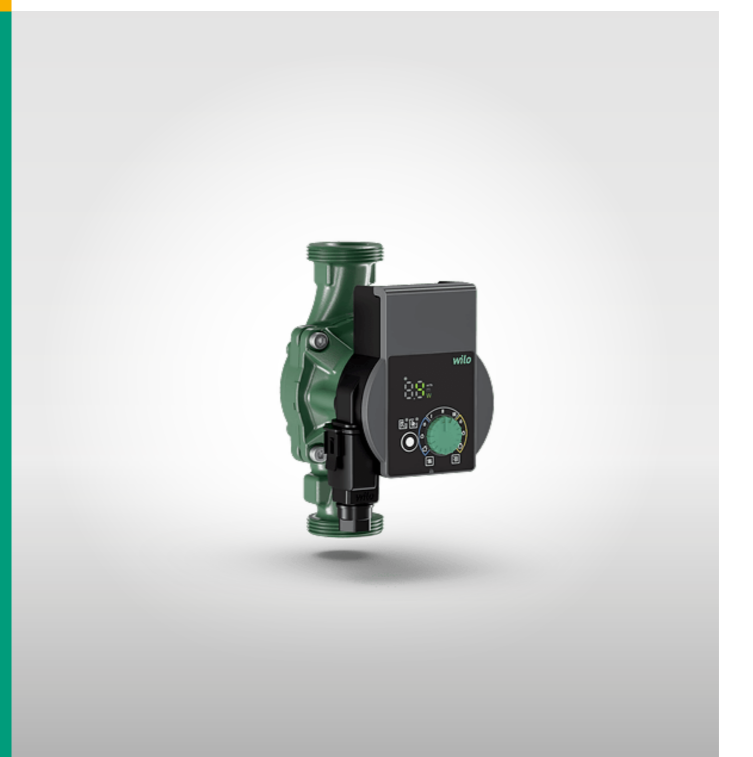


# **Wilo-Yonos PICO**









# Even more convenience, even less power consumption.

A visible symbol of the new generation of high-efficiency pumps for heating and air-conditioning systems in residential dwellings is the green operating button, which, together with new functions, provides maximum convenience in commissioning and maintenance. Default settings for radiators or underfloor heating – symbolised by pictograms – save time during commissioning.

The energy efficiency was improved once more and the power consumption is thus even lower and is shown alternating with the flow. And thanks to the more compact construction, pump replacement is now even easier.



#### **Recommended services**





Wilo-Live Assistant System Optimisation



**Energy Solutions** 

#### Your advantages

- > Maximum operating convenience owing to the Green Button Technology with new, intelligent settings, intuitive user interface and new functions
- > Optimised energy efficiency owing to EC motor technology, settings with an accuracy of 0.1 m and display of current power consumption
- > Quick and easy installation and smooth exchange owing to the new, optimised construction
- > Easy maintenance and high degree of operational reliability due to automatically and manually triggered restart or pump venting function
- > Maximum operational reliability owing to proven technology





#### **Product features**

- Green Button Technology
- Intuitive user interface assisted by standard symbols
- Compact, standardised design
- 4 EC motor technology
- Direct access to the Wilo-Connector
- 6 Direct access to motor screws
- Display of fault messages
- 8 Manual restart function
- Venting routine

#### Design

Glandless circulator with screwed connection, blockingcurrent proof EC motor and integrated electronic power control.

#### **Application**

All hot-water heating systems, air-conditioning applications, industrial circulation systems.

## **Equipment/function**

#### **Operating modes**

- > Constant differential pressure
- > Variable differential pressure
- > Constant speed (3 control pump curves)

#### **Manual functions**

- > Setting the operating mode in accordance with the application
- > Setting of pump output (delivery head)
- > Setting the constant speed
- > Pump venting function
- > Manual restart

#### **Automatic functions**

- > Infinitely variable power adjustment according to the operating mode
- > Automatic restart

#### Signal and display functions

- > Display of power consumption in W
- > Display of delivery head for setting
- > Indication of fault signals (error codes)
- > Display of manually activated restart or pump venting function

#### Equipment

- > Wrench attachment point on pump body
- > Quick electrical connection with Wilo-Connector
- > Pump venting function
- > Manual restart
- > Blocking-current proof motor
- > Particle filter

### **Typekey**

Example:	Wilo-Yonos PICO 30/1-4
Yonos	High-efficiency pump (screw-end

PICO electronically controlled
30/ Nominal connection diameter
1-4 Nominal delivery head range [m]

**130** Port-to-port length

#### **Technical data**

- > Fluid temperature -10 °C to +95 °C
- > Mains connection 1~230 V, 50 Hz
- > Protection class IPX4D
- > Screwed connection G1, G1½, G2
- > Max. operating pressure 10 bar

pump),



#### **Materials**

- > Pump housing: Grey cast iron (EN-GJL-200)
- > Impeller: Plastic (PP 40% GF)
- > Pump shaft: Stainless steel
- > Bearing: carbon, metal impregnated

#### Scope of delivery

- > Pump
- > Wilo-Connector
- > Gaskets
- > Installation and operating instructions

# **Options**

> Yonos PICO ...-130 version with short port-to-port length of 130 mm

#### **Accessories**

- > Screwed connections
- > Adapter fittings
- > Thermal insulation





# **Data sheet**

### Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	4.3 m
Flow max $Q_{\mathrm{max}}$	2.7 m³/h
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C $\it m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

#### **Motor data**

Energy efficiency index (EEI)	≤0.18
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	15 W
Min. speed n <sub>min</sub>	700 1/min
Max. speed $n_{\text{max}}$	3400 1/min
Power consumption $P_{1 \text{ min}}$	4 W
Power consumption $P_{1 \text{ max}}$	20 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

#### Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

### **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1
Pipe connection on the suction side <i>DNs</i>	G 1
Port-to-port length <i>L0</i>	130 mm



# **Equipment/function**

### **Function**

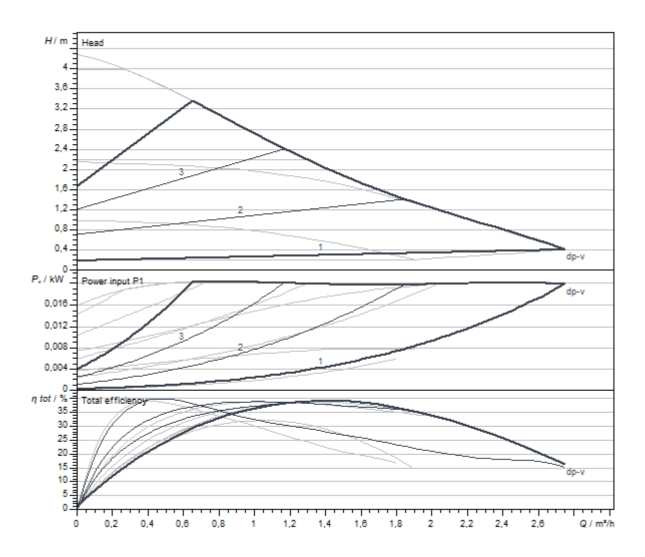
Control mode	$\Delta p\text{-v}$ for variable differential pressure $\Delta p\text{-c}$ for constant differential pressure
	Constant speed (3 speed stages)
Display	Setpoint Actual volume flow
	Actual power consumption
	Fault signals (error codes)
	Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE
Approvals and labels	VDE
	EAC
Display	LED segment display
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.
Pump control	Electronic-controlled pump
Quick electrical connection	Wilo Connector
Thermal insulation shell	As accessory
Blocking- current proof motor	yes
Particle filter	yes
Operating elements	Green button



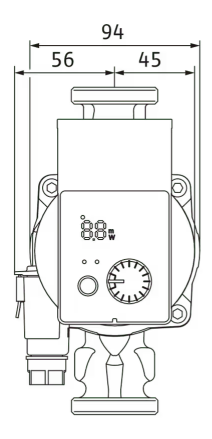
# **Pump curves**

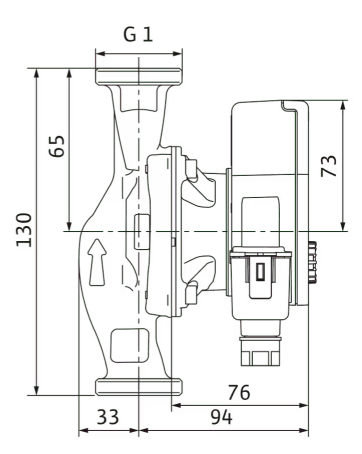




# **Dimensions and dimensions drawings**

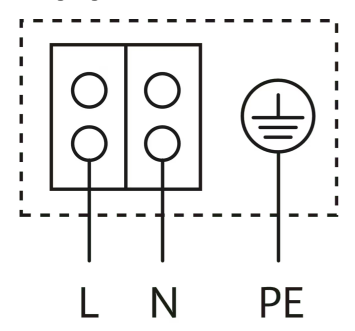
# Wilo-Yonos PICO 15/1-4 PN 6







# Wiring diagram



Blocking current-proof motor

Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



#### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

#### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

### **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.18
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption $P_{1 \text{ max}}$	20 W
Min. speed $n_{\min}$	700 1/min
Max. speed $n_{\rm max}$	3400 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

#### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1
Pipe connection on the discharge side <i>DNd</i>	G 1
Port-to-port length <i>L0</i>	130 mm

#### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 15/1-4
Net weight, approx. <i>m</i>	1.6 kg
Article number	4215511



#### **Mechanical accessories**

#### **Pipe installation**

ς	cr	ew	ed	con	necti	ons	/ada	pters

Screwed connection Rp ½ x G 1, 1 Set

4090808

#### Thermal insulation

#### Thermal insulation shell

Thermal insulation shell

4206066

#### **Electrical accessories**

#### **Pump control**

#### Timer switch SK 601N

Switchgear SK 601N

2120443

#### Plug

#### Angle plug

Angle plug

4150229

#### Connector

Wilo-Connector

4200870



#### **Services**

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

#### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

#### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

### Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	6.0 m
Flow max $Q_{\mathrm{max}}$	3.6 m³/h
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C $\it m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

#### **Motor data**

Energy efficiency index (EEI)	≤0.20
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	30 W
Min. speed n <sub>min</sub>	700 1/min
Max. speed $n_{\text{max}}$	4200 1/min
Power consumption P <sub>1 min</sub>	4 W
Power consumption P <sub>1 max</sub>	40 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

#### Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

### **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1
Pipe connection on the suction side <i>DNs</i>	G 1
Port-to-port length <i>L0</i>	130 mm



# **Equipment/function**

### **Function**

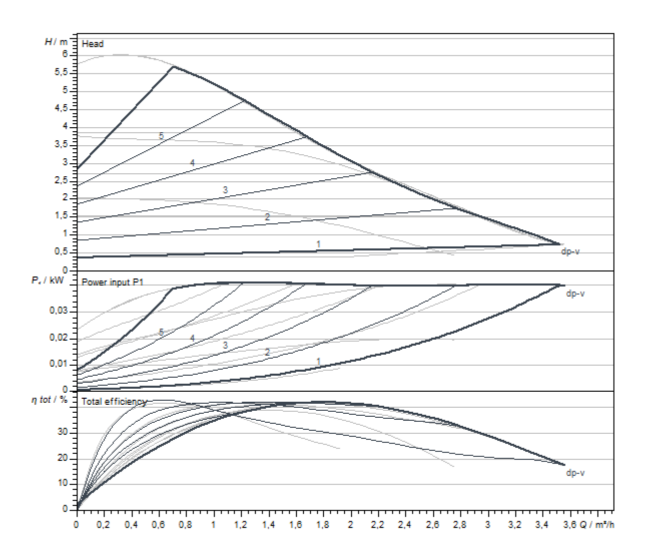
Control mode	$\Delta p\text{-v}$ for variable differential pressure $\Delta p\text{-c}$ for constant differential pressure
	Constant speed (3 speed stages)
	Setpoint Actual volume flow
Display	Actual power consumption
	Fault signals (error codes)
	Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE	
Approvals and labels	VDE	
	EAC	
Display	LED segment display	
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.	
Pump control	Electronic-controlled pump	
Quick electrical connection	Wilo Connector	
Thermal insulation shell	As accessory	
Blocking- current proof motor	yes	
Particle filter	yes	
Operating elements	Green button	



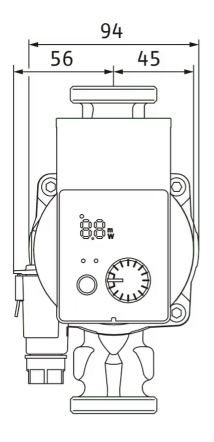
# **Pump curves**

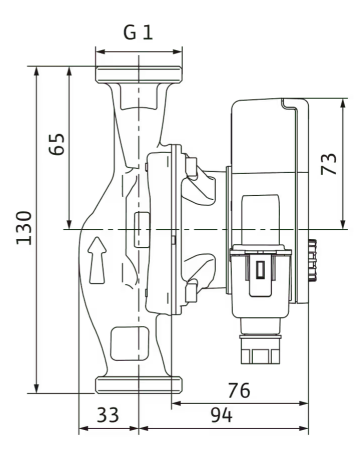




# **Dimensions and dimensions drawings**

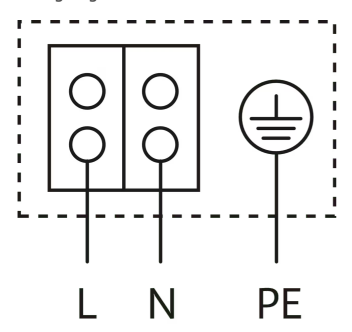
# Wilo-Yonos PICO 15/1-6 PN 6







# Wiring diagram



Blocking current-proof motor

Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



#### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

#### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

### **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.20
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption $P_{1 \text{ max}}$	40 W
Min. speed $n_{\min}$	700 1/min
Max. speed $n_{\rm max}$	4200 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

#### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1
Pipe connection on the discharge side <i>DNd</i>	G 1
Port-to-port length <i>L0</i>	130 mm

## Ordering information

Brand	Wilo
Product description	Yonos PICO 15/1-6
Net weight, approx. <i>m</i>	1.6 kg
Article number	4215512



#### **Mechanical accessories**

#### **Pipe installation**

ς	crewed	connections	/adanters

Screwed connection Rp ½ x G 1, 1 Set

4090808

#### Thermal insulation

Thermal insulation shell

Thermal insulation shell

4206066

#### **Electrical accessories**

#### **Pump control**

Timer switch SK 601N

Switchgear SK 601N

2120443

#### Plug

Angle plug

Angle plug

4150229

#### Connector

Wilo-Connector

4200870



#### **Services**

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

#### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

#### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

### Hydraulic data

Maximum operating pressure PN	10 bar
Head max H <sub>max</sub>	4.3 m
Flow max $Q_{\mathrm{max}}$	2.7 m³/h
Minimum suction head at 50 °C $m$	0.5 m
Minimum suction head at 95 °C $m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +40 $^{\circ}$ C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

#### **Motor data**

Energy efficiency index (EEI)	≤0.18
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	15 W
Min. speed n <sub>min</sub>	700 1/min
Max. speed $n_{\text{max}}$	3400 1/min
Power consumption $P_{1 \text{ min}}$	4 W
Power consumption $P_{1 \text{ max}}$	20 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

#### Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

### **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1½
Pipe connection on the suction side <i>DNs</i>	G 1½
Port-to-port length <i>L0</i>	180 mm



# **Equipment/function**

### **Function**

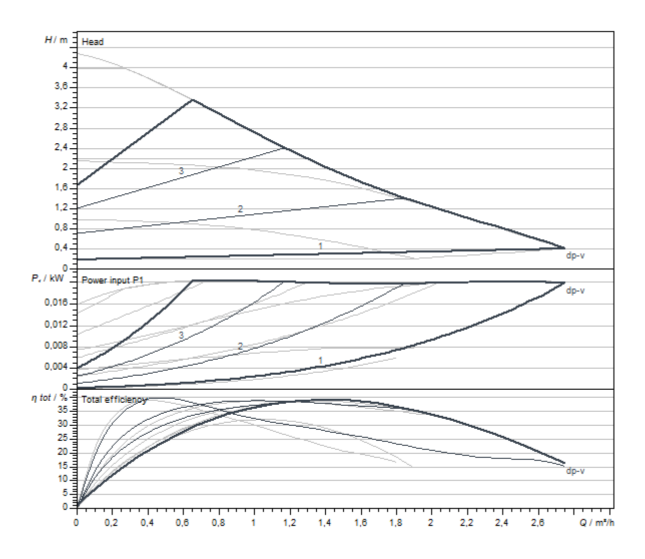
Control mode	$\Delta p\text{-v}$ for variable differential pressure $\Delta p\text{-c}$ for constant differential pressure
	Constant speed (3 speed stages)
Display	Setpoint Actual volume flow
	Actual power consumption
	Fault signals (error codes)
	Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

Approvals and labels	CE
	VDE
	EAC
Display	LED segment display
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.
Pump control	Electronic-controlled pump
Quick electrical connection	Wilo Connector
Thermal insulation shell	As accessory
Blocking- current proof motor	yes
Particle filter	yes
Operating elements	Green button



