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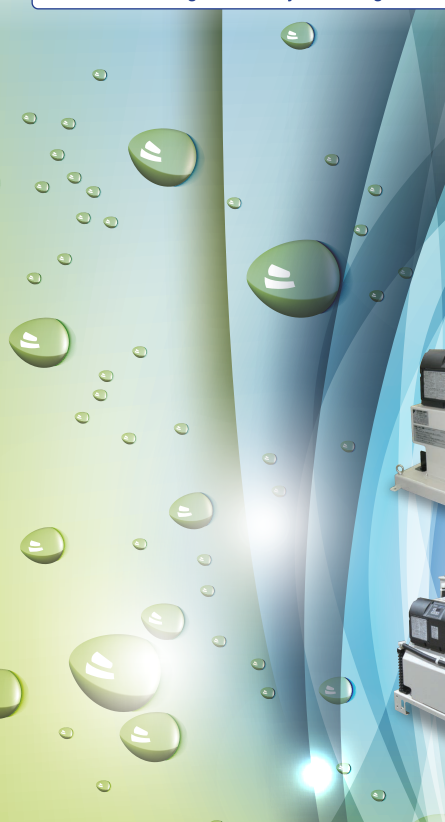
Official UK Distributor for Daikin Hydraulic Components

T: +44(0)1172 130042. E: sales@zeushydratech.com. W: zeushydratech.com



SUPER UNIT

Excluded from high-efficiency motor regulations



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DAIKIN INDUSTRIES, LTD. Oil Hydraulic Division Oil Hydraulic Equipment

Get more than energy savings!! Saving energy is essential. However, the Daikin hydraulic system goes one step further than conventional models.

Daikin practices environmentally friendly production by promoting energy savings in the production field and by reducing waste through recycling.

In the pursuit of higher usability and more diversified functions, Daikin combined its original high-efficiency IPM motors and pump switching control technology. The Super Unit incorporates the multi-stage pressure/flow rate control system as well as the functions of conventional hydraulic units, resulting in the use of fewer valves.

Daikin intends to promote energy savings through advanced hydraulic systems with the aim of contributing to improvement of factory environments, and to continuously introduce hydraulic systems that lead the industry.



Combining Daikin's original high-efficiency IPM motors and hydraulic technology enables an unparalleled energy-saving effect and advanced functions.

Energy-saving technology that supports hybrid products

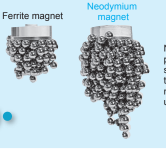
- Daikin was the first in the industry to introduce an interior permanent magnet synchronous motor (IPM motor) into air conditioners for household use.
 Daikin was also an early adopter in the industry of the IPM motor for use in industrial-use air conditioners. We have led the industry as a front runner in air conditioner energy-saving performance.
- Hybrid products equipped with variable speed motors, developed by making full use of Daikin's original energy-saving motor technology and its production capacity, help to achieve energy savings for factory equipment



Powerful neodymium magnets, the key to this improved energy-saving effect!

"Double torque" improves the energy-saving effect.

Combining two rotational forces, "magnetic torque" generated by a powerful neodymium magnet^{×1} and "reluctance torque"×2, generates more power with less electricity.



Neodymium magnets provide more power – substantially more than the ferrite magnets in general use

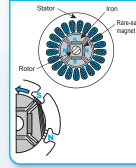
 *1: A compound of neodymium (Nd, rare-earth element), iron (Fe), and boron (B). Neodymium magnets are known to have superior magnetic properties.
 *2: Rotational force generated by attractive force (reluctance = magnetic resistance) between iron and a magnet.

Fundamental Principle of the IPM Motor

With a rare-earth permanent magnet deeply embedded in the rotor, the IPM motor uses an electromagnetic structure that maximizes magnetic torque (attractive/repulsive force between the coil and permanent magnet) and reluctance torque (force of the coil that attracts iron).

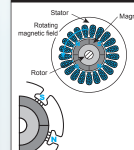
This structure achieves high torque and maximum efficiency while suppressing heat generation.

Structure of the IPM motor



IPM motor drive system (Interior permanent magnet

Since the magnetic field lines at the south pole side are made longer than those at the north pole side, the magnetic field lines at the south pole will try to shorten like a stretched rubber band contracts, resulting in rotational force due to reluctance torque in the direction indicated by arrow. Structure of a conventional motor (AC servomotor)

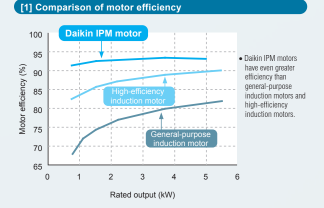


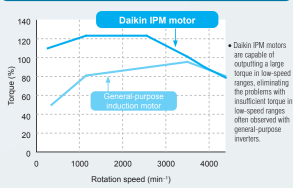
SPM motor (Surface permanent magnet synchronous motor: e.g., servomotor, brushless DC

motor)

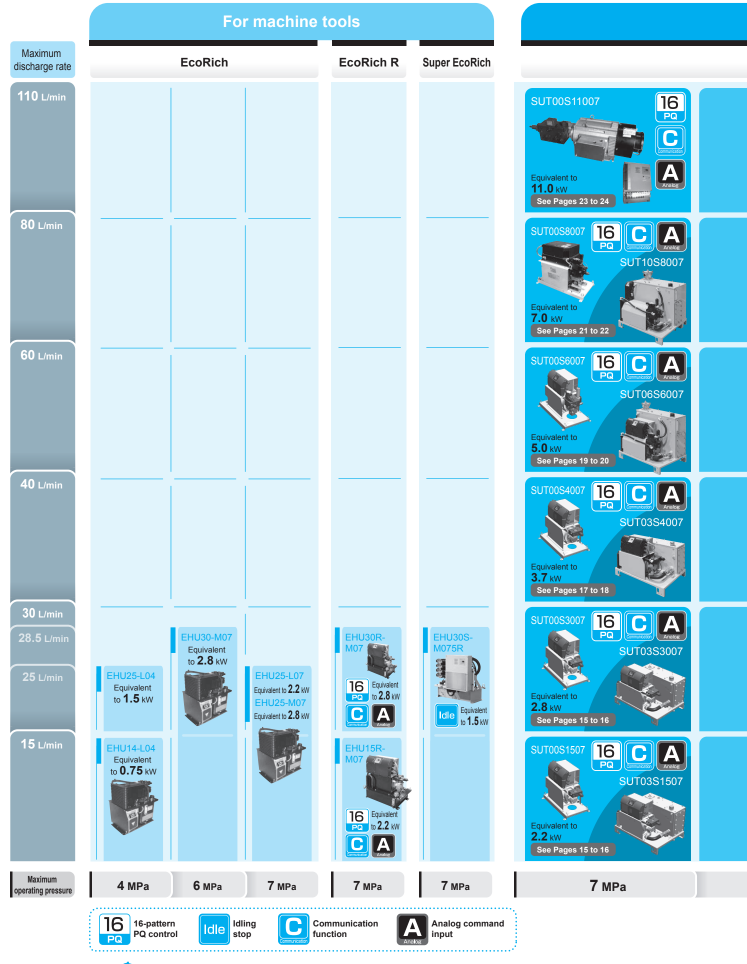
The lengths of the magnetic field lines at the south and north poles are equivalent. Therefore, no reluctance torque that results in rotational force is generated.

[2] Large torque at low speed





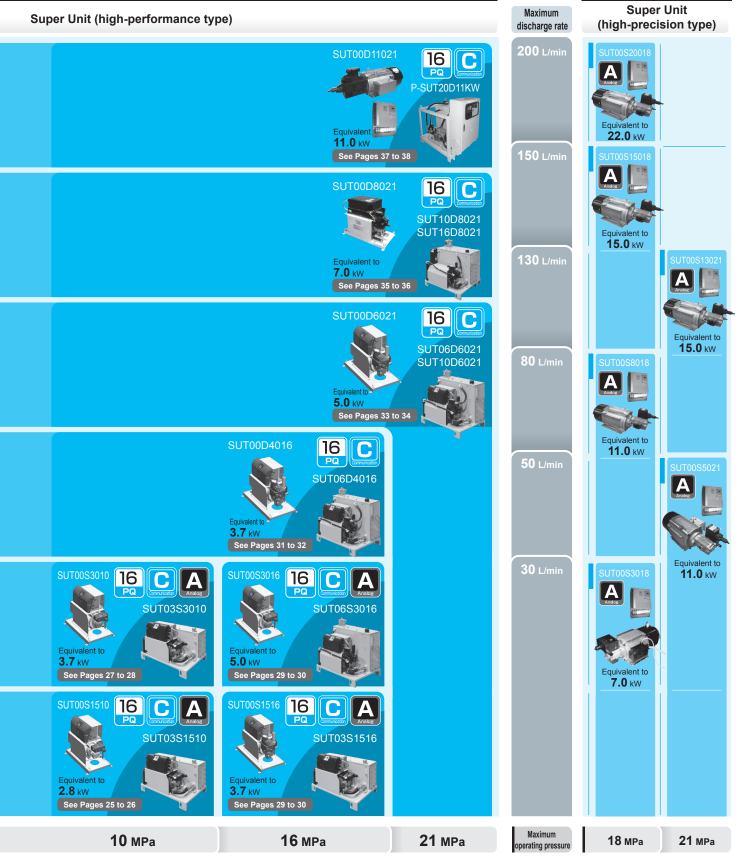
Hybrid Hydraulic UnitSpecifications vary depending on the machineModel ListThe Daikin product lineup provides various





type. functions and capacities according to the machine type.

For general industrial machines



*1: The above motor capacities are given for guidance only and do not represent the standard capacities of general motors.

*2: When selecting a Super Unit, verify the specifications of each model by referring to "Pressure – Flow rate Characteristics (Typical)" on Pages 13 and 14 and "How to Select a Super Unit" on Page 49.

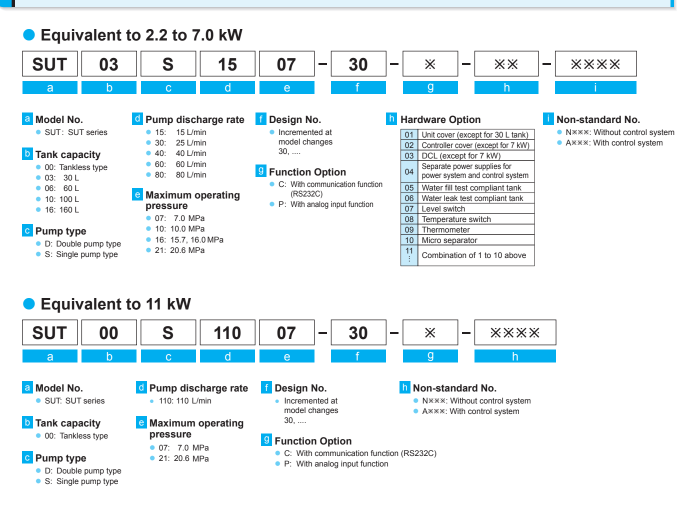
For the purpose of making improvements, the specifications given in this catalog are subject to change without prior notice. Be sure to see the latest model chart.

List of Super Unit models

Selecting the optimum model from a wide variety of Super Unit models

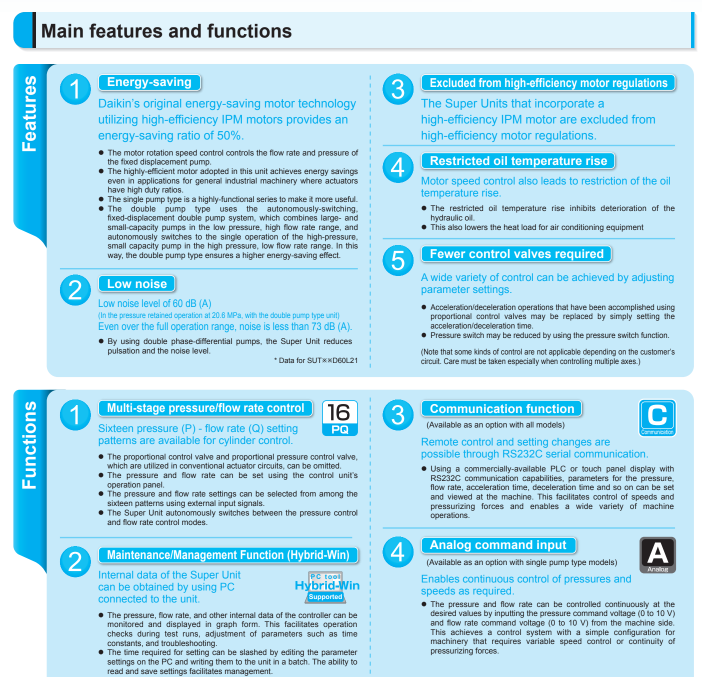
Se	ries	Motor capacity	Maximum operating pressure (MPa)	1	Maximum flow rate (L/min) 10 20 30 40 50 60 70 80 90 100 110			Tankless type	Unit type	Tank capacity (L)	Page						
		Equivalent to 2.2 kW	7.0										SUT00S1507-30	SUT03S1507-30	30	15 to 16	
		Equivalent to 2.8 kW	7.0										SUT00S3007-30	SUT03S3007-30	30	15 10 16	
		Equivalent to 3.7 kW	7.0										SUT00S4007-30	SUT03S4007-30	30	17 to 18	
		Equivalent to 5.0 kW	7.0										SUT00S6007-30	SUT06S6007-30	60	19 to 20	
	Single	Equivalent to 7.0 kW	7.0										SUT00S8007-30	SUT10S8007-30	100	21 to 22	
	pump type	Equivalent to 11.0 kW	7.0										SUT00S11007-30	_	-	23 to 24	
		Equivalent to 2.8 kW	10.0										SUT00S1510-30	SUT03S1510-30	30	25 to 26	
Super		Equivalent to 3.7 kW	10.0										SUT00S3010-30	SUT03S3010-30	30	27 to 28	
Unit		Equivalent to 3.7 kW	16.0										SUT00S1516-30	SUT03S1516-30	30	29 to 30	
		Equivalent to 5.0 kW	16.0										SUT00S3016-30	SUT06S3016-30	60	29 10 30	
		Equivalent to 3.7 kW	15.7										SUT00D4016-30	SUT06D4016-30	60	31 to 32	
														SUT00D6021-30	SUT06D6021-30	60	- 33 to 34
	Double	Equivalent to 5.0 kW	20.6						T				S0100D6021-30	SUT10D6021-30	100	33 10 34	
	pump type		00.0											SUT10D8021-30	100	0542.00	
		Equivalent to 7.0 kW	20.6				T						SUT00D8021-30	SUT16D8021-30	160	35 to 36	
		Equivalent to 11.0 kW	20.6										SUT00D11021-30	P-SUT20D11KW-30	200	37 to 38	

Nomenclature

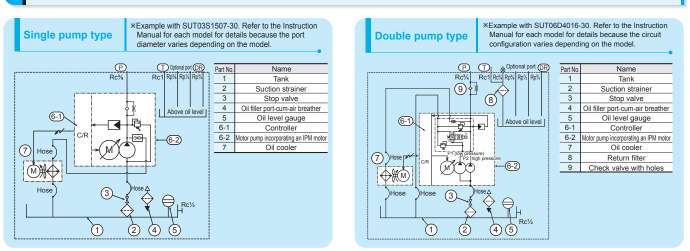


05 INVERTER HYDRAULIC UNIT





Super Unit hydraulic circuits (example for the unit type)



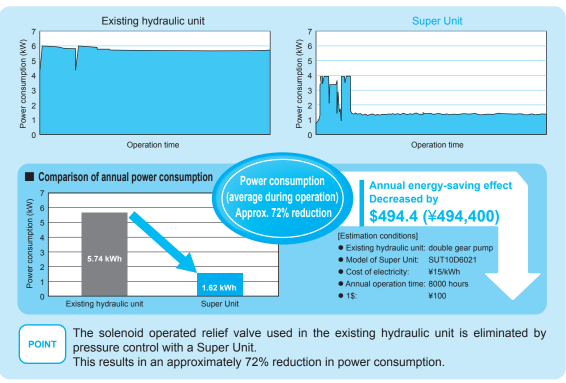
Features

Feature

With excellent energy-saving technology, the Super Unit can substantially reduce electricity costs. The control system can be easily upgraded by combining various Super Unit functions.

Energy-saving

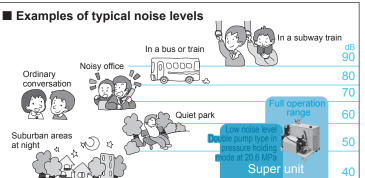
- Excellent cost effectiveness with energy-saving ratio of 50% (In pressure retained operation at 20.6 MPa)
- Through servo control of Daikin's original high-efficiency IPM motor, the Super Unit ensures both a high response speed and stable rotation speed control with fixed-displacement pumps. In pressure holding mode, the Super Unit autonomously reduces the motor rotation speed to the minimum value required to hold the pressure, thus ensuring energy savings of 50% or higher (compared with the conventional Daikin variable piston pump).
- The Super Unit can even provide an energy-saving effect with general industrial machinery in which actuators provide a high duty ratio, as well as in pressure holding mode.



