

Pioneering for You

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Wilo-Varios PICO-STG



ErP
READY

APPLIES TO
THE DIRECTIVE
FOR ENERGY
RELATED
PRODUCTS

en Installation and operating instructions

Fig. 1:

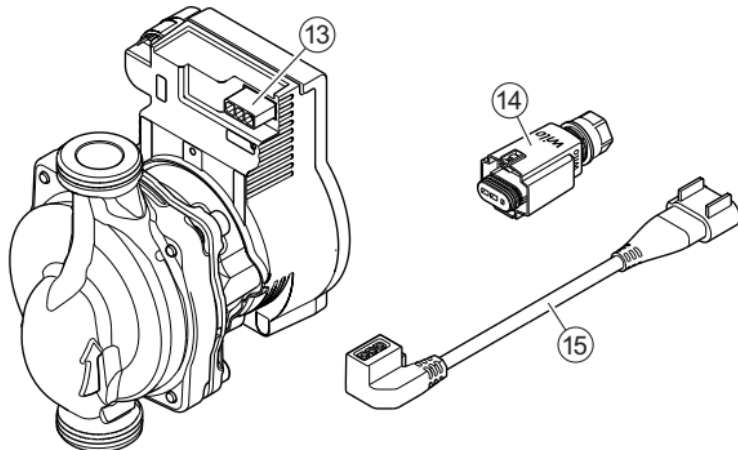
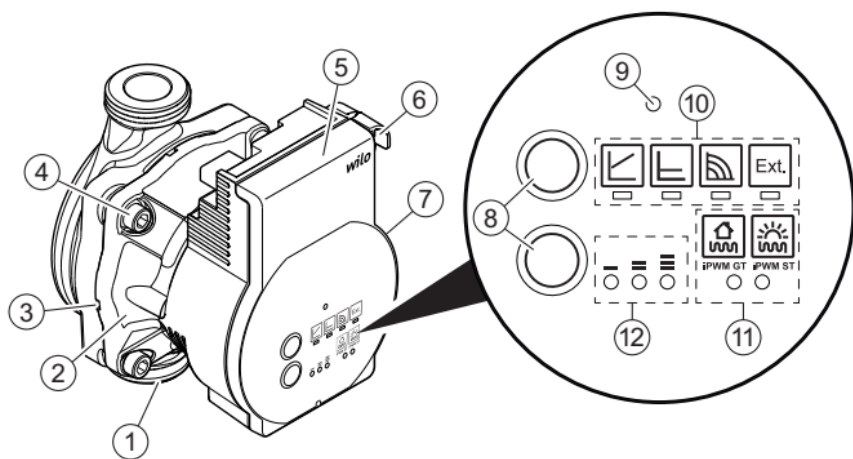


Fig. 2:

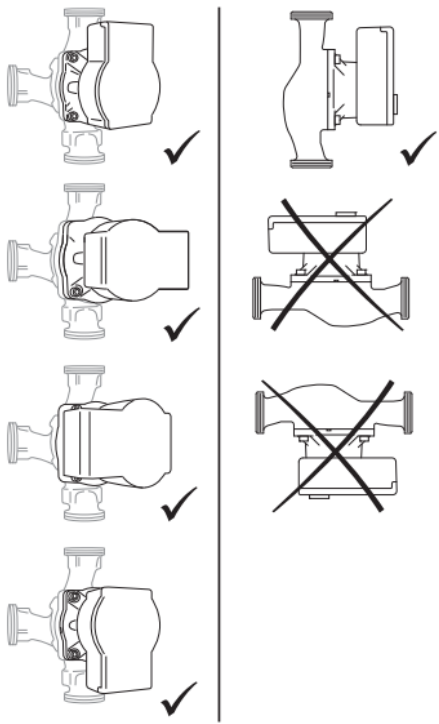


Fig. 4:

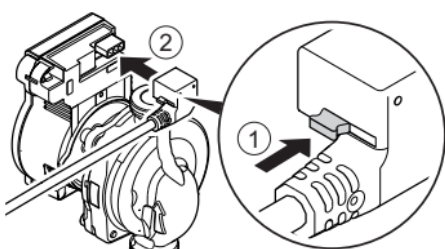


Fig. 5a:

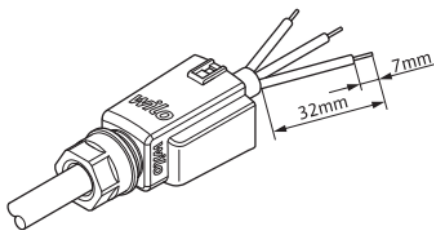


Fig. 3:

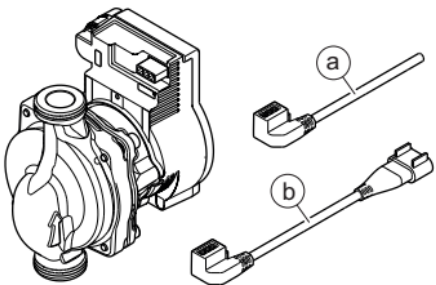


Fig. 5b:

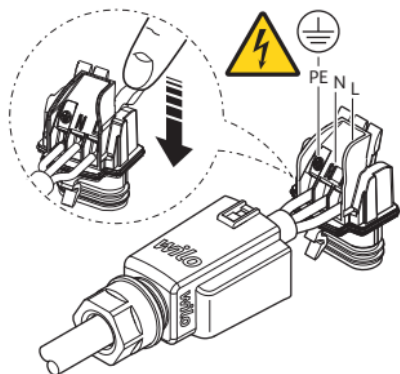


Fig. 5c:

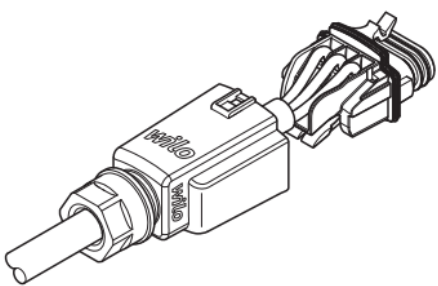


Fig. 5f:

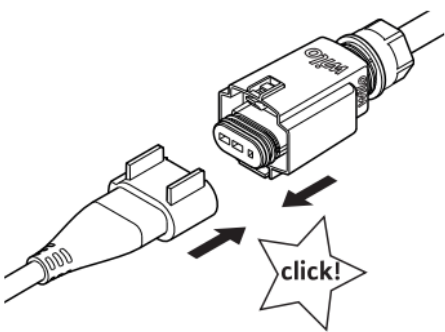


Fig. 5d:

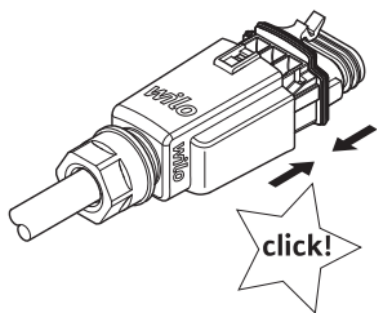


Fig. 6:

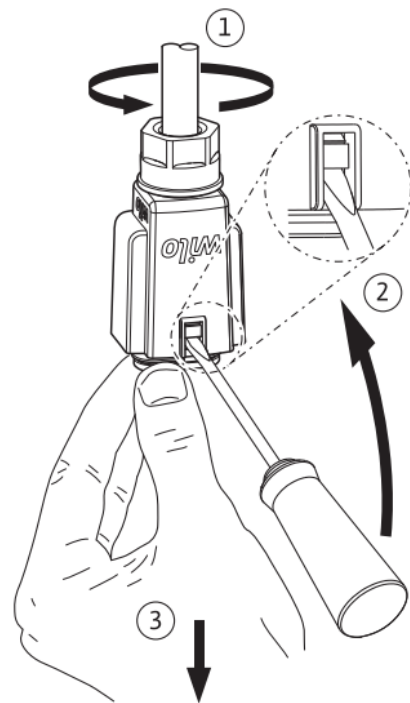
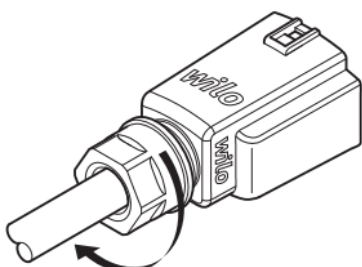


Fig. 5e:



1 General

About these instructions

These installation and operating instructions are an integral part of the product. Read these instructions before commencing work and keep them in an accessible place at all times.

Strict adherence to these instructions is a requirement for intended use and correctly operating the product. All specifications and markings on the product must be observed.

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

2 Safety

This section contains basic information which must be adhered to during installation, operation and maintenance. Additionally, the instructions and safety instructions in the other sections must be followed.

Failure to follow the installation and operating instructions will result in the risk of injury to persons and damage to the environment and the product. This will result in the loss of any claims for damages.

Failure to follow the instructions will, for example, result in the following risks:

- Injury to persons from electrical, mechanical and bacteriological factors as well as electromagnetic fields
- Environmental damage from leakage of hazardous substances
- Property damage
- Failure of important functions of the product

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 observe safety 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:



Danger due to electrical voltage



General danger symbol



Warning of hot surfaces/fluids



Warning of magnetic fields



Notices

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 must be carried out by a qualified electrician (in accordance with EN 50110-1).

- 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 training, knowledge and experience who can identify and prevent electrical hazards.

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 safeguard it from being switched on again.
- The connection must be protected 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 control elements.

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 by people with reduced physical, sensory or mental capacities or lack of experience and knowledge if they are supervised or instructed in 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 is not allowed to be carried out by children without supervision.

3 Product description and function

Overview Wilo-Varios PICO-STG (Fig. 1)

- 1 Pump housing with screwed connections
- 2 Glandless motor
- 3 Condensate drain openings
(4x around circumference)
- 4 Housing screws
- 5 Control module
- 6 iPWM signal cable connection
- 7 Rating plate
- 8 Operating buttons for pump adjustment
- 9 Fault signal LED
- 10 Display of control mode
- 11 Display of iPWM signal type
- 12 Display of set pump curve (I, II, III)
- 13 Mains connection: 3-pin plug connection
- 14 Wilo-Connector
- 15 Connection cable: 3-pin pump plug and
Wilo-Connector connection

Function 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.

Type key

Example: Wilo-Varios PICO-STG 25/1-7-130

| | |
|-------------|-----------------------------------------------------------------------------------------------------------------------------|
| Varios PICO | High-efficiency circulator |
| STG | Compatible with heating, solar and geothermal application |
| 25 | Screwed connection DN 25 (Rp 1) |
| 1-7 | 1 = minimum delivery head in m (adjustable down to 0.5 m) 7 = maximum delivery head in m at $Q = 0 \text{ m}^3/\text{h}$ |
| 130 | Port-to-port length: 130 mm or 180 mm |

Technical data

| | |
|-------------------------------------------------------|---------------------------------------------------------|
| Connection voltage | 1 ~ 230 V ± 10%, 50/60 Hz |
| Protection class IP | See rating plate (7) |
| Energy efficiency index EEI | See rating plate (7) |
| Fluid temperatures at max. ambient temperature +40 °C | -20 °C to +95 °C (Heating/GT) -10 °C to +110 °C (ST) |
| Fluid temperatures at max. ambient temperature +70 °C | +70 °C |
| Permitted ambient temperature | -10 °C to +70 °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) |

Indicator lights (LEDs)



Ext.

- Display of selected control mode Δp_v , Δp_c , constant speed and external speed control



IPWM GT IPWM ST

- Display of selected pump curve (I, II, III) or iPWM signal type (iPWM GT, iPWM ST) within the control mode.



IPWM GT IPWM ST

- LED indicator combinations during pump venting function, manual restart and LED coding within the sync function.



- Signal display
 - LED lights up green during normal operation.
 - LED flashes red or green or lights up permanently red in the case of a fault signal.
 - LED lights up red in the event of incorrect LED coding after ending the sync function.

Operating buttons



Upper operating button

Press

- Select control mode.
- Activate the pump venting function (press and hold).
- Select the LED during the sync function.



