

Circulating Type for Cooling Oil

AKZ149, AKZ329, AKZ439 AKZ569, AKZ909

Use of refrigerant R410A

### DEX Ν Features Principle/ Piping system diagram Description of model symbols Specifications/ Range of use Cooling capacity characteristic chart Outside dimension diagram **Optional parts** Thermistor Optional communication board **Supplement information** Control panel/Operation mode/Setting method Electric schematic diagram Electric wiring connection instruction diagram Notes for handling Method of selection Table of history Service network

DAIKIN INDUSTRIES, LTD. Oil Hydraulic Division Oil Hydraulic Equipment

High-accuracy, Energy-saving, Compact Environmentally Friendly Inverter Oil Cooling Unit



## For Cooling Oil Circulating type

## Features

Features

### Further Evolution of High-accuracy Temperature Control

- Our acclaimed ±0.1°C oil temperature control has been extended to cover an even wider range.
- The cooling capacity resolution in the low-load range has been improved through optimal control of the compressor and electronic expansion valve.

### Expansion of cooling capacity control range



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.

### 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



\*1. Comparison taking a non-inverter unit to have a power consumption of 100 \*2. Measured during Daikin's model operation patterns

#### Achieve low-noise operation in the low-load range



Corresponding value in anechoic chamber (with AKZ 439 class)

Noise level also reduced in line with load reduction \*At room temperature of 25 and thermal load of 1 kW



1 OILCOOLING UNIT

### **Features**

Reinforce durability for mist or dust in the severe condition of factory

- The ingress protection of the control box has been upgraded (equivalent to IP54).
- Electronic components resistant to sulfidization have been adopted.

Higher durability for long-distance transportation

The specifications for withstanding vibration during transport have been upgraded to reflect actual transportation conditions.

Five types of semi-standard specification units in addition to the standard type to achieve shorter product delivery terms



### Easy monitoring of 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 a software tool for monitoring the internal status of the unit using a personal computer. You can download the tool and its instruction manual free of charge from

the website (https://www.hyd.daikin.com/) after registering as a user.



#### Watch a video on the functions of Oil Cooling Units! UR https://www.hyd.daikin.com/mv/oilcon\_functions

### **Functions featured**

- Refrigerant gas leakage detection alarm function An alarm signal is output when the refrigerant gas would be leaked (as cooling circuit failure).
- Temperature warning function

A warning signal can be output when the oil temperature or air temperature strays outside arbitrarily setting range.

### Auto tuning function

This function substantially cuts the time taken for adjustment during trial operation by automatically setting the gain when oil temperature control is not stable in the factory setting status or when optimization is required.

■ 999-hour timer function (ON timer)

The operation start time can be set from 0 to 999 hours in one-hour units.

### New functions for ease of use

#### Preventive maintenance function

- A warning signal is output to notify that maintenance is required when the air filter or condenser becomes clogged.
- If the thermistor fails (out of control), emergency operation is possible by selecting another operation mode.
   This function minimizes the factors of line stoppages.

### Improved operability/maintainability

- The control panel has been revamped. Data is now displayed in an easier-to-understand format with more digits space. The power consumption is also displayed (new function).
- The newly adopted plug-in terminal block has enabled tool-less connection of signal cables (simple connection).
- The increased pitch of the condenser's fins suppresses clogging and makes cleaning easier. (1.5 mm previously → 1.8 mm)

### Applications



### Principle and overall system diagram



### [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 made in the compressor is cooled with air and converted into liquid at high temperature and high pressure.
- C: The pressure reduction mechanism reduces the pressure of the liquid at high temperature and high pressure and converts it into liquid at low temperature and low pressure by squeezing it so that it can be easily evaporated in a cooler.
- D: In the cooler, liquid at low temperature and low pressure made in the pressure reduction mechanism removes heat from oil, evaporates (cools 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



OILCOOLING UNIT

### Description of model symbols



### 1 Oil cooling unit identification code

AKZ : High-accuracy inverter oil cooling unit [Circulation type, for spindle and lubricant]

### 2 Cooling capacity (kW)

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

- 3 Symbol of series (Symbol to represent model change) 9 : "9" series
- 4 Symbol of option type/Non-standard number Options and their combinations (Refer to the following table.)

### **Special specifications**

(dual pumps, specified paint colors, etc.) -%%% (3-digit number), C%%% (3-digit number), etc. Please consult us about detailed information.

### Options and their combinations

■AKZ9 (Circulating type for cooling oil)