Low noise

Low noise level of 60 dB (A) (In 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).

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

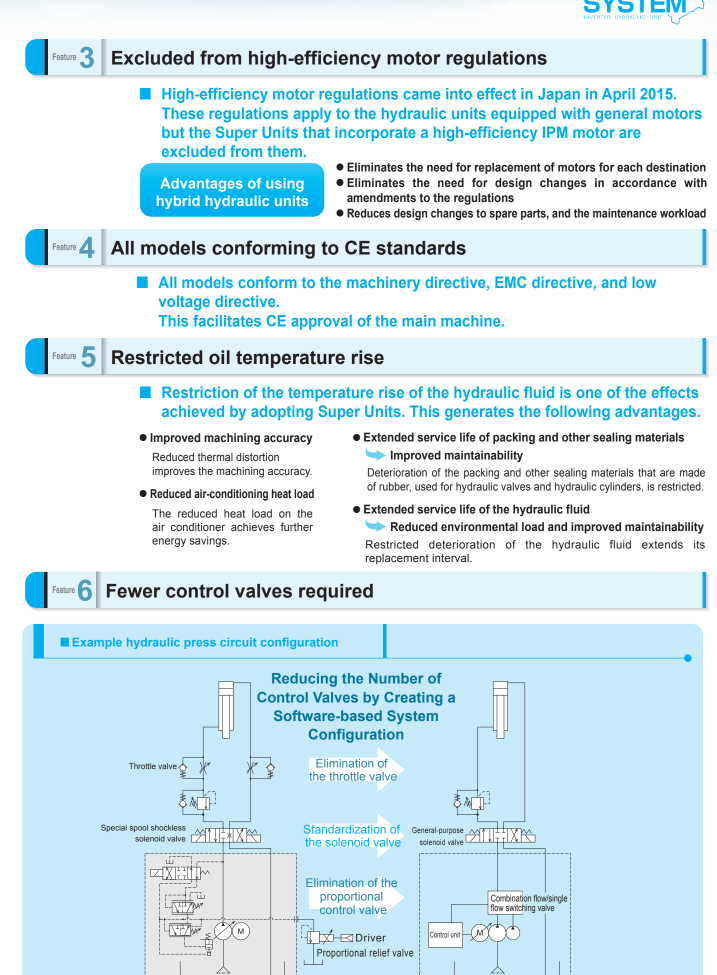


It is generally known that ordinary conversation can be conducted with a person one meter away in an environment at a noise level of 60 dB (A).

Feature **7**



⁻eatures



Conventional system configuration

INVERTER HYDRAULIC UNIT 08

Super Unit system configuration

Functions

Function 1

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

Featured with standard models



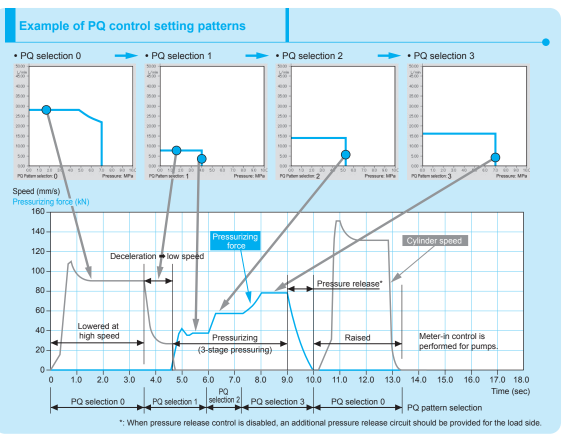
• The force (pressure) and speed (flow rate) of the actuator (cylinder) can be controlled with 16 pressure (P) and flow rate (Q) setting patterns.

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

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.



Function 💙

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 controller can be monitored and displayed in graph form. This facilitates operation checks during test runs, adjustment of parameters such as time constants, and troubleshooting.

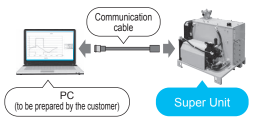
· Reading, writing, editing, and saving parameters

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.

- *: Hybrid-Win is utility software to monitor the internal status of Daikin hybrid systems using a PC. The software and its instruction manual can be downloaded from the website "http://www.daikinpmc.com/" free of charge by completing the user registration process.
 *: The 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.

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



Optional function

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 limitations.

Remote setting of the operating conditions of the Super Unit enabled

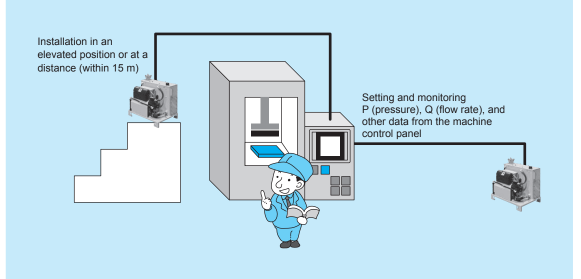
Various settings such as acceleration/deceleration time and pressure switch settings, as well as the pressure and flow rate, can be set remotely. This makes it possible to control the hydraulic pressure operating conditions in synchrony with the control of the machine.

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. (For RS485 interfaces, consult Daikin.) 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.

Application of Super Unit Remote Operation and Communication Functions



Optional Analog command input

function

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.

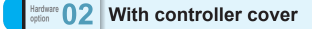
Hardware Option



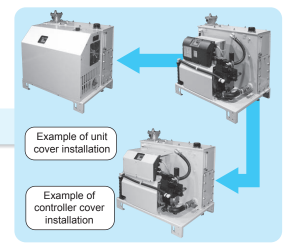
With unit cover

Optionally available for units with tank capacities of 60 L, 100 L, and 160 L (SUT06S3016-30 excluded)

• The cover protects the controller unit and piping.



Optionally available for models with motor capacities equivalent to 2.2 kW, 2.8 kW, 3.7 kW, and 5 kW



• The metal cover protects the controller unit.



With DCL (DC reactor)

Optionally available for models with motor capacities equivalent to 2.2 kW, 2.8 kW, 3.7 kW, and 5 kW

- Appropriate when it is necessary to improve the power factor or reduce the harmonics of the power supply
- Optionally available for compact models with the capacity of 5 kW or smaller. Provided as standard for models with a capacity of 7 kW or greater.

Hardware04Separate power supplies for power system and control system

Optionally available for units with motor capacities equivalent to 2.2 kW, 2.8 kW, 3.7 kW, 5 kW, and 7 kW

• 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.



Water fill test compliant tank

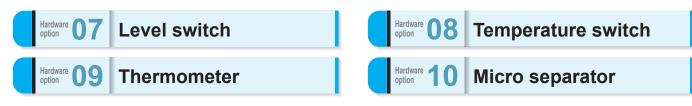


Water leak test compliant tank

Optionally available with all unit type models

• The water fill test, one of the adaptation criteria for the Fire Service Act, and the water leak test, Daikin original standard, are carried out. The tanks that pass the tests have compliance nameplates affixed and are delivered with the certificate. (Water fill test compliant tanks are not equivalent to Fire Service Act compliant tanks.)





Optionally available with all unit type models

• The accessories that can be fitted to the tank are provided as optional parts.

• The accessories can be purchased separately as optional parts. (See Page 44.)

List of Models with Options Installed

			Function	n Option		ł	lardware Optio	n	
Pump specifications	Motor capacity	Model code	С	Ρ	With unit cover (01)	With controller cover (02)	With DCL (03)	Separated power supply for power/ control systems (04)	Tank inspection/ unit accessory (*)
	Equivalent to	SUT00S1507-30			-	~	~	~	-
	2.2kW	SUT03S1507-30			-	~	~	~	~
		SUT00S3007-30			-	~	~	~	-
	Equivalent to	SUT03S3007-30			-	~	~	~	~
	2.8 kW	SUT00S1510-30			-	~	~	~	-
		SUT03S1510-30			-	~	~	~	~
		SUT00S4007-30			-	~	~	~	-
		SUT03S4007-30	· · · ·	~	-	~	~	~	~
Single	Equivalent to 3.7 kW	SUT00S3010-30			-	~	~	~	-
pump		SUT03S3010-30			-	~	~	~	~
		SUT00S1516-30			-	~	~	~	-
		SUT03S1516-30			-	~	~	~	~
	Equivalent to 5.0 kW	SUT00S3016-30			-	~	~	~	-
		SUT06S3016-30			-	~	~	~	~
		SUT00S6007-30			-	~	~	~	-
		SUT06S6007-30			\checkmark	~	~	~	~
	Equivalent to	SUT00S8007-30			-	-	-	~	-
	7.0 kW	SUT10S8007-30			~	-	-	~	~
	Equivalent to	SUT00D4016-30			-	~	~	~	-
	3.7 kW	SUT06D4016-30			~	~	~	~	~
		SUT00D6021-30			-	~	~	~	-
Double	Equivalent to 5.0 kW	SUT06D6021-30			~	~	~	~	~
pump	5.0 KW	SUT10D6021-30		-	~	~	~	~	~
		SUT00D8021-30			-	-	-	~	-
	Equivalent to 7.0 kW	SUT10D8021-30			~	-	-	~	~
	1.0 KW	SUT16D8021-30			~	-	-	~	~

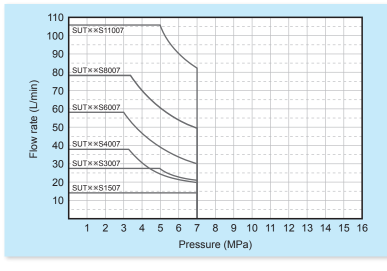
* Tank inspections : Water fill test compliant tank (05), water leak test compliant tank (06) Unit accessories : Level switch (07), temperature switch (08), thermometer (09), microseparator (10)

✓ Available – Not available

Pressure – Flow Rate Characteristics (Typical)

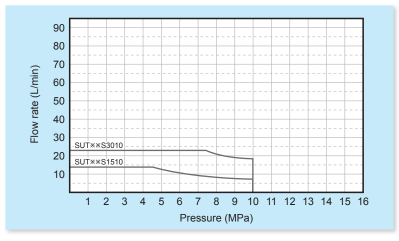
Single pump type

SUT**S1507, SUT**S3007, SUT**S4007, SUT**S6007, SUT**S8007, SUT**S11007



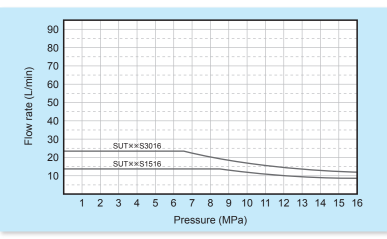
* Operating flow rate at the maximum pressure in continuous operation:							
SUT**S1507:	3 L/min maximum						
SUT**S3007:	5 L/min maximum						
SUT**S4007:	8 L/min maximum						
SUT**S6007:	14 L/min maximum						
SUT**S8007:	19 L/min maximum						
SUT**S11007:	16 L/min maximum						

SUT**S1510, SUT**S3010



 Operating flow rate at the maximum pressure in continuous operation:
 SUT**S1510: 3 L/min maximum
 SUT**S3010: 5 L/min maximum

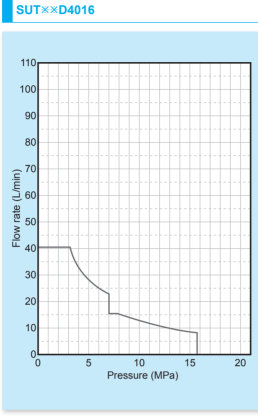
SUT**S3016, SUT**S1516



 Operating flow rate at the maximum pressure in continuous operation:
 SUT**S1516: 5 L/min maximum
 SUT**S3016: 5 L/min maximum

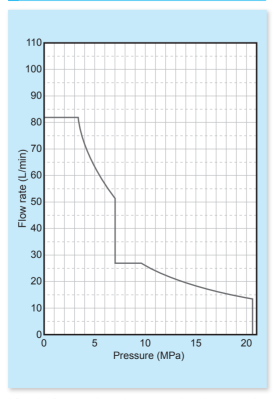


Double pump type



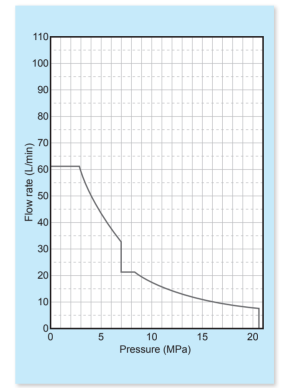
* Operating flow rate at the maximum pressure in continuous operation: 8 L/min maximum

SUT ** D8021



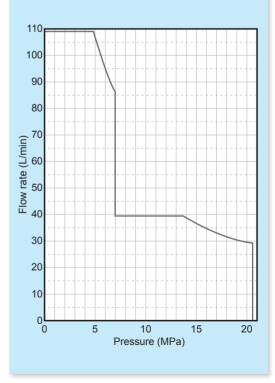
* Operating flow rate at the maximum pressure in continuous operation: 14 L/min maximum

SUT**D6021



 * Operating flow rate at the maximum pressure in continuous operation: 6.5 L/min maximum

SUT ** D11021



* Operating flow rate at the maximum pressure in continuous operation: 16 L/min maximum

