

SUT

HIGH PRECISION SUPER UNIT (HYBRID HYDRAULIC SERVO PUMP) SERIES 40

MOTOR PUMP FLOW RATE

50 to 200 l/min

DESCRIPTION

The high precision SUPER UNITs are designed and manufactured by Daikin Industries LTD.

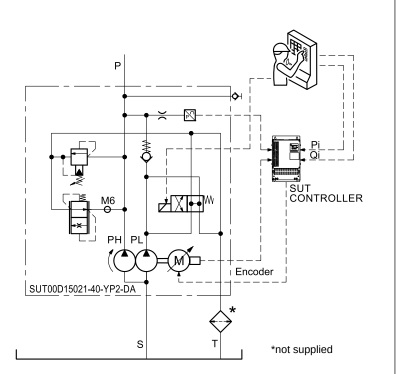
The unit is made of the motor-pump and its controller, plus the pressure sensor, supplied with the pump.

A kit with the electrical accessories needed to wire the controller according to EC standards is offered separately. The kit also includes the cables for the pressure sensor and the encoder.

The SUT is designed for industrial machinery, such as presses and moulding machines.

This hybrid power unit achieves high torque and precision control with up to 1% hysteresis and linearity over the entire range of pressure/flow rate.

As an alternative to analogue command values for pressure and flow rate, the operation conditions can be selected easily by using 3-bit ON/OFF digital signals that can call eight different preset pressure/flow rate patterns (8-PQ type: settable using a parameter).



The flow is controlled during the cylinder operation. When the load pressure exceeds the pressure command, the rotation speed is reduced to control the pressure. The SUT allows bigger energy saving and more precise control of the machine, compared to conventional hydraulic control methods.

This technology leads to a real advantage for the machinery on which the SUT works in terms of oil and heat-sensitive parts lifetime, and less heat dissipation in the surrounding ambient.

On SUTs equipped with a double pump, the primary pump delivers high pressure and limited flow. When the flow rate request is higher than the flow rate that the primary pump can supply, the second pump is also activated guaranteeing the required flow, but lowering the pressure.

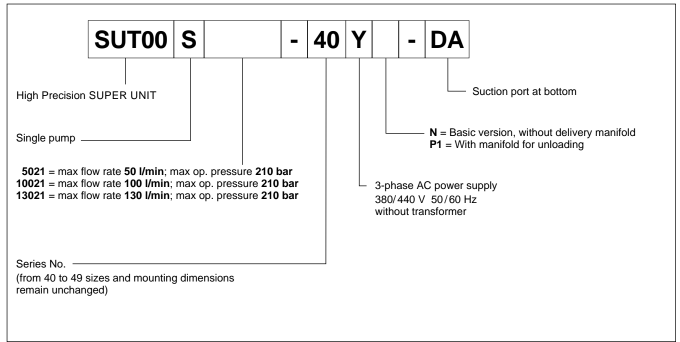
The switching from single to combined operation is done by a solenoid valve. This solenoid valve can be managed automatically by the SUT or can be activated by an external signal from the PLC.

1 - IDENTIFICATION CODE

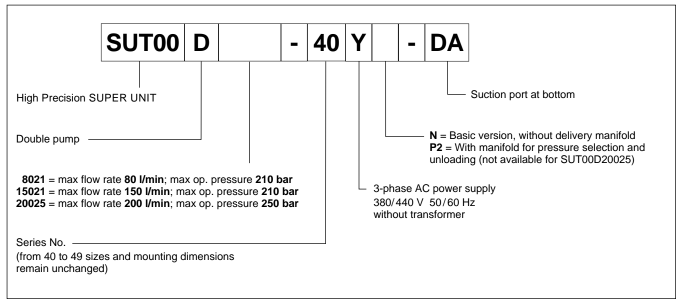
The delivery of codes below includes the motor pump controller.

Each controller is associated with its own motor pump and cannot be exchanged, even between machines of the same model, as the controller and the motor pump are tested as a unit.

1.1 - Single pump versions



1.2 - Double pump versions



2 - SPECIFICATIONS

| | | SUT00S* | | | SUT00D* | | |
|--|-------|---|--------------------|--------------------|------------------------|-------------------------|------------------------|
| | | 5021 | 10021 | 13021 | 8021 | 15021 | 20025 |
| Maximum operating pressure | bar | 206 | | | 206 250 | | |
| Operating pressure range: - 1 st pump (HP) - 1 st + 2 nd pump (HP+LP) | bar | 2.1 ÷ 206 - | | | 2.1 ÷ 206 2.1 ÷ 176 | | 2.5 ÷ 250 2.5 ÷ 165 |
| Operating flow range (NOTE 1): - 1 st pump (HP) - 1 st + 2 nd pump (HP+LP) | l/min | 0.5 ÷ 50 - | 1 ÷ 100 - | 1.3 ÷ 130 - | 0.8 ÷ 38.4 0.8 ÷ 80 | 1.5 ÷ 70.9 1.5 ÷ 150 | 2 ÷ 56 2 ÷ 200 |
| Pump type | | gear pump | | | double gear pump | | |
| Pump displacement: - 1 st pump (HP) - 1 st + 2 nd pump (HP+LP) | CM3 | 20.7 | 38.6 - | 44 | 15 31.2 | 24.9 52.7 | 20.8 74.1 |
| Controller input power (NOTE 2) | | 3-phase AC 380 V to 440 V 50/60 Hz | | | | | |
| Permissible voltage fluctuation | | -15% to +10% | | | -20% to +10% | | |
| Required power supply capacity | kVA | 20.1 | 34.8 | 34.8 | 20.1 | 34.8 | 52 |
| Recommended breaker capacity | A | 30 | 40 | 40 | 30 | 40 | 50 |
| Nominal motor power | kW | 11 | 15 | 15 | 11 | 15 | 22 |
| Motor rated input current | A | 21 | 29 | 29 | 21 | 29 | 45 |
| Leak current (NOTE 4) | mA | 2.1 | 3.9 | 3.9 | 2.1 | 3.9 | 2.8 |
| Motor cooling fan power | | 1-phase AC 200 to 240 V 50/60 Hz | | | | | |
| Pump switching valve power | | DC 24 V ±10% - (NOTE 3) | | | | | |
| Ambient temperature range | °C | motor pump 0 to +40; controller 0 to +55 (no freezing) | | | | | |
| Fluid temperature range | °C | 0 to +60 (recommended +15 to +50) | | | | | |
| Fluid contamination degree | | ISO 4406:1999 class 20/18/15 | | | | | |
| Viscosity | | Viscosity grade: ISO VG32 to 68 • Viscosity range: 15 to 400 mm ² /s | | | | | |
| Operating ambient humidity | RH | < 85%, without condensation | | | | | |
| Protection class | | motor pump IP44 (NOTE 5); controller IP00 (IP54 cabinet needed) | | | | | |
| Vibration resistance: - Motor pump - Controller | | 30.0 m/s² 33.3 Hz, 3 directions, X/Y: 2 Hr Z: 4 Hr 21.6 m/s² 33.3 Hz, 3 directions, X/Y: 2 Hr Z: 4 Hr | | | | | |
| Installation | | Altitude max 1000 m, indoor. Motor pump: horizontally on the base for the hydraulic unit Controller: inside cooled electrical cabinet IP54, vertical position | | | | | |
| Communication port | | RS232C | | | | | |
| Mass: - Motor pump without manifold - Motor pump with manifold - Controller | kg | 59 61.8 10 | 89 94.5 10.4 | 89 94.5 10.4 | 61 71 10 | 89 99 10.4 | 115 - 14 |

NOTE 1: The maximum flow rate is the theoretical flow rate and is not guaranteed.

NOTE 2: Even if the unit is used within the permissible power voltage fluctuation range, the p/Q output characteristics may deteriorate if undervoltage occurs. Also note that overvoltage fluctuation may cause alarms, due to overloading of regenerative operation, depending on the operation conditions. You are therefore recommended to use the unit in an environment with limited power voltage fluctuation as far as possible.

NOTE 3: For models without delivery manifold (codes ending with N-DA), the Customer must arrange the delivery manifold with switching valve, or provide a flow rate selection mechanism in the hydraulic circuit.

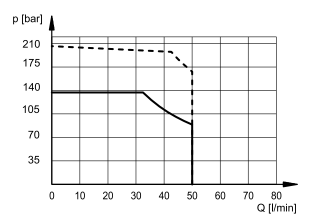
NOTE 4: Representative values when using the recommended noise filter. Protection against noise, in accordance with Daikin recommendations, may be required depending on the operating environment.

