

Pioneering for You

wilo

Wilo-Stratos PICO



en Installation and operating instructions



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1 General information

1.1 About these instructions

These instructions form part of the product. Compliance with the instructions is essential for correct handling and use:

- Read the instructions carefully before all activities.
- Keep the instructions in an accessible place at all times.
- Observe all product specifications.
- Observe the markings on the product.

The language of the original operating instructions is German. All other languages of these instructions are translations of the original operating instructions.

1.2 Copyright

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The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved.

1.3 Subject to change

Wilo shall reserve the right to change the listed data without notice and shall not be liable for technical inaccuracies and/or omissions. The illustrations used may differ from the original and are intended as an example representation of the device.

2 Safety

This chapter contains basic instructions for the individual life cycles of the product.

Failure to observe this information carries the following risks:

- Danger to persons from electrical, mechanical and bacteriological effects as well as electromagnetic fields
- Environmental damage from discharge of hazardous substances
- Damage to property
- Failure of important product functions
- Failure of required maintenance and repair procedures

Failure to observe the instructions will result in the loss of any claims for damages.

The directions and safety instructions in the other sections must also be observed!

2.1 Identification of safety instructions

These installation and operating instructions set out safety instructions for preventing personal injury and damage to property, which are displayed in different ways:

- Safety instructions relating to personal injury start with a signal word and are preceded by a corresponding symbol.
- Safety instructions relating to property damage start with a signal word and are displayed without a symbol.

Signal words

- **DANGER!**

Failure to follow the instructions will result in serious injury or death!

- **WARNING!**

Failure to follow instructions can lead to (serious) injury!

- **CAUTION!**

Failure to follow instructions can lead to property damage and possible total loss.

- **NOTICE!**

Useful information on handling the product

Symbols

These instructions use the following symbols:



General danger symbol



Danger of electric voltage



Warning of hot surfaces



Warning of magnetic fields



Notices

2.2 Personnel qualifications

Personnel must:

- Be instructed about locally applicable regulations governing accident prevention.
- Have read and understood the installation and operating instructions.

Personnel must have the following qualifications:

- Electrical work: Electrical work must be performed by a qualified electrician.
- Installation/dismantling work: The installation/dismantling must be carried out by a qualified technician who is trained in the use of the necessary tools and fixation materials.
- The product must be operated by persons who are instructed on how the complete system functions.

Definition of “qualified electrician”

A qualified electrician is a person with appropriate technical education, knowledge and experience who can identify **and** prevent electrical hazards.

2.3 Electrical work

- Electrical work must be performed by a qualified electrician.
- Nationally applicable guidelines, standards and regulations as well as specifications issued by the local energy supply companies for connection to the local power supply system must be observed.
- Before commencing work, disconnect the product from the mains and secure it against being switched on again.
- The connection must be secured by means of a residual-current device (RCD).
- The product must be earthed.
- Have defective cables replaced immediately by a qualified electrician.
- Never open the control module and never remove operating elements.

2.4 Operator responsibilities

- Have all work carried out by qualified personnel only.
- Ensure on-site guard against hot components and electrical hazards.
- Have defective gaskets and connection pipes replaced.

This device can be used by children from 8 years of age as well as people with reduced physical, sensory or mental capacities or lack of experience and knowledge if they are supervised or instructed on the safe use of the device and they understand the dangers that can occur. Children are not allowed to play with the device. Cleaning and user maintenance must not be carried out by children without supervision.

3 Description of the pump

High-efficiency circulator for hot-water heating systems with integrated differential pressure control. Control mode and delivery head (differential pressure) are adjustable. The differential pressure is controlled via the pump speed. For all control functions, the pump continuously adapts to the system's changing power requirements.

Optionally, the pump can be set or controlled via an external module (e.g. Bluetooth). The connection is made via a slot ("Wilo-Connectivity Interface") above the control module.

3.1 Overview

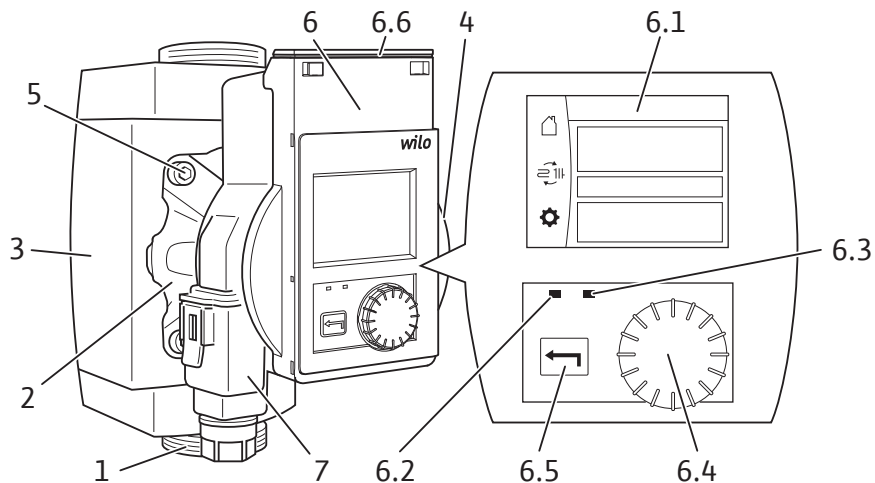


Fig. 1: Overview

| Pos. | Name | Explanation |
|------|-----------------------------|---|
| 1. | Pump housing | with screwed connections |
| 2. | Glandless motor | Drive unit |
| 3. | Thermal insulation shell | 2 half shells |
| 4. | Rating plate | |
| 5. | Housing screws | 4 pieces for motor fixation |
| 6. | Control module | Electronic unit with graphic display |
| 6.1 | Graphic display | <p>→ Self-explanatory user interface for setting the pump.</p> <p>→ Provides information about settings and pump status.</p> |
| 6.2 | Blue LED indicator | Lights up in connection with an external module (e.g. Bluetooth). |
| 6.3 | Green LED indicator | Lights up when the motor is running, goes out as soon as the motor stops. |
| 6.4 | Operating button | <p>Turn:</p>  <p>selecting the menu and adjusting parameters.</p> <p>Press:</p>  <p>selecting the menus or confirming entered parameters.</p> |
| 6.5 | Back button |  <p>Press:</p> <p>back to the previous menu level.</p> |
| 6.6 | Wilo-Connectivity Interface | Slot for external modules (below the lockable module cover) |
| 7. | Wilo-Connector | Electrical mains connection |

3.2 Type key

Example: Stratos PICO 25/0,5-6 130

| | |
|--------------|--|
| Stratos PICO | High-efficiency pump |
| 25 | Nominal diameter of screwed connection: 15 (G 1), 25 (G 1½), 30 (G 2) |
| 0,5-6 | 0,5 = minimum delivery head in m 6 = maximum delivery head in m at Q = 0 m³/h |
| 130 | Installation length: 130 = 130 mm --- = 180 mm |
| N | Stainless steel housing |
| BT | Wilo-Smart Connect module BT included in scope of delivery |

3.3 Technical data

| | |
|---|----------------------------------|
| Connection voltage | 1 ~ 230 V ± 10 %, 50/60 Hz |
| Protection class IP | See rating plate (4) |
| Energy efficiency index EEI | See rating plate (4) |
| Fluid temperatures at max. ambient temperature +40 °C | -10 °C to +95 °C |
| Fluid temperatures at max. ambient temperature +25 °C | -10 °C to +110 °C |
| Permitted ambient temperature | -10 °C to +40 °C |
| Max. operating pressure | 10 bar (1000 kPa) |
| Minimum inlet pressure at +95 °C/+110 °C | 0.3 bar/1.0 bar (30 kPa/100 kPa) |

4 Application/use

4.1 Intended use

High-efficiency circulators in this series are exclusively intended for circulating fluids in hot-water heating systems and similar systems with constantly changing volume flows.

Permitted fluids:

- Heating water according to VDI 2035 (CH: as per SWKI BT 102-01).
- Water-glycol mixtures* with a maximum of 50 % glycol.

* Glycol has a higher viscosity than water. If admixtures of glycol are used, the pumping data of the pump must be corrected to match the mixing ratio.



NOTICE

Only introduce ready-to-use mixtures to the system.

The pump must not be used to mix fluid in the system.

4.2 Misuse

The operational reliability of the supplied product is only guaranteed for intended use. The values must never fall below or exceed the limit values specified in the catalogue/data sheet.

Misuse of the pump can lead to dangerous situations and damage:

- Never use non-specified fluids.
- Highly flammable materials/fluids should always be kept at a safe distance from the product.
- Never allow unauthorised persons to carry out work.
- Never operate the pump beyond the specified limits of use.
- Never carry out unauthorised conversions.
- Never operate with phase angle control.
- Use authorised Wilo accessories and genuine spare parts only.

Intended use also includes observing these instructions and the specifications and markings on the pump.

Any use beyond the intended use is considered misuse and will void any warranty claims.

5 Transportation and storage

5.1 Scope of delivery

- High-efficiency circulator
- Thermal insulation shell
- 2 gaskets
- Wilo-Connector
- Installation and operating instructions

5.2 Transport inspection

Check delivery immediately for damage and completeness. Where necessary make a complaint immediately.