Symbol of option type	With breaker	Compliance with CE	With heater	With tank	Different voltage type (1)	Different voltage type (2)	Different voltage type (3)
-В	√	-	-	-	-	-	-
-C	-	✓	-	-	-	-	-
-H	-	-	~	-	-	-	-
-T	-	-	-	~	-	-	-
-046	-	-	-	-	~	-	-
-047	$\checkmark$	-	-	-	-	$\checkmark$	-
-048	✓	-	-	-	-	-	~
-BC	✓	✓	-	-	-	-	-
-BH	√	-	√	-	-	-	-
-BT	√	-	-	√	-	-	-
-CH	-	~	√	-	-	-	-
-CT	-	✓	-	√	-	-	-
-HT	-	-	✓	√	-	-	-
-BCH	✓	✓	✓	-	-	-	-
-BCT	✓	✓	-	√	-	-	-
-BHT	✓	-	✓	✓	-	-	-
-CHT	-	✓	✓	√	-	-	-
-BCHT	✓	✓	✓	√	-	-	-
-001	✓	-	-	-	✓	-	-
-002	-	✓	-	-	✓	-	-
-003	_	-	√	-	✓	_	-
-004	-	-	-	✓	✓	-	-
-005	√	✓	-	-	√	-	-
-006	✓	-	✓	-	✓	-	-
-007	~	-	-	~	✓	-	-
-008	-	~	~	-	~	-	-
-009	-	~	-	~	~	-	-
-010	-	-	~	~	~	-	-
-011	~	✓	~	-	~	-	-
-012	~	~	-	~	~	-	-
-013	~	-	~	~	~	-	-
-014	-	~	~	~	~	-	-
-015	~	√	~	~	~	-	-
-017	$\checkmark$	$\checkmark$	-	-	-	$\checkmark$	-
-018	$\checkmark$	-	$\checkmark$	-	-	$\checkmark$	-
-019	$\checkmark$	-	-	$\checkmark$	-	$\checkmark$	-
-023	$\checkmark$	$\checkmark$	$\checkmark$	-	-	$\checkmark$	-
-024	$\checkmark$	$\checkmark$	-	$\checkmark$	-	$\checkmark$	-
-025	$\checkmark$	-	$\checkmark$	$\checkmark$	-	$\checkmark$	-
-029	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	$\checkmark$	-
-032	~	✓	-	-	-	-	~
-033	~	-	~	-	-	-	~
-034	~	-	-	~	-	-	✓
-038	~	✓	~	-	-	-	~
-039	~	√	-	~	-	-	~
-040	√	-	√	√	-	-	~
-044	~	√	~	~	-	-	✓

 Different voltage type (1) Without transformer
 AC 220, 230 V
 (50/60 Hz)

 Different voltage type (2) With transformer
 AC 380, 400, 415 V
 50/60 Hz, with breaker

 Different voltage type (3) With transformer
 AC 440, 460, 480 V
 50/60 Hz, with breaker

\* The different voltage type (2) specifications have undergone a model change to the 10 series. Consider the 10 series for those specifications.

### **AKZ149 AKZ329 AKZ439**

Oil Cooling Unit horsepower (HP)				0.5	5					1.2	2					1.5	5	
Model name				AKZ1	149					AKZ	329					AKZ4	139	
Model hame	Stan dard	-B	-C	-H	-T*9	Different voltage specifications *3	Stan dard	-B	-C	-H	−T*9	Different voltage specifications *3	Stan dard	-В	-C	-H	−T*9	Different voltage specifications *3
Cooling capacity (50/60Hz)*1 kW				1.3/	'1.4					2.8/3	3.2					3.8/4	1.3	
Heater kW		-		1	-	-		-		1	-			-		1	-	-
Supply power*2	3-	Phas	e AC	200/200.220	/ 50/60Hz	*3	3-	Phase	AC	200/200-220	V 50/60Hz	*3	3	Pha	se AC	200/200.220	/ 50/60Hz	*3
Circuit voltage							3	-Pha	se	AC 200/20	00·220V 5	0/60 Hz						
Operating circuit										DC12	24V							
200V 50Hz	0.90	0kW/3	3.9A	1.29kW/4.1A	0.90kW/3.9A		1.36	6kW/4.	9A	1.49kW/4.8A	1.36kW/4.9A				1.	80kW/6.6A	۱	
Max. consumption current200V 60Hz	0.9	1kW/3	8.6A	1.32kW/4.2A	0.91kW/3.6A	*10	1.43	3kW/4.	8A	1.61kW/5.2A	1.43kW/4.8A	*10			1.	88kW/6.4A	۸	*10
220V 60Hz	0.9	1kW/3	8.5A	1.43kW/4.2A	0.91kW/3.5A		1.43	3kW/4.	6A	1.72kW/5.0A	1.43kW/4.6A				1.	88kW/6.1A	۱	
Transformer capacity				-		2.6kVA				-		2.6kVA				-		2.6kVA
Exterior color										Ivory v	vhite							
Outside dimensions (H×W×D) mm	650	×360×	440	950×360×440	810×360×535	950×360×440	775	×360×4	40	1075×360×440	965×360×535	1075×360×440	875	×360	×440	1175×360×440	1065×360×535	1175×360×440
Compressor (Totally enclosed DC swing type)			E	quivalent	to 0.4kW				E	quivalent f	to 0.75kW				I	quivalent	to 1.1kW	
Evaporator										Shell-end	coil type							
Condenser										Cross-fin	coil type							
Propeller fan Motor				φ250,	54W							φ <b>300</b> ,	54	W				
Motor										0.4kW	/-4P							
DII Theoretical discharge rate L/min				12/14	4.4							24/2	28.8	5				
Open pressure MPa				0.5	5							0	.6					
<sub>Syn-</sub> Standard				Room	temperati	ire or mac	hine	e tem	per	ature *4 (S	et to "Roo	m temper	atur	e: N	lode	3" by defa	ult)	
Temperature zation Object to be controlled				In	let oil tem	perature o	r ou	tlet o	il te	mperature	e (Set to "I	nlet oil ter	npe	ratu	re" l	y default)		
adjust type Synchronization K					-9.	9 to +9.9 a	igair	nst th	ie s	tandard te	mperature	e (Set at 0	.0 b	y de	efaul	t)		
(Selectable) Fixed Object to be controlled						Ir	nlet o	oil ter	mpe	erature or	outlet oil t	emperatur	е					
type Range °C										5 to	50							
Refrigerant control					Comp	ressor rev	olut	ions	by i	inverter +	Opening o	of electric e	expa	ansi	on v	alve		
Refrigerant: R410A Filling amount kg				0.4	9					0.7	2					0.9	8	
(GWP:2090)*5 CO2 equivalent tCO2eq				1.0	3					1.5	1					2.0	5	
Protection equipment	the pi (-	Ove ermis ipe th -C ty	ercur stor, herm /pe c	rent relay (f high fluid te histor, condo only), comp	or a pump emperature enser therr ressor ther	motor), rev protection nistor, refrig mal protect (-	ther ther gerai tor (- H typ	e-phas misto nt lea -C typ pe on	se p or, lo kag be o ily),	protection d bw fluid ten e detection nly), overh wiring circu	levice, restan perature p a, set of inv eat protect uit breaker	art preventi rotection th erter protection thermostion thermostion (-B type or	ion t nerm ction stat nly)	imer isto de\ (-H	; low r, rel vices type	room temp ief valve (fo , high-press only), oil la	erature pro r a pump), sure pressu ck protectio	otection discharge ire switch on switch
Room temperature °C										5 to	45							
Inlet oil temperature °C										5 to	50							
Operating range Oil viscosity mm <sup>2</sup> /s								1.	.4 to	200 (ISC	VG2 to 3	32)						
Product external Discharge side										0.5MPa	or less							
pressure loss Suction side										-30.7kPa	or less							
Usable oil	L	ubrica	ant, hy	ydraulic oil of m	ineral oil (Not	usable for hyd	raulic	oil of e	ster p	ohosphate, wa	ter, water-solul	ole liquid, drug	s, foo	d pro	ducts,	fuel, cutting liqu	uid, grinding lic	uid, etc.)
Oil inlet										Rc3	/4							
Connecting tube Oil outlet	F	Rc3/-	4	Rc1 1/4		Rc3/4				Rc1 1/4		Rc3/4				Rc1 1/4	Rc	3/4
Oil drain										Rc1/4 (PI	ugged)							
Noise value (Value measured at 1m high in front, value equivalent as measured in anechoic chamber) dB (A)						6	2									65	;	
Transport vibration performance *6						Up dow	n 14	1.7m/	/s <sup>2</sup> >	×2.5 hr (7.	5 to 100H	z sweep /	5 m	in.)				
Ingress protection*7										IP2	х							
Mass kg		51		78	68	87		56		83	73	92		64		91	81	100
Molded-case circuit breaker (Rated current) A	-	10			-		-	10			-		-	10			-	
Oil tank (Capacity) L			-		15	-			-		20	-			-		20	-
Items to be prepared Molded-case circuit							10 (F	Requ	irec	for types	other that	n -B type)						