NOTE 5: The shaft through hole, encoder connector, motor cooling fan and terminal block are excluded.

3 - SUT00S5021-40YN-DA (11 KW MOTOR)

Values obtained and rated for ambient temperature ≤ 40 °C and fluid temperature ≤ 60 °C.

3.1 - Pump working range



The unit operates continuously within the range given in the

short-time operation (≤ 20% of duty cycle time)

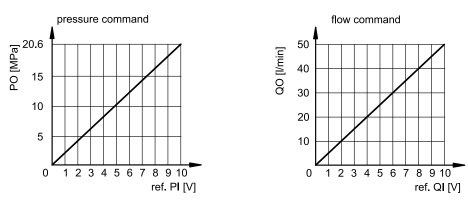
continuous operation

- -

characteristic chart. However, the range of operation can be extended within the short-time rating range for up to 60 seconds, provided it does not exceed a 20% of the duty cycle.

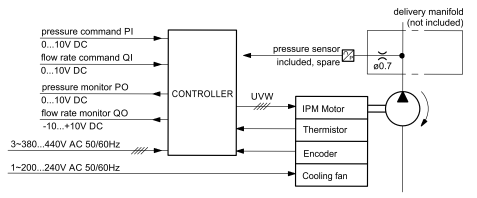
3.2 - p/Q command voltage

The accuracy of both pressure and flow command is $\leq 0.1\%$ within the entire working cycle.

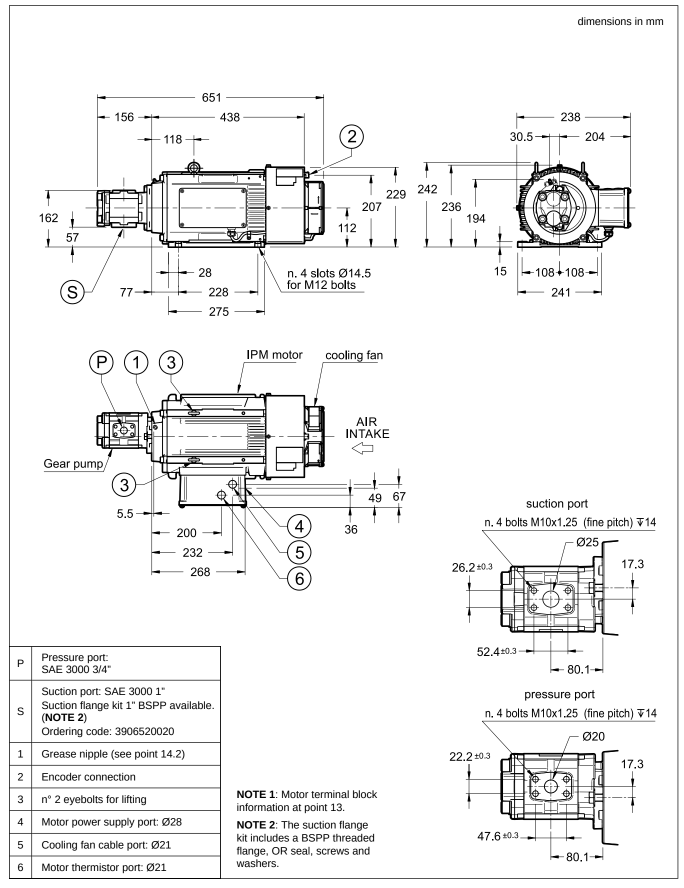


3.3 - Circuit block diagram

Please note that the pressure sensor is supplied. See details at point 12.



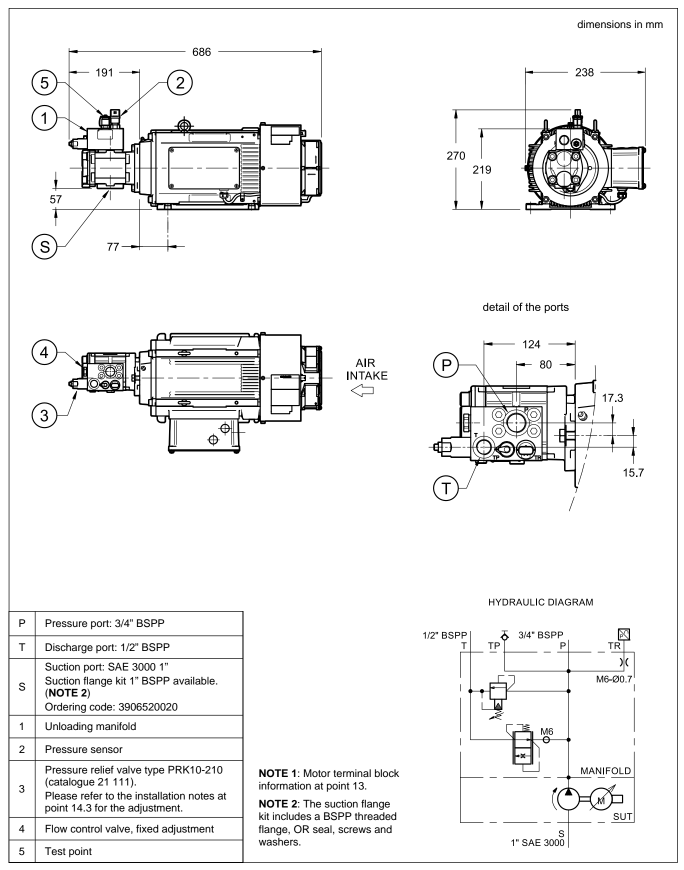
3.4 - SUT00S5021-40YN-DA overall dimensions (basic version)



3.5 - Controller

3.6 - SUT00S5021-40YP1-DA overall dimensions (with manifold)

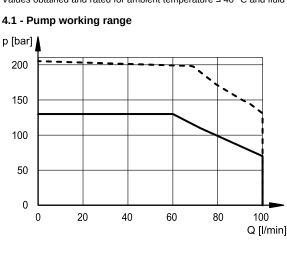
Please refer to the drawing of SUT00S5021-40YN-DA for missing dimensions.



3.7 - Controller

4 - SUT00S10021-40YN-DA (15 KW MOTOR)

Values obtained and rated for ambient temperature ≤ 40 °C and fluid temperature ≤ 60 °C.

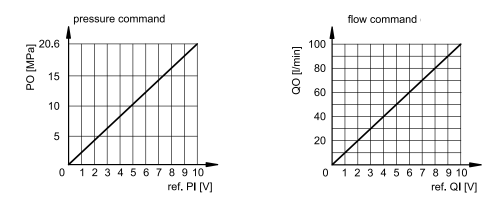


continuous operation → → → → short-time operation (≤ 20% of duty cycle time)

The unit operates continuously within the range given in the characteristic chart. However, the range of operation can be extended within the short-time rating range for up to 60 seconds, provided it does not exceed a 20% of the duty cycle.

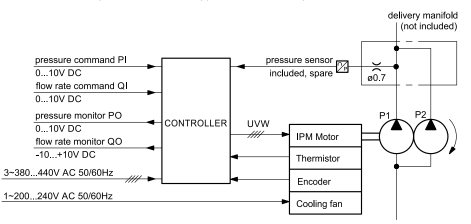
4.2 - p/Q command voltage

The accuracy of both pressure and flow command is $\leq 0.1\%$ within the entire working cycle.