	oer U e pump					
Maximum operating pressure	-	7 мРа	Press	sure – Flow rate (characteristics (F	Representative)
			110 100	SUT**S11007		
SUT××S1 SUT××S3	507-30		90 80 70			
Tankless type	Unitype		* Operat SUT *		Pressure (MPa) as (representative values). um pressure in continuous imum	
			Tankles	ss type	Unit	type
Specifications	Ν	Model code	SUT00S1507-30	SUT00S3007-30	SUT03S1507-30	SUT03S3007-30
		Maximum flow rate (theoretical value; L/min) *1	15.2	28.5	15.2	
	Pump unit	Maximum operating		20.3		28.5
	Fumpum	pressure (MPa)		7.	0	28.5
		pressure (MPa) Operating flow rate adjustment range (L/min)	2.5 to 15.2		0 2.5 to 15.2	28.5 3.5 to 28.5
		Operating flow rate adjustment range (L/min) Operating pressure	2.5 to 15.2	7.	2.5 to 15.2	
	Motor capacity	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity	2.5 to 15.2 Equivalent to 2.2 kW	7. 3.5 to 28.5	2.5 to 15.2	
		Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW)	Equivalent to 2.2 kW	7. 3.5 to 28.5 1.5 tr Equivalent to 2.8 kW	2.5 to 15.2 o 7.0 Equivalent to 2.2 kW	3.5 to 28.5 Equivalent to 2.8 kW
	Power supply	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW)	Equivalent to 2.2 kW	7. 3.5 to 28.5 1.5 to	2.5 to 15.2 o 7.0 Equivalent to 2.2 kW	3.5 to 28.5 Equivalent to 2.8 kW
	Power supply Rated current	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit	Equivalent to 2.2 kW 3-phase, 200 V (7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (2.5 to 15.2 o 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage flu	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%)
	Power supply	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \u00f5200V (50 Hz)	Equivalent to 2.2 kW 3-phase, 200 V (11.5	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4	2.5 to 15.2 o 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage flu 11.5	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4
	Power supply Rated current (A)	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \u00e9200V (50 Hz) AC3 \u00e9200V (60 Hz)	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage flut 11.5 11.3 10.6 15	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1
	Power supply Rated current (A) Power sour	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \u00e9200V (50 Hz) AC3 \u00e9200V (60 Hz) AC3 \u00e9200V (60 Hz)	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15	7. 3.5 to 28.5 1.5 tr Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha	2.5 to 15.2 p 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage flu 11.5 11.3 10.6 15 nnels	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20
	Power supply Rated current (A) Power sour Exter	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \overline{0}200V (50 Hz) AC3 \overline{0}200V (60 Hz) AC3 \overline{0}200V (60 Hz) ce breaker setting (A) mal input signal	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phot	7. 3.5 to 28.5 1.5 tr Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha o-coupler insulation, DC 24 V (2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage flu 11.5 11.3 10.6 15 nnels DC 27 V maximum), 5 mA/che	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20
	Power supply Rated current (A) Power sour	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \$\phi200V (50 Hz) AC3 \$\phi200V (60 Hz) AC3 \$\phi200V (60 Hz) ce breaker setting (A) nal input signal Digital output	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phot 2 channels, pt	7. 3.5 to 28.5 1.5 tr Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage flu 11.5 11.3 10.6 15 nnels DC 27 V maximum), 5 mA/cha tput, DC 24 V, 50 mA maximu	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20 annel m per channel
	Power supply Rated current (A) Power sour Extern External output signal	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \u00f60 Hz) AC3 \u00f60 Hz) AC3 \u00f60 Hz) AC3 \u00f60 Hz) ce breaker setting (A) mal input signal Digital output	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phot 2 channels, pt	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha o-coupler insulation, DC 24 V (noto coupler insulation, FET ou	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage flu 11.5 11.3 10.6 15 nnels DC 27 V maximum), 5 mA/cha ttput, DC 24 V, 50 mA maximum ntact capacity: DC 30 V, 0.5 A	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20 annel m per channel
	Power supply Rated current (A) Power sour Extern External output signal	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \overline{200V} (50 Hz) AC3 \overline{200V} (60 Hz) AC3 \overline{200V} (60 Hz) aC3 \overline{200V} (60 Hz) ce breaker setting (A) mal input signal Digital output Contact output	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phote 2 channels, pf 1 channel (1 com 37 S • Vis	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha o-coupler insulation, DC 24 V (noto coupler insulation, FET ou nmon contact), dry contact Coi	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage fit 11.5 11.3 10.6 15 nnels DC 27 V maximum), 5 mA/cha tput, DC 24 V, 50 mA maximum ntact capacity: DC 30 V, 0.5 A 5 ic oil/wear-resistant hydraulic 4 Viscosity range: 15 to 400 mi	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20 annel m per channel (resistance load) 9 bil m²/s
	Power supply Rated current (A) Power sour Extern External output signal	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \$\phi200V (50 Hz) AC3 \$\phi200V (60 Hz) AC3 \$\phi200V (60 Hz) AC3 \$\phi200V (60 Hz) Contact setting (A) mal input signal Digital output Contact output Mass (kg) Usable oil *2 Operating hydraulic oil	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phote 2 channels, pt 1 channel (1 com 37 S • Vis • Contamir	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha o-coupler insulation, DC 24 V (noto coupler insulation, FET ou non contact), dry contact Cor 39 pecial mineral-oil base hydraul cosity grade: ISO VG32 to 68 -	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage flu 11.5 11.3 10.6 15 DC 27 V maximum), 5 mA/cha tput, DC 24 V, 50 mA maximu ntact capacity: DC 30 V, 0.5 A 5 ic oil/wear-resistant hydraulic of Viscosity range: 15 to 400 mm /olumetric water content: 0.1%	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20 annel m per channel (resistance load) 9 bil m²/s maximum
	Power supply Rated current (A) Power sour Extern External output signal	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \u00e9200V (50 Hz) AC3 \u00e9200V (50 Hz) AC3 \u00e9200V (60 Hz) AC3 \u00e9200V (60 Hz) ce breaker setting (A) mal input signal Digital output Contact output Mass (kg) Usable oil *2	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phote 2 channels, pt 1 channel (1 com 37 S • Vis • Contamir	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha 0-coupler insulation, DC 24 V (noto coupler insulation, FET ou mon contact), dry contact Cor 39 pecial mineral-oil base hydraul cosity grade: ISO VG32 to 68 hation: Within NAS class 10 • V	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage fit 11.5 11.3 10.6 15 nnels DC 27 V maximum), 5 mA/cha tput, DC 24 V, 50 mA maximu ntact capacity: DC 30 V, 0.5 A 5 ic oil/wear-resistant hydraulic (Viscosity range: 15 to 400 mm folumetric water content: 0.1% ng temperature range: 15 to 50	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20 annel m per channel (resistance load) 9 bil m²/s maximum
	Power supply Rated current (A) Power sour Exter External output signal	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \$200V (50 Hz) AC3 \$200V (60 Hz) AC3 \$220V (60 Hz) AC3 \$220V (60 Hz) Contact setting (A) mal input signal Digital output Contact output Mass (kg) Usable oil *2 Operating hydraulic oil temperature (in tank)	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phote 2 channels, pt 1 channel (1 com 37 S • Vis • Contamir	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha o-coupler insulation, DC 24 V (noto coupler insulation, FET ou mon contact), dry contact Cor 39 pecial mineral-oil base hydraul cosity grade: ISO VG32 to 68 - tation: Within NAS class 10 • V 60°C (Recommended operatir	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage fit 11.5 11.3 10.6 15 nnels DC 27 V maximum), 5 mA/cha tput, DC 24 V, 50 mA maximu ntact capacity: DC 30 V, 0.5 A 5 coil/wear-resistant hydraulor viscosity range: 15 to 400 mm folumetric water content: 0.1% ng temperature range: 15 to 50 10°C	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20 annel m per channel (resistance load) 9 bil m²/s maximum
	Power supply Rated current (A) Power sour Extern External output signal	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \$\phi20V (50 Hz) AC3 \$\phi20V (60 Hz) AC3 \$\phi20V (60 Hz) AC3 \$\phi20V (60 Hz) Contact setting (A) mal input signal Digital output Contact output Mass (kg) Usable oil *2 Operating hydraulic oil temperature (in tank) Operating ambient temperature	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phote 2 channels, pt 1 channel (1 com 37 S • Vis • Contamir	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha o-coupler insulation, DC 24 V (noto coupler insulation, FET ou mon contact), dry contact Cou 39 pecial mineral-oil base hydraul cosity grade: ISO VG32 to 68 hation: Within NAS class 10 • V 60°C (Recommended operatir 0 to 4	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage fit 11.5 11.3 10.6 15 nnels DC 27 V maximum), 5 mA/cha tiput, DC 24 V, 50 mA maximum ntact capacity: DC 30 V, 0.5 A 5 ic oil/wear-resistant hydraulior viscosity range: 15 to 400 mm folumetric water content: 0.1% ng temperature range: 15 to 50 40°C	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20 annel m per channel (resistance load) 9 bil m²/s maximum
	Power supply Rated current (A) Power sour External output signal	Operating flow rate adjustment range (L/min) Operating pressure adjustment range (MPa) Motor capacity (equivalent kW) Motor pump/unit AC3 \$\phi20V (50 Hz) AC3 \$\phi20V (60 Hz) AC3 \$\phi20V (60 Hz) AC3 \$\phi20V (60 Hz) Cobreaker setting (A) mal input signal Digital output Contact output Mass (kg) Usable oil *2 Operating hydraulic oil temperature (in tank) Operating ambient temperature	Equivalent to 2.2 kW 3-phase, 200 V (11.5 11.3 10.6 15 Phote 2 channels, pt 1 channel (1 corr 37 S • Vis • Contamir 0 to	7. 3.5 to 28.5 1.5 to Equivalent to 2.8 kW 50 Hz), 200 V (60 Hz), 220 V (15.4 15.1 13.8 20 5 cha 0-coupler insulation, DC 24 V (noto coupler insulation, DC 24 V (noto coupler insulation, FET ou noon contact), dry contact Cor 39 pecial mineral-oil base hydraul cosity grade: ISO VG32 to 68 hation: Within NAS class 10 • V 60°C (Recommended operatin 0 to 4 -20 to	2.5 to 15.2 5 7.0 Equivalent to 2.2 kW 60 Hz) (Permissible voltage fit 11.5 11.3 10.6 15 nnels DC 27 V maximum), 5 mA/cha tput, DC 24 V, 50 mA maximum ntact capacity: DC 30 V, 0.5 A ic oil/wear-resistant hydraulic of viscosity range: 15 to 400 mm folumetric water content: 0.1% ng temperature range: 15 to 50 40°C 60°C o condensation) ure the unit with bolts.)	3.5 to 28.5 Equivalent to 2.8 kW uctuation: ±10%) 15.4 15.1 13.8 20 annel m per channel (resistance load) 9 Doil m²/s maximum D°C)

Be sure to connect a clicul breaker for an (three) poles and the earth learner breaker.
Make sure that the electrical wiring meets the requirements of European Standard EN60204-1.
Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function.
Be sure to connect the ground terminal. Tank capacity (L) 30 _ Standard coating color

Ivory white (Munsell code 5Y7.5/1)

Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a 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.
*3: The unit incorporates a safety value.
*4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49. For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.

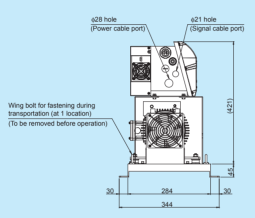
Others

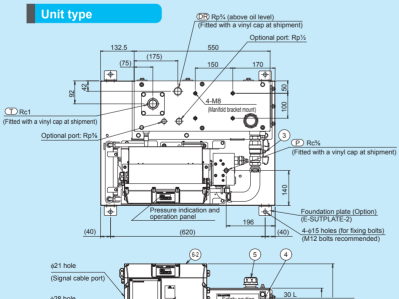


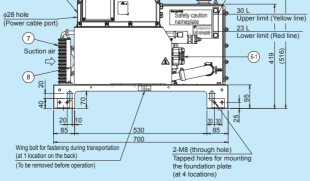
Tankless type

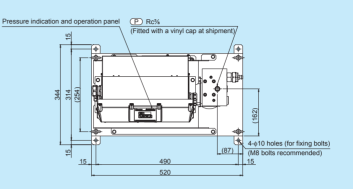
SUT00S1507-30 SUT00S3007-30

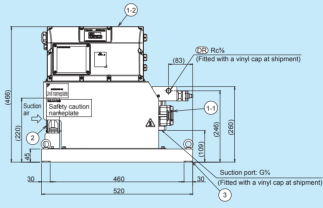
Part No.	Name	Quantity
1-1	Motor pump incorporating an IPM motor	1
1-2	Controller	1
2	AC fan	1
3	Base	1





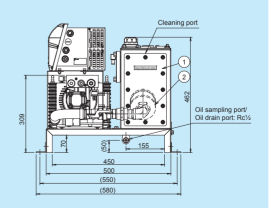


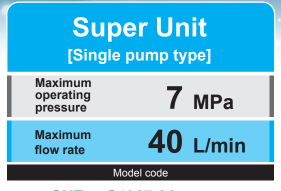




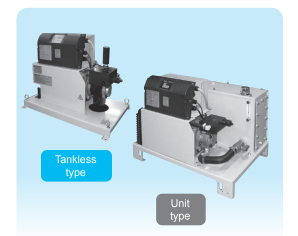
SUT03S1507-30 SUT03S3007-30

Part No.	Name	Quantity
1	Oil tank	1
2	Suction strainer	1
3	Stop valve	1
4	Oil level gauge	1
5	Oil filter port-cum-air bleeder	1
6-1	Motor pump incorporating an IPM motor	1
6-2	Controller	1
7	Oil cooler	1
8	AC fan	1

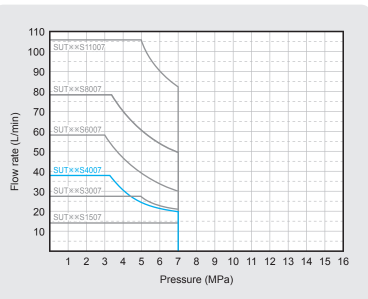




SUT ** S4007-30



Pressure – Flow rate characteristics (Representative)



* The graph shows actual flow rates (representative values).

* Operating flow rate at the maximum pressure in continuous operation:

8 L/min maximum

Tankless type Unit type **Specifications** SUT00S4007-30 SUT03S4007-30 Model code Maximum flow rate 39.7 (theoretical value; L/min) Maximum operating 7.0 pressure (MPa) Pump unit Operating flow rate 5.3 to 39.7 adjustment range (L/min) Operating pressure 1.5 to 7.0 adjustment range (MPa) Motor capacity Equivalent to 3.7 kW Motor capacity (equivalent kW) 3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage fluctuation: ±10%) Power supply Motor pump/unit AC3 (200V (50 Hz) 16.1 Rated current 15.8 (A) AC3 (220V (60 Hz) 14.8 Power source breaker setting (A) 20 5 channels External input signal Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/channel 2 channels, photo coupler insulation, FET output, DC 24 V, 50 mA maximum per channel Digital output External output signal 1 channel (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load) Contact output Mass (kg) 46 64 Special mineral-oil base hydraulic oil/wear-resistant hydraulic oil • Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm²/s Usable oil *2 Contamination: Within NAS class 10 • Volumetric water content: 0.1% maximum Operating hydraulic oil 0 to 60°C (Recommended operating temperature range: 15 to 50°C) temperature (in tank) Operating ambient temperature 0 to 40°C storage ambient temperature –20 to 60°C Operating conditions Operating ambient humidity 85% RH max. (no condensation) Installation site Indoors (Be sure to secure the unit with bolts.) 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal. Others Tank capacity (L) 30

Standard coating color Ivory white (Munsell code 5Y7.5/1)

Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a 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. *3: The unit incorporates a safety valve. *4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.

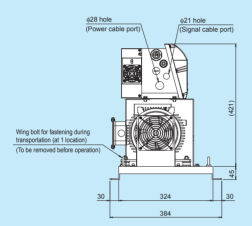
For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.



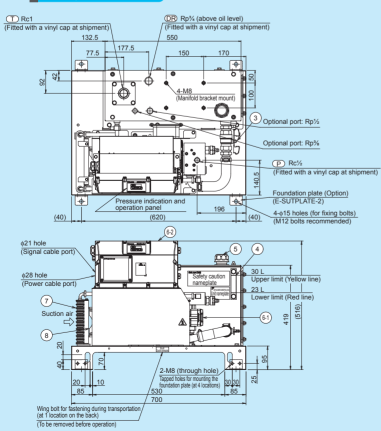
Tankless type

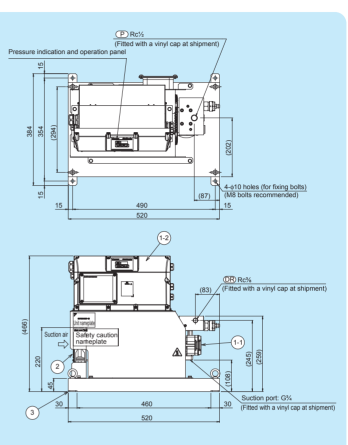
SUT00S4007-30

Part No.	Name	Quantity
1-1	Motor pump incorporating an IPM motor	1
1-2	Controller	1
2	AC fan	1
3	Base	1



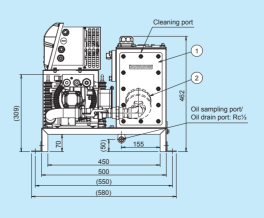
Unit type



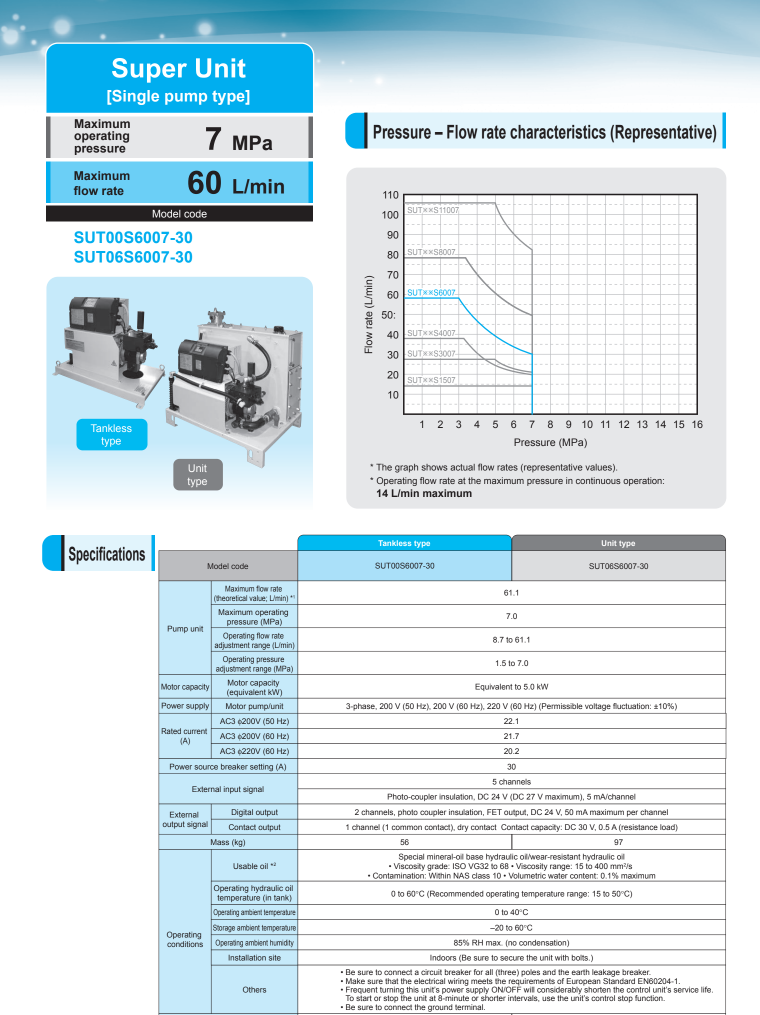


SUT03S4007-30

Part No.	Name	Quantity
1	Oil tank	1
2	Suction strainer	1
3	Stop valve	1
4	Oil level gauge	1
5	Oil filler port-cum-air breather	1
6-1	Motor pump incorporating an IPM motor	1
6-2	Controller	1
7	Oil cooler	1
8	AC fan	1



40 L/min



Tank capacity (L) 60 Standard coating color Ivory white (Munsell code 5Y7.5/1)

Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a 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. *3: The unit incorporates a safety valve. *4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.

