GRUNDFOS ALPHA2 L

Installation and operating instructions





be think innovate

Original installation and operating instructions

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

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 text accompanying the three hazard symbols DANGER, WARNING and CAUTION is structured in the following way:

SIGNAL WORD

Description of hazard Consequence of ignoring

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

The hazard statements are structured in the following way:

1.2 Notes

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



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

CAUTION Crushing

Crushing of feet Minor or moderate personal injury - Wear safety shoes when opening the box and handling 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 7.1 Nameplate.

2.2 Scope of delivery

The box contains the following items:

- ALPHA2 L pump
- installer plug
- · two gaskets
- quick guide.

3. Installing the product

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



Crushing of feet Minor or moderate personal injury

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



Installation must be carried out by trained persons in accordance with local regulations.



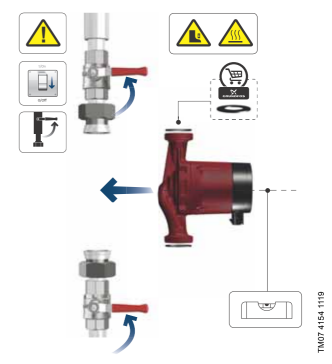
The pump must always be installed with a horizontal motor shaft within ± 5 $^\circ\!.$

3.1 Mechanical installation



The mechanical installation must be carried out by trained persons in accordance with local regulations.

3.2 Mounting



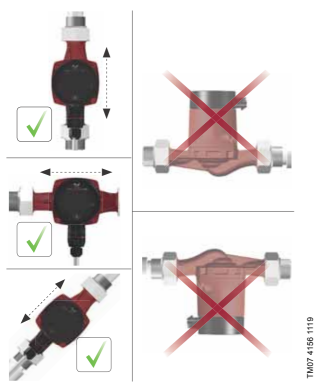


Fig. 1 Mounting the GRUNDFOS ALPHA2 L

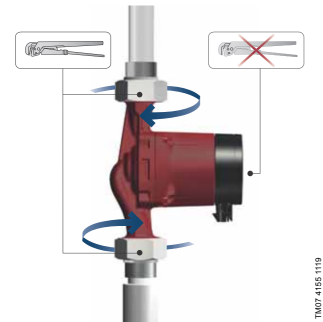


Fig. 2 Mounting the GRUNDFOS ALPHA2 L

Arrows on the pump housing indicate the liquid flow direction through the pump.

See section 14.2 Installation dimensions, GRUNDFOS ALPHA2 L XX-40, XX-50, XX-60.

- Fit the two gaskets supplied when the pump is mounted in the pipe.
- Install the pump with horizontal motor shaft. See figs 1 and 2.

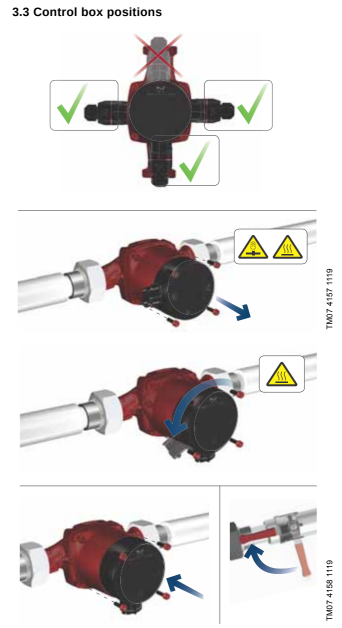


Fig. 3 Control box positions

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 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.

CAUTION

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

4





Fill the system with the liquid to be pumped or open the isolating valves when the position of the control box has been changed.

3.4 Changing the control box position

The control box position can be changed in steps of 90 °. Possible or permissible positions and the procedure of changing the position of the control box are illustrated in fig. 3. Procedure:

- Slacken and remove the four hexagon-socket head screws holding the pump head with a tee key (M4).
- 2. Turn the pump head to the desired position.
- 3. Insert and cross-tighten the screws.

3.5 Insulation of pump housing



Fig. 4 Insulation of pump housing

Limit the heat loss from the pump housing and pipes.

The heat loss from the pump and pipes can be reduced by insulating the pump housing and the pipe. See fig. 4. As an alternative, polystyrene insulating shells can be fitted to the pump. See section *8. Accessories*.



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

4. Electrical installation

DANGER Electric shock

4

DANGER



Electric shock

regulations.

Death or serious personal injury

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.

All electrical connections must be carried out by a

qualified electrician in accordance with local

DANGER



Electric shock

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

DANGER

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:





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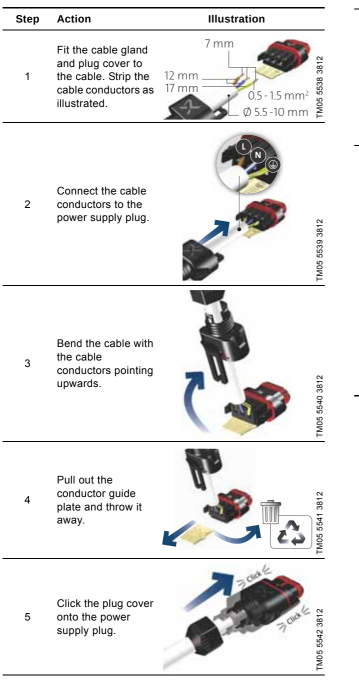
The pump is not a safety component and cannot be used to ensure functional safety in the final appliance.

