ALPHA2

Installation and operating instructions





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Original installation and operating instructions

These installation and operating instructions describe ALPHA2. Sections 1-4 give the information necessary to be able to unpack, install and start up the product in a safe way.

Sections 5-12 give important information about the product, as well as information on service, fault finding and disposal of the product.

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Read this document and the quick guide before installing the product. Installation and operation must comply with local regulations and accepted codes of good practice.



Page

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

1. General information

1.1 Hazard statements

The symbols and hazard statements below may appear in Grundfos installation and operating instructions, safety instructions and service instructions.



DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious personal injury.

WARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious personal injury.



CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate personal injury.

The hazard statements are structured in the following way:

SIGNAL WORD

Description of hazard

Consequence of ignoring the warning. - Action to avoid the hazard.

1.2 Notes

The symbols and notes below may appear in Grundfos installation and operating instructions, safety instructions and service instructions.



Observe these instructions for explosion-proof products.



A blue or grey circle with a white graphical symbol indicates that an action must be taken.



A red or grey circle with a diagonal bar, possibly with a black graphical symbol, indicates that an action must not be taken or must be stopped.



If these instructions are not observed, it may result in malfunction or damage to the equipment.



Tips and advice that make the work easier.

2. Receiving the product

2.1 Inspecting the product

Check that the product received is in accordance with the order. Check that the voltage and frequency of the product match voltage and frequency of the installation site. See section 5.4.2 Nameplate.

2.2 Scope of delivery

- The box contains the following items:
- ALPHA2 pump
- ALPHA plug
- insulating shells
- two gaskets
- quick guide.

3. Installing the product

WARNING

Electric shock

Death or serious personal injury

- Switch off the power supply before starting any work on the product. Make sure that the power supply cannot be accidentally switched on.

CAUTION



Crushing of feet Minor or moderate personal injury

Wear safety shoes when opening the box and handling the product.



The pump must always be installed with a horizontal motor shaft within \pm 5 °.

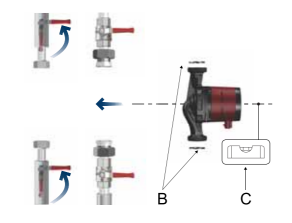
3.1 Mechanical installation

3.1.1 Mounting the product

The arrows on the pump housing indicate the flow direction through the pump. See fig. 1 (A).

- 1. Fit the two gaskets supplied with the pump when you mount the pump in the pipe. See fig. 1 (B).
- Install the pump with a horizontal motor shaft within ± 5 °. See fig. 1 (C). See also section 3.2 Pump positions.
- 3. Tighten the fittings.



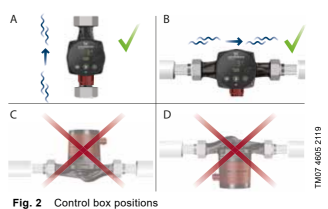




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Fig. 1 Mounting ALPHA2

3.2 Pump positions



Always install the pump with a horizontal motor shaft.

- Pump installed correctly in a vertical pipe. See fig. 2 (A).
- Pump installed correctly in a horizontal pipe. See fig. 2 (B).
- Do not install the pump with a vertical motor shaft. See fig. 2 (C and D).

3.3 Control box positions

3.3.1 Positioning of the control box in heating and domestic hot-water systems

You can position the control box in position 3, 6 and 9 o'clock. See fig. 3.



Fig. 3 Control box positions, heating and domestic hot-water systems

3.3.2 Positioning the control box in air-conditioning and cold-water systems

Position the control box with the plug pointing downwards. See fig. 4.



Fig. 4 Control box position, air-conditioning and cold-water systems

3.3.3 Changing the control box position

Pressurised system

WARNING



Death or serious personal injury - Tighten the bolts before opening the isolating

valves. The pumped liquid may be scalding hot and under high pressure.

If you change the position of the control box, fill the system with the liquid to be pumped or open the isolating valves.

- You can turn the control box in steps of 90 $^\circ.$
- 1. Remove the four screws.
- 2. Turn the pump head to the desired position.
- 3. Insert and cross-tighten the screws.

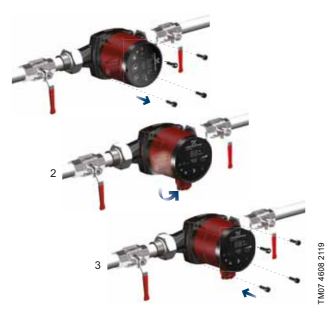


Fig. 5 Changing the control box position

3.4 Insulating the pump housing



Fig. 6 Insulating the pump housing

You can reduce the heat loss from the pump by insulating the pump housing with the insulating shells supplied with the pump. See fig. 6.



Do not insulate the control box or cover the operating panel.

3.5 Electrical installation

English (GB)

Electric shock

WARNING

- Death or serious personal injury
 - Switch off the power supply before starting any work on the product. Make sure that the power supply cannot be accidentally switched on.

WARNING Electric shock

- Death or serious personal injury
- Connect the pump to earth.