5.3 Transport and storage conditions

Protect against moisture, frost and mechanical loads.
Permissible temperature range: -10 °C to +40 °C

6 Installation and electrical connection



DANGER

Risk of fatal injury!

Incorrect installation and improper electrical connections can be life-threatening.

- Installation and electrical connection only by qualified personnel.
- Carry out work in accordance with locally applicable regulations.
- Adhere to accident prevention regulations.

6.1 Installation



WARNING

Risk of burns from hot surfaces!

Pump housing and glandless motor may become hot and cause burns if touched.

- During operation only touch the control module.
- Allow the pump to cool down before commencing any work.



WARNING

Risk of scalding from hot fluids!

Hot fluids can cause scalding.

Before the installation or removal of the pump or the dismantling of the housing screws, observe the following:

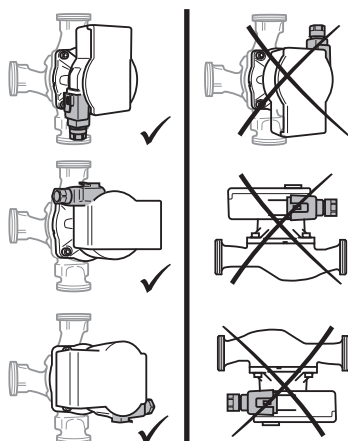
- Allow the heating system to cool down completely.
- Close shut-off devices or drain the heating system.

6.1.1 Preparation

CAUTION

An incorrect installation position may damage the pump.

- Select the installation point according to the permitted installation position (Fig. 2).
- The motor must always be installed horizontally.
- The electrical connection must never face upwards.



- Choose an installation point that is easily accessible.
 - Observe the pump's allowable installation position (Fig. 2), rotate the motor head (2 + 6) if necessary.
 - Install shut-off valves upstream and downstream of the pump to facilitate pump replacement.
- CAUTION! Leaking water may damage the control module!**
- Align the upper shut-off valve on the side so that leaking water cannot drip onto the control module (6).**
- When installing in the feed of open systems, the safety supply must branch off upstream of the pump (EN 12828).
 - Complete all soldering and welding work.
 - Flush the pipeline system.

Fig. 2: Installation positions

6.1.2 Rotating the motor head



WARNING

Risk of fatal injury from magnetic field!

Highly magnetic components are fitted inside the pump; they can cause fatal injury to people with medical implants if the pump is dismantled.

- Never remove the rotor.

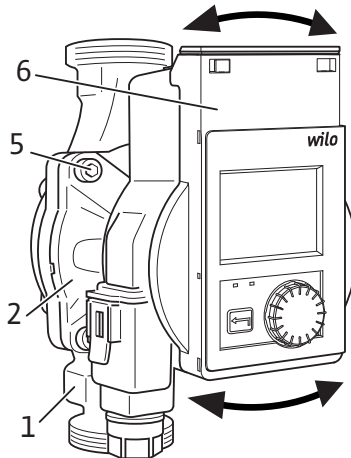


Fig. 3: Rotating the motor head

6.1.3 Installing the pump

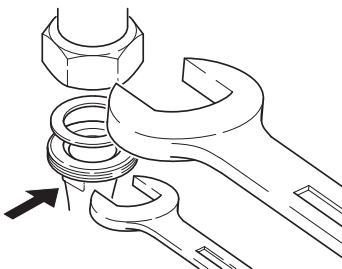
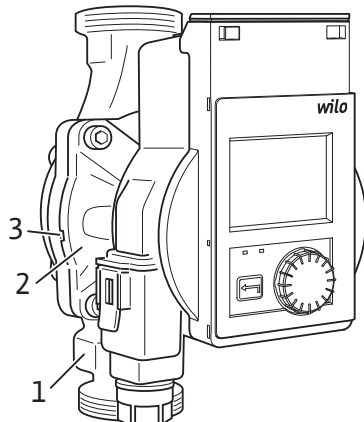


Fig. 4: Installing the pump

Observe the following points when installing the pump:

- Note the direction of flow arrow on the pump housing (1).
 - Install with horizontal glandless motor (2), without mechanical tension.
 - Place gaskets in the screwed connections.
 - Screw on threaded pipe unions.
 - Use an open-end wrench to secure the pump against twisting and screw tightly to piping.
 - Re-mount the thermal insulation shell if required.
- CAUTION! Insufficient heat dissipation and condensate may damage the control module and glandless motor.**
- Glandless motor (2) not heat insulating.
 - Leave all condensate drain openings (3) free.

6.2 Electrical connection



DANGER

Risk of fatal injury from electrical voltage!

Immediate risk of fatal injury if live components are touched.

- Before commencing work, switch off the power supply and secure it from being switched on again.
- Never open the control module and never remove operating elements.

CAUTION

Pulsed mains voltage can cause damage to electronic components.

- Never operate the pump with phase angle control.
- When switching the pump on or off using an external control unit, deactivate any voltage pulse (e.g. phase angle control).
- For applications where it is not clear whether the pump is operated with pulsed voltage, get the control/system manufacturer to confirm that the pump is operated with sinusoidal AC voltage.
- Switching the pump on/off via triacs/solid-state relays must be examined on a case-by-case basis.

6.2.1 Preparation

- The current type and voltage must correspond to the specifications on the rating plate.
- Provide maximum back-up fuse: 10 A, slow-blow.
- If a residual-current device (RCD) is used, it is recommended to use an RCD type A (pulse current sensitive). Check that the rules for the coordination of electrical equipment in the electrical installation are observed and, if necessary, adjust the RCD accordingly.
- Only operate the pump with sinusoidal AC voltage.
- Observe the switching frequency:
 - Switch-on/off procedures via mains voltage $\leq 100/24$ h.
 - $\leq 20/h$ for a switching frequency of 1 min. between switching on/off via mains voltage.



NOTICE

The inrush current of the pump is < 5 A. If the pump is switched "on" and "off" via a relay, it must be ensured that the relay is capable of switching an inrush current of at least 5 A. If necessary, obtain information from the boiler/control unit manufacturer.

- The electrical connection must be made via a fixed connecting cable equipped with a connector device or an all-pole switch with a contact opening width of at least 3 mm (DIN EN 60335-1).
- Use a connecting cable with sufficient outer diameter (e.g. H05VV-F3G1.5) to protect against leaking water and to ensure strain relief on the threaded cable connection.
- Use a heat-resistant connecting cable where fluid temperatures exceed 90 °C.
- Ensure that the connecting cable does not touch the pipes or the pump.

6.2.2 Connecting the pump

Installing the Wilo-Connector

- Disconnect the connecting cable from the power supply.
- Observe the terminal assignment (PE, N, L).
- Connect and install the Wilo-Connector (Fig. 5a to 5e).