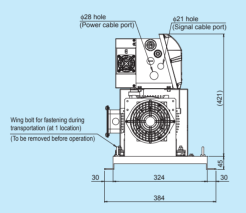
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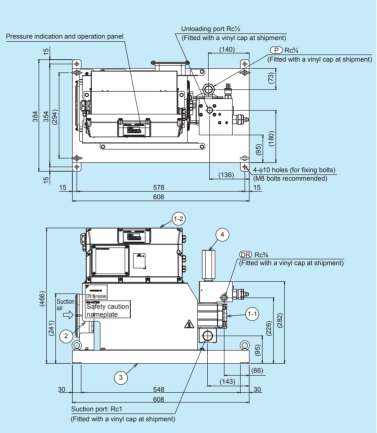


Tankless type

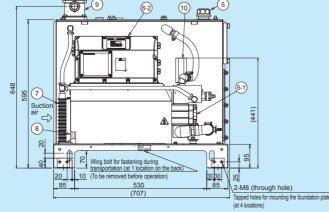
SUT00S6007-30

Part No.	Name	Quantity
1-1	Motor pump incorporating an IPM motor	1
1-2	Controller	1
2	AC fan	1
3	Base	1
4	Check valve	1



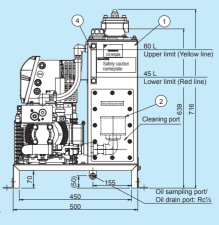


Unit type DR Rp3/4 (above oil level) (Fitted with a vinvl cap at shipment) 100 188 85 TRc1 (Fitted with a vinyl cap at shipment) -T de 42 37 6 ¢ ြ 4-M8 (Manifold bracket mount) ţ 00 T Rc¾ (Plugged at shipment) Æ 311 0 Optional port: Rp3% 3 Optional port: Rp1/2 P Rc³/₄ (Fitted with a vinyl cap at shipn 4-\phi15 holes (for fixing bolts) (M12 bolts recommended) (40) Foundation plate (Option (E-SUTPLATE-2) Pressure indication and operation panel • (40) (620) 10 0 5 6-2 Ŕ



SUT06S6007-30

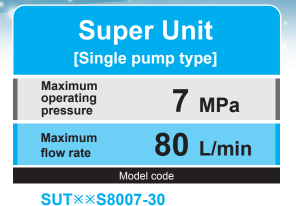
	Part No.	Name	Quantity
	1	Oil tank	1
	2	Suction strainer	1
	3	Stop valve	1
	4	Oil level gauge	1
	5	Oil filler port-cum-air breather	1
	6-1	Motor pump incorporating an IPM motor	1
	6-2	Controller	1
nent)	7	Oil cooler	1
1)	8	AC fan	1
<u></u>	9	Return filter	1
	10	Check valve	1

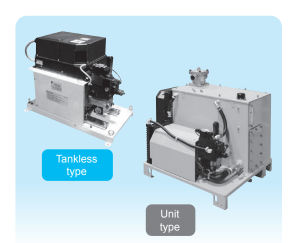


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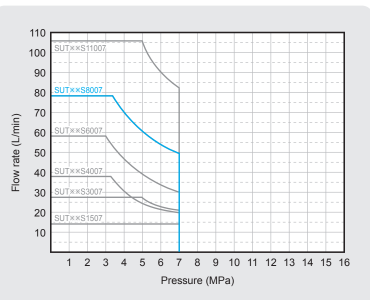
L/min

7





Pressure – Flow rate characteristics (Representative)



* The graph shows actual flow rates (representative values).

Tankless type

* Operating flow rate at the maximum pressure in continuous operation: 19 L/min maximum

Unit type

Specifications

		rankiess type	onit type				
N	lodel code	SUT00S8007-30	SUT10S8007-30				
	Maximum flow rate (theoretical value; L/min) *1	83	3.0				
Dump unit	Maximum operating pressure (MPa)	7.	0				
Pump unit	Operating flow rate adjustment range (L/min)	11.6 to 83.0					
	Operating pressure adjustment range (MPa)	1.5 to 7.0					
Motor capacity	Motor capacity (equivalent kW)	Equivalent	to 7.0 kW				
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V ((60 Hz) (Permissible voltage fluctuation: ±10%)				
	AC3	25	.5				
Rated current (A)	AC3	24.8					
(**)	AC3	22.7					
Power sour	ce breaker setting (A)	50					
F (5 channels					
Exter	nal input signal	Photo-coupler insulation, DC 24 V ((DC 27 V maximum), 5 mA/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 (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)					
	Mass (kg)	72 131					
	Usable oil *2	Special mineral-oil base hydraul • Viscosity grade: ISO VG32 to 68 • Contamination: Within NAS class 10 • V	 Viscosity range: 15 to 400 mm²/s 				
	Operating hydraulic oil temperature (in tank)	0 to 60°C (Recommended operation	ng temperature range: 15 to 50°C)				
	Operating ambient temperature	0 to 40°C					
Operating	Storage ambient temperature	-20 to	00°C				
Operating conditions	Operating ambient humidity	85% RH max. (n	o condensation)				
	Installation site	Indoors (Be sure to sec	cure the unit with bolts.)				
	Others	 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal. 					
Tan	k capacity (L)	-	100				
Standa	ard coating color	Ivory white (Munsell code 5Y7.5/1)					

Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a 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.
 *3: The unit incorporates a safety valve.
 *4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.
 For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.

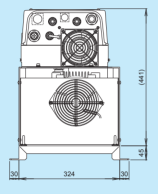
21 INVERTER HYDRAULIC UNIT

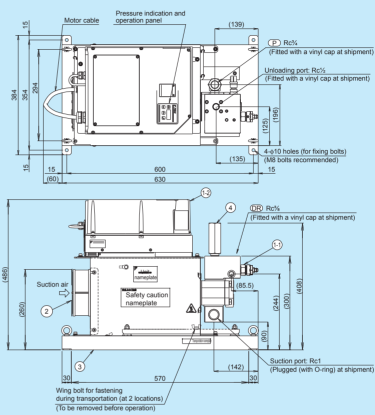


Tankless type

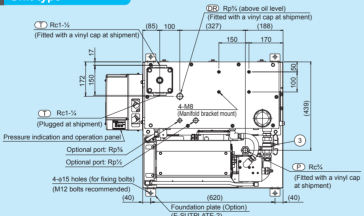
SUT00S8007-30

Part No.	Name	Quantity
1-1	Motor pump incorporating an IPM motor	1
1-2	Controller	1
2	AC fan	1
3	Base	1
4	Check valve	1



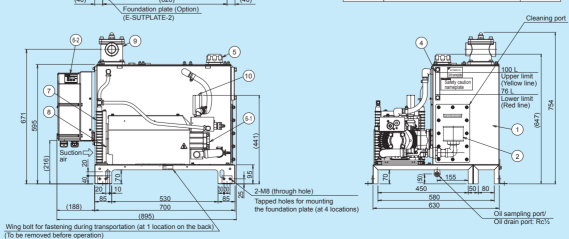


Unit type



SUT10S8007-30

Part No.	Name	Quantity
1	Oil tank	1
2	Suction strainer	1
3	Stop valve	1
4	Oil level gauge	1
5	Oil filler port-cum-air breather	1
6-1	Motor pump incorporating an IPM motor	1
6-2	Controller	1
7	Oil cooler	1
8	AC fan	1
9	Return filter	1
10	Check valve	1



7

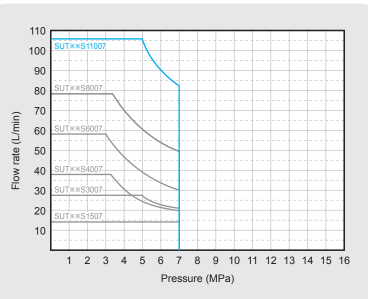
MPa

80





Pressure – Flow rate characteristics (Representative)



* The graph shows actual flow rates (representative values).

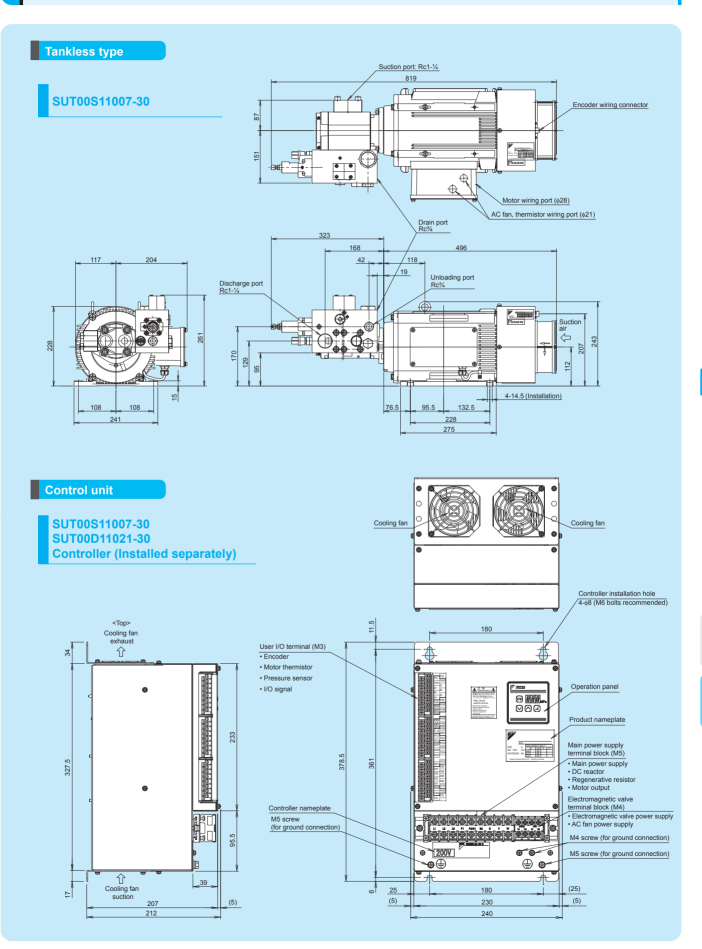
* Operating flow rate at the maximum pressure in continuous operation:

16 L/min maximum

Creations			Tankless type
Specifications	Model code		SUT00S11007-30
		Maximum flow rate (theoretical value; L/min) *1	110
	Pump unit	Maximum operating pressure (MPa)	7.0
	i unp uni	Operating flow rate adjustment range (L/min)	13.3 to 110
		Operating pressure adjustment range (MPa)	1.5 to 7.0
	Motor capacity	Motor capacity (equivalent kW)	Equivalent to 11.0 kW
	Power supply	Motor pump	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage fluctuation: ±10%)
		AC3	38.3
	Rated current (A)	AC3	37.8
		AC3	34.9
	Power sour	ce breaker setting (A)	75
	Extor	nal input signal	5 channels
	External input signal		Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/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 (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)
		Mass (kg)	112
		Usable oil *2	Special mineral-oil base hydraulic oil/wear-resistant hydraulic oil • Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm²/s • Contamination: Within NAS class 10 • Volumetric water content: 0.1% maximum
		Operating hydraulic oil temperature (in tank)	0 to 60°C (Recommended operating temperature range: 15 to 50°C)
		Operating ambient temperature	0 to 40°C
	Operating	Storage ambient temperature	–20 to 60°C
	conditions	Operating ambient humidity	85% RH max. (no condensation)
		Installation site	Indoors (Be sure to secure the unit with bolts.)
		Others	 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal.
	Tan	k capacity (L)	-
	Standard coating color		Ivory white (Munsell code 5Y7.5/1)

Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a 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.
 *3: The unit incorporates a safety valve.
 *4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49. For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.





7

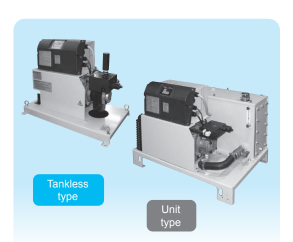
. MPa

110 L/min

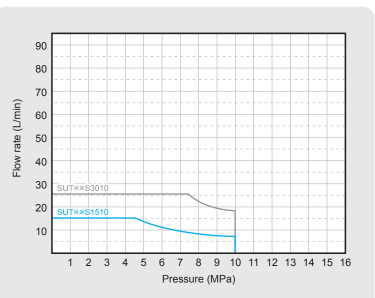
Super Unit [Single pump type]

Maximum operating pressure	10	MPa
Maximum flow rate	15	L/min
	Model code	

SUT ** S1510-30



Pressure – Flow rate characteristics (Representative)



* The graph shows actual flow rates (representative values).

* Operating flow rate at the maximum pressure in continuous operation:

3 L/min maximum

Specifications

		Tankless type	Unit type		
Model code		SUT00S1510-30	SUT03S1510-30		
Maximum flow rate (theoretical value; L/min) *1		15.2			
Pump unit	Maximum operating pressure (MPa)	10	0.0		
r unp unit	Operating flow rate adjustment range (L/min)	2.5 to 15.2			
	Operating pressure adjustment range (MPa)	1.5 to 10.0			
Motor capacity	Motor capacity (equivalent kW)	Equivalen	t to 2.8 kW		
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V	(60 Hz) (Permissible voltage fluctuation: ±10%)		
	AC3	8	.0		
Rated current (A)	AC3	7	.8		
()	AC3	7	.5		
Power sour	ce breaker setting (A)	15			
		5 channels			
Exter	nal input signal	Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/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 (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)			
	Mass (kg)	39	59		
	Usable oil *2	Viscosity grade: ISO VG32 to 68	ic oil/wear-resistant hydraulic oil • Viscosity range: 15 to 400 mm²/s folumetric water content: 0.1% maximum		
	Operating hydraulic oil temperature	0 to 60°C (Recommended operating temperature range: 15 to 50°C)			
	Operating ambient temperature	0 to 40°C			
Operating	Storage ambient temperature	-20 to	0 60°C		
conditions	Operating ambient humidity	85% RH max. (r	no condensation)		
	Installation site	Indoors (Be sure to see	cure the unit with bolts.)		
Others		 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal. 			
Tan	k capacity (L)	-	30		
Standa	ard coating color	Ivory white (Munsell code 5Y7.5/1)			

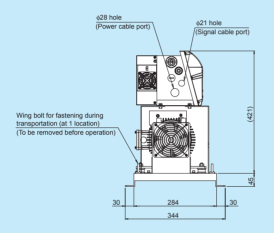
Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a guaranteed value.
*2: Consult Daikin about the use of hydraulic oils other than mineral-oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil. Keep the contamination level of the hydraulic fluid within NAS contamination class 10 for operating pressures of 7 MPa or lower.
*3: The unit incorporates a safety valve.
*4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.
For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.

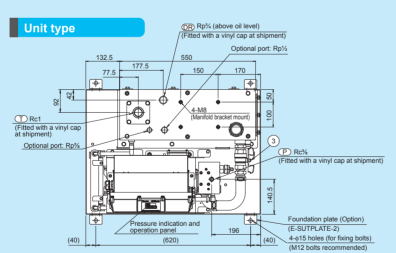


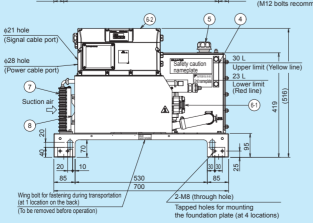
Tankless type

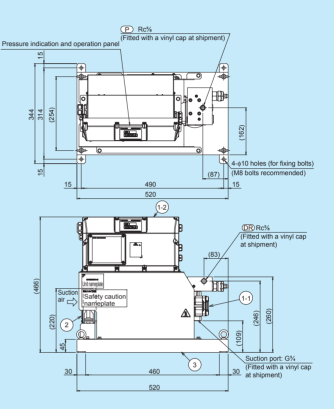
SUT00S1510-30

Part No.	Name	Quantity
1-1	Motor pump incorporating an IPM motor	1
1-2	Controller	1
2	AC fan	1
3	Base	1



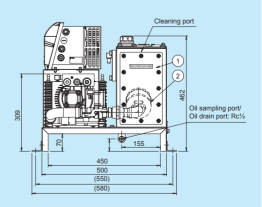






SUT03S1510-30

Part No.	Name	Quantity
1	Oil tank	1
2	Suction strainer	1
3	Stop valve	1
4	Oil level gauge	1
5	Oil filter port-cum-air bleeder	1
6-1	Motor pump incorporating an IPM motor	1
6-2	Controller	1
7	Oil cooler	1
8	AC fan	1



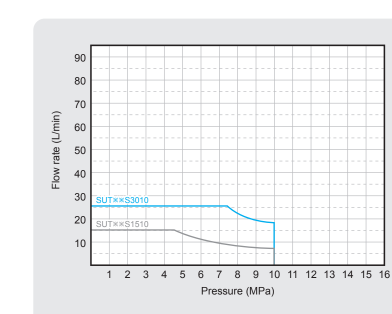
15 L/min

Super Unit [Single pump type] Maximum **10** MPa operating pressure 30 L/min Maximum

Model code

type

Pressure – Flow rate characteristics (Representative)



* The graph shows actual flow rates (representative values).

