



Industrial Solutions by Daikin









ECORICH ECORICH-R SUPER UNIT Fluid cooling unit

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Environmental Vision 2050

Environmental Vision 2050 is our pledge to solve increasingly severe global environmental problems by reducing the CO2 emissions - caused by our business activities, products and services - to zero. To achieve this vision, every five years, we set new targets and measures under our Fusion strategic management plan.

Using the Internet of Things (IoT), Artificial Intelligence (AI) and open solutions, we will

meet the world's needs for air solutions that provide safe and healthy environments, while contributing to solving global environmental problems.

Our oil hydraulic equipment supports Environmental Vision 2050 by incorporating the best energy-saving technology to help factories reduce their power consumption and produce fewer emissions.

Creation of products and services with high environmental performance > Promotion of energy efficiency through inverters and other technologies. Through > Adoption of HFC-32 and other refrigerants with low global warming potential, products development of next-generation refrigerants and promotion of heat pump technology. > Reduction of the environmental impact of materials throughout the entire lifecycle - from procurement to disposal and recycling. Daikin Creation of environmental solutions **Environmental** Vision 2050 > Use of energy management to achieve optimal operation through **Through** a system that integrates air conditioners, heat pumps, refrigeration solutions We will provide safe, healthy air appliances and their peripheral equipment, buildings, and environments while striving to reduce our CO₂ emissions to zero. renewable energy. > Supporting the recovery and recycling of refrigerants. Creation of air value Through the power > Development of environments that protect people's health from of air air pollution. > Creation of added value by improving air quality, for example in office and home environments.

How Daikin aims to achieve zero CO₂ emissions

More energy-efficient products. > Development and adoption of refrigerants with low global warming potential. > Promoting heat pump technology. We aim to reduce CO₂ > Use of energy management to carry out efficient emissions to zero by operation of buildings with centralised systems for recovering and recycling energy efficiency and renewable energy. refrigerants while at Provision of energy services throughout the value the same time creating products and solutions that minimise CO₂ Recovery and recycling of refrigerants and other emissions actions.

Sustainable Development Goals

as a guideline for value creation

The Sustainable Development Goals or SDGs, defined by the United Nations in 2015, are a set of 17 goals that aim to contribute to global sustainable development and tackle broad topics such as poverty, health, education, energy, global warming and gender equality. The target goal to achieve these goals is 2030.

Daikin is contributing to this initiative by creating value for the comfort and health of

people, the cities they live, the places they work and the environment they depend on.

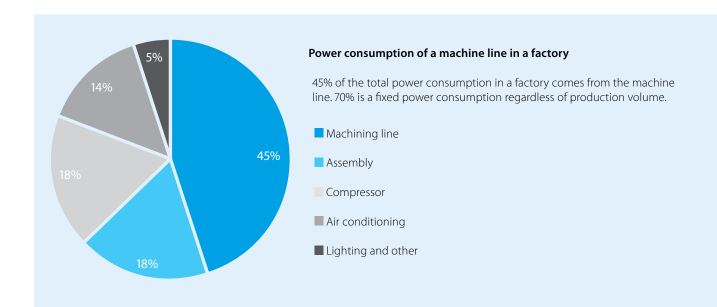


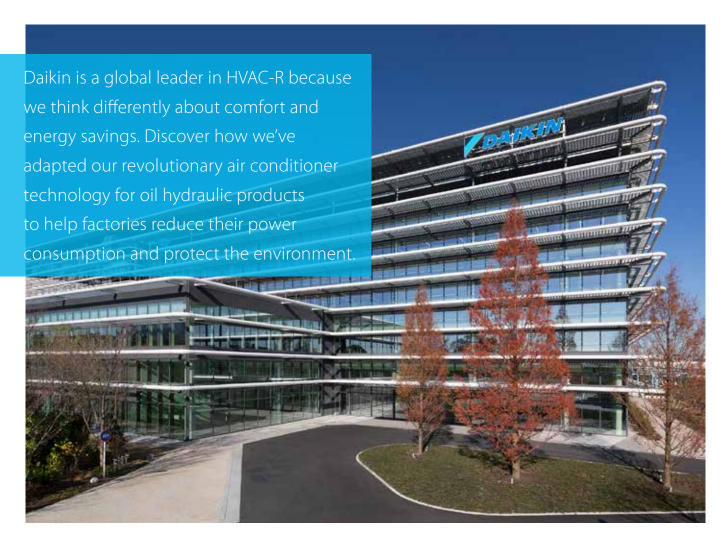
For more information on the Sustainable Development Goals, please visit: https://www.un.org/



How Daikin helps factories save energy

Did you know that most energy consumption comes from the machine line? The hydraulic unit and fluid cooling unit contribute to the most energy consumption, and attaining energy-saving starts with reducing the power of these two products. Daikin hydraulic products use the latest technology to optimise production while reducing power to protect the environment.







Daikin R&D center "Technology Innovation Center"

Core technology

High-efficiency IPM motors8

Core technology

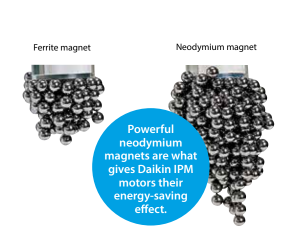


High-efficiency IPM motors

Daikin was the first in the industry to introduce an interior permanent magnet synchronous motor (IPM motor) into air conditioners for household use and was an early adopter of the technology for industrial-use air conditioners. The same technology that helped over millions Daikin installations achieve energy savings is now available for factory equipment.

Double torque for high energy savings

A Daikin IPM motor is superior because it uses a double rotational force produced by two types of torque: neodymium (magnet torque) and Daikin's original reluctance torque. The combination of these two forces increases power while using less electricity to deliver energy savings.



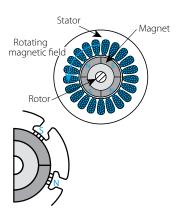
The fundamentals of IPM motors

A rare-earth permanent magnet deeply positioned in the rotor generates magnet torque (attraction/repulsion between coil and permanent magnet) and reluctance torque (coil attracts iron). This electromagnetic structure attains high torque for the highest possible efficiency.

Structure of a conventional AC servo motor

Surface permanent magnet (SPM) motor

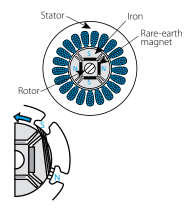
The lengths of the magnetic field lines at the south and north poles are equivalent, which means there's no rotational force or reluctance force generated.



Structure of a Daikin IPM motor

IPM motor drive system

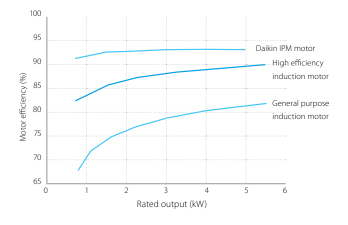
The magnetic field lines at the south pole side are longer than the north side. Similar to how a stretched rubber band contracts, the magnetic field lines at the south pole will try to shorten. As a result, a rotational force will occur due to the reluctance torque moving in a counterclockwise direction (see the arrow in the illustration).



Comparing the results

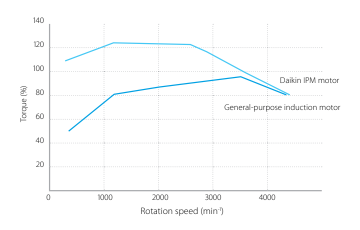
Motor efficiency

The efficiency of a Daikin IPM is much higher than an induction motor, especially at low motor rotation speed.



High torque at a low-speed range

Daikin IPM motors produce high torque at a low speed. Generally, an inverter type may have limited torque when set at a low-speed range, but Daikin IPM motors can work around this technicality.





Hybrid hydraulic systems

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Main features

Multi-stage pressure/flow rate control

This function is a standard feature for Daikin hydraulic systems (Ecorich-R & Super Unit series). It allows a user to control the pressure and flow rate through different settings, eliminating the proportional control valve and proportional pressure control valve used in conventional systems.

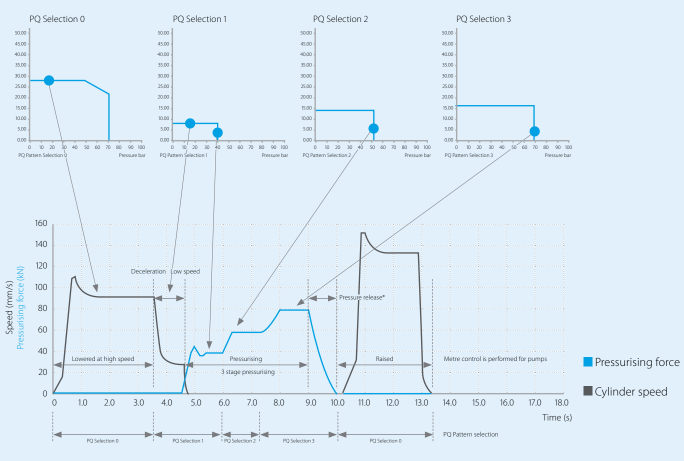
How it works

After setting up the pressure flow rate using the controller's operation panel, a user can choose from **8 to 16 different pressure (P) and flow rate (Q) settings** to control the actuator.

The SUPER UNIT autonomously changes the control mode from flow rate control to pressure control. The solenoid valve that actuates the cylinder must be turned on/off at the machine. After registering the

acceleration and deceleration parameters, this feature ensures a shockless transition between the change in pressure and flow rate settings.

Example of PQ control settings



* When pressure release control is disabled, an additional pressure release circuit should be provided for the load side

Low heat generator

Daikin hydraulic systems can dramatically reduce the amount of heat they generate to reduce air conditioning load and achieve more energy savings.

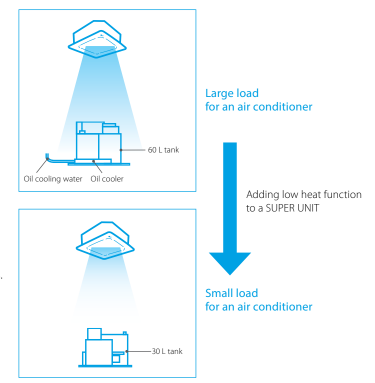
The advantages of low heat generation

- > Prevents oil temperatures from rising and deteriorating.
- > Reduces the oil tank size to save factory space.
- > Eliminates the need for an oil cooler in the unit.
- > Suppresses the load of the air conditioner for more energy savings.

Why restricting oil temperature is beneficial

SUPER UNITS that generate less heat also prevent hydraulic fluid temperatures from rising, which offers the following advantages:

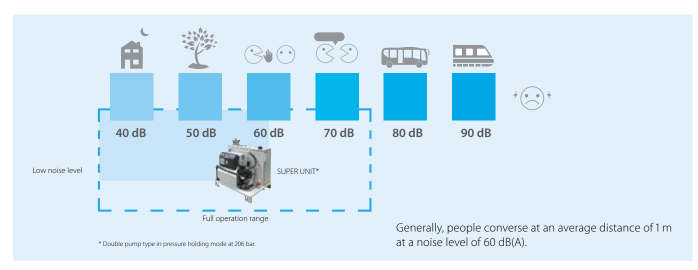
- > Reduced thermal distribution for machine accuracy.
- $\,>\,$ Reduced heat load on the air conditioner for more energy savings.
- > Extended service life of packing and sealing materials.
- > Prevents hydraulic fluid from deteriorating for longer service life.