WARNING

Electric shock

- Death or serious personal injury
- If national legislation requires a Residual Current Device (RCD) or equivalent in the electrical installation, or if the pump is connected to an



electric installation where an RCD is used as an additional protection, this must be type A or better, due to the nature of the pulsating DC leakage current. The RCD must be marked with the symbol shown below;



WARNING Electric shock

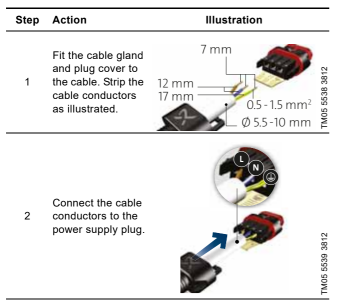


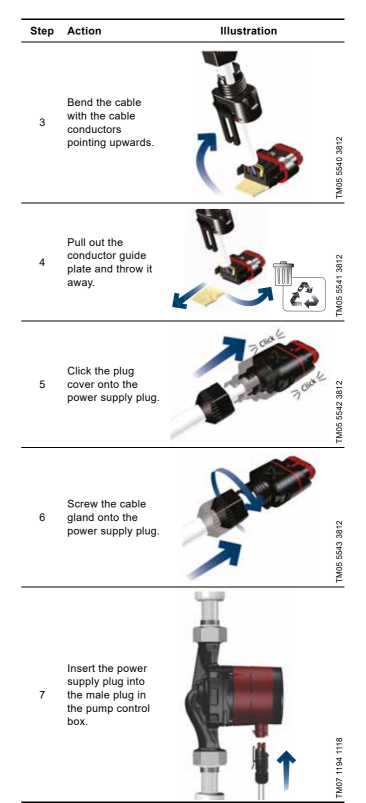
Death or serious personal injury

All electrical connections must be carried out by a qualified electrician in accordance with local regulations.

- The pump requires no external motor protection. •
- Check that the supply voltage and frequency correspond to the values stated on the nameplate. See section 5.4.2 Nameplate.
- Connect the pump to the power supply with the plug supplied with the pump. See steps 1 to 7.

3.6 Assembling the plug





4. Starting up the product

WARNING



Pressurised system

Death or serious personal injury
Tighten the bolts before opening the isolating valves. The pumped liquid may be scalding hot and under high pressure.

4.1 Before startup

Do not start the pump until the system has been filled with liquid and vented. Make sure that the required minimum inlet pressure is available at the pump inlet. See section 10. Technical data. For instructions on how to vent the system, see section 4.3 Venting the pump.

4.2 First startup

After installing the product, turn on the power supply. The light in the operating panel shows that the power supply has been switched on. See fig. 7.

The pump is factory set to $AUTO_{ADAPT}$.



Fig. 7 Starting up the pump

4.3 Venting the pump



Fig. 8 Venting the pump

The pump is self-venting through the system. You do not have to vent the pump before startup.

Air in the pump may cause noise. This noise ceases when the pump has run for a few minutes.

You obtain quick venting of the pump by setting the pump to speed III. How fast the pump is vented depends on the system size and design.

When you have vented the pump, that is when the noise has ceased, set the pump according to the recommendations. See section 6. *Control modes*.



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The pump must not run dry.

You cannot vent the system through the pump. See section *5. Product introduction*.

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5. Product introduction

5.1 Product description

The pump is designed for circulating liquids in systems with variable flow rates where it is desirable to optimise the setting of the pump duty point to reduce energy costs.

The table below shows the ALPHA2 models with built-in functions and features.

Comparison of ALPHA2 models according to built-in functions and features

| Functions/features | ALPHA2 model B | ALPHA2 model C | ALPHA2 model D | ALPHA2 model E |
|-------------------------|----------------|----------------|----------------|----------------|
| Starts from | PC 12xx* | PC 14xx* | PC 15xx* | PC 17xx* |
| AUTO _{ADAPT} | • | • | • | • |
| Proportional pressure | • | • | ٠ | • |
| Constant pressure | • | ٠ | ٠ | • |
| Constant curve | • | • | ٠ | • |
| Automatic night setback | • | • | • | • |
| Manual summer mode | | • | ٠ | • |
| Dry-running protection | | | ٠ | • |
| ALPHA Reader compatible | | | | • |
| High-torque start | | | • | • |
| ALPHA2XX-40 | • | • | • | • |
| ALPHA2XX-50 | • | • | • | • |
| ALPHA2XX-60 | • | • | ٠ | • |
| ALPHA2XX-80 | | • | • | • |

* Production code (Year-Week).

5.2 Intended use

The pump is designed for circulating liquids in heating and air-conditioning systems with temperatures equal to or higher than 2 °C. You can also use pumps with stainless-steel pump housing in domestic hot-water systems.

5.3 Pumped liquids

The pump is suitable for the following liquids:

- clean, thin, non-aggressive and non-explosive liquids, not containing solid particles or fibres
- cooling liquids, not containing mineral oil
- softened water.

The kinematic viscosity of water is $1 \text{ mm}^2/\text{s}$ (1 cSt) at 20 °C. If the pump is used for a liquid with a higher viscosity, the hydraulic performance of the pump will be reduced.

Example: 50 % glycol at 20 °C means a viscosity of approx. 10 mm^2/s (10 cSt) and a reduction of the pump performance by approx. 15 %.

Do not use additives that can or will disturb the functionality of the pump.

When selecting a pump, take the viscosity of the pumped liquid into consideration.

For more information about the pumped liquids, warnings and operating conditions, see section *Comparison of ALPHA2* models according to built-in functions and features.

5.4 Identification

5.4.1 Model type

These installation and operating instructions cover ALPHA2 model B, C, D and E. The model type is stated on the packaging and nameplate. See figs 9 and 10.



Fig. 9 Model type on the packaging



Fig. 10 Model type on the nameplate

5.4.2 Nameplate

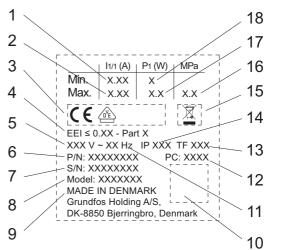


Fig. 11 Nameplate

TM06 45820 2515

| Pos. | Description |
|------|--|
| 1 | Minimum rated current [A] |
| 2 | Maximum rated current [A] |
| 3 | CE mark and approvals |
| 4 | EEI: Energy Efficiency Index |
| 5 | Voltage [V] |
| 6 | Product number |
| 7 | Serial number |
| 8 | Pump model |
| 9 | Country of origin |
| 10 | Data matrix code |
| 11 | Frequency [Hz] |
| 12 | Production code:1st and 2nd figures: year3rd and 4th figures: week |
| 13 | Temperature class |
| 14 | Enclosure class |
| 15 | Crossed-out wheeled bin according to EN 50419 |
| 16 | Maximum system pressure [MPa] |
| 17 | Minimum input power P1 [W] |
| 18 | Maximum input power P1 [W] |

