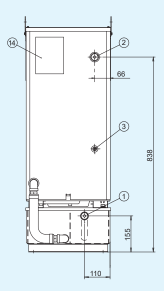
4-φ12 holes (for fixing bolts)

Part No.	Name	Description
1	Oil inlet	Rc3/4
2	Oil outlet	Rc3/4
3	Oil drain	Rc1/4 Plugged
4	Oil pan drain	M6 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	Air filter	
11	Room temperature thermistor	

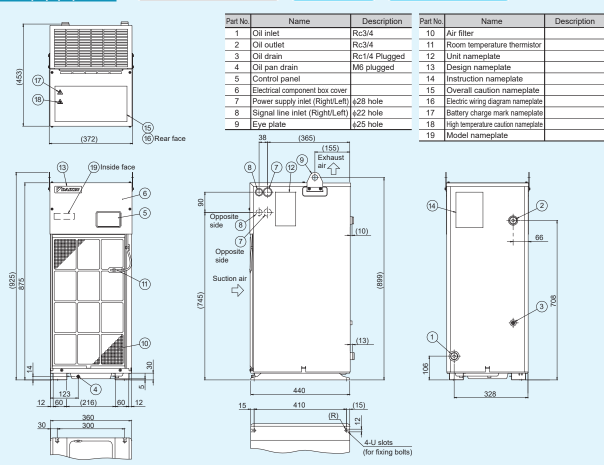


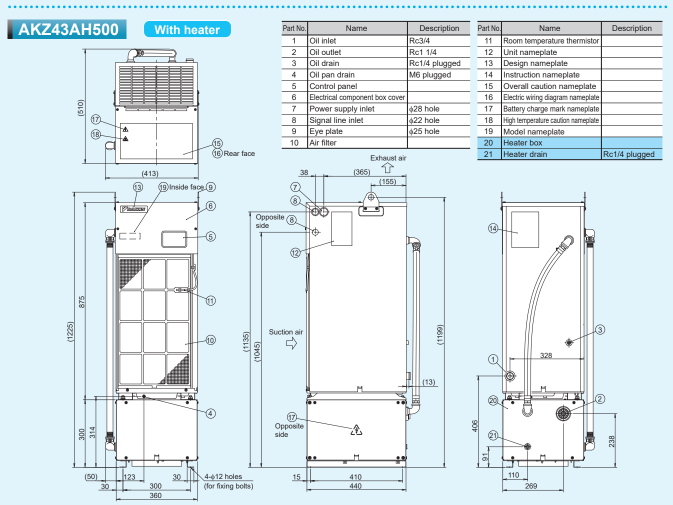
Part No.	Name	Description
12	Unit nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution nameplate	
16	Electric wiring diagram nameplate	
17	Battery charge mark nameplate	
18	High temperature caution nameplate	
19	Model nameplate	
20	Oil tank	20 L
21	Tank drain	Rc3/8 plugged
22	Oil level gauge*	KLA-80A
23	Oil hole-cum-air bleeder	HY-06T

* The yellow line on the oil level gauge shows the highest oil level and the red line the lowest oil level. (Keep the level between the yellow and red lines during use.)



AKZ43A (B) (C) 500 Standard specifications With breaker Compliance with CE





AKZ43AT500

4

Yellow line 20 L Red line 11 L 22

123

190

With tank

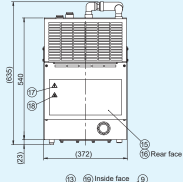
-(5)

11)

10

-20

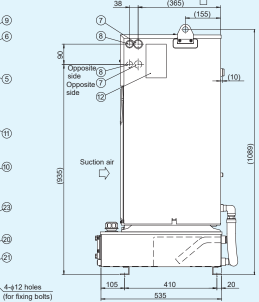
-21)

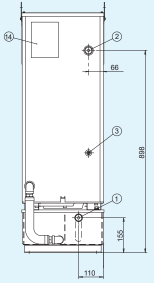


Part No.	Name	Description
1	Oil inlet	Rc3/4
2	Oil outlet	Rc3/4
3	Oil drain	Rc1/4 plugged
4	Oil pan drain	M6 plugged
5	Control panel	
6	Electrical component box cover	
7	Power supply inlet (Right/Left)	φ28 hole
8	Signal line inlet (Right/Left)	φ22 hole
9	Eye plate	φ25 hole
10	Air filter	
11	Room temperature thermistor	

Part No.	Name	Description
12	Unit nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution nameplate	
16	Electric wiring diagram nameplate	
17	Battery charge mark nameplate	
18	High temperature caution nameplate	
19	Model nameplate	
20	Oil tank	20 L
21	Tank drain	Rc3/8 plugged
22	Oil level gauge*	KLA-80A
23	Oil hole-cum-air bleeder	HY-06T

Exhaust air * The yellow line on the oil level gauge shows the highest oil level and the red line the lowest oil level. (Keep the level between the yellow and red lines during use.) (365) (155) 13 19 Inside face 9 7 6



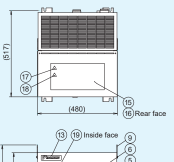


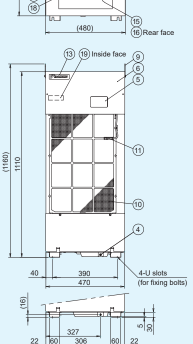
AKZ56A (B) (C) 500

Standard specifications

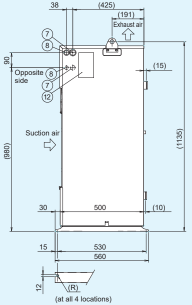
With breaker

Compliance with CE

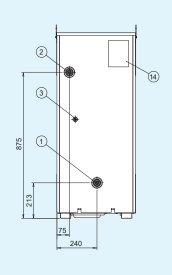




Part No.	Name	Description
1	Oil inlet	Rc1 1/4
2	Oil outlet	Rc1 1/4
3	Oil drain	Rc1/4 plugged
4	Oil pan drain	M6 plugged
5	Control panel	
6	Electrical component box cover	
7	Power supply inlet (Right/Left)	φ28 hole
8	Signal line inlet (Right/Left)	φ22 hole
9	Eye plate	φ25 hole
38	(425)	