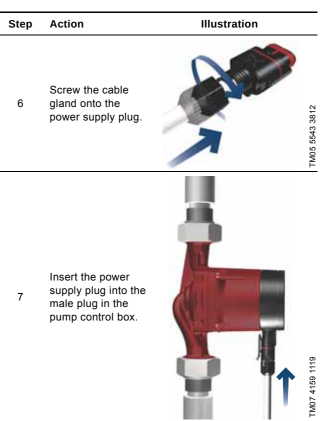
The pump requires no external motor protection.

- Check that the supply voltage and frequency correspond to the values stated on the nameplate. See section 7.1 Nameplate.
- Connect the pump to the power supply with the plug supplied with the pump as shown in section *4.1 Assembling the plug*

Light in the operating panel shows that the power supply has been switched on.

4.1 Assembling the plug





5. Starting up the product

5.1 Before startup

Do not start the pump until the system has been filled with liquid and vented. The required minimum inlet pressure must be available at the pump inlet. See section 14. Technical data and installation dimensions.

5.2 Venting the pump



Fig. 5 Venting the pump

The pump is self-venting. It does not need to be vented before startup.

Air in the pump may cause noise. This noise will cease after a few minutes running.

Quick venting of the pump can be obtained by setting the pump to speed III for a short period, depending on system size and design.

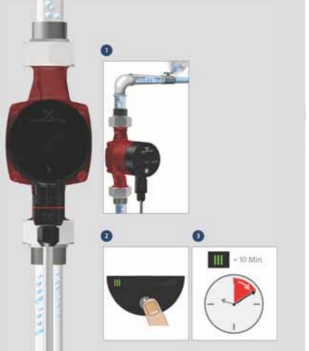
When the pump has been vented, that is when the noise has ceased, set the pump according to the recommendations. See section 10. Setting the pump.



The pump must not run dry.

The system cannot be vented through the pump. See section 12. Pump settings and pump performance.

5.3 Venting of heating systems



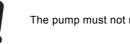
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Fig. 6 Venting of heating systems

The heating system can be vented via an air escape valve installed above the pump. When the heating system has been filled with liquid, follow this procedure:

- 1. Open the air escape valve.
- 2. Set the pump to speed III.
- 3. Let the pump run for a short period, depending on system size and design.
- 4. When the system has been vented, that is when the possible noise has ceased, set the pump according to the recommendations. See section 10. Setting the pump.

Repeat the procedure, if necessary.



The pump must not run dry.

6. Product introduction

6.1 Product description



Fig. 7 Pumped liquids and operating conditions

6.2 Application

The GRUNDFOS ALPHA2 L circulator pump is designed for the circulation of water in heating systems.

- The pump is suitable for the following systems:
- underfloor heating systems
- one-pipe systems •
- two-pipe systems.

The pump incorporates a permanent-magnet motor and differential-pressure control enabling continuous adjustment of the pump performance to the actual system requirements.

The pump has a user-friendly front-mounted operating panel. See sections 7. Identification and 9. Operating panel.

6.3 Advantages of installing a GRUNDFOS ALPHA2 L

The installation of a GRUNDFOS ALPHA2 L means

Easy installation and startup

The pump is easy to install. • With the factory setting, the pump can, in most cases, be started without making any settings.

High degree of comfort

Minimum noise from valves, etc.

Low energy consumption

Low energy consumption compared to conventional circulator pumps.

Energy efficiency index (EEI)

- The Ecodesign directive for energy-using (EuP) and energyrelated (ErP) products is EU legislation requiring manufacturers to reduce the overall environmental impact of their products.
- The pumps are energy-optimised and comply with the regulations of the EuP directive.

6.4 Intended use

GRUNDFOS ALPHA2 L is suitable for

- systems with constant or variable flows where it is desirable to optimise the setting of the pump duty point.
- systems with variable flow-pipe temperature.

6.5 Pumped liquids

CAUTION

Flammable material



Minor or moderate personal injury.

Do not use the pump for flammable liquids, such as diesel oil and petrol.

CAUTION **Corrosive substance**



Minor or moderate personal injury.

Do not use the pump for aggressive liquids, such as acids and seawater.

Clean, thin, non-aggressive and non-explosive liquids, not containing solid particles, fibres or mineral oil. See fig. 7. In heating systems, the water must meet the requirements of accepted standards on water quality in heating systems, for example the German standard VDI 2035.

6.6 System pressure

Maximum 1.0 MPa (10 bar). See fig. 7.

6.7 Relative air humidity (RH)

Maximum 95 %. See fig. 7.

6.8 Enclosure class

IP42. See fig. 7.

6.9 Inlet pressure

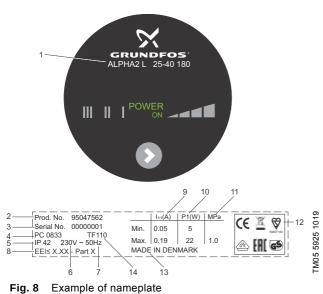
Minimum inlet pressure in relation to liquid temperature. See fig. 7.

