

Hybrid System

Inverter-controlled
Hydraulic Power Units
and Fluid Chillers





Ecorich



Ecorich R



Super Unit



Oil Cooling Unit

DAIKIN contributes with fusion techn oil hydraulics and inverter system for environment and highly economical im

DAIKIN introduced built-in magnet-type synchronous motors (IPM motor) into residential air conditioners first in the industry, and also into air conditioners for business use. We have been leading the industry as a top runner in energy-saving air conditioners. New hybrid systems equipped with variable speed motors based on this energy-saving motor technology and production capability can attain higher efficient factory



Features of HYBRID SYSTEM

"Hybrid System", equipped with multi-functional software, is a fusion of the conventional hydraulic technology and the electrical technology (inverter control) for higher energy-saving efficiency.



Fusion of DAIKIN original high-efficiency IPM motor drive system and the hydraulic technology attains higher energy-saving effect and higher response than the conventional hydraulic system.

Advanced functions of the hybrid system as a fusion of hydraulic technology and electrical technology.

Compact design equipped with high-efficiency IPM motor drive system.



Low noise attained by motor torque control under pressure-retained condition.

ology of extreme provement.

Hybrid System Inverter-controlled energy-saving systems

Social responsibility for the industry.

Various activities are being proceeded all over the world for preservation of global environment. The industry has been sharply requested to reduce the environmental influence. It is an important theme for each enterprise to solve such a problem. In fact, some support systems were established to promote these activities. Actions to meet the requirement also include very beneficial things improvement in cost reduction, high productivity and to strengthen the radical reform of each enterprise.



Social requirement

(Symbiosis with environment)

Energy saving
Total abolition of fluorocarbon (HCFC)
Waste reduction and recycle
Air pollution control
CO2 gas emission control

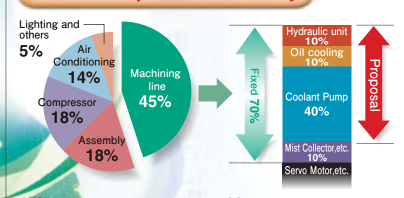
Major laws and regulations

Montreal Protocol (Revised in 1995)
Air Pollution Control Act CO2 emission control
Fluorocarbon Recovery and Destruction Act (Enforced in 4/2002) *In Japan
Package and Container Recycle Act (Enforced in 4/2002) *In Japan
Recycle-related Act *In Japan

Do you know?

Actual conditions of energy consumption in factory process lines.

Power consumption of line in factory



45% of total power consumption in factory is consumed in machining line. 70% of machining line is the fixed consumption regardless of production volume.

Most of the fixed consumption consists of hydraulic unit, oil cooling, and coolant pump. Though it is important to reduce these three parts,nobody touched these area because of direct influence on production.

Energy-Saving activity by reviewing machining facilities is indispensable to protect environment and improve productivity.

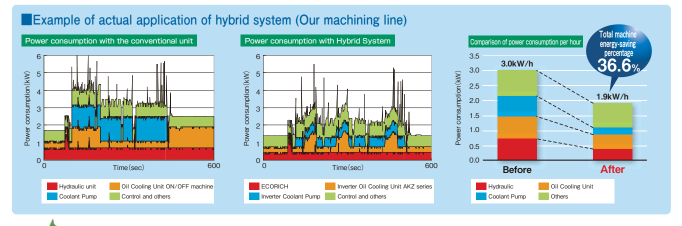
Contents

V 11 V V 11 V N	
Concept	1
Energy-saving technology to support hybrid systems	3
ECORICH	5
ECORICH-R	7
SUPER UNIT	9
Oil Cooling Unit	13
Hybrid System Model List	17
Product Introduction	19
Optional Parts	26

Energy-saving technology for

improves energy efficiency.

The combination of DAIKIN original inverter system and hydraulic technology greatly improves the energy saving effect. The high-speed response provides performance equivalent to or higher than the conventional variable displacement.



histicated control (Super Unit)

- ◆Pressure and flow rate (PQ) characteristics of 16 patterns are preset to the control unit. Select and input them on the main machine side, and multi-stage pressure and flow rate control can be easily attained.
- ◆Adjust select rise/fall time in changing PQ characteristics, and shock-less control can be attained.
- ◆The conventional valve control is replaced by pump control; and simple and low cost systems can be produced for high/low press speed select and multi-stage pressure control.

9661 (CES

- ◆High-efficiency IPM motor and inverter control reduce the pump discharge at standby. As the result, heat generation is suppressed and the tank capacity is reduced to be compact. (ECORICH, Super Unit)
- Smaller than 7 series, top-class in the industry. (Oil Cooling Unit)

◆Complies with the RoHS Directive, e.g. by adopting printed circuit boards with lead-free solder.

Case of Super Unit

60 dB (A) (20.6 MPa at pressure retained)

◆The inverter-controlled motor can be rotated at the lowest speed required. The noise at pressure retained is greatly reduced. (Super Unit)

Case of Oil Cooling Unit AKZ1.5HP class: AKZ 8 AKZ 9

Corresponding value in anechoic chamber (Oil Cooling Unit)

Noise level also reduced in line with load reduction.



*Generally, people can talk at the distance of 1m at the noise level of 60dB(A).



Energy saving technology to supporting hybrid systems

"Double Torque, power of rotations" improves the energy saving effect.

In combination of two rotating forces of powerful neodymium*1 "magnet torque" and DAIKIN original "Reluctance torque*2", higher power can be generated at lower electricity.

(Ferrite magnet) (Neodymium magnet)

The neodymium magnet has a much stronger power than the popular ferrite magnet.

*1: A compound of neodymium (Nd, rare-earth element), iron (Fe), and boron (B). Neodymium magnets are known to have superior magnetic properties. *2: Rotational force generated by attractive force (reluctance = magnetic resistance) between iron and a magnet.

Principle of IPM motor

A rare-earth permanent magnet deeply positioned in the rotor can generate magnet torque (attraction/repellence between coil and permanent magnet) and reluctance torque (coil attracts iron) greatly. This electromagnetic structure attains high torque and the highest efficiency/low heat generation.

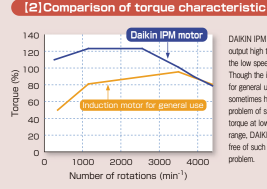
Structure of IPM Stator Rare-earth magnet **IPM** motor drive system (Embedded magnet type synchronous motor) The length of S-polar line of magnetic force is longer than the length of N-polar line of magnetic force. Like elastic, S-polar line of magnetic force becomes short to generate the

rotating force in the arrow direction due to reluctance torque.

Structure of conventional motor (AC servo) Magnet Rotor Rotating magnetic SPM motor Magnet-surface type synchronous motor: Servo motor, Brushless DC motor The length of N-polar line of magnetic force is equal to the length of S-polar line of magnetic force. No rotating force is generated by reluctance torque.

[1] Comparison of motor efficiency 95 90 85 Motor efficiency 80 75 70 65 60 \cap 3600 Number of rotations (min-1)

Daikin IPM motor keeps higher motor efficiency at the low rotation speed.

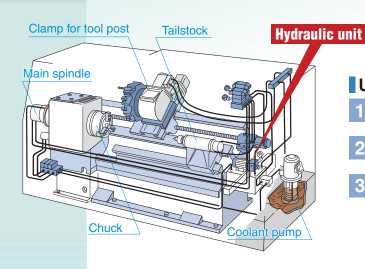


DAIKIN IPM can output high torque at the low speed range. Though the inverter for general use may sometimes have a problem of short torque at low speed range, DAIKIN IPM is free of such a problem.

ECORICH

Fusion of Hydraulic and Motor/Inverter Technol

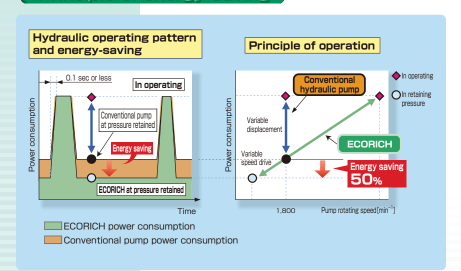
Hydraulic unit



Used to supply control power

- 1 Chuck (chucking a work-piece)
- 2 Tail-stock (holding a work-piece)
- 3 Tool rest clamp (fastening a tool rest)

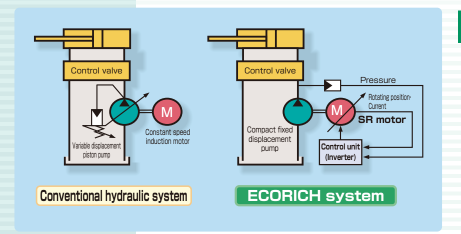
Principle of energy saving



Autonomous energy-saving pressure-flow rate control

- Supplies required flow according to load condition by monitoring the pressure.
- Holds necessary pressure and operates at the minimum rotating speed required to compensate for leakage from circuit in retaining pressure. Rotates at high speed and supplies required flow when hydraulic actuator operates.