5.4.3 Type key

| Example | ALPHA2 | 25 | -40 | Ν | 180 | |
|---|---------|----|-----|---|-----|---|
| Pump type []: Standard version | | | | | | |
| Nominal diameter (DN) of inlet and ports [mm] | loutlet | - | | | | |
| Maximum head [dm] | | | _ | | | l |
| []: Cast-iron pump housing A: Pump housing with air separato N: Stainless-steel pump housing | r | | | - | | |
| Port-to-port length [mm] | | | | | • | l |

English (GB)

5.5.1 Unions and valve kits

| | | | | | | Pi | oduct nu | mbers, u | nions | | | | | | |
|--------------------|------------|--------|---------------------|---------|--------|---------------------|----------|------------------------|---------|----------------------|------------------------|--------|----------|-----------|-------------|
| | | Union | nut with in threads | nternal | - | nut with threads | Ball va | alve with i threads | nternal | Ball val compress | ve with ion fitting | Union | nut with | soldering | fitting |
| LPHA2 | Connection | 3/4 | Rp | 1 1/4 | | 1 1/4 | 3/4 | Rp | 1 1/4 | Ø22 | Ø28 | Ø18 | Ø22 | Ø28 | Ø 42 |
| 15-xx* 15-xx N* | - G 1 | 0/4 | • | 1 1/4 | | 1 1/4 | 0/4 | | 1 1/4 | ₩2LL | 020 | 210 | ØLL | 020 | <u>072</u> |
| 25-xx | | 529921 | 529922 | 529821 | 529925 | 529924 | | | | | | | | | |
| 25-xx N | - G 1 1/2 | 529971 | 529972 | | | | 519805 | 519806 | 519807 | 519808 | 519809 | 529977 | 529978 | 529979 | |
| 32-xx | - G 2 | | 509921 | 509922 | | | | | | | | | | | |
| 32-xx N | - 92 | | | 509971 | | | | | | | | | | | 529995 |

Note: The product numbers are always for one complete set, including gaskets.

G-threads have a cylindrical form in accordance with the EN ISO 228-1 standard and are not sealing the thread. It requires a flat gasket. You can only screw male G-threads (cylindrical) into female G-threads. The G-threads are standard thread on the pump housing.

R-threads are tapered external threads in accordance with the EN 10226-1 standard.

Rc- or Rp-threads are internal threads with either tapered or cylindrical (parallel) threads. You can screw male R-threads (conical) into female Rc- or Rp-threads. See fig. 12.

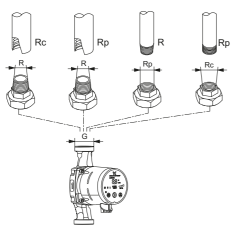




Fig. 12 G-threads and R-threads

5.6 Insulating shells, ALPHA2

The pump is supplied with two insulating shells. Type A pumps with air-separating chamber are not supplied with insulating shells. However, you can order insulating shells as an accessory. See table below.

The insulation thickness of the insulating shells corresponds to the nominal diameter of the pump.

The insulating shells, which are tailored to the individual pump type, enclose the entire pump housing. The insulating shells are easy to fit around the pump. See fig. 13.

| Pump type | Product number |
|------------------|----------------|
| ALPHA2 XX-XX 130 | 98091786 |
| ALPHA2 XX-XX 180 | 98091787 |



5.7 ALPHA plugs



Fig. 14 ALPHA plugs

| Pos. | Description | Product number |
|------|--|-------------------|
| 1 | ALPHA straight plug, standard plug connector, complete | 98284561 |
| 2 | ALPHA angle plug, standard angle plug connection, complete | 98610291 |
| 3 | ALPHA plug, 90 ° bend to the left, including 4 m cable | 96884669 |
| 4 | ALPHA plug, 90 ° bend to the left, including 1 m cable and integrated NTC protection resistor* | 97844632 |

¹ This special cable with an active built-in NTC protection circuit reduces possible inrush currents. To be used in case of for instance poor quality of relay components that are sensitive to inrush current.

5.8 ALPHA Reader



TM06 8574 1517

The ALPHA Reader is the receiver and transmitter of pump real time performance data.

The unit uses a CR2032 lithium battery.

The unit is together with the Grundfos GO Balance app used for balancing heating systems primarily in one- and two-family houses. The app is available for both Android and iOS devices, and you can download it free of charge from Google Play and App Store.

| Description | Product number | | | |
|--------------------|----------------|--|--|--|
| ALPHA Reader MI401 | 98916967 | | | |

For further information, see section 7.9 Using ALPHA Reader.

6. Control modes

6.1 AUTO_{ADAPT}

In AUTO_{ADAPT} mode, the pump is set to proportional-pressure control. AUTO_{ADAPT} is recommended for two-pipe heating systems. See section 6.6 *Guide to control mode selection*.

AUTO_{ADAPT} selects the best control curve under the given operating conditions, meaning that the pump performance is automatically adjusted to the actual heat demand, that is the size of the system and the changing heat demand over time, by continuously selecting a proportional-pressure curve.

You cannot expect an optimum pump setting from day one. If the power supply fails or is disconnected, the pump stores the $AUTO_{ADAPT}$ setting in an internal memory and resumes the automatic adjustment when the power supply has been restored.

The pump is factory set to AUTO_{ADAPT}.

6.2 Proportional-pressure mode

Proportional-pressure control adjusts the pump performance to the actual heat demand in the system, but the pump performance follows the selected performance curve, PP1, PP2 or PP3. See fig. 15 where PP2 has been selected. The selection of the proportional-pressure setting depends on the characteristics of the heating system and the actual heat demand.