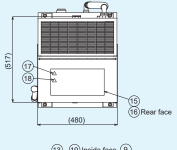


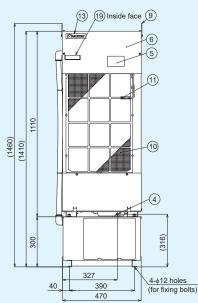
Part No.	Name	Description
10	Air filter	
11	Room temperature thermistor	
12	Unit nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution nameplate	
16	Electric wiring diagram nameplate	
17	Battery charge mark nameplate	
18	High temperature caution nameplate	
19	Model nameplate	



AKZ56AH500

With heater

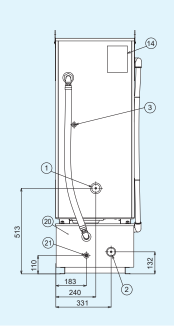




Part No.	Name	Description
1	Oil inlet	Rc1 1/4
2	Oil outlet	Rc1 1/4
3	Oil drain	Rc1/4 plugged
4	Oil pan drain	M6 plugged
5	Control panel	
6	Electrical component box cover	
7	Power supply inlet	φ28 hole
8	Signal line inlet (Right/Left)	φ22 hole
9	Eye plate	φ25 hole
10	Air filter	

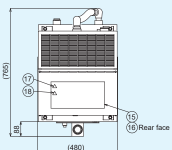
			Exhaust air
			38 (425)
		(7)	(191)
		(8)	
	4	_	
		Opposite 8	
	,	1	
		(12)	
			『善『
			1
		Suction a	
6		\$	(1435)
(1370)	(1280)		(1)
_	(12)		
			n l
			(10)
		Opposite	
		side 17	
1		/	
		<u>15</u>	530
			560

Part No.	Name	Description
11	Room temperature thermistor	
12	Unit nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution nameplate	
16	Electric wiring diagram nameplate	
17	Battery charge mark nameplate	
18	High temperature caution nameplate	
19	Model nameplate	
20	Heater box	
21	Heater drain	Rc1/4 Plugged



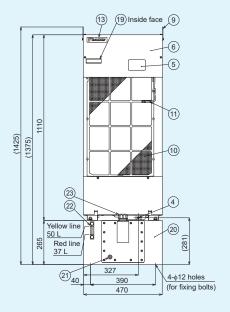
AKZ56AT500

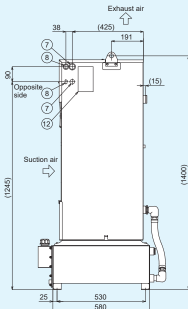
With tank

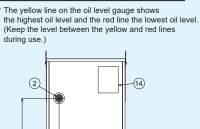


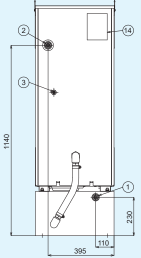
			Part No.	Name
			1	Oil inlet
			2	Oil outlet
			3	Oil drain
			4	Oil pan drain
			5	Control panel
	•		6	Electrical component box cover
17			7	Power supply inlet (Right/Left)
(18)-	<u> </u>		8	Signal line inlet (Right/Left)
			9	Eye plate
		(15)	10	Air filter
8	TO	16 Rear face	11	Room temperature thermistor
		_		
	(480)			Exhaust air

۷o.	Name	Description		Part No.	Name	Description
	Oil inlet	Rc1		12	Unit nameplate	
	Oil outlet	Rc1 1/4		13	Design nameplate	
	Oil drain	Rc1/4 plugged		14	Instruction nameplate	
	Oil pan drain	M6 plugged		15	Overall caution nameplate	
	Control panel			16	Electric wiring diagram nameplate	
	Electrical component box cover			17	Battery charge mark nameplate	
	Power supply inlet (Right/Left)	φ28 hole		18	High temperature caution nameplate	
	Signal line inlet (Right/Left)	φ22 hole		19	Model nameplate	
	Eye plate	φ25 hole		20	Oil tank	50 L
	Air filter			21	Tank drain	Rc3/8 plugged
	Room temperature thermistor			22	Oil level gauge*	KLA-80A
				23	Oil hole-cum-air bleeder	HY-06T
	Exhaust air			+ Th		







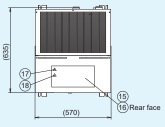


AKZ90A (B) (C) 500

Standard specifications

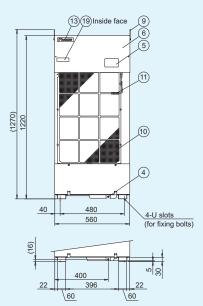
With breaker

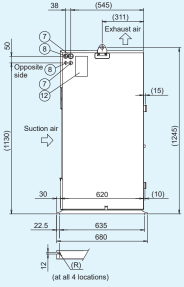
Compliance with CE

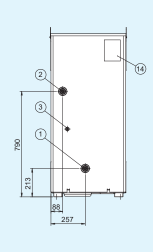


	Part No.	Name	Description
	1	Oil inlet	Rc1 1/4
	2	Oil outlet	Rc1 1/4
	3	Oil drain	Rc1/4 plugged
	4	Oil pan drain	M6 plugged
	5	Control panel	
	6	Electrical component box cover	
7) 4	7	Power supply inlet (Right/Left)	φ28 hole
8	8	Signal line inlet (Right/Left)	φ22 hole
15)	9	Eye plate	φ25 hole
(570) 16 Rear face		38 (545)	