Liquid	Minimum in	let pressure
temperature	[MPa]	[bar]
≤ 75 °C	0.005	0.05
90 °C	0.028	0.28
110 °C	0.108	1.08



7. Identification

7.1 Nameplate



Pos. Description Pump type 1 2 Product number 3 Serial number Production code: 4 • 1st and 2nd digits = year • 3rd and 4th digits = week 5 Enclosure class 6 Voltage [V] 7 Frequency [Hz] 8 Energy efficiency index (EEI) Rated current [A]: 9 • Min.: Minimum current [A] • Max.: Maximum current [A] Input power P1 [W]: 10 • Min.: Minimum input power P1 [W] • Max.: Maximum input power P1 [W] Maximum system pressure [MPa] 11 12 CE mark and approvals Country of manufacture 13 14 Temperature class

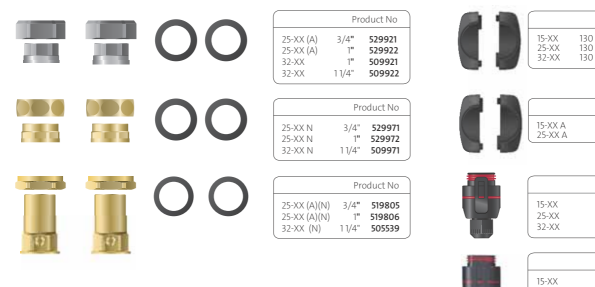
7.2 Type key

Example	ALPHA2 L	25	-40	180	
Pump type					
Nominal diameter (DN) of inlet and outlet ports [mm]					
Maximum head [dm]					
: Cast-iron pump housing N: Stainless-steel pump housing					
Port-to-port length [mm]					

8. Accessories

Accessories for GRUNDFOS ALPHA2 L. See fig. 9.

- Accessories include
- fittings (unions and valves)
- insulating kits (insulating shells)
- plug.



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Product No

Product No

Product No

98284561

Product No

98610291

505822

180 180

25-XX

32-XX

505821

Fig. 9 Accessories

9. Operating panel

9.1 Elements on the operating panel



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Fig. 10 GRUNDFOS ALPHA2 L operating panel

The operating panel comprises:

Pos.	Description
1	"POWER ON" light field
2	Seven light fields indicating the pump setting
3	Push-button for selection of pump setting

9.2 "POWER ON" light field

The "POWER ON" light field (fig. 10, pos. 2) is on when the power supply has been switched on.



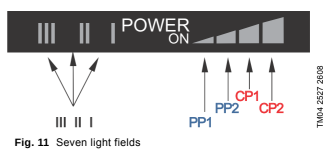
When the "POWER ON" light field is on only, a fault preventing the pump from operating properly (for example seizing-up) has occurred. See section 13. Fault finding the product.

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

9.3 Light fields indicating the pump setting

The pump has seven optional settings which can be selected with the push-button. See fig. 10, pos. 3.

The pump setting is indicated by seven different light fields. See fig. 11.



Number of button presses	Light field	Description
0	PP2 (factory setting)	Highest proportional-pressure curve
1	CP1	Lowest constant-pressure curve
2	CP2	Highest constant-pressure curve
3	III	Constant speed, speed III
4	II	Constant speed, speed II
5	Ι	Constant speed, speed I
6	PP1	Lowest proportional-pressure curve
7	PP2	Highest proportional-pressure curve

See section 12. *Pump settings and pump performance* for information about the function of the settings.

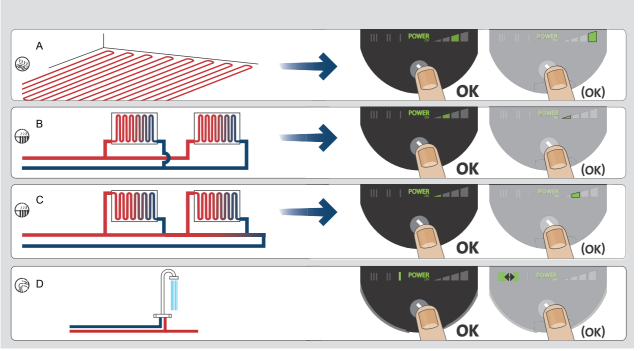
9.4 Push-button for selection of pump setting

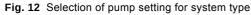
Every time the push-button (fig. 10, pos. 3) is pressed, the pump setting is changed.

A cycle is seven button presses. See section 9.3 Light fields indicating the pump setting.

10. Setting the pump

10.1 Pump setting for system type





Factory setting = highest proportional-pressure curve (PP2). Recommended and alternative pump settings according to fig. 12:

Dee	Suctor ture	Pump setting				
Pos.	System type	Recommended	Alternative			
А	Underfloor heating	Lowest constant-pressure curve (CP1)*	Highest constant-pressure curve (CP2)*			
В	Two-pipe systems	Highest proportional-pressure curve (PP2)*	Lowest proportional-pressure curve (PP1)*			
С	One-pipe systems	Lowest proportional-pressure curve (PP1)*	Highest proportional-pressure curve (PP2)*			
D	Domestic water	Constant speed, speed I*	Constant speed, speed II or III*			

* See section 15.1 Guide to performance curves.