* Operating flow rate at the maximum pressure in continuous operation:

5 L/min maximum

-				
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flow rate

SUT ** \$3010-30

		Tankless type	Unit type	
Model code		SUT00S3010-30	SUT03S3010-30	
Maximum flow rate (theoretical value; L/min) *1		25	.6	
Pump unit	Maximum operating pressure (MPa)	10.0		
r unp unt	Operating flow rate adjustment range (L/min)	3.4 to 25.6		
	Operating pressure adjustment range (MPa)	1.5 to	10.0	
Motor capacity	Motor capacity (equivalent kW)	Equivalent	to 3.7 kW	
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage fluctuation: ±10%)	
	AC3	18	.4	
Rated current (A)	AC3	18	.4	
	AC3	16	.9	
Power source breaker setting (A) 20		0		
Ester	and in such a investig	5 channels		
Exter	nal input signal	Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/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 (1 common contact), dry contact Con	ntact capacity: DC 30 V, 0.5 A (resistance load)	
	Mass (kg)	46 64		
	Usable oil *2	Special mineral-oil base hydraul • Viscosity grade: ISO VG32 to 68 • Contamination: Within NAS class 9 • V		
	Operating hydraulic oil temperature (in tank)	0 to 60°C (Recommended operatin	ng temperature range: 15 to 50°C)	
	Operating ambient temperature	0 to 4	40°C	
Oneseting	Storage ambient temperature	-20 to	60°C	
Operating conditions	Operating ambient humidity	85% RH max. (no condensation)		
	Installation site	Indoors (Be sure to sec	ure the unit with bolts.)	
Be sure to connect a circuit breaker for all (three Make sure that the electrical wiring meets the requent turning this unit's power supply ON/O To start or stop the unit at 8-minute or shorter in Be sure to connect the ground terminal.			equirements of European Standard EN60204-1. FF will considerably shorten the control unit's service life.	
Tan	k capacity (L)	-	30	
Standard coating color Ivory white (Munsell code 5Y7.5/1)		ell code 5Y7.5/1)		

Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a 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. Keep the contamination level of the hydraulic fluid within NAS contamination class 10 for operating pressures of 7 MPa or lower.

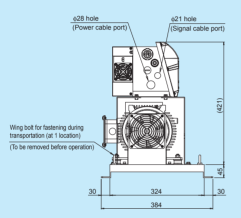
*3: The unit incorporates a safety valve.
*4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.
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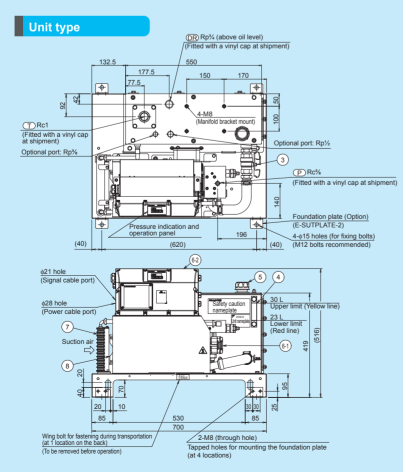


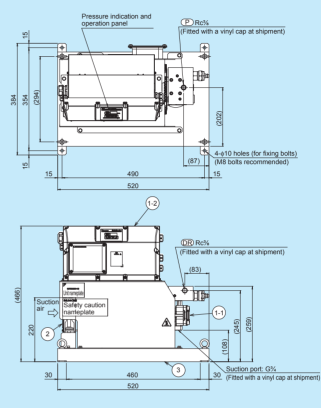
Tankless type

SUT00S3010-30

Part No.	Name	Quantity
1-1	Motor pump incorporating an IPM motor	1
1-2	Controller	1
2	AC fan	1
3	Base	1

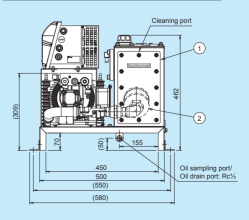






SUT03S3010-30

Part No.	Name	Quantity
1	Oil tank	1
2	Suction strainer	1
3	Stop valve	1
4	Oil level gauge	1
5	Oil filler port-cum-air breather	1
6-1	Motor pump incorporating an IPM motor	1
6-2	Controller	1
7	Oil cooler	1
8	AC fan	1



30 L/min

Super Unit [Single pump type] Maximum **16** MPa operating pressure 15/30 L/min Maximum flow rate

Model code

Pressure – Flow rate characteristics (Representative)

SUT ** S1516-30 SUT ** S3016-30 Tankless

90 80 70 Flow rate (L/min) 60 50 40 30 SUT**S3016 20 SUT**S1516 10 2 9 10 11 12 13 14 15 16 1 3 4 5 6 7 8 Pressure (MPa)

* The graph shows actual flow rates (representative values).

* Operating flow rate at the maximum pressure in continuous operation:

Unit type

5 L/min maximum

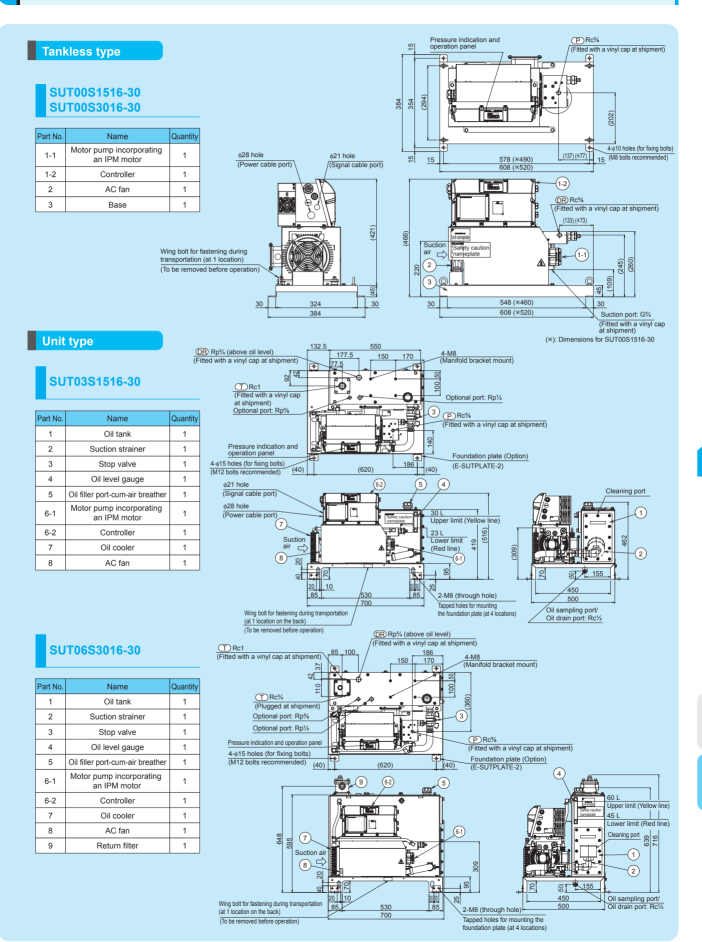
Tankless type

Specifications

					31	
Model code		SUT00S1516-30	SUT00S3016-30	SUT03S1516-30	SUT06S3016-30	
	Maximum flow rate (theoretical value; L/min) *1	15.2	25.6	15.2	25.6	
	Maximum operating pressure (MPa)		16	.0		
Pump unit	Operating flow rate adjustment range (L/min)	2.4 to 15.2	3.4 to 25.6	2.4 to 15.2	3.4 to 25.6	
	Operating pressure adjustment range (MPa)	1.5 to 16.0				
Motor capacity	Motor capacity (equivalent kW)	Equivalent to 3.7 kW	Equivalent to 5.0 kW	Equivalent to 3.7 kW	Equivalent to 5.0 kW	
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage flu	uctuation: ±10%)	
	AC3	15.2	21.4	15.2	21.4	
Rated current (A)	AC3	15.2	21.4	15.2	21.4	
()	AC3	14.6	20.2	14.6	20.2	
Power sourc	e breaker setting (A)	20	30	20	30	
- .		5 channels				
Extern	al input signal	Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/channel				
External	Digital output	2 channels, pl	2 channels, photo coupler insulation, FET output, DC 24 V, 50 mA maximum per channel			
output signal	Contact output	1 channel (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)				
Ν	/ass (kg)	46	52	64	83	
	Usable oil *2	Special mineral-oil base hydraulic oil/wear-resistant hydraulic oil • Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm²/s • Contamination: Within NAS class 9 • Volumetric water content: 0.1% maximum				
	Operating hydraulic oil temperature (in tank)	0 to 60°C (Recommended operating temperature range: 15 to 50°C)				
	Operating ambient temperature		0 to 4	40°C		
o	Storage ambient temperature		-20 to	60°C		
Operating conditions	Operating ambient humidity		85% RH max. (n	o condensation)		
	Installation site	Indoors (Be sure to secure the unit with bolts.)				
	Others	 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal. 			N60204-1. ol unit's service life.	
Tank	capacity (L)	-	-	30	60	
Standa	rd coating color	Ivory white (Munsell code 5Y7.5/1)				
		at to the mention of the bases ante 7				

Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a 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. Keep the contamination level of the hydraulic fluid within NAS contamination class 10 for operating pressures of 7 MPa or lower.
*3: The unit incorporates a safety valve.
*4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.
For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.



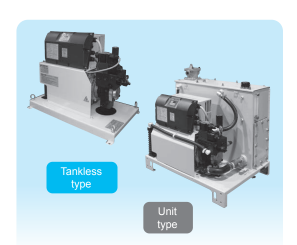


Specifications/External Dimension Diagram

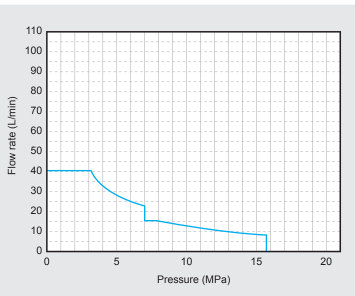
Super Unit [Double pump type] Maximum **16** MPa operating pressure 40 L/min Maximum flow rate

SUT ** D4016-30

Model code



Pressure – Flow rate characteristics (Representative)



* The graph shows actual flow rates (representative values).

* Operating flow rate at the maximum pressure in continuous operation:

8 L/min maximum

Specifications

		Tankless type	Unit type		
Model code		SUT00D4016-30	SUT06D4016-30		
	Maximum flow rate (theoretical value; L/min) *1	41.0			
Pump unit	Maximum operating pressure (MPa)	15	5.7		
	Operating flow rate adjustment range (L/min)	5.4 to 41.0			
	Operating pressure adjustment range (MPa)	1.5 to 15.7			
Motor capacity	Motor capacity (equivalent kW)	Equivalent to 3.7 kW			
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage fluctuation: ±10%)			
Rated current (A)	AC3	17.9			
	AC3	17.7			
(* *)	AC3	16.5			
Power source breaker setting (A)		20			
External input signal		5 channels			
		Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/channel			
External output signal	Digital output	2 channels, photo coupler insulation, FET output, DC 24 V, 50 mA maximum per channel			
	Contact output	1 channel (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)			
Mass (kg)		53	94		
	Usable oil *2	Special mineral-oil base hydraulic oil/wear-resistant hydraulic oil • Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm²/s • Contamination: Within NAS class 9 • Volumetric water content: 0.1% maximum			
	Operating hydraulic oil temperature (in tank)	0 to 60°C (Recommended operating temperature range: 15 to 50°C)			
	Operating ambient temperature	0 to 40°C			
On another	Storage ambient temperature	−20 to 60°C			
Operating conditions	Operating ambient humidity	85% RH max. (no condensation)			
	Installation site	Indoors (Be sure to secure the unit with bolts.)			
	Others	 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal. 			
Tank capacity (L)		-	60		
Standard coating color		Ivory white (Munsell code 5Y7.5/1)			
ote) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a guaranteed value.					

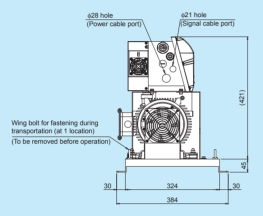
*1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a guaranteed value.
*2: Consult Daikin about the use of hydraulic oils other than mineral-oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil. Keep the contamination level of the hydraulic fluid within NAS contamination class 10 for operating pressures of 7 MPa or lower.
*3: The unit incorporates a safety valve.
*4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.
For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.

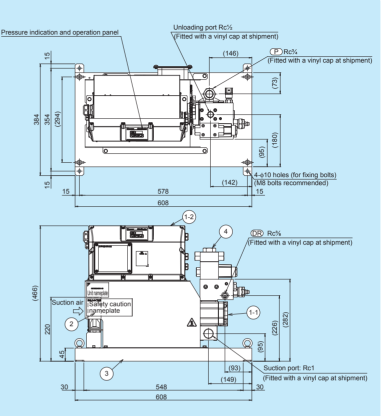


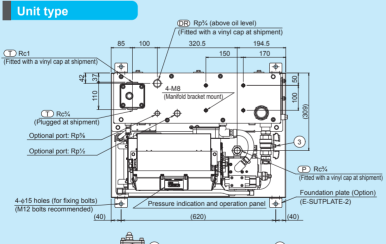
Tankless type

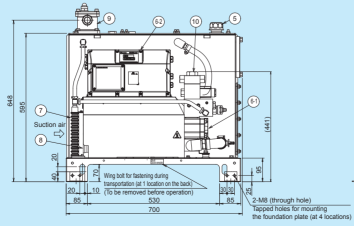
SUT00D4016-30

Part No.	Name	Quantity
1-1	Motor pump incorporating an IPM motor	1
1-2	1-2 Controller	
2 AC fan		1
3	3 Base	
4	Check valve	1



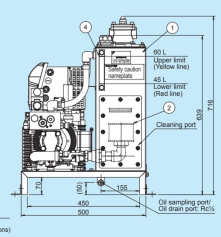


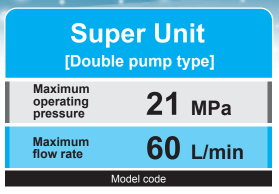




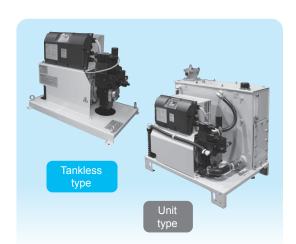
SUT06D4016-30

Part No.	Name	Quantity
1	Oil tank	1
2	Suction strainer	1
3	Stop valve	1
4	Oil level gauge	
5	Oil filler port-cum-air breather	1
6-1	6-1 Motor pump incorporating an IPM motor	
6-2	6-2 Controller	
7	Oil cooler	1
8	8 AC fan	
9	9 Return filter	
10	10 Check valve	

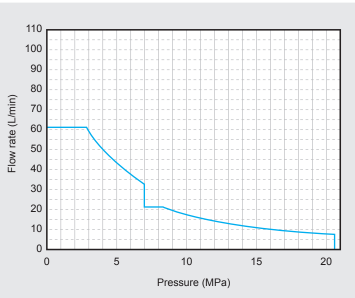




SUT ** D6021-30



Pressure – Flow rate characteristics (Representative)



* The graph shows actual flow rates (representative values).

* Operating flow rate at the maximum pressure in continuous operation:

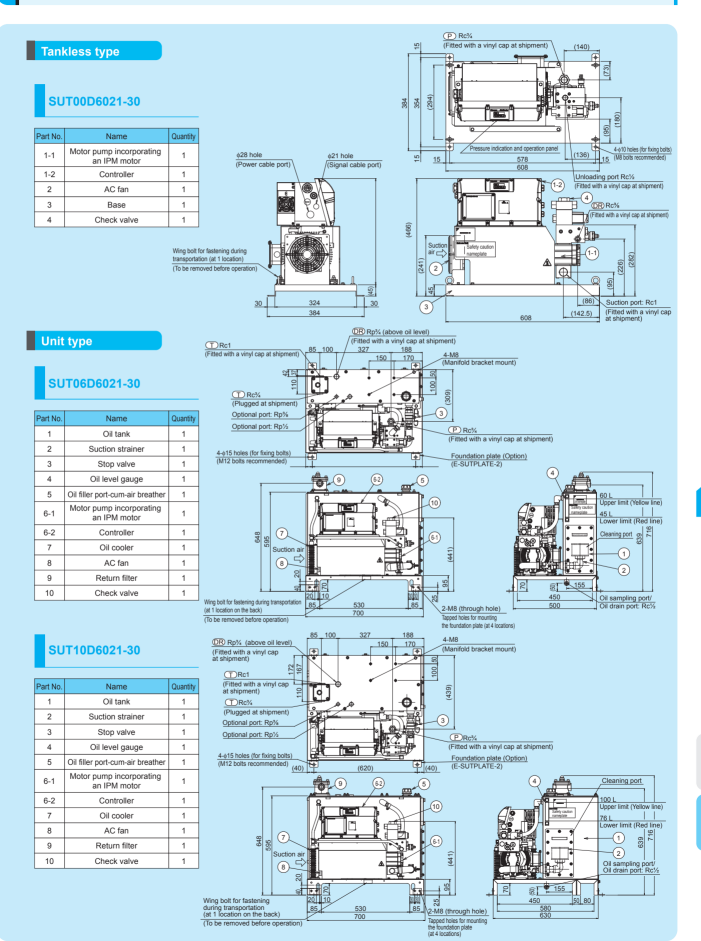
6.5 L/min maximum

Specifications

		Tankless type	Unit type			
Model code		SUT00D6021-30	SUT06D6021-30	SUT10D6021-30		
Pump unit	Maximum flow rate (theoretical value; L/min) *1	61.1				
	Maximum operating pressure (MPa)	20.6				
	Operating flow rate adjustment range (L/min)	8.7 to 61.1				
	Operating pressure adjustment range (MPa)	1.5 to 20.6				
Motor capacity	Motor capacity (equivalent kW)	Equivalent to 5.0 kW				
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage fluctuation: ±10%)				
	AC3	22.1				
Rated current (A)	AC3	21.7				
()	AC3	20.2				
Power sourc	e breaker setting (A)	30				
External input signal		5 channels				
		Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/channel				
External output signal	Digital output	2 channels, photo coupler insulation, FET output, DC 24 V, 50 mA maximum per channel				
	Contact output	1 channel (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)				
Mass (kg)		58	99	112		
	Usable oil *2	Special mineral-oil base hydraulic oil/wear-resistant hydraulic oil • Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm²/s • Contamination: Within NAS class 9 • Volumetric water content: 0.1% maximum				
	Operating hydraulic oil temperature (in tank)	0 to 60°C (Recommended operating temperature range: 15 to 50°C)				
	Operating ambient temperature	0 to 40°C				
Operating	Storage ambient temperature	−20 to 60°C				
conditions	Operating ambient humidity	85% RH max. (no condensation)				
	Installation site	Indoors (Be sure to secure the unit with bolts.)				
	Others	 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal. 				
Tank capacity (L)		-	60	100		
Standa	rd coating color	Ivory white (Munsell code 5Y7.5/1)				
late) *1. The pump flow rate has been factory set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a guaranteed value						

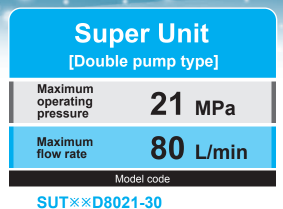
Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a guaranteed value.
*2: Consult Daikin about the use of hydraulic oils other than mineral-oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil. Keep the contamination level of the hydraulic fluid within NAS contamination class 10 for operating pressures of 7 MPa or lower.
*3: The unit incorporates a safety valve.
*4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.
For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.