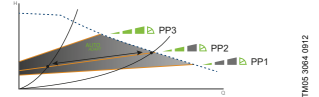


Fig. 15 Three proportional-pressure curves

6.3 Constant-pressure mode

The constant-pressure control adjusts the flow rate to the actual heat demand in the system keeping a constant pressure at the same time. The pump performance follows the selected performance curve, CP1, CP2 or CP3. See fig. 16 where CP1 has been selected. The selection of the constant-pressure setting depends on the characteristics of the heating system and the actual heat demand.

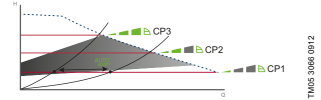


Fig. 16 Three constant-pressure curves

6.4 Constant curve/constant speed

At constant-curve/constant-speed operation, the pump runs at a constant speed, independently of the actual flow rate demand in the system. The pump performance follows the selected performance curve, I, II or III. See fig. 17 where II has been selected. The selection of the constant-curve/constant-speed setting depends on the characteristics of the heating system and the number of taps likely to be opened at the same time.

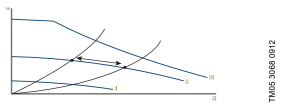


Fig. 17 Three constant curve/constant speed settings

6.5 Automatic night setback

With automatic night setback enabled the pump automatically changes between normal operation and the automatic night setback curve.

The pump changes to automatic night setback when a flow-pipe temperature drop of more than 10 to 15 °C within approximately two hours is registered. The temperature drop must be at least 0.1 °C/min.

Changeover to normal operation takes place without a time lag when the flow-pipe temperature has increased by approximately 10 °C. You do not have to re-enable automatic night setback if the power supply has been switched off.

If the power supply is switched off when the pump is running on the curve for automatic night setback, the pump starts in normal operation. The pump changes back to the curve for automatic night setback when the condition for automatic night setback is fulfilled again.

If there is insufficient heat in the heating system, check whether automatic night setback has been enabled. If yes, disable the function.

6.6 Guide to control mode selection

| Sustam tuna | Pump setting | | | | |
|---------------------------------|---|---|--|--|--|
| System type | Recommended | Alternative | | | |
| Two-pipe heating system | AUTO _{ADAPT} | Proportional-pressure curve, PP1, PP2 or PP3 | | | |
| One-pipe heating system | Constant curve/constant speed, I, II or III | Constant-pressure curve CP1, CP2 or CP3 | | | |
| Underfloor heating system | Constant-pressure curve, CP1, CP2 or CP3 | Constant curve/constant speed, I, II or III | | | |
| Domestic hot water system | Constant curve/constant speed, I, II or III | Constant-pressure curve, CP1, CP2 or CP3 | | | |

6.6.1 Changing from recommended to alternative pump setting

Heating systems are relatively slow systems that cannot be set to the optimum operation within minutes or hours.

If the recommended pump setting does not give the desired distribution of heat in the rooms of the house, change the pump setting to the shown alternative.

TM05 2771 2817

6.7 Pump performance

If the recommended pump setting does not give the desired distribution of heat in the rooms of the house, change the pump setting to the shown alternative.

Relation between pump setting and pump performance.

Figure 18 shows the relation between pump setting and pump performance by means of curves. See also section *11. Performance curves*.

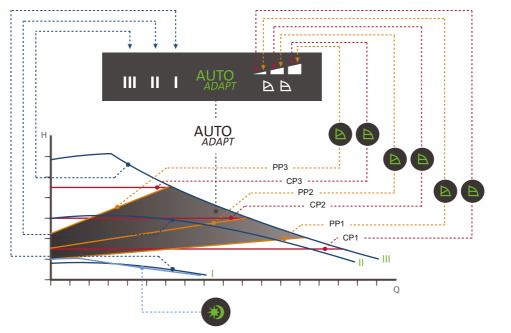


Fig. 18 Pump setting in relation to pump performance

| Setting | Pump curve | Function |
|-----------------------|----------------------------------|---|
| AUTO _{ADAPT} | Highest to lowest | The AUTO _{ADAPT} function enables the pump to control the pump performance automatically within a defined performance range. See fig. 18 . |
| factory | proportional-pressure | Adjusting the pump performance to the size of the system. |
| setting | curve | Adjusting the pump performance to the variations in load over time. |
| | | In AUTO _{ADAPT} , the pump is set to proportional-pressure control. |
| | Lowest | The duty point of the pump will move up or down on the lowest proportional-pressure curve, |
| PP1 | proportional-pressure | depending on the heat demand. See fig. 18. |
| | curve | The head is reduced at falling heat demand and increased at rising heat demand. |
| | Intermediate | The duty point of the pump will move up or down on the intermediate proportional-pressure |
| PP2 | proportional-pressure | curve, depending on the heat demand. See fig. 18. |
| | curve | The head is reduced at falling heat demand and increased at rising heat demand. |
| 550 | Highest | The duty point of the pump will move up or down on the highest proportional-pressure curve, |
| PP3 | proportional-pressure | depending on the heat demand. See fig. 18. |
| | curve | The head is reduced at falling heat demand and increased at rising heat demand. |
| 0.04 | Lowest | The duty point of the pump will move out or in on the lowest constant-pressure curve, depending |
| CP1 | constant-pressure | on the heat demand in the system. See fig. 18. |
| | curve | The head is kept constant, irrespective of the heat demand. |
| CP2 | Intermediate | The duty point of the pump will move out or in on the intermediate constant-pressure curve, |
| CF2 | constant-pressure curve | depending on the heat demand in the system. See fig. 18. The head is kept constant, irrespective of the heat demand. |
| | Highest | The duty point of the pump will move out or in on the highest constant-pressure curve, depending |
| CP3 | constant-pressure | on the heat demand in the system. See fig. 18. |
| 015 | curve | The head is kept constant, irrespective of the heat demand. |
| | Surro | The pump runs on a constant curve which means that it runs at a constant speed. |
| | | In speed III, the pump is set to run on the maximum curve under all operating conditions. See |
| Ш | Speed III | fig. 18. |
| | I | You obtain quick venting of the pump by setting the pump to speed III for a short period. See |
| | | section 4.3 Venting the pump. |
| | | The pump runs on a constant curve which means that it runs at a constant speed. |
| II | Speed II | In speed II, the pump is set to run on the intermediate curve under all operating conditions. See |
| | | fig. 18. |
| | | The pump runs on a constant curve which means that it runs at a constant speed. |
| I | Speed I | In speed I, the pump is set to run on the minimum curve under all operating conditions. See |
| | | fig. 18. |
| | Automatic night | The pump changes to the curve for automatic night setback, provided that certain conditions are |
| $\mathbf{*}$ | setback or manual summer mode | met. |