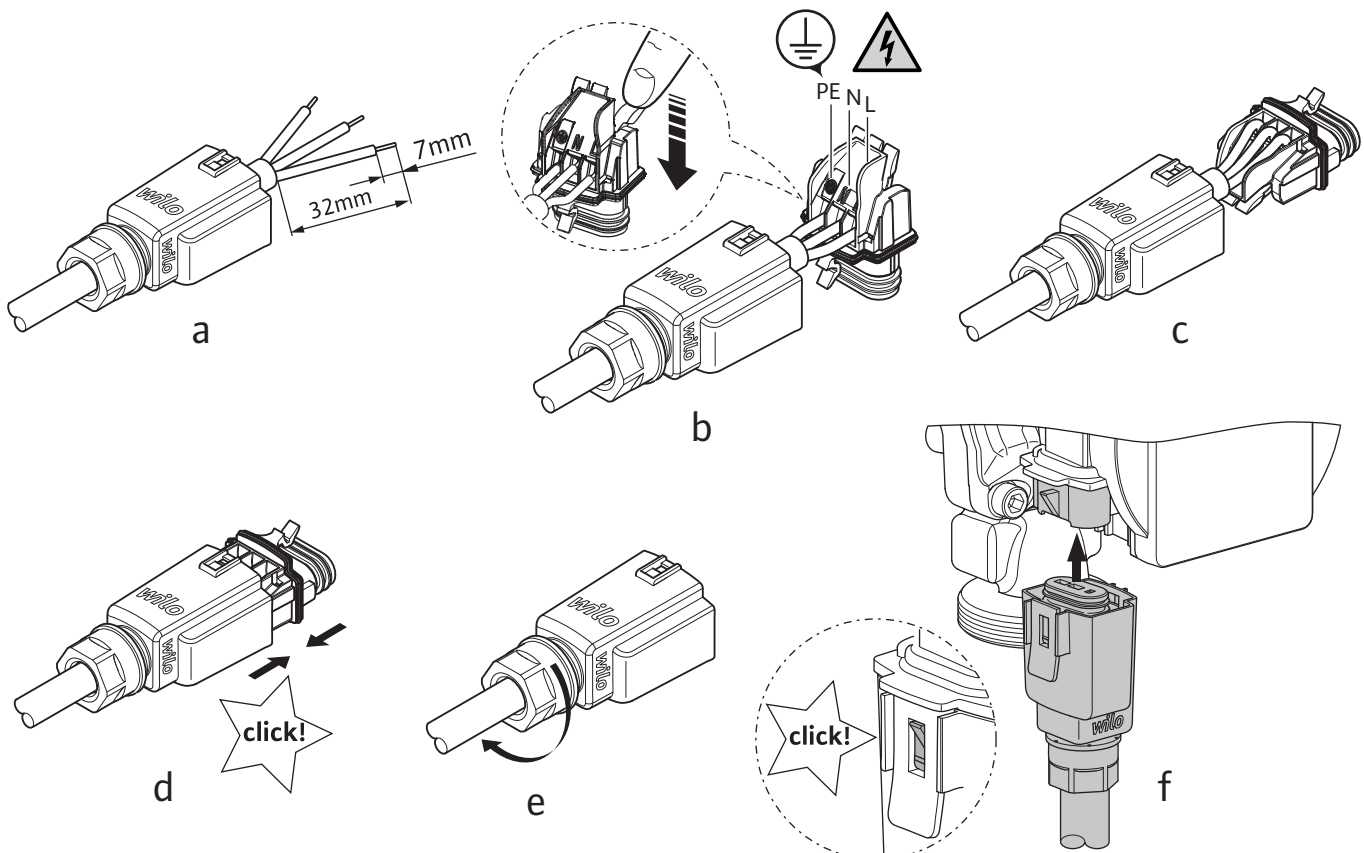


Fig. 5: Installing the Wilo-Connector

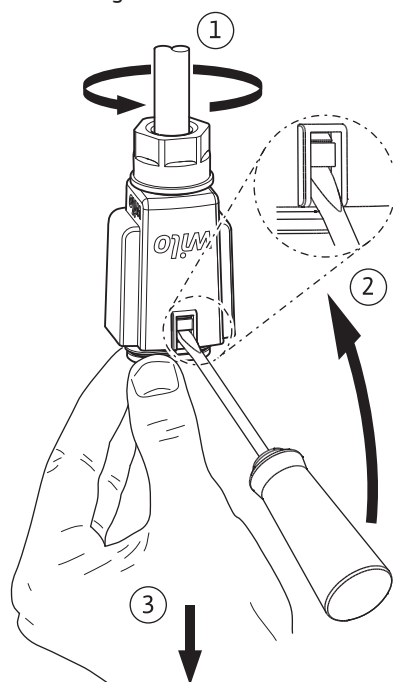


Fig. 6: Removing the Wilo-Connector

7 Pump operation

Operating button

Carry out settings by turning and pressing the operating button.

Turn: selecting the menu and adjusting parameters.



Press: selecting the menus or confirming entered parameters.

- A green focus on the display indicates navigation in the selected menu.
- A yellow frame indicates the possibility of a setting.

Back button



Press: back to the previous menu level.

Press (>2 seconds): back to the main menu (home screen).



NOTICE

If there is no warning or error message, the display will switch off 2 minutes after the last time it was operated.

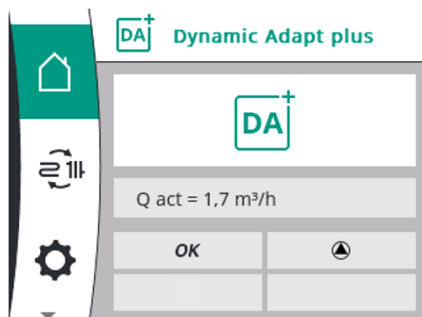
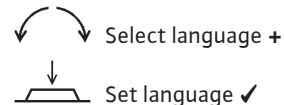
- If the operating button is confirmed within 7 minutes, the previously exited menu will appear. You can continue to configure settings.
 - If the operating button is not confirmed for more than 7 minutes, any unconfirmed settings will be lost.
- Pressing the button again opens the home screen on the display and the pump can be operated from the main menu.

7.1 Initial commissioning

The language selection menu will appear in the display during initial commissioning of the pump.



The pump runs in factory setting when the language selection menu is open.



After selecting the language, the display changes to the home screen (factory setting = Dynamic Adapt plus) and the pump can be operated via the main menu.

7.2 Home screen

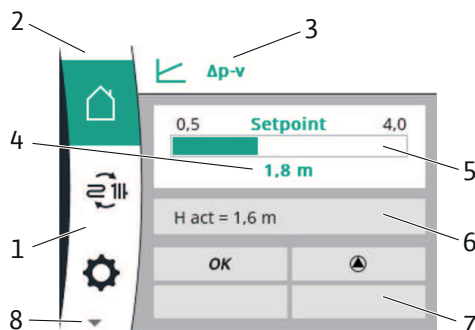


Fig. 7: Home screen

The home screen shows the current settings/statuses of the pump in operation (example setting).

| Pos. | Name | Explanation |
|------|---|---|
| 1. | Main menu overview | Selection of different main menus |
| 2. | Status area: error, warning or process information display | Colours indicate the current status of the pump. → Blue: a process in progress (e.g. venting) → Yellow: warning (e.g. excessive module temperature) → Red: error (e.g. short-circuit) → White: normal operation |
| 3. | Title bar | Display of set regulation mode |
| 4. | Setpoint display field | Displays currently configured setpoints |
| 5. | Setpoint editor | The setpoint editor is activated by pressing the operating button (yellow frame) and a value change is possible by turning the operating button. Press again to confirm the value. For settings via the setting assistant, an offset value between 80 % and 170 % of the determined setpoint can be entered here. |
| 6. | Operating data and measurement area | Time-changing display of current operating data and measured values → Delivery head H → Volume flow Q → Speed n → Power consumption P → Energy consumption W, cumulative since commissioning or resetting |
| 7. | Active influences | Display of influences on the set regulation mode (see "Active influences" table) |
| 8. | ▼ = more menus available | Other main menu items are available by turning the operating button. |

7.2.1 Status area (2)

The **status area** (2) is located on the left side above the main menu area.

When a status is active, status menu items can be displayed and selected in the main menu.

Turning the operating button to the status area will display the active status.

If an active process (e.g. venting process) is quit or discarded, the status display is hidden again.

There are three different classes of status displays:

1. Display process:

Running processes are marked in blue.

Processes cause the pump operation to deviate from the set control. Example: venting process

2. Display warning:

Warning messages are marked in yellow.

The function of the pump is restricted when there is a warning (see under "11.1 Warning messages"). Example: excessive module temperature.

3. Display error:

Error messages are marked in red.

If there is a fault, the pump stops operating (see under "11.2 Error message"). Example: short-circuit.

NOTICE

Only one process can be active at a time.

- Any set regulation mode is interrupted while a process is running.
- After completing the process, the pump continues to run in the set regulation mode.
- You can already make additional settings at the pump during the process. These settings become active when the process is completed.

7.2.2 Active influences (7)

In the **active influences** range, influences that currently influence the pump are displayed.

Possible active influences:

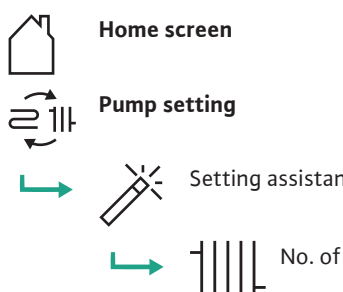
| Symbol | Meaning |
|---|--|
| STOP | Pump has detected an error and switched off the motor as a result. |
|  | Pump is venting and not controlling as per adjusted control function. |
|  | Pump is carrying out a manual restart and not controlling as per adjusted control function. |
|  | There is a warning or error message. |
| OFF | Pump is switched off by an external module. |
|  | Detecting night set back switched on. Setback operation of the heat generator detected. Pump running with adapted, reduced output. |
|  | Detecting night set back switched on. Pump running in daytime operation in the adjusted regulation mode. |
| OK | Pump continues to run in the configured regulation mode without additional influences. |
|  | The motor is running. |
|  | The motor does not start. |
|  | Pump supplying within maximum characteristic curve range. |

7.3 Menu structure

After quitting the language selection menu, all operations are initiated from the main menu on the “home screen”. In this process, the current operating focus has been highlighted in green. Turn the operating button to the left or right to focus on a different main menu.

- The corresponding submenu for each selected main menu is displayed.
Press the operating button to change the focus to the corresponding submenu.
- Each submenu contains further sub-menu items.
Each sub-menu item consists of an icon and a title.
- The title names another submenu or a subsequent settings dialogue.

Menu selection



Possible settings

| |
|------------------|
| Setpoint |
| 1 ... 15, 20, 30 |

| | | |
|--|--------------------------|------------------------------------|
| | Floor surface | 1 ... 120, 220, 300 m ² |
| | Manual setting | |
| | Control mode | |
| | Dynamic Adapt plus | |
| | Δp_v | |
| | Δp_c | |
| | Speed n-const | |
| | Setpoint Δp_v | H set = 0.5 ... 4, 6, 8 m |
| | Setpoint Δp_c | H set = 0.5 ... 4, 6, 8 m |
| | Setpoint n-const | Speed I, speed II, speed III |
| | Night set back | ON/OFF |
| | Pressure-indep. valve | ON/OFF |

Device setting

| | | |
|--|-----------------|---|
| | Brightness | 1 ... 100 % |
| | Language | German, English, French |
| | Units | m, m ³ /h; kPa, m ³ /h; kPa, l/s; ft, USGPM |
| | Key lock | Key lock ON/Cancel |
| | Factory setting | Factory setting/Cancel |

External module (see Chapter 12)

Maintenance

| | | |
|--|----------------------|-----------------------------|
| | Pump venting | Pump venting ON/Stop |
| | Manual restart | Manual restart ON/Stop |
| | Key lock | Key lock ON/Cancel |
| | Reset energy counter | Reset energy counter/Cancel |



Installer contact

Name/Tel.:

8 Commissioning

8.1 Venting

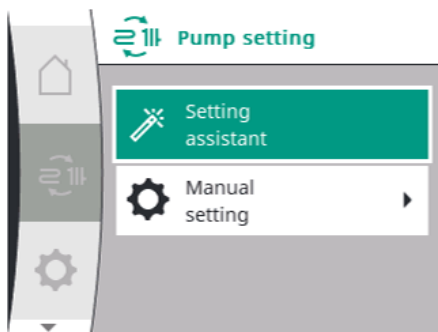
Fill and vent the system correctly.