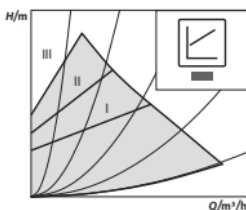
Lower operating button

Press

- Selection of pump curve (I, II, III) or iPWM signal (iPWM GT, iPWM ST) within the control mode.
- Activate manual restart (press and hold).
- Activate or deactivate selected LED during the sync function.

3.1 Control modes and functions

Variable differential pressure $\Delta p-v$ (I, II, III)



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

The pump reduces the delivery head to half in the case of decreasing volume flow in the pipe network.

Electrical energy saving by adjusting the delivery head to the volume flow requirement and lower flow rates.

There are three pre-defined pump curves (I, II, III) to choose from.

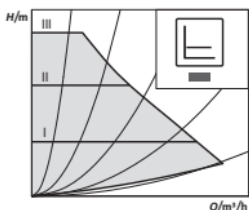


NOTICE

Factory setting: $\Delta p-v$, pump curve II

Constant differential pressure $\Delta p\text{-c}$ (I, II, III)

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

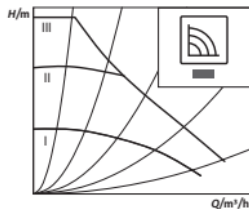


The controls keep the set delivery head constant, independent of the delivered volume flow.

There are three pre-defined pump curves (I, II, III) to choose from.

Constant speed (I, II, III)

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

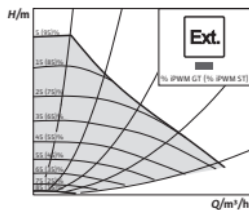


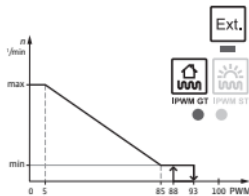
The pump runs uncontrolled in three prescribed fixed speed stages (I, II, III).

External control via a iPWM signal

The required setpoint/actual value comparison for control is performed by an external controller. A PWM signal (pulse-width modulation) is fed as a correcting variable to the pump.

The iPWM signal generator gives the pump a periodic sequence of impulses (the duty cycle) in accordance with DIN IEC 60469-1.





iPWM GT mode (Heating and geothermal):

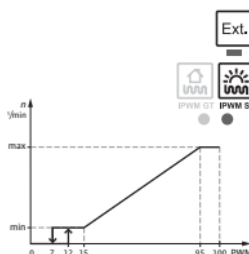
In iPWM GT mode, the pump speed is controlled according to the iPWM input signal.

Behaviour in the event of a cable break:

If the signal cable is separated from the pump, e.g. due to a cable break, the pump accelerates to maximum speed.

iPWM signal input [%]

- < 5: Pump runs at maximum speed
- 5–85: The speed of the pump decreases linearly from n_{\max} to n_{\min}
- 85–93: Pump runs at minimum speed (operation)
- 85–88: Pump runs at minimum speed (starting)
- 93–100: Pump stops (standby)



iPWM ST mode (Solar):

In iPWM ST mode, the pump speed is controlled according to the iPWM input signal.

Behaviour in the event of a cable break:

If the signal cable is separated from the pump, e.g. due to a cable break, the pump stops.

iPWM signal input [%]

- 0–7: Pump stops (standby)
- 7–15: Pump runs at minimum speed (operation)
- 12–15: Pump runs at minimum speed (starting)
- 15–95: The speed of the pump increases linearly from n_{\min} to n_{\max}
- > 95: Pump runs at maximum speed

Venting



The **pump venting function** is activated by pressing and holding the upper operating button and automatically vents the pump.

The heating system is not vented.

Manual restart



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IPWM GT IPWM ST

A **manual restart** is activated by pressing and holding the lower operating button and unblocks the pump as required (e.g. after long idle time in summer).

Sync function



IPWM GT IPWM ST

The **sync function** is activated by simultaneously pressing the upper and lower operating buttons.

The synchronisation function can be activated if the pump curves of a pump to be replaced need to be reproduced.

The pump curves are reproduced by reprogramming the pump using straightforward LED coding. Information on suitable replacement pumps and LED coding is available in the Wilo replacement guide or in the Wilo Assistant app.

4 Intended use

The high-efficiency circulators in the Wilo-Varios PICO-STG series are exclusively designed for circulating fluids in hot-water heating systems and similar systems with constantly changing volume flows and/or in the primary circuits of solar and geothermal systems.

Permitted fluids:

- Heating water according to VDI 2035 (CH: 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.

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

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



WARNING!

Danger of injury or material damage from improper use!

- Never use non-specified fluids.
- Never allow unauthorised persons to carry out work.
- Never operate the pump beyond the specified limits of use.
- Never carry out unauthorised conversions.
- Use authorised accessories only.
- Never operate with phase angle control.

5 Transportation and storage

Scope of delivery

- High-efficiency circulator
- 2 gaskets
- Mains connection cable with 3-pin pump plug and Wilo-Connector connection
- Wilo-Connector
- Installation and operating instructions

Transport inspection Immediately check for transportation damage and completeness upon delivery, and lodge any complaints immediately.

Transport and storage conditions

Protect against moisture, frost and mechanical loads.
Permissible temperature range: -10 °C to +50 °C.

6 Installation and electrical connection

6.1 Installation

May only be installed by qualified technicians.



WARNING!

Risk of burns from hot surfaces!

Pump housing (1) and glandless motor (2) may become hot and cause burns if touched.

- During operation, only touch the control module (5).
- Allow the pump to cool down before commencing any work.



WARNING!

Risk of scalding from hot fluids!

Hot fluids can cause scalding. Before installing or removing the pump, or loosening the housing screws (4), note the following:

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

Preparation

- Choose an installation point that is as easily accessible as possible.
- Observe the pump's permitted installation position (Fig. 2) and rotate the motor head (2+5) if necessary.

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.
- Install shut-off devices upstream and downstream of the pump to facilitate pump replacement.

CAUTION!

Leaking water may damage the control module.

- Align the upper shut-off device such that leaking water cannot drip onto the control module (5).
- Align the upper shut-off device laterally.
- When installing in the feed of open systems, the safety supply must branch off upstream of the pump (EN 12828).
- Complete all welding and brazing work.
- Flush the pipe system.