Changing from recommended to alternative pump setting Heating systems are "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.

Explanation to pump settings in relation to performance curves, see section 12. *Pump settings and pump performance*.

10.2 Pump control

During operation, the pump head will be controlled according to the principle "proportional-pressure control" (PP) or "constant-pressure control" (CP).

In these control modes, the pump performance and consequently the power consumption are adjusted according to the heat demand in the system.

Proportional-pressure control

In this control mode, the differential pressure across the pump is controlled according to the flow.

The proportional-pressure curves are indicated by PP1 and PP2 in the Q/H diagrams. See section *12. Pump settings and pump performance.*

Constant-pressure control

In this control mode, a constant differential pressure across the pump is maintained, irrespective of the flow.

The constant-pressure curves are indicated by CP1 and CP2 and are the horizontal performance curves in the Q/H diagrams. See section 12. *Pump settings and pump performance*.

11. Systems with bypass valve between flow and return pipes

11.1 Purpose of bypass valve

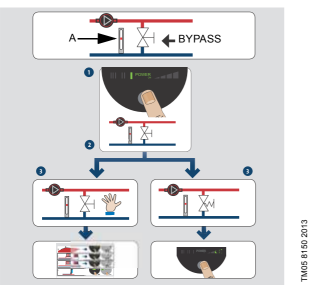


Fig. 13 Systems with bypass valve

Bypass valve

The purpose of the bypass valve is to ensure that the heat from the boiler can be distributed when all valves in the underfloorheating circuits and/or thermostatic radiator valves are closed. System elements:

- bypass valve
- flowmeter, pos. A.

The minimum flow must be present when all valves are closed.

The pump setting depends on the type of bypass valve used, that is manually operated or thermostatically controlled.

11.2 Manually operated bypass valve

Follow this procedure:

- Adjust the bypass valve with the pump in setting I (speed I). The minimum flow (Q_{min}) for the system must always be observed. Consult the manufacturer's instructions.
- 2. When the bypass valve has been adjusted, set the pump according to section *10. Setting the pump*.

11.3 Automatic bypass valve (thermostatically controlled)

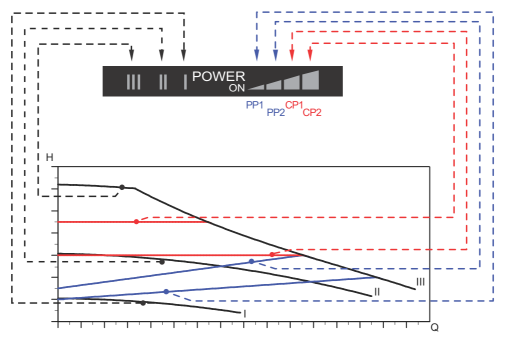
Follow this procedure:

- 1. Adjust the bypass valve with the pump in setting I (speed I). The minimum flow ($Q_{min.}$) for the system must always be observed. Consult the manufacturer's instructions.
- When the bypass valve has been adjusted, set the pump to the lowest or highest constant-pressure curve. Explanation to pump settings in relation to performance curves, see section 12. Pump settings and pump performance.

12. Pump settings and pump performance

12.1 Relation between pump setting and pump performance

Figure 14 shows the relation between pump setting and pump performance by means of curves. See also section 15. *Performance curves*.



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Fig. 14 Pump setting in relation to pump performance

Setting	Pump curve	Function
PP1	Lowest proportional- pressure curve	The duty point of the pump will move up or down on the lowest proportional-pressure curve, depending on the heat demand in the system. See fig. 14. The head (pressure) is reduced at falling heat demand and increased at rising heat demand.
PP2 (factory setting)	Highest proportional- pressure curve	The duty point of the pump will move up or down on the highest proportional-pressure curve, depending on the heat demand in the system. See fig. 14. The head (pressure) is reduced at falling heat demand and increased at rising heat demand.
CP1	Lowest constant- pressure curve	The duty point of the pump will move out or in on the lowest constant-pressure curve, depending on the heat demand in the system. See fig. 14. The head (pressure) is kept constant, irrespective of the heat demand.
CP2	Highest constant- pressure curve	The duty point of the pump will move out or in on the highest constant-pressure curve, depending on the heat demand in the system. See fig. 14. The head (pressure) is kept constant, irrespective of the heat demand.
111	Speed III	The pump runs at a constant speed and consequently on a constant curve. In speed III, the pump is set to run on the maximum curve under all operating conditions. See fig. 14. Quick venting of the pump can be obtained by setting the pump to speed III for a short period. See section 5.2 Venting the pump.
II	Speed II	The pump runs at a constant speed and consequently on a constant curve. In speed II, the pump is set to run on the intermediate curve under all operating conditions. See fig. 14.
I	Speed I	The pump runs at a constant speed and consequently on a constant curve. In speed I, the pump is set to run on the minimum curve under all operating conditions. See fig. 14.

13. Fault finding the product

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.