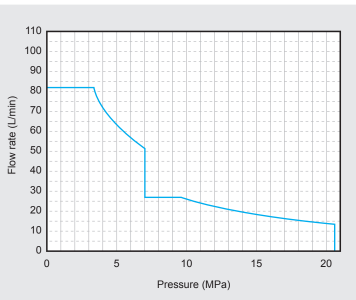
60

L/min





Pressure – Flow rate characteristics (Representative)



* The graph shows actual flow rates (representative values).

* Operating flow rate at the maximum pressure in continuous operation: 14 L/min maximum

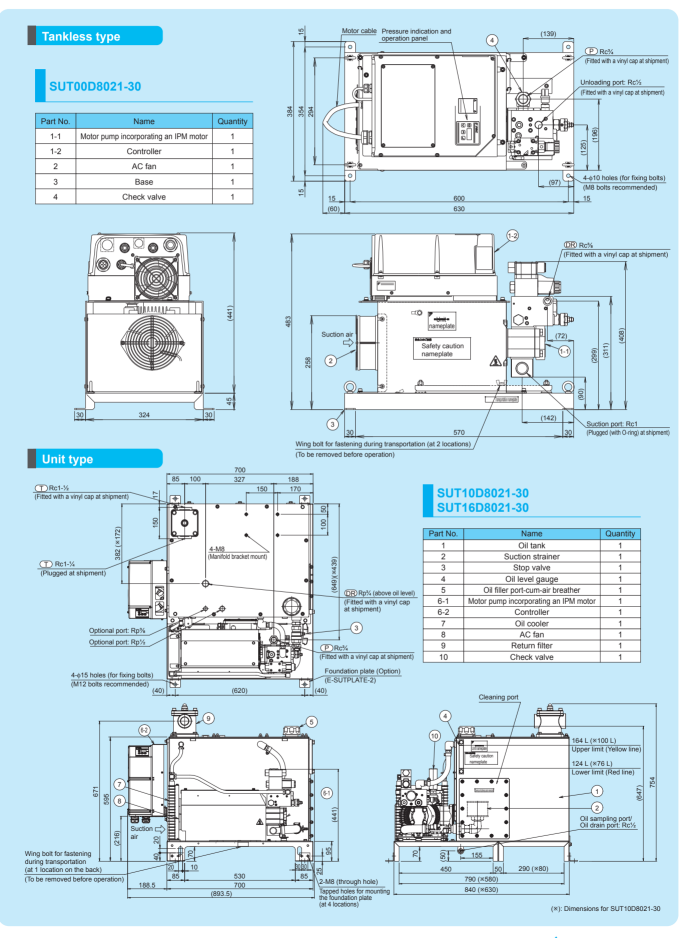
Specifications

		Tankless type	Unit type				
Model code		SUT00D8021-30	SUT10D8021-30	SUT16D8021-30			
	Maximum flow rate (theoretical value; L/min) *1	83.0					
Pump unit	Maximum operating pressure (MPa)	20.6					
	Operating flow rate adjustment range (L/min)		11.6 to 83.0				
	Operating pressure adjustment range (MPa)		1.5 to 20.6 Equivalent to 7.0 kW				
Motor capacity	Motor capacity (equivalent kW)						
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 20	Hz), 200 V (60 Hz), 220 V (60 Hz) (Permissible voltage fluctuation: ±10%)				
	AC3		25.5				
Rated current (A)	AC3						
()	AC3		22.7				
Power sourc	e breaker setting (A)		50				
Estere	- Lineard sing - L	5 channels					
Extern	al input signal	Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/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 (1 common cont	1 channel (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)				
N	lass (kg)	72	133	145			
	Usable oil *2	Viscosity gra	eral-oil base hydraulic oil/wear-resistant de: ISO VG32 to 68 • Viscosity range: 1 thin NAS class 9 • Volumetric water con	5 to 400 mm²/s			
	Operating hydraulic oil temperature (in tank)	0 to 60°C (Re	commended operating temperature rang	ge: 15 to 50°C)			
	Operating ambient temperature		0 to 40°C				
Operating	Storage ambient temperature		-20 to 60°C				
Operating conditions	Operating ambient humidity		85% RH max. (no condensation)				
	Installation site	Inc	loors (Be sure to secure the unit with bo	ts.)			
	Others	 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the around terminal. 					
Tank	capacity (L)	-	100	160			
Standar	rd coating color		Ivory white (Munsell code 5Y7.5/1)				
Note) *1: The numr	flow rate has been factory-s	set to the maximum discharge rate. The maximu	m discharge rate given in the table above is a th	eoretical value, not a guaranteed value			

Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a 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. Keep the contamination level of the hydraulic fluid within NAS contamination class 10 for operating pressures of 7 MPa or lower.
 *3: The unit incorporates a safety valve.
 *4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.
 For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.



External Dimension Diagram



80

I /min

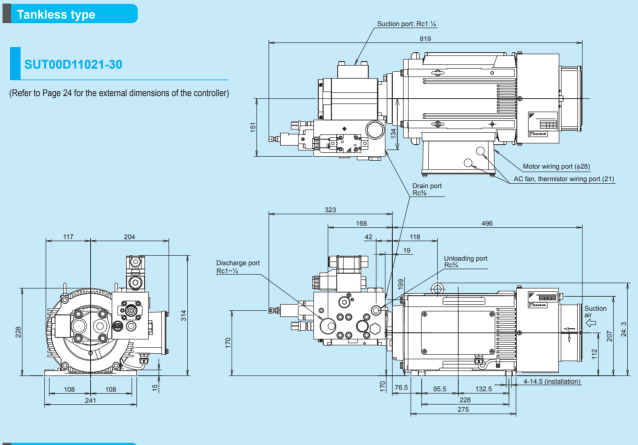
Super Unit	1.00				
timum trating ssure 21 MPa	Pressure –	Flow rate	characteris	stics (Repre	esentative
num ate 110 L/min Model code	110				
00D11021-30 JT20D11KW-30	90				
nkless ype	70 60 50 40 30 20 10 0				
	0	5	10 Pressure (MP	15 a)	20
Unit type	* The graph shows * Operating flow ra 16 L/min maxim	te at the maxin			lion:
fications	Tankless type		Y	Unit type	
AllOIIS Model code	SUT00D11021-30			P-SUT20D11KW-3	0

Model code		SUT00D11021-30 P-SUT20D11KW-30					
(th	Maximum flow rate heoretical value; L/min) *1	11	10				
Pump unit	Maximum operating pressure (MPa)	20.6					
	Operating flow rate djustment range (L/min)	13.3 to 110					
	Operating pressure idjustment range (MPa)	1.5 to	20.6				
Motor capacity	Motor capacity (equivalent kW)	Equivalent	Equivalent to 11 kW				
Power supply	Motor pump/unit	3-phase, 200 V (50 Hz), 200 V (60 Hz), 220 V ((60 Hz) (Permissible voltage fluctuation: ±10%)				
	AC3	38	.3				
(A)	AC3	37	.8				
	AC3	34	.9				
Power source b	breaker setting (A)	75					
External	input signal	5 channels					
External	input signal	Photo-coupler insulation, DC 24 V (DC 27 V maximum), 5 mA/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 (1 common contact), dry contact Contact capacity: DC 30 V, 0.5 A (resistance load)					
Mas	iss (kg)	112	360				
	Usable oil *2	Special mineral-oil base hydraul • Viscosity grade: ISO VG32 to 68 • Contamination: Within NAS class 9 • Vo	 Viscosity range: 15 to 400 mm²/s 				
	Operating hydraulic bil temperature (in tank)	0 to 60°C (Recommended operating	ng temperature range: 15 to 50°C)				
Ор	perating ambient temperature	0 to 4	40°C				
	torage ambient temperature	-20 to	00°C				
	perating ambient humidity	85% RH max. (n	o condensation)				
	Installation site	Indoors (Be sure to sec	cure the unit with bolts.)				
	Others	 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. Frequent turning this unit's power supply ON/OFF will considerably shorten the control unit's service life. To start or stop the unit at 8-minute or shorter intervals, use the unit's control stop function. Be sure to connect the ground terminal. 					
Tank ca	apacity (L)	-	200				
Standard (coating color	Ivory white (Muns	ell code 5Y7.5/1)				

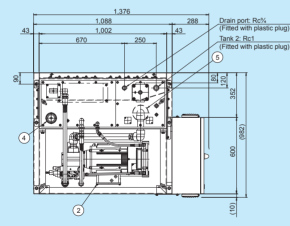
Note) *1: The pump flow rate has been factory-set to the maximum discharge rate. The maximum discharge rate given in the table above is a theoretical value, not a guaranteed value.
*2: Consult Daikin about the use of hydraulic oils other than mineral-oil base type (e.g. hydrous/synthetic) such as water-glycol hydraulic oil. Keep the contamination level of the hydraulic fluid within NAS contamination class 10 for operating pressures of 7 MPa or lower.
*3: The unit incorporates a safety valve.
*4: When selecting a Super Unit, refer to "Pressure-Flow rate characteristics and how to select a unit" on Page 49.
For the purpose of making improvements, the specifications given in catalogs are subject to change without prior notice. Be sure to refer to the latest outside drawing.



External Dimension Diagram

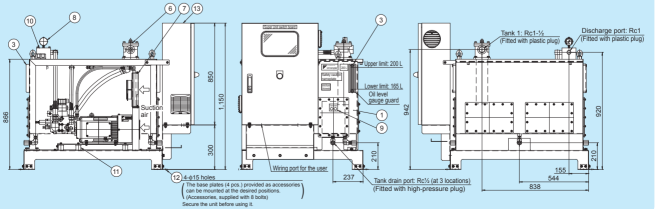


Unit type



P-SUT20D11KW-30

Part No.	Name	Quantity
1	Oil tank	1
2	Motor pump	1
3	Oil level gauge	2
4	Oil filler port-cum-air breather	1
5	Suction strainer	1
6	Return filter	1
7	Oil cooler	1
8	Pressure gauge	1
9	Thermometer	1
10	Outlet block	1
11	Vibration-absorbing rubber	6
12	Foundation plate	1
13	Electrical cabinet	1

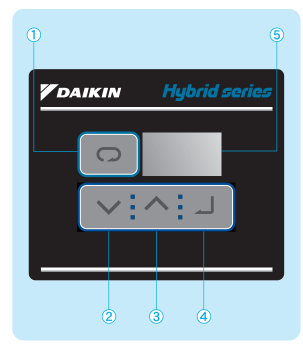


110 L/min

Part names, functions, and the operation

Using the key switches on the Super Unit controller, you can monitor the pressure and flow rate and set or change parameters.

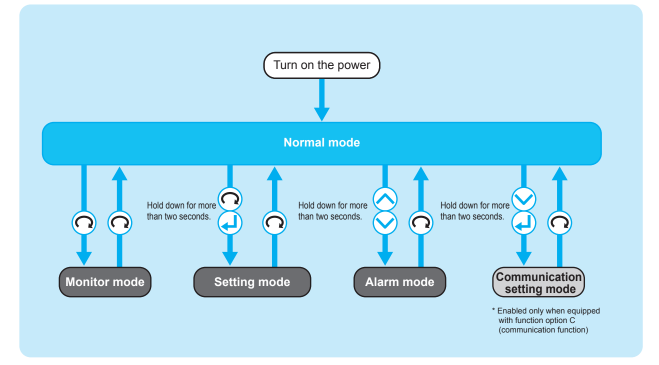
Outline of Functions



NO.	Item	Description		
NO.	item	Description		
1	[MODE] key	Selects the operation mode.		
2	[DOWN] key	Decrements a value set for the operation mode/monitor mode/data.		
3	[UP] key	Increments a value set for the operation mode/monitor mode/data.		
4	[ENT] key	Confirms the edited operation mode/monitor mode/data.		
6	Data display	Normal mode: Displays the actual pressure or alarm code. Monitor mode: Displays the pressure switch setting, each pressure setting, each flow rate setting, the actual flow rate, or the actual rotation speed. Setting mode: Set or change the pressure, flow rate, or other parameters. Alarm mode: Check the alarm history. Communication setting mode: Change communication settings.		

Mode selection

To go to the monitor mode or return to the normal mode from other modes, press the \bigcirc key. To go to other modes, press and hold down a combination of relevant keys for 2 seconds.





Monitor mode

Item No.	Name	Unit	Description
n00 *1	Pressure switch setting	MPa ×10PSI	[When the PSI unit is selected: ×10 PSI] Displays the pressure switch setting.
n01 *1	Pressure setting	MPa ×10PSI	[When the PSI unit is selected: ×10 PSI] Alternately displays the high (single flow) and low (combination flow) pressure settings for the current P-Q selection number.
n02	Flow rate setting	L/min	Alternately displays the high (single flow) and low (combination flow) flow rate settings for the current P-Q selection number.
n03	Flow rate	L/min	Displays the current flow rate (theoretical value).
n04 *2	Latest alarm code	_	Displays the alarm code of the alarm that occurred most recently. The current power ON count can be checked by pressing the () key. Press the () key to check how many times the power has been turned on so far.
n05	Motor rotation speed	×10min ⁻¹	Displays the current rotation speed of the motor.
n06	Operation status	_	[SUT**D] Displays the solenoid valve switching status: "Low pressure [L]" (combination flow) or "High pressure [H]"(single flow), and the P-Q selection number. Example: L-1 Combination flow (low pressure) - P-Q selection No. 1 [SUT**S] Displays the low pressure status [L] and P-Q selection number or the selected P-Q selection number only. Example: L-1 Combination flow (low pressure) - P-Q selection No. 1 Example: D.D.2. P-Q selection No. 2
n07	Reverse rotations at power OFF	min-1	Displays the total number of rotations of the motor when it rotates in the reverse direction due to reverse flow from the load when the power supply for the unit is turned OFF. This value is used to estimate the machine load volume.
n08	Regenerative load integration ratio	%	Displays the regenerative load integration ratio of the current regenerative braking resistance.
n10	Motor temperature	°C	Displays the temperature of the motor.
n11	Heat emission fin temperature	°C	Displays the temperature of the heat emission fins of the controller.
n12	Main circuit DC voltage	V	Displays the controller's internal circuit voltage. The indicated voltage is a value equivalent to "power supply voltage $\sqrt{2}$ ". The main circuit voltage may vary depending on the operating conditions and momentarily exceed 350 V due to a regenerative current during deceleration and other operations. However, this is not abnormal.
n13 *3	Pressure command		Displays the input voltage at analog input terminal AIN1.
n14 *3	Flow rate command	_	Displays the input voltage at analog input terminal AIN2.
n15 *3	Actual pressure		Displays the output voltage at analog output terminal AO1.
n16 *3	Actual flow rate		Displays the output voltage at analog output terminal AO2.

The following items can be checked in the monitor mode.

*1: The default setting is displayed in MPa (standard display unit). If you change the display unit to PSI, ensure that you indicate in some manner that the monitor value is displayed using the PSI unit (attach a label, etc). However, use of the PSI unit in Japan is subject to punishment under the Measurement Law. Users should supply their own unit indication labels.