Rotating the motor head

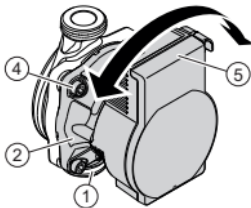
Rotate the motor head (2+5) before installing and connecting the pump.

- If necessary, remove the thermal insulation shell.

**WARNING!****Risk of fatal injury from magnetic field!**

Risk of fatal injury for people with medical implants due to permanent magnets installed in the pump.

- Never remove the rotor.



- Hold the motor head (2+5) and unscrew the 4 housing screws (4).

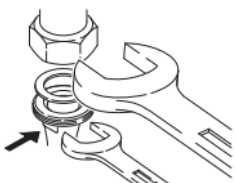
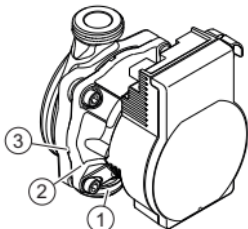
CAUTION!

Damage to the inner gasket causes leakage.

- Carefully rotate the motor head (2+5) without removing it from the pump housing (1).
- Carefully rotate the motor head (2+5).
- Observe the permitted installation position (Fig. 2) and the direction arrow on the pump housing (1).
- Tighten (4–7.5 Nm) the 4 housing screws (4).

Installing the pump

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- Observe the following points when installing the pump:
- Note the direction arrow on the pump housing (1).
 - Install glandless motor (2) horizontally, 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 condensation water may damage the control module and the glandless motor.

- Do not thermally insulate the glandless motor (2).
- Ensure all condensate drain openings (3) are kept free.

6.2 Electrical connection

The electrical connection may only be carried out by a qualified electrician.



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 (6) and never remove control 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.
-

Preparation

- The current type and voltage must agree with the specifications on the rating plate (7).
- Maximum back-up fuse: 10 A, slow-blow.
- Only operate the pump with sinusoidal AC voltage.
- Note the switching frequency:
 - On/off switching operations via mains voltage $\leq 100/24$ h.
 - $\leq 20/h$ for a switching frequency of 1 min. between switching on/off via mains voltage.
- 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 (VDE 0700/Part 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 make contact with either the pipes or the pump.

- Pump cable connection** Installing the supplied mains connection cable (15)
- Press down the locking button of the 3-pin pump plug and connect the plug to the plug connection (13) of the control module until it snaps into place (Fig. 4).
- Wilo-Connector connection** Installing Wilo-Connector
- Disconnect the connecting cable from the power supply.
 - Observe terminal assignment (\ominus (PE), N, L).
 - Connect and install the Wilo-Connector (Fig. 5a to 5e).
- Connecting the pump
- Earth the pump.
 - Connect Wilo-Connector (14) to the connection cable (15) until it snaps into place (Fig. 5f).
- Removing the Wilo-Connector
- Disconnect the connecting cable from the power supply.
 - Remove the Wilo-Connector using a suitable screwdriver (Fig. 6).
- Connection to an existing device** The pump can be directly connected to an existing pump cable with a 3-pin plug (e.g. Molex) when being replaced (Fig. 3, item a).
- Disconnect the connecting cable from the power supply.
 - Press down the locking button of the installed plug and remove the plug from the control module.
 - Observe the terminal assignment (PE, N, L).
 - Connect the existing device plug to the plug connection (13) of the control module.
- iPWM connection** Connecting the iPWM signal cable (accessories)
- Connect the signal cable to the PWM connection (8) until it snaps into place.
 - Signal properties:
 - Signal frequency: 100 Hz – 5000 Hz (1000 Hz nominal)

- Signal amplitude: min. 3.6 V at 3 mA to 24 V for 7.5 mA, absorbed by the pump interface.
- Signal polarity: none

CAUTION!

The connection of mains voltage (AC) will destroy the PWM input and cause serious damage to the product.

- At the PWM input the maximum voltage is 24 V pulsed input voltage.

7 Commissioning

Commissioning only by qualified technicians.

7.1 Venting

- Fill and vent the system correctly.



If the pump does not vent automatically:

- Activate the pump venting function via the upper operating button: press and hold for 5 seconds, then release.
 - The pump venting function is initiated and lasts 10 minutes.
 - The upper and lower LED rows flash in turn.
 - Press the upper operating button quickly 2x to cancel.



NOTICE

After venting, the LED display shows the previously set values of the pump.

7.2 Setting the control mode

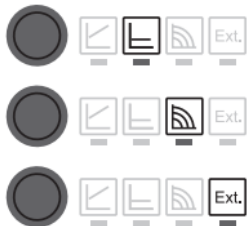
Select control mode

Pressing the upper operating button:

- LED indicates the set control mode



- 1st pressing of button: set control mode $\Delta p-v$.



- 2nd pressing of button: set control mode Δp -c.
- 3rd pressing of button: set constant speed.
- 4th pressing of button: set external control.

Selecting pump curve / iPWM signal



Pressing the lower operating button:

- Setting pump curve
- ↳ LED indicates the set pump curve

| Pressing of button | LED | Pump curve |
|--------------------|-----|----------------------------------------------|
| 1st | I | Δp -v, Δp -c, constant speed |
| 2nd | II | Δp -v, Δp -c, constant speed |
| 3rd | III | Δp -v, Δp -c, constant speed |



- Setting iPWM signal type
- ↳ LED indicates the set iPWM signal type

| Pressing of button | LED | iPWM signal |
|--------------------|---------|-------------|
| 1st | iPWM GT | iPWM GT |
| 2nd | iPWM ST | iPWM ST |



NOTICE

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

7.3 Sync function

The pump curve of a pump to be replaced can be adapted via an LED code and is specific to each product profile.

Information on suitable replacement pumps and LED coding is available in the Wilo replacement guide or in the Wilo Assistant app (sync function tool).