7. Setting the product

English (GB)

WARNING Hot surface

Death or serious personal injury

The pump housing may be hot due to the pumped liquid being scalding hot. Touch only the operating panel.

7.1 Elements on the operating panel



Fig. 19 Operating panel

| Pos. | Description |
|------|--|
| 1 | Display showing the actual power consumption in watt or the actual flow rate in m ³ /h. |
| 2 | Light fields indicating the pump setting. See section 7.3 <i>Light fields indicating the pump setting</i> . |
| 3 | Light field indicating the status of automatic night setback and manual summer mode. |
| 4 | Button for enabling or disabling of automatic night setback and manual summer mode. |
| 5 | Button for selection of pump setting. |
| 6 | Button for selection of parameter to be shown in the display, i.e. actual power consumption in watt or actual flow rate in m ³ /h. The button is also used to activate the ALPHA Reader mode on the pump. See section 7.9.1 Activating and deactivating the ALPHA Reader mode on the pump. |
| 7 | Connectivity symbol. |

7.2 Display

The display (1) is on when you have switched on the power supply.

The display shows the actual pump power consumption in watt or the actual flow rate in m^3/h in steps of 0.1 m^3/h during operation. Faults preventing the pump from operating properly, for example a blocked rotor, are indicated in the display by fault codes. See section 9. Fault finding the product.

If a fault is indicated, correct the fault and reset the pump by switching the power supply off and on.

7.3 Light fields indicating the pump setting

If the pump impeller is rotated, for example when filling the pump with water, sufficient energy can be generated to light up the display even if the power supply has been switched off.

The pump has ten performance settings which you can select with the button (5). See fig. 19.

The pump setting is indicated by nine light fields in the display. See fig. 20.



Fig. 20 Nine light fields

| Button presses | Active light fields | Description |
|-------------------|-------------------------------|---|
| 0 | Factory setting AUTO ADAPT | AUTO _{ADAPT} |
| 1 | | Lowest proportional-pressure curve, PP1 |
| 2 | | Intermediate proportional-pressure curve, PP2 |
| 3 | | Highest proportional-pressure curve, PP3 |
| 4 | | Lowest constant-pressure curve, CP1 |
| 5 | | Intermediate constant-pressure curve, CP2 |
| 6 | | Highest constant-pressure curve, CP3 |
| 7 | ш | Constant curve |
| 8 | Ш | Constant curve |
| 9 | I | Constant curve |

For information about the function of the settings, see section 6. Control modes.

7.4 Button for enabling or disabling of automatic night setback

The button enables and disables automatic night setback. See fig. 19 (4).

Automatic night setback is only relevant for heating systems prepared for this function. See section *9. Fault finding the product*.

The light field $\cancel{10}$ is on $\cancel{10}$ when automatic night setback is active. See fig. 19 (3).

Factory setting: automatic night setback is not active.

If you have set the pump to speed I, II or III, you cannot select automatic night setback.

7.5 Button for selection of pump setting

Every time you press the button 💽, the pump setting is changed. See fig. 19 (5).

A cycle is ten button presses. See section 7.3 Light fields indicating the pump setting

7.6 Setting automatic night setback

If you select speed I, II or III, automatic night setback is disabled. You do not have to re-enable automatic night setback if the power supply has been switched off.

If the power supply is switched off when the pump is running on the curve for automatic night setback, the pump starts in normal operation. See section *9. Fault finding the product*.

The pump changes back to the curve for automatic night setback when the condition for automatic night setback is fulfilled again. See section 7.7 *Setting manual summer mode*.

If there is insufficient heat in the heating system, check whether automatic night setback has been enabled. If yes, disable the function.

To ensure the optimum function of automatic night setback, the following conditions must be fulfilled:

- The pump must be installed in the flow pipe. See fig. 21.
- The boiler must incorporate automatic control of the liquid temperature.



Do not use automatic night setback when the pump is installed in the return pipe of the heating system.



Fig. 21 Automatic night setback conditions

Enable automatic night setback by pressing *). See section 7.4 Button for enabling or disabling of automatic night setback. Light in *) means that automatic night setback is active.

7.7 Setting manual summer mode

Manual summer mode is available as from ALPHA2 model C. In manual summer mode, the pump is stopped to save energy. To avoid lime precipitation and blocking of the pump, the pump is started frequently in a short period. This is an alternative to shutting down the pump if there is a risk of lime deposit.



There is a risk of lime deposit in case of a long standstill period.

In manual summer mode, the pump starts frequently at low speed to avoid blocking the rotor. The display is turned off.

If any alarms occur during manual summer mode, no alarms will be shown. When manual summer mode is deactivated again, only the actual alarms will be displayed.

If the automatic night setback mode is enabled before setting the manual summer mode, the pump will return to automatic night setback mode after manual summer mode.