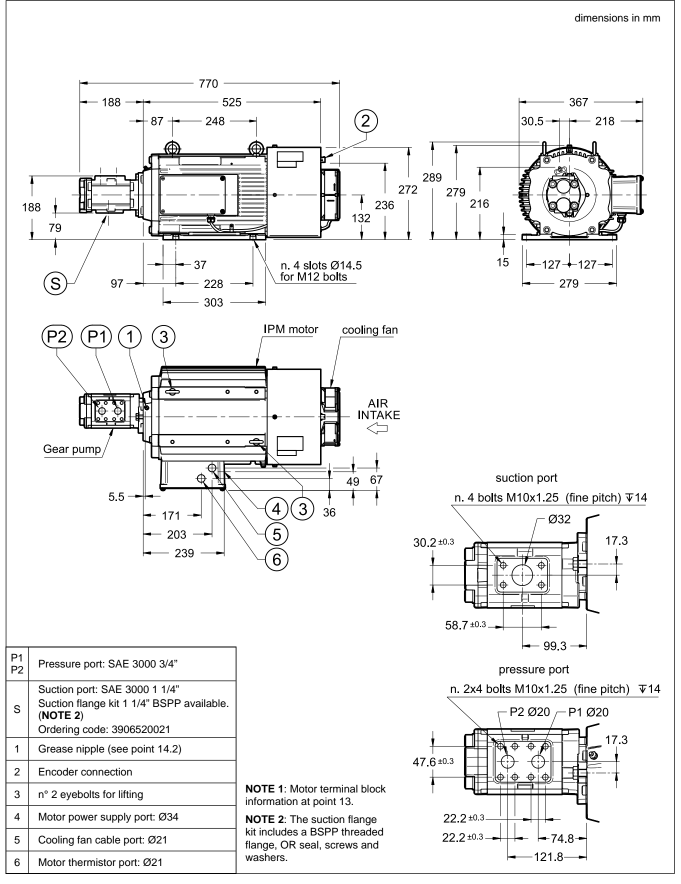


4.3 - Circuit block diagram

Please note that the pressure sensor is supplied. See details at point 12.



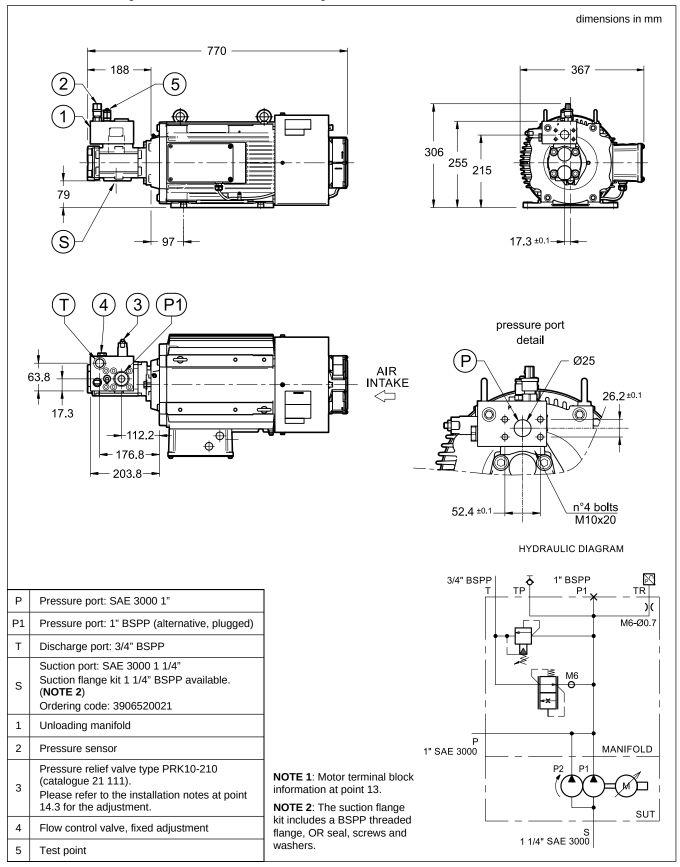
4.4 - SUT00S10021-40YN-DA overall dimensions (basic version)



4.5 - Controller

4.6 - SUT00S10021-40YP1-DA overall dimensions (with manifold)

Please refer to the drawing of SUT00S10021-40-YN-DA for missing dimensions.

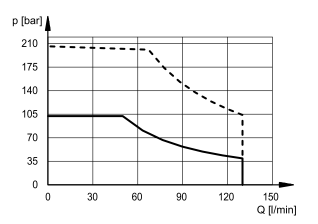


4.7 - Controller

5 - SUT00S13021-40YN-DA (15 KW MOTOR)

Values obtained and rated for ambient temperature ≤ 40 °C and fluid temperature ≤ 60 °C.

5.1 - Pump working range

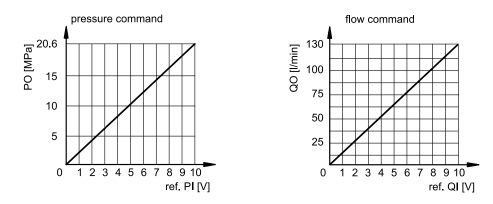


continuous operation ---- short-time operation (≤ 20% of duty cycle time)

The unit operates continuously within the range given in the characteristic chart. However, the range of operation can be extended within the short-time rating range for up to 60 seconds, provided it does not exceed a 20% of the duty cycle.

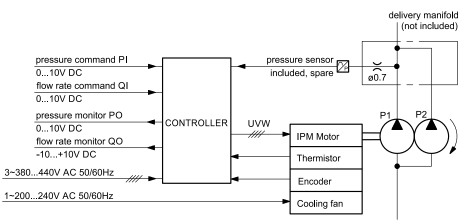
5.2 - p/Q command voltage

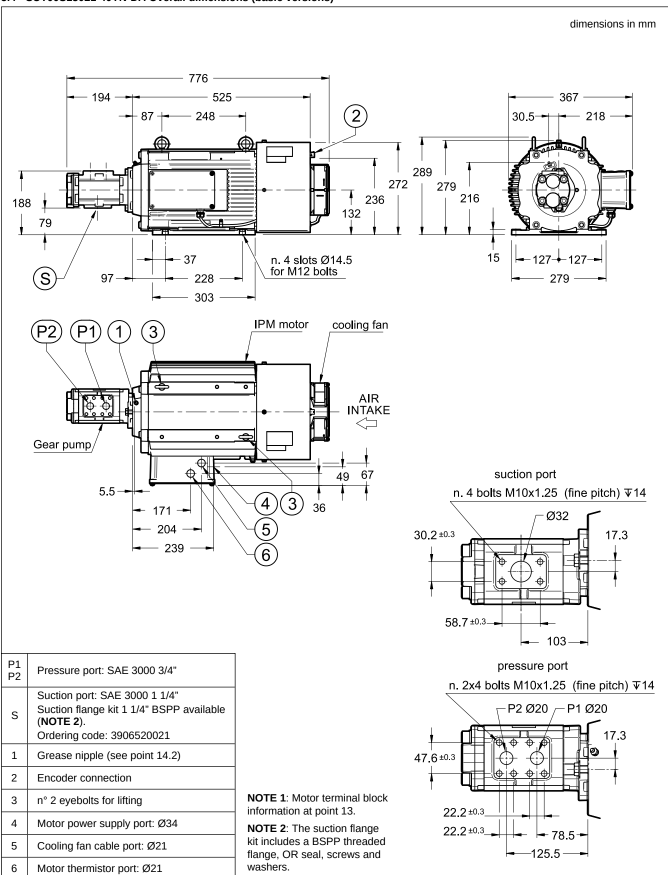
The accuracy of both pressure and flow command is $\leq 0.1\%$ within the entire working cycle.



5.3 - Circuit block diagram

Please note that the pressure sensor is supplied. See details at point 12.



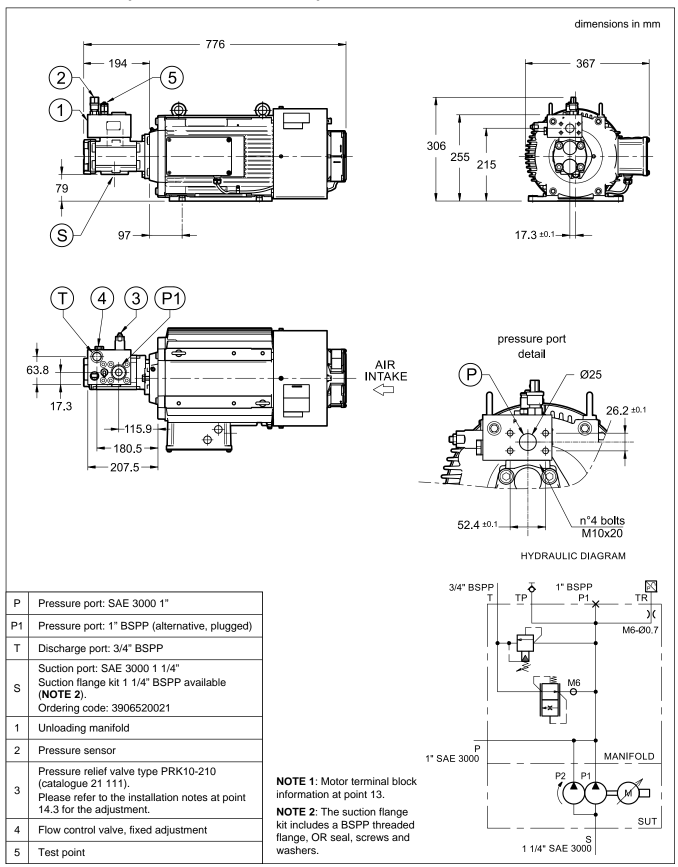


5.4 - SUT00S13021-40YN-DA Overall dimensions (basic versions)

5.5 - Controller

5.6 - SUT00S13021-40YP1-DA Overall dimensions (with manifold)

Please refer to the drawing of SUT00S13021-40YN-DA for missing dimensions.