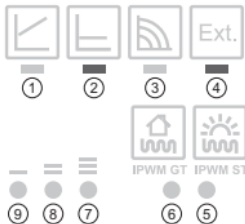
General operation

- Starting sync function:
Simultaneously press the two operating buttons.
- Select LED:
Press the upper operating button enough times until the required LED (up to 9 LEDs) in a clockwise direction is selected.
- Activating or deactivating LED:
Press the lower operating button to change the status (active or inactive) of the selected LED.
- Confirming new LED coding:
Simultaneously press the two operating buttons 1x briefly.
- Cancelling sync function – changes are not saved:
Simultaneously press the two operating buttons for 5 seconds.



NOTICE

The LED indicators are independent during the sync function and have no effect on the indicators of the selected control modes and pump curve settings.



Example:

In order to reprogram the pump for a Wilo-Star RS 15/4, the LED coding must have the following result:

2nd LED and 4th LED are activated.

Starting sync function



- Simultaneously press and hold the upper and lower operating buttons for 5 seconds, then release.



→ All LEDs give short flicker



→ The first LED flashes



- Press the upper operating button to select the 2nd LED.
- The first LED goes out
- The second LED flashes



- Press the lower operating button to activate the 2nd LED.
- The second LED lights up



- Press the upper operating button to select the 3rd LED.
- The third LED flashes



- Press the lower operating button to select the 4th LED.
- The third LED goes out
- The fourth LED flashes



- Press the lower operating button to activate the 4th LED.
- The fourth LED lights up



The sync function is completed for the pump to be replaced (example of Wilo-Star RS 15/4).

- Compare the setting to the LED code.



NOTICE

If all 9 LEDs are run through, the LED selection automatically begins again with the 1st LED. Simultaneously press the two buttons to cancel the mode.



- To finish, simultaneously press and hold the upper and lower operating buttons 1x briefly.
- The LED coding applied is displayed for 5 seconds

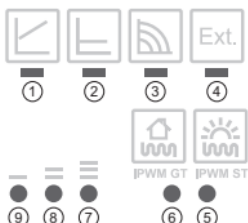


- All LEDs flash 3x
- The new setting is applied and the sync function finished. The pump returns to normal control mode.



NOTICE

Upon completing the sync function, check and, if necessary, set the set control modes and pump curves again.



NOTICE

In the event of an incorrect input during the sync function, the LED settings have to be repeated/corrected clockwise.

If an incorrect LED coding is entered and confirmed, the central LED remains red during the flashing phase. This incorrect coding is not taken into account, the pump exits the sync function and retains the previous configuration.

If the Varios PICO-STG is to be reset to its original profile, the sync function has to be restarted with the LED code of the Varios PICO-STG (all LEDs ON).

8 Decommissioning

- 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.

9 Maintenance

- Cleaning**
- Carefully remove dirt from the pump on a regular basis using a dry duster.
 - Never use liquids or aggressive cleaning agents.

10 Faults, causes and remedies

The troubleshooting must only be carried out by a qualified specialist, and work on the electrical connection must only be carried out by a qualified electrician.

| Faults | Causes | Remedy |
|--------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| Pump is not running although the power supply is switched on | Electrical fuse defective | Check fuses |
| | No voltage supply at pump | Rectify the power interruption |
| Noisy pump | Cavitation due to insufficient suction pressure | Increase the system pressure within the permissible range Check the delivery head and set it to a lower head if necessary |
| | | |
| Building does not warm up | Thermal output of the heating surfaces is too low | Increase setpoint Set control mode to $\Delta p-c$ |
| | | |

10.1 Fault signals

- The fault signal LED indicates a fault.
- The pump switches off (depending on the fault) and attempts a cyclical restart.

| LED | Faults | Causes | Remedy |
|-------------------|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| Lights up red | Blocking | Rotor blocked | Activate manual restart or contact customer service |
| | Contacting/winding | Winding defective | |
| Flashes red | Under/overvoltage | Power supply too low/high on mains side | Check mains voltage and operating conditions, and request customer service |
| | Excessive temperature of module | Module interior too warm | |
| | Short-circuit | Motor current too high | |
| Flashes red/green | Generator operation | Water is flowing through the pump hydraulics, but there is no mains voltage at the pump | Check mains voltage, flow rate/pressure and ambient conditions |
| | Dry run | Air in the pump | |
| | Overload | Sluggish motor, pump is operated outside of its specifications (e.g. high module temperature). The speed is lower than during normal operation. | |

Manual restart

- The pump attempts an automatic restart upon detecting a blockage.



IPWM GT IPWM ST

If the pump does not restart automatically:

- Activate manual restart via the lower operating button, press and hold for 5 seconds, then release.



Ext.



IPWM GT IPWM ST



- The restart function is initiated and lasts 10 minutes.
- The LEDs flash in succession clockwise.

- Press the lower operating button quickly 2x to cancel.



NOTICE

After the restart, the LED display shows the previously set values of the pump.

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

11 Disposal

Information on the collection of used electrical and electronic products

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



NOTICE

Disposal in domestic waste is forbidden!

In the European Union, this symbol can appear 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.

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

- Only hand over these products at designated, certified collecting points.
- 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. Further recycling information at www.wilo-recycling.com

**EU/EC DECLARATION OF CONFORMITY
EU/EG KONFORMITÄTSERKLÄRUNG
DECLARATION DE CONFORMITE UE/CE**

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 Baureihe,
Nous, fabricant, déclarons sous notre seule responsabilité que les types de circulateurs de la série,

Varios PICO-STG...

(The serial number is marked on the product site plate / Die Seriennummer ist auf dem Typenschild des Produktes angegeben / Le numéro de série est inscrit sur la plaque signalétique du produit)

In their delivered state comply with the following relevant directives:

*in der gelieferten Ausführung folgenden einschlägigen Bestimmungen entsprechen:
dans leur état de livraison sont conformes aux dispositions des directives suivantes :*