7.7.1 Activating manual summer mode

Activate the manual summer mode by pressing the automatic night setback button 3 to 10 seconds. See fig. 23. The green light field flashes quickly. After a short while the display turns off and the green light field \Re flashes slowly.

| | 1112 |
|----|------|
| *) | 3149 |
| | 105 |
| | Σ |

Fig. 22 Automatic night setback button

7.7.2 Deactivating manual summer mode

Deactivate the manual summer mode by pressing any of the buttons. Then the pump returns to the previous mode and setting.

7.8 Dry-running protection

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The dry-running protection protects the pump against dry running during start and normal operation. See section 9. *Fault finding the product.*

During first startup and in case of dry running, the pump will operate for 30 minutes before stopping. During this period the pump displays the error code "E4 - "- -"".

Dry-running protection is available as from ALPHA2 model D.

7.9 Using ALPHA Reader



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Fig. 23 ALPHA Reader



The ALPHA Reader is compatible as from ALPHA2 model E. A connectivity symbol on the pump indicates compatibility with the ALPHA Reader. See fig. 23.

The ALPHA Reader provides safe readout of internal data from the pump to an Android or iOS-based device via Bluetooth. The unit is together with the Grundfos GO Balance app used for balancing heating systems primarily in one- and two-family houses. The app guides you through a number of steps where information on installation and measurements from the pump is being collected. In a two-pipe radiator heating system or an underfloor heating system, the app calculates the balancing values for each of the valves. On the basis of these values, the app guides you through the adjustment of each presetting valve in the system.

For further information on how to set the ALPHA Reader and perform hydronic balancing, see the ALPHA Reader documentation in Grundfos Product Center on www.grundfos.com.

7.9.1 Activating and deactivating the ALPHA Reader mode on the pump

- 1. Press [W/m³/h] 🚭 and hold it for 3 seconds.
- ALPHA Reader is either activated or deactivated, depending on the previous state. When ALPHA Reader is active, the unit indicator in the display [W/m³/h] flashes rapidly.



You can activate and deactivate the ALPHA Reader mode in all pump modes.

See separate installation and operating instructions for further information on how to use the ALPHA Reader. See also section *5.8 ALPHA Reader*.

8. Servicing the product

WARNING

Electric shock

Death or serious personal injury

Switch off the power supply before starting any work on the product. Make sure that the power supply cannot be accidentally switched on.

DANGER

Pressurised system

Minor or moderate personal injury

Before dismantling the pump, drain the system or close the isolating valves on both sides of the pump. Slowly loosen the screws and unpressurise the system. The pumped liquid may be scalding hot and under high pressure.

WARNING

Hot surface



Minor or moderate personal injury

The pump housing may be hot due to the pumped liquid being scalding hot. Close the isolating valves on both sides of the pump and wait for the pump housing to cool down.

WARNING

Hot liquid

Death or serious personal injury



Before dismantling the pump, drain the system or close the isolating valves on both sides of the pump. Slowly loosen the screws and unpressurise the system. The pumped liquid may be scalding hot and under high pressure.



CAUTION Crushing of feet

Minor or moderate personal injury Wear safety shoes when handling the product.



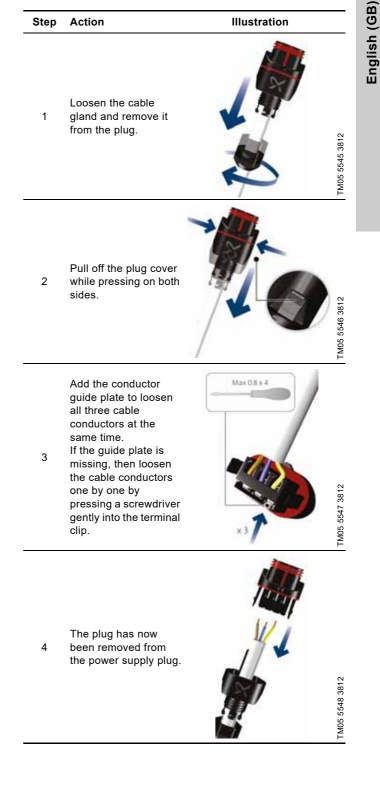
CAUTION Sharp element

Minor or moderate personal injury Use protective gloves when servicing the product.

8.1 Dismantling the product

- 1. Switch off the power supply.
- 2. Pull out the plug. For instructions on how to dismantle the plug, see section 8.2 Dismantling the plug.
- 3. Close the two isolating valves on both sides of the pump.
- 4. Loosen the fittings.
- 5. Remove the pump from the system.

8.2 Dismantling the plug



9. Fault finding the product

English (GB)

DANGER

Electric shock

Death or serious personal injury

- Switch off the power supply before starting any work on the product. Make sure that the power
- supply cannot be accidentally switched on.

CAUTION

Pressurised system

Minor or moderate personal injury

- Before dismantling the pump, drain the system or close the isolating valves on either side of the pump. The pumped liquid may be scalding hot and under high pressure.



WARNING

Electric shock Death or serious personal injury

 A damaged product must be repaired by Grundfos or a service workshop authorised by Grundfos.

9.2 Fault finding table





Minor or moderate personal injury
The pump housing may be hot due to the pumped liquid being scalding hot. Close the isolating valves on both sides of the pump and wait for the pump housing to cool down.

9.1 High-torque start

If the shaft is blocked and you cannot start the pump, the display indicates the alarm "E1 - "- -"", with a delay of 30 minutes. The pump attempts to restart until the pump is powered off. During the start attempts, the pump vibrates due to the high-torque load.

