



Similar to figure

## Data sheet

### Hydraulic data

Energy efficiency index (EEI)	$\leq 0,19$
Maximum operating pressure $P_N$	10 bar
Head max $H_{\max}$	8,3 m
Flow max hr $Q_{\max \text{ hr}}$	10,0 m <sup>3</sup> /h
Flow max add $Q_{\max \text{ add}}$	18,0 m <sup>3</sup> /h
Minimum suction head at 50 °C $m$	3 m
Minimum suction head at 95 °C $m$	10 m
Minimum suction head at 110 °C	16 m
Min. fluid temperature $T_{\min}$	-10 °C
Max. fluid temperature $T_{\max}$	110 °C
Min. ambient temperature $T_{\min}$	-10 °C
Max. ambient temperature $T_{\max}$	40 °C

### Motor data

Mains connection	1~230 V ±10%, 50/60 Hz
Min current $I_{\min}$	0,11 A
Max current $I_{\max}$	1,1 A
Min. speed $n_{\min}$	750 1/min
Max. speed $n_{\max}$	3550 1/min
Power consumption $P_{1 \min}$	7 W
Power consumption $P_{1 \max}$	160 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

### Materials

Pump housing	Grey cast iron
Impeller	PPS-GF40
Shaft	Stainless steel
Bearing	Carbon-graphite

### Installation dimensions

Pipe connection on the discharge side $D_{Nd}$	DN 32
Pipe connection on the suction side $D_{Ns}$	DN 32
Port-to-port length $L_0$	220 mm

**Equipment/function****Function**

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

**Function**

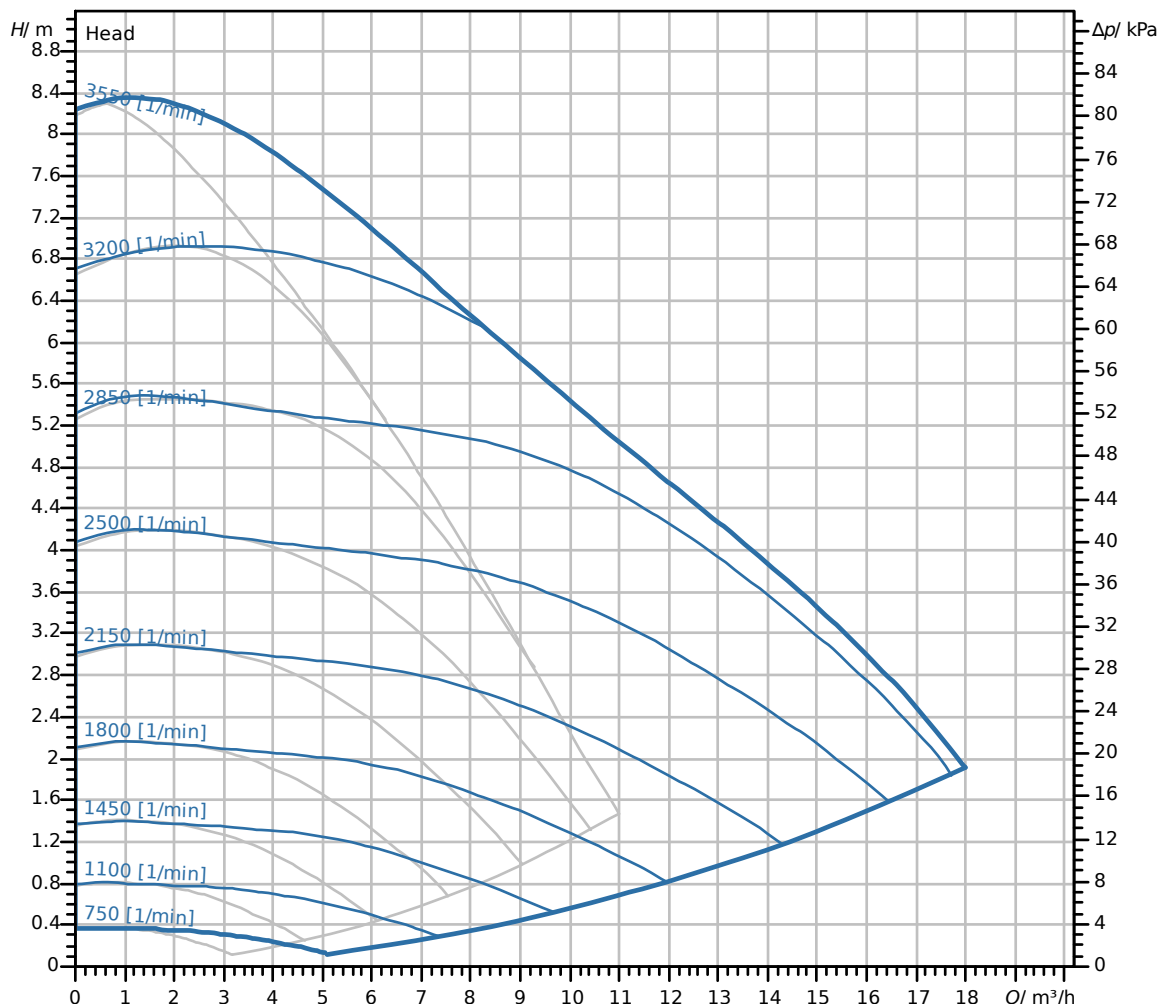
Display (can also be selected)	<u>Speed</u>
	<u>Heating quantity</u>
	<u>Cooling quantity</u>
	<u>Operating hours</u>
	<u>Mains voltage</u>
	<u>Warning message</u>
Pump venting function	<u>Error message</u>
	<u>Yes</u>