System configuration



Easy installation and easy operation

- Only connect to 200V commercial power source to operate.
- ◆Pressure and flow rate can be set on the touch panel.
- Pressure and flow rate are legibly displayed in digital.



First in the world

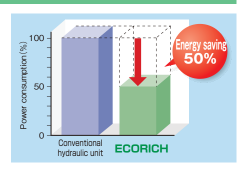


Inergy saving

Energy saving 50%

(Compared to our product, when pressure is

- ◆Drastic energy saving by reducing the motor rotating speed under pressure-retained condition.
- Our original SR motor control unit of high efficiency and compact fixed-displacement pump are applied.

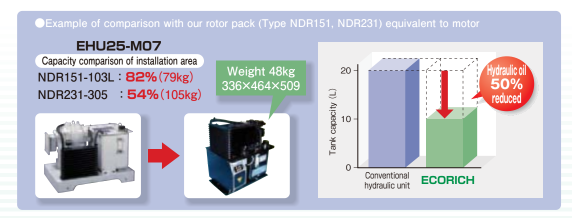


egrecque liberque

- ◆Special SR motor, which has low inertia and generates high torque at low speed, and high-speed response inverter.
- Response equivalent to or higher than conventional variable displacement pump. (Pressure retained⇔Operation at maximum flow rate: 0.1 sec or less)

ompact design and resources saving

- ◆Resources-saving design with compact, lightweight and simple structure with no permanent magnet.
- Minimized fluid is supplied at low-speed rotation to improve the hydraulic oil in deterioration.



Specifications

Model	EHU14-L04	EHU25-L04	EHU25-L07	EHU25-M07	EHU30-M07	
Max. working pressure	4.0	MPa	7.0 1	MPa	6.0 MPa	
Discharge adjusting range	4~14 L/min	5~25 L/min	5~25	L/min	5~28.5 L/min	
Motor capacity	Equivalent to 0.75 kW	Equivalent to 1.5 kW	Equivalent to 2.2 kW	Equiva 2.8	lent to	
Tank capacity			10 L			

ECORICH-R

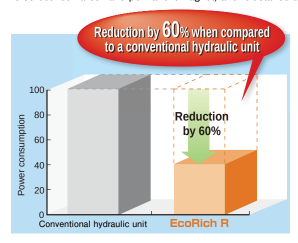
Hydraulic unit

The technology of Eco-R **New IPM motor system** dramatic improvement of

Daikin's EcoRich R is seeking energy saving and user-friendliness to the last extremity.

Further energy savings with high-efficiency IPM motor installed.

The system uses an ultra energy-saving IPM motor*, featuring a combination of magnet torque (pull-in and repulsive force between a coil and permanent magnet) and reluctance torque (pull-in force between a coil and iron).



* IPM motor: Interior Permanent Magnet Synchronous Motor Refer to Page 4 for details on the IPM motor

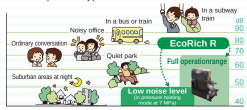
High torque and high efficiency due to a unique structure with rare-earth magnet embedded deep in the rotor



Low noise level at 50 dB (A) achieved in the pressure holding mode

A low noise level in comparison with conventional hydraulic units is achieved. It is 50 dB (A) in the pressure holding mode at 7 MPa and to 70 dB (A) or lower even over the full operation range.

■ Examples of typical noise levels



It is generally known that ordinary conversation can be conducted with a person one meter away in an environment at a noise level of 60dB (A).

NEW All models conforming to **CE** standards

All models conform to the machinery directive. EMC directive, and low voltage directive to facilitate CE approval of the main machine.

Monitoring oil level drop in the tank

The unit incorporates a dry run error detection function. Operation automatically stops when the oil level in the tank drops lower than a certain level. This prevents the pump from running while dry and helps to extend the service life.

EcoRich R is excluded from high-efficiency motor regulations

High-efficiency motor regulations will be enforced in Japan in April 2015. These regulations will apply to the hydraulic units equipped with general motors but the EcoRich R that incorporates a dedicated inverter driven motor will be excluded from them.

Advantages of adopting a hybrid hydraulic unit

- Eliminates the need for replacement of motors for each destination
- ② Eliminates the need for design changes in accordance with amendments to the regulations
- 3 Reduces design changes to spare parts, and the maintenance workload

NEW Adoption of multi-step pressure/flow rate control

Multi-step pressure and flow rate control can be realized simply by inputting 16 patterns of pressure and flow rate settings and selecting a pattern using external input signals. Shockless adjustment upon switching can be achieved by changing the acceleration/deceleration time using parameters.

Simple monitoring of operating status

The pressure, flow rate, motor speed and other internal data can be monitored and displayed in graph form at a personal computer using Hybrid-Win. This data can be displayed collectively, making it easy to grasp the operating status. (Refer to P25)

ich has been evolved further. achieved

energy saving.

First in the world



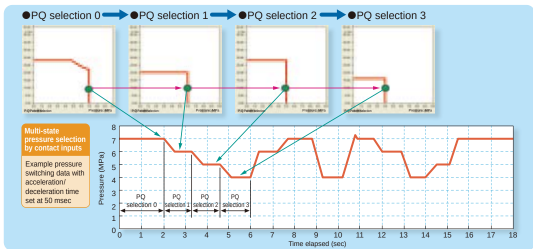


16 pressure (P) - flow rate (Q) setting patterns are available for cylinder control.

- The proportional control valve and proportional pressure control valve, which are utilized in conventional actuator circuits, can be omitted.
- The pressure and flow rate can be set using the control unit's operation panel.
- The pressure and flow rate settings can be selected from among the 16 patterns using external input signals.
- The EcoRich R autonomously switches between the pressure control and flow rate control modes.

Shockless switching of flow rates and pressures

• Setting the acceleration/deceleration time can reduce shocks when flow rates and pressures are switched.



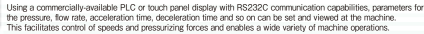
ptional function

Function Option



Communication function

◆Remote control and setting changes are possible through RS232C serial communication.





Analog command input

◆Enables continuous control of pressures and flow rates as required.

The pressure and flow rate can be controlled continuously at the desired values by inputting the pressure command voltage (0 to 10 V) and flow rate command voltage (0 to 10 V) from the machine side. This achieves a control system with a simple configuration for machinery that requires variable speed control or continuity of pressurizing forces

Hardware Option

- ◆Built-in DC reactor
- · Appropriate when it is necessary to improve the power factor or reduce the harmonics of the power supply.
- ◆Separate power supplies for power system and control system
- •When an error occurs, only the main power supply is shut down and control power supply continues to carry current, thereby enabling the alarm code and internal status on occurrence of an error to be checked on the operation panel or through serial communication.

Specifications

Model	EHU15R-M0701	EHU30R-M0701	EHU15R-M0702	EHU30R-M0702
Max. working pressure		7.0	МРа	
Discharge adjusting range	2.5~15.2 L/min	3.5~28.5 L/min	2.5~15.2 L/min	3.5~28.5 L/min
Motor capacity	Equivalent to 2.2 kW	Equivalent to 2.8 kW	Equivalent to 2.2 kW	Equivalent to 2.8 kW
Tank capacity	10	L	20	L

Super Unit Single & Double pump specification

Fusion of DAIKIN original drive system and double p

Multi-step Pressure / Flow and shock-less High performance beyond the hydraulic Tank-less type is now available. Make your

Features

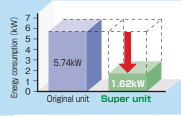


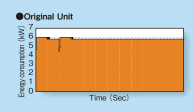
The high-efficiency IPM motor drive system that utilizes the **DAIKIN-original air conditioning motor and inverter** technologies provides a high energy-saving ratio-50%.

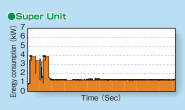
(Double pump type in pressure holding mode at 20.6 MPa)

- ◆Air conditioning motor inverter technology and tandem pump selecting control technology are used to attain high energy saving effects.
- Not only at pressure retained but in the field of general industrial machinery where actuators are frequently operated, such a high-efficiency motor can save energy greatly.
- ●By controlling the motor rotation speed, the SUPER UNIT controls the flow rate and pressure of fixed-capacity pumps. This system provides an energy-saving ratio that is at least 50% in pressure-holding mode (compared with the conventional DAIKIN variable piston pump).
- Using the high-efficiency motor, the SUPER UNIT can even provide an energy-saving effect for general industrial machinery in which actuators provide a high duty ratio, as well as in pressure-holding mode,
- The single pump type is a highly-functional series created to be more useful.
- ●The double pump type uses the autonomously-switching, fixed-capacity double pump system, which combines large- and small-capacity pumps in a low pressure, high flow rate range, and autonomously switches to operate the high-pressure, small-capacity pump only in the high pressure, low flow rate range. Thus, the double pump type ensures a higher energy-saving effect.