5.7 - Controller

6 - SUT00D*- DOUBLE PUMP OPERATION

Double pump type units enable selection between combined flow rates or single flow rate. The switch is operated by a dedicated solenoid valve that achieves sustained high-pressure control, switching between a low pressure with high flow rate and a high pressure with low flow rate, as is often required for presses and other equipment.

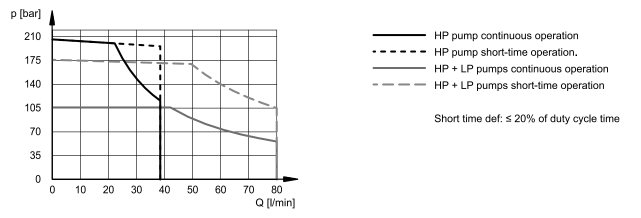
The pumps can be switched autonomously by the SUT or by the main machine, according to the parameters setting. As an alternative to directly specifying command values for pressure and flow rate with analogue voltage inputs, the operation conditions can be selected easily by using 3-bit ON/OFF digital signals that can call eight different pressure/flow rate patterns. (8-PQ type: Selectable using a parameter).

7 - SUT00D8021-40YN-DA (11 KW MOTOR)

Values obtained and rated for ambient temperature ≤ 40 °C and fluid temperature ≤ 60 °C.

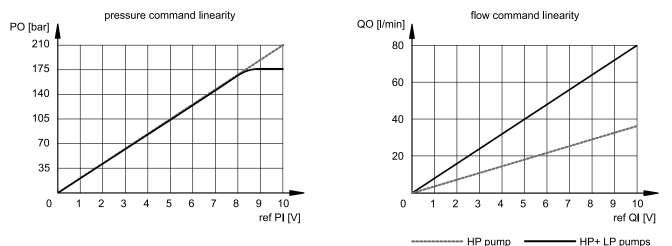
7.1 - Pump working range

The SUT00D8021 unit can run continuously within the continuous rating range (S1) given in this diagram. However, the range of operation can be extended within the short-time rating range for up to 20 seconds, provided it does not exceed 20% of the duty cycle.



7.2 - p/Q commands (analogue input)

Diagrams below show the behaviour of the p/Q commands both in combination flow mode and in single flow mode.



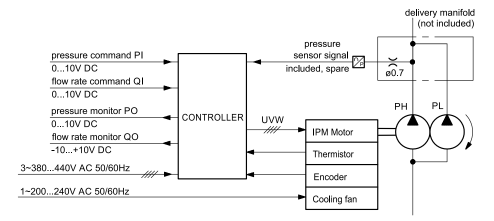
7.3 - Circuit block diagram

The flow rate switching circuit between single pump and combined pumps must be prepared by the customer.

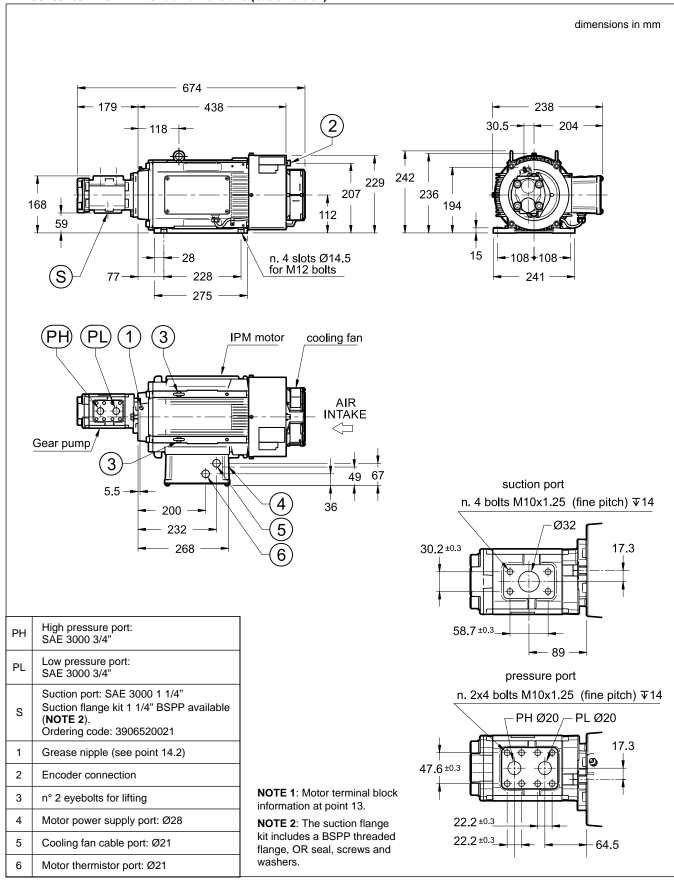
For cycles that include pressure holding for 3 minutes or longer, a bleed-off circuit equivalent to the capacity of a single pump running at 150 min⁻¹ must be provided at the pump delivery side to cool the pump.

Please note that the pressure sensor is supplied spare with the pump.

See details at point 12.



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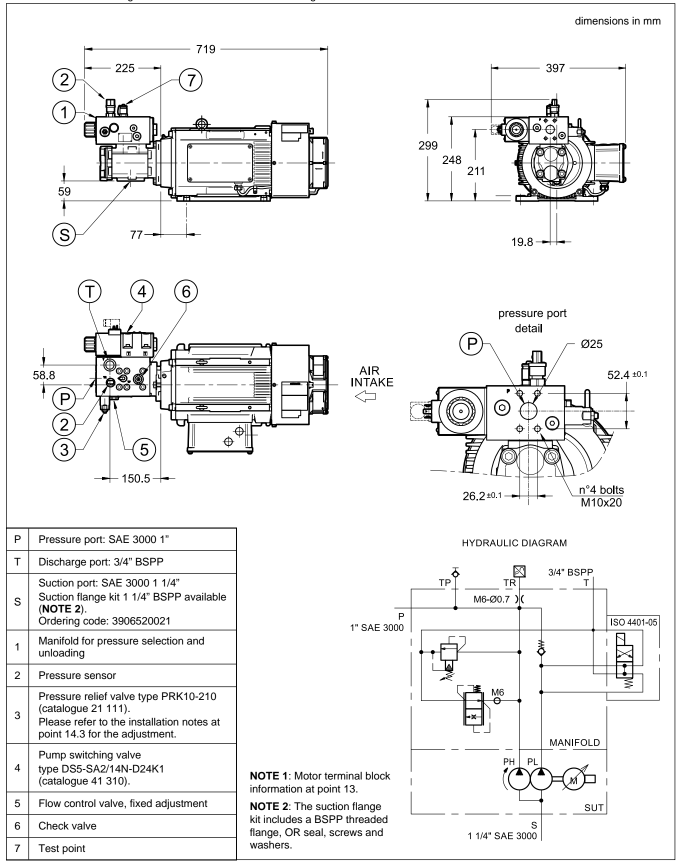


7.4 - SUT00D8021-40YN-DA Overall dimensions (basic version)

7.5 - Controller

7.6 - SUT00D8021-40YP2-DA Overall dimensions (with manifold)

Please refer to the drawing of SUT00D8021-40YN-DA for missing dimensions.



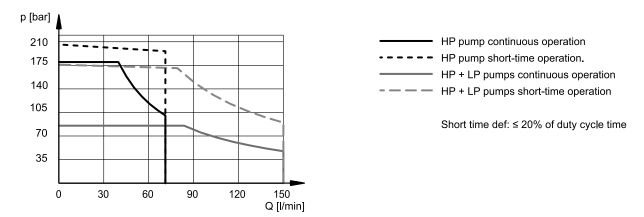
7.7 - Controller

8 - SUT00D15021-40YN-DA (15 KW MOTOR)

Values obtained and rated for ambient temperature ≤ 40 °C and fluid temperature ≤ 60 °C

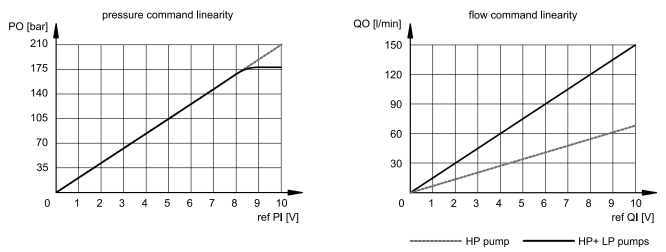
8.1 - Pump working range

The SUT00D15021 unit can run continuously within the continuous rating range (S1) given in this diagram. However, the range of operation can be extended to within the short-time rating range for up to 20 seconds, provided it does not exceed 20% of the duty cycle.