13.1 Fault finding table

WARNING Electric sh

Electric shock

Death or serious personal injury

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

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.

Fa	ult	Operating panel		use	Remedy
1.	The pump does not	ot		A fuse in the installation is blown.	Replace the fuse.
	run.	Light off.	b)	The current-operated or voltage- operated circuit breaker has tripped out.	Cut in the circuit breaker.
			c)	The pump is defective.	Replace the pump.
		"POWER ON" is on only.	a)	Power supply failure. The power supply might be too low.	Check that the power supply falls within the specified range.
			b)	The pump is blocked.	Remove the impurities.
2.	Noise in the system.		a)	Air in the system.	Vent the system. See section 5.3 Venting of heating systems.
		Shows normal operating status.		The flow is too high.	Reduce the suction head. See section 12. Pump settings and pump performance.
3.	Noise in the pump.	ump. Shows normal operating		Air in the pump.	Let the pump run. It vents itself over time. See section <i>5.2 Venting the</i> <i>pump</i> .
		status.	b)	The inlet pressure is too low.	Increase the inlet pressure or check the air volume in the expansion tank, if installed.
4.	Insufficient heat.	Shows normal operating status.	a)	The pump performance is too low.	Increase the suction head. See section 12. Pump settings and pump performance.

14. Technical data and installation dimensions

14.1 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			
	90 °C	0.028 MPa, 0.28 bar, 2.8 m head			
	110 °C	0.108 MPa, 1.08 bar, 10.8 m head			
EMC (electromagnetic compatibility)	EMC Directive (2014/30/EU). Standards used: EN 55014-1:2006/A1:2009/A2:2011, EN 55014-2:2015, EN 61000-3-2:2014 and EN 61000-3-3:2013.				
Sound pressure level	The sound pressure level of the pump 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				
Miscellaneous data					
Motor protection	The pump requires no external n	notor protection.			
Temperature class	TF110 to EN 60335-2-51				
Enclosure class	IP42				

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



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

If the temperature of the pumped liquid is lower than the ambient temperature, make sure that the pump is installed with the pump head and plug in position 6 o'clock.

Ambient	Liquid te	mperature
temperature [°C]	Min. [°C]	Max. [°C]
0	2	110
10	10	110
20	20	110
30	30	110
35	35	90
40	40	70

14.2 Installation dimensions, GRUNDFOS ALPHA2 L XX-40, XX-50, XX-60

Dimensional sketches and table of dimensions

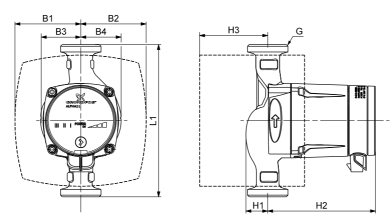


Fig. 15 Dimensional sketches, ALPHA2 L XX-40, XX-50, XX-60

	Dimensions								
Pump type	L1	B1	B2	B3	B4	H1	H2	H3	G
ALPHA2 L 25-40 180	180	78	78	47	48	26	127	58	1 1/2
ALPHA2 L 32-40 180	180	78	78	47	48	26	127	58	2
ALPHA2 L 15-50 130*	130	78	78	46	49	27	127	58	1 1/2
ALPHA2 L 15-60 130*	130	77	78	46	49	27	129	58	1 1/2
ALPHA2 L 25-60 180	180	78	78	47	48	26	127	58	1 1/2
ALPHA2 L 32-60 180	180	78	77	47	48	26	127	58	2

* For UK only.

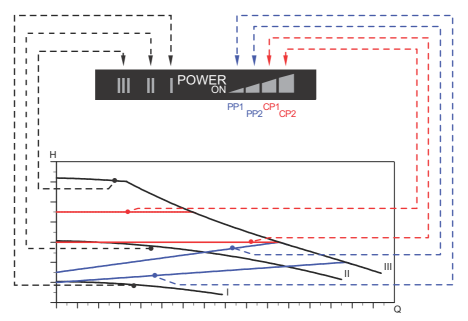
15. Performance curves

15.1 Guide to performance curves

Each pump setting has its own performance curve (Q/H curve).

A power curve (P1 curve) belongs to each Q/H curve. The power curve shows the pump power consumption (P1) in Watt at a given Q/H curve.

The P1 value corresponds to the value that can be read from the pump display. See fig. 16:



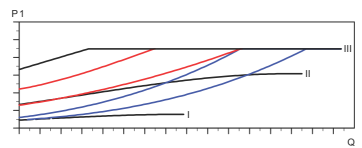


Fig. 16 Performance curves in relation to pump setting

Setting	Pump curve
PP1	Lowest proportional-pressure curve
PP2 (factory setting)	Highest proportional-pressure curve
CP1	Lowest constant-pressure curve
CP2	Highest constant-pressure curve
III	Constant speed, speed III
11	Constant speed, speed II
I	Constant speed, speed I

For further information about pump settings, see sections

- 9.3 Light fields indicating the pump setting
- 10. Setting the pump
- 12. Pump settings and pump performance.

15.2 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 should 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).