- _ Low voltage 2014/35/EU**
- _ Niederspannungsrichtlinie 2014/35/EU**
- _ Basse tension 2014/35/UE**
- _ Electromagnetic compatibility 2014/30/EU**
- _ Elektromagnetische Verträglichkeit - Richtlinie 2014/30/EU**
- _ Compatibilité électromagnétique 2014/30/UE**
- _ Energy-related products 2009/125/EC**
- _ Energieverbrauchsrelevanter Produkte - Richtlinie 2009/125/EG**
- _ Produits liés à l'énergie 2009/125/CE**
and according to the regulation 641/2009 on glandless circulators amended by 622/2012
and gemäß der Verordnung (EG) Nr. 641/2009 über Nassläuferpumpen, geändert durch 622/2012
et conformément au règlement 641/2009 sur les circulateurs à rotor noyé amendé par 622/2012
- _ Restriction of the use of certain hazardous substances 2011/65/EU + 2015/863**
- _ Beschränkung der Verwendung bestimmter gefährlicher Stoffe-Richtlinie 2011/65/EU + 2015/863**
- _ Limitation de l'utilisation de certaines substances dangereuses 2011/65/UE + 2015/863**

and with the relevant national legislation,
*und entsprechender nationaler Gesetzgebung,
et aux législations nationales les transposant,*

comply also with the following relevant harmonised European standards:
*sowie auch den Bestimmungen zu folgenden harmonisierten europäischen Normen:
sont également conformes aux dispositions des normes européennes harmonisées suivantes :*

EN 60335-2-51
EN IEC 63000

EN 16297-1

EN 16297-3

EN 61000-6-1:2007
EN 61000-6-2:2005
EN 61000-6-3:2007+A1:2011
EN 61000-6-4:2007+A1:2011

Digital
underschrieben von
Holger Herchenhein
Datum: 2019.05.16
08:20:54 +02'00'

Dortmund,

H. HERCHENHEIN
Senior Vice President - Group Quality

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N°2156048.02 (CE-A-S n°4236092)