Fusion of DAIKIN original high-efficiency IPM motor drive system and double pump switch control technology provides epoch-making energy saving effects.





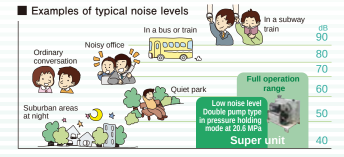


Low noise level-60 dB (A) (Double pump type in pressure holding mode at 20.6 MPa)

The noise level is 73 dB (A) or less even in full-operation areas.

Running the motor at the minimum required rotation speed through inverter control achieves a remarkable noise level reduction in pressure holding mode.

It is generally known that ordinary conversation can be conducted with a person one meter away in an environment at a noise level of 60 dB (A).





Excluded from high-efficiency motor regulations

■High-efficiency motor regulations will be enforced in Japan in April 2015. These regulations will apply to the hydraulic units equipped with general motors but the Super Units that incorporate a dedicated inverter driven motor will be excluded from the regulation.

Advantages of using hybrid hydraulic units

- ◆Eliminates the need for replacement of motors for each destination
- ◆Eliminates the need for design changes in accordance with amendments to the regulations
- ◆Reduces design changes to spare parts, and the maintenance workload

high-efficiency IPM motor ump switch control technology.

control by pump / motor speed control. meets wider demands. unit special.





Reduce oil temperature rise

- Reduction of the temperature rise of the hydraulic fluid is one of the effects achieved by adopting Super Units. This generates the following advantages.
- Improved machining accuracy Reduced thermal distortion improves the machining accuracy.
- Reduced air-conditioning heat load

The reduced heat load on the air conditioner achieves further energy savings.

 Extended service life of packing and other sealing materials Improved maintainability

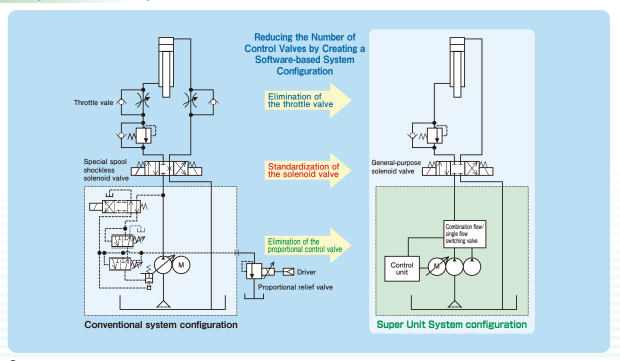
Deterioration of the packing and other sealing materials that are made of rubber, used for hydraulic valves and hydraulic cylinders, is restricted.

- Extended service life of the hydraulic fluid
 - Reduced environmental load and improved maintainability

Less deterioration of the hydraulic fluid extends its replacement interval.



Simplification of system



- Pressure and flow rate (PQ) characteristics of 16 patterns are preset to the control unit. Select and input them on the main machine side, and Multi-step pressure and flow rate can be easily controlled.
- Adjust select rise/fall time in selecting PQ characteristics, and shockless transition can be controlled.
- ●The conventional valve control is replaced by pump control; and simple and low-cost systems can be produced for high/low press speed select and Multi-step pressure control.



The SUT series product lineup contains products with various capacities, from 7.0 MPa and 1.5 L/min to 20.6 MPa and 110 L/min. Furthermore, "pump & motor type" and "unit type" are selectable. Thus, the SUPER UNIT can flexibly meet almost any user's needs.

The SUPER UNIT offers wide applications for machine tools and general industrial machinery such as press.

Super Unit Single & Double pump specification





Multi-stage pressure/flow rate control (16 PQ control setting patterns)

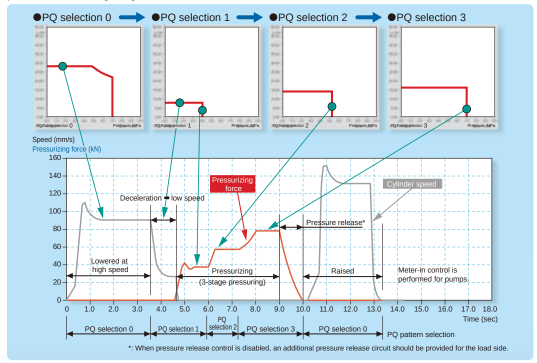
Featured with standard models

◆The force (pressure) and speed (flow rate) of the actuator (cylinder) can be controlled with 16 pressure (P) and flow rate (Q) setting patterns.

The proportional control valve and proportional pressure control valve, which are utilized in conventional actuator circuits, are not required. Once the pressure and flow rate have been set at the controller's operation panel, you can select 16 preset patterns using external input signals The Super Unit autonomously changes the control mode from flow rate control to pressure control (example: flow rate control is changed to pressure control at the cylinder stroke end). The solenoid valve that actuates the cylinder must be turned ON/OFF at the machine.

◆Smooth changing of force (pressure) and speed (flow rate)

Once acceleration time and deceleration time parameters are registered, the force or speed can be changed gradually during a pressure/flow rate setting change





Maintenance/Management function (Hybrid-Win) Featured with standard models

■This PC utility reads data from Daikin hybrid systems (Super Unit, EcoRich, oil cooling unit, etc.) and manages it. Parameter setting and monitoring can be accomplished efficiently using the Windows application.



Displaying graphs

The pressure, flow rate, and other internal data of the inverter can be monitored and displayed in the form of graphs. This facilitates operation checks during test runs, adjustment of parameters such as time constants, and

Reading, writing, editing, and saving parameters

The time required for setting can be slashed by editing the parameter settings on the PC and writing them to the unit in a batch. The ability to read and save settings facilitates management.

Reading and saving the alarm history

This function enables quick identification of the parts that require maintenance and reduction of the downtime. The operating time display can serve as the guide for the timing to replace consumable parts or to conduct maintenance. Troubleshooting information including the diagnosis results of the cause of an alarm and action to take can be displayed.



Function Option



Communication function

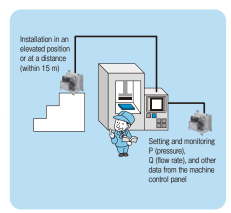
- The Super Unit and main machine can be remotely controlled with the same panel. This function eliminates complicated individual operations and installation space
- Enabling remote operation to change the operation conditions setting of the Super Unit

Various settings such as acceleration/deceleration time and pressure switch settings, as well as the pressure and flow rate, can be set remotely. This makes it possible to control the hydraulic pressure operating conditions in synchrony with the control of the machine.

Managing the pressure and flow rate at the machine

The capability to read the operating conditions of the Super Unit makes it possible to display information such as the current pressure and flow rate on the screen at the machine.

- *: The serial communication interface conforms to the RS232C standard. Prepare a control unit such as a PLC or touch panel display with the RS232C communication function at the machine side.
- *: For details on the communication procedure, refer to the communication/remove control function instruction manual.





Analog command input

- ■The capability to specify the pressure and flow rate with voltage ranging from 0 to 10 V enables continuous hydraulic control as required. Real-time variation in response to commands facilitates condition settings at the machine side.
- ◆A hydraulic control system for machinery that requires variable speed control or continuity of pressurizing forces can be realized with a simple configuration.
- ◆A joystick or trimmer can be connected for real-time control.

Specifications

Single pump specification

	P								
Unit Type	SUT03S1507	SUT03S1510	SUT03S3007	EHU40R-M07-10	SUT03S3010	SUT03S1516	SUT06S3016	SUT06S6007	SUT10S8007
Pump & Motor Type	SUT00S1507	SUT00S1510	SUT00S3007	SUT00S4007	SUT00S3010	SUT00S1516	SUT00S316	SUT00S6007	SUT00S8007
Max working pressure	7.0 мРа	10.0 мРа	7.0 мРа	7.0 мРа	10.0 MPa	16.0	МРа	7.0	MPa
Discharge adjusting range (L/min)	2.5~	15.2	3.5~28.5	5.2~61.1	3.4~25.6	2.4~15.2	3.4~25.6	8.7~61.1	11.6~83.0
Motor capacity	Equivalent to 2.2kW	to Equivalent to 2.8kW			Equivalent to 3.7kW			alent to kW	Equivalent to 7.0kW
Tank capacity			30)L			60)L	100L

Double nump specification

Double pullip	opoomounon							
Unit Type	SUT06D4016	SUT06D6021 SUT10D6021		SUT10D8021	SUT16D8021	P-SUT20D11KW		
Pump & Motor Type	SUT00D4016-F	SUT00	D6021	SUT00	SUT00D8021			
Max working pressure	15.7 MPa			20.6 мРа				
Discharge adjusting range (L/min)	5.4~41.0	8.7~	~61.1 11.		~83.0	13.3~110		
Motor capacity	Equivalent to 3.7kW		Equivalent to 5.0kW		llent to kW	Equivalent to 11.0kW		
Tank capacity	60L		10	0L	L 160L			

Oil Cooling Unit Amazingly improved Oil Cooling Unit, equ

high-efficient IPM m

Why machine tools require Oil Cooling Unit?