Part No.	Name	Description
10	Air filter	
11	Room temperature thermistor	
12	Unit nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution nameplate	
16	Electric wiring diagram nameplate	
17	Battery charge mark nameplate	
18	High temperature caution nameplate	
19	Model nameplate	

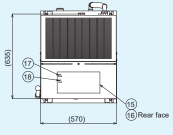






AKZ90AH500

With heater

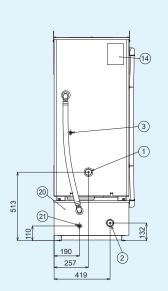


£		(3) (19) Inside face (9)
	1 1	(Faccount)
		- 5
		11)
(1570)	1220	10
	300	(316)
·	• •	400
	40	480 4-\(\phi\)12 holes (for fixing bolts)

Part No.	Name	Description
1	Oil inlet	Rc1 1/4
2	Oil outlet	Rc1 1/4
3	Oil drain	Rc1/4 plugged
4	Oil pan drain	M6 plugged
5	Control panel	
6	Electrical component box cover	
7	Power supply inlet	φ28 hole
8	Signal line inlet	φ22 hole
9	Eye plate	φ25 hole
10	Air filter	

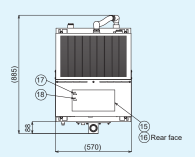
(1480)	(1430)	Opposite 8 side (2)	Exhaust a (545) (311)	air ***
		Opposite side 17	620	(10)
	, ,	side 17	<u>^</u>	
		22.5	635	
			680	

Part No.	Name	Description
11	Room temperature thermistor	
12	Unit nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution nameplate	
16	Electric wiring diagram nameplate	
17	Battery charge mark nameplate	
18	High temperature caution nameplate	
19	Model nameplate	
20	Heater box	
21	Heater drain	Rc1/4 Plugged



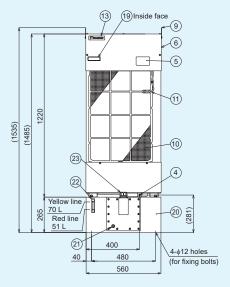
AKZ90AT500

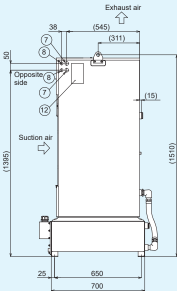
With tank



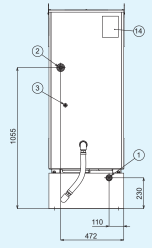
Part N	o. Name	Description
1	Oil inlet	Rc1
2	Oil outlet	Rc1 1/4
3	Oil drain	Rc1/4 plugged
4	Oil pan drain	M6 plugged
5	Control panel	
6	Electrical component box cover	
7	Power supply inlet (Right/Left)	φ28 hole
8	Signal line inlet (Right/Left)	φ22 hole
9	Eye plate	φ25 hole
10	Air filter	
11	Room temperature thermistor	

Part No.	Name	Description
12	Unit nameplate	
13	Design nameplate	
14	Instruction nameplate	
15	Overall caution nameplate	
16	Electric wiring diagram nameplate	
17	Battery charge mark nameplate	
18	High temperature caution nameplate	
19	Model nameplate	
20	Oil tank	70 L
21	Tank drain	Rc3/8 plugged
22	Oil level gauge*	KLA-80A
23	Oil hole-cum-air bleeder	HY-06T





* The yellow line on the oil level gauge shows the highest oil level and the red line the lowest oil level. (Keep the level between the yellow and red lines during use.)



Thermistor (Compatible with All Types of Oil Cooling Unit AKZ**A (10 Series))

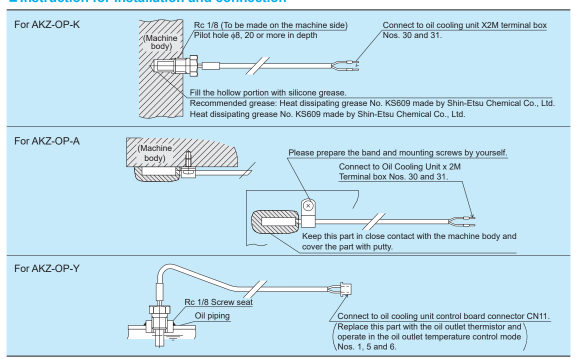
■ Thermistor models and applications

When this optional part is installed in the oil piping of the machine, the thermistor detects the oil or water temperature for the unit's operation.

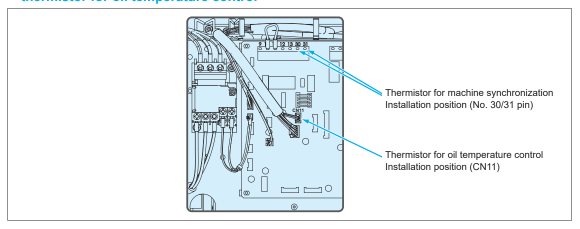
Name	Model	Length of lead wire L (m)	Figure	Application (To be installed by you)
achine zation	AKZ-OP-K5 AKZ-OP-K10	5 m 10 m	Plug-in terminal	For machine temperature synchronization control (implanted in
or ma	AKZ-OP-K15	15 m	R1/8 Lead wire	the machine body)
Thermistor for machine body synchronization	AKZ-OP-A5	5 m	Plug-in terminal	For machine temperature synchronization control
·	AKZ-OP-A10	10 m	Lead wire	(attached to the surface of the machine body)
stor for erature	AKZ-OP-Y5	5 m	XHP-3 (Blue) SXH-001T-0.6 80 27.5 80	For return oil temperature control (Installed in the oil pipe
Thermistor for oil temperature control	AKZ-OP-Y10	10 m	R1/8 Lead wire	or water pipe of the machine)

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

■ Instruction for installation and connection



■ Installation positions of the thermistor for machine synchronization and thermistor for oil temperature control



Option Board for Communication (Serial Communication/ Parallel Communication) Compatible with 10 Series Oil Cooling Units

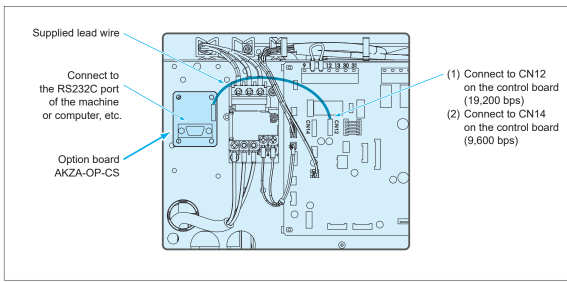
The following can be achieved by mounting this option board on the Oil Cooling Unit's control board and communicating with the machine.