8.2 - p/Q commands (analogue input)

Diagrams below show the behaviour of the p/Q commands both in combination flow mode and in single flow mode.

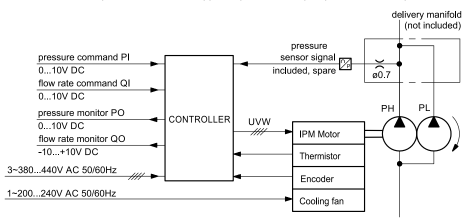


8.3 - Circuit block diagram

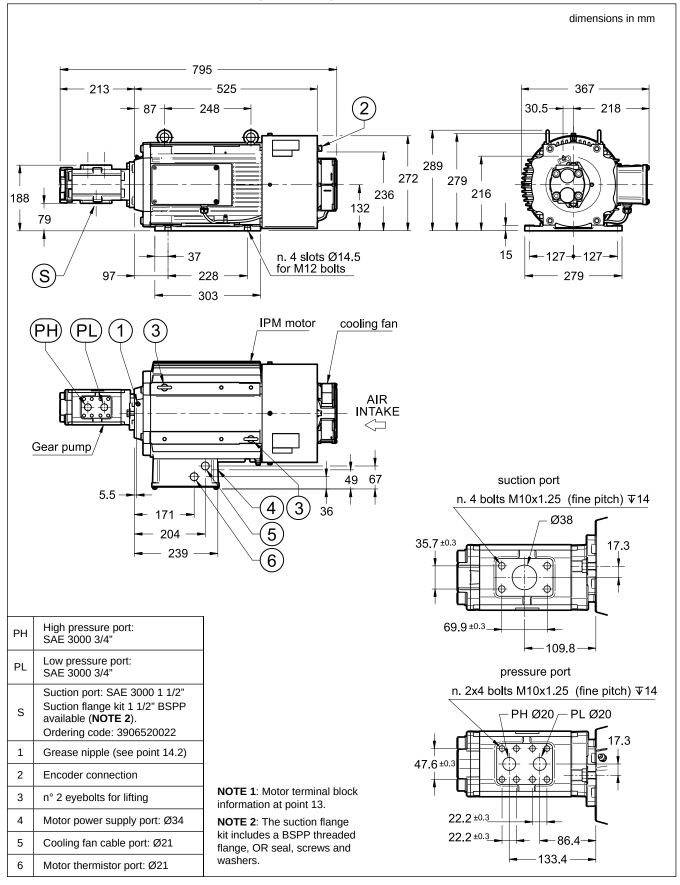
The flow rate switching circuit between single pump and combined pumps must be prepared by the customer.

For cycles that include pressure holding for 3 minutes or longer, a bleed-off circuit equivalent to the capacity of a single pump running at 150 min⁻¹ must be provided at the pump delivery side to cool the pump.

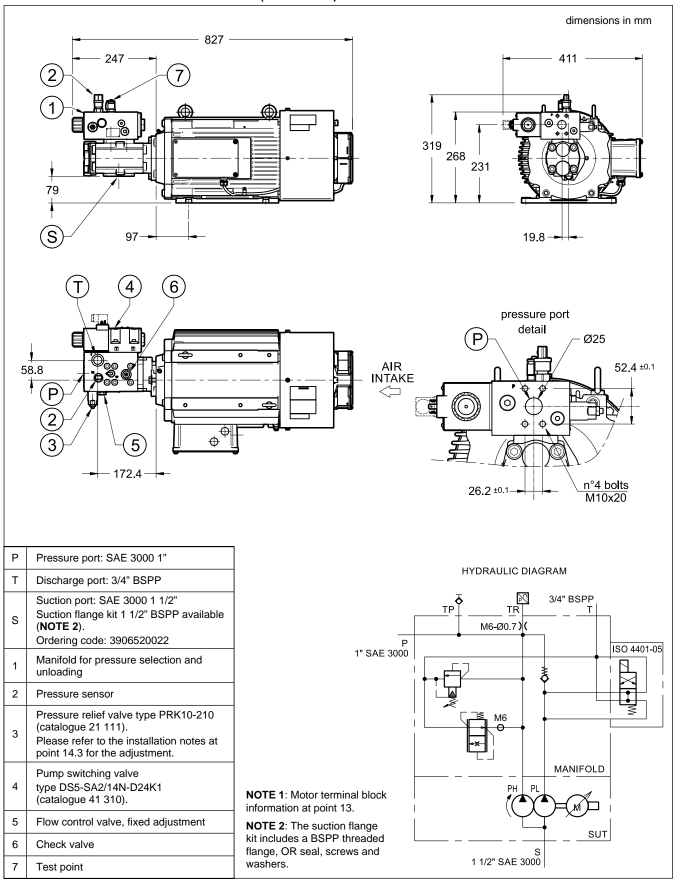
Please note that the pressure sensor is supplied spare with the pump. See details at point 12.



8.4 - SUT00D15021-40YN-DA Overall dimensions (basic version)



8.5 - Controller



8.4 - SUT00D15021-40YP2-DA Overall dimensions (with manifold)

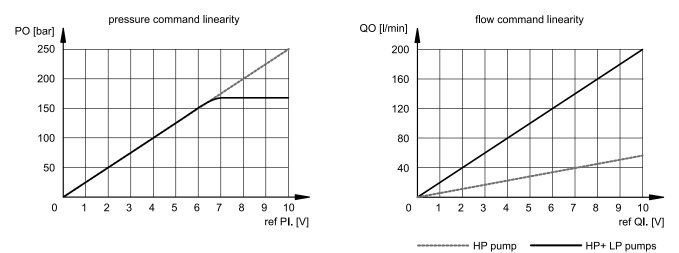
8.7 - Controller

9 - SUT00D20025-40YN-DA (22 KW MOTOR)

Values obtained and rated for ambient temperature ≤ 40 °C and fluid temperature ≤ 60 °C

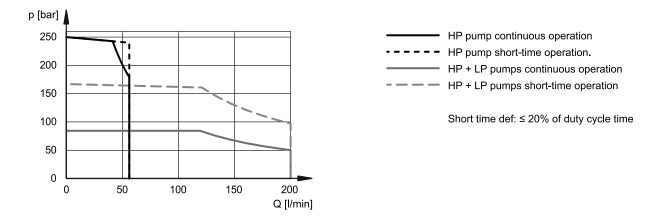
9.1 - Pump working range

The SUT00D20025 unit can run continuously within the continuous rating range given in this diagram. However, the range of operation can be extended to within the short-time rating range for up to 20 seconds, provided it does not exceed 20% of the duty cycle.



9.2 - p/Q commands (analogue input)

Diagrams below show the behaviour of the p/Q commands both in combination flow mode and in single flow mode.