Latest machine tools demand

High-speed rotation: Improving surface roughness and accuracy

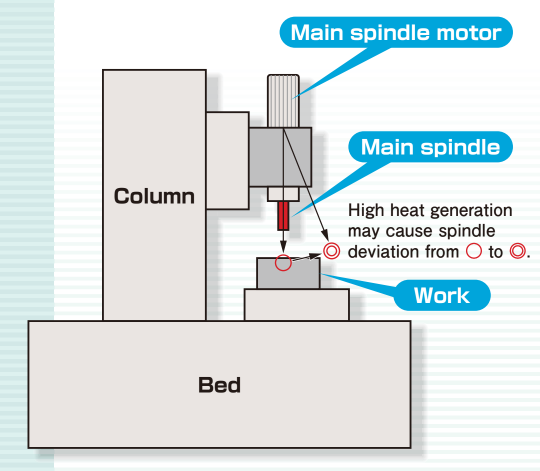
- •Heat is generated at headstock bearings and gears. The entire main spindle is warmed and the spindle deviates from the center of the column and the head, which results in poor accuracy.
 - It is because there are differences in temperature among machine parts.
 - Oil Cooling Unit can control temperature at the headstock, and the deviation can be corrected. Oil Cooling Unit lubricates the headstock gears and removes the heat generated. It is helpful to improve machine accuracy. (AKZ 9 series)

Increased machining accuracy of work and extension of tool life

• Highly accurate processing can be attained by controlling temperature of cutting and grinding fluids. In addition, longer tool life can be attained and deterioration of coolant can be reduced. Oil Cooling Unit contributes to improve machine operation efficiency. (AKJ 9 series)

Controlling oil temperature to optimum value according to heat generation of main machine

Oil Cooling Unit compressor frequency valuable control gives appropriate cooling capacity according to the heat generated on the main machine side to meet the operating condition. The fluid temperature can be controlled accurately depending on load fluctuation from lowest to highest. Unlike the conventional non-inverter Oil Cooling Unit, the cooling capacity can be controlled in a wider range. Not only inlet fluid oil temperature control; but outlet fluid oil temperature control, return fluid oil temperature control, room temperature tuning, machine temperature tuning, and other operation modes can be selected according to the conditions of main machine.



energy-saving inverter ipped with DAIKIN original otor used on DAIKIN air conditioners.





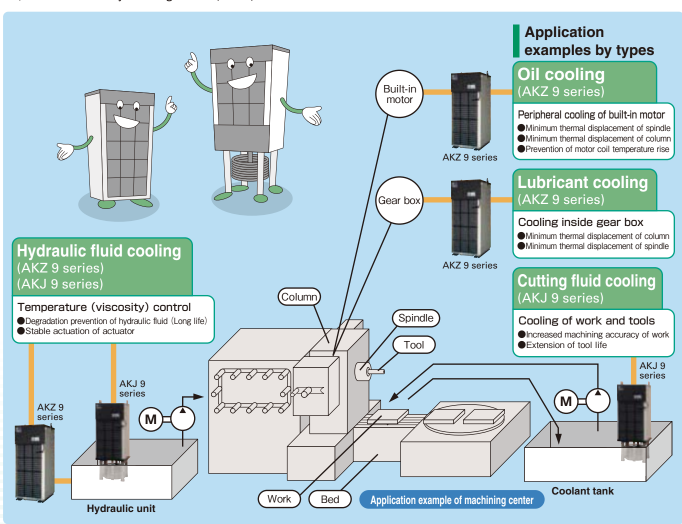
AKZ 9 series (Circulation Type) AKJ 9 series (Immersion Open Type)

Application

Application examples

Main machines (Machine tools, Industrial machinery) are as follows:

- ◆Machine tools: Machining center, NC lathe, Grinding machine,
 - NC special-purpose machine, NC electric discharge machine, etc.
- ◆Industrial machinery: Molding machine, Press, etc.



Specifications

Circulation type	AKZ149	-	AKZ329	-	AKZ439	-	AKZ569	AKZ909	_
Immersion type	_	AKJ189	_	AKJ359	_	AKJ459	AKJ569	AKJ909	AKJ1509
Oil Cooling Unit equivalent horsepower	0.5	НР	1.2	HP	1.5	НР	2.0 HP	3.0 HP	5.0 HP
Cooling capacity (50/60 Hz)	1.3/1.4 kW	1.6/1.8 kW	2.8/3.2 kW	3.2/3.5 kW	3.8/4.3 kW	4.2/4.5 kW	5.0/5.6 kW	8.0/9.0 kW	15.0/15.0 kW

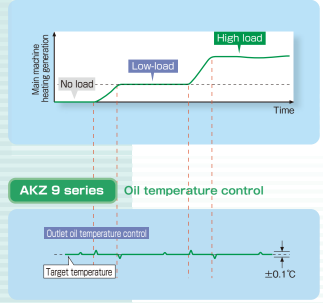
Oil Cooling Unit

Further evolution high-accuracy temperature control

- Precise oil temperature control such as ±0.1°C is available at 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

High-accuracy temperature control from no heat load to high heat load.



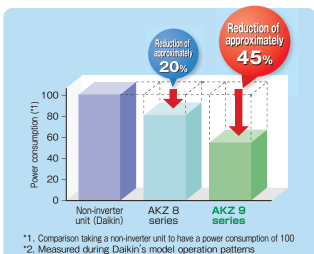
Note) Pattern diagram with the heating load stabilized at 0 - 100% (Comparison with Daikin unit)

RoHS Compliant

Complies with the RoHS Directive, 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.
- Power consumption can be checked on the operation panel.



The smallest size in the industry





*AKZ439 class (Unit: mm)

*AKJ459 class (Unit: mm)

Achieve low-noise operation in the low-load range

AKZ 8 59.5dB (A) → AKZ 9 58dB (A)*

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





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 longdistance transportation

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

Easy monitoring of operating status

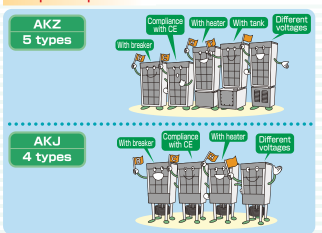
The room temperature, inlet and outlet oil temperatures and other internal data can be monitored at a personal computer using Hybrid-Win*. This data can be displayed collectively, making it easy to grasp the operating status.

*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 (http://www.daikinpmc.com) after registering as a user.

*The communications cable and the monitor harness must be purchased separately.

Minimised product delivery term, 4-5 type specifications available In addition to the standard model

All optional specifications are listed as semi-standard.



Functions featured

Refrigerant gas leakage detection alarm function

An alarm signal is output when the refrigerant gas would be leaked (as cooling circuit failure).

Oil 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 easy operation

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. 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 \rightarrow 1.8 mm)

Model list







Various specifications for each model. DAIKIN's lineup provides a variety of functions and capacities depending on the machine type.