Low operating noise

The operational noise of a SUPER UNIT can go as low as 60 dB(A) (when the pressure is at 206 bar), and as low as 70 dB(A) in the full flow area.

Running the motor at the lowest optimum speed under a pressureretained condition ensures the system achieves extremely low operational noise. The phase-differential tandem pump attains low pulsation and low noise (double-pump specification).



The full hybrid hydraulic systems range

The Daikin hybrid hydraulic systems range features the EHU, EHU-R and SUT. Each of these models offers a diverse range of functions and capacities to meet the needs of every machine type, create a comfortable work environment for employees and achieve excellent energy savings for factories.

Product name	Product picture	Tank capacity (L)	Nominal motor capacity (kW) Equivalent	Power supply voltage (V)	Pump type						
	No.		0.8								
conicu		10	1.5	AC3~ 200 V	-						
CORICH	-	18	2.2								
			2.8	162 1001							
	•		2.8	AC3~ 400 V	-						
	and the same of th	Without Tank	2.2								
			2.2								
CORICH-R		18	2.8	AC3~ 200 V	-						
	•		2.2								
		33	2.8								
		30	3.7								
	4	60	5.0								
		100	7.0								
		30	3.7		Single pump typ						
		30	3.7								
		60	5.0								
_		60	3.7								
	-	60	5.0	AC3~ 200 V							
		100	5.0	ACS~ 200 V	Double pump typ						
		100	7.0								
	4	160	7.0								
		200	11.0								
			3.7								
			5.0								
PER UNIT									7.0		
PER UNII			11.0		Single pump typ						
	-		3.7								
			3.7								
	<i>a</i>		5.0								
			3.7	AC3~ 200 V							
			5.0								
		Without Tank	7.0		Double pump ty						
41/	44		11.0								
		-	3.7								
			5.0								
	3/		7.0		Single pump typ						
	100										
	The state of the s		5.0	AC3~ 400 V							
	Je.		5.0		Double pump typ						
			7.0		Double pump typ						
			7.0								

low rate selection	Maximum operating pressure	Maximum flow rate		Digital input		Analogue	e Model code
	pressure (bar)	(L / min)	1PQ	8PQ	16PQ	input	
	40	15.2					EHU1404-40
_	10	25.1	✓		_		EHU2504-40
	70	25.1					EHU2507-40
	70	28.5					EHU3007-40
-	70	28.5	✓	-	-	-	EHU3007-40-Y
	70	15.2					EHU15R0700-40-03
	100	15.2					EHU15R1000-40-03
		28.5					EHU30R0700-40-03
	70	450					EHU15R0702-40
-	100	15.2	-	-	✓	(option)	EHU15R1002-40
		28.5					EHU30R0702-40
	70						EHU15R0703-40-03
	100	15.2					EHU15R1003-40-03
	70	28.5					EHU30R0703-40-03
	70	39.7					SUT03S4007-30
	70	61.1					SUT06S6007-30
	70	83.0				·	SUT10S8007-30
-	100	25.6	-	-	✓	(option)	SUT03S3010-30
	160	15.2					SUT03S1516-30
	160	25.6					SUT06S3016-30
Combination	70	41.0					3010033010 30
Independent	157	16.0	-	-	✓	-	SUT06D4016-30
Combination	70	61.1					
	206		-	-	✓	-	SUT06D6021-30
Independent		21.1					
Combination	70	61.1	-	-	✓	-	SUT10D6021-30
Independent	206	21.1					
Combination	70	83.0	-	-	✓	-	SUT10D8021-30
Independent	206	28.7					
Combination	70	83.0	_	_	✓	_	SUT16D8021-30
Independent	206	28.7					
Combination	70	110.0	_	_	✓	_	P-SUT20D11KW-40
Independent	206	40.5					1 301200111111 10
	70	39.7					SUT00S4007-30
	70	61.1					SUT00S6007-30
	70	83.0					SUT0S8007-30
-	70	110.0	-	-	✓	(option)	SUT0S11007-30
	100	25.6					SUT00S3010-30
	160	15.2					SUT00S1516-30
	160	25.6					SUT00S3016-30
Combination	70	41.0					CUTT C
Independent	157	16.0	-	-	✓	-	SUT00D4016-30
Combination	70	61.1					
Independent	206	21.1	-	-	✓	-	SUT00D6021-30
Combination	70	83.0					
Independent	206	28.7	-	-	✓	-	SUT00D8021-30
Combination	70	110.0					
Independent	206	40.5	-	-	✓	-	SUT00D11021-40
maepenaem							
	70	39.7			✓	(option)	SUT00S4007-40Y
	70	61.1			✓	(option)	SUT00S6007-40Y
-	70	83.0	-	-	✓	✓	SUT00S8007-40Y
						(option)	
	160	25.6			✓	(option)	SUT00S3016-40Y
Combination	70	61.1	_	_	✓	_	SUT00D6021-40Y
Independent	206	21.1					3310020021 701
Combination	70	83.0	_	_	✓	_	SUT00D8021-40Y
Independent	206	28.7	-	-	•	_	JU 100D0021-401

Hybrid hydraulic systems

Product name	Product picture	Tank capacity (L)	Nominal motor capacity (kW) Equivalent	Power supply voltage (V)	Pump type	
			7.0 11.0 11.0 15.0	AC3~ 200 V		
			11.0 11.0 15.0 15.0 15.0 22.0	AC3~ 400 V	Single pump type	
			7.0			
			11.0			
			15.0			
			15.0			
			15.0	AC2 200 V		
			22.0	AC3~ 200 V		
			37.0			
SUPER UNIT (High-accuracy type)	12	Without Tank	37.0			
(nigii-accuracy type)			37.0			
			37.0			
			11.0		Double pump type	
			15.0			
			15.0			
			15.0			
			11.0			
			15.0	AC3~ 400 V		
			22.0			
			37.0			
			37.0			
			37.0			
			37.0			

	Maximum operating	Maximum flow rate		Digital input		Analogue		
Flow rate selection	pressure (bar)	(L / min)	1PQ	8PQ	16PQ	input	Model code	
	176	30.0					SUT00S3018-30-A	
	206	50.0					SUT00S5021-40-A	
	176	80.0					SUT00S8018-40-A	
	245	50.0					SUT00S5025-41-L-N0432	
	176	150.0					SUT00S15018-40-A	
-	206	50.0	_	✓ (parameter setting required)	_	✓	SUT0S5021-40YA-N0265	
	176	80.0		(parameter setting required)			SUT00S8018-40YA	
	176	130.0					SUT00S13018-40YA-N0218	
	206	130.0					SUT00S13021-40YA-N0286	
	176	150.0					SUT00S15018-40YA	
	176	200.0					SUT00S20018-40YL-N0340	
Combination	176	30.0					30.003200.0 .0.2.1103.10	
Independent	206	18.3	-	(parameter setting required)	-	✓	SUT00D3021-30-B-N0436	
Combination	176	80.0						
Independent	206	38.4	-	(parameter setting required)	-	✓	SUT00D8021-40-B-N0323	
Combination	206	130.0						
			-	✓ (parameter setting required)	-	✓	SUT0D13021-40-B-N0321	
Independent	206	47.9						
Combination	176	150.0	-	✓ (parameter setting required)	-	✓	SUT00D15021-40-B-N0365	
Independent	206	70.9		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Combination	110	200.0	-	✓ (parameter setting required)	-	✓	SUT00D20021-40-L	
Independent	250	56.0		(F				
Combination	123	200.0		(parameter setting required)	_	✓	SUT00D20025-41-L	
Independent	250	56.0		(parameter setting required)				
Combination	140	220.0		✓ (parameter setting required)	_	✓	SUT0D22028-41-L	
Independent	280	63.2		(parameter setting required)				
Combination	110	260.0		✓ (parameter setting required)	_	✓	SUT00D26021-41-L	
Independent	206	111.0		(parameter setting required)				
Combination	100	300.0	_	✓ (parameter setting required)	_	✓	SUT00D30021-41-L	
Independent	206	111.0		(parameter setting required)	_	✓		
Combination	90	300.0		✓ (SUT00D30028-41-L	
Independent	280	56.0		(parameter setting required)				
Combination	176	80.0		· · · · · · · · · · · · · · · · · · ·	_	✓	SUT00D8021-40YB-N0324	
Independent	206	38.4		(parameter setting required)			30.003002. 10.13.11032.	
Combination	206	130.0		✓	_	✓	SUT00D13021-40YB-N0322	
Independent	206	47.9		(parameter setting required)			30100D13021 401D 110322	
Combination	176	150.0		✓	_	√	SUT00D15021-40YB-N0358	
Independent	206	70.9		(parameter setting required)			30100013021 4010 110330	
Combination	115	200.0		✓	_	√	SUT00D20021-40YL	
Independent	250	56.0	_	(parameter setting required)	-	•	30100D20021-401L	
Combination	150	80.0		✓	_	✓	CLITOOD 2005 40VI	
Independent	250	40.0	_	(parameter setting required)	-	•	SUT00D8025-40YL	
Combination	150	130.0		✓			CUTOODIOOF 101/	
Independent	250	37.3	-	(parameter setting required)	-	✓	SUT00D13025-40YL	
Combination	165	200.0		✓		,	CLITOOD20025 40V	
Independent	250	56.0	-	(parameter setting required)	-	√	SUT00D20025-40YL	
Combination	140	220.0						
Independent	280	63.2	-	(parameter setting required)	-	✓	SU00D22028-41YL	
Combination	110	260.0						
Independent	206	111.0	-	(parameter setting required)	-	~	SUT00D26021-41YL	
Combination	100	300.0						
Independent	206	111.0	-	(parameter setting required)	-	√	SUT00D30021-41YL	
Combination	90	300.0						
Independent	280	56	-	(parameter setting required)	-	✓	SUT00D30028-41YL	
тасретает	200	50						

ECORICH

The world's first hybrid hydraulic system that combines hydraulics technology and Daikin motor/inverter technology.

- > Power consumption
 - The highly efficient IPM motor surpasses IE4 class to reduce power consumption by an additional 65% compared to a conventional hydraulic unit.
- > Oil temperature
 - Suppressing the oil temperature reduces the thermal influence on the machine, improves the environment at the machine site, prevents degradation of hydraulic oil and extends the oil replacement interval.
- > Space-saving design
 - A more compact and lightweight unit offers easier installation. All models offer a 9% reduced footprint. The EHU1404/2504 model offers a 40% mass reduction.
- > Complies with regulations All models meet CE standards.

