



Similar to figure

# **Data sheet**

# Hydraulic data

| Maximum operating pressure PN           | 10 bar    |
|---|-----------|
| Head max H <sub>max</sub>               | 14.0 m    |
| Flow max Q max                          | 27.6 m³/h |
| Minimum suction head at 50 °C <i>m</i>  | 5 m       |
| Minimum suction head at 95 °C <i>m</i>  | 12 m      |
| Minimum suction head at 110 °C          | 18 m      |
| Min. fluid temperature $T_{\min}$       | -10 °C    |
| Max. fluid temperature $T_{\text{max}}$ | 110 °C    |
| Min. ambient temperature $T_{\min}$     | -10 °C    |
| Max. ambient temperature $T_{\rm max}$  | 40 °C     |

## **Motor data**

| Energy efficiency index (EEI)         | ≤0.17  |
|---------------------------------------|--|
| Mains connection                      | 1~230 V ±10%, 50/60 Hz                               |
| Min current $I_{min}$                 | 0.2 A  |
| Max current $I_{\sf max}$             | 2.49 A   |
| Rated power P <sub>2</sub>            | 479 W  |
| Min. speed n <sub>min</sub>           | 650 1/min  |
| Max. speed $n_{\text{max}}$           | 3600 1/min   |
| Power consumption $P_{1 \text{ min}}$ | 10 W   |
| Power consumption $P_{1 \text{ max}}$ | 570 W  |
| Emitted interference                  | EN 61800-3;2004+A1;2012 /residential area (C1)       |
| Interference resistance               | EN 61800-3;2004+A1;2012 /industrial environment (C2) |
| Insulation class                      | F  |
| Protection class                      | IPX4D  |
| Threaded cable connection             | 5 x M16x1.5  |

## **Installation dimensions**

| Pipe connection on the suction side <i>DNs</i>   | DN 40  |
|--|--------|
| Pipe connection on the discharge side <i>DNd</i> | DN 40  |
| Port-to-port length <i>L0</i>                    | 250 mm |



# Materials

| Pump housing | Grey cast iron               |
|--------------|------------------------------|
| Impeller     | PPS-GF40                     |
| Shaft        | 1.4028, DLC-coated           |
| Bearing      | Carbon, antimony-impregnated |



# **Equipment/function**

# **Function**

| Function                  |  |
|---------------------------|--|
|                           | Δp-v for variable differential pressure  |
| Control mode              | Δp-c for constant differential pressure  |
|                           | Q limit for limiting the maximum volume flow   |
|                           | Dynamic Adapt plus   |
|                           | ΔT-const. for constant differential temperature control  |
|                           | T-const. for constant temperature control  |
|                           | Constant Q for constant volume flow control  |
|                           | Multi Flow Adaptation  |
|                           | $\Delta$ T-const. for constant differential temperature control                                      |
|                           | User-defined PID control   |
|                           | Constant speed (n-const.)  |
|                           | Heating/Cooling switching  |
|                           | Night set back   |
|                           | Heat quantity measurement  |
|                           | Cooling quantity measurement   |
| Special                   | Key locking function   |
| features of               | No-Flow Stop   |
| the series                | Reset function to factory setting  |
|                           | Adjustable volume flow limiter   |
|                           | Ability to save and restore configured pump settings (3 restoration points)                          |
|                           | Fault message and warning message in plain text including suggested remedy                           |
| Multi pump                | Main/Standby   |
| operation                 | Parallel operation   |
| Measurement value logging | Heat and cooling capacity measurement  |
|                           | Setpoint   |
|                           | Actual delivery head   |
|                           | Actual volume flow   |
|                           | Actual power consumption   |
| Display                   | Energy consumption   |
|                           | Temperature (version "-R7": current fluid temperature possible with Stratos MAXO temperature sensor) |
|                           | Warning messages in plain text (display status: yellow)  |
|                           | Error messages in plain text (display: red)  |
|                           | Pump venting (display status: blue)  |
|                           | Control mode   |
|                           | Active influences (e.g. STOP)  |
|                           |  |

# **Function**

|                                      | Speed            |
|--------------------------------------|------------------|
| Display (can<br>also be<br>selected) | Heating quantity |
|                                      | Cooling quantity |
|                                      | Operating hours  |
|                                      | Mains voltage    |
|                                      | Warning message  |
|                                      | Error message    |
| Pump venting function                | Yes              |

# Equipment

| Approvals and labels                | CE<br>VDE<br>EAC  |
|-------------------------------------|---|
| Cold water insulation shell         | As accessories  |
| Display                             | Graphic colour display (4.3 inches)   |
| Display information                 | Comfort Version: LCD display (large) for showing the head, flow volume, actual und cumulated current. |
| Pump<br>control                     | Electronic-controlled pump  |
| Quick<br>electrical<br>connection   | Wilo Connector  |
| Thermal insulation shell            | Yes   |
| Blocking-<br>current<br>proof motor | yes   |
| Particle<br>filter                  | yes   |
| Key lock                            | yes   |