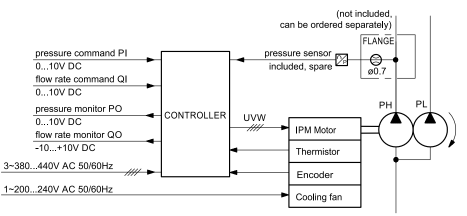


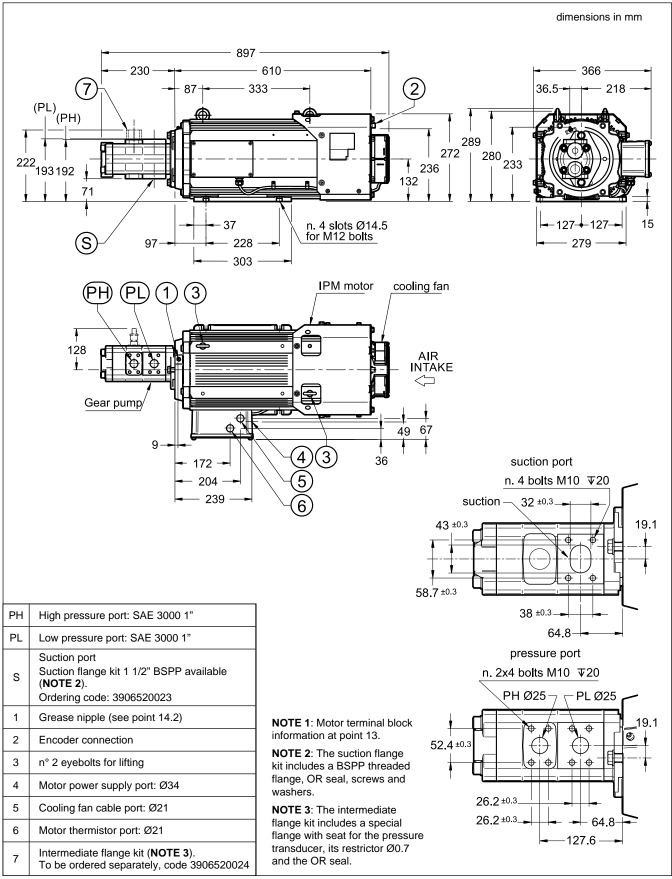
9.3 - Circuit block diagram

The flow rate switching circuit between single pump and combined pumps must be prepared by the customer.

For cycles that include pressure holding for 3 minutes or longer, a bleed-off circuit equivalent to the capacity of a single pump running at 150 min-1 must be provided at the pump discharge side to cool the pump.

Please note that the pressure sensor is supplied spare with the pump. See details at point 12.





9.4 - SUT00D20025-40YN-DA Overall dimensions (basic version)

9.5 - Controller

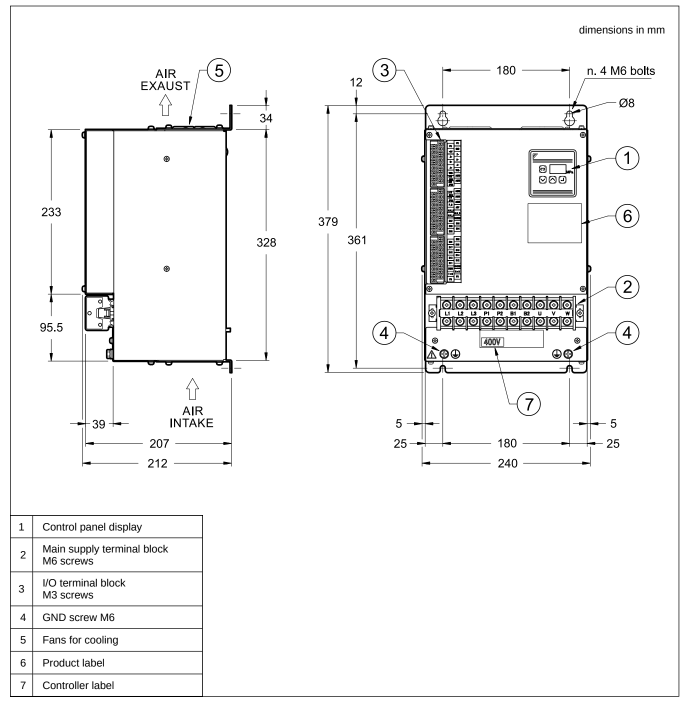
Please refer to point 11 to find information relating to the controller for this motor pump.

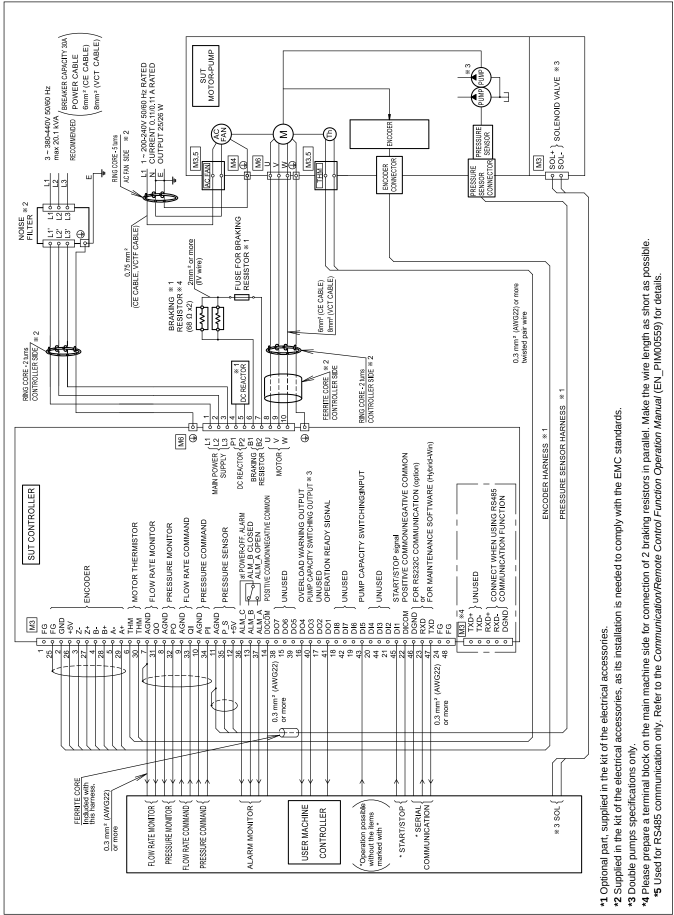
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10 - 11 KW AND 15 KW CONTROLLERS

Controllers of SUT00S5021 and SUT00D8021 (11 kW), and SUT00S10021, SUT00S13021 and SUT00D15021 (15 kW) have the same dimensions. Instead, the wiring and the electrical accessories differ depending on the motor power size and on the type of pump (single or double). Please read the installation notes at the end of this catalogue.

10.1 - Overall dimensions





10.2 - Wiring diagram of 11 kW controllers (for SUT00S5021 and SUT00D8021)

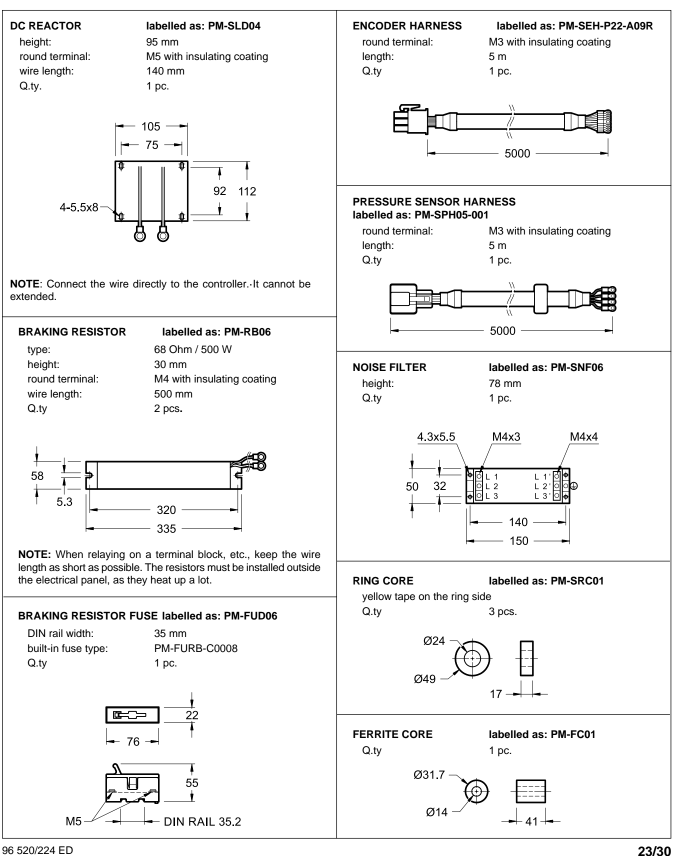
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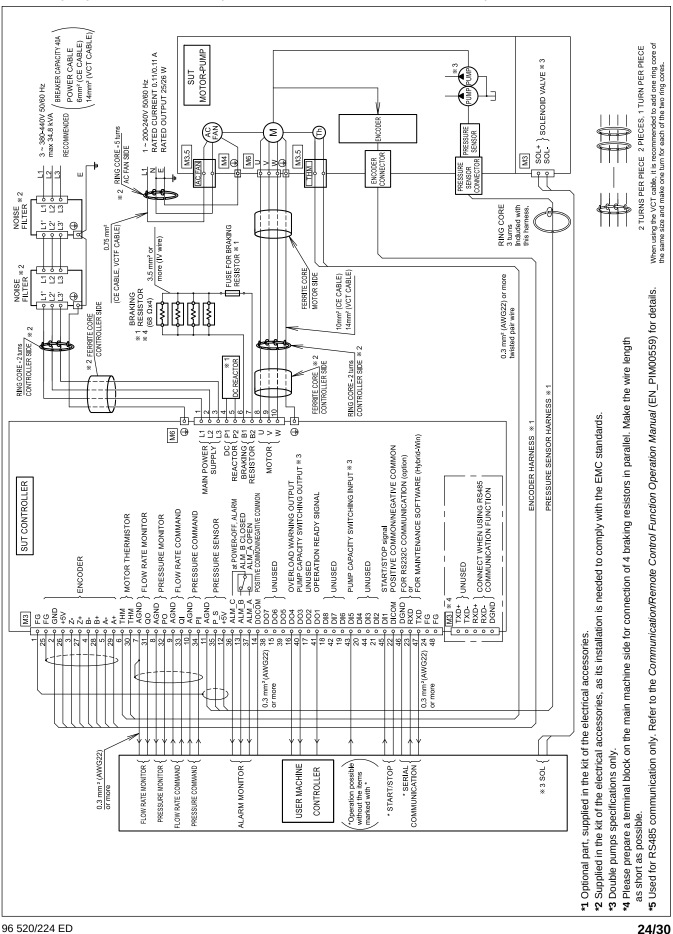
10.3 - 11 kW Electrical accessories