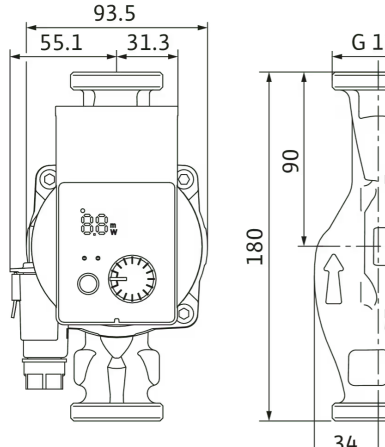
# **Pump curves**

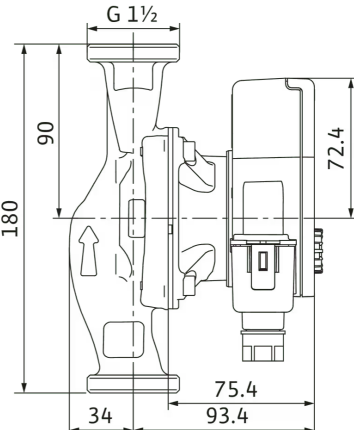




# **Dimensions and dimensions drawings**

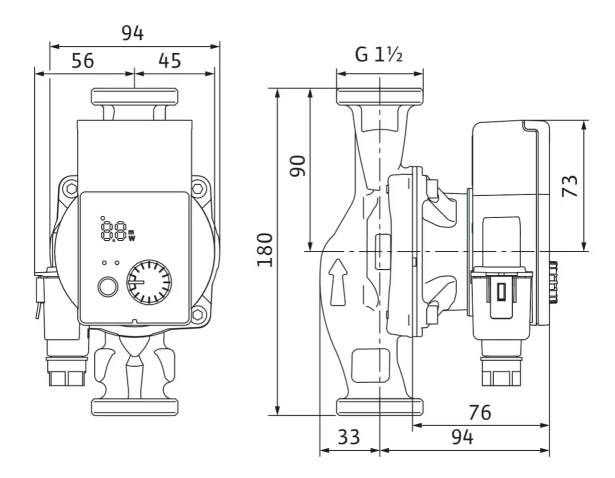
4215513\_ConGraph\_yonos\_pico\_row\_180\_\_dim\_01\_1708



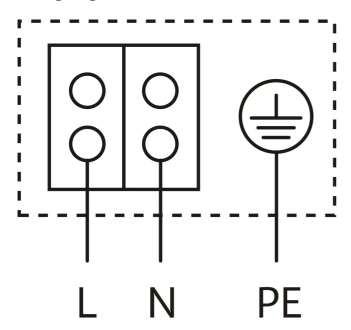




# Wilo-Yonos PICO 25/1-4 PN 10



# Wiring diagram



Blocking current-proof motor

Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



#### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

#### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

#### **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.18	
Emitted interference	EN 61000-6-3	
Interference resistance	EN 61000-6-2	
Mains connection	1~230 V, 50/60 Hz	
Power consumption P <sub>1 max</sub>	20 W	
Min. speed $n_{\min}$	700 1/min	
Max. speed $n_{\rm max}$	3400 1/min	
Protection class motor	IPX4D	
Threaded cable connection	1 x PG11	

#### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1½
Pipe connection on the discharge side <i>DNd</i>	G 1½
Port-to-port length <i>L0</i>	180 mm

#### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 25/1-4
Net weight, approx. <i>m</i>	1.8 kg
Article number	4215513



### **Mechanical accessories**

# Pipe installation

Screwed connections/adapters	
Screwed connection Rp 1 x G 1½, 72 Set	112047298
Screwed connection Rp 1 x G 1½, 1 Set	4092741
Adapter G 1½/G 2	4105914

# Pipe installation, adapter fitting

Flanged	rings	RF
riarigeu	111193	1/1

Flanged ring RF 7, PN6	110628790
Flanged ring RF 9, PN6	110679395
Flanged ring RF 13, PN6	110679498
Flanged ring RF 10, PN6	110851499

### Threaded adapter R

Threaded adapter R 2, GG	110626790
Threaded adapter R 6, GG	110678493
Threaded adapter R 1, GG	110786891
Threaded adapter R 7, GG	110787094
Threaded adapter R 24, GG	110880596

#### Thermal insulation

#### Thermal insulation shell

Thermal insulation shell	4206066



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



#### **Services**

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

#### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

#### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

### Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	4.3 m
Flow max Q <sub>max</sub>	2.7 m³/h
Minimum suction head at 50 °C $m$	0.5 m
Minimum suction head at 95 °C $m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

#### **Motor data**

Energy efficiency index (EEI)	≤0.18
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	15 W
Min. speed n <sub>min</sub>	700 1/min
Max. speed $n_{\text{max}}$	3400 1/min
Power consumption $P_{1 \text{ min}}$	4 W
Power consumption $P_{1 \text{ max}}$	20 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

#### Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

### **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1½
Pipe connection on the suction side <i>DNs</i>	G 1½
Port-to-port length <i>L0</i>	130 mm



# **Equipment/function**

### **Function**

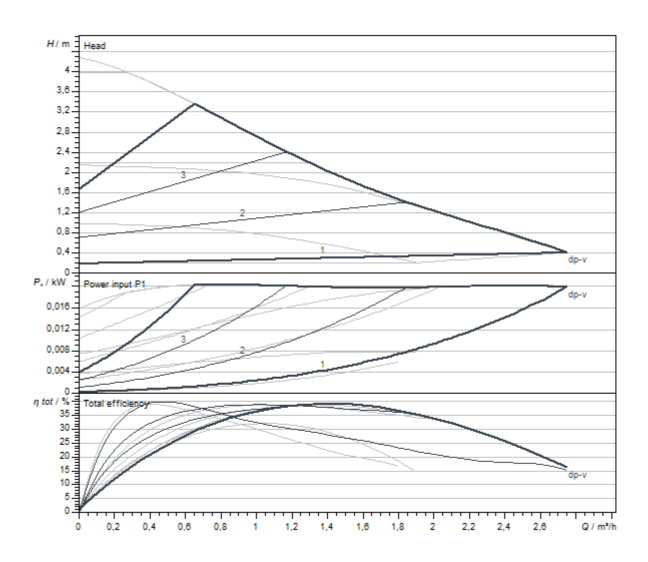
Control mode	$\frac{\Delta p\text{-v for variable differential pressure}}{\Delta p\text{-c for constant differential pressure}}$ Constant speed (3 speed stages)
Display	Setpoint  Actual volume flow  Actual power consumption  Fault signals (error codes)  Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE
Approvals and labels	VDE
	EAC
Display	LED segment display
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.
Pump control	Electronic-controlled pump
Quick electrical connection	Wilo Connector
Thermal insulation shell	As accessory
Blocking- current proof motor	yes
Particle filter	yes
Operating elements	Green button



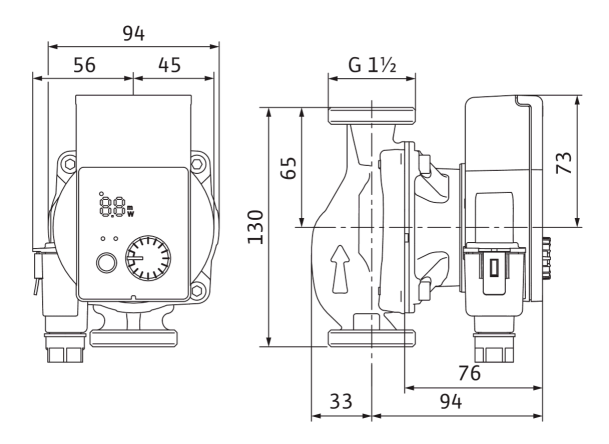
# **Pump curves**



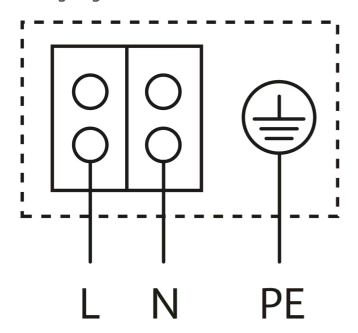


# **Dimensions and dimensions drawings**

Wilo-Yonos PICO 25/1-4-130 PN 10



# Wiring diagram



Blocking current-proof motor
Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



#### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

#### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

### **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.18
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption P <sub>1 max</sub>	20 W
Min. speed $n_{\min}$	700 1/min
Max. speed $n_{\rm max}$	3400 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

#### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1½
Pipe connection on the discharge side <i>DNd</i>	G 1½
Port-to-port length <i>L0</i>	130 mm

#### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 25/1-4-130
Net weight, approx. <i>m</i>	1.7 kg
Article number	4215514 🔼



### **Mechanical accessories**

# **Pipe installation**

Screwed connections/adapters	
Screwed connection Rp 1 x G 1½, 72 Set	112047298
Screwed connection Rp 1 x G 1½, 1 Set	4092741
Adapter G 1½/G 2	4105914

# Pipe installation, adapter fitting

Flanged	rings	RF	

Flanged ring RF 7, PN6	110628790
Flanged ring RF 9, PN6	110679395
Flanged ring RF 13, PN6	110679498
Flanged ring RF 10, PN6	110851499