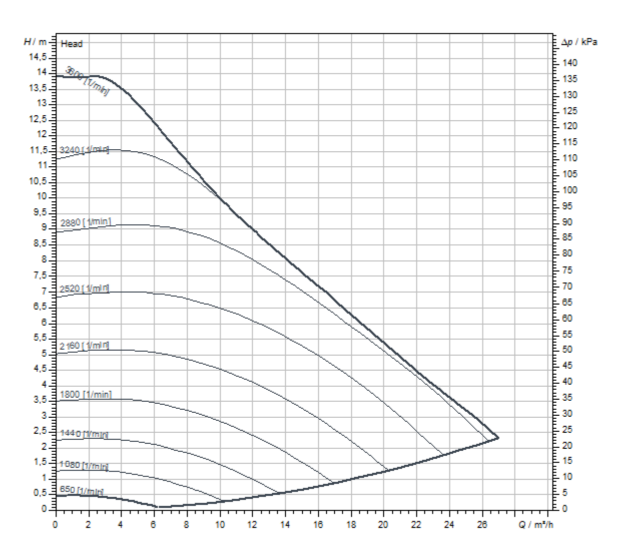


# Connectivity

| Access via the Wilo-Assistant app            | Yes   |
|--|---|
| Analogue signal as standard                  | 0-10 V<br>2-10 V<br>4-20 mA<br>0-20 mA<br>PT1000  |
| Bus communication via additional accessories | BACnet MS/TP LON Modbus RTU CANopen PLR BACnet IP Modbus TCP                                      |
| Connection for Wilo-Smart<br>Cloud           | Via Wilo-Smart Gateway  |
| Digital input                                | Ext. OFF  Ext. MIN  Ext. MAX  MANUAL (BMS-OFF)  Key lock  Switchover between heating/cooling mode |
| Digital output                               | SSM<br>SBM  |
| wire data exchange and remote operation      | Bluetooth   |



# **Pump curves**

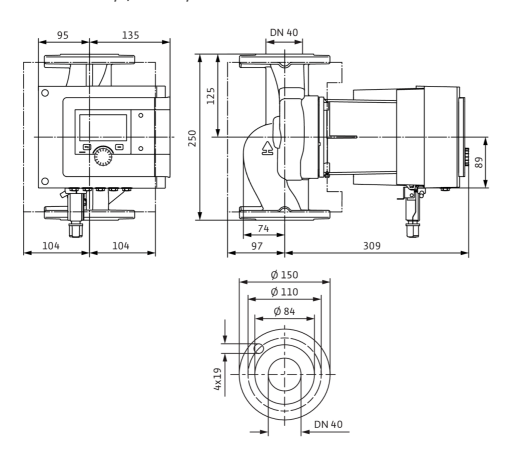


| Fluid media                             | Water 100 % |
|---|-------------|
| Fluid temperature <i>T</i>              | 20,00 °C    |
| speed at duty point <i>n hydr. @ OP</i> | 2.902 1/min |



# **Dimensions and dimensions drawings**

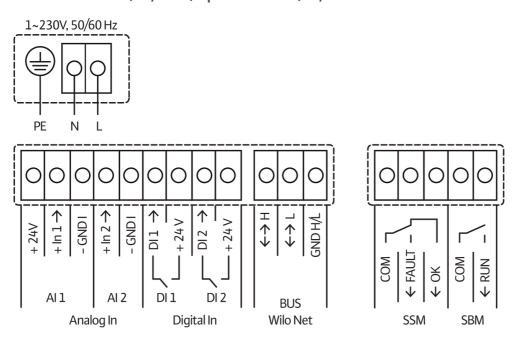
# Stratos MAXO 40/0,5-12 PN6/10





# Wiring diagram

Standard: 1~ 230 V, 50/60 Hz, Option: 3~ 230 V, 50/60 Hz



SSM: Collective fault signal (NC contact in accordance with VDI 3814, load capacity 1 A, 250 V ~)



#### **Tender text**

Premium smart-pump Wilo-Stratos MAXO

High-efficiency in-line glandless pump with EC motor and electronic power adjustment. Can be used for chilled water, heating water and water/glycol mixtures. Energy efficiency index (EEI) between  $\leq$  0.17 and  $\leq$  0.19 depending on pump type.

#### **Control modes:**

- > Permanent, automatic performance adjustment according to system requirements without setpoint specification **Wilo Dynamic Adapt plus** (factory setting). Up to 20% energy savings compared to dp-v control mode.
- > Constant temperature (T-const.)
- > Constant differential temperature (dT-const.)
- > Needs-based volume flow optimisation of the feeder pump through connectivity and communication between multiple pumps (Multi-Flow Adaptation).
- > Constant volume flow (Q-const.)
- > Differential pressure control (dp-c) to a remote point in the pipe network (index circuit evaluator)
- > Constant differential pressure (dp-c)
- > Variable differential pressure (dp-v) with the option to set the nominal duty point
- > Constant speed (n-const.)
- > User-defined PID control