Excluded from high-efficiency motor regulations

Figures compared to conventional ECORICH design 30 series models.



Hybrid-Win

is a PC utility software that reads the data from Daikin hybrid hydraulic units, including the ECORICH, SUPER UNIT and Fluid cooling unit. It sends the data to a Windows application where users can set parameters and monitor units.

For more information about Hybrid-Win, please go to page 38.

Model code			EHU1404-40	EHU2504-40	EHU2507-40	EHU3007-40	EHU3007	-40-Y			
Maximum operating pre	ssure	bar		10		70					
Operation pressure adju	stment range	bar	15 -								
Maximum flow*		L/min	15.2	2	25.1		28.5				
Operation flow rate adju	stment range*	L/min	2.5 ~ 15.2	3.5 -	~ 25.1		3.5 ~ 28.5				
Motor capacity		equivalent kW	0.75	1.5	2.2		2.8				
Tank capacity		L			18						
ower supply voltage \				3~ 200 V (50 Hz), 200	V (60 Hz), 220 V (60 Hz)		3~ 380 V (5 400 V (60 Hz) / 4				
rower supply voltage		·			Permissible voltage flucti	uation: ±10%					
	200V/50Hz	А	6.0	7.0	4.7	10.3	380V / 50Hz	7			
Rated current	200V/60Hz	А	5.9	7.0	4.5	10.3	400V / 60Hz	6.5			
	220V/60Hz	A	5.5	6.7	4.3	9.7	460V / 60Hz	6			
No fuse breaker capacity	/	А		10							
External input signal			3 channels, photo coupler insulation, DC 24 V, (maximum of DC 27 V), 5 mA per channel								
External output signal	Digital output		1 channel, photo coupler insulation, open collector output, DC 24 V, 50 mA maximum per channel								
External output signal	Contact output		1 channel, relay output, contact capacity: DC 30 V, 1 A (resistance load), 1 common contact								
Usable oil**			General petroleum-based hydraulic oil (R&O) / Wear-resistant hydraulic oil • Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm²/s • Contamination: Within NAS class 10								
Tank oil temperature				0 to 60°C (Reco	ommended operating ten	nperature range: 15 to 5	0°C)				
Operating ambiant temp	perature				0 ~ 40°C						
Storage ambiant temper	rature				-20 ~ 60°C						
Operating ambient hum	idity				85% RH maximum (no co	ndensation)					
Waterproof protection ra	ating				IP44						
Installation site			Indoors (Be sure to secure with bolts, etc.)								
Vibration resistance			X direction 4.9 m/s ² Y direction 4.9 m/s ² Z direction 14.7 m/s ² 7.5~100 Hz 2.5 hr								
Altitude			1,000 m maximum								
Standard coating color					Black						
Mass (hydraulic oil exclu	ded)	kg		26			29				

The maximum flow rate is the theoretical value, not the guaranteed value. Consult Daikin about the use of hydraulic oils other than mineral oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil and Fatty acid ester oil.

ECORICH-R

ECORICH-R combines the latest hydraulics and Daikin technology to achieve even more energy savings and sophisticated operation.

- > Power consumption The ECORICH-R features a Daikin IPM motor to reduce power consumption by 60% compared to a conventional hydraulic unit.
- > Multi-stage pressure/flow rate control The operation panel on the unit features 16 different pressure (P) and flow rate (Q) settings to control the cylinder and ensure shockless operation according to the parameter settings.
- > Dry run prevention function The dry run prevention function stops the unit operation automatically when the oil level in the tank drops lower than a certain level. This function helps protect the pump and extend its service life.
- > Enhanced pressure control Now available from 5 bar pressure setting.
- > Complies with regulations All models meet CE standards.

Model code



Excluded from high-efficiency motor regulations

Model Code	EHUI3N0/00-40-03	EHUIJNU/02-40	EHUIJKU/03-40-03	EH013K1000-40-03	EHUI3K1002-40	EH013K1003-40-03	EH030K0/00-40-03	EH030N0/02-40	EH030N0/03-40-03		
Maximum operating pressure bar		70			100			70			
Operation pressure adjustment range bar	5-7	70	15-70	5-100		15-100	5-	70	15-70		
Maximum flow rate* L/min		15	5.2	,				28.5			
Operating flow rate rate range* L/min		2.5 ~	15.2					3.5 ~ 28.5			
Motor capacity equivalent kW	Equivale	nt to 2.2	Equivale	ent to 2.8							
Tank capacity L	without tank	18	33	without tank	18	33	without tank	18	33		
Power supply V					, 200-220 V (50/60 H ble voltage fluctuat						
Rated current A			5					10			
No-fuse breaker capacity A		1	0					15			
External input signal			5 channels, pho	oto coupler insulati	on, DC 24 V (maxir	num of DC 27 V), 5 i	V), 5 mA per channel				
External Digital output		2 channels, photo coupler insulation, FET output, DC 24 V, 50 mA maximum per channel									
output signal Contact output		1 channel, relay output, Contact capacity: DC 30 V, 0.5 A (resistance load), 1 common contact									
Usable oil**	General petroleum-based hydraulic oil (R&O) / Wear-resistant hydraulic oil (Refer to Daikin°Oil hydraulic brochure" for the oil in detail.) • Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm²/s • Contamination: Within NAS class 10								il.)		
Tank oil temperature			0 to 6	0°C (Recommende	d operating temp	erature range: 15 to	50°C)				
Operating ambiant temperature					0 ~ 40°C						
Storage ambiant temperature					-20 ∼ 60°C						
Humidity				85% RH m	naximum (no cond	lensation)					
Protection grade					IP44						
Installation site				Indoors (Be	sure to secure wit	h bolts, etc.)					
Vibration resistance			X direction 4.9	m/s ² Y direction	4.9 m/s ² Z dire	ction 14.7 m/s ² 7	7.5~100 Hz 2.5 hr				
Altitude					1,000 m maximum	l .					
Standard coating color	Black Ivory white Black Ivory white Black Munsell code N1) (Munsell code N1) (Munsell code N1) (Munsell code SY7.5/1) (Munsell code SY7.5/1) (Munsell code N1)								lvory white (Munsell code 5Y7.5/1)		
Mass (hydraulic oil excluded) kg	26	30	59	26	30	59	26	30	59		
Other	26 30 59 26 30 59 • Be sure to connect a circuit breaker for all (three) poles and the earth leakage breaker. • Make sure that the electrical wiring meets the requirements of European Standard EN60204-1. • Be sure to connect the ground terminal.										

EHU15R0700-40-03 EHU15R0702-40 EHU15R0702-40 EHU15R0703-40-03 EHU3R0703-40-03 EHU3R0702-40 EHU3R0702-40 EHU3R0703-40-03 EHU3R0702-40 EH

The maximum flow rate is the theoretical value, not the guaranteed value. Consult Daikin about the use of hydraulic oils other than mineral oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil and Fatty acid ester oil.

SUPER UNIT

The advanced SUPER UNIT offers several different features to achieve higher performance and energy savings.

- > Power consumption
 - Daikin's original high-efficiency IPM motors with inverter technology provides a 50% increase in energy-savings compared to a conventional hydraulic unit.
- > Multi-stage pressure/flow rate control The operation panel on the unit features 16 different pressure (P) and flow rate (Q) settings to control the cylinder and ensure shockless operation according to the parameter settings.
- > Low operational noise The double pump feature helps the SUPER UNIT achieve an operational noise level of 60 dB(A) (when the pressure is at 206 bar), and less than 73 dB(A) in the operating area.
- > Complies with regulations All models meet CE standards.

Function option:

- > Communication function
- This function is available for all models and allows remote control and setting changes through an RS232C serial communication.
- > Analogue command input
 - This function is available for single pump type models and enables continuous control of pressures and speeds as required.



Excluded from high-efficiency motor regulations

									WINTER 2022	WINTER 2022	WINTER 2022	WINTER 2022
Model code	Model code			SUT06S 6007-30	SUT10S 8007-30	SUT03S 3010-30	SUT03S 1516-30	SUT06S 3016-30	SUT00S 4007-40Y	SUT00S 6007-40Y	SUT00S 8007-40Y	SUT00S 3016-40Y
Maximum operating pres	sure	bar		70		100	1	50	70			160
Operation pressure adjus	tment range	bar		15 ~ 70					15 ~ 70		15 ~ 160	
Maximum flow*		L/min	39.7	61.1	83.0	25.6	15.2	25.6	39.7	61.1	83	25.6
Operation flow rate adjus	tment range*	L/min	5.3 ~ 39.7	8.7 ~ 61.1	11.6 ~ 83.0	3.4 ~ 25.6	2.4 ~ 15.2	3.4 ~ 25.6	5.3 ~ 39.7	8.7 ~ 61.1	11.6 ~ 83.0	3.4 ~ 25.6
Motor capacity	Motor capacity equivalent k		3.7	5.0	7.0	3	7	5.0	3.7	5	7	5
ank capacity			30	60	100	3	0	60			-	
				3~ 20	00 V (50 Hz), 200 V	/ (60 Hz), 220 V (6	0 Hz)			3 ~ 400 V	(50/60Hz)	
Power supply voltage		٧				Pe	rmissible voltag	e fluctuation: ±1	0%			
	200V/50Hz	А	16.1	22.1	25.5	18.4	15.2	21.4			-	
	200V/60Hz	А	15.8	21.7	24.8	18.4	15.2	21.4			-	
	220V/60Hz	А	14.8	20.2	22.7	16.9	14.6	20.2			-	
Rated current	380V	А				-			8.5	11.6	13.4	11.3
	400V	А				-			7.9	10.9	12.4	10.7
	480V	А				-			6.8	9.3	10.4	9.3
No fuse breaker capacity	No fuse breaker capacity A			30	50	2	0	30	15	15	20	15
External input signal					5 channels, p	ohoto coupler i	nsulation, DC 24	V (maximum c	n of DC 27 V), 5 mA per channel			
External output signal	Digital output				2 channels, p	hoto coupler in	sulation, FET o	utput, DC 24 V, 5	i0 mA maximum	n per channel		
External output signal	Contact outpu	t							tance load), 1 co			
Usable oil**				• Visco:	sity grade: ISO V	Refer to Daik G32 to 68 • Visco Ition: Within NA	n "Oil hydraulic sity range: 15 to S class 9 (Withi	brochure" for the	ecommendation 510 at 70 bar or le	n is from 20-200	mm²/s)	
Tank oil temperature					0 t	o 60°C (Recomi	nended operat	ing temperatur	e range: 15 to 50	°C)		
Operating ambiant temp	erature						0 ~	40°C				
Storage ambiant tempera	ature						-20 ~	- 60°C				
Humidity						859	6 RH maximum	(no condensat	ion)			
Installation site						Indo	ors (Be sure to s	ecure with bolt	s, etc.)			
Vibration resistance									Z direction 4			
Altitude							1,000 m ı	maximum				
Standard coating color						- Iv	ory white (Mur	nsell code 5Y7.5,	/1)			
Mass (hydraulic oil exclud	led)	kg	64	97	131	64	68	60	46	56	72	52
• Be sure to connect a circuit breaker for all (three) poles and the earth leakage breaker Other • Make sure that the electrical wiring meets the requirements of European Standard EN60204-1 • Be sure to connect the ground terminal							-1					

The maximum flow rate is the theoretical value, not the guaranteed value. Consult Daikin about the use of hydraulic oils other than mineral oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil and Fatty acid ester oil.