Rated	capacity		0.75kW	1.5kW	2.2kW	2.8kW	3.7kW	
For	Eco	Rich	EHU14-L04 Hyb. Win	Hyb.	Hyb. Win	EHU25-M07 EHU30-M07	3.7	
machine tools	EcoF	Rich R	0.75	1.5	EHU15R-M07	EHU30R-M07	3.7	
For general		Unit type	0.75	1.5	SUT03S1507	SUT03S3007 SUT03S1510	SUT03S4007 SUT03S3010 SUT03S1516 SUT06D4016	
industrial machines	Super		0.75	1.5	SUT00S1507	SUT00S3007 SUT00S1510	SUT00S4007 SUT00S3010 SUT00S1516 SUT00D4016	
High-accuracy analog input/output type	Unit	Tankless type	0.75	1.5	2.2	2.8	3.7	
High flow type			0.75	1.5	2.2	2.8	3.7	

Series	Rated	Model	Maximum operating						Maxin	num fl	ow ra	te (L/r	nin)					
	capacity		pressure (MPa)	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300
	0.75kW	EHU14-L04	4.0		İ	1	I I	1	1	1		1	-	- 1	1	1	1	-
	1.5kW	EHU25-L04	4.0	_	1	1	1	1	1		- 1	- 1	1	- 1	- 1	- 1	1	- 1
EcoRich	2.2kW	EHU25-L07	7.0		1	1	1	1	1	1	1	1	1	1	- 1	- 1	1	- 1
	2.8kW	EHU25-M07	7.0			1	1	1	1				1				1	
	2.8kW	EHU30-M07	6.0			1	1	į	i i	1		1		1		1		
EcoRich R	2.2kW	EHU15R-M07	7.0			1	1	1	1		1	- 1		1		1		
ECORICII K	2.8kW	EHU30R-M07	7.0			į	į	į	į	į	i	i	i	- 1	- 1	- 1	1	
	2.2kW	SUT00/03S1507	7.0			i	1	1	i		i		- 1	1	- 1	1		-
	2.8kW	SUT00/03S3007	7.0	_		į	i	i i	i i	- 1	i		- 1	i	- 1	- 1		
	2.8kW	SUT00/03S1510	10.0	-		- 1		- 1	- 1									
	3.7kW	SUT00/03S4007	7.0			- 1		- 1	- 1									
	3.7kW	SUT00/03S3010	10.0			- 1		1	- 1									
	3.7kW	SUT00/03S1516	16.0			į.	- 1	- 1	- 1	- 1		- 1						
	3.7kW	SUT00/06D4016	15.7			i	- 1	i	i	i		- 1	i	- 1	- 1	- 1	- 1	- 1
	5kW	SUT00/06S3016	16.0		- 1	i	i	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	
	5kW	SUT00/06S6007	7.0	_		_	- 1	- 1	1	- 1	-	- ;	- 1	- 1	- 1	- 1		- 1
	5kW	SUT00/06/10D6021	20.6					i i	1		- 1			- 1	- 1	- 1		- 1
	7kW	SUT00/10S8007	7.0				_	1	1	1		- 1	- 1	- 1	- 1	- 1		- 1
	7kW	SUT00/10/16D8021	20.6	_	_	_	_	1	1	1	- 1	- 1	- 1	- 1	- 1	- 1		- 1
Super Unit	7kW	SUT00S3018	17.6		- 1	1	i	1	1	1			- 1		- 1	- 1	- 1	- 1
•	11kW	SUT00S11007	7.0		-		_	_		1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1
	11kW	SUT00D11021	20.6		_		_	_			- 1	- 1	- 1	- 1	- 1	- 1		- 1
	11kW	P-SUT20D11KW	20.6		\rightarrow	_	-	_		1	- 1	- 1	1	- 1	- 1	- 1	- 1	- 1
	11kW	SUT00S8018	17.6		_			1	1	1	- 1	- 1	1	- 1	- 1	- 1	1	- 1
	11kW	SUT00S5021	20.6		_		1	1	1	1	- 1	- 1	1	- 1	- 1	- 1	- 1	- 1
	15kW	SUT00S13021	20.6	_	_	_	-	\rightarrow	\rightarrow			- 1	1	- 1	- 1	- 1	1	- 1
	15kW	SUT00S15018	17.6		_		_	_	_	_		1	1	- 1	- 1	- 1	- 1	- 1
	22kW	SUT00S20018	17.6		_			_	_									- 1
	22kW	S-SUTAD15025	25.0		_	_	_		_			i	- 1		i	i	1	
	37kW	S-SUTAH25018	17.6		_	_			_	_		_						
	45kW	S-SUTAH30018	17.6	_	_	_	_				_	_		_	_	_	_	
	45kW	S-SUTAD30025	25.0			_	_					_	_	_	_	_	_	

5.0kW	7.0kW	11.0kW	15.0kW	22.0kW	37.0kW	45.0kW
5.0	7.0	11.0	15.0	22.0	37.0	45.0
5.0	7.0	11.0	15.0	22.0	37.0	45.0
SUT06S6007 SUT06S3016 SUT06D6021 SUT10D6021	SUT10S8007 SUT10D8021 SUT16D8021	P-SUT20D11KW	15.0	22.0	37.0	45.0
SUT00S6007 SUT00S3016 SUT00D6021	SUT00S8007 SUT00D8021	SUT00S11007 SUT00D11021	15.0	22.0	37.0	45.0
5.0	SUT00S3018 Hyb. Win A 200V	SUT00S8018 SUT00S5021	SUT00S15018 SUT00S13021 Hlyb. Win A 200 4400V	SUT00S20018 Hyb. Win A 400V	37.0	45.0
5.0	7.0	11.0	15.0	S-SUTAD15025 Hyb. Win A 4000 *	S-SUTAH25018 Hyb. Win A 4000 *	S-SUTAH30018 S-SUTAD30025

*Aplly to IE3 regulation in Japan.

Product introduction

ECORICH

Excluded from high-efficiency motor regulations

First in the world Combination of Hydraulic and Motor/Inverter technologies



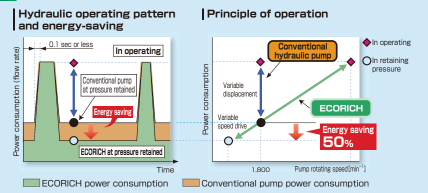


- Achieves a 50% or greater energy saving (in the pressure retained mode, comparison with Daikin products)
 - ◆Drastic energy savings are realized by reducing the motor rotation speed in pressure retained operation.
 - ◆Our original highly efficient SR motor, controller and compact fixed-displacement pump are mounted.

High-speed response

- ◆Combination of special SR motor, which has low rotation inertia and generates high torque at low rotation speed, and high-speed response inverter.
- ◆Response equivalent to or higher than conventional variable displacement pumps. (Pressure retained operation ⇔ operation at maximum flow rate: 0.1 sec or less)

Principle of energy saving



Specifications

Model code	:	EHU14-L04	EHU25-L04	EHU25-L07	EHU25-M07	EHU30-M07				
Maximum o	perating pressure (MPa)	4.	.0	7	.0	6.0				
Operating pres	ssure adjustment range (MPa)	1.5^	~3.5	1.5	~7.0	1.5~6.0				
Maximum f	low rate *1 (L/min)	14.0		25.0		28.5				
Operating f	low rate range *1 (L/min)	4.0~14.0		5.0~25.0		5.0~28.5				
Motor capa	city (kW)	Equivalent to 0.75	Equivalent to 1.5	Equivalent to 2.2	Equivaler	nt to 2.8				
Tank capac	city (L)			10						
Power supp	bly		3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage fluctuation: ±10%) e sure to use a commercial power supply for the power source. The use of Inverter power supply may cause burn damage to the uni							
External ing	out signal	n	nil 1 channel, photo coupler insulation, DC 24 V (maximum of DC 27 V), 5 mA per channel							
External	Digital output	1 chann	1 channel, photo coupler insulation, open collector output, DC 24 V, 30 mA maximum							
output signal	Contact output	1 channel, rela	y output, Contact capa	city: DC12V/24V or AC	100V50Hz/100V60Hz	Maximum 1 A				
	200V/50Hz (A)	7.3	7.9	5.7	9.1	9.6				
Rated current	200V/60Hz (A)	7.3	7.9	5.7	9.1	9.6				
	220V/60Hz (A)	7.0	7.5	8.5	8.7					
No-fuse bre	eaker capacity (A)	15								
Mass (hydr	aulic oil excluded) (kg)	4	3	45	4	6				
Standard c	oating color	Black (Munsell code N-1.5)								
Usable oil *	2		(Refer to Daikin "O VG32 to 68 Viscosit	cial hydraulic oil/wear re Dil hydraulic brochure" fo y range: 15 to 400 mm class 10 · Volumetric v	or the oil in detail.) ² /s(Recommendation is					
Tank oil ter	nperature		0 to 60°C (Recommen	ded operating temperat	cure range: 15 to 50°C)					
Operating a	ambient temperature			0~35℃						
Storage an	bient temperature			-20~60°C						
Humidity			85% R	H maximum (no conden	sation)					
Installation	site		Indoors (E	Be sure to secure with b	oolts, etc.)					
Altitude				1,000 m maximum						
Others		 Make sure th 		r for all(three)poles and meets the requirement ninal.						

Note) *1. The maximum flow rate is the theoretical value, not the guaranteed value.

*2. 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.

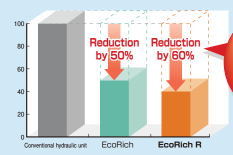
ECORICH-R

Excluded from high-efficiency motor regulations

Pursued thoroughly further energy saving and easy operation



• Further energy saving with high-efficiency IPM motor drive system installed.



Reduction by 60% when compared to a conventional hydraulic unit

CE standard specification

◆All models apply to CE standard.