- The pump rotor chamber normally vents automatically after a short time in operation.
- If the pump does not vent automatically, start a pump venting function (see menu description: 8.4 "Maintenance").

8.2 Setting the regulation mode



Select "Pump setting" in the main menu.

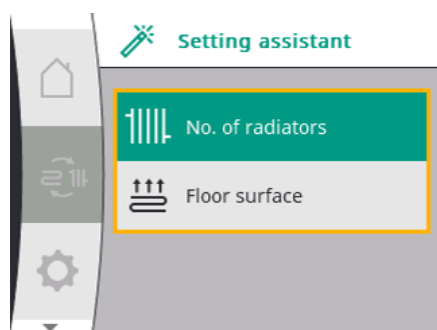


In this menu, settings are made to control the pump.

The pump offers the option of using a setting assistant or manual setting.



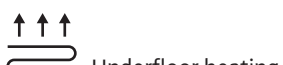
Setting assistant



The appropriate regulation mode and the target delivery head are set via the application.



Radiator heating



Underfloor heating

It is not necessary to know the appropriate regulation mode and the exact delivery head.

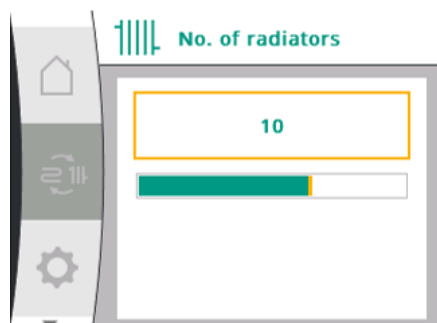
The pump automatically determines the correct setpoint via the number of radiators or the heated floor area.

No. of radiators:

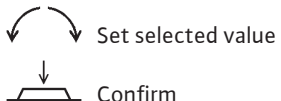
| Stratos PICO ... | 0.5 – 4 m | 0.5 – 6 m | 0.5 – 8 m |
|------------------|-----------|-----------|-----------|
| Max. | 15 | 20 | 30 |

Floor surface:

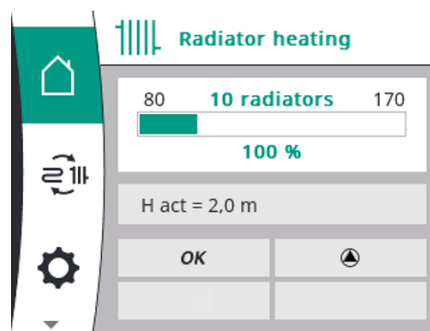
| Stratos PICO ... | 0.5 – 4 m | 0.5 – 6 m | 0.5 – 8 m |
|------------------|--------------------|--------------------|--------------------|
| Max. | 120 m ² | 220 m ² | 300 m ² |



Example: Radiator heating



The pump is set and the display changes to the corresponding home screen.



If required, an offset value between 80 % and 170 % of the determined setpoint can be set via the operating button in the pump's home screen.

The standard value is 100 %.



Manual setting

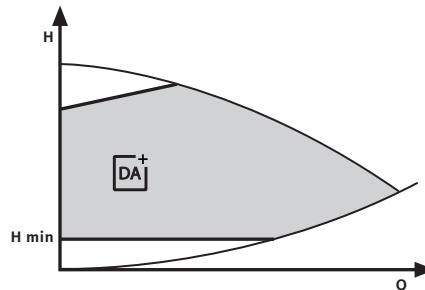
The manual setting allows the regulation mode and the setpoint to be set manually.



Control mode



Dynamic Adapt plus (factory setting)



The control mode Dynamic Adapt plus with automatic setpoint calculation autonomously adjusts the pump output to the requirements of the system. A setpoint adjustment is not required.

The delivery rate of the pump is continuously adjusted to the demand of the consumers and the state of open and closed valves. This significantly reduces the pump energy used.

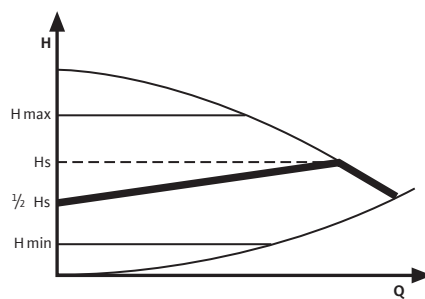


NOTICE

When Dynamic Adapt plus is activated, no setpoint adjustment is possible.



Variable differential pressure ($\Delta p-v$)



The pump reduces the delivery head by half when the volume flow in the pipe network decreases.

This results in savings of electrical energy by adapting the delivery head to the volume flow requirement and lower flow rates.

Recommended for two-pipe heating systems with radiators to reduce the flow noise at thermostatic valves.

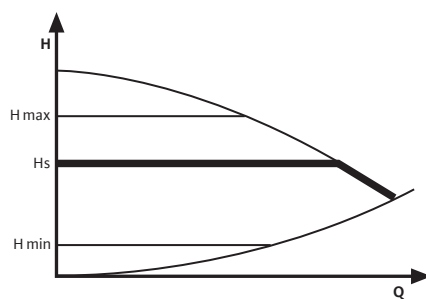


NOTICE

Enter the value to be read from the characteristic curve as the setpoint, not the calculated value.



Constant differential pressure ($\Delta p-c$)

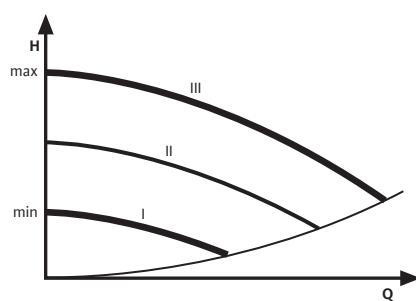


The control keeps the set delivery head constant, independent of the delivered volume flow.

Recommended for underfloor heating. Or for large-sized pipes, all applications without a variable pipe network curve (e.g. storage charge pumps) or single-pipe heating systems with radiators.



Speed constant (n-const)



The pump runs uncontrolled in three prescribed fixed speed stages.

Recommended for systems with fixed system resistance requiring a constant volume flow.

Set setpoint

Corresponding setpoints can be set for the control modes (not for Dynamic Adapt plus).

Confirm and set selected

Control mode

Possible setpoints



Setpoint Δp_v Delivery head: $H_{\text{set}} = 0.5 \dots 4, 6, 8 \text{ m}$ (depending on the type)



Setpoint Δp_c Delivery head: $H_{\text{set}} = 0.5 \dots 4, 6, 8 \text{ m}$ (depending on the type)



Setpoint n_{const} Speed: speed I, speed II, speed III



Press (2 seconds): the display shows the corresponding home screen with the setpoint adjusted.



Night set back

When night set back is enabled, the pump follows the night set back of the heating system with electronic evaluation of a temperature sensor. It then switches to minimum speed. When the heat generator heats up again, the pump switches back to the pre-set control stage. When the night setback is used, the pump must be installed in the feed of the heating system.

The setback operation can be activated (ON) or deactivated (OFF).

The setback operation can be recognised via an icon on the home screen (see "Active influences" table).

Factory setting: Night set back OFF



Mode for pressure-dependent valves

If pressure-independent thermostatic valves are installed in the system, it is important to maintain a minimum pressure at these valves. The activated mode for pressure-independent valves ensures this minimum pressure even at a low volume flow.

The mode can be activated (ON) or deactivated (OFF).

Factory setting: pressure-indep. valve OFF

**NOTICE**

All settings and displays are retained if the power supply is interrupted.

8.3 Device setting



Select “**Device setting**” in the main menu.

General settings are made under “Device setting”.

**Brightness**

The value of the display brightness is given as a percentage:

- 1 % = minimum brightness
- 100 % = maximum brightness (factory setting)

**Language**

The pump has the following display languages:

- German
- English (factory setting)
- French

During initial commissioning, the language must first be set via the language selection menu.

**Units**

The following units can be set for the delivery head and the volume flow.

- Delivery head in m, volume flow in m³/h (factory setting)
- Delivery head in kPa, volume flow in m³/h
- Delivery head in kPa, volume flow in l/s
- Delivery head in ft, volume flow in USGPM (US units)

**Key lock**

The key lock locks the settings and protects against unintentional or unauthorised adjustment of the pump. The key lock is activated in the selection field via “Key lock ON”, the process is terminated via “Cancel”. Alternatively, the key lock can be activated at any time by pressing the operating button for a long time (5 seconds). The display changes to the home screen:



Key lock is activated, settings can no longer be made. If the button is pressed, “Locked” appears on the display.

The key lock is deactivated by pressing the operating button for a long time (5 seconds), the lock symbol in the main menu goes out.

**NOTICE**

Key lock is not deactivated by switching off the pump.