- 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, inlet oil temperature, outlet oil temperature, inlet and outlet differential temperature, inverter frequency) of the Oil Cooling Unit from the machine.

Communication method	Model	Installation position	Applicable model	
Serial communication RS232C	AKZA-OP-CS		PIM00603	
Serial communication RS232C	AKZA-OP-CSP	Daikin proprietary protocol	DIM00614	
Parallel communication	AKZA-UP-CSP		PIM00614	

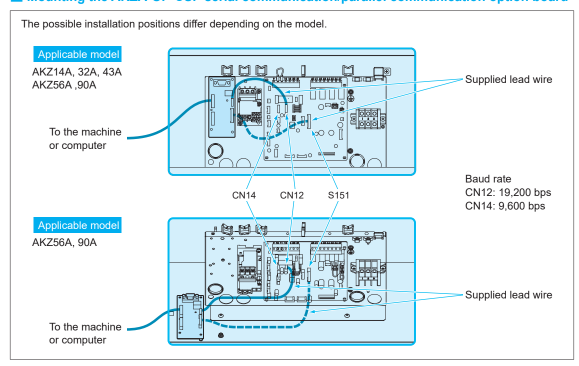
Note: For details on the communication procedure and specifications, refer to the dedicated instruction manual

■ Mounting the AKZA-OP-CS serial communication option board

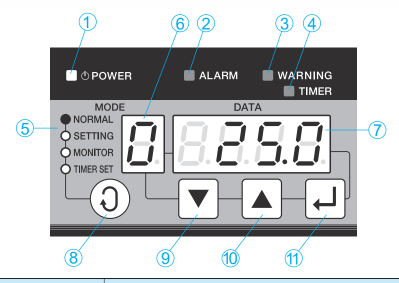


- Dimensions of communication board (W \times H): 40 \times 50
- The communication board is secured at four positions by locking support.

■ Mounting the AKZA-OP-CSP serial communication/parallel communication option board



Part Names, Functions and Operation of Control Panel

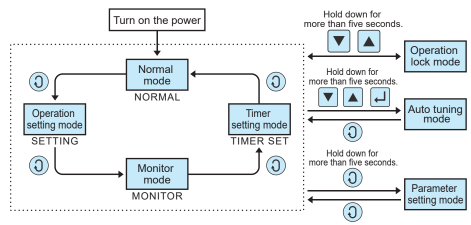


No.	Item	Description			
1	Power lamp (Green)	The lamp is turned on while power is supplied.			
2	Error warning lamp (Red)	When an error occurs Level 1 alarm: The lamp keeps blinking. Level 2 alarm: The lamp is continuously on. For details on alarms and warnings, refer to			
3	Warning lamp (Green)	When 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 TIMER SET: 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)	[ENTER] (Determine) key	Determines the operation mode, data number, and data to be changed.			

Operation for changing to each mode

The mode can be changed by operating the (1) key in general.

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





- The default setting is"Operation lock mode".
- To start operation, perform the unlocking operation as shown above.
- The default setting for operation on the standard machine is: Operation mode: 3 (Inlet oil temperature control, room temperature synchronization control)

Differential temperature: 0.0 (°C)

Operation Mode and Setting Method

Watch a video on the relationship between control and accuracy!



URL https://www.daikinpmc.com/en/mv/oilcon_accuracy.html

AKZ10 series

Operation mode No.			Necessary optional part	
Operation mode 0				
Operation mode 1	return oil temperature control, temperature at the setting temperature within 5 to 50°C		Oil temperature control thermistor (When return oil temperature is controlled)	
Operation mode 3	Inlet oil temperature, room temperature synchronization control	Keep the inlet oil temperature at the setting temperature within the range specified in the right column.	Between Room temperature –9.9°C and Room temperature +9.9°C	
Operation mode 4	Inlet oil temperature, machine temperature synchronization control	re temperature within the range specified temperature –9.9°C and		Machine synchronization thermistor
Operation mode 5	Outlet oil temperature or return oil temperature control, room temperature synchronization control	emperature control, oil temperature at the setting temperature oil temperature at the setting temperature 0.9°C and Room temperature		Oil temperature control thermistor (When return oil temperature is controlled)
Operation mode 6	Outlet oil temperature or return oil temperature control, machine temperature synchronization control	Keep the outlet oil temperature or return oil temperature at the setting temperature within the range specified in the right column.	Between Machine temperature -9.9°C and Machine temperature +9.9°C	Oil temperature control thermistor (When return oil temperature is controlled) Machine synchronization thermistor

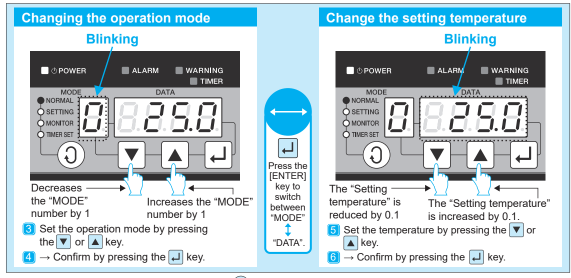
Note 1: Operation modes 2, 7, and 8 cannot be used. Note 2: Refer to Page 19 for details of required optional parts.

■Setting procedure

Default setting: Set to operation mode 3, and a temperature of 0.0° C To use the equipment other than at the default setting, change the setting by following the procedure below.