SUPER UNIT with double pump specification

This SUPER UNIT combines the efficient Daikin IPM motor and double pump switching control technology.

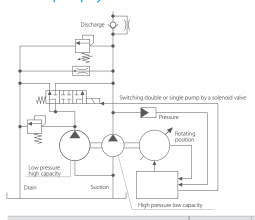
> Power consumption

The unit automatically changes the pump combinations, which consist of a single or tandem operation depending on the load condition. At the pressure retained operation, only the low displacement pump operates, saving a significant amount of energy.

> Low operational noise

The double pump feature helps the SUPER UNIT achieve an operational noise level of 60 dB(A) (when the pressure is at 206 bar). Adding double phase-differential pumps can reduce the noise level even more.

Double pump system





Excluded from high-efficiency motor regulations witch from joint to a single operation or opposite Small pump Small pump Pressure (bar)

Power consumption ∝ Pressure x Flow volume

Flow volume = Pump capacity x Rotation speed

Pump capacity is smaller due to a reduction in power consumption

during the high pressure retaining operation

Model code			SUT06D 4016	SUT06D 6021	SUT10D 6021	SUT10D 8021	SUT16D 8021	P-SUT20D 11KW	SUT00D 6021-40Y	SUT00D 8021-40Y			
Maximum operating press	ure	bar	157	20	06	20	06	206	2	06			
Operation pressure adjust	ment range	bar	15 ~ 160	15 ~ 206 15 ~ 206 15 ~ 206				15 ~ 206					
Maximum flow*	-	L/min	41.0	6	1.1	83	3.0	110	61.1	83			
Operation flow rate adjust	ment range*	L/min	5.4 ~ 41.0	8.7 ~ 61.1 11.6 ~ 83.0 13.3 ~ 110				8.7 ~ 61.1	11.6 ~ 83.0				
Motor capacity	equiv	valent kW	Equivalent to 3.7	Equivale	ent to 5.0	Equivale	ent to 7.0	Equivalent to 11.0	5	7			
Tank capacity		L	60	60	100	100	160	200	-				
Dower cupply voltage		V		3~200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) 3 ~400 V (50/60Hz)									
Power supply voltage		V				Permissible voltag	e fluctuation: ±10%						
200V/50Hz			17.9	22	2.7	25	5.5	38.3		-			
	200V/60Hz	Α	17.7	21	1.7	24	4.8	37.8		-			
)-+I	220V/60Hz	Α	16.5	20).2	22	2.7	34.9		-			
Rated current	380V	Α				-			11.9	13.4			
	400V	Α				-			10.9	12.4			
	480V	А				-	9.3	10.4					
lo fuse breaker capacity		Α	20	3	0	5	50	15	20				
xternal input signal				5 cha	annels, photo cou	oler insulation, DC 24	V (maximum of D	C 27 V), 5 mA per cha	nnel				
	Digital output			2 cha	nnels, photo coup	ler insulation, FET ou	utput, DC 24 V, 50 n	nA maximum per cha	innel				
xternal output signal	Contact output			1 chann	el, relay output, C	ontact capacity: DC	30 V, 0.5 A (resistan	ce load), 1 common c	ontact				
Jsable oil**					Refer to e: ISO VG32 to 68 • ntamination: Withi		brochure" for the co o 400 mm²/s (Reco n Nas class class10	oil in detail.) mmendation is from at 70 bar or less press					
Tank oil temperature					0 to 60°C (Re	commended operat	ing temperature ra	inge: 15 to 50°C)					
Operating ambiant tempe	erature					0 ~	40°C						
storage ambiant tempera	ture					-20 ~	- 60°C						
Humidity						85% RH maximum	(no condensation)					
nstallation site						ndoors (Be sure to s	ecure with bolts, e	tc.)					
Vibration resistance			Motor: $29.4\text{m/s}^2 \mid 33.3 \text{ Hz} \mid X,Y \text{ direction 2 hr} \mid Z \text{ direction 4 hr}$ Controller: $21.6\text{m/s}^2 \mid 33.3 \text{ Hz} \mid X,Y \text{ direction 2 hr} \mid Z \text{ direction 4 hr}$										
Altitude						1,000 m r	maximum						
Standard coating color						Ivory white (Mur	nsell code 5Y7.5/1)						
Mass (hydraulic oil exclude	ed)	kg	94	99	112	133	145	360	58	72			
Be sure to connect a circuit breaker for all(three)poles and the earth leakage breaker Other Make sure that the electrical wiring meets the requirements of European Standard EN60204-1 Be sure to connect the ground terminal													

The maximum flow rate is the theoretical value, not the guaranteed value. Consult Daikin about the use of hydraulic oils other than mineral oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil and Fatty acid ester oil.

High-accuracy SUPER UNIT

This analogue command input/high-accuracy type SUPER UNIT offers extended operating for high pressure and flow rates.

- > High voltage/high flow rate This extension offers PQ control with even greater accuracy than conventional SUPER UNITS.
- > Power consumption Helps industrial machinery such as presses and general industrial machines achieve high performance, smooth operation and higher energy efficiency.
- > High accuracy Achieving stable servo control in response to analog input voltages over a range from low pressure (1%)/flow rate (1%) to the maximum pressure/flow rate.
- > Operational commands All models allow selection of the input type as the analogue command input type or 8-PQ digital command input type using a parameter.



Excluded from high-efficiency motor regulations

Model list

Flow rate / pressure combinations other than those given in the model list below are also available. Please consult with a Daikin expert when considering your options.

Maximum discharge rate	SUPER UNIT (analogue command input, high-accuracy type) Pressure/flow rate model list												
300 L / min					SUT00D30021 200 / 400 V	37	The numbers indic		SUT00D30028 200 / 400 V	37			
260 L / min	H. H				SUT00D26021 200 / 400 V	37	capacity (kW).	OI					
220 L / min									SUT00D22028 200 / 400 V	37			
200 L / min	SUT00S20018 400 V	22	SUT00D20021 200 / 400 V			15	SUT00D20025 200 / 400 V	22					
150 L / min	SUT00S15018 200 / 400 V	15	SUT00D15021 200 / 400 V			15							
130 L / min	SUT00S13018 400 V	15	SUT00S13021 400 V	15	SUT00D13021 200 / 400 V	15	SUT00D13025 400 V	15					
80 L / min	SUT00S8018 200 / 400 V	11	SUT00D8021 200 / 400 V			11	SUT00D8025 400 V	11					
50 L / min			SUT00S5021 200 / 400 V			11	SUT00S5025 200 / 400 V	15					
30 L / min	SUT00S3018 200 V	7	SUT00D3021 200 / 400 V			7							
Maximum operating pressure	176 bar			200	6 bar		250 bar		280 bar				

Note 1 All models allow selection of the input type as the analogue command input type or 8-PQ digital command input type using a parameter. (Factory default is the analogue command input type.) Note 2 All models are tankless units with a split type controller (electrical components).

Note 3 When a discharge rate higher than 300 L/min is required, combine multiple SUPER UNITS.

Note 4 Consult Daikin if you use hydrous/synthetic oils such as water-glycol hydraulic oil or other non-petroleum oils.

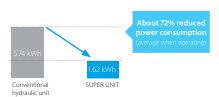
Case studies

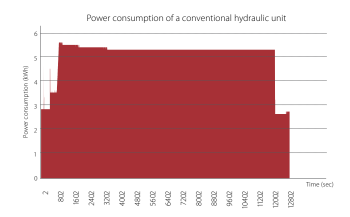
SUPER UNIT case study

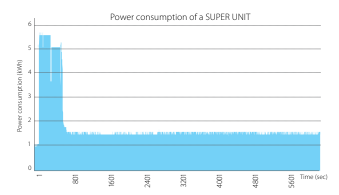
Improving the efficiency of press machines

A conventional hydraulic unit that works continuously during the pressure retaining period can lead to higher energy consumption. With a SUPER UNIT, the system can reduce the rotational speed of the motor during the pressurising process to lower power consumption and save energy costs.

Comparison of power consumption







		Model	Pressure	Motor capacity	Tank capacity
Before	Conventional hydraulic unit	Tandem gear pump	125 bar	5.5 kW	200 L
After	SUPER UNIT	SUT10D6021	125 bar	Equivalent to 5.0 kW	100 L

Cost down by energy-saving effect for one year: \$ 4,620

*CO,gas reduction for one year: 18.3 t dowm

- Reduced costs after one year of using a SUPER UNIT*
 Reduced CO₂ emissions after one year**

ECORICH-R case study

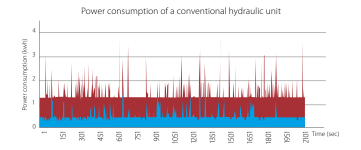
Improving the efficiency of machining centres

Daikin technologies optimised every facet of the ECORICH-R to attain higher energy savings than a conventional hydraulic unit. The efficient operating system of the ECORICH-R reduces overall energy consumption and provides better control of the oil temperature to prevent damage and extend the service life of the oil.