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

\*2. Be sure to 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 ±10%. If the voltage fluctuation range is more than ±10%, please consult us. \*3. There are three types of different voltage specifications depending on the power source: -046, -047 and -048 units. -047 and -048 units deal with the different voltage by featuring a transformer. The main circuit voltage is the transformer's secondary side voltage of 200 VAC, 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.)

The machine temperature synchronous thermistor optionally available is required for this function. (Refer to Page 19 for details.) The refrigerant is enclosed in a sealed container. The SDS (Safety Data Sheet) of refrigerant R410A is attached to –C type. \*4

\*5. \*6. The specifications for permissible transport vibration are those of a standard unit.

\*7. Electric component box ingress protection: IP54 or equivalent (However, use piping conduits etc. rated at least IP54 at wiring ports.)

\*8.

\*8. The molded-case circuit breaker is not supplied with this product. Please prepare it by yourself.
\*9. The yellow line on the tank oil level gauge shows the highest oil level and the red line the lowest oil level.
\*10. The maximum power consumption/maximum current consumption of different voltage specifications are shown in the tables below.

AKZ149	AKZ149					AKZ439				AK	Z569			AKZ	AKZ909			
Supply power	Power/current	Γ	Supp	ly power	Power/cu	irrent	Supp	oly power	Power/c	urrent	Sup	ply power	Power/o	current	Supp	ly power	Power/c	urrent
220V	0.01km 3.6A	Γ	220V		1 421/14	4.5A	220V	1	1 001/1/	6.0A	220\	/	2 30KW	7.2A	220V		1 30KW	12.9A
230V	0.91KW 3.4A		230V		1.43670	4.3A	230V		1.00677	5.8A	230\	/	2.30KW	6.9A	230V		4.30KVV	12.3A
380V	0.02km 2.1A	Γ	380V		1.38kW	2.6A	380V	1	1.82kW	3.4A	380\	/		3.9A	380V			7.0A
400V	0.92KW 1.9A		400V	50/00LI-	1.44kW	2.5A	400V	50/0011-	1.89kW	3.3A	400\			3.7A	400V	50/COLI-		6.7A
415V 30/60HZ	0.93kW		415V	50/00HZ	1.46kW	2.4A	415V	50/00HZ	1.90kW	3.1A	415\	50/60HZ	0.00144	3.5A	415V	50/60HZ	4 201-144	6.4A
440V	0.00LW		440V		1.38kW	2.3A	440V	1	1.82kW	3.0A	440\	/	2.22KVV	3.3A	440V		4.20KVV	6.1A
460V	0.92KVV		460V		1.44kW	2.2A	460V	1	1.89kW	2.9A	460\	/		3.2A	460V			5.8A
480V	0.93kW		480V		1.46kW	2.1A	480V	1	1.90kW	2.7A	480\	/		3.0A	480V			5.6A