- 1 Power ON ····· Release the operation lock mode before starting operation for the first time.

 (Hold down the ▼ and ▲ keys simultaneously for more than 5 seconds.)
- Select the "SETTING" operation setting mode (press the key once).



 $\overline{m{O}}$ To return to the "NORMAL" mode, press the $\widehat{m{O}}$ key three times.

Points Checked in the Monitor Mode

The following points can be checked in the monitor mode.

Monitor No.	Description			Monitor No.	
0	Machine body temperature [Th1]	*1		5	ΔΤ
1	Outlet oil temperature or return oil temperature [Th2]	*1	-	6	Cod
2	Room temperature [Th3]	*1		7	Cor
3	Inlet oil temperature [Th4]	*1		8	Pov
4	Reserved [Th5]	*1		9	Exte

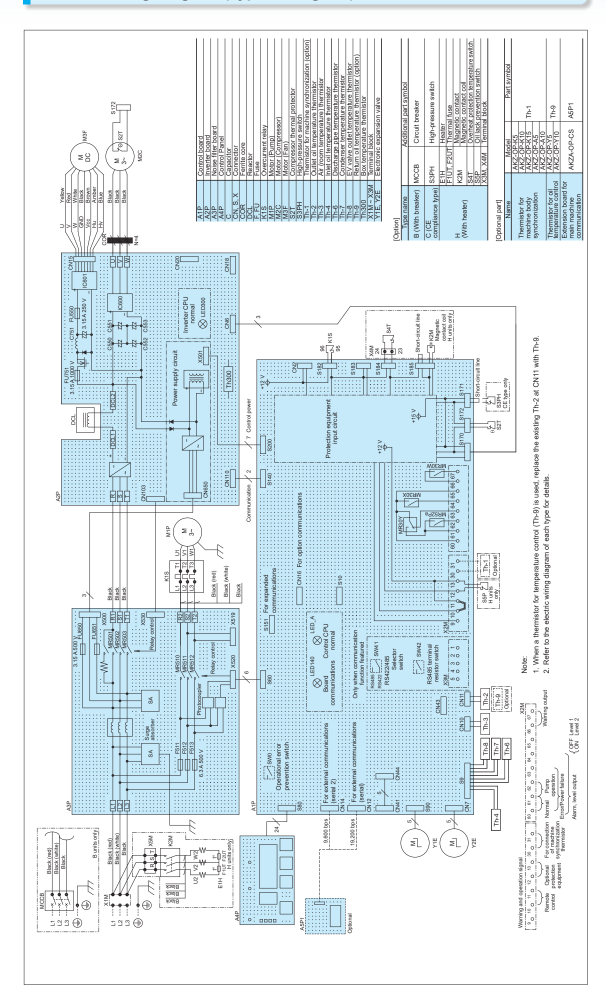
5	ΔT (Th4-Th2)	*1
6	Cooling capacity control command value (%)	-
7	Compressor inverter rotational speed (rps)	-
8	Power consumption (kW)	*3
9	Extended DIN (hundreds digit), DOUT (tens digit) status	*2
	6 7 8	6 Cooling capacity control command value (%) 7 Compressor inverter rotational speed (rps) 8 Power consumption (kW)

Description

- *1. 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 value obtained by rough calculation under the following conditions (the error is around 20%): power supply voltage of 400 V, pump discharge pressure of 0.2 MPa (VG32: oil temperature 25°C). Contact us separately about pumpless machines.

Note

Electric Wiring Diagram (Typical diagram)

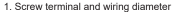


Electric Wiring Connection Instruction

1 Power supply capacity ····Refer to the maximum power consumption/maximum current consumption panel of the specification table (Page 5).

2 Connection to power supply terminal block (X1M)

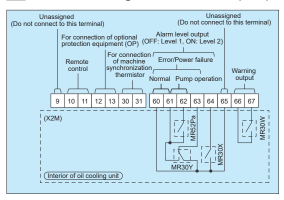
- (1) In the case of the standard type and menu-incorporating type (C, H, T), connect the line to X1M.
- (2) In the case of "with breaker" (B) specifications, connect to the circuit breaker.



	T	_	Wiring diameter		
Series	Terminal	Screw	willing diameter		
	block	terminal	IEC cable	UL cable	
ALCZ 144 224 424 ECA	X1M	M4, M5	2.5 mm ²	AWG#14	
AKZ 14A, 32A, 43A, 56A	Breaker	M5	or greater	or greater	
ALCZ 00 A	X1M	M5	4.0 mm ²	AWG#12	
AKZ 90A	Breaker	M5	or greater	or greater	

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

3 Connection to signal terminal block (X2M)



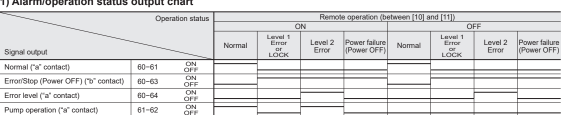
1. Straight crimp terminal and wiring diameter

Straight pin terminals	Wiring diameter				
terminals	IEC cable	UL cable			
*	0.3 mm ² to 1.5 mm ²	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 mm² to 1.5 mm² 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.) APA-1.25N (Daido Solderless Terminal)

4 Signal output time chart

(1) Alarm/operation status output chart



(2) Warning output chart

(2) Warning Output Chart									
Operation status			Non-warr	ning status			Warnin	g status	
Signal output		Normal	Level 1 Error or LOCK		Power failure (Power OFF)		Level 1 Error or LOCK	Level 2 Error	Power failure (Power OFF)
Warning output ("a" contact")	66-67 ON OFF								



- 1. The following electric wires can be used on the terminal block for straight crimp-style terminals.
 - Single wire: φ0.57 to φ1.44 (AWG#22 to #16) Stranded wire: 0.25 mm² to 1.25 mm² (AWG#22 to 16)
- 2. Load applicable to [60 64] and [66 67] is as follows: Min. applicable load: 5 VDC, 1 mA or greater Max. applicable load: 30 VDC, 2 A (Resistance load)
- 3. For [10] to [13], please prepare contacts to meet the condition of minimum applicable load 12 VDC and 5 mA.
- 4. When the length of the thermistor to be connected to [30] - [31] is longer than 10 m, or the wiring is routed in a poor noise environment, use shielded wire.