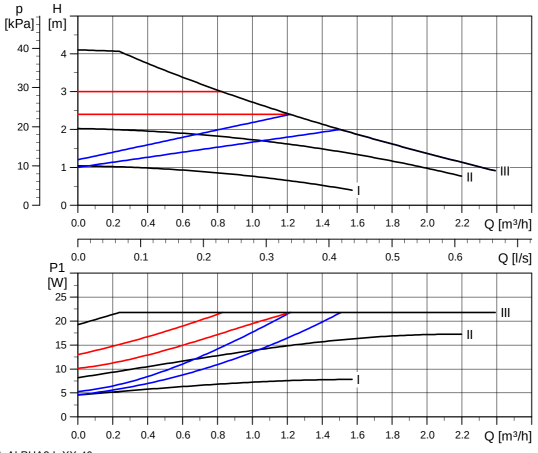
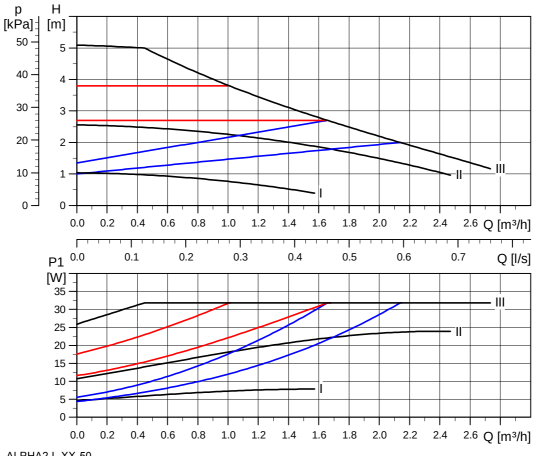


Fig. 17 ALPHA2 L XX-40

15.4 Performance curves, ALPHA2 L XX-50



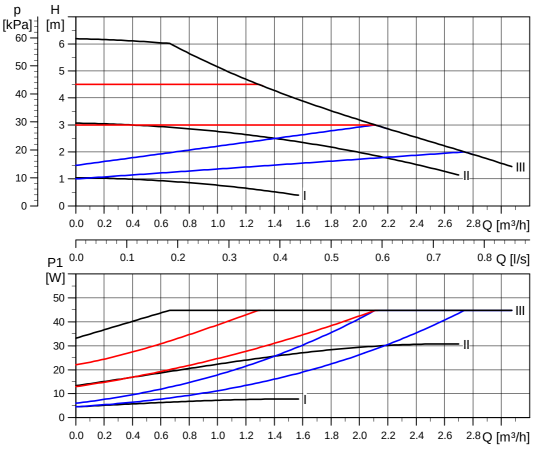


Fig. 19 ALPHA2 L XX-60

16. 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/productrecycling.

English (GB)

Argentina

Bombas GRUNDFOS de Argentina S.A. Ruta Panamericana km. 37.500 Centro Industrial Garin 1619 Garín Pcia. de B.A. Phone: +54-3327 414 444 Telefax: +54-3327 45 3190

Denmark GRUNDFOS DK A/S Martin Bachs Vej 3

Peterburi tee 92G 11415 Tallinn Tel: + 372 606 1690 Fax: + 372 606 1691

Finland

France

Marin Dacits vej 5 DK-8850 Bjerringbro Tlf:: +45-87 50 50 50 Telefax: +45-87 50 51 51 E-mail: info_GDK@grundfos.com www.grundfos.com/DK

Estonia GRUNDFOS Pumps Eesti OÜ

OY GRUNDFOS Pumput AB Trukkikuja 1 FI-01360 Vantaa

Phone: +358-(0) 207 889 500

57, rue de Malacombe

GRUNDFOS GMBH Schlüterstr. 33

40699 Erkrath Tel.: +49-(0) 211 929 69-0

Service in Deutschland: e-mail: kundendienst@grundfos.de

GR-19002 Peania

Hong Kong

Hungary

India

Indonesia

Ireland

Dublin 12

Japan

Hamamatsu 431-2103 Japan

Greece

Telefax: +49-(0) 211 929 69-3799 e-mail: infoservice@grundfos.de

GRUNDFOS Hellas A.E.B.E. 20th km. Athinon-Markopoulou Av. P.O. Box 71

GRUNDFOS Pumps (Hong Kong) Ltd. Unit 1, Ground floor

Siu Wai Industrial Centre 29-33 Wing Hong Street & 68 King Lam Street, Cheung Sha Wan

GRUNDFOS Pumps India Private Limited

Kowloon Phone: +852-27861706 / 27861741

Telefax: +852-27858664

GRUNDFOS Hungária Kft. Tópark u. 8

H-2045 Törökbálint.

Phone: +36-23 511 110 Telefax: +36-23 511 111

118 Old Mahabalipuram Road Thoraipakkam

Chennai 600 096 Phone: +91-44 2496 6800

PT. GRUNDFOS POMPA Graha Intirub Lt. 2 & 3

GRUNDFOS (Ireland) Ltd.

Phone: +353-1-4089 800 Telefax: +353-1-4089 830

Unit A, Merrywell Business Park Ballymount Road Lower

Italy GRUNDFOS Pompe Italia S.r.l.