### Threaded adapter R

Threaded adapter R 2, GG	110626790
Threaded adapter R 6, GG	110678493
Threaded adapter R 1, GG	110786891
Threaded adapter R 7, GG	110787094
Threaded adapter R 24, GG	110880596

### Thermal insulation

#### Thermal insulation shell

Thermal insulation sh	·II			4206066



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



### **Services**

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

## Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	5.1 m
Flow max $Q_{\mathrm{max}}$	3.2 m³/h
Minimum suction head at 50 °C $m$	0.5 m
Minimum suction head at 95 °C $m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Energy efficiency index (EEI)	≤0.20
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	25 W
Min. speed n <sub>min</sub>	800 1/min
Max. speed $n_{\text{max}}$	3800 1/min
Power consumption P <sub>1 min</sub>	4 W
Power consumption P <sub>1 max</sub>	33 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

### Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

## **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1½
Pipe connection on the suction side <i>DNs</i>	G 1½
Port-to-port length <i>L0</i>	130 mm



# **Equipment/function**

## **Function**

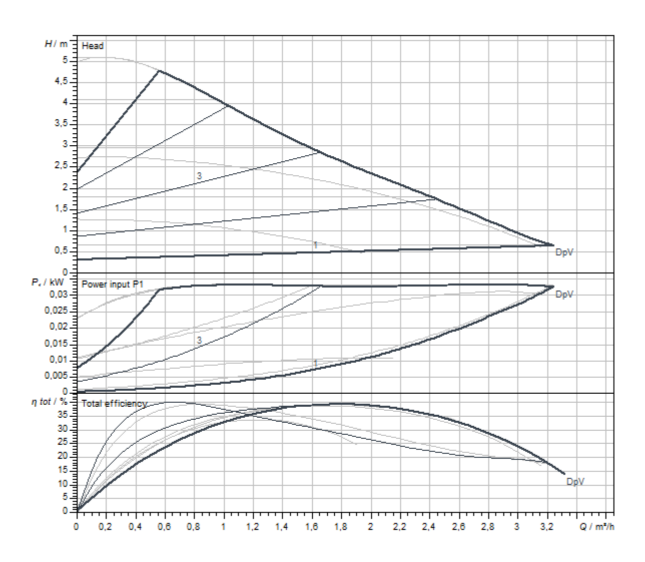
Control mode	$\Delta p\text{-v}$ for variable differential pressure $\Delta p\text{-c}$ for constant differential pressure
	Constant speed (3 speed stages)
Display	Setpoint Actual volume flow
	Actual power consumption
	Fault signals (error codes)
	Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE
Approvals and labels	VDE
	EAC
Display	LED segment display
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.
Pump control	Electronic-controlled pump
Quick electrical connection	Wilo Connector
Thermal insulation shell	As accessory
Blocking- current proof motor	yes
Particle filter	yes
Operating elements	Green button



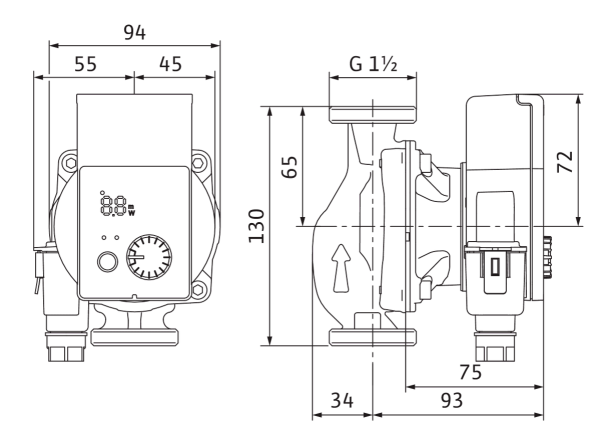
# **Pump curves**



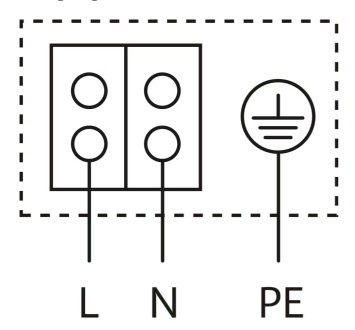


# **Dimensions and dimensions drawings**

Wilo-Yonos PICO 25/1-5-130 PN 10



# Wiring diagram



Blocking current-proof motor
Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

## **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.20
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption P <sub>1 max</sub>	33 W
Min. speed $n_{\min}$	800 1/min
Max. speed $n_{\rm max}$	3800 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1½
Pipe connection on the discharge side <i>DNd</i>	G 1½
Port-to-port length <i>L0</i>	130 mm

### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 25/1-5-130
Net weight, approx. <i>m</i>	1.7 kg
Article number	4215522 🔀



## **Mechanical accessories**

# **Pipe installation**

Screwed connections/adapters	
Screwed connection Rp 1 x G 1½, 72 Set	112047298
Screwed connection Rp 1 x G 1½, 1 Set	4092741
Adapter G 1½/G 2	4105914

# Pipe installation, adapter fitting

Flanged ring RF 7, PN6	110628790
Flanged ring RF 9, PN6	110679395
Flanged ring RF 13, PN6	110679498
Flanged ring RF 10, PN6	110851499

## Threaded adapter R

Threaded adapter R 2, GG	110626790
Threaded adapter R 6, GG	110678493
Threaded adapter R 1, GG	110786891
Threaded adapter R 7, GG	110787094
Threaded adapter R 24, GG	110880596

### Thermal insulation

### Thermal insulation shell

Thermal insulation shell	4.	4206066



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



### **Services**

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

## Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	6.0 m
Flow max $Q_{\mathrm{max}}$	3.6 m³/h
Minimum suction head at 50 °C $m$	0.5 m
Minimum suction head at 95 °C $m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Energy efficiency index (EEI)	≤0.20
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	30 W
Min. speed n <sub>min</sub>	700 1/min
Max. speed $n_{\text{max}}$	4200 1/min
Power consumption $P_{1 \text{ min}}$	4 W
Power consumption $P_{1 \text{ max}}$	40 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

### Materials

Pump housing	Grey cast iron	
Impeller	PP-GF40	
Shaft	Stainless steel	
Bearing	Carbon, metal-impregnated	

## **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1½
Pipe connection on the suction side <i>DNs</i>	G 1½
Port-to-port length <i>L0</i>	180 mm



# **Equipment/function**

## **Function**

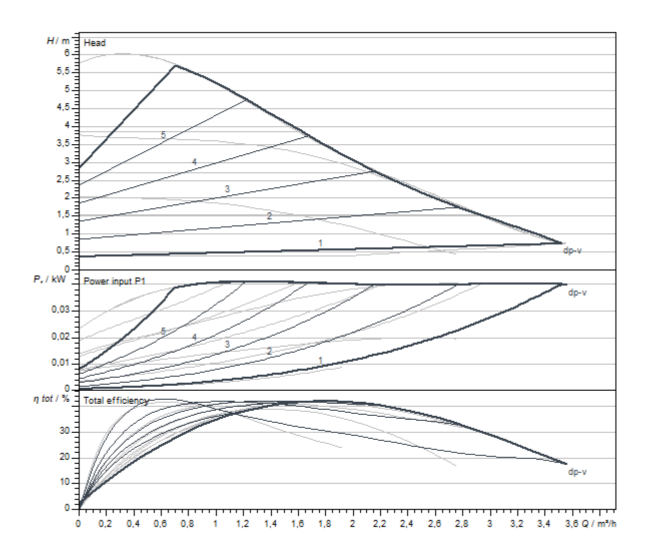
Control mode	$\Delta p\text{-v}$ for variable differential pressure $\Delta p\text{-c}$ for constant differential pressure
	Constant speed (3 speed stages)
Display	Setpoint Actual volume flow
	Actual power consumption
	Fault signals (error codes)
	Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE	
Approvals and labels	VDE	
	EAC	
Display	LED segment display	
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.	
Pump control	Electronic-controlled pump	
Quick electrical connection	Wilo Connector	
Thermal insulation shell	As accessory	
Blocking- current proof motor	yes	
Particle filter	yes	
Operating elements	Green button	



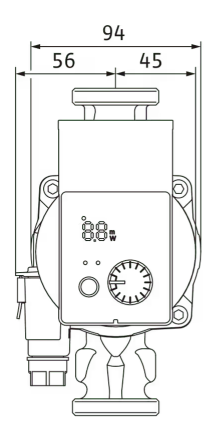
# **Pump curves**

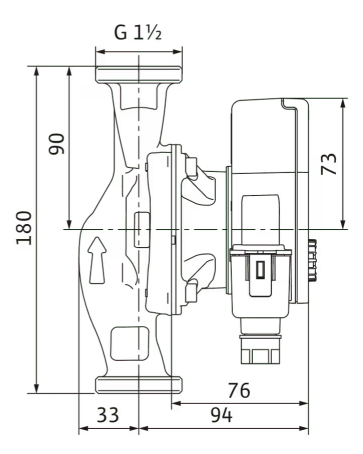




# **Dimensions and dimensions drawings**

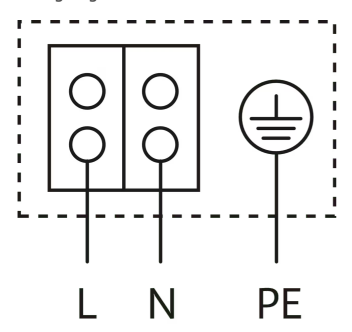
# Wilo-Yonos PICO 25/1-6 PN 10







# Wiring diagram



Blocking current-proof motor

Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

## **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.20
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption P <sub>1 max</sub>	40 W
Min. speed $n_{\min}$	700 1/min
Max. speed $n_{\rm max}$	4200 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1½
Pipe connection on the discharge side <i>DNd</i>	G 1½
Port-to-port length <i>L0</i>	180 mm

### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 25/1-6
Net weight, approx. <i>m</i>	1.8 kg
Article number	4215515



110851499

## **Mechanical accessories**

# **Pipe installation**

Screwed connections/adapters	
Screwed connection Rp 1 x G 1½, 72 Set	112047298
Screwed connection Rp 1 x G 1½, 1 Set	4092741
Adapter G 1½/G 2	4105914

# Pipe installation, adapter fitting

Flanged rings RF	
Flanged ring RF7, PN6	110628790
Flanged ring RF 9, PN6	110679395
Flanged ring RF 13, PN6	110679498

## Threaded adapter R

Flanged ring RF 10, PN6

Threaded adapter R 2, GG	110626790
Threaded adapter R 6, GG	110678493
Threaded adapter R 1, GG	110786891
Threaded adapter R 7, GG	110787094
Threaded adapter R 24, GG	110880596

### Thermal insulation

### Thermal insulation shell

Thermal insulation shell	4206066



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



### **Services**

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### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

## Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	6.0 m
Flow max $Q_{\mathrm{max}}$	3.6 m³/h
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C $\it m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Energy efficiency index (EEI)	≤0.20
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	30 W
Min. speed n <sub>min</sub>	700 1/min
Max. speed $n_{\text{max}}$	4200 1/min
Power consumption $P_{1 \text{ min}}$	4 W
Power consumption $P_{1 \text{ max}}$	40 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

### Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

## **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1½
Pipe connection on the suction side <i>DNs</i>	G 1½
Port-to-port length <i>L0</i>	130 mm



# **Equipment/function**

## **Function**

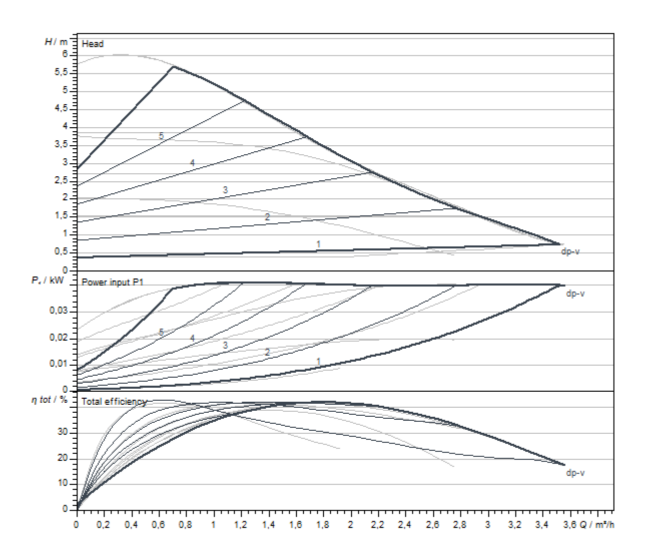
Control mode	$\frac{\Delta p\text{-v for variable differential pressure}}{\Delta p\text{-c for constant differential pressure}}$ Constant speed (3 speed stages)
Display	Setpoint  Actual volume flow  Actual power consumption  Fault signals (error codes)  Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE
Approvals and labels	VDE
	EAC
Display	LED segment display
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.
Pump control	Electronic-controlled pump
Quick electrical connection	Wilo Connector
Thermal insulation shell	As accessory
Blocking- current proof motor	yes
Particle filter	yes
Operating elements	Green button



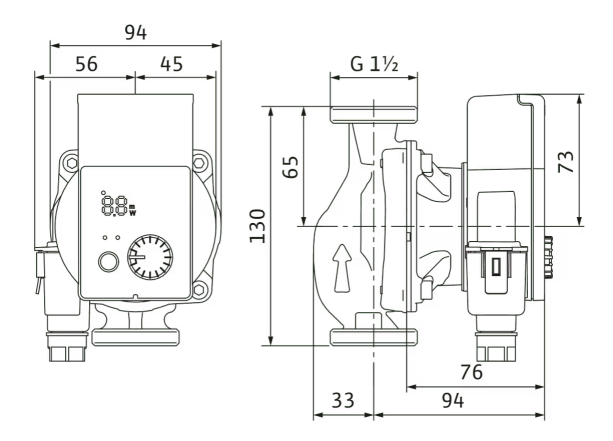
# **Pump curves**



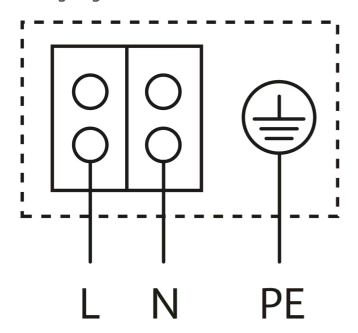


# **Dimensions and dimensions drawings**

Wilo-Yonos PICO 25/1-6-130 PN 10



# Wiring diagram



Blocking current-proof motor
Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

## **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.20
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption P <sub>1 max</sub>	40 W
Min. speed $n_{\min}$	700 1/min
Max. speed $n_{\rm max}$	4200 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1½
Pipe connection on the discharge side <i>DNd</i>	G 1½
Port-to-port length <i>L0</i>	130 mm

## **Ordering information**

Brand	Wilo
Product description	Yonos PICO 25/1-6-130
Net weight, approx. <i>m</i>	1.7 kg
Article number	4215516



## **Mechanical accessories**

## Pipe installation

Screwed connections/adapters	
Screwed connection Rp 1 x G 1½, 72 Set	112047298
Screwed connection Rp 1 x G 1½, 1 Set	4092741
Adapter G 1½/G 2	4105914

# Pipe installation, adapter fitting

Flanged rings RF	
Flanged ring RF 7, PN6	110628790
Flanged ring RF 9, PN6	110679395
Flanged ring RF 13, PN6	110679498
Flanged ring RF 10, PN6	110851499

## Threaded adapter R

Threaded adapter R 2, GG	110626790
Threaded adapter R 6, GG	110678493
Threaded adapter R 1, GG	110786891
Threaded adapter R 7, GG	110787094
Threaded adapter R 24, GG	110880596

### Thermal insulation

### Thermal insulation shell

Thermal insulation shell	4206066	



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



### **Services**

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

## Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	7.6 m
Flow max $Q_{\mathrm{max}}$	4.4 m³/h
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C $\it m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 °C
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Energy efficiency index (EEI)	≤0.23
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	58 W
Min. speed n <sub>min</sub>	500 1/min
Max. speed $n_{\text{max}}$	4800 1/min
Power consumption $P_{1 \text{ min}}$	4 W
Power consumption $P_{1 \text{ max}}$	75 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

### Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

## **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1½
Pipe connection on the suction side <i>DNs</i>	G 1½
Port-to-port length <i>L0</i>	180 mm



# **Equipment/function**

## **Function**

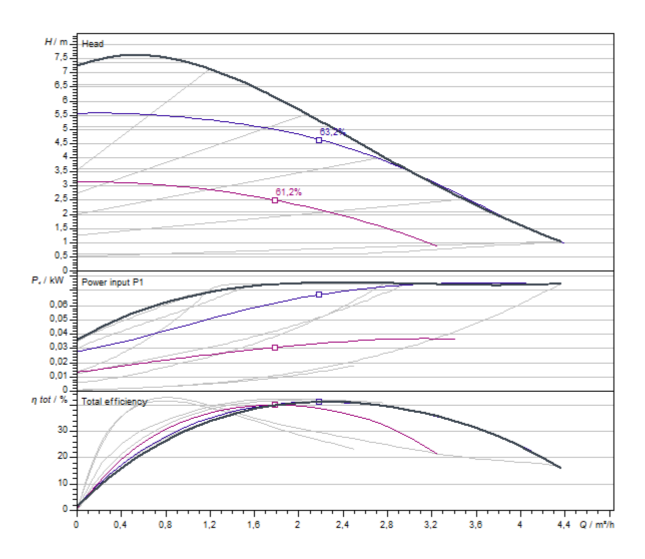
Control mode	$\frac{\Delta p\text{-v for variable differential pressure}}{\Delta p\text{-c for constant differential pressure}}$ Constant speed (3 speed stages)
Display	Setpoint  Actual volume flow  Actual power consumption  Fault signals (error codes)  Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE
Approvals and labels	VDE
	EAC
Display	LED segment display
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.
Pump control	Electronic-controlled pump
Quick electrical connection	Wilo Connector
Thermal insulation shell	As accessory
Blocking- current proof motor	yes
Particle filter	yes
Operating elements	Green button