### AKZ569 AKZ909

Oil Cooling Unit horsepower (HP)	2.0 3.0								)			
Model name	Stop			AKZ	569	Different veltage	Stop		-	AKZS	909	Different veltage
0 lin n	dard	-B	-C	-1 9	-н	specifications *3	dard	-B	-C	-1 9	-н	specifications *3
Cooling capacity (50/60Hz) KVV	<u> </u>			5.0/8	0.0					8.0/9	0.0	
Heater KW	<u> </u>	0 DI	-		2	-		0. DI	-		3	=
Supply power 2	<u> </u>	3-Pha	ise AC	; 200/200·220V	50/60Hz	^3		3-Pha	se AC	; 200/200·220V	50/60HZ	^3
Circuit voltage	<u> </u>				3-1	Phase AC 200/2	200.22	20V 50	/60Hz	2		
Operating circuit	<u> </u>	-		17.04	0.50114/0.04	DC12	2/240			05114/40 54		
Max. power consumption	<u> </u>	2.		/7.6A	2.50KVV/8.3A	+10				1.25KVV/13.5A		*10
Max. consumption current	<u> </u>	2.	JUKVV	/7.5A	2.57KW/8.0A					1.30KVV/13.4A		-10
Z2UV 60HZ	<u> </u>	۷.	30677	//.ZA	3.00KVV/8.8A	4.01070				1.30KVV/12.9A		6.014/4
				-		4.UKVA	white			-		0.UKVA
Outoido dimonsiono (Hx/WxD) mm	1110	~ 470	560	1275-170-500	1410-470-560	1260×470×600	white	~===0	600	1405-560-700	1500-560-600	1470-560-660
Conside differsions (H×W×D) Min		J×470;	\$360	13/3×4/0×300	1410×4/0×000	1300*470*390	1220	1×300,	000	1400×000×700	1020×000×000	14/0*000*009
Compressor ( rotally enclosed DC swing type)	<u> </u>			Equivalent	10 1.5KVV	Dropod a	lata ti			Equivalent	10 2.2KVV	
Evaporator	<u> </u>					Drazed p	nate ty	/pe				
Dranallar fan Matar	<u> </u>			+ 400 - 4	0014/	Cross-III	COIL	ype		1455 A	00\4/	
Motor	<u> </u>			φ400, I	0000	0.74				φ455, I	0000	
Oil Theoretical disabarra rate 1 /min	<u> </u>					0.7 KV	V-4P					
pump	<u> </u>		_			30/	6					
	<u> </u>					U.	.0	"D			0"    - (  +)	
chroni- Standard	<u> </u>		R	pom temperatu	re or machine t	emperature * (	Set to	"Roor	n tem	perature: Mode	3 by default)	
Temperature zation Ubject to be controlled	<u> </u>			Inlet oil temp	erature or outle	t oli temperatui	re (Se			temperature t	by default)	
(Selectable)	<u> </u>			-9.9	to +9.9 agains	t the standard t	empe	rature	(Set a	at 0.0 by defaul	t)	
Fixed Ubject to be controlled	<u> </u>				Iniet oli	temperature of	routie	t oli te	mpera	ature		
Befriessent sentral	<u> </u>			Camp	aaaan nayahutia	5 10	0.50	ing of	alaat		elue	
	<u> </u>			Compi		ns by inverter +	- Oper	ling of	elect	nc expansion v	aive o	
(GWP-2090) 5 COLoguivalant tCO2ca	<u> </u>			1.0	4					1.4	0	
				Z. 14	4				4	3. II		
Protection equipment	d pre	therm lischar ssure	istor, h ge pipe switch	igh fluid tempera e thermistor, con (-C type only), c	ature protection t denser thermisto compressor therr protection switch	hermistor, low flu or, refrigerant lea nal protector (-C (-H type only), w	uid tem kage d type o viring d	, resta peratu letectic only), c ircuit b	re proi n, set verhe reake	ention three, low tection thermisto of inverter prote at protection the r (-B type only)	r, relief valve (for ction devices, hig rmostat (-H type	a pump), h-pressure only), oil lack
Room temperature °C						5 to	o 45					
Inlet oil temperature °C						5 to	o 50					
Operating Oil viscosity mm <sup>2</sup> /s						1.4 to 200 (IS	O VG	2 to 3	2)			
Product external Discharge side						0.5MPa	or les	ss				
pressure loss Suction side						-30.7kP	a or le	ess				
Usable oil	Lub	ricant, h	ydraulic o	pil of mineral oil (Not u	sable for hydraulic oil	of ester phosphate, w	ater, wat	er-solubl	e liquid,	drugs, food products,	fuel, cutting liquid, grir	iding liquid, etc.)
Oil inlet	F	Rc1 1/	4	Rc1	Rc1	1/4	F	Rc1 1/-	4	Rc1	Rc1	1/4
Connecting tube Oil outlet						Rc1	1/4					
Oil drain						Rc1/4 (F	lugge	d)				
Noise value (Value measured at 1m high in front, value equivalent as measured in anechoic chamber) $dB(A)$				65						67		
Transport vibration performance*6					Up down 14.7	7m/s <sup>2</sup> ×2.5 hr (7	7.5 to <sup>-</sup>	100Hz	swee	p / 5 min.)		
Ingress protection*7						IP	2X					
Mass kg		82		115	100	145		97		132	122	175
Molded-case circuit breaker (Rated current) A	-	15			-		-	20			-	
Oil tank (Capacity) L		-		50	-			-		70	-	
Items to be prepared by customer *8 Molded-case circuit breaker (Rated current) A		1:	5 (Rec	uired for types	other than -B t	ype)		20	) (Rec	uired for types	other than -B t	ype)

Refer to Page 5 for explanatory notes.