Via Gran Sasso 4 I-20060 Truccazzano (Milano)

GRUNDFOS Pumps K.K. 1-2-3, Shin-Miyakoda, Kita-ku,

Phone: +81 53 428 4760 Telefax: +81 53 428 5005

Tel.: +39-02-95838112 Telefax: +39-02-95309290 / 95838461

JIn. Cililitan Besar No.454. Makasar, Jakarta Timur

D-Jakarta 13650 Phone: +62 21-469-51900 Telefax: +62 21-460 6910 / 460 6901

Phone: +0030-210-66 83 400 Telefax: +0030-210-66 46 273

Pompes GRUNDFOS Distribution S.A. Parc d'Activités de Chesnes

F-38290 St. Quentin Fallavier (Lyon) Tél.: +33-4 74 82 15 15 Télécopie: +33-4 74 94 10 51

Australia

GRUNDFOS Pumps Pty. Ltd. P.O. Box 2040 Regency Park South Australia 5942 Phone: +61-8-8461-4611 Telefax: +61-8-8340 0155

Austria

Austria GRUNDFOS Pumpen Vertrieb Ges.m.b.H. Grundfosstraße 2 A-5082 Grödig/Salzburg Tel.: +43-6246-883-0 Telefax: +43-6246-883-30

Belgium N.V. GRUNDFOS Bellux S.A. Boomsesteenweg 81-83 B-2630 Aartselaar Tél.: +32-3-870 7300 Télécopie: +32-3-870 7301

Belarus

Представительство ГРУНДФОС в Минске 220125, Минск ул. Шафарнянская, 11, оф. 56, БЦ «Порт» Тел.: +7 (375 17) 286 39 72/73 Факс: +7 (375 17) 286 39 71 E-mail: minsk@grundfos.com

Bosnia and Herzegovina

GRUNDFOS Sarajevo Zmaja od Bosne 7-7A, Zmaja od Boshe 7-7A, BH-71000 Sarajevo Phone: +387 33 592 480 Telefax: +387 33 590 465 www.ba.grundfos.com e-mail: grundfos@bih.net.ba

Brazil

BOMBAS GRUNDFOS DO BRASIL Av. Humberto de Alencar Castelo Branco, 630 CEP 09850 - 300 São Bernardo do Campo - SP Phone: +55-11 4393 5533 Telefax: +55-11 4343 5015

Bulgaria

Grundfos Bulgaria EOOD Slatina District Iztochna Tangenta street no. 100 BG - 1592 Sofia Tel. +359 2 49 22 200 Fax. +359 2 49 22 201 email: bulgaria@grundfos.bg

Canada

GRUNDFOS Canada Inc. 2941 Brighton Road Oakville, Ontario L6H 6C9 Phone: +1-905 829 9533 Telefax: +1-905 829 9512

China

GRUNDFOS Pumps (Shanghai) Co. Ltd. 10F The Hub, No. 33 Suhong Road Minhang District Shanghai 201106 PRC Phone: +86 21 612 252 22 Telefax: +86 21 612 253 33

COLOMBIA

GRUNDFOS Colombia S.A.S. Km 1.5 vía Siberia-Cota Conj. Potrero Chico Parque Empresarial Arcos de Cota Bod. 1A Cota, Cundinamarca Phone: +57(1)-2913444 Telefax: +57(1)-8764586

Čaikovského 21

Croatia GRUNDFOS CROATIA d.o.o. Buzinski prilaz 38, Buzin HR-10010 Zagreb Phone: +385 1 6595 400 Telefax: +385 1 6595 499 www.hr.grundfos.com

779 00 Olomouc Phone: +420-585-716 111

GRUNDFOS Sales Czechia and Slovakia s.r.o.

Korea

GRUNDFOS Pumps Korea Ltd. 6th Floor, Aju Building 679-5 Yeoksam-dong, Kangnam-ku, 135-916 Seoul. Korea Phone: +82-2-5317 600 Telefax: +82-2-5633 725

Latvia

SIA GRUNDFOS Pumps Latvia Deglava biznesa centrs Augusta Deglava ielä 60, LV-1035, Rīga, Tālr.: + 371 714 9640, 7 149 641 Fakss: + 371 914 9646

Lithuania

GRUNDFOS Pumps UAB Smolensko g. 6 LT-03201 Vilnius Tel: + 370 52 395 430 Fax: + 370 52 395 431

Malaysia

GRUNDFOS Pumps Sdn. Bhd. 7 Jalan Peguam U1/25 Glenmarie Industrial Park 40150 Shah Alam Selangor Phone: +60-3-5569 2922 Telefax: +60-3-5569 2866

Mexico

Bombas GRUNDFOS de México S.A. de CV Boulevard TLC No. 15 Parque Industrial Stiva Aeropuerto Apodaca, N.L. 66600 Phone: +52-81-8144 4000 Telefax: +52-81-8144 4010

Netherlands

GRUNDFOS Netherlands Veluwezoom 35 1326 AE Almere Postbus 22015 1302 CA ALMERE Tel.: +31-88-478 6336 Telefax: +31-88-478 6332 E-mail: info_gnl@grundfos.com