Comparison of power consumption

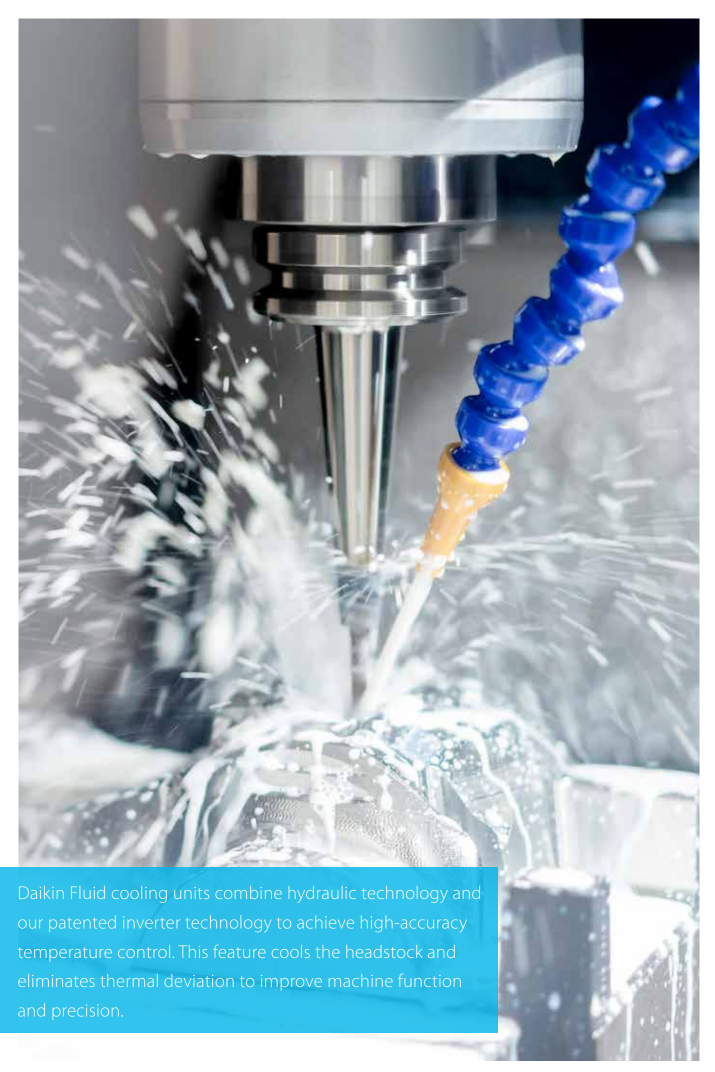


Tank Oil tank temperature: 27°C lower Conventional hydraulic pump: 57°C ECORICH-R: 30°C



		Model	Pressure	Tank capacity
Before	Conventional hydraulic unit	Piston pump	65 bar	10 L
After	ECORICH-R	EHU30R-M0701	65 bar	10 L

This is an energy-saving case study in Japan. We assume that operating time is 8,000 hours for one year and ¥15 per kWh (\$1=\$107). Wh x 0.555 (kg): The low global warming control according to Article 3.1 in Japan.



Fluid cooling units

Main features	26
The full cooling unit range	28
AKZ	3(
AKW	31
AKJ	32
AKC	33
AKZW	34
AKJW	35
Hybrid-Win	36
Application	3

Main features

High-accuracy oil temperature control

During the metalworking process, a machine will generate lots of heat and oil temperature will increase. Daikin Fluid cooling units use inverter technology to accurately control oil temperature and help a machine perform at its best.

How it works at a glance

A non-inverter cooling unit can't change the revolutions of a compressor, only the on/off function. A Daikin Fluid cooling unit uses an inverter to send revolutions directly to the compressor and a pulse control of expansion valve based on heat generation load, leading to a more precise oil temperature and increased energy savings.

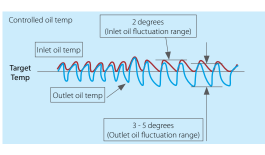
Comparison of inlet oil temperature control

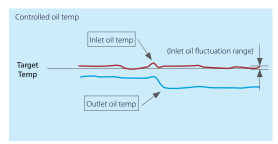
On/off model



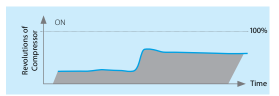
High-accuracy temperature control











Example of high-accuracy temperature control

Metalworking results (surface level)



Daikin inverter



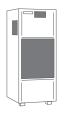








Non-inverter













These images show the metalworking results between a unit that uses a non-inverter and one that uses a Daikin inverter. With high-accuracy temperature control, a unit will deliver better metalworking results.

Predictive maintenance

Built-in warning system reminds you the maintenance timing for air filter, condenser, etc., which prevents sudden stop and reduces down time.

Various cooling methods

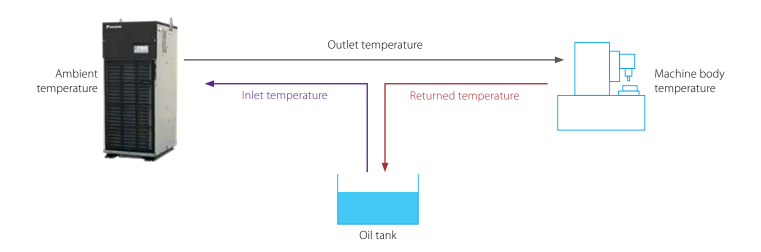
Engineers can adapt the Daikin Fluid cooling unit to match their machine preferences, including:

- > The target control (inlet, outlet, return).
- > Temperature control (fixed setting, ambient, machine body).
- > Nine different operation mode patterns.

These adaptable functions ensure the Fluid cooling unit provides the correct temperature control for every machine.

Choose from nine operating modes

Temperature adjustment	Target temperature	Required option parts
	Inlet oil/water	
Fixed type	Outlet oil/water	
	Returned oil/water	Returned oil/water thermistor
	Inlet oil/water	
Synchronisation type (Ambient)	Outlet oil/water	
	Returned oil/water	Returned oil/water thermistor
	Inlet oil/water	Machine body thermistor
Synchronization type (Machine body)	Outlet oil/water	Machine body thermistor
•	Returned oil/water	Machine body & Returned oil/water thermistors



The full cooling unit range

Daikin offers several cooling units to meet the needs of different applications, designs and installation preferences.

You can also choose between a circulation or immersion type unit.

Circulation type places the heat exchanger inside the cooling unit, while an immersion type contains a coil heat exchanger below the unit.

Product na	ame	Model	Product picture	Cooling unit horsepower (HP)	Cooling capacity 50 / 60 Hz (kW)	Compressor (totally enclosed DC swing type)
		AKZ14A-500		0.5	1.3 / 1.4	Equivalent to 0.4kW
Oil cooling unit		AKZ32A-500	- 1	1.2	2.8 / 3.2	Equivalent to 0.75kW
Circulation type		AKZ43A-500		1.5	3.8 / 4.3	Equivalent to 1.1kW
AKZ10 series		AKZ56A-500		2.0	5.0 / 5.6	Equivalent to 1.5kW
		AKZ90A-500		3.0	8.0 / 9.0	Equivalent to 2.2kW
		AKW14A-500		0.5	1.4 / 1.4	Equivalent to 0.4kW
	with	AKW32A-500		1.2	3.2 / 3.2	Equivalent to 0.75kW
	pump	AKW43A-500		1.5	4.3 / 4.3	Equivalent to 1.1kW
At a le sa	and tank	AKW56A-500		2.0	5.6 / 5.6	Equivalent to 1.5kW
Water cooling unit Circulation type		AKW90A-500	1000	3.0	9.0 / 9.0	Equivalent to 2.2kW
AKW10 series		AKW18A-500		0.5	1.8 / 1.8	Equivalent to 0.4kW
	without	AKW35A-500		1.2	3.5 / 3.5	Equivalent to 0.75kW
	pump	AKW45A-500		1.5	4.5 / 4.5	Equivalent to 1.1kW
	and tank	AKW58A-500		2.0	5.8 / 5.8	Equivalent to 1.5kW
		AKW92A-500		3.0	9.2 / 9.2	Equivalent to 2.2kW

	AKJ189		0.5	1.6 / 1.8	Equivalent to 0.4kW
	AKJ359		1.2	3.2 / 3.5	Equivalent to 0.75kW
Coolant cooling unit	AKJ459	100	1.5	4.2 / 4.5	Equivalent to 1.1kW
Immersion type AKJ9 series	AKJ569		2.0	5.0 / 5.6	Equivalent to 1.5kW
	AKJ909		3.0	8.0 / 9.0	Equivalent to 2.2kW
	AKJ1509		5.0	15.0 / 15.0	Equivalent to 3.7kW
Coolant cooling unit	AKC359		1.2	3.5 / 3.5	Equivalent to 0.75kW
AKC9 series	AKC569		2.0	5.6 / 5.6	Equivalent to 1.5kW
	AKZ149W		0.5	1.3 / 1.4	Equivalent to 0.4kW
Oil cooling unit	AKZ329W		1.2	2.8 / 3.2	Equivalent to 0.75kW
Circulation type (water-cooled)	AKZ439W		1.5	3.8 / 4.3	Equivalent to 1.1kW
AKZ9W series	AKZ569W		2.0	5.0 / 5.6	Equivalent to 1.5kW
	AKZ909W		3.0	8.0 / 9.0	Equivalent to 2.2kW
	AKJ189W		0.5	1.6 / 1.8	Equivalent to 0.4kW
Coolant cooling unit	AKJ359W		1.2	3.2 / 3.5	Equivalent to 0.75kW
Immersion type (water-cooled)	AKJ459W		1.5	4.2 / 4.5	Equivalent to 1.1kW
AKJ9W series	AKJ569W	A STATE OF	2.0	5.0 / 5.6	Equivalent to 1.5kW
	AKJ909W		3.0	8.0 / 9.0	Equivalent to 2.2kW

Oil pump -	Water pump head	Max. Power co	nsumption - Max. Curren	t consumption	External	Mass
eoretical discharge rate 50 / 60 Hz (L / min.)	50 / 60Hz (m)	380V 50 / 60Hz	400V 50 / 60Hz	415V 50 / 60Hz	dimensions H x W x D (mm)	(kg)
12 / 14.4	-	1.01kW / 2.3A	1.02kW / 2.2A	1.03kW / 2.2A	650 × 360 × 440	57
	-	1.59kW / 3.1A	1.60kW / 3.0A	1.60kW / 2.9A	775 × 360 × 440	63
24 / 28.8	-	1.99kW / 3.6A	1.99kW / 3.5A	2.00kW / 3.4A	875 × 360 × 440	67
	-	2.49kW / 4.6A	2.54kW / 4.6A	2.54kW / 4.5A	1,110 × 470 × 500	86
30 / 36	-	4.39kW / 8.4A	4.42kW / 8.2A	4.38kW / 8.1A	1,220 × 560 × 620	104
-	26.5 / 38.5	1.56kW / 3.1A	1.56kW / 3.0A	1.57kW / 2.9A	690 × 360 × 700	63
-		2.11kW / 4.0A	2.11kW / 3.9A	2.12kW / 3.8A	815 × 360 × 700	68
-	25.5 / 37.5	2.36kW / 4.4A	2.36kW / 4.3A	2.37kW / 4.2A	915 × 360 × 700	69
-	34 / 49	3.52kW / 6.4A	3.53kW / 6.3A	3.54kW / 6.2A	1,197 × 470 × 500	94
-	31 / 47	4.96kW / 9.9A	4.97kW / 9.5A	4.98kW / 9.3A	1,307 × 560 × 620	116
-	-	0.81kW / 1.7A	0.81kW / 1.6A	0.81kW / 1.6A	650 × 360 × 440	38
-	-	1.36kW / 2.7A	1.36kW / 2.6A	1.36kW / 2.5A	775 × 360 × 440	43
-	-	1.60kW / 3.1A	1.60kW / 3.0A	1.61kW / 2.9A	875 × 360 × 440	44
-	-	2.39kW / 4.4A	2.40kW / 4.3A	2.40kW / 4.2A	1,197 × 470 × 500	70
-	-	3.83kW / 7.9A	3.84kW / 7.5A	3.84kW / 7.4A	1,307 × 560 × 620	88
	1			1	-	
		200V 50Hz	200V 60Hz	220V 60Hz		
-	-	0.82kW / 3.3A	0.83kW / 3.2A	0.83kW / 3.0A	920 × 360 × 440	38
-	-	1.37kW / 5.2A	1.38kW / 5.1A	1.39kW / 4.8A	1,045 × 360 × 440	44
-	-	1.46kW / 5.6A	1.48kW / 5.4A	1.48kW / 5.1A	1,200 × 360 × 440	50
-	-	2.77kW / 9.4A	2.72kW / 9.2A	2.83kW / 8.9A	1,440 × 470 × 500	72
-	-	3.38kW / 10.8A	3.43kW / 10.7A	3.43kW / 10.2A	1,615 × 560 × 620	89
-	-	5.40kW / 17.3A	5.37kW / 16.9A	5.40kW / 15.7A	1,960 × 735 × 725	140
-	-	1.17kW / 4.2A	1.22kW / 4.3A	1.21kW / 4.1A	995 × 450 × 560	83
-	-	1.78kW / 6.2A	1.87kW / 6.3A	1.86kW / 6.1A	1,200 × 470 × 670	100
12 / 14.4	-	0.82kW / 3.5A	0.83kW / 3.3A	0.83kW / 3.2A	650 × 360 × 440	61
24 / 22 2	-	1.36kW / 4.9A	1.43kW / 4.8A	1.43kW / 4.6A	775 × 360 × 440	65
24 / 28.8	-	1.48kW / 5.4A	1.56kW / 5.3A	1.56kW / 5.0A	875 × 360 × 440	71
	-	2.17kW / 7.5A	2.25kW / 7.4A	2.25kW / 7.0A	1,110 × 470 × 500	91
30 / 36	-	4.15kW / 13.3A	4.20kW / 13.2A	4.20kW / 12.7A	1,220 × 560 × 620	107
		0.72kW / 2.9A	0.71kW / 2.8A	0.72kW / 2.7A	920 × 360 × 440	45
-	-	0.7 ZKVV / Z.57K			i l	
-	-	1.36kW / 5.2A	1.36kW / 5.1A	1.37kW / 4.8A	1,045 × 360 × 440	52
			1.36kW / 5.1A 1.38kW / 5.2A	1.37kW / 4.8A 1.39kW / 4.9A	1,045 × 360 × 440 1,200 × 360 × 440	52 61
-	-	1.36kW / 5.2A				