The power consumption meter cannot be reset to the factory settings when key lock is activated, among other things. Key lock is not activated automatically, e.g. after a set period of time has passed.

**Factory setting**

The pump can be reset to factory settings.

Activate “**Factory setting**” in the selection field and terminate the process via “Cancel”.

**NOTICE**

Resetting pump settings to the factory setting replaces the current pump settings.

This does not reset the power consumption meter or contact data stored on the pump.

8.4 Maintenance



Select “**Maintenance**” in the main menu.

Functions and settings that are useful for commissioning or maintenance are available under the “Maintenance” main menu item.

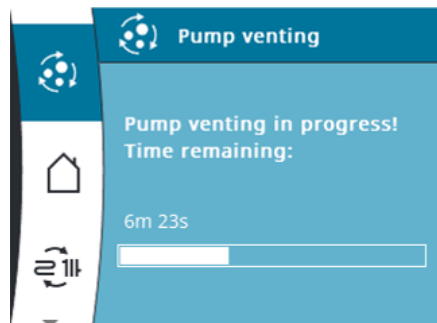


Pump venting

The pump venting is activated via the selection field “Pump venting ON”.

The pump rotor chamber is automatically vented.

The status display for the venting process appears blue in the upper main menu area of the pump.



Press (2 seconds):
the display shows the status of the venting routine.

- The duration of the venting routine is 10 minutes; it is shown with a countdown in the status display.
- Noises may be heard during the venting routine.
- The pump then automatically switches back to the set control.

If desired, the process can be stopped via the submenu “Pump venting” (the status display goes out).



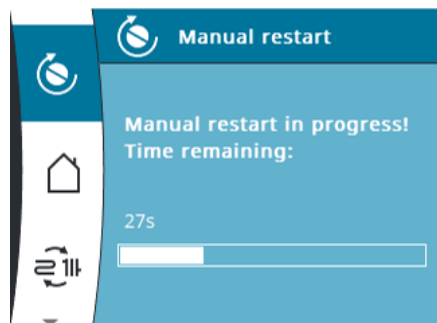
NOTICE

The pump venting function removes accumulated air from the pump rotor chamber.
The pump venting function does not vent the heating system.



Manual restart

If “Manual restart ON” is selected, the pump deblocks if necessary (e.g. after long standstill period in summer). The status display for the manual restart appears blue in the upper main menu area of the pump.



Press (2 seconds):
the display shows the status of the manual restart.

- The duration of the deblocking at most 10 minutes, but at least 40 seconds and is indicated with a countdown in the status display.
- After a successful restart, the pump automatically switches back to the set control.

If desired, the process can be stopped via the submenu “Manual restart” (the status display goes out).



NOTICE

The pump can only run one process at a time. For example, if the venting process is running, the manual restart cannot be selected.



Reset energy counter

In the operating data and measured values area, the power consumption is displayed in kWh (cumulative since commissioning).

In this menu, if necessary, the value can be reset to zero via the selection field “Reset energy counter”. Selecting “Cancel” does not reset the energy counter.



Installer contact

The contact details of the installer are displayed here.

In the event of a fault, these contact details also appear on the pump screen at a rate of every 5 seconds.

The contact data can only be saved and updated via the “Smart Connect” function in the Wilo-Assistant app on the pump. To establish the connection, the “Wilo-Smart Connect Module BT” (accessory) is required (see Chapter 12.2).

9 Shutdown

9.1 Shutting down the pump

Shut down the pump immediately if the connecting cable or other electrical components are damaged.

- Disconnect the pump from the power supply.
- Contact Wilo customer service or a specialist technician.

10 Maintenance

No special maintenance is required during operation.

- Under the “Maintenance” main menu item, functions are available that are useful for maintenance.
- Carefully remove dirt from the pump on a regular basis using a dry duster.
- Never use liquids or aggressive cleaning agents.

11 Faults, causes and remedies



DANGER

Risk of fatal electrical shock!

Ensure there are no risks arising from electrical current!

- The pump must be voltage-free and secured against unauthorised reactivation prior to any repair work.
- Damage to the mains connecting cables should always be repaired by a qualified electrician only.



WARNING

Risk of scalding!

At high fluid temperatures and system pressures, allow the pump to cool down first and then depressurise the system.

If fault messages appear in the display, the fault management still provides feasible pump output and functionalities.

A fault that has occurred is persistently checked. Regular operation will be restored if possible.

The fault-free pump operation is resumed when the cause of the fault is no longer present. Example: the control module has once again cooled down.

If a fault exists, the display is permanently on and the green LED indicator is off.

| Faults | Causes | Remedies |
|--|--|--|
| Pump is not running with switched-on power supply. | Fuse protection defect. | Check the fuse protection. |
| Pump is not running with switched-on power supply. | Pump has no voltage. | Reconnect the voltage. |
| Pump makes noises. | Cavitation due to insufficient suction pressure. | Increase the system pressure within the permissible range. |
| Pump makes noises. | Cavitation due to insufficient suction pressure. | Check the delivery head setting and set it to a lower head if necessary. |
| Building does not get warm. | Heat output of the heating surfaces too low. | Increase setpoint. |
| Building does not get warm. | Heat output of the heating surfaces too low. | Set the regulation mode to Δp-c. |

11.1 Warning messages

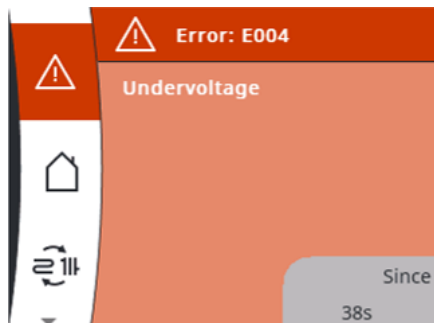
A warning message is shown in yellow via the status display.



| LED | Faults | Causes | Remedies |
|------|-------------------------------------|---|----------------------------------|
| E007 | Generator operation | Water is flowing through the pump hydraulics but there is no mains voltage to the pump | Check mains voltage |
| E011 | Pump running dry | Air in the pump | Check volume flow/water pressure |
| E021 | Overload | Sluggish motor, pump is operated outside of its specifications (e.g. high module temperature). The speed is lower than during normal operation. | Check the ambient conditions |
| E038 | Pump running in emergency operation | Temperature sensor for fluid temperature is defective | Request customer service |

11.2 Error messages

An error message is shown directly in red on the display and indicates the status of the error message.



| LED | Faults | Causes | Remedies |
|------|-------------------------------|---|--|
| E004 | Undervoltage | Power supply too low on mains side | Check mains voltage |
| E005 | Oversupply | Power supply too high on mains side | Check mains voltage |
| E009 | Turbine operation | The flow through the pump is against the flow direction | Check the flow rate, install non-return valves if necessary. |
| E010 | Blocking | Rotor blocked | Activate manual restart or contact customer service |
| E020 | Excessive winding temperature | Motor overloaded | Allow motor to cool down |
| E020 | Excessive winding temperature | Fluid/ambient temperature too high | Check setting and duty point |
| E021 | Motor overload | Deposits in the pump | Request customer service |
| E021 | Motor overload | Fluid viscosity is too high (e.g. too much glycol) | Check conditions of use |

| LED | Faults | Causes | Remedies |
|------|---------------------------------|--|--------------------------|
| E023 | Short-circuit | Motor current too high | Request customer service |
| E025 | Contacting/winding | Winding defective | Request customer service |
| E030 | Excessive temperature of module | Temperature inside the module too high | Check conditions of use |
| E036 | Module defective | Electronic defective | Request customer service |

If the fault cannot be remedied, contact a specialist technician or the Wilo customer service.

12 Accessories

Accessories have to be ordered separately.



WARNING

Danger of injury or material damage from improper use!

- Never allow unauthorised work.
- Never carry out unauthorised conversions.
- Use authorised Wilo accessories only.

12.1 Wilo-Connect module

The pump can be equipped with all available Wilo-Connect modules (external modules). If a module is used, the main menu is extended by the main menu item in the display:



External module

Settings for the respective module can be made here.

The respective settings are described in the display and in the documentation of the Connect module.

Module installation



DANGER

Risk of fatal injury from electrical voltage!

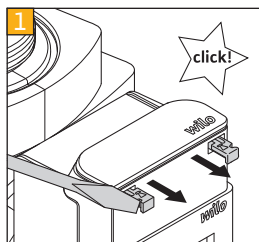
Immediate risk of fatal injury if live components are touched.

- Before commencing work, switch off the power supply and secure it from being switched on again.
- Never reach into the open control module and never drop or insert objects into the opening.
- Never switch on the pump if the cover or the external module is not properly attached.

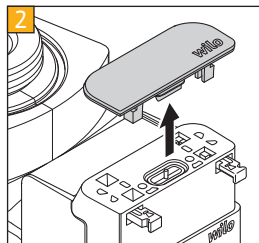
CAUTION

Moisture and leakage water can destroy the control module.

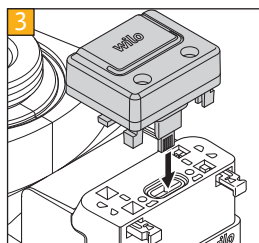
Only work on an open module in a dry environment.



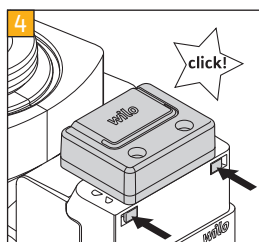
- Open module cover
— Using a screwdriver, pull out the latches on both sides of the module cover.