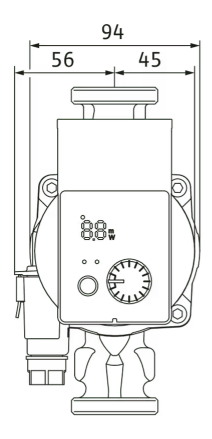
# **Pump curves**

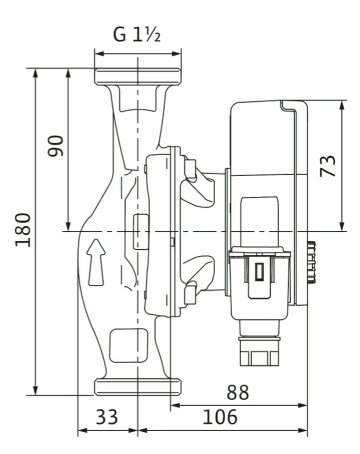




# **Dimensions and dimensions drawings**

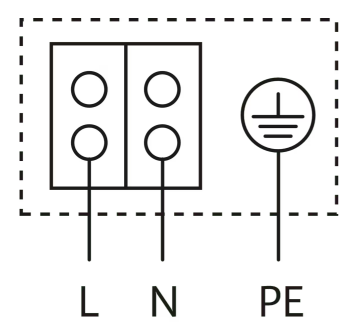
# Wilo-Yonos PICO 25/1-8 PN 10







# Wiring diagram



Blocking current-proof motor

Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

## **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.23
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption $P_{1 \text{ max}}$	75 W
Min. speed n <sub>min</sub>	500 1/min
Max. speed $n_{\text{max}}$	4800 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1½
Pipe connection on the discharge side <i>DNd</i>	G 1½
Port-to-port length <i>L0</i>	180 mm

### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 25/1-8
Net weight, approx. <i>m</i>	2 kg
Article number	4215517



## **Mechanical accessories**

# **Pipe installation**

Screwed connections/adapters	
Screwed connection Rp 1 x G 1½, 72 Set	112047298
Screwed connection Rp 1 x G 1½, 1 Set	4092741
Adapter G 1½/G 2	4105914

# Pipe installation, adapter fitting

Flanged ring RF 7, PN6	110628790
Flanged ring RF 9, PN6	110679395
Flanged ring RF 13, PN6	110679498
Flanged ring RF 10, PN6	110851499

## Threaded adapter R

Threaded adapter R 2, GG	110626790
Threaded adapter R 6, GG	110678493
Threaded adapter R 1, GG	110786891
Threaded adapter R7, GG	110787094
Threaded adapter R 24, GG	110880596

### Thermal insulation

### Thermal insulation shell

Thermal insulation shell	4206066



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



### **Services**

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### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

## Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	7.6 m
Flow max $Q_{\mathrm{max}}$	4.4 m³/h
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C $m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Energy efficiency index (EEI)	≤0.23
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	58 W
Min. speed n <sub>min</sub>	500 1/min
Max. speed $n_{\text{max}}$	4800 1/min
Power consumption P <sub>1 min</sub>	4 W
Power consumption P <sub>1 max</sub>	75 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

### Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

## **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 1½
Pipe connection on the suction side <i>DNs</i>	G 1½
Port-to-port length <i>L0</i>	130 mm



# **Equipment/function**

## **Function**

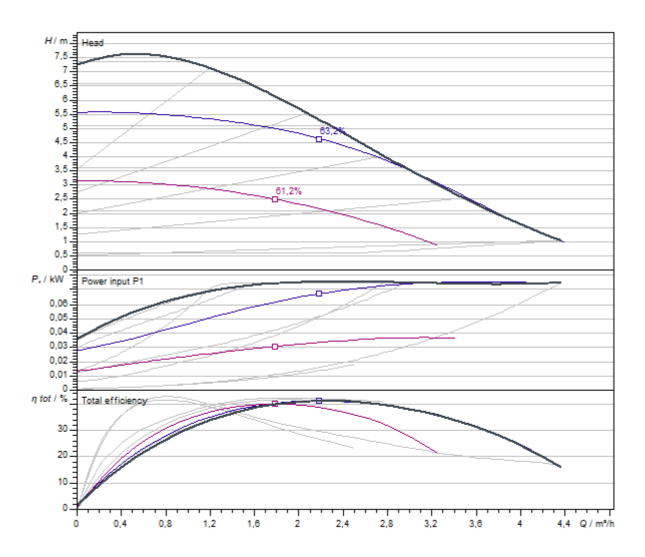
Control mode	$\Delta p\text{-v}$ for variable differential pressure $\Delta p\text{-c}$ for constant differential pressure
	Constant speed (3 speed stages)
Display	Setpoint Actual volume flow
	Actual power consumption
	Fault signals (error codes)
	Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

Approvals and labels	CE	
	VDE	
	EAC	
Display	LED segment display	
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.	
Pump control	Electronic-controlled pump	
Quick electrical connection	Wilo Connector	
Thermal insulation shell	As accessory	
Blocking- current proof motor	yes	
Particle filter	yes	
Operating elements	Green button	



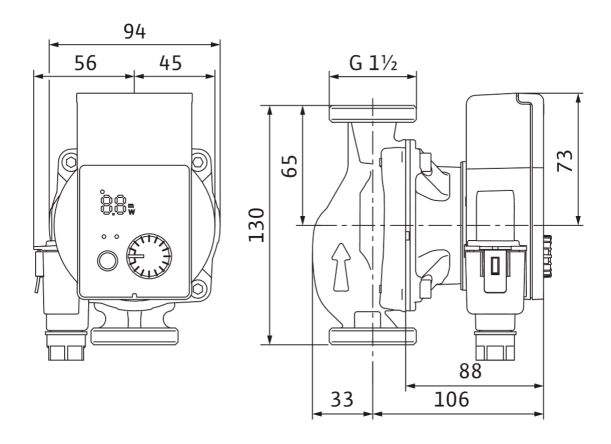
# **Pump curves**



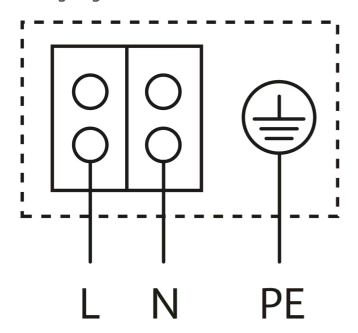


# **Dimensions and dimensions drawings**

Wilo-Yonos PICO 25/1-8-130 PN 10



# Wiring diagram



Blocking current-proof motor
Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

## **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.23
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption P <sub>1 max</sub>	75 W
Min. speed $n_{\min}$	500 1/min
Max. speed $n_{\rm max}$	4800 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 1½
Pipe connection on the discharge side <i>DNd</i>	G 1½
Port-to-port length <i>L0</i>	130 mm

### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 25/1-8-130
Net weight, approx. <i>m</i>	1.9 kg
Article number	4215518



## **Mechanical accessories**

# Pipe installation

Screwed connections/adapters	
Screwed connection Rp 1 x G 1½, 72 Set	112047298
Screwed connection Rp 1 x G 1½, 1 Set	4092741
Adapter G 1½/G 2	4105914

## Pipe installation, adapter fitting

Flanged rings RF	
Flanged ring RF 7, PN6	110628790
Flanged ring RF 9, PN6	110679395
Flanged ring RF 13, PN6	110679498
Flanged ring RF 10, PN6	110851499

Threaded adapter R		
Threaded adapter R 2, GG	1106267	790
Threaded adapter R 6, GG	1106784	193
Threaded adapter R 1, GG	1107868	391
Threaded adapter R 7, GG	1107870	)94
Threaded adapter R 24, GG	1108805	596

## Thermal insulation

Thermal insulation shell	
Thermal insulation shell	4206066



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



### **Services**

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### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

## Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	4.3 m
Flow max $Q_{\mathrm{max}}$	2.7 m³/h
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C $\it m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Energy efficiency index (EEI)	≤0.18
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	15 W
Min. speed $n_{\min}$	700 1/min
Max. speed $n_{\text{max}}$	3400 1/min
Power consumption P <sub>1 min</sub>	4 W
Power consumption P <sub>1 max</sub>	20 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

## Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

## **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 2
Pipe connection on the suction side <i>DNs</i>	G 2
Port-to-port length <i>L0</i>	180 mm