Fluid cooling units

AKZ - Oil cooling unit (Circulation type)

New 10 series with 400V offers more compact design and easy-maintenance.

- > High-accuracy temperature control with Daikin inverter.
- > Greater energy-savings performance.
- > 400V model without transformer needed.
- > The improved filter reduces the risk of clogging.



Excluded from high-efficiency motor regulations

10 series

Model code			AKZ14A-500	AKZ32A-500	AKZ43A-500	AKZ56A-500	AKZ90A-500		
Cooling unit horsepower HP			0.5	1.2	1.5	2.0	3.0		
Cooling capacity (50/60Hz)	*	kW	1.3 / 1.4	2.8 / 3.2	3.8 / 4.3	5.0 / 5.6	8.0 / 9.0		
Compressor (Hermetic DC	swing type)		Equivalent to 0.4 kW	Equivalent to 0.75 kW	Equivalent to 1.1 kW	Equivalent to 1.5 kW	Equivalent to 2.2 kW		
Oil pump theoretical disch	pump theoretical discharge rate (50/60Hz)				/ 36				
Refrigerant R-410A									
Dawar supply valta aa**	Main circuit		3-phase AC 380-400-415V 50/60Hz						
Power supply voltage**	Operation circuit		DC12/24V						
	380 V 50 / 60 Hz		1.01 kW / 2.3 A	1.59 kW / 3.1 A	1.99 kW / 3.6 A	2.49 kW / 4.6 A	4.39 kW / 8.4 A		
Max. power consumption Max. current consumption	400 V 50 / 60 Hz		1.02 kW / 2.2 A	1.60 kW / 3.0 A	1.99 kW / 3.5 A	2.54 kW / 4.6 A	4.42 kW / 8.2 A		
Max. current consumption	415 V 50 / 60 Hz		1.03 kW / 2.2 A	1.60 kW / 2.9 A	2.00 kW / 3.4 A	2.54 kW / 4.5 A	4.38 kW / 8.1 A		
External dimensions (H x W	/ x D)	mm	650 x 360 x 440	775 x 360 x 440	875 x 360 x 440	1,110 x 470 x 500	1,220 x 560 x 620		
Mass kg		57	63	67	86	104			
Items prepared by the customer	Moulded-case circuit breaker (Rated current)	А	10 (Re	quired for types other than	15 (Required for types other than –B)***	20 (Required for types other than –B)***			

^{*} The cooling capacity indicates the value at the standard point (inlet oil temperature: 35°C, room temperature: 35°C, oil used: VG32, 1 atm). This unit has about ±5% of product tolerance.

** Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine.

The voltage fluctuation range should be within ±10%. If it is more than ±10%, please consult us.

*** The moulded-case circuit breaker is not supplied with this product. Please prepare it yourself.

Options and their combinations

Option symbol	With breaker	Compliance with CE	With heater	With tank
-В	✓			
-C		✓		
-H			✓	
-Т				✓

AKW - Water cooling unit (Circulation type)

New 10 series with 400V offers more compact design and easy-maintenance.

- > High-accuracy temperature control with Daikin inverter.
- > Greater energy-savings performance.
- > 400V model without transformer needed.
- > The improved filter reduces the risk of clogging.



10 series with pump and tank

Model code			AKW14A-500	AKW32A-500	AKW43A-500	AKW56A-500	AKW90A-500	
Cooling unit horsepower HP 0.5 1.2				1.2	1.5	2.0	3.0	
Cooling capacity (50/60Hz)*	kW	1.4 / 1.4	3.2 / 3.2	4.3 / 4.3	5.6 / 5.6	9.0 / 9.0	
Compressor (Hermetic DC	swing type)		Equivalent to 0.4 kW	Equivalent to 0.75 kW	Equivalent to 1.1 kW	Equivalent to 1.5 kW	Equivalent to 2.2 kW	
14/ -	Model		lm	mersion type multistage pu	ımp	Wideform mu	ltistage pump	
Water pump	Head (50/60Hz)	m	26.5 / 38.5	25.5	/ 37.5	34 / 49	31 / 47	
Refrigerant					R-410A			
D+*	Main circuit		3-phase AC 380-400-415V 50/60Hz					
Power supply voltage**	Operation circuit		DC12/24V					
	380 V 50 / 60 Hz		1.56 kW / 3.1A	2.11 kW / 4.0A	2.36 kW / 4.4A	3.52 kW / 6.4A	4.96 kW / 9.9A	
Max. power consumption Max. current consumption	400 V 50 / 60 Hz		1.56 kW / 3.0A	2.11 kW / 3.9A	2.36 kW / 4.3A	3.53 kW / 6.3A	4.97 kW / 9.5A	
wax. current consumption	415 V 50 / 60 Hz		1.57 kW / 2.9A	2.12 kW / 3.8A	2.37 kW / 4.2A	3.54 kW / 6.2A	4.98 kW / 9.3A	
External dimensions (H x V	V x D)	mm	690 × 360 × 700	815 × 360 × 700	915 × 360 × 700	1,197 × 470 × 500	1,307 × 560 × 620	
Mass kg		63	68	69	94	116		
Items prepared by the customer	Moulded-case circuit breaker (Rated current)	А			15 (Required for types other than -B)***	20 (Required for types other than -B)***		

10 series without pump and tank

Model code			AKW18A-500	AKW35A-500	AKW45A-500	AKW58A-500	AKW92A-500			
Cooling unit horsepower		HP	0.5	1.2	1.5	2.0	3.0			
Cooling capacity (50/60Hz))*	kW	1.8 / 1.8	3.5 / 3.5	4.5 / 4.5	5.8 / 5.8	92/92			
Compressor (Hermetic DC	swing type)		Equivalent to 0.4 kW Equivalent to 0.75 kW Equivalent to 1.1 kW Equivalent to 1.5 kW Equivalent to 2							
Refrigerant R-410A										
Power supply voltage**	Main circuit		3-phase AC 380-400-415V 50/60Hz							
Power supply voltage""	Operation circuit									
	380 V 50 / 60 Hz		0.81 kW / 1.7A	1.36 kW / 2.7A	1.60 kW / 3.1A	2.39 kW / 4.4A	3.83 kW / 7.9A			
Max. power consumption Max. current consumption	400 V 50 / 60 Hz		0.81 kW / 1.6A	1.36 kW / 2.6A	1.60 kW / 3.0A	2.40 kW / 4.3A	3.84 kW / 7.5A			
wax. current consumption	415 V 50 / 60 Hz		0.81 kW / 1.6A	1.36 kW / 2.5A	1.61 kW / 2.9A	2.40 kW / 4.2A	3.84 kW / 7.4A			
External dimensions (H x V	V x D)	mm	650 × 360 × 440	775 × 360 × 440	875 × 360 × 440	1,197 × 470 × 500	1,307 × 560 × 620			
Mass		kg	38	43	44	70	88			
Items prepared by the customer	Moulded-case circuit breaker (Rated current)	А	10 (Required for types other than -B)***			15 (Required for types other than -B)***	20 (Required for types other than -B)***			

^{*} The cooling capacity indicates the value at the standard point (outlet temperature: 25°C, room temperature: 25°C, fluid used: water, 1 atm). This unit has about ±5% of product tolerance.

** Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine.

The voltage fluctuation range should be within ±10%. If it is more than ±10%, please consult us.

*** The moulded-case circuit breaker is not supplied with this product. Please prepare it yourself.

Options and their combinations

Option symbol	With breaker	Compliance with CE
-B	✓	
-C		✓

AKJ - Coolant cooling unit (Immersion type)

This compact unit is versatile to suit installation on the tank while delivering the same high energy performance.

- > A cooler mounted directly on the coolant tank (circulation pump not included).
- > Superior energy-saving performance.
- > Design is even more compact than the top-class unit in the
- > Enhanced support for shallow tanks with the reduced cooling coil depth.
- > An extended cooling capacity range.