- Carefully remove the module cover and store it in a safe place.



- Remove the dust cap from the plug contact.
- Carefully attach the Connect module.



- Push the latches on both sides of the module cover back in until they click into place.

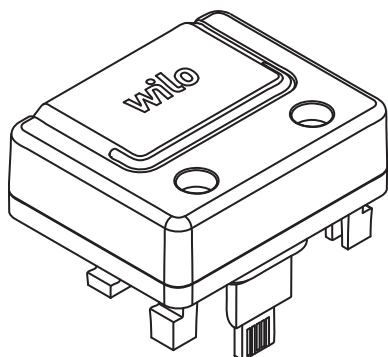


NOTICE

The IP protection of the pump is only guaranteed with a fully locked module.

- Restore power supply again.
- Switch on the pump.

12.2 Smart Connect Module BT (Bluetooth)



When using the Wilo-Smart Connect Module BT, the pump has a Bluetooth interface to connect to mobile end devices such as smartphones and tablets.

You can operate and adjust the pump and read out pump data using Wilo-Smart Connect in the Wilo-Assistant app.

Technical data

- Frequency band: 2400 MHz ... 2483.5 MHz
- Maximum radiated transmission power: < 10 dBm (EIRP)

Settings for establishing the connection are made via the main menu in the pump display:



External module

Bluetooth

Possible settings

| | |
|-------------|--------|
| Bluetooth | Off/On |
| Connectable | Off/On |
| Dynamic PIN | Off/On |



NOTICE

For additional information on the mode of operation, see the "Wilo-Smart Connect Module BT" user manual.

13 Disposal

13.1 Information on the collection of used electrical and electronic products

Proper disposal and appropriate recycling of this product prevents damage to the environment and putting your personal health at risk.

**NOTICE****Disposal in domestic waste is prohibited!**

In the European Union this symbol may be included on the product, the packaging or the accompanying documentation. It means that the electrical and electronic products in question must not be disposed of along with domestic waste.

Please note the following points to ensure proper handling, recycling and disposal of the used products in question:

- Hand over these products at designated, certified collection points only.
- Observe the locally applicable regulations!

Please consult your local municipality, the nearest waste disposal site, or the dealer who sold the product to you for information on proper disposal. See www.wilo-recycling.com for more information about recycling.

Subject to change without prior notice!



DECLARATION OF CONFORMITY

We, the manufacturer, declare under our sole responsibility that these glandless circulating pump types of the series,

Stratos PICO 15/....
Stratos PICO 25/....
Stratos PICO 30/....

(The serial number is marked on the product site plate)

in their delivered state comply with the following relevant directives and with the relevant national legislation:

- _ Electrical Equipment (Safety) Regulations (SI 2016 No. 1101) amended**
- _ Electromagnetic Compatibility (EMC) Regulations (SI 2016 No. 1091) amended**
- _ Eco-design for Energy-Related Products Regulations (SI 2010 No. 2617) as amended by Eco-design for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations (SI 2019 No. 539)**
- _ Restriction of the Use of Certain Hazardous Substances (RoHS) in Electrical and Electronic Equipment Regulations (SI 2012 No. 3032) amended**

comply also with the following relevant standards:

BS EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019;
BS EN 60335-2-51:2003+A1:2008+A2:2012; BS EN IEC 61000-6-1:2019; BS EN IEC 61000-6-2:2019;
BS EN 61000-6-3:2007+A1:2011; BS EN IEC 61000-6-4:2019; BS EN 16297-1:2012; BS EN 16297-2:2012;
BS EN IEC 63000:2018;

Person authorized to compile the technical file is:

Dortmund,

Digital unterschrieben
von Holger Herchenhein
Datum: 2021.11.23
10:46:31 +01'00'

H. HERCHENHEIN
Senior Vice President - Group Quality & Qualification

WILO SE
Group Quality
Wilopark 1
D-44263 Dortmund

Wilopark 1
D-44263 Dortmund



DECLARATION OF CONFORMITY KONFORMITÄTSERKLÄRUNG

We, the manufacturer, declare under our sole responsibility that these glandless circulating pump types of the series,
Als Hersteller erklären wir unter unserer alleinigen Verantwortung, dass die Nassläufer-Umwälzpumpen der Baureihen,

Stratos PICO 15/...

Stratos PICO 25/...

Stratos PICO 30/...

(The serial number is marked on the product site plate)
(Die Seriennummer ist auf dem Typenschild des Produktes angegeben)

in their delivered state comply with the following relevant directives and with the relevant national legislation:
in der gelieferten Ausführung folgenden einschlägigen Bestimmungen entsprechen 'und entsprechender nationaler Gesetzgebung:

_ 2014/35/EU - LOW VOLTAGE / NIEDERSPANNUNGSRICHTLINIE

_ 2014/30/EU - ELECTROMAGNETIC COMPATIBILITY / ELEKTROMAGNETISCHE VERTRÄGLICHKEIT - RICHTLINIE

_ 2009/125/EC - ENERGY-RELATED PRODUCTS / NERGIEVERBRAUCHSRELEVANTER PRODUKTE - RICHTLINIE
(and according to the regulation 641/2009 on glandless circulators amended by 622/2012 / und gemäß der Verordnung (EG) Nr. 641/2009 über Nassläuferpumpen, geändert durch 622/2012)

**_ 2011/65/EU + 2015/863 - RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES /
BESCHRÄNKUNG DER VERWENDUNG BESTIMMTER GEFÄHRLICHER STOFFE-RICHTLINIE**

comply also with the following relevant standards:

sowie auch den Bestimmungen zu folgenden harmonisierten europäischen Normen:

**EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019;
EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019;
EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;**

Person authorized to compile the technical file is:

Bevollmächtigter für die Zusammenstellung der technischen Unterlagen ist:

Dortmund,

Digital unterschrieben
von Holger Herchenheim
Datum: 2021.11.23
10:43:45 +01'00'

WILO SE
Group Quality
Wilopark 1
D-44263 Dortmund

Wilopark 1
D-44263 Dortmund

H. HERCHENHEIN

Senior Vice President - Group Quality & Qualification

| | | |
|--|---|--|
| EL Ενιστημον μεταφραση της Διακήρυξης | <p>Εμείς, ο κατασκευαστής, δηλώνουμε με αποκλειστικά δική μας ευθύνη ότι οι υδρολίπαντοι κυκλοφορητές της σειράς (Ο σειριακός αριθμός σημειώνεται στο ταμπλάκι του προϊόντος) στην κατάσταση παράδοσης συμμορφώνονται με τις ακόλουθες σχετικές οδηγίες και τη σχετική εθνική νομοθεσία:</p> <p> 2014/35/EU - Χαμηλής Τάσης 2014/30/EU - Ηλεκτρομαγνητικής συμβατότητας 2009/125/EC - Συνδεόμενα με την ενέργεια προϊόντα 2011/65/EU + 2015/863 - για τον περιορισμό της χρήσης ορισμένων επικινδυνών ουσιών</p> <p>συμμορφώνεται επίσης με εναρμονισμένα πρότυπα: EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018; Πρόσωπο εξουσιοδοτημένο να συντάξει το τεχνικό αρχείο είναι: D-44263 Dortmund</p> | Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/... |
| ES Traducción oficial de la Declaración | <p>Nosotros, el fabricante, declaramos bajo nuestra exclusiva responsabilidad que los circuladores de rotor húmedo de la(s) serie(s) (El nº de serie está marcado en la placa de características del producto) cumple en la ejecución suministrada las siguientes disposiciones pertinentes y la legislación nacional correspondiente:</p> <p> 2014/35/EU - Baja Tensión 2014/30/EU - Compatibilidad Electromagnética 2009/125/EC - Productos relacionados con la energía 2011/65/EU + 2015/863 - Restricciones a la utilización de determinadas sustancias peligrosas</p> <p>así como las disposiciones de las siguientes normas europeas armonizadas: EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> | Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/... |
| FR Traduction officielle de la déclaration | <p>Nous, fabricant, déclarons sous notre seule responsabilité que les types de circulateurs des séries, (Le numéro de série est inscrit sur la plaque signalétique du produit) dans leur état de livraison sont conformes aux dispositions des directives suivantes et aux législations nationales les transposant :</p> <p> 2014/35/EU - BASSE TENSION 2014/30/EU - COMPATIBILITE ELECTROMAGNETIQUE 2009/125/EC - PRODUITS LIES A L'ENERGIE (et conformément au règlement 641/2009 sur les circulateurs à rotor noyé amendé par 622/2012) 2011/65/EU + 2015/863 - LIMITATION DE L'UTILISATION DE CERTAINES SUBSTANCES DANGEREUSES</p> <p>sont également conformes aux dispositions des normes européennes harmonisées suivantes :</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> | <p>Personna autorizada para la recopilación de los documentos técnicos: D-44263 Dortmund</p> <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> |
| IT Traduzione ufficiale della Dichiarazione | <p>Noi, il costruttore, dichiariamo sotto la nostra esclusiva responsabilità che questi tipi di circolatori a rotore bagnato della serie, (Il numero di serie è riportato sulla targhetta del sito del prodotto) allo stato di consegna sono conformi alle seguenti direttive pertinenti e alla legislazione nazionale pertinente:</p> <p> 2014/35/EU - Bassa Tensione 2014/30/EU - Compatibilità Elettromagnetica 2009/125/EC - Prodotti connessi all'energia 2011/65/EU + 2015/863 - sulla restrizione dell'uso di determinate sostanze pericolose</p> <p>rispettare anche le seguenti norme pertinenti:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> | <p>Personna autorizzata a compilare il fascicolo tecnico è: D-44263 Dortmund</p> <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> |
| PT Tradução oficial da Declaração | <p>Nós, o fabricante, declaramos sob nossa exclusiva responsabilidade que os(s) circulador(es) de rotor húmido da(s) série(s), (O nº de série está marcado na placa de características do produto) está em conformidade com a versão fornecida nas seguintes disposições relevantes e de acordo com a legislação nacional</p> <p> 2014/35/EU - Baixa Voltagem 2014/30/EU - Compatibilidade Electromagnética 2009/125/EC - Produtos relacionados com o consumo de energia 2011/65/EU + 2015/863 - relativa à restrição do uso de determinadas substâncias perigosas</p> <p>assim como as seguintes disposições das normas europeias</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> | <p>La persona autorizada a compilare il fascicolo tecnico è: D-44263 Dortmund</p> <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> |