*2: You can check the current power ON count by pressing the experiment when an alarm code is displayed. For details on alarm codes, refer to the alarm descriptions in the Operation Manual. *3: Enabled only when equipped with function option P (analog input function)

Setting mode

The following data can be set in the setting mode.

For details on the settings, refer to the Operation Manual of the relevant model since they vary depending on the model.

• The pressure, flow rate, acceleration time, deceleration time, etc., to be set for multi-stage pressure/flow rate control

• Enable/disable setting of pressure switch functions

- Dry run judging pressure, time, etc.
- Various control gains

Display unit selection

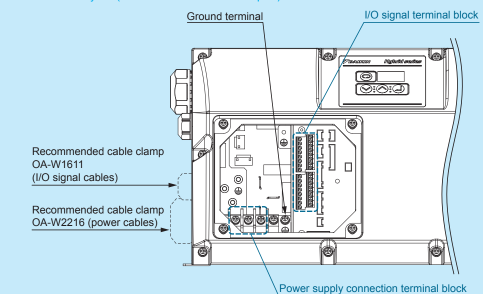
INVERTER HYDRAULIC UNIT 40

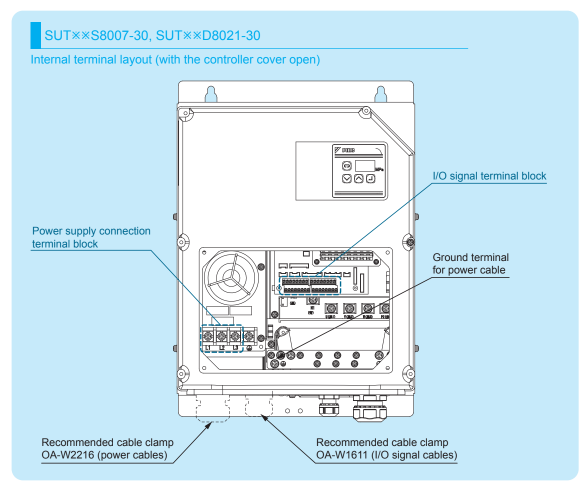
Electric Wiring

Power supply and I/O signal cables



Internal terminal layout (with the controller cover open)

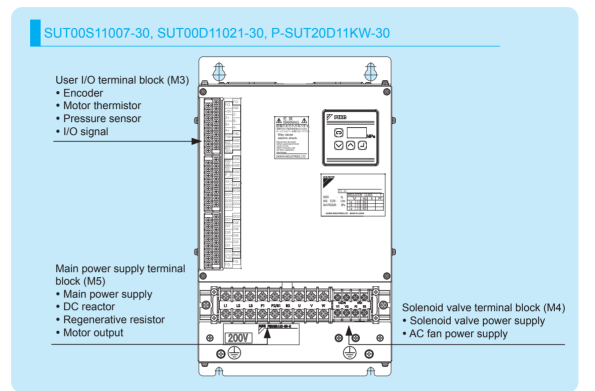


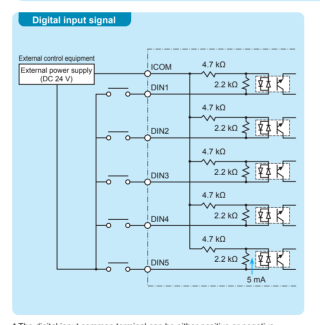


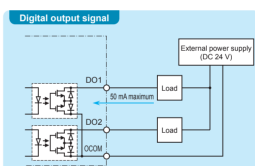
* Main power supply connections: Connect a 3-phase AC power supply (200 V/50 Hz, 200 V/60 Hz, or 220 V/60 Hz) to the power supply terminals (L1, L2 and L3), and connect a ground cable to the ground terminal.

* I/O signal connections: Connect digital input terminals, digital output terminals, and contact output terminals as shown on Page 42.

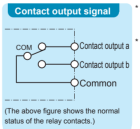








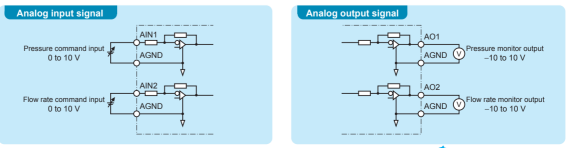
* The digital output common terminal can be either positive or negative.
 * Prepare an external power supply (DC 24 V ± 1 V, 0.5 A or more).
 * The maximum output current of the output circuit is 50 mA per channel.



The switching capacity of the contact output is DC 30 V, 0.5 A (at resistance load). The minimum applicable load of the contact output is DC 10 mV, 10 μ A, but this is only a guide to the lower limit where switching is possible with a minute load. The value varies depending on the switching frequency, environmental conditions, etc., so it is advisable to check the actual value.

* The digital input common terminal can be either positive or negative.
 * Prepare an external power supply (DC 24 V ± 1 V, 0.5 A or more).
 * The current of the input circuit is 5 mA per channel.

Enabled when equipped with function option P (analog input function)



Harness specifications(to be prepared by the customer)

	Power supply cable				I/O signal cable		
Model code	Cable size	Recommended cable	Recommended crimp terminal	Recommended cable clamp	Cable size	Recommended cable	Recommended cable clamp
SUT**S1507 SUT**S3007 SUT**S1510 SUT**S3010 SUT**S1516 SUT**S3016	2.5 mm ² or more (AWG14 or larger size)	CE362 2.5 mm ² × 4 wires (KURAMO ELECTRIC)	RBV2-4	OA-W2213 (OHM ELECTRIC) Applicable cable outer diameter: $\phi 9$ to $\phi 13$	0.3 to 0.5 mm ² (AWG20 to 22)		
SUT××S6007	4.0 mm² or more (AWG12 or larger size)	CE362 4.0 mm ² × 4 wires (KURAMO ELECTRIC)	RBV5.5-4	OA-W2216 (OHM ELECTRIC) Applicable cable outer diameter: \u03c813 to \u03c816			
SUT××S8007	6.0 mm² or more (AWG10 or larger size)	CE362 6.0 mm ² × 4 wires (KURAMO ELECTRIC)	RBV5.5-5	OA-W2219 (OHM ELECTRIC) Applicable cable outer diameter: \phi15 to \phi19	0.3 to 1.0 mm ² (AWG16 to 22)	KVC-36SB	OA-W1611 (OHM ELECTRIC) Applicable cable outer diameter:
SUT××D4016	2.5 mm² or more (AWG14 or larger size)	CE362 2.5 mm ² × 4 wires (KURAMO ELECTRIC)	RBV2-4	OA-W2216 (OHM ELECTRIC) Applicable cable outer diameter: \otag 13 to \otag 16	0.3 to 0.5 mm ²	0.3 - 0.5 mm²	φ9 to φ11
SUT××D6021	4.0 mm² or more (AWG12 or larger size)	CE362 4.0 mm² × 4 wires (KURAMO ELECTRIC)	BBV5.5-5	OA-W2216 (OHM ELECTRIC) Applicable cable outer diameter: \u03c813 to \u03c816	(AWG20 to 22)		
SUT**D8021	6.0 mm² or more (AWG10 or larger size)	CE362 6.0 mm ² × 4 wires (KURAMO ELECTRIC)		OA-W2219 (OHM ELECTRIC) Applicable cable outer diameter: \phi15 to \phi19	0.3 to 1.0 mm ² (AWG16 to 22)		
SUT00S11007 SUT00D11021	10 mm ² or more	CE362 10.0 mm ² × 4 wires (KURAMO ELECTRIC)	R8-5	_	0.3 to 0.5 mm ² (AWG20 to 22)		_

The harnesses that need to be prepared by the customer are as follows.

Madalaada	Power supply cable for solenoid valve output			
Model code	Recommended cable Recommended crimp termina			
SUT00S11007 SUT00D11021	CE362 0.5 mm ² × 3 wires (KURAMO ELECTRIC)	(Controller side) RBA1.25-4 (Solenoid valve side) RBA1.25-3		

		Motor cable		AC fan power sup	oply cable	Motor thermistor harness		
Model code	Recommended cable	Recommended crimp terminal	Recommended cable	Recommended crimp terminal	Recommended cable	Recommended crimp terminal		
	SUT00S11007 SUT00D11021	CE362 10 mm ² × 4 wires (KURAMO ELECTRIC)	(Controller side) R8-5 (Motor side) R8-6	CE362 0.5 mm ² × 3 wires (KURAMO ELECTRIC)	(Controller side) RBA1.25-3	KVC-36SB 0.3 to 0.5 mm ² (KURAMO ELECTRIC)	(Controller side) RBA1.25-3 (Motor side) RBA1.25-3.5	

Harness specifications (options for SUT00S11007/SUT00D11021)

The encoder harness and pressure sensor harness for SUT00S11007/SUT00D11021 are options and can be ordered separately.

If preparing your own harnesses, make the harness length no greater than 5 m.

Neme	Name Super Model code		Terminal speci	Cable specifications			Ferrite core/ Ring core		
Name	Unit Design No.	Model Code	SUT unit	Controller side	Cable type	Cable gauge	Cable length	(
Encoder harness	10,20,30	PM-SEH05-P22-A09R	Contact170366-1Housing172169-1(All manufactured by AMP)	Round terminal with a vinyl insulation sheath (PBA1.25-3) (Manufactured by JST)	KVC-36SB (KURAMO ELECTRIC)	AWG22 (0.3 mm ²)	5 m	Not required	
Pressure sensor	10,20	PM-SPH05 (with a ferrite core)	Contact 171630-1 Rubber cap 172746-1 Housing 174357-2	Round terminal with a vinyl insulation sheath	(KURAMO ELECTRIC)	AWG20 (0.5 mm ²)	5 m	Ferrite core TFCM-16-8-16 (Kitagawa Industries) or equivalent	
sensor . harness	30	PM-SPH05-003 (with a ring core)	Double lock plate 1-174358-1 (All manufactured by AMP)	(PBA1.25-3) (Manufactured by JST)		(0.0 mm)		Ring core Equivalant to R-47/27/15 (A) MA055 (JFE)	



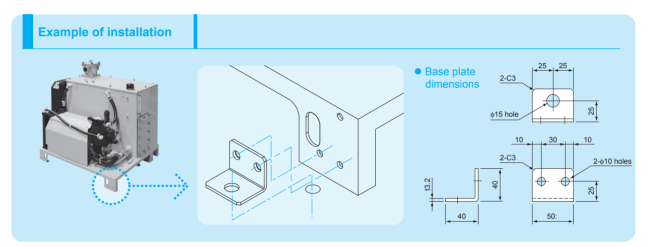
Unit accessory

The following optional parts can be purchased separately from the Super Unit. These parts are to be mounted by the user.

Base plate set

These parts are used to fasten the Super Unit to a floor surface. The bolts for mounting the unit to the floor should be prepared by the user.

Model code	Applicab	le model	Color	Accessories	
	Unit type: Single pump type Unit type: Double pump type		COIOI	Accessories	
E-SUTPLATE-2	SUT03S1507-30 SUT03S3007-30 SUT10S8007-30 SUT03S1510-30 SUT03S3010-30 SUT03S1516-30 SUT03S4007-30 SUT06S3016-30	SUT06D4016-30 SUT06D6021-30 SUT10D6021-30 SUT10D8021-30 SUT16D8021-30	lvory white (Munsell code 5Y7.5/1)	 (1) Base plate (4 pcs) (2) Tank fastening bolt (8 pcs) (3) Plain and spring washers for the above parts (8 pcs each) 	



Level switch

Model code	Operating voltage	Operating current	Contact resistance	Protection class	Oil level triggering alarms	CE standard
E-DLSN-130L-A-10	AC 100/110 V DC 24 V				SUT03 (with 30 L tank) 21 L maximum Closed SUT06 (with 60 L tank) 50 L maximum Closed SUT10 (with 100 L tank) 83 L maximum Closed SUT16 (with 160 L tank) 135 L maximum Closed	
E-DLSN-130L-B-10		0.02 A 0.05 A	1 Ω maximum	IP65	SUT03 (with 30 L tank)21 L maximum OpenSUT06 (with 60 L tank)50 L maximum OpenSUT10 (with 100 L tank)83 L maximum OpenSUT16 (with 160 L tank)135 L maximum Open	N/A
E-DLSN-170L-A-10					SUT06 (with 60 L tank) 45 L maximum Closed SUT10 (with 100 L tank) 75 L maximum Closed SUT16 (with 160 L tank) 123 L maximum Closed	
E-DLSN-170L-B-10					SUT06 (with 60 L tank)45 L maximum OpenSUT10 (with 100 L tank)75 L maximum OpenSUT16 (with 160 L tank)123 L maximum Open	

* Directly mountable on the Rc1/2 option port on the top face of each tank.

Temperature switch

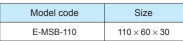
Model code	Operating voltage	Operating current	Contact resistance	Protection class	Oil level triggering alarms	CE standard
E-MQT83PD-L60X1-10	AC 100 V DC 24 V	2 A 50 mA	30 mΩ maximum	IP65	60°C	N/A

* Directly mountable on the Rc3/8 option port on the top face of each tank.

Thermometer

Model code	Thermometer specification	Temperature indication range	Size
E-RBT-100-200L	Bimetal type	0 to 100°C	φ 4 5

Micro separator



Bracket/Piping Set for Manifolds

In order to install a control system on the Super Unit, select a bracket and piping set for the manifold according to the control system's size and number of series. Please prepare a manifold block separately.

	Super Unit		Installation of 02 Siz	ze Control Systems		
Madalasia	Taula anna ite	Datum filter	Manifold bracket	Piping set		
Model code	Tank capacity	Return filter	Model code	Model code	Part Configuration	
SUT03S1507-30				E-SUT03S1507N-PIPE-02		
SUT03S1510-30]		E-SUT03BASE-402 (Maximum installable series : 4) E-SUT03S151		1510N-PIPE-02	
SUT03S1516-30]		[Mountable manifold blocks] BT-102-50 (1 series) to BT-402-50 (4 series)	E-SUT03S1516N-PIPE-02		
SUT03S3007-30	30 L	Not provided	or	E-SUT03S3007N-PIPE-02		
SUT03S3010-30]		BT-102-50-140 (1 series) to BT-402-50-140 (4 series)	E-SUT03S3010N-PIPE-02		
SUT03S4007-30]			E-SUT03S4007N-PIPE-02		
SUT06S3016-30			E-SUT06BASE-302 (Maximum installable series : 3)	E-SUT06S3016F-PIPE-02	2	
SUT06S6007-30	60 L		[Mountable manifold blocks]	E-SUT06S6007F-PIPE-02		
SUT06D4016-30	DUL		BT-102-50 (1 series) to BT-302-50 (3 series) or	E-SUT06D4016F-PIPE-02		
SUT06D6021-30]	Provided	BT 102 50 140 (1 series) to BT 302 50 140 (3 series	E-SUT06D6021F-PIPE-02		
SUT10D6021-30		Provided	E-SUT06BASE-602 (Maximum installable series : 6)	E-SUT10D6021F-PIPE-02	3	
SUT10S8007-30	100 L		[Mountable manifold blocks] BT-102-50 (1 series) to BT-602-50 (6 series)	E-SUT10S8007F-PIPE-02		
SUT10D8021-30]		or	E-SUT10D8021F-PIPE-02		
SUT16D8021-30	160 L		BT-102-50-140 (1 series) to BT-602-50-140 (6 series)	E-SUT16D8021F-PIPE-02		

	Super Unit		Installation of 03 Si	ze Control Systems		
Model code	Tank appasity	Return filter	Manifold bracket	Piping set		
Model code	Tank capacity	Return miter	Model code	Model code	Part Configuration	
SUT03S1507-30				E-SUT03S1507N-PIPE-03		
SUT03S1510-30				E-SUT03S1510N-PIPE-03		
SUT03S1516-30			E-SUT03BASE-203 (Maximum installable series : 2) [Mountable manifold blocks]	E-SUT03S1516N-PIPE-03	1	
SUT03S3007-30	30 L	Not provided	BT-103-40 (1 series), BT-203-40 (2 series)	E-SUT03S3007N-PIPE-03		
SUT03S3010-30				E-SUT03S3010N-PIPE-03	_	
SUT03S4007-30				E-SUT03S4007N-PIPE-03		
SUT06S3016-30				E-SUT06S3016F-PIPE-03	2	
SUT06S6007-30	60 L		E-SUT06BASE-203 (Maximum installable series : 2)	E-SUT06S6007F-PIPE-03	3	
SUT06D4016-30	00 L		[Mountable manifold blocks] E-SUT06D40		(4)	
SUT06D6021-30		Provided	BT-103-40 (1 series), BT-203-40 (2 series)	E-SUT06D6021F-PIPE-03	4	
SUT10D6021-30		FIONIDED	E-SUT06BASE-403 (Maximum installable series : 4)	E-SUT10D6021F-PIPE-03		
SUT10S8007-30	100 L		[Mountable manifold blocks]	E-SUT10S8007F-PIPE-03	3	
SUT10D8021-30			BT-103-40 (1 series), BT-403-40 (4 series)	E-SUT10D8021F-PIPE-03	•	
SUT16D8021-30	160 L			E-SUT16D8021F-PIPE-03		

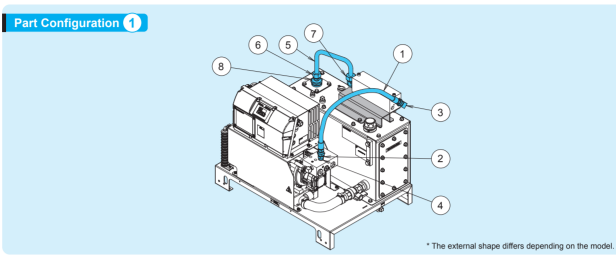
Component parts

Manifold bracket

Model code	Maximum installable series		Acces	sories
E-SUT03BASE-402	4-series			Hexagon socket head cap
E-SUT06BASE-302	3-series			bolt for mounting manifold
E-SUT06BASE-602	6-series	 Bracket body Hexagon bolt (M8 × 16) 	1 pc. 4 pcs.	(M8 × 85) 2 pcs.
E-SUT03BASE-203	2-series	Flat washer (M8)	4 pcs. 4 pcs.	Hexagon socket head cap
E-SUT06BASE-203	2-series			bolt for mounting manifold
E-SUT06BASE-403	4-series			(M8 × 105) 4 pcs.