# **Equipment/function**

## **Function**

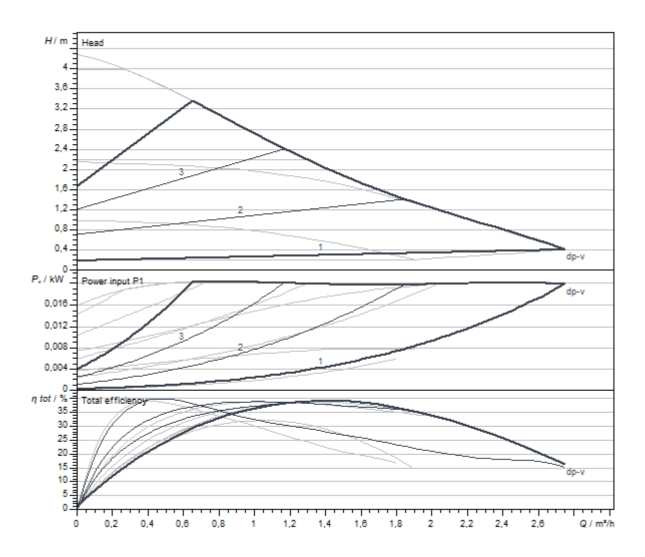
Control mode	$\frac{\Delta p\text{-v for variable differential pressure}}{\Delta p\text{-c for constant differential pressure}}$ Constant speed (3 speed stages)
Display	Setpoint  Actual volume flow  Actual power consumption  Fault signals (error codes)  Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE	
Approvals and labels	VDE	
	EAC	
Display	LED segment display	
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.	
Pump control	Electronic-controlled pump	
Quick electrical connection	Wilo Connector	
Thermal insulation shell	As accessory	
Blocking- current proof motor	yes	
Particle filter	yes	
Operating elements	Green button	



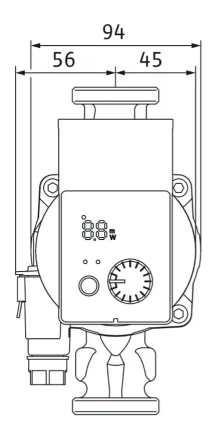
# **Pump curves**

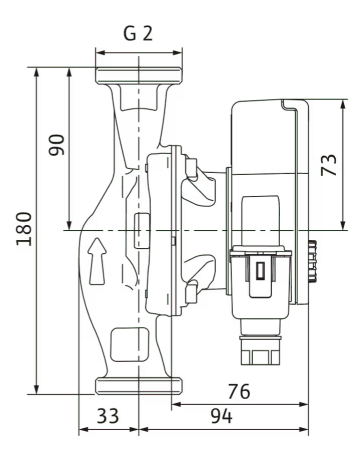




# **Dimensions and dimensions drawings**

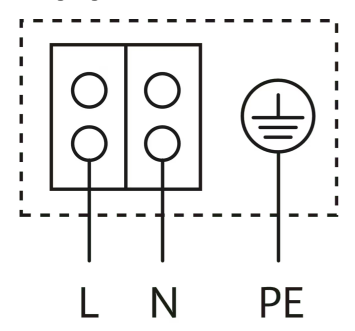
# Wilo-Yonos PICO 30/1-4 PN 10







# Wiring diagram



Blocking current-proof motor

Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

## **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C <i>m</i>	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.18
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption $P_{1 \text{ max}}$	20 W
Min. speed $n_{\min}$	700 1/min
Max. speed $n_{\rm max}$	3400 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 2
Pipe connection on the discharge side <i>DNd</i>	G 2
Port-to-port length <i>L0</i>	180 mm

### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 30/1-4
Net weight, approx. <i>m</i>	2 kg
Article number	4215519



## **Mechanical accessories**

# Pipe installation

Scrowed	connections/	adantors
Screwed	connections	adabters

Screwed connection Rp 1¼ x G 2, 48 Set	112047390
Screwed connection Rp 1¼ x G 2, 1 Set	4092742

# Pipe installation, adapter fitting

## Flanged rings RF

Flanged ring RF 1, PN6	110627990
Flanged ring RF 0, PN6	110679796
Flanged ring RF 11, PN6	110679899
Flanged ring RF 2, PN6	110680298
Flanged ring RF 3, PN6	110680596
Flanged ring RF 4, PN6	110680699
Flanged ring RF 4, PN10/16	110680791
Flanged ring RF 8, PN6	110680997
Flanged ring RF 5, PN6	110787197
Flanged ring RF 6, PN6	110787290
Flanged ring RF 5, PN10/16	110791299
Flanged ring RF 6, PN10/16	110791391
Flanged ring RF 12, PN6	110851797

## Threaded adapter R

Threaded adapter R 8, GG	110627199
Threaded adapter R 9, GG	110627291
Threaded adapter R 10, GG	110627394
Threaded adapter R 14, GG	110627497
Threaded adapter R 11, GG	110627590

## Thermal insulation

### Thermal insulation shell

Thermal insulation shell	4206066



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



### **Services**

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### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

## Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	6.0 m
Flow max $Q_{\mathrm{max}}$	3.6 m³/h
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C $m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 ℃
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Energy efficiency index (EEI)	≤0.20
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	30 W
Min. speed n <sub>min</sub>	700 1/min
Max. speed $n_{\text{max}}$	4200 1/min
Power consumption P <sub>1 min</sub>	4 W
Power consumption P <sub>1 max</sub>	40 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

## Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

## **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 2
Pipe connection on the suction side <i>DNs</i>	G 2
Port-to-port length <i>L0</i>	180 mm



# **Equipment/function**

## **Function**

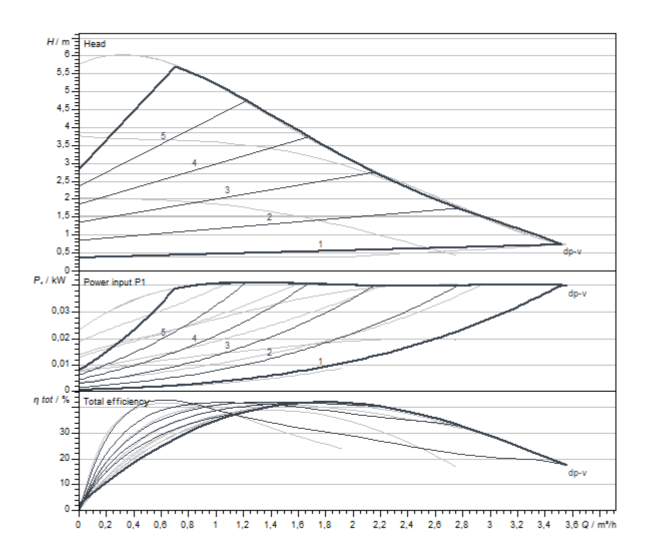
Control mode	Δp-v for variable differential pressure
	Δp-c for constant differential pressure
	Constant speed (3 speed stages)
Display	Setpoint
	Actual volume flow
	Actual power consumption
	Fault signals (error codes)
	Manually activated restart or pump venting function
Pump venting function	Manual

# **Equipment**

	CE
Approvals and labels	VDE
	EAC
Display	LED segment display
Display information	Basic Versio n: LED display (small) for showing the set head or speed stage.
Pump control	Electronic-controlled pump
Quick electrical connection	Wilo Connector
Thermal insulation shell	As accessory
Blocking- current proof motor	yes
Particle filter	yes
Operating elements	Green button



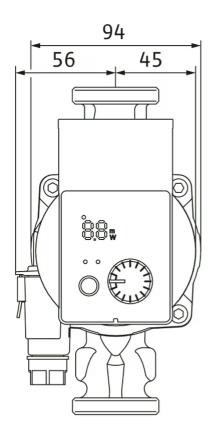
# **Pump curves**

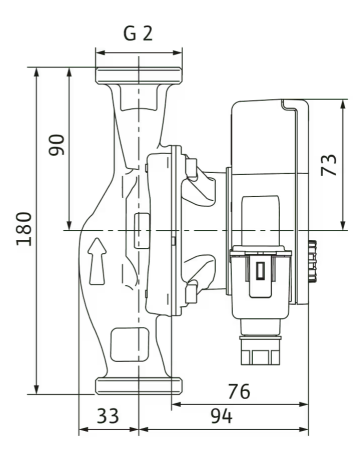




# **Dimensions and dimensions drawings**

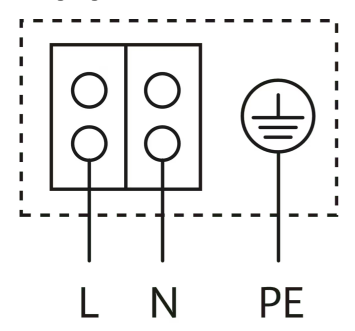
# Wilo-Yonos PICO 30/1-6 PN 10







# Wiring diagram



Blocking current-proof motor

Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

### Standard-equipped with:

- > Preselectable control modes for optimum load adjustment: Differential pressure constant ( $\Delta p$ -c), differential pressure variable ( $\Delta p$ -v), constant speed (3 pump curves)
- > Integrated motor protection