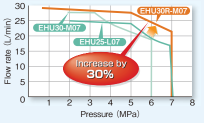
■ 16-patterns PQ selection function

- ◆16 patterns of pressure (P) and flow (Q) rate setting at the operation panel on the unit. P & Q rate setting can be changed from a machine side with an external input signal.
- Shock less operation at the patterns sift with acceleration or deceleration time changed by parameter.

Dry run prevention function when oil level is low

- ◆The dry run prevention function can stop the unit operation automatically when the oil level in the tank drops lower than a certain level. Dry run of the pump can be protected and it lead to the long life of the pumps.
- Enhancement of pressure control performance
 - ◆Pressure setting at 0.5 MPa is available now.

Comparison of PQ characteristic between EcoRich and EcoRich R



Specifications

Model code	9	EHU15R-M0701	EHU15R-M0702	EHU30R-M0701	EHU30R-M0702				
Maximum o	perating pressure (MPa)		7.	.0					
Operating pre	ssure adjustment range (MPa)		0.5^	~7.0					
Maximum f	low rate *1 (L/min)	15	5.2	28	3.5				
Operating t	flow rate range *1 (L/min)	2.5~	-15.2	3.5~28.5					
Motor capa	acity (kW)	Equivaler	nt to 2.2	Equivale	nt to 2.8				
Tank capac	city (L)	10	20	10	20				
Power supp	oly		Hz), 200 V (60 Hz), 220 V wer supply for the power source. $$						
External in	out signal	5 channels, pho	5 channels, photo coupler insulation, DC 24 V (maximum of DC 27 V), 5 mA per channel						
External	Digital output	2 channels, pho	oto coupler insulation, FET ou	tput, DC 24 V, 50 mA maxim	um per channel				
output signal	Contact output	1 channel, relay ou	tput, Contact capacity: DC 3	0 V, 0.5 A (resistance load),	1 common contact				
	200V/50Hz (A)	11	.5	15.4					
Rated current	200V/60Hz (A)	11	.3	15	5.1				
	220V/60Hz (A)	10).5	10	3.8				
No-fuse bre	eaker capacity (A)	1	5	2	20				
Mass (hydr	aulic oil excluded) (kg)	37	38	39 40					
Standard c	oating color	Black (Munsell code N1)							
Usable oil *	*2		cial mineral-oil based hydrauli (Refer to Daikin "Oil hydraulic sity grade: ISO VG32 to 68 · Contamination: W	brochure" for the oil in detail. Viscosity range: 15 to 400)				
Tank oil ter	mperature	0 to 6	60°C (Recommended operatin	ng temperature range: 15 to	50°C)				
Operating a	ambient temperature		0~4	40°C					
Storage an	nbient temperature		-20^	~60℃					
Humidity			85% RH maximum	(no condensation)					
Installation	site	Indoors (Be sure to secure with bolts, etc.)							
Altitude		1,000 m maximum							
Others		 Make sure that the 	et a circuit breaker for all(three e electrical wiring meets the l et the ground terminal.						

Note) *1. The maximum flow rate is the theoretical value, not the guaranteed value.

*2. 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.

Product introduction

Super Unit

Excluded from high-efficiency motor regulations

Evolved super unit with a variety of high-performance



- **OCE** standard specification
 - ◆All models apply to CE standard.
- Daikin's original high-efficiency IPM motor drive system with inverter technologies provides a high energy-saving ratio of 50%.

(Compared to Daikin's conventional variable piston pump)

- Sixteen pressure (P) flow rate (Q) setting patterns are available for cylinder control.
- Shock less operation at the patterns sift
 - with a setting of coeleration or deceleration time changed by parameter setting.
- Low noise level of 60 dB (A)
 (In the pressure retained operation at 20.6 MPa, with the double pump type unit)

Even over the full operation range, noise is less than 73 dB (A).

Function Option

Communication function
 (Available as an option with all models)

 Remote control and setting changes are possible through RS232C serial communication.

Analog command input
 (Available as an option with single pump type models)

 Enables continuous control of pressures and speeds as required.

Specifications (Single pump)

Model code	2	SUT03S 1507	SUT03S 3007	SUT03S 4007	SUT06S 6007	SUT10S 8007	SUT03S 1510	SUT03S 3010	SUT03S 1516	SUT06S 3016
Maximum c	pperating pressure (MPa)			7.0			10	0.0	16	3.0
Operating pres	ssure adjustment range (MPa)			1.5~7.0			1.5~	10.0	1.5~	16.0
Maximum f	low rate *1 (L/min)	15.2	28.5	39.7	61.1	83.0	15.2	25.6	15.2	25.6
Operating f	flow rate range *1 (L/min)	2.5~15.2	3.5~28.5	5.3~39.7	8.7~61.1	11.6~83.0	2.5~15.2	3.4~25.6	2.4~15.2	3.4~25.6
Motor capa	acity (kW)	Equivalent to 2.2	Equivalent to 2.8	Equivalent to 3.7	Equivalent to 5.0	Equivalent to 7.0	Equivalent to 2.8	Equivale	nt to 3.7	Equivalent to 5.0
Tank capac	city (L)		30		60	100			10	
Power supp	oly		se a commercia	al power supply	for the power so	220 V (60 Hz ource. The use o	d Inverter powe	r supply may ca	asue burn dama	
External inp	out signal		5 channels,	photo couple	er insulation,	DC 24 V (ma	ximum of DC	27 V), 5 mA	per channel	
External	Digital output			·		FET output, D			-	
output signal	Contact output					r: DC 30 V, O.				
	200V/50Hz (A)	11.5	15.4	16.1	22.1	25.5	8.0	18.4	15.2	21.4
Rated current	200V/60Hz (A)	11.3	15.1	15.8	21.7	24.8	7.8	18.4	15.2	21.4
	220V/60Hz (A)	10.6	13.8	14.8	20.2	22.7	7.5	16.9	14.6	20.2
	eaker capacity (A)	15	20	20	30	50	15	20	20	30
	raulic oil excluded) (kg)	59	59	64	97	131	59	64	68	60
Standard c	oating color		Ivory white (Munsell code 5Y7.5/1)							
Usable oil *	12			(Refer to I 32 to 68 · Vi ion: Within N	Daikin "Oil hy Viscosity ran AS class 9(W	nydraulic oil/w draulic brochu ge: 15 to 400 Vithin Nas cla ater content: (ure" for the oi 0 mm²/s(Rec ss class10 a	I in detail.) ommendation t 7 MPa or le	n is from 20-2	
Tank oil ter	mperature		0	to 60°C (Red	commended c	perating tem	perature rang	ge: 15 to 50°	C)	
Operating a	ambient temperature					0~40℃				
Storage an	nbient temperature					-20~60°C				
Humidity					85% RH ma	ximum (no co	ndensation)			
Installation	site			In	doors (Be su	re to secure v	vith bolts, etc	c.)		
Altitude						000 m maxim				
Others		· М • Ве	ake sure that e sure to con	t the electrica nect the grou	al wiring mee und terminal.	all(three)poles ts the require				4-1.

Note) * 1. The maximum flow rate is the theoretical value, not the guaranteed value.

^{*2.} 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.

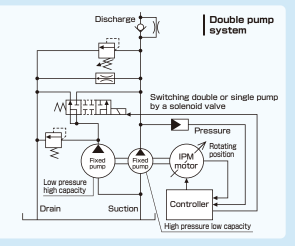
Super Unit Double pump specification

Excluded from high-efficiency motor regulations



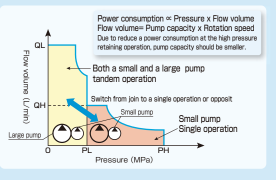
Combined system of high efficiency PUMP motor drive system and twin pump switching control technology





Saving energy and low noise with a tandem pump system

- ◆Double pump system with a combination of pumps and a flow control valve.
- ◆Automatically change of the pumps combinations which is consist of a single or tandem operation depending on a load condition.
- ◆At the pressure retained operation, only the low displacement pump is operated to save energy greatly.
- ◆Low noise level at a 60dB(A) (pressure retained at 20.6MPa) Adopt double phase-differential pumps to make noise lower



Specifications (Double pump)