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (BG) - Български език ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ ЕС/ЕО | (CS) - Čeština EU/ES PROHLÁŠENÍ O SHODE |
| <p>WILO SE декларират, че продуктите посочени в настоящата декларация съответстват на разпоредбите на следните европейски директиви и приелите ги национални законодателства:</p> <p>Ниско Напрежение 2014/35/EC ; Електромагнитна съвместимост 2014/30/EC ; Продукти, свързани с енергопотреблението 2009/125/EO ; относно ограничението за употребата на определени опасни вещества 2011/65/UE + 2015/863</p> <p>както и на хармонизираните европейски стандарти, упоменати на предишната страница.</p> | <p>WILO SE prohlašuje, že výrobky uvedené v tomto prohlášení odpovídají ustanovením níže uvedených evropských směrnic a národním právním předpisům, které je přejímají:</p> <p>Nízké Napětí 2014/35/EU ; Elektromagnetická Kompatibilita 2014/30/EU ; Výrobků spojených se spotřebou energie 2009/125/ES ; Omezení používání některých nebezpečných látek 2011/65/EU + 2015/863</p> <p>a rovněž splňují požadavky harmonizovaných evropských norem uvedených na předcházející stránce.</p> |
| (DA) - Dansk EU/EF-OVERENSSTEMMELSESERKLERINGER | (EL) - Ελληνικά ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ/ΕΚ |
| <p>WILO SE erklarer, at produkterne, som beskrives i denne erklæring, er i overensstemmelse med bestemmelserne i følgende europæiske direktiver, samt de nationale lovgivninger, der gennemfører dem:</p> <p>Lavspændings 2014/35/EU ; Elektromagnetisk Kompatibilitet 2014/30/EU ; Energimættede produkter 2009/125/EF ; Begrensning af anvendelsen af visse farlige stoffer 2011/65/EU + 2015/863</p> <p>De er ligeledes i overensstemmelse med de harmoniserede europæiske standarder, der er anført på forrige side.</p> | <p>WILO SE δηλώνει ότι τα προϊόντα που ορίζονται στην παρούσα ευρωπαϊκά δηλώνει σύμφωνα με τις διατάξεις των παρακάτω δημογών και τις εθνικές νομοθεσίες από τις οποίες έχει μεταφερεί:</p> <p>Χομπή Τάση 2014/35/EU ; Ηλεκτρομαγνητική συμβατότητας 2014/30/EU ; Συνδέουμενα με την ενέργεια προϊόντα 2009/125/EU ; για τον περιορισμό της χρήσης ορισμένων επικινδυνών υλικών 2011/65/EU + 2015/863</p> <p>και επίσης με τα έχεις εναρμονισμένα ευρωπαϊκά πρότυπα που αναφέρονται στην προηγούμενη σελίδα.</p> |
| (ES) - Español DECLARACIÓN DE CONFORMIDAD UE/CE | (ET) - Eesti keel EL/EÜ VASTAVUSDEKLARATSIOONI |
| <p>WILO SE declara que los productos citados en la presente declaración están conformes con las disposiciones de las siguientes directivas europeas y con las legislaciones nacionales que les son aplicables :</p> <p>Baja Tensión 2014/35/UE ; Compatibilidad Electromagnética 2014/30/UE ; Productos relacionados con la energía 2009/125/CE ; Restricciones a la utilización de determinadas sustancias peligrosas 2011/65/UE + 2015/863</p> <p>Y igualmente están conformes con las disposiciones de las normas europeas armonizadas citadas en la página anterior.</p> | <p>WILO SE kinnitab, et sellest vastavustunnistuses kirjeldatud tooted on kooskõlas aljärgnevate Euroopa direktiivilide sätestega ning riiklike seadusandlustega, mis nimetatud direktiividile on võtnud:</p> <p>Madalpingeseadmed 2014/35/EL ; Elektromagnetilist Ühilduvust 2014/30/EL ; Energiamüüga toodele 2009/125/EU ; teavatave ohtlike ainete kasutamise piiramise kohta 2011/65/UE + 2015/863</p> <p>Samuti on tooted kooskõlas eelmisel leheküljel ära toodud harmoniseeritud Euroopa standarditega.</p> |
| (FI) - Suomen kieli EU/EY-VAAТИMUSTENMUKAISUUSVAKUUTUS | (GA) - Gaeilge AE/EC DEARBHÚ COMHLÍONTA |
| <p>WILO SE vakuuttaa, että tässä vakuutuksessa kuvatut tuotteet ovat seuraavien eurooppalaisten direktiivien määritysten sekä niihin sovellettavien kansallisten lakiasetusten mukaisia:</p> <p>Matala Jännite 2014/35/EU ; Sähkömagneettinen Yhteensopivuus 2014/30/EU ; Energian liittymien tuottelaiden 2009/125/EY ; tietyjen vaarallistenaineiden käytön rajoittamisesta 2011/65/UE + 2015/863</p> <p>Lisäksi ne ovat seuraavien edellisillä sivulla mainitutten yhdenmuksittujen eurooppalaisten normien mukaisia.</p> | <p>WILO SE ndearbhaimon an cu sios ar na tárgi atá i ráiteas seo, siad i gcomhréire leis na forálacha atá sna treorach seo a leanas na hÉirpa agus leis na d lithé náisiúnta is infeidhime orthu:</p> <p>Ísealvoitais 2014/35/AE ; Comhoiriúnacht Leictreamaighnéadach 2014/30/AE ; Fuinneamh a bhainneann le tárgi 2009/125/EC ; Srían ar an usáid a bhaint as substantí guiseachá acu 2011/65/UE + 2015/863</p> <p>Agus siad i gcomhréire le forálacha na caighdeán chomhchuilbhithe na hÉirpa d á dtagraitear sa leathanach roimhe seo.</p> |
| (HR) - Hrvatski EU/EZ IZJAVA O SUKLADNOSTI | (HU) - Magyar EU/EK-MEGFELELŐSÉGI NYILATKOZAT |
| <p>WILO SE izjavljuje da su proizvodi navedeni u ovoj izjavi u skladu sa sljedećim prihvaćenim evropskim direktivama i nacionalnim zakonima: Smjernica o niskom napetu 2014/35/EU ; Elektromagnetska kompatibilnost - smjernica 2014/30/EU ; Smjernica za proizvode relevantne u pogledu potrošnje energije 2009/125/EZ ; ograničenju uporabe određenih opasnih tvari 2011/65/UE + 2015/863</p> <p>Izjedno su ovat seuraavien edellisillä sivulla mainitutten usklađenim evropskim normama navedenim na prethodnoj stranici.</p> | <p>WILO SE kijelenti, hogy a jelen megfelelőségi nyilatkozatban megjelölt termékek megfelelnek a következő európai irányelvvel előírásainak, valamint azok nemzeti jogrendbe átültetett rendelkezéseinek:</p> <p>Alacsony Feszültségű 2014/35/EU ; Elektromágneses összeférhetőségre 2014/30/EU ; Energiaival kapcsolatos termékek 2009/125/EK ; egyes veszélyes való alkalmazásának korlátozásáról 2011/65/UE + 2015/863</p> <p>valamint az előző oldalon szereplő, harmonizált európai szabványoknak.</p> |
| (IT) - Italiano DICHIARAZIONE DI CONFORMITÀ UE/CE | (LT) - Lietuvių kalba ES/EB ATITIKTIES DEKLARACIJA |
| <p>WILO SE dichiara che i prodotti descritti nella presente dichiarazione sono conformi alle disposizioni delle seguenti direttive europee nonché alle legislazioni nazionali che le traspongono :</p> <p>Bassa Tensione 2014/35/UE ; Compatibilità Elettromagnetica 2014/30/UE ; Prodotti connessi all'energia 2009/125/CE ; sulla restrizione dell'uso di determinate sostanze pericolose 2011/65/UE + 2015/863</p> <p>E sono pure conformi alle disposizioni delle norme europee armonizzate citate a pagina precedente.</p> | <p>WILO SE pareiška, kad šioje deklaracijoje nurodyti gaminiai atitinka šiuos Europos direktyvų ir jas perkellantį nacionalinių įstatymų nuostatus:</p> <p>Žemiai įtamprąja 2014/35/EU ; Elektromagnetiškas Suderinamumas 2014/30/ES ; Energija susijusiems gaminiams 2009/125/EB ; dėl tam tikrų pavojingų medžiagų naudojimo apribojimo 2011/65/UE + 2015/863</p> <p>ir taip pat harmonizuotas Europos normas, kurios buvo ciuotos ankstyvaiame puslapyje.</p> |
| (LV) - Latviešu valoda ES/EK ATBILSTĪBAS DEKLARĀCIJU | (MT) - Malti DIKJARAZZJONI TA' KONFORMITÀ UE/KE |
| <p>WILO SE deklarē, ka izstrādājumi, kas ir nosaukti šajā deklarācijā, atbilst šīt uzskaitito Eiropas direktīvu nosacījumiem, kā arī atsevišķu valstu likumiem, kuros tie ir ietverti:</p> <p>Zemsnieguma 2014/35/ES ; Elektromagnētiskās Saderības 2014/30/ES ; Energijas saistītām rāzojumiem 2009/125/EK ; par dažu bilstamu vielu izmantošanas ierobežošanu 2011/65/UE + 2015/863</p> <p>un saskapotajiem Eiropas standartiem, kas mineti iepriekšējā lappusē.</p> | <p>WILO SE jidkla jira li l-prodotti specifikati f'din id-dikjarazzjoni huma konformi mad-direttivi Evropej li jsegwu u mal-lejlislazzjonijet nazzjonali li japplikawhom:</p> <p>Vultagg Baxx 2014/35/UE ; Kompatibilità Elettromagnetica 2014/30/UE ; Prodotti relativi mal-energia 2009/125/EK ; dwar ir-restrizzjoni tal-użu ta' certi sustanzi pericoliku 2011/65/UE + 2015/863</p> <p>kif ukoll man-normi Europej armonizzati li jsegwu imsemmija fil-paġna precedingenti.</p> |