DANGER

(1)

 \otimes \otimes $\otimes | \otimes$

L1 L2 L3

L2

- 1. Always install an all-pole (3-pole) earth leakage breaker* (to be prepared by you) 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 elsewhere.
- 2. To perform remote control, remove the short-circuit wire between [10] and [11] and install an operation switch (to be prepared by you).
- 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 control panel. Refer to page 15 for the unlocking procedure.
- 4. The unit is provided with a misoperation prevention switch (PROTECT) to reject setting from the control panel. If you want to use this function, make the necessary setting referring to the instruction manual.

Notes for Installing Piping Outside the Machine

If the external pressure loss (site piping resistance) exceeds the specified use range, phenomena such as abnormal noise of the pump (relief noise, noise of cavitation), decrease of cooling capacity and control failure of oil temperature may occur.

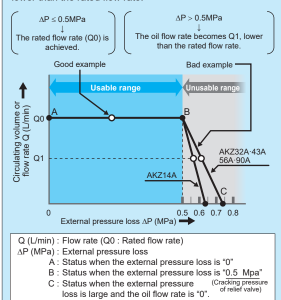
- Suction-side piping
 Keep the suction vacuum pressure within the range between -30.7 and 0 kPa.
 The use of a suction filter of 100 to 150 mesh is recommended.
- Discharge-side piping
 Keep the pressure loss of the discharge-side piping at
 0.5 MPa or less.
- 3. Do not install a stop valve on the suction or discharge side. When a stop valve must be installed on the discharge side out of necessity, use a 0.5 Mpa relief valve along with the stop valve.
- Calculation of piping resistance
 Determine the oil piping size by calculating the piping resistance according to the following equation:

Piping resistance ΔP = 0.595 × ν × Q × L/D⁴ (For use of general hydraulic oil and lubricant)

- Δ P : Piping resistance (MPa)
 - V: Dynamic coefficient of viscosity (mm²/s)
 -Refer to the Viscosity/Temperature Chart.
 - Q : Flow rate (L/min)
 - L: Piping length (m)
 - D: Internal piping diameter (mm)

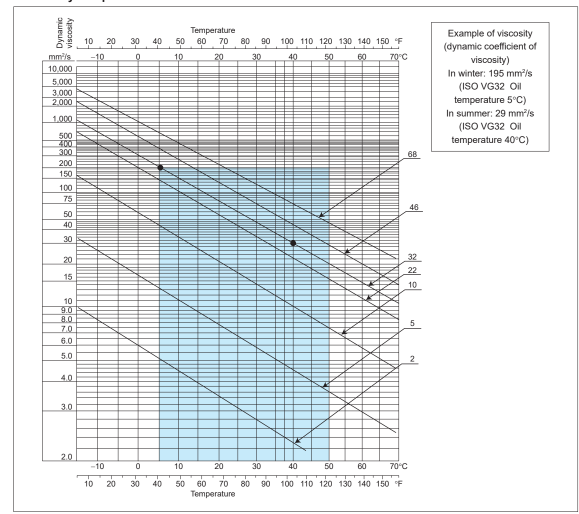
Relationship between oil flow rate and external pressure loss

An AKZ 10 series Oil Cooling Unit incorporating a pump of the circulation type has the characteristics shown below. When the external pressure loss (Δ p) is 0.5 MPa or less, the rated flow rate (Q0) is achieved, but when the external pressure loss exceeds 0.5 MPa, the flow rate becomes lower than the rated flow rate.



Note: Design the site piping to withstand a pressure of at least 1.0 Mpa.

■Viscosity/Temperature Chart



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. The Oil Cooling Unit (this unit) does not incorporate a flow switch for checking the oil supply or a temperature switch for abnormal temperature (high temperature or low temperature) of oil supplied. So, please provide protection devices such as a flow switch and temperature switch.

Notes for operation and cooling capacity

- 1. Do not use the oil cooling unit to cool oil from 50°C or higher. Start to operate the oil cooling unit at the same time as the machine or before the oil 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 will be reduced. Clean the air filter (wash with warm water or clean with air) periodically once every two weeks to prevent clogging.

Notes on usable fluids with oil cooling units

- 1. The cautions are given in the table below. (\checkmark symbol \cdots Can be used, "Unusable" \cdots Cannot be used)
- 2. Do not use fluid listed below as "Unusable"

	Description	AKZ10 series
Lubricating 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 Oil that satisfies pollution level NAS 10	✓
Nonflammable hydraulic oil Phosphate ester hydraulic fluid Chlorinated hydrocarbon series Water - Glycol series W/O & O/W emulsion series (High-aqueous hydraulic oil)		Unusable
Coolant fluid Water-soluble cutting and grinding fluid Non water-soluble cutting and grinding oil		Unusable
Ethylene glycol (Antifreeze liquid)		Unusable
Water (Industrial water)		Unusable
Inflammable liquids 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
Chemicals		Unusable
Liquid for food products	Drinking water, water for cooling food products, etc.	Unusable

Notes for Handling

Before operating this unit, be sure to read the operation manual and properly understand it.

• Instructions for safe operation

ADANGER Failure to observe the instruction may cause an imminent hazardous situation that may Signs and result in personal death or serious injury. <u>Instructions</u> WARNING... Failure to observe the instruction may result in personal death or serious injury. ⚠CAUTION ··· Failure to observe the instruction may result in personal injury or damage to the property.