High-torque start is available as from ALPHA2 model D.

| Fault | | Operating panel | | use | Remedy | | |
|----------------------|----------------------|---|----|---|---|--|--|
| 1. The pump does not | | Light off. | | A fuse in the installation is blown. | Replace the fuse. | | |
| | run. | | b) | The current-operated or voltage-operated circuit breaker has tripped. | Cut in the circuit breaker. | | |
| | | | c) | The pump is defective. | Replace the pump. | | |
| | | Changes between "" and "E 1". | a) | The rotor is blocked. | Remove the impurities. | | |
| | | Changes between "" and "E 2". | a) | Insufficient supply voltage. | Make sure that the supply voltage falls within the specified range. | | |
| | | Changes between "" and "E 3". | a) | Electrical fault. | Replace the pump. | | |
| | | Changes between "" and "E 4". | a) | Dry-running protection. | Make sure that there is sufficient liquid in the pipe system. Reset the warning by pressing any button or switch off the power supply. | | |
| 2. | Noise in the system. | No warning is indicated on the display. | a) | Air in the system. | Vent the system. See section <i>4.3 Venting the pump</i> . | | |
| | | | b) | The flow rate is too high. | Reduce the suction head. | | |
| 3. | Noise in the pump. | No warning is indicated on the display. | a) | Air in the pump. | Let the pump run. The pump vents itself over time. | | |
| | | | b) | The inlet pressure is too low. | Increase the inlet pressure, or make sure that the air volume in the expansion tank is sufficient, if installed. | | |
| 4. | Insufficient heat. | No warning is indicated on the display. | a) | The pump performance is too low. | Change the pump setting to increase the pump performance. See section 6.6.1 Changing from recommended to alternative pump setting. | | |

10. Technical data

| Operating conditions | | | | | |
|---|---|----------------------------------|--|--|--|
| Relative humidity | Maximum 95 % RH | | | | |
| System pressure | Maximum 1.0 MPa, 10 bar, 102 m head | | | | |
| | Liquid temperature Minimum inlet pressure | | | | |
| Inlet pressure | ≤ 75 °C | 0.005 MPa, 0.05 bar, 0.5 m head | | | |
| inici pressure | 90 °C | 0.028 MPa, 0.28 bar, 2.8 m head | | | |
| | 110 °C | 0.108 MPa, 1.08 bar, 10.8 m head | | | |
| Sound pressure level | The sound pressure level of the pur | np is lower than 43 dB(A). | | | |
| Ambient temperature | 0-40 °C | | | | |
| Surface temperature | The maximum surface temperature | will not exceed 125 °C. | | | |
| Liquid temperature | 2-110 °C | | | | |
| Electrical data | | | | | |
| Supply voltage | 1 x 230 V ± 10 %, 50/60 Hz, PE | | | | |
| Insulation class | F | | | | |
| Power consumption in manual summer mode | < 0.8 watt | | | | |
| Miscellaneous data | | | | | |
| Motor protection | The pump requires no external moto | pr protection. | | | |
| Temperature class | TF110 to EN 60335-2-51 | | | | |
| Enclosure class | IPX4D | | | | |
| | ALPHA2 XX-40: EEI ≤ 0.15 | | | | |
| Specific EEI values | ALPHA2 XX-50: EEI ≤ 0.16 | | | | |
| Specific EET values | ALPHA2 XX-60: EEI ≤ 0.17 | | | | |
| | ALPHA2 XX-80: EEI ≤ 0.18 | | | | |

To avoid condensation in the control box and stator, the liquid temperature must always be higher than the ambient temperature.

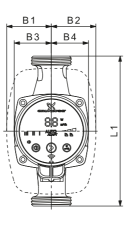
| Ambient temperature [°C] | Minimum liquid temperature [°C] |
|-----------------------------|------------------------------------|
| 0 | 2 |
| 10 | 10 |
| 20 | 20 |
| 30 | 30 |
| 35 | 35 |
| 40 | 40 |

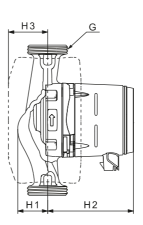


The pump can run at ambient temperatures slightly higher than the liquid temperature if the plug connection in the pump head is pointing downwards.

10.1 Dimensions, ALPHA2 XX-40, XX-50, XX-60, XX-80

Dimensional sketches and table of dimensions.





TM05 2364 5011

| D | | | | [| Dimension | s | | | |
|--------------------|-----|----|----|----|-----------|----|-----|----|---------|
| Pump type | L1 | B1 | B2 | B3 | B4 | H1 | H2 | H3 | G |
| ALPHA2 15-40 130 | 130 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 |
| ALPHA2 15-50 130 | 130 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1* |
| ALPHA2 15-60 130 | 130 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1* |
| ALPHA2 15-80 130 | 130 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 |
| ALPHA2 25-40 130 | 130 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-40 N 130 | 130 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-50 130 | 130 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-50 N 130 | 130 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-60 130 | 130 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-60 N 130 | 130 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-80 130 | 130 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-80 N 130 | 130 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-40 180 | 180 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-40 N 180 | 180 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-50 180 | 180 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-50 N 180 | 180 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-60 180 | 180 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-60 N 180 | 180 | 54 | 54 | 44 | 44 | 3 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-80 180 | 180 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 1 1/2 |
| ALPHA2 25-80 N 180 | 180 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 1 1/2 |
| ALPHA2 32-40 180 | 180 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 2 |
| ALPHA2 32-40 N 180 | 180 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 2 |
| ALPHA2 32-50 180 | 180 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 2 |
| ALPHA2 32-50 N 180 | 180 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 2 |
| ALPHA2 32-60 180 | 180 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 2 |
| ALPHA2 32-60 N 180 | 180 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 2 |
| ALPHA2 32-80 180 | 180 | 54 | 54 | 44 | 44 | 36 | 104 | 47 | G 2 |
| ALPHA2 32-80 N 180 | 180 | 54 | 54 | 44 | 44 | 37 | 104 | 47 | G 2 |

11. Performance curves

11.1 Guide to performance curves

Each pump setting has its own performance curve. However, $AUTO_{ADAPT}$ covers a performance range.