• Piping set

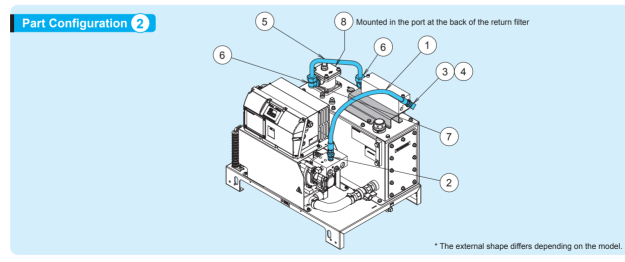


• For installing 02 size control systems

Model code		Name	Quantity	Tightening torque (N·m)	Γ	
	1	Hydraulic hose	1	54.0 to 66.0		
	2	Hose adaptor (straight)	1	43.0 to 47.5		
E-SUT03S1507N-PIPE-02	3	Hose adaptor (elbow)	1	43.0 to 47.5		E-SU
E-SUT03S1510N-PIPE-02	4		-			E-SU
E-SUT03S1516N-PIPE-02	5	Steel pipe	1	100.0 to 120.0		E-SU
E-SUT03S3007N-PIPE-02	6	Steel piping joint (straight)	1	28.5 to 33.0		E-SU
E-SUT03S3010N-PIPE-02	7	Steel piping joint (elbow)	1	28.5 to 33.0		E-SU
	8	Bushing	1	95.0 to 110.0		
	9	Installation guide	1			
	1	Hydraulic hose	1	54.0 to 66.0		
	2	Hose adaptor (straight)	1	64.0 to 70.0		
	3	Hose adaptor (elbow)	1	43.0 to 47.5		
	4		-			
E-SUT03S4007N-PIPE-02	5	Steel pipe	1	100.0 to 120.0		E-SU
	6	Steel piping joint (straight)	1	28.5 to 33.0		
	7	Steel piping joint (elbow)	1	28.5 to 33.0		
	8	Bushing	1	95.0 to 110.0		
	9	Installation guide	1			

For installing 03 size control systems

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	of systems		
Model code		Name	Quantity	Tightening torque (N·m)
	1	Hydraulic hose	1	54.0 to 66.0
	2	Hose adaptor (straight)	1	43.0 to 47.5
UT03S1507N-PIPE-03	3	Hose adaptor (elbow)	1	64.0 to 70.0
UT03S1510N-PIPE-03	4	Bushing	1	110.0 to 120.0
UT03S1516N-PIPE-03	5	Steel pipe	1	247.0 to 286.0
UT03S3007N-PIPE-03	6	Steel piping joint (straight)	1	95.0 to 110.0
UT03S3010N-PIPE-03	7 Steel piping joint (elbow)		1	57.0 to 66.0
	8		-	
	9	Installation guide	1	
	1	Hydraulic hose	1	108.0 to 132.0
	2	Hose adaptor (straight)	1	64.0 to 70.0
	3	Hose adaptor (elbow)	1	110.0 to 120.0
	4		—	
UT03S4007N-PIPE-03	5	Steel pipe	1	247.0 to 286.0
	6	Steel piping joint (straight)	1	95.0 to 110.0
	7	Steel piping joint (elbow)	1	57.0 to 66.0
	8		—	
	9	Installation guide	1	

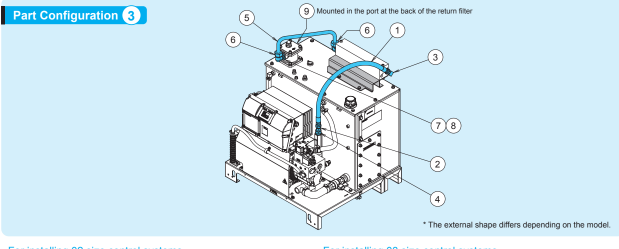


• For installing 02 size control systems

• For installing 03 size control systems

Model code		Name	Quantity	Tightening torque (N·m)	Model code		Name	Quantity	Tightening torque (N·m)
	1	Hydraulic hose	1	54.0 to 66.0		1	Hydraulic hose	1	54.0 to 66.0
	2	Hose adaptor (straight)	1	43.0 to 47.5		2	Hose adaptor (straight)	1	43.0 to 47.5
	3	Hose adaptor (elbow)	1	43.0 to 47.5		3	Hose adaptor (elbow)	1	64.0 to 70.0
	4		_			4	Bushing	1	110.0 to 120.0
E-SUT06S3016F-PIPE-02	5	Steel pipe	1	100.0 to 120.0	E-SUT06S3016F-PIPE-03	5	Steel pipe	1	247.0 to 286.0
	6	Steel piping joint (elbow)	2	28.5 to 33.0		6	Steel piping joint (elbow)	2	95.0 to 110.0
	7	Bushing	1	57.0 to 66.0		7		-	
	8	Plug	1	95.0 to 110.0		8	Plug	1	95.0 to 110.0
	9	Installation guide	1			9	Installation guide	1	

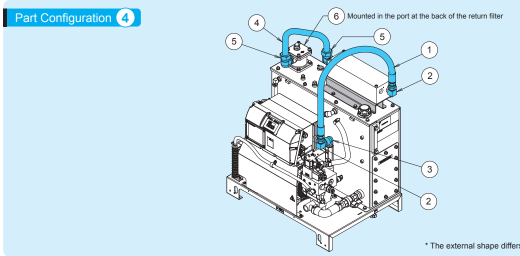
• Piping set



• For installing 02 size control systems

Model code		Name	Quantity	Tightening torque (N·m)
	1	Hydraulic hose	1	54.0 to 66.0
	2	Hose adaptor (straight)	1	64.0 to 70.0
	3	Hose adaptor (elbow)	1	43.0 to 47.5
E-SUT06S6007F-PIPE-02	4	High-pressure bushing	1	110.0 to 120.0
E-SUT06D4016F-PIPE-02	5	Steel pipe	1	100.0 to 120.0
E-SUT06D6021F-PIPE-02	6	Steel piping joint (elbow)	2	28.5 to 33.0
E-SUT10D6021F-PIPE-02	7	Low-pressure bushing	1	57.0 to 66.0
	8		—	
	9	Plug	1	95.0 to 110.0
	10 Installation guide		1	
	1	Hydraulic hose	1	54.0 to 66.0
	2	Hose adaptor (straight)	1	43.0 to 47.5
	3	Hose adaptor (elbow)	1	43.0 to 47.5
	4	High-pressure bushing	1	110.0 to 120.0
E-SUT10S8007F-PIPE-02 E-SUT10D8021F-PIPE-02	5	Steel pipe	1	100.0 to 120.0
E-SUT16D8021F-PIPE-02	6	Steel piping joint (elbow)	2	28.5 to 33.0
	7	Low-pressure bushing (small)	1	57,0 to 66.0
	8	Low-pressure bushing (large)	1	114.0 to 132.0
	9	Plug	1	142.5 to 165.0
	10	Installation guide	1	

	-			
Model code		Name	Quantity	Tightening torque (N·m)
	1	Hydraulic hose	1	108.0 to 132.0
	2	Hose adaptor (straight)	1	110.0 to 120.0
	3	Hose adaptor (elbow)	1	110.0 to 120.0
	4		—	
E-SUT06S6007F-PIPE-03	5	Steel pipe	1	247.0 to 286.0
E-SUT10D6021F-PIPE-03	6	Steel piping joint (elbow)	2	57.0 to 66.0
	7		—	
	8		—	
	9	Plug	1	95.0 to 110.0
	10	Installation guide	1	
	1	Hydraulic hose	1	108.0 to 132.0
	2	Hose adaptor (straight)	1	110.0 to 120.0
	3	Hose adaptor (elbow)	1	110.0 to 120.0
	4		—	
E-SUT10S8007F-PIPE-03 E-SUT10D8021F-PIPE-03	5	Steel pipe	1	247.0 to 286.0
E-SUT16D8021F-PIPE-03	6	Steel piping joint (elbow)	2	57.0 to 66.0
	7	Bushing	1	114.0 to 132.0
	8		—	
	9	Plug	1	142.5 to 165.0
	10	Installation guide	1	



* The external shape differs depending on the model.

• For installing 03 size control systems

	Name	Quantity	Tightening torque (N·m)
1	Hydraulic hose	1	108.0 to 132.0
2	Hose adaptor (elbow)	2	110.0 to 120.0
3	Female-male elbow	1	110.0 to 120.0
4	Steel pipe	1	247.0 to 286.0
5	Steel piping joint (elbow)	2	57.0 to 66.0
6	Plug	1	95.0 to 110.0
7	Installation guide	1	
	4	1 Hydraulic hose 2 Hose adaptor (elbow) 3 Female-male elbow 4 Steel pipe 5 Steel piping joint (elbow) 6 Plug	1 Hydraulic hose 1 2 Hose adaptor (elbow) 2 3 Female-male elbow 1 4 Steel pipe 1 5 Steel piping joint (elbow) 2 6 Plug 1



Memo

Method of Selection

How to Select a Super Unit

How to Select a SUPER UNIT

- 1. Determine the cylinder that requires the maximum pressure and flow rate.
- 2. To operate several cylinders simultaneously, calculate the pump discharge rate required for each circuit. Refer to (6) below.

F: Load (N)

A: Pressurized area of the cylinder (cm²)

The pressurized area varies

the hydraulic cylinder.

V: Speed (cm/sec)

P: Valve pressure loss +

g1: Flow rate loss (L/min)

to (1) the pressure reducing

reducing valve diameter.

Set the flow rate loss according

valve type, and (2) the pressure

depending on the specifications of

Piping pressure loss (MPa)

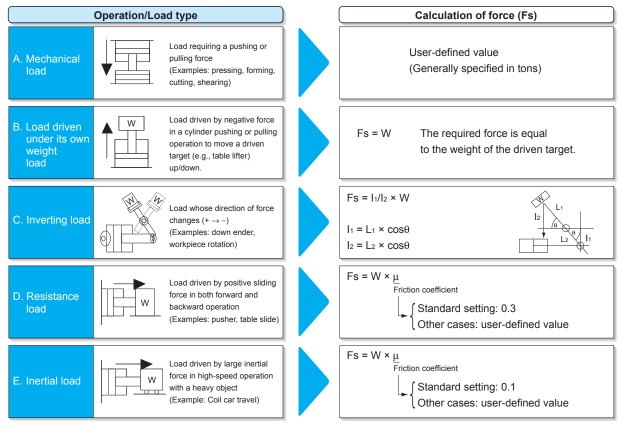
- Calculation of cylinder output (see the calculation formula for each load) Calculate the force F (N) required for the cylinder.
- (2) Calculation of the required pressure (Pu) of the cylinder (Pu = F/A) Based on the force (F) and pressurized area (A), calculate the net pressure (Pu; MPa) required for the cylinder.
- (3) Calculation of the required pressure (Pp) of the pump (Pp = Pu + ∠ P) Calculate the pressure Pp (MPa) required for the pump by adding the total pressure loss P to the pressure (Pu) required for the cylinder.
- (4) Calculation of the net required discharge rate (Qc) of the cylinder (Qc = A × V × 0.06) Based on the cylinder speed (V) and pressurized area (A), calculate the net discharge rate (Qc; L/min) of the cylinder.
- (5) Calculation of the required discharge rate (Qp) of the pump Add the flow rate loss to the net discharge rate (Qc) of the cylinder.
- (6) Total required discharge rate (Qp) of the pump Calculate the maximum required discharge rate of the pump by totaling the (Qp) values of the cylinders to be simultaneously operated.

3. Based on the maximum required pump pressure (Pp) and pump discharge rate (Qp), select the Super Unit size.

By referring to the "Pressure – Flow Rate Characteristics" charts (on Pages 13 and 14), select a model such that the Pp and Qp values of all cylinders fall within the P-Q curve.

(Reference) Load analysis (cylinder output)

Calculate the cylinder force (Fs) depending on the operation and load type.



Handling



The following are the minimum requirements for use of the Super Unit. For details, refer to the unit's Instruction Manual.

Ambient conditions

1. Ambient temperature: 0 to 40°C, ambient humidity: 85%RH maximum (with no condensation), altitude: 1,000 m maximum, to be used indoors

Hydraulic oil

- Use general petroleum hydraulic oil (R&O) or wear-resistant hydraulic oil. If use of hydrous or synthetic oil is intended, consult Daikin.
- Use hydraulic oil equivalent to ISO VG32 to 68 and operate the unit within an oil viscosity range from 15 to 400 mm²/s and a tank oil temperature from 0 to 60°C. The recommended operating range is from 15 to 50°C (20 to 200 mm²/s).
- 3. Keep contamination of hydraulic oil within NAS class 9, or NAS class 10 for 7 MPa or lower pressure.

Installation and piping

- 1. This hydraulic unit mounts the motor pump using vibration-absorbing rubber to prevent pump vibration being transmitted to the unit. Use hoses for piping to the unit to provide flexibility.
- 2. The unit is a stationary type. Fix it with bolts on a level location that is free of vibration.
- 3. Keep obstacles that will obstruct air intake and emission at least 100 mm away from the end face of the unit. Install the unit at a location with good air flow so that heated air can be vented.
- 4. Use hoses for piping to provide flexibility.
- 5. Before operating the unit, be sure to remove the wing bolt and spacer for protecting the rubber vibration isolator. If you fail to do so, the noise and vibration may be excessive.
- 6. Be sure to secure the space required to access the unit during electrical wiring at the noise filter box or control unit side.

Electric wiring

- 1. Install a no-fuse breaker and a ground fault interrupter compliant with European Standard EN60947-2 in the main power supply of this hydraulic unit, to protect the electrical circuits against shorting and overcurrent, and to prevent electric shocks.
- 2. Use suitable electric cable in accordance with the power supply capacity.
- 3. Be sure to provide a ground connection with a grounding resistance of 100 Ω maximum, and connect the grounding wire directly with no breaker in the line.
- 4. Take care not to leave waste metal such as screws and cutting chips, combustible matter such as wood waste or oil, or wiring debris inside the controller.
- 5. Use a commercial power supply for the power source. The use of an inverter power supply may cause burn damage to the unit.
- 6. Before accessing the interior of the controller, turn the unit's power supply OFF. Make sure that the circuit is turned OFF using the circuit breaker for the primary power supply, and then wait at least 5 minutes.

Other precautions

- 1. If a failure occurs in the hydraulic unit, the system indicates an alarm and stops.
- 2. If failure or malfunction of this unit is expected to cause death or pose a danger to human beings, adopt appropriate safety measures in the facilities. If this unit is used in an important facility, also adopt appropriate safety measures in the facility to ensure that a failure of the equipment will not lead to a serious accident or loss.
- 3. It takes approximately 3 seconds for this hydraulic unit to start up after being powered ON. Depending on the piping conditions, the unit may take longer to increase the pressure to the pressure switch's preset level, resulting in pressure switch signal output. In this case, set the machine up so that it will not accept this alarm output during this period.
- 4. Do not turn the power OFF/ON with the main power breaker frequently. It may damage controller components. (Use the "run/stop" digital input signals for frequent power OFF/ON control.)



DAIKIN INDUSTRIES, LTD. Oil Hydraulic Equipment

Osaka Office

YODOGAWA PLANT 1-1, Nishi-Hitotsuya, Settsu, Osaka 566-8585, Japan Phone: 81-6-6349-4475 Fax.: 81-6-6349-7862 Home Page: http://www.daikinpmc.com/en/

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Zeus Hydratech Ltd

Unit 35 Old Mills Industrial Estate Paulton Bristol, BS39 7SU United Kingdom

T. +44 (0) 1172 130042E: info@zeushydratech.comW. www.zeushydratech.com