This kit is suitable for SUT00S5021 and SUT00D8021. The kit includes the electrical accessories needed to wire the controller, featuring the connection cables for the encoder and the pressure sensor. A DC reactor, effective in improvement of the power factor of the power supply line is also included.

The kit can be ordered separately. Ordering code: 3906520010 PM-SOP23D - 11kW





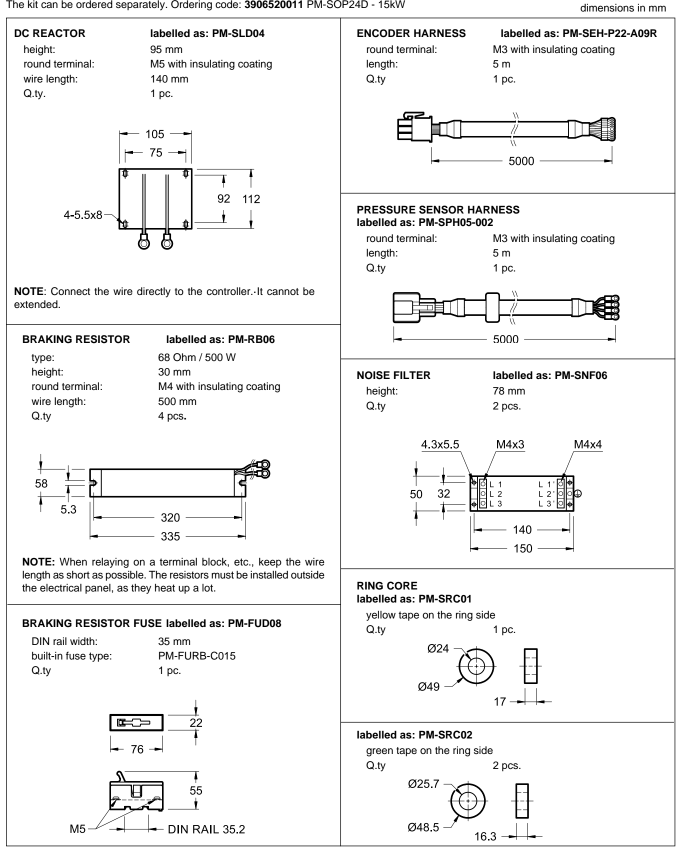


10.4 - Wiring diagram of 15 kW controllers (for SUT00S10021, SUT00S13021 and SUT00D15021)

10.5 - 15 kW Electrical accessories

This kit is suitable for SUT00S10021, SUT00S13021 and SUT00D15021. The kit features the electrical accessories needed to wire the controller, including the connection cables for the encoder and the pressure sensor. A DC reactor, effective in improvement of the power factor of the power supply line, is also included.

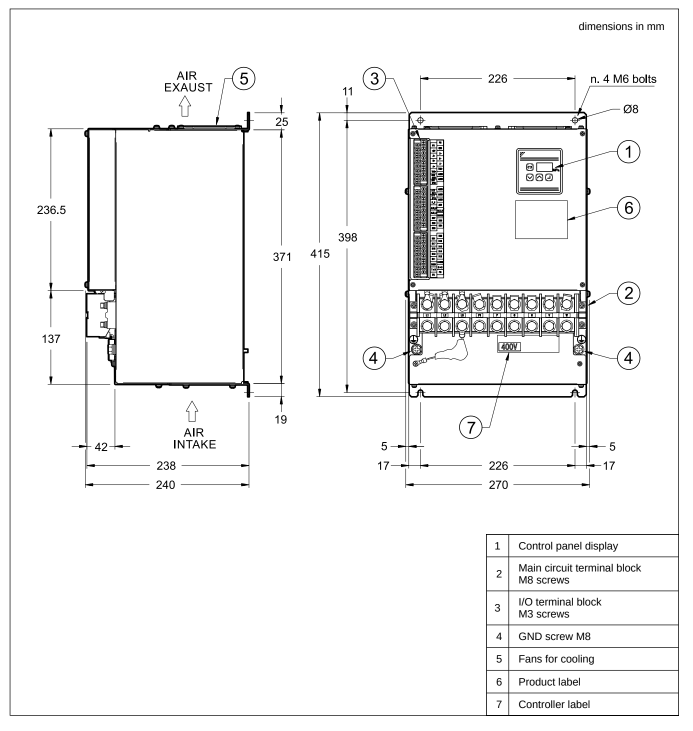
The kit can be ordered separately. Ordering code: 3906520011 PM-SOP24D - 15kW

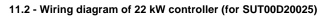


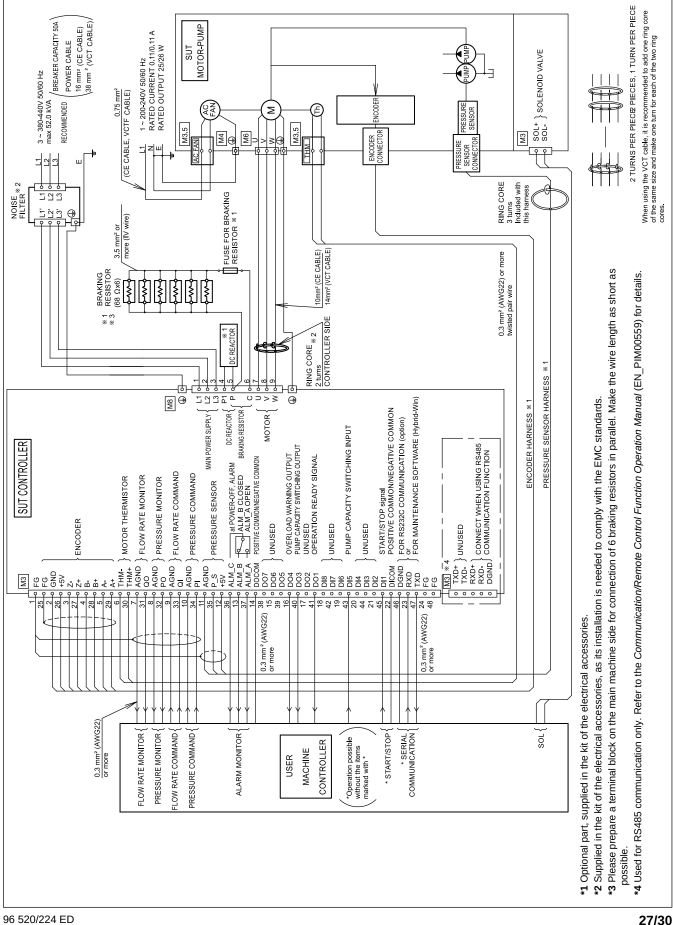
11 - 22 KW CONTROLLERS

These controllers are supplied with SUT00D20025 models only.