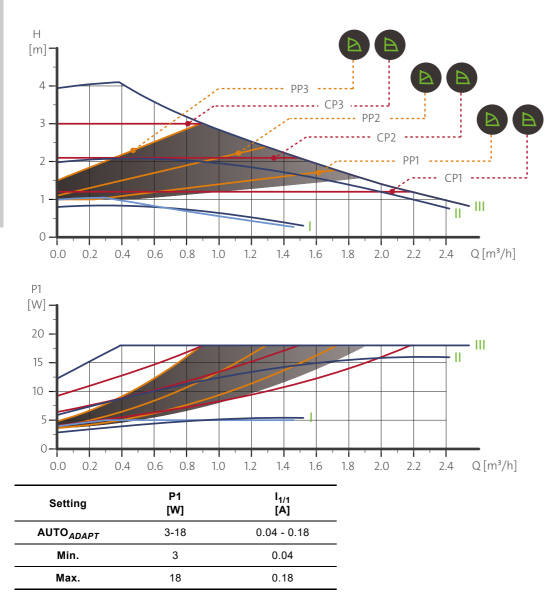
A power curve, P1, belongs to each performance curve. The power curve shows the pump power consumption in watt at a given performance curve.

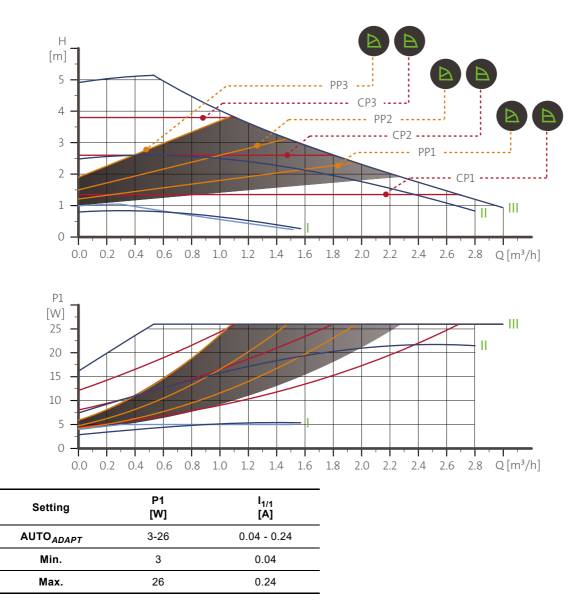
11.2 Curve conditions

The guidelines below apply to the performance curves on the following pages:

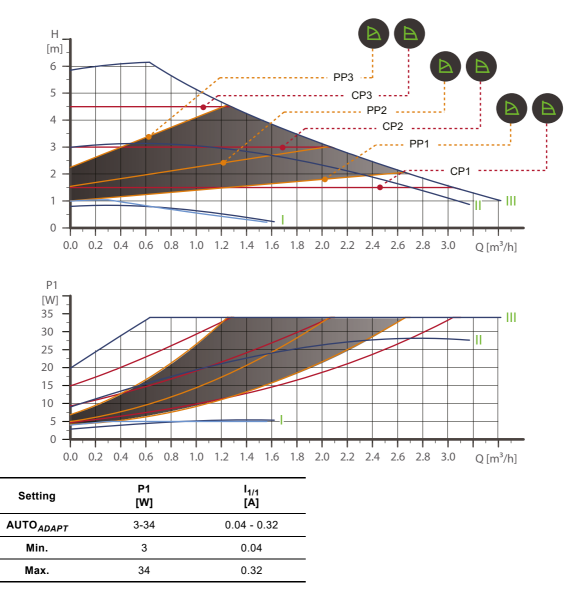
- Test liquid: airless water.
- The curves apply to a density of ρ = 983.2 kg/m³ and a liquid temperature of 60 °C.
- All curves show average values and must not be used as guarantee curves. If a specific minimum performance is required, individual measurements must be made.
- The curves for speeds I, II and III are marked.
- The curves apply to a kinematic viscosity of υ = 0.474 mm²/s (0.474 cSt).
- The conversion between head H [m] and pressure p [kPa] has been made for water with a density of 1000 kg/m³. For liquids with other densities, for example hot water, the outlet pressure is proportional to the density.
- Curves are obtained according to EN 16297-2.

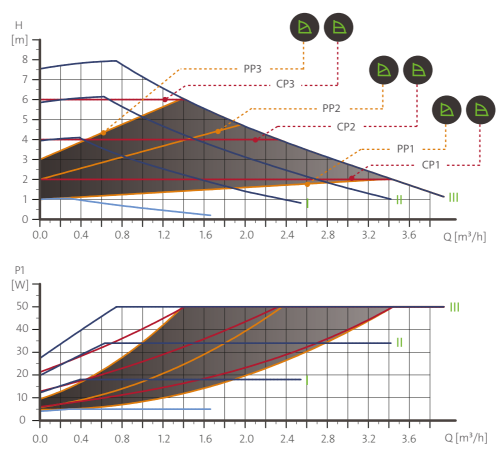
11.3 Performance curves, ALPHA2 XX-40 (N)





11.5 Performance curves, ALPHA2 XX-60 (N)





| Setting | P1 [W] | I _{1/1} [A] |
|-----------------------|-----------|-------------------------|
| AUTO _{ADAPT} | 3-50 | 0.04 - 0.44 |
| Min. | 3 | 0.04 |
| Max. | 50 | 0.44 |

12. Disposing of the product

This product or parts of it must be disposed of in an environmentally sound way:

- 1. Use the public or private waste collection service.
- 2. If this is not possible, contact the nearest Grundfos company or service workshop.



The crossed-out wheelie bin symbol on a product means that it must be disposed of separately from household waste. When a product marked with this symbol reaches its end of life, take it to a collection point designated by the local waste disposal

authorities. The separate collection and recycling of such products will help protect the environment and human health. See also end-of-life information at www.grundfos.com/product-recycling.

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