Range of use

Note) 1. The mark ◎ shows the standard point.2. Be sure to use the unit at the range

of use specified in

(The use outside the use range may cause unit failure.)













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

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

(Room temperature: 35°C Inlet oil temperature : 35°C Oil for use: ISO VG32)

2. The cooling capacity differs depending on conditions such as room temperature, inlet oil temperature, oil dynamic viscosity and other factors.

Note) Refer to Page 5 for more details.

The positions of the fixing bolt holes are compatible with the 8 series, but the positions of the oil outlet/inlet and the power supply/signal cable inlet ports are not.







Outside dimension diagram

Note) Refer to Page 5 for more details.

The positions of the fixing bolt holes are compatible with the 8 series, but the positions of the oil outlet/inlet and the power supply/signal cable inlet ports are not.





Note) \*1. The hanging fitting is located below. Do not use this fitting for hanging.

Note) Refer to Page 5 for more details.

The positions of the fixing bolt holes are compatible with the 8 series, but the positions of the oil outlet/inlet and the power supply/signal cable inlet ports are not.





Note) \*1. The hanging fitting is located below. Do not use this fitting for hanging.

Note) Refer to Page 6 for more details. The positions of the fixing bolt holes and the oil outlet/inlet ports are compatible with the 8 series, but the positions of the power supply/signal cable inlet ports are not.





Outside dimension diagram

Note) Refer to Page 6 for more details.

The positions of the fixing bolt holes and the oil outlet/inlet ports are compatible with the 8 series, but the positions of the power supply/signal cable inlet ports are not.





Note) \*1. The hanging fitting is located below. Do not use this fitting for hanging.

### Thermistor (Compatible with all types of Oil Cooling Unit 9 series)

### Thermistor models and applications

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



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

### Instruction for installation and connection



### Installation positions of additional oil temperature control thermistor (machine body or others)



Machine temperature synchronous thermistor Installation position (No. 30/31 pin)

Thermistor for oil temperature control Installation position (CN11) Control board

### Optional communication board (Serial communication/parallel communication)

The following functions are enabled by mounting this option board on the Oil Cooling Unit and connecting it to the machine:

- 1. The operation mode and the operation setting can be changed from the machine side.
- 2. The alarm code and temperature data (machine temperature, room temperature, inlet oil temperature, outlet oil temperature, inlet and outlet differential temperature, inverter frequency) of Oil Cooling Unit can be read from the machine side.

Communicatio	on method	Туре	Installation position	Applicable model				
Serial	RS232C	AKZ9-OP-CS						
communication	RS422	AKZ9-OP-CS4	Inside control box	AKZ149, AKZ329, AKZ439, AKZ569, AKZ909				
Parallel communi	cation	AKZ9-OP-CP						

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

### Mounting the AKZ9-OP-CS (AKZ9-OP-CS4) serial communication option board



•Dimensions of communication board (W×H): 40×50

•The communication board is secured at four positions by locking support.





<sup>•</sup>Dimensions of communication board (W×H): 50×105

•The communication board is secured at four positions by locking support.

OILCOOLING UNIT 20

## Supplement information

### Parts 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 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 unit 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 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] key	Selects the operation mode.							
9	[DOWN] key	Decrements the value of the operation mode, data number and 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 and data by 1. When held for two seconds or longer, increments the values by 10.							
(11)	[ENT] (Determine) 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  $\Box$  key in general.

To enter a special mode, hold down a number of keys in combination for more than 5 seconds.



### Operation mode and setting method

AKZ 9	Series			
Mode No.	Mode name	Description	Setting temperature range	Necessary optional part
Mode 0	Inlet oil temperature, fixed temperature control	Keep the inlet oil temperature at the setting temperature within the range specified in the right column.	5 to 50°C	
Mode 1	Outlet oil temperature or return oil temperature control Fixed temperature control	Keep the outlet oil temperature or return oil temperature at the setting temperature within the range specified in the right column.	5 to 50°C	Oil temperature control thermistor (When return oil temperature is controlled)
Mode 3	Inlet oil temperature, room temperature synchronous 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	
Mode 4	Inlet oil temperature, machine temperature synchronous control	Keep the inlet 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	Machine temperature synchronous thermistor
Mode 5	Outlet oil temperature or return oil temperature control, room temperature synchronous control	Keep the outlet oil temperature or return 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	Oil temperature control thermistor (When return oil temperature is controlled)
Mode 6	Outlet oil temperature or return oil temperature control Machine temperature synchronous 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 temperature synchronous thermistor

Note) 1. Modes 2, 7, and 8 cannot be used on this series. Note) 2. Refer to Page 19 for details of necessary optional parts.

### Setting procedure

Default setting: Set to "Mode: 3" and temperature to "0.0". When you use your unit at a setting other than the default setting, change the setting following the procedure shown below.

● Power ON --- Release the operation lock mode before starting operation for the first time. Hold down the key and key simultaneously for more than 5 seconds.