- > LED for setting the setpoint, displaying the current consumption in watts and the flow rate in m³/h
- > Automatic deblocking function
- > Manual pump venting function for venting the rotor chamber
- > Manual restart

## **Operating Data**

Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 °C
Min. ambient temperature $\mathcal{T}_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Maximum operating pressure PN	10 bar
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.20
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption P <sub>1 max</sub>	40 W
Min. speed $n_{\min}$	700 1/min
Max. speed $n_{\rm max}$	4200 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 2
Pipe connection on the discharge side <i>DNd</i>	G 2
Port-to-port length <i>L0</i>	180 mm

## Ordering information

Brand	Wilo
Product description	Yonos PICO 30/1-6
Net weight, approx. m	2 kg
Article number	4215520



## **Mechanical accessories**

# Pipe installation

Scrowed	connections/	adantors
Screwed	connections	adabters

Screwed connection Rp 1¼ x G 2, 48 Set	112047390
Screwed connection Rp 1½ x G 2, 1 Set	4092742

# Pipe installation, adapter fitting

## Flanged rings RF

Flanged ring RF 1, PN6	110627990
Flanged ring RF 0, PN6	110679796
Flanged ring RF 11, PN6	110679899
Flanged ring RF 2, PN6	110680298
Flanged ring RF 3, PN6	110680596
Flanged ring RF 4, PN6	110680699
Flanged ring RF 4, PN10/16	110680791
Flanged ring RF 8, PN6	110680997
Flanged ring RF 5, PN6	110787197
Flanged ring RF 6, PN6	110787290
Flanged ring RF 5, PN10/16	110791299
Flanged ring RF 6, PN10/16	110791391
Flanged ring RF 12, PN6	110851797

## Threaded adapter R

Threaded adapter R 8, GG	110627199
Threaded adapter R 9, GG	110627291
Threaded adapter R 10, GG	110627394
Threaded adapter R 14, GG	110627497
Threaded adapter R 11, GG	110627590

## Thermal insulation

### Thermal insulation shell

Thermal insulation shell	4206066



# **Electrical accessories**

# Pump control

Timer switch SK 601N	
Switchgear SK 601N	2120443
Plug	
Angle plug	
Angle plug	4150229
Connector	
Wilo-Connector	4200870



### **Services**

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

### **Recommended services**

Wilo-Live Assistant Service	2216415
System Optimisation Glandless pumps	2219250
Energy Solutions Glandless pumps	2219285

### More suitable services

Extended Warranty Glandless pumps	2219589
Supervision Glandless pumps	2219320
Installation Glandless pumps	2219355
Commissioning Glandless pumps	2219390
Maintenance BASIC Glandless pumps	2219530
Maintenance COMFORT Glandless pumps	2219416
Maintenance PREMIUM Glandless pumps	2219545
Repair Glandless pumps	2219609





# **Data sheet**

## Hydraulic data

Maximum operating pressure PN	10 bar
Head max $H_{\rm max}$	7.6 m
Flow max $Q_{\mathrm{max}}$	4.4 m³/h
Minimum suction head at 50 °C $\it m$	0.5 m
Minimum suction head at 95 °C $m$	3 m
Minimum suction head at 110 °C	10 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\rm max}$	95 ℃
Max. fluid temperature at max. ambient temperature of +25 °C $T_{\rm max}$	95 °C
Max. fluid temperature at max. ambient temperature of +40 °C $T_{\rm max}$	95 °C
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Energy efficiency index (EEI)	≤0.23
Mains connection	1~230 V ±10%, 50/60 Hz
Rated power P <sub>2</sub>	58 W
Min. speed n <sub>min</sub>	500 1/min
Max. speed $n_{\text{max}}$	4800 1/min
Power consumption P <sub>1 min</sub>	4 W
Power consumption $P_{1 \text{ max}}$	75 W
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Electromagnetic compatibility	EN 61800-3
Threaded cable connection	1 x PG11
Insulation class	F
Protection class	IPX4D

## Materials

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

## **Installation dimensions**

Pipe connection on the discharge side <i>DNd</i>	G 2
Pipe connection on the suction side <i>DNs</i>	G 2
Port-to-port length <i>L0</i>	180 mm



# **Equipment/function**

## **Function**

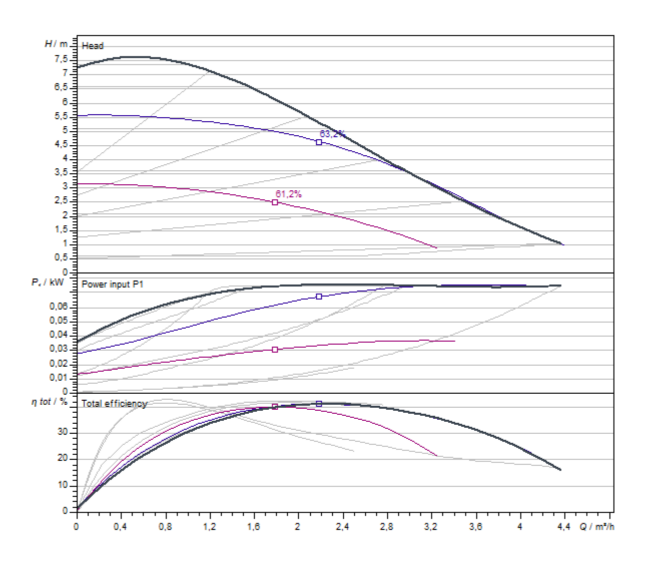
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Quick electrical connection	Wilo Connector
Thermal insulation shell	As accessory
Blocking- current proof motor	yes
Particle filter	yes
Operating elements	Green button



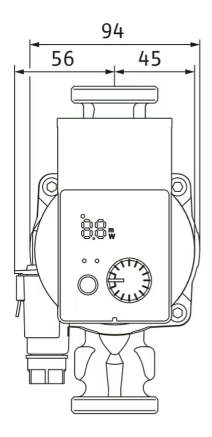
# **Pump curves**

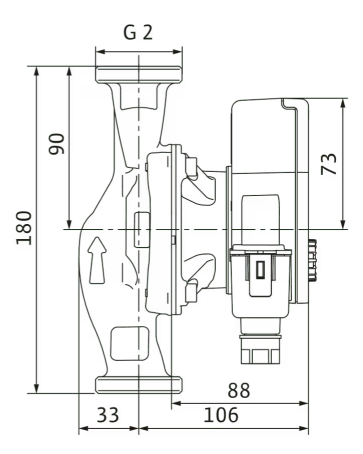




# **Dimensions and dimensions drawings**

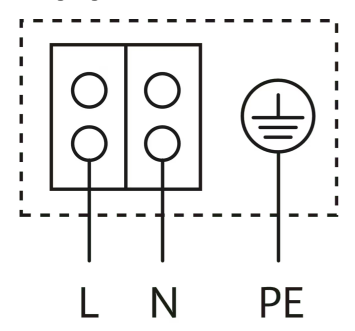
# Wilo-Yonos PICO 30/1-8 PN 10







# Wiring diagram



Blocking current-proof motor

Single-phase motor (EM) 2-pole - 1~230 V, 50 Hz



### **Tender text**

High-efficiency pump Wilo-Yonos PICO, electronically controlled. Maintenance-free glandless circulator with screwed connection, blocking-current proof synchronous motor according to ECM technology and built-in electronic power control for variable differential pressure control. Can be used for all heating and airconditioning applications. Control mode can be selected in accordance with the radiator/underfloor heating application.

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Maximum operating pressure PN	10 bar
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Minimum suction head at 95 °C <i>m</i>	3 m
Minimum suction head at 110 °C	10 m

#### **Motor data**

Energy efficiency index (EEI)	≤0.23
Emitted interference	EN 61000-6-3
Interference resistance	EN 61000-6-2
Mains connection	1~230 V, 50/60 Hz
Power consumption $P_{1 \text{ max}}$	75 W
Min. speed n <sub>min</sub>	500 1/min
Max. speed $n_{\text{max}}$	4800 1/min
Protection class motor	IPX4D
Threaded cable connection	1 x PG11

### **Materials**

Pump housing	Grey cast iron
Impeller	PP-GF40
Shaft	Stainless steel
Bearing	Carbon, metal-impregnated

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	G 2
Pipe connection on the discharge side <i>DNd</i>	G 2
Port-to-port length <i>L0</i>	180 mm

### **Ordering information**

Brand	Wilo
Product description	Yonos PICO 30/1-8
Net weight, approx. <i>m</i>	2.2 kg
Article number	4215521



## **Mechanical accessories**

# **Pipe installation**

Screwed	connections	adapters
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Screwed connection Rp 1¼ x G 2, 48 Set	112047390
Screwed connection Rp 1½ x G 2, 1 Set	4092742

# Pipe installation, adapter fitting

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Thermal insulation shell	4206066



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