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| <p>(NL) - Nederlands EU/EG-VERKLARING VAN OVEREENSTEMMING</p> <p>WILO SE verklaart dat de in deze verklaring vermelde producten voldoen aan de bepalingen van de volgende Europese richtlijnen evenals aan de nationale wetgevingen waarin deze bepalingen zijn overgenomen:</p> <p>Laagspannings 2014/35/EU ; Elektromagnetische Compatibiliteit 2014/30/EU ; Energielatererde producten 2009/125/EG ; betreffende beperking van het gebruik van bepaalde gevaarlijke stoffen 2011/65/UE + 2015/863</p> <p>De producten voldoen eveneens aan de geharmoniseerde Europese normen die op de vorige pagina worden genoemd.</p> | <p>(PL) - Polski DEKLARACJA ZGODNOŚCI UE/WE</p> <p>WILO SE oświadczenie, że produkty wymienione w niniejszej deklaracji są zgodne z postanowieniami następujących dyrektyw europejskich i transponującymi je przepisami prawa krajowego:</p> <p>Niskich Napięć 2014/35/EU ; Kompatybilność Elektromagnetycznej 2014/30/EU ; Produktów związanych z energią 2009/125/WE ; sprawie ograniczenia stosowania niektórych niebezpiecznych substancji 2011/65/UE + 2015/863</p> <p>oraz z następującymi normami europejskimi zharmonizowanymi podanymi na poprzedniej stronie.</p> |
| <p>(PT) - Português DECLARAÇÃO DE CONFORMIDADE UE/CE</p> <p>WILO SE declara que os materiais designados na presente declaração obedecem às disposições das directivas europeias e às legislações nacionais que as transcrevem :</p> <p>Baixa Voltagem 2014/35/UE ; Compatibilidade Electromagnética 2014/30/UE ; Produtos relacionados com o consumo de energia 2009/125/CE ; relativa à restrição do uso de determinadas substâncias perigosas 2011/65/UE + 2015/863</p> <p>E obedecem também às normas europeias harmonizadas citadas na página precedente.</p> | <p>(RO) - Română DECLARAȚIE DE CONFORMITATE UE/CE</p> <p>WILO SE declară că produsele citate în prezentă declarație sunt conforme cu dispozițiile directivelor europene următoare și cu legislația națională care le transpun :</p> <p>Joasă Tensiune 2014/35/UE ; Compatibilitate Electromagnetică 2014/30/UE ; Produselor cu impact energetic 2009/125/CE ; privind restricțiile de utilizare a unor mici substanțe periculoase 2011/65/UE + 2015/863</p> <p>și, de asemenea, sunt conforme cu normele europene armonizate citate în pagina precedentă.</p> |
| <p>(SK) - Slovenčina EÚ/ES VYHLÁSENIE O ZHODE</p> <p>WILO SE čestne prehlasuje, že výrobky ktoré sú predmetom tejto deklácia, sú v súlade s požiadavkami nasledujúcich európskych direktív a odporúčajúcich národných legislatívnych predpisov:</p> <p>Nízkonapäťové zariadenia 2014/35/EU ; Elektromagnetická Kompatibilite 2014/30/EU ; Energeticky významných výrobkov 2009/125/ES ; obmedzení používania určitých nebezpečných látok 2011/65/UE + 2015/863</p> <p>ako aj s harmonizovanými európskymi normami uvedenými na predchádzajúcej strane.</p> | <p>(SL) - Slovenščina EÚ/ES-IZJAVA O SKLADNOSTI</p> <p>WILO SE izjavlja, da so izdelki, navedeni v tej izjavi, v skladu z določili naslednjih evropskih direktiv in z nacionalnimi zakonodajami, ki jih vsebujejo:</p> <p>Nizka Napetost 2014/35/EU ; Elektromagnetno Združljivost 2014/30/EU ; Izdelkov, povezanih z energijo 2009/125/ES ; o mejevanju uporabe nekaterih nevarnih snovi 2011/65/UE + 2015/863</p> <p>pa tudi z usklajenimi evropskimi standardi, navedenimi na prejšnji strani.</p> |
| <p>(SV) - Svenska EU/EG-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE</p> <p>WILO SE intygar att materialet som beskrivs i följande intyg överensstämmer med bestämmelserna i följande europeiska direktiv och nationella lagstiftningar som inför dem:</p> <p>Lågspänning 2014/35/EU ; Elektromagnetisk Kompatibilitet 2014/30/EU ; Energierelaterade produkter 2009/125/EG ; begränsning av användning av vissa farliga ämnen 2011/65/UE + 2015/863</p> <p>Det överensstämmer även med följande harmoniseringade europeiska standarder som nämnts på den föregående sidan.</p> | <p>(TR) - Türkçe AB/CE UYGUNLUK TEYİD BELGESİ</p> <p>WILO SEbu belgede belirtilen ürünlerin aşağıdaki Avrupa yönetmeliklerine ve ulusal kanunlara uygun olduğunu beyan etmektedir:</p> <p>Alışık Gerilim Yönetmeliği 2014/35/AB ; Elektromanyetik Uyumluluk Yönetmeliği 2014/30/AB ; Eko Tasarım Yönetmeliği 2009/125/AT ; Belirli tıhlaklı maddelerin bir kullanımını sınırlayan 2011/65/UE + 2015/863 ve önceki sayfada belirtilen uyumlaştırılmış Avrupa standartlarına.</p> |
| <p>(IS) - Íslenska ESB/EB LEYFISYFIRLYSING</p> <p>WILO SE lýsir því yfir að vörurnar sem um getur í þessari yfirlysingi eru í samræmi við eftirfarandi tilskipunum ESB og landslögum hafa samþykkt:</p> <p>Lágsennutliskipun 2014/35/ESB ; Rafseguls-samhæfni-tílskipun 2014/30/ESB ; Tilskipun varðandi vörur tengdar orkunotkun 2009/125/EB ; Takmörkun á notkun tilteikna hættulegra efna 2011/65/UE + 2015/863 og samhæfða evrópska staðla sem nefnd eru í fyrri síðu.</p> | <p>(NO) - Norsk EU/EG-OVERENSSTEMMELSESERKLAERING</p> <p>WILO SE erklærer at produktene nevnt i denne erklæringen er i samsvar med følgende europeiske direktiver og nasjonale lover:</p> <p>EG-Låspenningsdirektiv 2014/35/EU ; EG-EMV-Elektrromagnetisk kompatibilitet 2014/30/EU ; Direktiv energierelaterede produkter 2009/125/EF ; Begrensning av bruk av visse farlige stoffer 2011/65/UE + 2015/863 og harmoniserte europeiske standarder nevnt på forrige side.</p> |
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Wilo – International (Subsidiaries)

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|---------------------------------------------|------------------------------|------------------|---------------------------|-----------------------|
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