(1) General instructions

[\(\triangle DANGER\)] ① Use the equipment only in accordance with the intended specifications (specified in brochure, specification sheet, operation manual, and caution plates).

[\(\frac{\tag{\tag{N}}}{\tag{DANGER}}\)] \(\tag{\tag{N}}\) Never operate the equipment in an explosive atmosphere.

[ADANGER] 3 Do not disassemble, repair or modify the equipment by yourself.

[NANGER] ④ 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).

- 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.
- [MARNING] © In the event of an abnormal condition, stop operation promptly, investigate the cause of the problem and take appropriate remedial measures.
- lot of dust, contamination, steam, oil mist or corrosive gases: H2S, SO2, NO2 or Cl2).
- [! CAUTION] Install a flow switch and temperature switch on the machine to protect the spindle and other components.
- [CAUTION]

 Do not get on the equipment or place an object on the equipment.
- [CAUTION] @ 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

- [MDANGER] ① When hoisting the equipment, check its weight and use the eye plates and hangers on it properly.
- [! DANGER] ② When hoisting the equipment, do not do so while it is fitted with a tank or anything else that you have provided.
- [ACAUTION] When moving the equipment, take appropriate measures for fall prevention.
- [CAUTION] ⑤ Do not tilt the equipment 30 degrees or more while transporting it (including during storage).

(3) Instructions for installation

- $[N \setminus WARNING]$ ① Install the equipment on a rigid, level foundation and secure it appropriately.
- [ACAUTION] ② Do not place an object near the suction port or discharge port of the equipment.

4 Instructions for wiring and piping installation

- [\(\triangle DANGER\)] \(\triangle \) Wiring and piping installation should be performed by a person with specialized knowledge and skills.
- [NANGER] ② Always use a commercial power supply for the power source. (The use of an inverter power supply may cause burn damage).
- [\(\triangle DANGER\)] 3 Connect the wiring for power supply in accordance with the electric wiring instruction diagram of the specification sheet and operation manual.

- [A WARNING] ⑤ Install the wiring in accordance with the standard by checking the electric wiring diagram.
 [A CAUTION] ⑥ Always install a dedicated all-pole (3-pole) earth leakage breaker appropriate for the capacity of Oil Cooling Unit on the main power supply on site.
- [ACAUTION] The Check that the oil piping has a pressure resistance of at least 1 MPa (and is usable at negative pressures too at the suction side) and install it reliably.

(5) Instructions for trial run

- [\(\text{CAUTION} \) \(\text{O} \) Check to see that the machine is in a safe status (not activated) before starting the trial run.
- [\(\text{CAUTION} \) \(\text{Q} \) Check to see that the oil piping and electric wiring are correctly connected to the machine and that there is no looseness in connections and joints.
- [ACAUTION] ③ Disable the operation lock of the equipment (Oil Cooling Unit) before starting the machine.
- [ACAUTION] 4 Check to see that the required amount of oil is in the oil piping system and that the piping is not blocked partway along.

(6) Instructions during operation

- [\(\text{DANGER} \) \(\text{D} \) Do not splash water or liquid on the equipment.
- [MARNING] ② Do not push your finger or an object into gaps of the equipment.
- [ACAUTION] 3 Do not touch the heated exhaust port of the equipment.

(7) Instructions for maintenance and inspection

- [/ DANGER] ① Perform maintenance and inspection with the equipment kept open. Working in a closed status may result in suffocation due to the leak of refrigerant.
- [\(\time\)DANGER] ② Always turn off the main power supply before starting maintenance and inspection.
- [/NDANGER] 3 Wait for five minutes after turning off the main power supply before starting maintenance and inspection operation.
- DANGER @ Do not operate the equipment with its cover opened.
- [ACAUTION] © Clean the air filter periodically (once every two weeks in general).
- [ACAUTION] The Keep oil cleanliness to NAS 10 level or lower according to the pollution level.
- [ACAUTION] ® Check the oil level in the tank and ensure that it is between the yellow line and the red line.
- [ACAUTION] (9) Inspect the underneath (drain pan) of the oil cooling unit once every six months, and if oil has accumulated, discharge it through the oil drainage port.

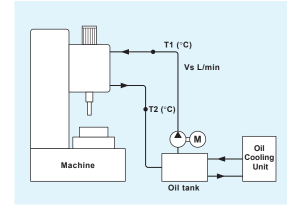
Selection Method for Oil Cooling Units

Unit conversion formula ●1 kW = 860 kcal/h

- 1. Select an oil cooling unit with a cooling capacity 20 to 30% larger than the amount of heat generated from the machine tool.
- 2. Since the cooling capacity of an oil cooling unit varies with changes in fluid temperature (fluid inlet temperature) and room temperature, the fluid temperature and room temperature conditions must be clarified in order to select the appropriate oil cooling unit.
- 3. Three methods are shown below as a guide to estimating the amount of heat generated from the machine tool. Ultimately, tests have to be conducted to determine the exact amount of heat generation for selecting the appropriate oil cooling unit.

Example calculation 1

Estimating the amount of heat generation from the temperature difference between the inlet and outlet for oil going to the machine



$$Q = \frac{Vs \times \rho \times Cp \times \Delta T}{1000 \times 60}$$

Q : Heat release value (kW) Cp: Specific heat (kJ/kg·°C)

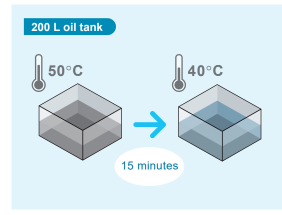
Vs : Flow rate (L/min) ΔT : Temperature difference (°C)

Example calculation

When "Vs" is 30 L/min and "∆T" is 5°C

 $Q = \frac{30 \text{ L/min} \times 876 \text{ kg/m}^3 \times 1.97 \text{ kJ/kg}^{\circ}\text{C} \times 5^{\circ}\text{C}}{1000 \times 60}$ $\approx 4.31 \text{ kW}$

Example calculation 2 When it is desired to reduce the temperature of the oil in the tank within a fixed time



$$Q = \frac{V \times \rho \times Cp \times \Delta T}{1000 \times 60 \times t}$$

Q: Heat release value (kW) Cp: Specific heat (kJ/kg·°C)

V : Tank oil capacity (L) ΔT : Temperature difference (°C)

 ρ : Density (kg/m³) t : Time (min)

Example when it is desired to cool 200 L of hydraulic calculation oil from 50°C to 40°C within 15 minutes

Q =
$$\frac{200 \text{ L} \times 876 \text{ kg/m}^3 \times 1.97 \text{ kJ/kg}^{\circ}\text{C} \times (50 - 40)^{\circ}\text{C}}{1000 \times 60 \times 15 \text{ min}}$$

A cooling capacity of **approx. 3.83 kW** or greater is required.