11.1 - Overall dimensions



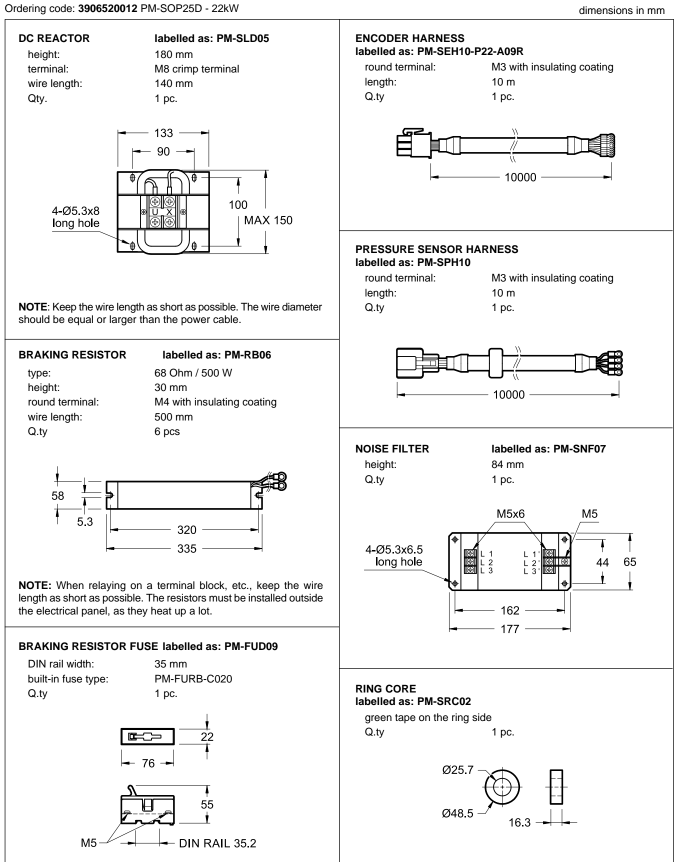




11.3 - 22 kW Electrical accessories

This kit is suitable for SUT00D20025. The kit features the electrical accessories needed to wire the controller, including the connection cables for the encoder and the pressure sensor. A DC reactor, effective in improvement of the power factor of the power supply line is also included.

The kit can be ordered separately.

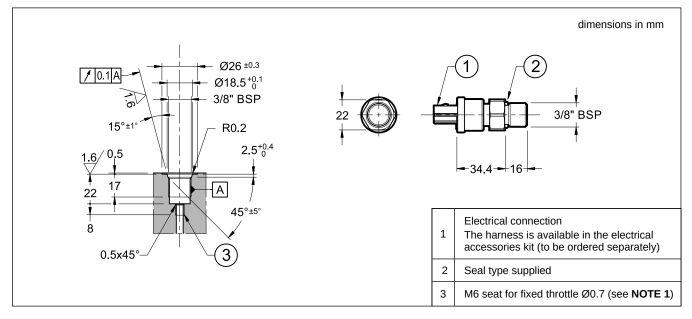


12 - PRESSURE SENSOR

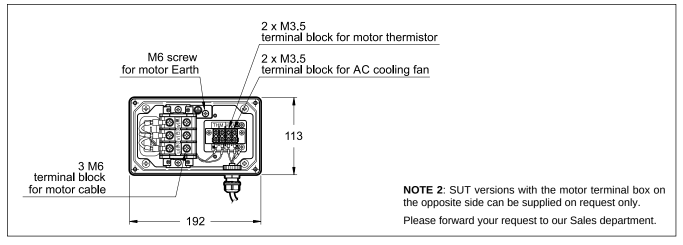
The pressure sensor is supplied boxed with all the SUT basic models. The sensor must be placed as close as possible to the pump delivery (HP pump in SUT00D*) and, in any case, no more than 1.5 meters from it. SUT models with the manifold on-board are delivered with the pressure sensor already installed.

The pressure sensor harness is included in the kit of the electrical accessories. The kit can be ordered separately.

NOTE 1: Customers that buy a basic model must provide a fixed throttle Ø0.7 mm upstream the pressure sensor inside their manifold, in order to prevent pressure peaks that may destroy it.



13 - MOTOR TERMINAL BLOCK



14 - INSTALLATION NOTES

14.1 - Hydraulic fluid

Use mineral-oil base hydraulic oil. The use of hydraulic oils other than mineral-oil based type (e.g., hydrous/synthetic) is prohibited.

14.2 - Lubrication

Grease with a grease gun from the grease nipple regularly. The recommended grease is Shell Stamina Grease: RL-2 or EP-2. The recommended lubrication amount is 70 cm³, and the recommended greasing interval is once every 3 months.

14.3 - Wiring / installation notes and warnings

- Controllers must be installed vertically, in an electrical cabinet IP54 with proper ventilation.
- Ensure at least 100 mm of clearance space above and below the controller to guarantee sufficient airflow for cooling, and 30 mm on both sides for wiring cables and heat dissipation.
- Ensure at least 100 mm space around the motor pump.
- The allowable fluctuation range of the controller power supply voltage is -20...+10%. Even if the power supply voltage is within the allowable

range, a power supply voltage fluctuation in the positive direction may result in an alarm output (regenerative overload etc.), depending on the operating condition and load condition, causing the pump to stop.

- If the load voltage is large, excessive regenerative power is generated when the controller power supply is turned OFF in high-pressure holding status, which may result in damage to the controller. Do not turn OFF the power supply in high-pressure holding status.
- Basic models are without safety valve. Be sure to install a safety valve on the main machine side.
- Models with unloading manifold are equipped with a pressure relief valve (PRK10) for safety function. The PRK10 is supplied with
 adjustment at minimum value. The adjustment must be set during the commissioning of the system at 10÷15 bar more than the
 working pressure of the motor pump. The working pressure of the motor pump is settable from the SUT control panel.
- Do not provide any in-line check valve on the delivery port, or load pressure reduction control will be disabled.
- To operate this unit in a circuit with an accumulator, protect the pump with a check valve to prevent reverse flow of hydraulic oil from the accumulator to the pump.
- When the power supply is turned OFF, the motor serves as a generator due to reverse flow of hydraulic oil, causing damage to the
 controller. If load is applied to the pump when the power supply is ON, the motor may not start up properly. Keep the pump under no load for
 5 seconds after power-ON.
- Provide a surge absorber for each inductive load connected around the controller (electromagnetic contactor, electromagnetic relay, electromagnetic valve, solenoid, electromagnetic brake, etc.).
- To start and stop the hydraulic unit, use the start and stop signals of the unit, without using an electromagnetic contactor. Make sure that the
 hydraulic unit has completely stopped before turning the electromagnetic contactor ON/OFF. Otherwise, power supply circuit devices may
 be damaged.
- Be sure to connect the neutral point of the power supply to a ground line. If the insulation distance is too short, it may cause a failure of the hydraulic unit.

Please refer to the *PIM00546 Instruction Manual* for safety instructions, specification and condition of use, transportation, installation, wiring details, commissioning, test run procedures, tuning, parameter list and troubleshooting.

The latest edition of this manual can be downloaded from the Daikin Oil Hydraulics CUSTOMER'S PAGES after subscribing the membership for free (https://www.daikinpmc.com/userSupport/login?lg=en).

Browse inside the 'instruction manuals' section, looking for SUPER UNIT (High-accuracy type : #40/41).

15 - REMOTE SETTING OF OPERATING CONDITIONS

15.1 - Managing the pressure and flow rate from a machine

The information that the SUPER UNIT outputs during machine operation, such as pressure and flow rate, can be displayed on the monitor at a machine. RS232C is adopted for the serial communication interface. Provide a controller such as a PLC or touch panel display with the RS232C communication function at the machine side.

By continuously collecting data from the SUPER UNIT, it is possible to determine machining faults, diagnose machine failures, and use the data for predictive maintenance. For details on the communication procedure, refer to the *Communication/remote control function instruction manual*.

15.2 - Hybrid-win software

The software allows to monitor the operating data in real time through a graphical interface; to read and set parameters, to monitor alarms and warnings history, to collect data and to save and copy the parameter set. The software is compliant with Microsoft Windows OS.

The Hybrid-win software can be downloaded from the Daikin Oil Hydraulics CUSTOMER'S PAGES after subscribing the membership for free (https://www.daikinpmc.com/userSupport/login?lg=en). Browse inside the 'software' section looking for SUPER UNIT (High-accuracy type: #40/41) to download the right software version.

Browsing inside the 'instruction manuals' section you can also find the *PIM00446 Hybrid System Maintenance tool* manual, a guide to the installation and use of the Hybrid-win software.



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