**2** Select the "Setting" mode and press the  $\bigcirc$  key once.



7 To return to the "Normal" mode, press the 📿 key three times.

### Points checked in the monitor mode

### The following points can be checked in the monitor mode.

Monitor No.	Description	Note	Monitor No.	Description	Note
0	Machine body temperature [Th1]	*1	5	∆T(Th4 - Th2)	*1
1	Outlet oil temperature or return oil temperature [Th2]	*1	6	Cooling capacity control command value (%)	-
2	Room temperature [Th3]	*1	7	Compressor inverter rotational speed (rps)	-
3	Inlet oil temperature [Th4]	*1	8	Power consumption (kW)	*3
4	Reserved [Th5]	*1	9	Extended DIN (hundreds digit), DOUT (tens digit) status	*2

\*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 expansion 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 200 V, pump discharge pressure of 0.2 MPa (VG32: oil temperature 25°C). Contact us separately about pumpless units.

## Supplement information

### Electric schematic diagram (Typical diagram)



## Supplement information

### Electric wiring connection instruction diagram

Power supply capacity ... Refer to the max. power consumption/max. consumption current in the specifications list (Pages 5 and 6).

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

- In the case of the standard type and semi-standard type (-C, -H, -T, -046), connect the line to X1M.
   In the case of "with breaker" (-B) specifications, connect
- (3) In the case of the semi-standard type (with transformer: -047, -048),
- connect the line to the terminal block supplied with the transformer.

#### 1. Screw terminal and wiring diameter

Sorioo	Terminal	Screw	W	Wiring diameter				
Series	block	terminal	JIS cable	IEC cable	UL cable			
AKZ 440 220 420 560	X1M	M4	2.0mm <sup>2</sup>	2.5mm <sup>2</sup>	AWG <sup>#</sup> 14			
AKZ 149,329,439,309	Breaker	M5	or more	or more	or more			
41/7 000	X1M	M5	3.5mm <sup>2</sup>	4.0mm <sup>2</sup>	AWG <sup>#</sup> 12			
ANZ 909	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 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		Wiring diameter	
terminals	JIS cable	IEC cable	UL cable
*	$0.25 \text{mm}^2$ to $1.25 \text{mm}^2$	0.3mm <sup>2</sup> to 1.5mm <sup>2</sup>	AWG <sup>#</sup> 22 to <sup>#</sup> 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 wire, make the stripped length 9 mm to 10 mm.
 \*Recommended models and manufacturers:

TGN TC-1.25-9T (NICHIFU Co., Ltd.)

APA-1.25N (DAIDO SOLDERLESS TERMINAL MFG. CO., LTD.)

### 4 Signal output time chart

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

	Operation	n status			Remote	e operation (b	etween [10] and [11])				
				ON OFF							
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 (NO contact)	60.61	ON						•			
Normai (NO contact)	00-01	OFF									
Error / Stop (Power OFF) (NC contact)	60-63	ON OFF									
Error level (NO contact)	60-64	ON				•				-	
( - /		OFF									
Pump operation (NO contact)	61-62	ON				L					
		I									

#### (2) Warning output chart

	Operation status			Non-warning status				Warning 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									



 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: 0.25mm² to 1.25mm²(AWG#22 to 16)

 Load applicable to [60 - 64] and [66 - 67] is as follows: Min. applicable load: 10mV DC, 10μA or more Max. applicable load: 30V DC, 2A (Resistance load)





### 

- Always install an all-pole (3-pole) circuit 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 unit. Since a noise filter is installed, there is a risk of electrical shock without proper grounding.
- Before opening the electric component box, always turn off the power, and wait for 5 minutes until internal high voltage has been discharged.
- Do not energize the equipment with the electric component box kept open.

### CAUTION

- 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.
- To perform remote control, remove the short-circuit wire between [10] and [11] and install an operation switch (to be prepared by you).
- 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 procedure.
- 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.

3. For [10] to [13], please prepare contacts to meet the

5mA

condition of minimum applicable load 12V DC and

4. When the length of the thermistor to be connected to

in a poor noise environment, use shielded wire.

[30] - [31] is longer than 10m, or the wiring is routed

Supplement information

## Supplement information

### Notes for installing external piping

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

1. Suction-side piping

Keep the suction vacuum pressure within the range between -30.7 and 0kPa. The use of a suction filter of 100 to 150 mesh is

- recommended. 2. 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 0.5MPa relief valve along with the stop valve.
- 4. Calculation of piping resistance
  - Determine the oil piping size by calculating the piping resistance according to the following equation:

Piping resistance  $\triangle P=0.595 \times v \times Q \times L/D^4$ (For use of general hydraulic oil and lubricant)

- $\Delta P$ : Piping resistance(MPa)
- v : Dynamic coefficient of viscosity(mm<sup>2</sup>/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 9 series Oil Cooling Unit incorporating a pump of the circulation type has the characteristics shown below. When the external pressure loss ( $\Delta p$ ) 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 machine)

- 1. When adverse transport conditions are expected in 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 Oil Cooling Unit (this unit).
- 2. Oil Cooling Unit (this unit) 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 a temperature switch on the machine side.

### Notes for operation and cooling capacity

- 1. Do not use Oil Cooling Unit for cooling a liquid at 50°C or more. Start to operate Oil Cooling Unit at the same time as the machine or before liquid temperature rises to 40°C.
- 2. Do not place an object that hinders ventilation within 500mm of the suction port or discharge port.
- 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.