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| DA Officiel oversættelse af erklæringen | <p>Vi, producenten, erklærer under vores eget ansvar, at disse kirtelfrie cirkulationspumpe typer i serien, (Serienummeret er markeret på produktpladen) i deres leverede tilstand overholder følgende relevante direktiver og den relevante nationale lovgivning:</p> <p> 2014/35/EU - Lavspændings 2014/30/EU - Elektromagnetisk Kompatibilitet 2009/125/EC - Energirelaterede produkter 2011/65/EU + 2015/863 - Begrensning af anvendelsen af visse farlige stoffer</p> <p>også overholde følgende relevante standarder:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">Person, der er autoriseret til at udarbejde den tekniske fil, er: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |
| ET Deklaratsiooni ametlik tõlg | <p>Meie, tootja, kuulutame ainuisikulisel vastutusel, et need seeria näärmeteta tsirkulatsioonipumbad,</p> <p>(Seerianumber on märgitud toote saidi plaadile)</p> <p>oma tarnitud olekus järgima järgmisi asjakohaseid direktiive ja asjakohaseid siseriikklike õigusakte:</p> <p> 2014/35/EU - Madalpingeseadmed 2014/30/EU - Elektromagnetilist Ühilduvust 2009/125/EC - Energiamõjuga toodete 2011/65/EU + 2015/863 - teavate ohtlike ainete kasutamise piiramise kohta</p> <p>vastama ka järgmistele asjakohastele standarditele:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">Tehnilise toimiku koostamiseks on volitatud isik: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |
| FI Julistuksen virallinen käänös | <p>Me valmistaja vakuutamme yksinomaisella vastuullamme, että nämä sarjan tiivisteettömät kiertovesipumput,</p> <p>(Sarjanumeron on merkity tuotekohtaiseen kilpeen)</p> <p>toimitetussa tilassa noudattavat seuraavia asiaankuuluvia direktiivejä ja asiaa koskevaa kansallista lainsääädäntöä:</p> <p> 2014/35/EU - Matala Jännite 2014/30/EU - Sähkömagneettinen Yhteensopivus 2009/125/EC - Energiaan liittyvien tuotteiden 2011/65/EU + 2015/863 - tiettyjen vaarallisten aineiden käytön rajoittamisesta</p> <p>noudattamaan myös seuraavia asiaankuuluvia standardeja:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">Henkilö, jolla on valtuudet koota tekninen tiedosto, on: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |
| IS Opinber þýðing á Yfirlýsingunni | <p>Við framleiðandinn lýsum því yfir undir ábyrgð okkar einungis að þessar kirtillausur hrингlaga dælugerðir seríunnar,</p> <p>(Raðnúmerið er merkt á plötunni á vörustaðnum)</p> <p>í afhentu ástandi í samræmi við eftirfarandi viðeigandi tilskipanir og viðeigandi innlenda löggjöf:</p> <p> 2014/35/EU - Lágspennutilskipun 2014/30/EU - Rafseguls-samhæfni-tilskipun 2009/125/EC - Tilskipun varðandi vörur tengdar orkunotkun 2011/65/EU + 2015/863 - Takmörkun á notkun tiltekinna hættulegra efna</p> <p>uppfylla einnig eftirfarandi viðeigandi staðla:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">Sá sem hefur heimild til að taka saman tækniskrána er: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |
| LT Officialus deklaracijos vertimas | <p>Mes, kaip gamintojas, savo atsakomybės ribose deklaruojame, kad šios serijos šlapio rotorius siurblių modeliai,</p> <p>(Serijos numeris pažymėtas ant produkto lentelės)</p> <p>taip kaip pristatyti, atitinka sekantias aktualias direktyvas ir nacionalines teisės normas bei reglamentus:</p> <p> 2014/35/EU - Žema įtampa 2014/30/EU - Elektromagnetinis Suderinamumas 2009/125/EC - Energija susijusiems gaminiams 2011/65/EU + 2015/863 - dėl tam tikrų pavojingų medžiagų naudojimo apribojimo</p> <p>taip pat atitinka sekantius aktualius standartus:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">Asmuo igaliotas sudaryti techninius dokumentus yra: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |

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| LV Deklarācijas oficiālais tulkojums | <p>Mēs, ražotājs, ar pilnu atbildību pazīojam, ka šie slapjā rotora cirkulācijas sūkņu tipi, (Sērijas numurs ir norādīts uz izstrādājuma plāksnītes) piegādātāja valstī atbilst šādām attiecīgām direktīvām un attiecīgiem valsts tiesību aktiem:</p> <p> 2014/35/EU - Zemsprieguma 2014/30/EU - Elektromagnētiskās Saderības 2009/125/EC - Enerģiju saistītiem ražojuumiem 2011/65/EU + 2015/863 - par dažu bistamu vielu izmantošanas ierobežošanu 2011/65/UE</p> <p>atbilst arī sekojošiem attiecīgiem standartiem:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">WILO SE Group Quality Wilopark 1</p> <p style="text-align: right;">Persona pilnvarota sastādīt tehnisko dokumentāciju: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> |
| NL Officiële vertaling van de verklaring | <p>Wij, de fabrikant, verklaaren onder onze eigen verantwoordelijkheid dat deze natloper-circulatiepompen van de serie, (Het serienummer staat vermeld op het naamplaatje van het product) in de geleverde versie voldoen aan de volgende relevante bepalingen en aan de overeenkomstige nationale wetgeving:</p> <p> 2014/35/EU - Laagspannings 2014/30/EU - Elektromagnetische Compatibiliteit 2009/125/EC - Energiegerelateerde producten 2011/65/EU + 2015/863 - betreffende beperking van het gebruik van bepaalde gevvaarlijke stoffen</p> <p>voldoen ook aan de volgende relevante normen:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">WILO SE Group Quality Wilopark 1</p> <p style="text-align: right;">De persoon die bevoegd is om het technische bestand samen te stellen is: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> |
| NO Offisiell oversettelse av erklæring | <p>Vi som produsent erklærer herved vårt ansvar at våtløper sirkulasjonspumper under type serie, (serienumret er markert på pumpeskilt) I leverer tilstand vil produkt overholde følgende direktiver og relevant nasjonal lovgeivning</p> <p> 2014/35/EU - Lavspenningsdirektiv 2014/30/EU - EMV-Elektromagnetisk kompatibilitet 2009/125/EC - Direktiv energirelaterte produkter 2011/65/EU + 2015/863 - Begrensning av bruk av visse farlige stoffer</p> <p>Oppfølger også relevante standarder</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">WILO SE Group Quality Wilopark 1</p> <p style="text-align: right;">Vedkommendesom er autorisert til å sammenstille teknisk fil er: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> |
| SV Officiell översättning av försäkran | <p>Vi, tillverkaren, försäkrar under eget ansvar att de våtlöpande cirkulationspumparna i serien (Serienumret finns utmärkt på produktens dataskylt) i det utförande de levereras överrenstämmer med följande relevanta direktiv och relevant nationell lagstiftning</p> <p> 2014/35/EU - Lågspänning 2014/30/EU - Elektromagnetisk Kompatibilitet 2009/125/EC - Energirelaterade produkter 2011/65/EU + 2015/863 - begränsning av användning av vissa farliga ämnen</p> <p>överrenstämmer också med följande relevanta standarder:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">WILO SE Group Quality Wilopark 1</p> <p style="text-align: right;">Person behörig att sammanställa denna tekniska fil är: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> |
| GA Eadar-theangachadh ofigeil den Ghairm | <p>Bidh sinn, an neach-dèanamh, a 'foillseachadh fon aon uallach againn gu bheil na seòrsachan pumpa cuairteachaidh glandless seo den t-sreath, (Tha an àireamh sreathach air a chomharrachadh air clàr làrach an toraidh) anns an stàit libhrigidh aca gèilleadh ris na stiùiridhean buntainneach a leanas agus ris an reachdas nàiseanta buntainneach:</p> <p> 2014/35/EU - Ísealvoltais 2014/30/EU - Comhoiriúnacht Leictreamaighnéadach 2009/125/EC - Fuinneamh a bhaineann le táirgí 2011/65/EU + 2015/863 - Srian ar an úsáid a bhaint as substaintí guaiseacha acu</p> <p>gèilleadh cuideachd ris na h-inbhean iomchaidh a leanas:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p style="text-align: right;">WILO SE Group Quality Wilopark 1</p> <p style="text-align: right;">Is e an neach le úghdarris am faidhle teicnigeach a chur ri chéile: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> |