New Zealand GRUNDFOS Pumps NZ Ltd. 17 Beatrice Tinsley Crescent North Harbour Industrial Estate

Albany, Auckland Phone: +64-9-415 3240 Telefax: +64-9-415 3250 Norway GRUNDFOS Pumper A/S Strømsveien 344 Postboks 235, Leirdal

N-1011 Oslo Tlf.: +47-22 90 47 00 Telefax: +47-22 32 21 50 Poland

GRUNDFOS Pompy Sp. z o.o. ul. Klonowa 23 Baranowo k. Poznania PL-62-081 Przeźmierowo Tel: (+48-61) 650 13 00 Fax: (+48-61) 650 13 50

Portugal

Bombas GRUNDFOS Portugal, S.A. Rua Calvet de Magalhães, 241 Apartado 1079 P-2770-153 Paço de Arcos Tel.: +351-21-440 76 00 Telefax: +351-21-440 76 90

Romania

GRUNDFOS Pompe România SRL Bd. Biruintei, nr 103 Pantelimon county Ilfov Phone: +40 21 200 4100 Telefax: +40 21 200 4101 E-mail: romania@grundfos.ro

Russia

КUSSIA ООО Грундфос Россия ул. Школьная, 39-41 Москва, RU-109544, Russia Ten. (+7) 495 564-88-00 (495) 737-30-00 Факс (+7) 495 564 8811 E-mail grundfos.moscow@grundfos.com

Serbia

Grundfos Srbija d.o.o. Omladinskih brigada 90b 11070 Novi Beograd Phone: +381 11 2258 740 Telefax: +381 11 2281 769 www.rs.grundfos.com

Singapore

GRUNDFOS (Singapore) Pte. Ltd. 25 Jalan Tukang Singapore 619264 Phone: +65-6681 9688 Telefax: +65-6681 9689

Slovakia GRUNDFOS s.r.o. Prievozská 4D 821 09 BRATISLAVA Phona: +421 2 5020 1426 sk.grundfos.com

Slovenia

Slovenia GRUNDFOS LJUBLJANA, d.o.o. Leskoškova 9e, 1122 Ljubljana Phone: +386 (0) 1 568 06 10 Telefax: +386 (0)1 568 06 19 E-mail: tehnika-si@grundfos.com

South Africa

Grundfos (PTY) Ltd. 16 Lascelles Drive, Meadowbrook Estate 1609 Germiston, Johannesburg Tel.: (+27) 10 248 6000 Fax: (+27) 10 248 6002 E-mail: Igradidge@grundfos.com

Spain

Bombas GRUNDFOS España S.A. Camino de la Fuentecilla, s/n E-28110 Algete (Madrid) Tel.: +34-91-848 8800 Telefax: +34-91-628 0465

Sweden GRUNDFOS AB

Box 333 (Lunnagårdsgatan 6) 431 24 Mölndal Tel.: +46 31 332 23 000 Telefax: +46 31 331 94 60

Switzerland

GRUNDFOS Pumpen AG Bruggacherstrasse 10 CH-8117 Fällanden/ZH Tel.: +41-44-806 8111 Telefax: +41-44-806 8115

Taiwan GRUNDFOS Pumps (Taiwan) Ltd. 7 Floor, 219 Min-Chuan Road Taichung, Taiwan, R.O.C. Phone: +886-4-2305 0868 Zelafov: +886-4-2305 0878 Telefax: +886-4-2305 0878

Thailand

GRUNDFOS (Thailand) Ltd. 92 Chaloem Phrakiat Rama 9 Road, Dokmai, Pravej, Bangkok 10250 Phone: +66-2-725 8999 Telefax: +66-2-725 8998

Turkey GRUNDFOS POMPA San. ve Tic. Ltd. Sti. Gebze Organize Sanayi Bölgesi Ihsan dede Caddesi, 2. yol 200. Sokak No. 204 41490 Gebze/ Kocaeli Phone: +90 - 262-679 7979 Telefax: +90 - 262-679 7905 E-mail: satis@grundfos.com

Ukraine

Біанес Центр Європа Столичне шосе, 103 м. Київ, 03131, Україна Телефон: (+38 044) 237 04 00 Факс:: (+38 044) 237 04 01 E-mail: ukraine@grundfos.com

United Arab Emirates

GRUNDFOS Gulf Distribution P.O. Box 16768 Jebel Ali Free Zone Dubai Phone: +971 4 8815 166 Telefax: +971 4 8815 136

United Kingdom

GRUNDFOS Pumps Ltd. Grovebury Road Leighton Buzzard/Beds. LU7 4TL Phone: +44-1525-850000 Telefax: +44-1525-850011

U.S.A.

GRUNDFOS Pumps Corporation 9300 Loiret Blvd. Lenexa, Kansas 66219 Phone: +1-913-227-3400 Telefax: +1-913-227-3500

Uzbekistan

Grundfos Tashkent, Uzbekistan The Repre-sentative Office of Grundfos Kazakhstan in Uzbekistan 38a, Oybek street, Tashkent Телефон: (+998) 71 150 3290 / 71 150 3291 Факс: (+998) 71 150 3292

Addresses Revised 15.01.2019

Grundfos companies

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