Model code		SUT06D 4016	SUT06D 6021	SUT10D 6021	SUT10D 8021	SUT16D 8021	P-SUT20D 11KW	
Maximum o	perating pressure (MPa)	15.7	20.	.6	20	.6	20.6	
Operating pres	ssure adjustment range (MPa)	1.5~15.7	1.5~	-20.6	1.5~20.6		1.5~20.6	
Maximum f	low rate *1 (L/min)	41.0	61.	.1	83	.0	110	
Operating f	flow rate range *1 (L/min)	5.4~41.0	8.7~	~61.1	11.6	~83.0	13.3~110	
Motor capa	city (kW)	Equivalent to 3.7	Equivale	ent to 5.0	Equivale	ent to 7.0	Equivalent to 11.0	
Tank capac	city (L)	60	60	100	100	160	200	
Power supp	bly				(60 Hz) (Permissibl he use od Inverter power			
External inp	out signal	5 cha	nnels, photo coupler	r insulation, DC 24	V (maximum of DC	27 V), 5 mA per ch	annel	
External	Digital output	2 cha	nnels, photo coupler	r insulation, FET ou	tput, DC 24 V, 50 m	nA maximum per ch	nannel	
output signal	Contact output	1 channe	l, relay output, Conta	act capacity: DC 3	O V, 0.5 A (resistan	ce load), 1 commor	n contact	
	200V/50Hz (A)	17.9	22.	.7	25	.5	38.3	
Rated current	200V/60Hz (A)	17.7	21.7		24.8		37.8	
	220V/60Hz (A)	16.5	20.2		22.7		34.9	
No-fuse bre	eaker capacity (A)	20	30		50		75	
Mass (hydr	aulic oil excluded) (kg)	94	99 112		133	145	360	
Standard c	oating color	Ivory white (Munsell code 5Y7.5/1)						
Usable oil *	.5		(Refer to D SO VG32 to 68 · V amination: Within NA	laikin "Oil hydraulic Viscosity range: 15 S class 9(Within N	ic oil/wear-resistant brochure" for the oil to 400 mm²/s(Reco las class class 10 a ntent: 0.1% maximu	in detail.) ommendation is fro t 7 MPa or less pre		
Tank oil ter	mperature	O to 60°C (Recommended operating temperature range: 15 to 50°C)						
Operating a	ambient temperature			0~4	40℃			
Storage am	nbient temperature			−20 ^	~60℃			
Humidity				85% RH maximum	(no condensation)		•	
Installation	site		Ind	loors (Be sure to s	ecure with bolts, etc	:.)	•	
Altitude		1,000 m maximum						
Others		· Make su		I wiring meets the	e)poles and the eart requirements of Euro		160204-1.	

Note) *1. The maximum flow rate is the theoretical value, not the guaranteed value.

*2. 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.

Product introduction

Oil Cooling Unit (Circulating type)

Inverter Oil Cooling unit with high precise temperature control, Energy saving, Compact size and environmentally friendly



- Enhancement of Highly Accurate **Temperature Control**
- Achieving high energy-saving performance
- Extension of cooling capacity control range
- Complies with RoHS Directives such as Lead-Free
- Achieving low-noise operation in the low-load range



Anechoic greenhouse conversion value (AKZ439 class)

* Room temperature 25deg.C Heat load at 1kW



Specifications

Model name		AKZ149	AKZ329	AKZ439	AKZ569	AKZ909	
Oil Cooling Unit hor	sepower (HP)	0.5 1.2 1.5		2.0	3.0		
Cooling capacity (50.	/60Hz)*1 (kW)	1.3/1.4	2.8/3.2	3.8/4.3	5.0/5.6	8.0/9.0	
Compressor (Hermet	ic DC swing type)	Equivalent to 0.4kW	Equivalent to 0.75kW	Equivalent to 1.1kW	Equivalent to 1.5kW	Equivalent to 2.2kW	
Oil pump theoretical discharge	rate (50/60Hz) (L/min)	12/14.4	24/2	28.8	30.	/36	
Refrigerant		R410A					
Power voltage*2	Main circuit	3-phase AC 200/200·220V 50/60Hz					
rower voltage	Operation circuit	DC12/24V					
May newer consumption	200V 50Hz	0.90kW/3.9A	1.36kW/4.9A	1.80kW/6.6A	2.22kW/7.7A	4.25kW/13.6A	
Max. power consumption Max. current consumption	200V 60Hz	0.91kW/3.6A	1.43kW/4.8A	1.88kW/6.4A	2.30kW/7.6A	4.30kW/13.5A	
wax. current consumption	220V 60Hz	0.91kW/3.5A	1.43kW/4.6A	1.88kW/6.1A	2.30kW/7.3A	4.28kW/13.0A	
External dimensions (H×W×D) (mm)		650×360×440 775×360×440 875×360×440		1,110×470×560	1,220×560×680		
Mass (kg)		51	56	64	82	97	
Items prepared Molded-ca	ase circuit breaker (A)		10		15	20	

Note) *1. The cooling capacity indicates the value at the standard point (inlet oil temperature: 35°C, room temperature: 35°C, oil used: ISO VG32). This unit has about ±5% of product tolerance. *2. Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine. The voltage fluctuation range should be within $\pm 10\%$. If it is more than $\pm 10\%$, please consult us

Variety of standard and optional

		Standard type	Menu	Remarks
Use of low-viscosity	oil	0		Viscosity of oil for use : 1.4 − 200 mm ² /S
Discharge pressure (oi	l): 0.5 MPa	0		
With timer		0		999-hour timer
With outlet temperat	ure sensor	0		
With breaker			В	
Compliance with CE			С	European Safety Standard
D:#arrant Withou	it transformer		046	AC220,230V 50/60Hz
Different woltages With t	ransformer		047	AC380,400,415V 50/60Hz
voitages yyi[[1]	ransionner		048	AC440,460,480V 50/60Hz
With heater			Η	
With tank			Т	

Note) Followings are optional parts. Refer to P26 for more information.

Machine temperature synchronous thermistor (Lead wire length: 5m, 10m, 15m)
Oil temperature control thermistor (Lead wire length: 5m, 10m)

Expansion board for main machine communication (Serial communication)

Oil Cooling Unit (Immersion Type for Cooling Coolant)



- Immersion type oil cooling unit for coolant (to be mounted directly on the tank, not provided with the circulating pump)
- High energy-saving performance achievied
- Further downsizing a compact design of the top class in the industry
- Enhanced support for shallow tanks with the reduced cooling coil depth
- Extension of cooling capacity control range

Specifications

Model name	AKJ189	AKJ359	AKJ459	AKJ569	AKJ909	AKJ1509		
Oil Cooling Unit horsepower (HP)	0.5	0.5 1.2 1.5 2.0 3.0				5.0		
Cooling capacity (50/60Hz)*1 (k)	/) 1.6/1.8	3.2/3.5	4.2/4.5	5.0/5.6	8.0/9.0	15.0/15.0		
Compressor (Hermetic DC swing type	e) Equivalent 0.4kW	Equivalent 0.75kW	Equivalent 1.1kW	Equivalent 1.5kW	Equivalent 2.2kW	Equivalent 3.7kW		
Refrigerant			R4	10A				
Power voltage*2 Main circuit		3-phase AC 200/200-220V 50/60Hz						
Operation circu	it	DC12/24V						
May payer consumption 200V 50Hz	0.82kW/3.3A	1.37kW/5.2A	1.46kW/5.6A	2.12kW/7.3A	3.38kW/10.8A	5.40kW/17.3A		
Max. power consumption Max. current consumption 200V 60Hz	0.83kW/3.2A	1.38kW/5.1A	1.48kW/5.4A	2.15kW/7.0A	3.43kW/10.7A	5.37kW/16.9A		
220V 60Hz	0.83kW/3.0A	1.39kW/4.8A	1.48kW/5.1A	2.15kW/6.6A	3.43kW/10.2A	5.40kW/15.7A		
External dimensions (H×W×D) (mi	n) 920×360×440	1,045×360×440	1,200×360×440	1,440×470×500	1,615×560×620	1,960×735×725		
Mass (k	g) 38	44	50	72	89	140		
Items prepared by the customer Molded-case circuit breaker (Rated current)	4)	10		15	20	30		

Note) *1. The cooling capacity indicates the value at the standard point (oil Temperature in the tank: 35°C, room temperature: 35°C, oil used: ISO VG32). This unit has about ±5% of product tolerance. *2. Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine. The voltage fluctuation range should be within ±10%. If it is more than ±10%, please consult us.