### Notes regarding liquid usable with Oil Cooling Unit

- 1. The notes are given in the table below. (O symbol ····· Can be used, × symbol ····· Cannot be used) 2. Do not use the liquid listed below as "not usable" (Marked with "x")
- 2. Do not use the liquid listed below as "not usable" (Marked with "×").

	Special notes	AKZ 9 Series
Lubricant Mineral hydraulic oil	<ul> <li>The third class petroleum and fourth class petroleum of the fourth group hazardous materials specified according to the Fire Defense Law, and oil equivalent to discoloration No. 1 according to the copper corrosion test method (JIS K2513) of petroleum products</li> <li>Oil equivalent to NAS 10 level according to the pollution level</li> </ul>	0
<ul> <li>Nonflammable hydraulic oil</li> <li>Ester phosphate series</li> <li>Chlorinated hydrocarbon series</li> <li>Water - Glycol series</li> <li>W-O &amp; O/W emulsion series (High-aqueous hydraulic oil)</li> </ul>		×
<ul> <li>Coolant fluid</li> <li>Water-soluble cutting and grinding liquid</li> <li>Non water-soluble cutting and grinding oil</li> </ul>		×
Ethylene glycol (Antifreeze liquid)		×
Water (Industrial water)		×
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	
Drugs		×
Liquid for food products	Drinking water, water for cooling food products, etc.	×

Notes for handling

### Notes for handling

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

### Instructions for safe operation

- 2 🗧 🖄 DANGER … Failure to observe the instruction may cause an imminent hazardous situation that may result in personal death or serious injury.
  - 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

- [ 🖄 DANGER] (1) Use the equipment only in accordance with the intended specifications(specified in brochure, specification sheet, operation manual, caution plate)
- [ 1 DANGER] (2) Never operate the equipment in an explosive atmosphere
- [ A DANGER] (3) Do not disassemble, repair or modify the equipment by yourself.
- [ 🖄 DANGER] (4) Always comply with the laws and regulations for safety (Industrial Safety and Health Law, Fire Defense Law, JIS B 8361 Guidelines of Hydraulic System).

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

- •Avoid direct contact of the refrigerant with skin (to avoid the risk of frost injury).
- In the event of inhalation of a great deal of refrigerant, contact with skin, and refrigerant in the eye, seek medical attention immediately.
- [ 🖄 WARNING] (6) In the event of an abnormal condition, stop operation promptly, investigate the cause of the problem and take appropriate remedial measures.
- [ A CAUTION] (7) Do not use the unit in atypical environments (locations subject to high temperatures, high humidity, or a lot of dust, contamination, particulate matter, steam, oil mist or corrosive gases: H2S,SO2,NO2 or Cl2).
- [ / CAUTION] (8) Install a flow switch and temperature switch on the machine to protect the main shaft and others.
- [ A CAUTION] (9) Do not get on the equipment or place an object on the equipment.
- [ A CAUTION] (10) Operate the cooling unit at altitude of 2,000 m or less. If the altitude exceeds 1,000 m, the cooling capacity will be reduced by about 20% to 30% due to the Atmospheric pressure drop. Select a model with sufficient margin for cooling capacity.

#### **(2)** Instructions for transportation

- [ 🛆 DANGER] (1) When hoisting the equipment, check its weight and use the eye plates and hangers on the equipment properly.
- [ 🗥 DANGER] (2) When hoisting the product, do not do so while it is fitted with a tank or anything else that you have provided.
- [ A WARNING] (3) Do not get approach the equipment while it is being hoisted and moved.
- [ A CAUTION] (4) When moving the equipment, take appropriate measures for fall prevention.
- [ 🖄 CAUTION] (5) Do not tilt the equipment 30 degrees or more while transporting the equipment (including during storage).

### **3** Instructions for installation

- [ A WARNING] (1) Install the equipment on a rigid, level foundation and secure it appropriately.

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

- [ 🗥 DANGER] (1) Wiring and piping installation should be performed by a person with specialized knowledge and skills.
- [ 🖄 DANGER] (2) Always use a commercial power supply for the power source. (The use of an inverter power supply may cause burn damage).
- [ 🖄 DANGER] (3) Connect the wiring for power supply in accordance with the electric wiring instruction diagram of the specification sheet and operation manual.
- [ 🖄 WARNING] (5) Install the wiring in accordance with the standard by checking the electric schematic diagram.
- [ 🖄 CAUTION] (6) Always install a dedicated breaker (molded case circuit breaker) appropriate for the capacity of Oil Cooling Unit on the main power supply on site.
- [ CAUTION] (7) 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

- [ 🛆 CAUTION] (1) Check to see that the machine is in a safe status (not activated) before starting the trial run.
- [ 🛆 CAUTION] (2) 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.
- [ 🖄 CAUTION] (3) Disable the operation lock of the equipment (Oil Cooling Unit) before starting the machine.
- [ 🛆 CAUTION] (4) Check to see that the required amount of oil is in the oil piping system and that the piping is not blocked in the middle.