### **Functions:**

- > Heat quantity measurement
- > Cooling quantity measurement
- > Pump automatically deactivates when no flow is detected (No-Flow Stop)
- > Switchover between heating and cooling mode (automatic, external or manual)
- > Adjustable volume flow limiter using the Q-Limit function (Q<sub>min.</sub> and Q<sub>max.</sub>)
- Dual-pump operations: Efficiency-optimised parallel operation for dp-c and dp-v, main and standby operation
- Ability to save and restore configured pump settings (3 restoration points)
- > Fault and warning messages shown in plain text with advice on resolving the issue
- > **Pump venting function** for automatic venting of the rotor chamber
- > Automatic night setback
- > Automatic deblocking function and integrated full motor protection
- > Dry-running detection

### Display:

- > Control mode
- > Setpoint
- > Volume flow
- > Temperature
- > Power consumption
- > Electric consumption
- > Active influences (e.g. STOP, No-Flow Stop)

#### Version

- > 2 configurable analogue inputs: 0-10 V, 2-10 V, 0-20 mA, 4-20 mA and commercially available PT1000; +24 V DC power supply
- > 2 configurable **digital inputs** (Ext. OFF, Ext. Min, Ext. Max, heating/cooling, manual override (uncoupled from building automation), operation lock (key lock and remote operation configuration protection))
- > 2 configurable signal relays for run signals and fault messages
- > Slot for Wilo-CIF modules with interfaces for building automation BA (optional accessories: CIF modules Modbus RTU, Modbus TCP, BACnet MS/TP, BACnet IP, LON, PLR, CANopen)
- > Wilo Net as a Wilo system bus for communication between Wilo products, e.g. Multi-Flow Adaptation; dual-pump operation and Wilo-Smart Gateway
- > Integrated temperature sensor
- > Automatic **emergency operation** with definable pump speed for exceptional circumstances, e.g. bus communication or sensor value malfunction
- > **Graphic colour display** (4.3 inches) with one-button manual operation
- > Use the Wilo-Assistant app to read and set operating data and -among other things- set up a commissioning protocol through the Bluetooth interface (no further accessories required)
- > Integrated **dual-pump management** (twin-head pumps are prewired) when using 2 single pumps as two-pump unit (connection via Wilo Net)
- > Cable break detection when using an analogue signal (in connection with 2 – 10 V or 4 – 20 mA)
- > Outdoor installation with weather protection possible in accordance with the installation and operating instructions
- > Pre-set date and time
- > Thermal insulation shell for heating applications



## Scope of delivery

- > Pump
- > Optimised Wilo-Connector the same for all sizes
- > 2x threaded cable gland M16 x 1.5
- > Washers for flange screws M12 and M16 (for nominal connection diameters DN 32 to DN 65)
- > 2x gaskets for threaded connection
- > Thermal insulation shell
- > Concise Installation and operating instructions

## **Operating Data**

| Min. fluid temperature $T_{\min}$                                 | -10 °C        |
|---|---------------|
| Max. fluid temperature $T_{\rm max}$                              | 110 °C        |
| Min. ambient temperature $\mathcal{T}_{\min}$                     | -10 °C        |
| Max. ambient temperature $T_{\rm max}$                            | 40 °C         |
|   |               |
| Maximum operating pressure PN                                     | 10 bar        |
| Maximum operating pressure $PN$ Minimum suction head at 50 °C $m$ | 10 bar<br>5 m |
|   |               |

## **Optional accessories:**

- > ClimaForm cold insulation to avoid the formation of condensate
- > CIF module: Modbus TCP, Modbus RTU, BACnet IP, BACnet MS/TP, LON, PLR, CANopen
- > PT 1000 (B) pipe contact sensor (for domestic hot water)
- > PT 1000 (AA) sensor for installation in immersion well
- > Differential pressure sensor

### Motor data

| Energy efficiency index (EEI)         | ≤0.17  |
|---------------------------------------|--|
| Mains connection                      | 1~230 V ±10%, 50/60 Hz                               |
| Min current $I_{\min}$                | 0.2 A  |
| Max current $I_{\max}$                | 2.49 A   |
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| Emitted interference                  | EN 61800-3;2004+A1;2012 /residential area (C1)       |
| Interference resistance               | EN 61800-3;2004+A1;2012 /industrial environment (C2) |
| Insulation class                      | F  |
| Protection class                      | IPX4D  |
| Threaded cable connection             | 5 x M16x1.5  |

## **Materials**

| Pump housing | Grey cast iron               |
|--------------|------------------------------|
| Impeller     | PPS-GF40                     |
| Shaft        | 1.4028, DLC-coated           |
| Bearing      | Carbon, antimony-impregnated |



# **Installation dimensions**

| Pipe connection on the suction side <i>DNs</i>   | DN 40  |
|--|--------|
| Pipe connection on the discharge side <i>DNd</i> | DN 40  |
| Port-to-port length <i>L0</i>                    | 250 mm |

# Ordering information

| Brand                        | Wilo                          |
|------------------------------|-------------------------------|
| Product description          | Stratos MAXO 40/0,5-12 PN6/10 |
| Net weight, approx. <i>m</i> | 16.4 kg                       |
| Article number               | 2164584 🔼                     |