9 series

Model code			AKJ189	AKJ359	AKJ459	AKJ569	AKJ909	AKJ1509	
Oil cooling unit horsepowe	er	HP	0.5	1.2	1.5	2.0	3.0	5.0	
Cooling capacity (50/60Hz))*	kW	1.6 / 1.8	3.2 / 3.5	42 / 4.5	5.0 / 5.6	8.0 / 9.0	15.0 / 15.0	
Compressor (Hermetic DC	swing type)		Equivalent to 0.4 kW	Equivalent to 0.75 kW	Equivalent to 1.1 kW	Equivalent to 1.5 kW	Equivalent to 2.2 kW	Equivalent to 3.7 kW	
Refrigerant			R-410A						
D**	Main circuit		3-phase AC 200/200•220 V 50/60 Hz						
Power voltage**	Operation circuit				DC12	2/24 V			
	200 V / 50 Hz		0.82 kW / 3.3 A	1.37 kW / 5.2 A	1.46 kW / 5.6 A	2.77 kW / 9.4 A	3.38 kW / 10.8 A	5.40 kW / 17.3 A	
Max. power consumption Max. current consumption	200 V / 60 Hz		0.83 kW / 3.2 A	1.38 kW / 5.1 A	1.48 kW / 5.4 A	2.72 kW / 9.2 A	3.43 kW / 10.7 A	5.37 kW / 16.9 A	
wax. current consumption	220 V / 60 Hz		0.83 kW / 3.0 A	1.39 kW / 4.8 A	1.48 kW / 5.1 A	2.83 kW / 8.9 A	3.43 kW / 10.2 A	5.40 kW / 15.7 A	
External dimensions H x W	x D	mm	920 x 360 x 440	1,045 x 360 x 440	1,200 x 360 x 440	1,440 x 470 x 500	1,615 x 560 x 620	1,960 x 735 x 725	
Mass		kg	38	44	50	72	89	140	
Items prepared by	Moulded-case circuit breaker (Rated current)	А	10 (Required for types other than –B)***			15 (Required for types other than –B)***	20 (Required for types other than –B)***	30 (Required for types other than –B)***	
the customer	Device other than moulded- case circuit breaker		Tank, supply pump, float sw			ch, return filter, water	strainer		

The cooling capacity indicates the value at the standard point (tank fluid temperature: 35°C, room temperature: 35°C, oil used: AKJ189 ~ 909 : ISOVG32, AKJ1509: water, 1 atm). This unit has about ± 5% of product tolerance.
 Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine. The voltage fluctuation range should be within ±10%. If it is more than ±10%, please consult us.
 The moulded-case circuit breaker is not supplied with this product. Please prepare it yourself.

Options and their combinations

Option symbol	With breaker	Compliance with CE	With heater	Voltage Type (1) AC 220 • 230	Voltage Type (2) AC 380 • 400 • 415 V	Voltage Type (3) AC 440 • 460 • 480 V
-B	✓					
-C		✓				
-H			✓			
-046				✓		
-047	✓				✓	
-048	✓					✓

Voltage type (2) and (3) are with breaker. Combination of options is possible.

AKC - Coolant cooling unit (Circulation type)

This unit is an easy retrofit for existing tanks and features an enhanced evaporator to prevent clogging.

- > High-accuracy temperature control with Daikin inverter.
- > Greater energy-savings performance.
- > Design meets the latest environmental regulations.
- > Easy maintenance for end users.
- > Durable against oil mist and dust.



9 series

Model code			AKC359	AKC569	
Oil cooling unit horsepower HP		HP	1.2	2.0	
Cooling capacity (50 / 60 H	z)*	kW	3.5 / 3.5	5.6 / 5.6	
Compressor (Hermetic DC	swing type)		Equivalent to 0.75 kW	Equivalent to 1.5 kW	
Refrigerant			R-410A		
Power voltage** -	Main circuit		3-phase AC 200 / 2	200•220 V 50/60 Hz	
	Operation circuit		DC12	/ 24 V	
	200 V / 50 Hz		1.17 kW / 4.2 A	1.78 kW / 6.2 A	
Max. power consumption Max. current consumption	200 V / 60 Hz		1.22 kW / 4.3 A	1.87 kW / 6.3 A	
Max. current consumption	220 V / 60 Hz		1.21 kW / 4.1 A	1.86 kW / 6.1 A	
External dimensions HxWxD mm		mm	995 x 450 x 560	1,200 x 470 x 670	
Mass		kg	83	100	
Moulded-case circuit breaker (builtin)		А	10	15	

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.
 Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine. The voltage fluctuation range should be within ± 10%. If it is more than ± 10%, please consult us.

Options and their combinations

Option symbol	Compliance with CE	With heater	Unit with pump
-C	✓		
-Н		✓	
-200			✓
-CH	✓	✓	
C200	✓		✓
H200		✓	✓
K200	✓	✓	✓

AKZW - Oil cooling unit (Circulation type)

New eco-friendly solution with water-cooled condenser.

- > High-accuracy temperature control with Daikin inverter.
- > Greater energy-savings performance.
- > This water-cooled condenser type is "exhaust heat free" excluding exhaust heat from electrical parts.



9 series

Model code			AKZ149W	AKZ329W	AKZ439W	AKZ569W	AKZ909W
Cooling unit horsepower		HP	0.5	1.2	1.5	2.0	3.0
Cooling capacity (50/60Hz)	*	kW	1.3 / 1.4	2.8 / 3.2	3.8 / 4.3	5.0 / 5.6	8.0 / 9.0
Compressor (Hermetic DC	swing type)		Equivalent to 0.4 kW	Equivalent to 0.75 kW	Equivalent to 1.1 kW	Equivalent to 1.5 kW	Equivalent to 22 kW
Oil pump theoretical disch	arge rate	L/min.	12 / 14.4	24 /	28.8	30	/ 36
Primary-side rated water vo	olume	L/min.	12	18	30	2	12
Refrigerant					R-410A		
D 1 **	Main circuit		3-phase AC 200/200-220 V 50/60 Hz				
Power supply voltage**	Operation circuit		DC12 / 24V				
	200V 50Hz		0.82 kW / 3.5A	1.36 kW / 4.9A	1.48 kW / 5.4A	2.17 kW / 7.5A	4.15 kW / 13.3A
Max. power consumption	200V 60Hz		0.83 kW / 3.3A	1.43 kW / 4.8A	1.56 kW / 5.3A	2.25 kW / 7.4A	4.20 kW / 13.2A
Max. current consumption	220V 60Hz		0.83 kW / 3.2A	1.43 kW / 4.6A	1.56 kW / 5.0A	2.25 kW / 7.0A	4.20 kW / 12.7A
External dimensions (H x W	/ x D)	mm	650 ×360 ×440	775 ×360 ×440	875 ×360 ×440	1,110 ×470 ×500	1,220 ×560 ×620
Mass		kg	61	65	71	91	107
Items prepared by the customer	Moulded-case circuit breaker (Rated current)	А	10 (Re	quired for types other than	-B)***	15 (Required for types other than –B)***	20 (Required for types other than –B)***

^{*} The cooling capacity indicates the value at the standard point (inlet oil temperature: 35°C, primary-side water temperature: 35°C, primary-side water volume: rated value, oil used: ISO VG32, 1 atm). This unit has about ±5% of product tolerance

** Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine. The voltage fluctuation range should be within ±10%. If it is more than ±10%, please consult us.

*** The moulded-case circuit breaker is not supplied with this product. Please prepare it yourself.

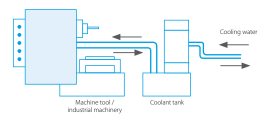
Options and their combinations

Option symbol	With breaker	Compliance with CE	With heater	With tank
-В	✓			
-C		✓		
-H			✓	
-T				✓

AKJW - Coolant cooling unit (Immersion type)

This unit contains a water-cooled condenser to prevent exhaust heat and achieve excellent performance.

- > A cooler mounted directly on the coolant tank (circulation pump not included).
- > High-accuracy temperature control with Daikin inverter.
- > Water cooled condenser prevents exhaust heat from the unit.
- > Easy maintenance for extended service life.
- > Specifications are compatible with air-cooled units.

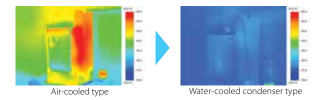




Advantages of a water-cooled condenser

Prevent exhaust heat

- > Achieve a comfortable work environment for employees.
- > Reduce air conditioning load to attain higher energy savings.
- > Realise stable machine performance due to temperature control.



Easy maintenance

The clog-resistant double tube condenser makes cleaning faster.

Compatible with air-cooled units

Easy to replace an existing air-cooled condenser type unit with this water-cooled model if cooling water is available.



9 series

Model code			AKJ189W	AKJ359W	AKJ459W	AKJ569W	AKJ909W	
Oil cooling unit horsepower HP		0.5	1.2	1.5	2.0	3.0		
Cooling capacity (50/6	60 Hz)*	kW	1.6/1.8	3.2/3.5	4.2/4.5	5.0 / 5.6	8.0 / 9.0	
Compressor (Hermeti	c DC swing type)		Equivalent to 0.4 kW	Equivalent to 0.75 kW	Equivalent to 1.1 kW	Equivalent to 1.5 kW	Equivalent to 2.2 kW	
Primary-side rated wa	ter volume	L/min.	12	18	30	4	12	
Refrigerant					R-410A			
_ Main circuit			3-phase AC 200/200•220 V 50/60 Hz					
Power voltage**	Operating circuit		DC12/24 V					
Max. power	200 V 50 Hz		0.72kW/2.9A	1.36kW/5.2A	1.38kW/5.3A	2.25 KW / 7.7 A	4.13 kW / 13.5 A	
consumption Max. current	200 V 60 Hz		0.71kW/2.8A	1.36kW/5.1A	1.38kW/5.2A	2.25 KW / 7.4 A	4.14 kW / 13.3 A	
consumption	220 V 60 Hz		0.72kW/2.7A	1.37kW/4.8A	1.39kW/4.9A	2.24 KW / 6.9 A	4.13 kW / 12.1 A	
External dimensions (I	H x W x D)	mm	920 x 360 x 440	1,045 x 360 x 440	1,200 x 360 x 440	1,440 x 470 x 500	1,615 x 560 x 620	
Mass		kg	45	52	61	86	107	
Items prepared by the customer	Moulded-case circuit breaker (Rated current)	А				20 (Required for types other than the –B type)***		
	Device other than moulded-		Tank, supply pump, float switch, return filter, water strainer					

^{***} The moulded-case circuit breaker is not supplied with this product. Please prepare it yourself.

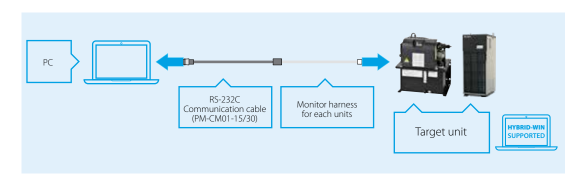
Option symbol	With breaker	Compliance with CE	With heater
-В	✓		
-C		✓	
-H			✓
-BC	✓	✓	
-BH	✓		✓
-CH		✓	✓
-BCH	✓	✓	✓

The cooling capacity indicates the value at the standard point (tank fluid temperature: 35° C, primary-side water temperature: 35° C, primary-side water volume: rated value, fluid used: ISO VG32, 1 atm). This unit has about $\pm 5\%$ of product tolerance. Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the oil cooling unit. The voltage fluctuation range should be within $\pm 10\%$. If it is more than $\pm 10\%$, please consult us.

Hybrid-Win .