### (6) Instructions during operation

- [ ANGER] (1) Do not splash water or liquid on the equipment.
- [ A CAUTION] (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.
- [  $\triangle$  DANGER] (2) Always turn off the main power supply before starting maintenance and inspection.
- [ 🖄 DANGER] (3) Wait for five minutes after turning off the main power supply and start maintenance and inspection operation.
- [ 🖄 CAUTION] (5) Wear protective gear such as gloves and an eye protector when performing maintenance, inspection and cleaning.
- [  $\triangle$  CAUTION] (6) Clean the air filter periodically (once every two weeks in general).
- [  $\triangle$  CAUTION] (7) Keep oil cleanliness to NAS 10 level or less according to the pollution level.
- [  $\triangle$  CAUTION] (8) Check the oil level in the tank and ensure that it is between the yellow line and the red line.
- [ 🖄 CAUTION] (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.

Votes for handling

### Supplement information

### Method of selection of Oil Cooling Unit

Unit conversion formula •1kW = 860kcal/h

- 1. Select Oil Cooling Unit having a cooling capacity 20 to 30% larger than the heat release value from the machine tool
- 2. Since the cooling capacity of Oil Cooling Unit varies with the change of liquid temperature (inlet liquid temperature) and room temperature, it is necessary to clarify the liquid temperature and room temperature conditions to select appropriate Oil Cooling Unit.
- 3. Three methods are shown below as a guide for estimating the heat release value from the machine tool. For determining the heat release value eventually, it is necessary to conduct tests and determine the exact heat release value for selecting appropriate Oil Cooling Unit.
- Calculation method of heat release value from machine for the selection of appropriate **Oil Cooling Unit (as a general guide)**

### In the case of cooling of main shaft of machining center

•Method 1: To estimate the heat release value from the temperature difference between the supply oil and return oil



### Q = 2.778×10<sup>-7</sup>Cp•y•Vs•∆T

- Q : Heat release value (kW) Cp : Constant pressure specific heat (J/kg°C)...1967.4 (J/kg°C)
- : Weight volume ratio (kg/m<sup>3</sup>)...876 (kg/m<sup>3</sup>)
- Vs : Oil flow rate (m<sup>3</sup>/h)
- ΔT : Temperature difference (°C)…T2–T1
- E.g.) When "Vs" is 1.8m³/h (30L/min) and " $\Delta$ T" is 5°C  $Q = 2.778 \times 10^{-7} \times 1967.4 \times 876 \times 1.8 \times 5$

$$Q = 2.778 \times 10^{-1907.4 \times 870} \times 1.8$$
  
= 0.479×1.8×5 ≈ 4.3 (kW)

### •Method 2: To estimate the heat release value from the increase rate of oil temperature in the tank



Method 3: When motor output loss is considered to be the heat release value

 $Q = H \cdot$ 

100

- otor output (kW)...For driving the main shaft
- $\eta$  : Motor output loss (%)
- E.g.) When the output loss is 30% for the motor output 7.5 kW  $\rightarrow$  The output loss is 30% or so in general (Cooling of main shaft head) Q = 7.5×0.3 = 2.3 (kW)

## AKS→AKZ



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

In addition, a model having the last alphabetic characters "AK" is newer than a model ending with "K" only. (For instance, AKS35AK is newer than AKS35K).

2. The cooling capacity is represented by the value at the standard point and at 60 Hz for all models.

3. The dimensions of the equipment may be changed on a newer type and older type on some models. Please check the dimensions on the brochure and specification sheet (outline drawing) for selecting your equipment.

When you are about to buy new equipment due to a failure of the equipment or for other reasons, please check the conditions of new equipment and select an appropriate type.

4. All the models have been changed to the inverter type since 2002.

5. The refrigerant type is R407C for the AKZ (S) "7" Series, R410A for the AKZ "8" and AKZ "9" Series, and R22 for all other models.

6. Existing units of 1HP class (AKS105AK, AKZ (S) 257 class) were integrated into AKZ328 of 1.2HP class.

Supplement information

Daikin Oil Cooling Unit service network

# What Daikin can offer as a global manufacturer of air conditioning equipment

Daikin can offer you speedy delivery and reliability through a worldwide.



### **Overseas service network**

Please contact Daikin Sales Partners 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 worldwide countries and regions.

Country/Region	State/City	Company name
East Asia	Shanghai	◎凱灵液压科技(上海)有限公司 KAILING HYDRAULICS TECHNOLOGY (Shanghai) CO.,LTD.
	Shanghai	大金空調技術(上海)有限公司 DAIKIN AIR CONDITIONING TECHNOLOGY (Shanghai) CO.,LTD.
	Beijing	大金空調技術(北京)有限公司 DAIKIN AIR CONDITIONING TECHNOLOGY (Beijing) CO.,LTD.
	Guangzhou	大金空調技術(広州)有限公司 DAIKIN AIR CONDITIONING TECHNOLOGY (Guangzhou) CO.,LTD.
	Seoul	©KD HYDRAULICS,LTD.
	Taipei	HO TAI SERVICE & MARKETING CO.,LTD.
Singapore	Singapore	©ZICOM PRIVATE LTD.
Thailand	Bangkok	◎Nandee Inter-Trade Co., Ltd.
Indonesia	Djakarta	© PT. ETERNA KARYA SEJAHTERA
Vietnam	Hanoi	© AN PHAT EQUIPMENT & ACCESSORIES CO., LTD.
Germany	Neu-Ulm	◎Sauer Bibus GmbH
U.S.	Illinois	© ALL WORLD MACHINERY SUPPLY INC.
Mexico	Querétaro	ALL WORLD MACHINERY SUPPLY INC. Mexico Branch

◎ Sales agents of hydraulic equipment.

Others are the sales agent of air conditioning equipment.

(As of September, 2023.)





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