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| BG Официален превод на Декларация | <p>Ние, като производител, декларираме на собствена отговорност, че помпите с мокър ротор от серията, Серийните номера са обозначени на табелата на продукта В доставения им вид са в съответствие приложимите за държавата директиви и законодателство</p> <p> 2014/35/EU - Ниско Напрежение 2014/30/EU - Електромагнитна съвместимост 2009/125/EC - Продукти, свързани с енергопотреблението 2011/65/EU + 2015/863 - относно ограничението за употребата на определени опасни вещества</p> <p>Също така отговарят на следните изискуеми норми:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p>Лицето, упълномощено да състави техническия доклад е: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |
| CS Oficiální překlad Prohlášení | <p>My, výrobce, prohlašujeme na základě naší výhradní odpovědnosti, že tyto bezucpákové oběhové čerpadlo řady, (Sériové číslo je uvedeno na výrobním štítku) ve svém dodaném stavu dodržovat následující relevantní směrnice a příslušnou národní legislativu:</p> <p> 2014/35/EU - Nízké Napětí 2014/30/EU - Elektromagnetická Kompatibilita 2009/125/EC - Výrobků spojených se spotřebou energie 2011/65/EU + 2015/863 - Omezení používání některých nebezpečných látek</p> <p>dodržovat také následující relevantní normy:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p>Osoba oprávněná sestavit technickou dokumentaci je: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |
| HR Službeni prijevod Deklaracije | <p>Mi, proizvođač, izjavljujemo pod isključivom odgovornošću da ova mokrorotorna pumpa tipa iz serije, (Serijski broj je označen na tipskoj pločici proizvoda) u isporučenom stanju odgovara sljedećim relevantnim direktivama i relevantnom nacionalnom zakonodavstvu:</p> <p> 2014/35/EU - Smjernica o niskom naponu 2014/30/EU - Elektromagnetna kompatibilnost - smjernica 2009/125/EC - Smjernica za proizvode relevantne u pogledu potrošnje energije 2011/65/EU + 2015/863 - ograničenju uporabe određenih opasnih tvari</p> <p>u skladu također i sa sljedećim relevantnim standardima:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p>Osoba ovlaštena za sastavljanje tehničke dokumentacije: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |
| HU A Nyilatkozat hivatalos fordítása | <p>Mi, a gyártó, saját felelősségeinkre kijelentjük, hogy a sorozat nedvesengelyű keringető szivattyúi, (A sorozatszámot a termék adattábláján feltüntetik) leszállított kivitelükben feleljenek meg a következő vonatkozó irányelveknek és a vonatkozó nemzeti irányelveknek</p> <p> 2014/35/EU - Alacsony Feszültségű 2014/30/EU - Elektromágneses összeférhetőségre 2009/125/EC - Energiával kapcsolatos termékek 2011/65/EU + 2015/863 - egyes veszélyes való alkalmazásának korlátozásáról</p> <p>megfeleljen a következő vonatkozó előírásoknak is:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p>A műszaki dokumentáció összeállítására jogosult személy: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |
| PL Oficjalne tłumaczenie Deklaracji Zgodności | <p>Producent oświadcza na wyłączną odpowiedzialność, że typoszeregi bez dławnicowych pomp obiegowych z serii (Numer seryjny znajduje się na tabliczce znamionowej produktu) w stanie dostarczonym są zgodne z następującymi dyrektywami i przepisami krajowymi mającymi zastosowanie:</p> <p> 2014/35/EU - Niskich Napięć 2014/30/EU - Kompatybilności Elektromagnetycznej 2009/125/EC - Produktów związanych z energią 2011/65/EU + 2015/863 - sprawie ograniczenia stosowania niektórych niebezpiecznych substancji</p> <p>są również zgodne z następującymi specyfikacjami technicznymi mającymi zastosowanie:</p> <p>EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018;</p> <p>Osoba upoważniona do sporządzenia dokumentacji technicznej: D-44263 Dortmund</p> | <p>Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/...</p> <p>WILO SE Group Quality Wilopark 1</p> |

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| RO | Noi, producătorul, declarăm sub responsabilitatea noastră exclusivă că aceste tipuri de pompe de recirculare cu rotor umed, din seria (Numărul serial este marcat pe plăcuta de identificare a produsului) în starea lor livrată, respectă următoarele directive relevante și legislația națională relevantă: | Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/... |
| Traducere oficială a Declarației | 2014/35/EU - Joasă Tensiune 2014/30/EU - Compatibilitate Electromagnetică 2009/125/EC - Produsele cu impact energetic 2011/65/EU + 2015/863 - privind restricțiile de utilizare a anumitor substanțe periculoase | |
| | sunt conforme, de asemenea, cu următoarele standarde relevante EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018; | WILO SE Group Quality Wilopark 1 Persoana autorizată sa compileze dosarul tehnic este: D-44263 Dortmund |
| SK | My, výrobca, na vlastnú zodpovednosť vyhlasujeme, že tieto bezúprávkové obehové čerpadlá radu, (Sériové číslo je uvedené na štítku s výrobkom) v dodanom stave zodpovedajú nasledujúcim relevantným smerniciam a príslušným národným právnym predpisom: 2014/35/EU - Nízkonapäťové zariadenia 2014/30/EU - Elektromagnetickú Kompatibilitu 2009/125/EC - Energeticky významných výrobkov 2011/65/EU + 2015/863 - obmedzení používania určitých nebezpečných látok | Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/... |
| Oficiálny preklad vyhlásenia | spĺňať aj nasledujúce relevantné normy: EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018; | WILO SE Group Quality Wilopark 1 Osoba oprávnená zostaví technickú dokumentáciu je: D-44263 Dortmund |
| SL | Mi, kot proizvajalci, z polno odgovornostjo izjavljamo, da te vrste obtočnih črpalk brez žleze serije, (Serijska številka je označena na napisni tablici izdelka) v stanju dostave ravnajo v skladu z naslednjimi ustreznimi direktivami in ustrezno nacionalno zakonodajo: 2014/35/EU - Nizka Napetost 2014/30/EU - Elektromagnetno Združljivostjo 2009/125/EC - Izdelkov, povezanih z energijo 2011/65/EU + 2015/863 - o omejevanju uporabe nekaterih nevarnih snovi | Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/... |
| Uradni prevod izjave | izpolnjujejo tudi naslednje ustrezne standarde: EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018; | WILO SE Group Quality Wilopark 1 Oseba, pooblaščena za sestavo tehnične datoteke, je: D-44263 Dortmund |
| TR | Biz üretici olarak, sirkülasyon pompa tip serilerinin tamamen kendi sorumluluğumuz altında olduğunu beyan ederiz. Seri numarası ürünün üzerindedir. teslim edildiği şekilde aşağıdaki ilgili hükümler ile uyumludur; 2014/35/EU - Alçak Gerilim Yönetmeliği 2014/30/EU - Elektromanyetik Uyumluluk Yönetmeliği 2009/125/EC - Eko Tasarım Yönetmeliği 2011/65/EU + 2015/863 - Belirli tehlikeli maddelerin bir kullanımını sınırlandırın | Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/... |
| CE Uygunluk Beyanı | İlgili uyumlaştırılmış Avrupa standartları; EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018; | WILO SE Group Quality Wilopark 1 Teknik dosyayı düzenleyen yetkili kişi; D-44263 Dortmund |
| MT | Aħna, il-manifattur, niddikjaraw taħt ir-responsabbiltà unika tagħna li dawn it-tipi ta' 'pompa cirkolanti mingħajr glandola tas-serje, (In-numru tas-serje huwa mmarkat fuq il-pjanċa tas-sit tal-prodott) fl-istat mogħtija tagħhom jikkonformaw mad-direttivi rilevanti li ġejjin u mal-leġislażzjoni nazzjonali rilevanti: 2014/35/EU - Vultaġġ Baxx 2014/30/EU - Kompatibbiltà Elettromanjetika 2009/125/EC - Prodotti relativi mal-enerġija 2011/65/EU + 2015/863 - dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi pericolose | Stratos PICO 15/... Stratos PICO 25/... Stratos PICO 30/... |
| Traduzzjoni ufficjali tad-Dikjarazzjoni | jikkonformaw ukoll mal-istandardi rilevanti li ġejjin: EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019; EN 60335-2-51:2003+A1:2008+A2:2012; EN IEC 61000-6-1:2019; EN IEC 61000-6-2:2019; EN IEC 61000-6-3:2021; EN IEC 61000-6-4:2019; EN 16297-1:2012; EN 16297-2:2012; EN IEC 63000:2018; | WILO SE Group Quality Wilopark 1 Persuna awtorizzata biex tiġib il-fajl tekniku hija: D-44263 Dortmund |







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Local contact at
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WILO SE
Wilopark 1
44263 Dortmund
Germany
T +49 (0)231 4102-0
F +49 (0)231 4102-7363
wilo@wilo.com
www.wilo.com