Example calculation 3 When the motor output loss is considered to be the amount of heat generation

$$Q = H \cdot \frac{\eta}{100}$$

Q: Heat release value (kW)

 $\mathsf{H}\,:\,\mathsf{Motor}\,\mathsf{output}\,(\mathsf{kW})\cdots\,\mathsf{For}\,\mathsf{driving}\,\mathsf{the}\,\mathsf{spindle}$

η: Motor output loss (%)

Example calculation

When the output loss is 30% with a motor output of 7.5 kW
→ The output loss is 30% or so in general (Cooling of main shaft head)

 $Q = 7.5 \times 0.3 = 2.3 (kW)$

Note: Effect of heat absorption and dissipation from the surface of the tank and piping

Depending on the tank and piping surface area and ambient temperature, heat absorption and heat dissipation
may increase. If the effect of heat absorption and heat dissipation is large, select a model with this effect taken
into account.

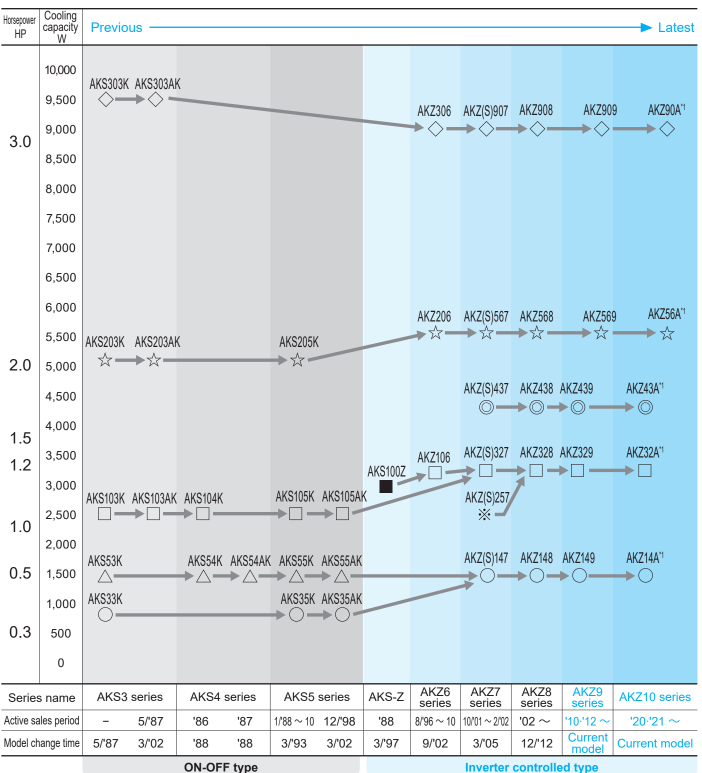
Physical property values

Name of substance	Specific heat kJ/(kg·°C)	Density (kg/m³)
Water	4.18	998
Lubricating oil/hydraulic oil	1.97	876
Water-soluble coolant (10x dilution with water)	3.94 to 4.10	991
Aluminum	0.900	2710
Iron	0.460	7870
Copper	0.385	8960

- * The numbers in the table are reference values, so please use them as a guide.
- * All property values (some being calculated values) are at 20°C.

Time Line of Circulation Type Oil Cooling Units for Cooling Oil

AKS→AKZ



Note: 1. The larger the last number of a model name, the newer the series (For instance, AKS35K is newer than AKS33K).

Further, AK as the last alphabetic characters denotes a more recently designed model than K. (For example, AKS35AK is more recently designed than 35K)

- 2. The cooling capacity value is under standard conditions and with the power supply at 60 Hz for all models.
- Take care about dimensional differences on some newly designed models compared to previous ones.Check the dimensions of the model with a brochure or specification drawings. Further, when planning to retrofit a new unit, check the specifications of the existing unit in detail.
- 4. All models have been changed to the Inverter control model since 2002.
- 5. R407C refrigerant is used on the AKZ(S) "7" series and R410A is used on the AKZ8 to AKZ10 series. R-22 was used on the other models.
- 6. Conventional models of the 1 HP class such as AKS105AK and AKZ(S)257 were unified with AKZ328 in the 1.2 HP class.
- *1. Transformerless 400 V specifications only

MEMO





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 nine countries and regions worldwide.

Country	Region	Company name
China	Shanghai	©KAILING HYDRAULICS TECHNOLOGY (Shanghai) CO.,LTD.
		DAIKIN AIR CONDITIONING TECHNOLOGY (Shanghai) CO.,LTD.
	Beijing	DAIKIN AIR CONDITIONING TECHNOLOGY (Beijing) CO.,LTD.
	Guangzhou	DAIKIN AIR CONDITIONING TECHNOLOGY (Guangzhou) CO.,LTD.
Korea	Seoul	©KD HYDRAULICS,LTD.
Taiwan	Taipei	HO TAI SERVICE & MARKETING CO.,LTD.
Singapore	Singapore	© ZICOM PRIVATE LTD.
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U.S.	Illinois	© ALL WORLD MACHINERY SUPPLY INC.
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(As of July 2021)

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