Hybrid-Win is a PC utility software that connects the Daikin hybrid hydraulic units by serial communication, including the ECORICH, SUPER UNIT and Fluid cooling unit. It sends the data to a Windows application where users can set parameters and monitor units.

Equipment configuration



Main features

Create graphs

The pressure, flow rate and other internal data can be monitored and displayed in graphs. These key visuals facilitate operation checks during test runs, parameter adjustments and troubleshooting.

Edit parameter settings

End users can read and write parameters and easily set them to save time. Remote setting is also possible.

Manage alarm history

This function quickly identifies parts that require maintenance to reduce downtime. The operating time display shows when consumable parts need replacing or a maintenance check. Troubleshooting information includes a diagnosis of what caused an alarm and actions to resolve the issue.

HYBRID-WIN SUPPORTED

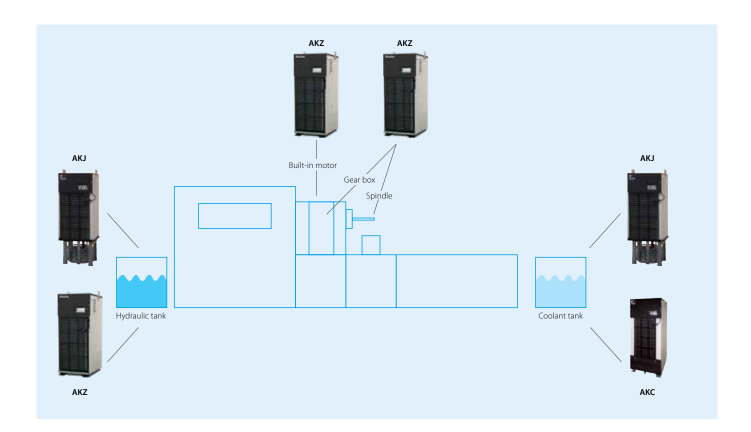
Application

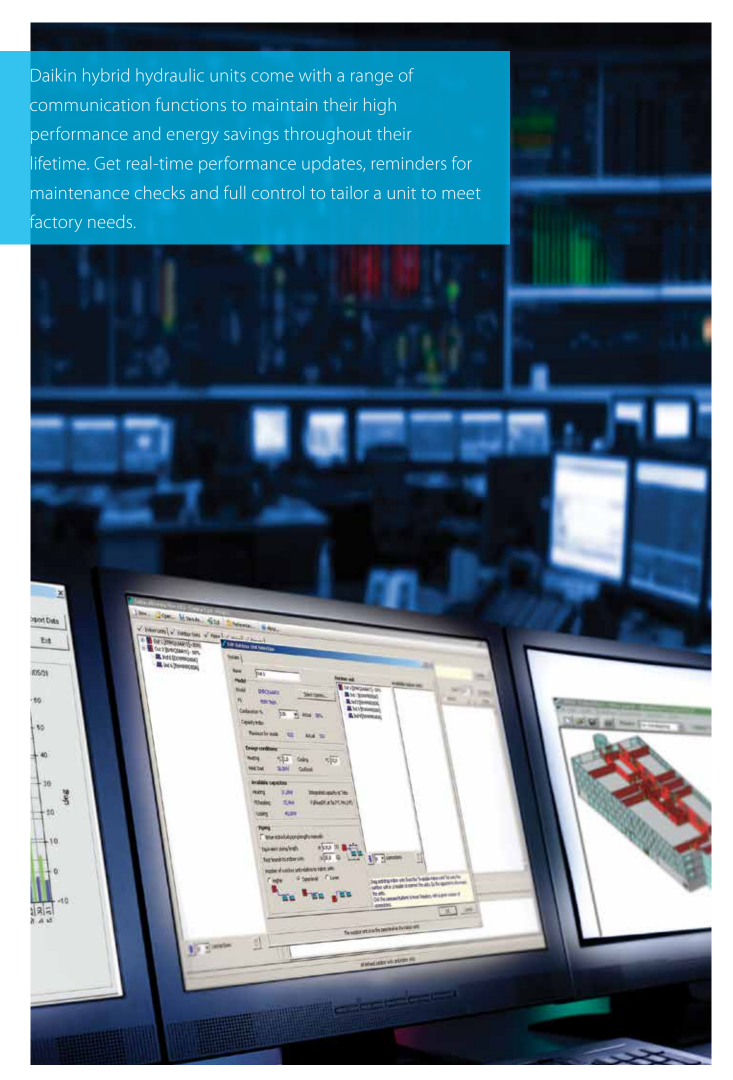
The full cooling unit range

Customers can choose a cooling unit based on the liquid the machine uses and installation preferences.

The application and design policy determine the liquid a unit can use. Most machines use oil, water or coolant, which is why Daikin offers several different types of cooling units to meet every type of need.

Daikin also offers two different types of machines: a circulation type and an immersion type. The circulation type unit contains a heat exchanger inside of a cooling unit. In comparison, the immersion type includes a heat exchanger below the unit and install on the top of tank for a smaller installation footprint.





Communication functions

Helping factories get ahead with IoT	40
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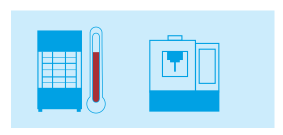
Helping factories get ahead with IoT

Apparently factories are running smoothly and efficiently, but behind the scenes there are many redundancies and inefficiencies that can bring down productivity. Daikin aims to solve these issues by offering IoT-connected hybrid systems.

How IoT optimises hybrid systems

Processes like periodic inspections or changing filters are essential to keep units running at an optimal level. But these processes can be very demanding and waste time and money.

Daikin Hybrid Systems aim to improve these processes with IoT-enabled solutions. With these optimal systems, workers get important operating data to see when a unit requires inspection and diagnose issues before they happen.



Monitoring the operating status of the Oil cooling unit through a connection with the machine.

The advantages for factory workers

Machine manufacturers

The operating data, maintenance timing and procedures can be displayed on the operation screen to help reduce the machine failure rate, and the working hours spent on inspections.

Machine users

The operating data, maintenance timing and procedures can be displayed on the PC in the maintenance room, reducing the hours spent on inspections.



The maintenance procedure can be confirmed on the machine's screen or on a PC.

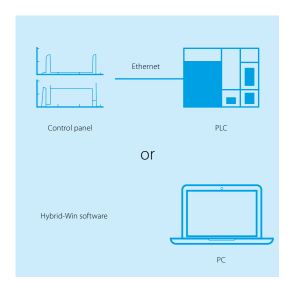
Overview of

communication functions

Perform maintenance checks

With a host device, users can read diagnostics and edit parameters to reduce downtime and ensure the smooth operation of their units.

Host device





Cooling unit SUPER UNIT ECORICH-R ECORICH

Daikin hybrid unit

Check and update settings

Operators have access to status updates and write parameter settings for hydraulic and cooling units.

Hydraulic unit

View

- 1. Operating data
- 2. Parameter values
- 3. Alarm history

Edit

1. Parameter settings

Cooling unit

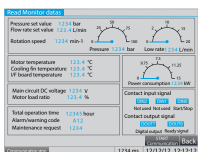
View

- 1. Signal I/O status
- 2. System status
- 3. Operating data
- 4. Temperature data 5. Parameter values

Edit

1. Parameter settings





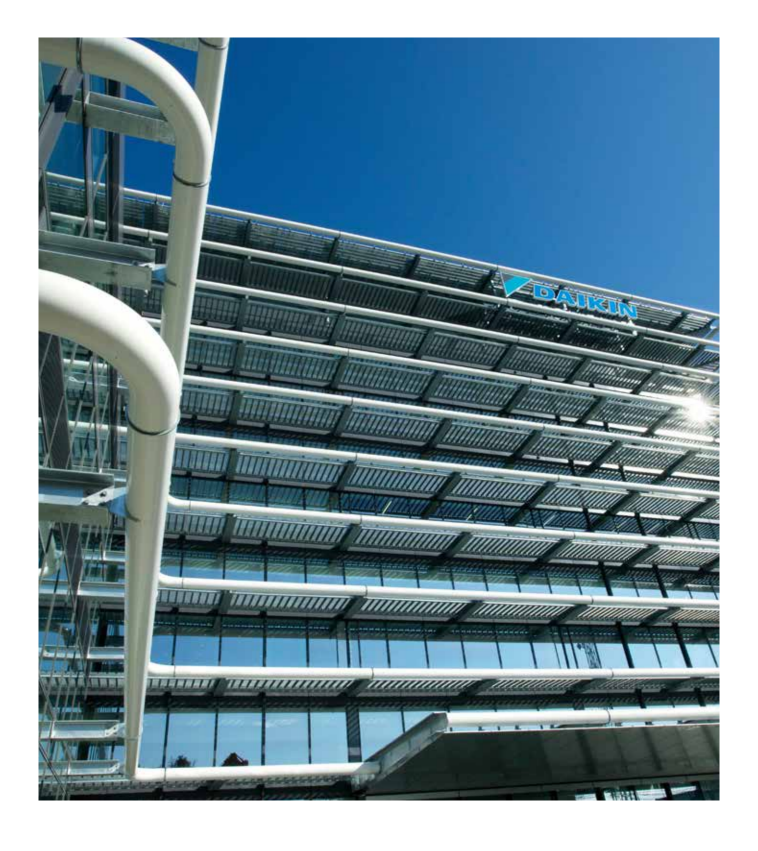
These are images. Needs to be set by a customer.

Use Hydraulic unit monitoring to prevent issues

Monitoring item	Suspected machine status & operating environment	Suspected hydraulic unit status
1. Flow rate at pressure holding (L/min)	Leak in valve, piping or cylinderFluid viscosity (oil temperature) is changed	• Leak in pump or seal due to deterioration
2. Pressure at high speed movement (bar)	• Increase in cylinder friction	
3. Moving time (time measuring instrument required)	Leak in cylinderFluid viscosity (oil temperature) is changed	• Leak in pump or seal due to deterioration
4. Motor load (%)	Average operating load is increasing	• Pump deterioration
5. Motor temperature (°C)	Average operating load is increasingHigh room temperature	Pump deteriorationClogged oil cooler
6. Controller temperature (°C)	High room temperature	• Clogged controller fan

Use Cooling unit monitoring to prevent issues

Monitoring item	Suspected machine status & operating environment	Suspected hydraulic unit status
1. Room temperature (suction air temp in °C)	Air exhaust is not enoughHigh room temperature	
2. Temperature difference between inlet oil and outlet oil	• Low flow rate due to deteriorated or clogged pump	Clogged air filterClogged condenser
3. Machine body temperature (or preferred set point in °C)	• Temperature increase	
4. Electrical box temperature (°C)	High room temperature	Clogged air filterClogged condenser
5. Cooling command (%)	 Heat load increase Heat generation due to pump deterioration High room temperature	Clogged air filterClogged condenser
6. Power consumption (mainly compressor in kW)	 Heat load is increasing Heat generation due to pump deterioration High room temperature	Clogged air filterClogged condenser





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