Oil Cooling Unit (Inline Type Cooling Unit for Coolant)



- Inline type cooling unit for coolan
- Highly accurate temperature control model by inverter control
- Excellent energy savings
- Complies with RoHS Directives such as Lead-Free (Environmentally friendly unit)
- Easy maintenance
- Greater durability against oil mist and dust

Specifications

PC tool

Supported

(Refer to P25)

Model name		AKC359	AKC569	
Oil Cooling Unit hors	sepower (HP)	1.2	2.0	
Cooling capacity (50/	(60Hz)*1 (kW)	3.5/3.5	5.6/5.6	
Compressor (Hermeti	c DC swing type)	Equivalent 0.75kW	Equivalent 1.5kW	
Refrigerant		R4	10A	
Power voltage*2	Main circuit	3-phase AC 200/2	00·220V 50/60Hz	
rower voitage	Operation circuit	DC12/24V		
Mercen	200V 50Hz	1.17kW/4.2A	1.78kW/6.2A	
Max. power consumption Max. current consumption	200V 60Hz	1.22kW/4.3A	1.87kW/6.3A	
ivida. Current Consumption	220V 60Hz	1.21kW/4.1A	1.86kW/6.1A	
External dimensions (H×W×D) (mm)		995×450×560	1,200×470×670	
Mass (kg)		83	100	
Molded-case circuit breaker (builtin) (A)		10	15	

Note) *1. The cooling canacity indicates the value at the standard point (inlet oil temperature; 35°C room temperature; 35°C oil used; ISO VG32). This unit has about ±5% of product tolerance *2. Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the machine. The voltage fluctuation range should be within $\pm 10\%$. If it is more than $\pm 10\%$, please consult us.

Product introduction

Inverter Controlled Chiller



Inverter Oil Cooling unit with high precise temperature control, Energy saving, Compact size and environmentally friendly

- Enhancement of highly accurate temperature control
- Extension of cooling capacity control range
- Complies with RoHS Directives such as Lead-Free
- Environment friendly unit, countering global warming
- Achieves 30% energy savings compared to the AKW 8 series (measured by Daikin)
- Low noise level for a better working environment

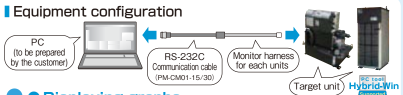
Specifications

		With pump/tank							
Model name		AKW149(-171)	AKW329(-171)	AKW439(-171)	AKW569	AKW909			
Chiller horsepo	wer(HP)	0.5	1.2	1.5	2.0	3.0			
Cooling capacity	(50/60Hz)*1 (kW)	1.4/1.4	3.2/3.2	4.3/4.3	5.6/5.6	9.0/9.0			
Compressor (Total	ly enclosed DC swing type)	Equivalent 0.4kW	Equivalent 0.75kW	Equivalent 1.1kW	Equivalent 1.5kW	Equivalent 2.2kW			
Refrigerant				R410A					
	Model	Immers	sion type multistage	cascade pump					
Water pump	Head (50/60Hz)	25/37m at 10L/min	24/36m	14/32m at 30L/min	12/36m at 50L/min				
	Motor capacity (50/60Hz) (kW)		0.33/0.52	0.4	0.75				
Power voltage*2	Main circuit		3-phase A0	50/60Hz					
1 Ower voltage	Operation circuit			DC12/24V					
May newer consumption	200V 50Hz	1.20kW/4.5A	1.71kW/6.4A	1.97kW/7.4A	1.52kW/4.1A	3.55kW/11.1A			
Max. power consumption Max. current consumption	200V 60Hz	1.36kW/4.8A	1.87kW/6.6A	2.20kW/8.7A	1.68kW/4.4A	3.68kW/11.0A			
Max. Guirent Gonsumption	220V 60Hz	1.36kW/4.8A	1.87kW/6.6A	2.20kW/8.7A	1.62kW/4.1A	3.60kW/10.5A			
External dimensions (H×W×D) (mm)		630×360×700	815×360×700	915×360×700	1,197×470×500	1,309×560×620			
Mass	(kg)	61	65	68	90	105			
Items prepared by the customer (Ra	olded-case circuit breaker (A)		10		15	30			



Hybrid-Win

This PC utility reads data from Daikin hybrid systems (Super Unit, EcoRich, oil cooling unit, etc.) and manages it. Parameter setting and monitoring can be accomplished efficiently using the Windows application.



Displaying graphs

The pressure, flow rate, and other internal data of the inverter can be monitored and displayed in the form of graphs. This facilitates operation checks during test runs, adjustment of parameters such as time constants, and troubleshooting.

Reading, writing, editing, and saving parameters The time required for setting can be slashed by editing the parameter settings on the PC and writing them to the unit in a batch. The ability to read and save settings facilitates management.

Reading and saving the alarm history

This function enables quick identification of the parts that require maintenance and reduction of the downtime. The operating time display can serve as the guide for the timing to replace consumable parts or to conduct maintenance. Troubleshooting information including the diagnosis results of the cause of an alarm and action to take can be displayed.



manual can be downloaded from the website "http://www.daikinpmc.com/" free of charge by completing the user registration process

"The communication cable is separately available. "Some models require a dedicated separate monitor harness.
"It is possible to connect to a smart phone or factory LAN by adding an optional WiFi module. This is useful to facilitate the user's daily inspection/maintenance work and for remote monitoring.



Optional parts

Optional parts for ECORICH / ECORICH-R / SUPER UNIT

Level switch

Model	Operating voltage	Maximum operation current	Contact resistance	Protection class	Alarm for oil temperature and action			Alarm for oil temperature and action			CE standard	Remark
E-DLSN-130L-A-10	24V DC	0.05A	1Ω	IP65	EHU14/25/30 (with 10 L tank) EHU15R/30R (with 20 L tank) SUT03 (with 30 L tank)	13 L maximum 21 L maximum	Closed	N/A	*Directly mountable on EHU14-L04 (0.75 kW) to EHU30-M07 (2.8 kW) at drain port DR2 (Rc1/2)			
E-DLSN-130L-B-10		0.0071	maximum		SUT06 (with 60 L tank) SUT10 (with 100 L tank) SUT16 (with 160 L tank)	50 L maximum 83 L maximum 135 L maximum	Open		Mountable on EHU15R/30R (with 20 L tank) at drain port DR2 (Rc3/4) with a bushing (3/4 × 1/2)			
E-DLSN-90L-A-10	24V DC	¥V DC 0.05A 1Ω maxim	1Ω	IP65	65 EHU15R/30R (with 10 L tank)	7.2.1 maximum	Closed	N/A	•Mountable on EHU15R/30R (with 10 L tank) at drain port DR2 (Rc3/4) with a bushing			
E-DLSN-90L-B-10			maximum	1F05	Life 1517 5611 (With 16 L talk)	7.2 L INDAIIIUIII	Open	IN/A	(3/4 × 1/2)			

■ Temperature switch

Model	Operating voltage	Maximum operation current	Contact resistance	Protection class	Alarm for oil temperand action		CE standard	Remark
E-MQT83PD-L60X1-10	AC100V DC24V	AC 2A DC 50mA	30mΩ maximum	IP65	Temperature rise over 60°C Temperature differential from 7 to 13°C	Open	N/A	•Mountable on EHU14-L04 (0.75 kW) to EHU30-M07 (2.8 kW) at drain port DR1 (Rc1) with a bushing (1 \times 3/8) or DR2 (Rc1/2) with a bushing (1/2 \times 3/8) •Mountable on EHU15R/30R at drain port DR2 (Rc3/4) with a bushing (3/4 \times 3/8)
E-MQT83PD-L60X1-1-10								•Mountable on EHU15R/30R (with 10 L tank) at drain port DR2 (Rc3/4) with a bushing (3/4 \times 3/8)

Base plate set

Model		Appli	Color	Accessories		
E-SUTPLATE-2	Unit type: Single pump type Unit type: Double pump type	SUT03S1507-30 SUT03S3007-30 SUT03S4007-30 SUT06D4016-30 SUT06D6021-30 SUT10D6021-30	SUT06S6007-30 SUT10S8007-30 SUT03S1510-30 SUT10D8021-30 SUT16D8021-30	SUT03S3010-30 SUT03S1516-30 SUT06S3016-30	Ivory white (Munsell code 5Y7.5/1)	Base plate (4 pcs) Tank fastening bolt (8 pcs) Plain and spring washers for the above parts (8 pcs each)

Optional parts for Oil Cooling Unit / Inverter Controlled Chiller

■ Thermistor (for AKZ9/AKC9/AKW9 series)

Machine temperature synchronization thermistor

Model	Length of lead wire L(m)	Figure	Application					
AKZ9-OP-K5	5m	L	For machine temperature					
AKZ9-OP-K10	10m		synchronization control (implanted in the main machine)					
AKZ9-OP-K15	15m		,					
AKZ9-OP-A5	5m	L	For machine temperature synchronization control					
AKZ9-OP-A10	10m		(Attached to the surface of main machine body)					

Oil or water temperature control thermistor

Model	Length of lead wire L(m)	Figure	Application
AKZ9-OP-Y5	5m	L	For return oil or water temperature control
AKZ9-OP-Y10	10m		(installed in the oil pipe or water pipe of the main machine)

Communication board with a machine (for AKZ9/AKC9/AKW9 series)

Model	AKZ9-OP-CS
Use	For serial communication



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