**Equipment**

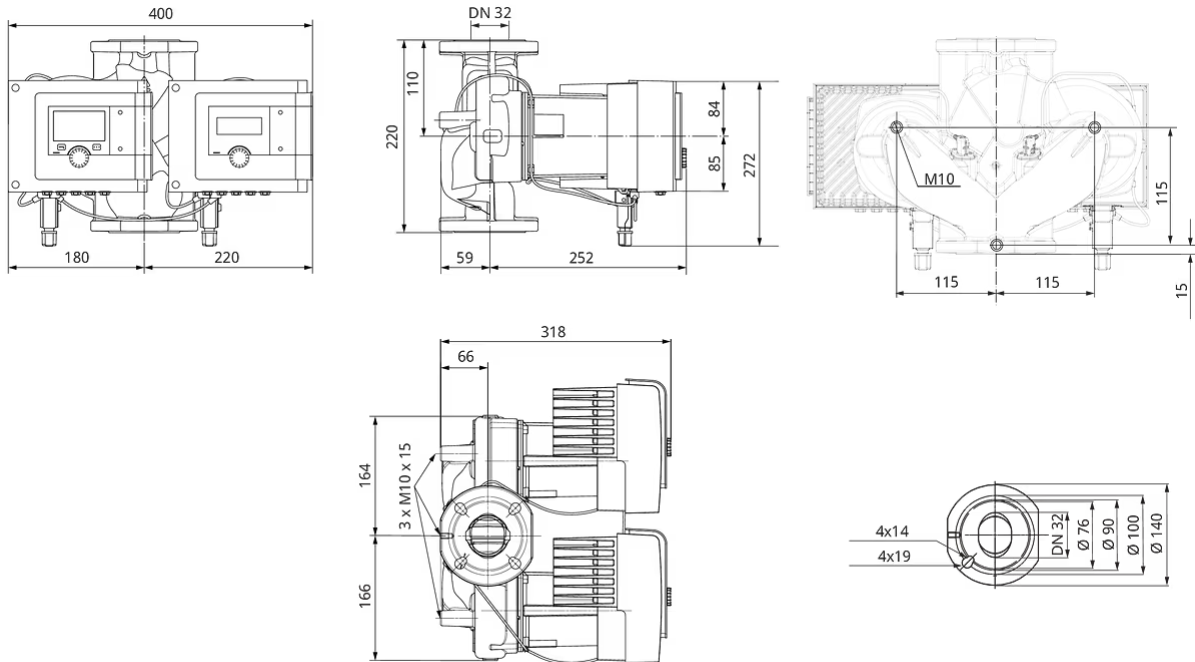
Approvals and labels	<u>CE</u>
	<u>VDE</u>
	<u>EAC</u>
Cold water insulation shell	<u>No</u>
Display	<u>Graphic colour display (4.3 inches)</u>
Display information	<u>Comfort Version: LCD display (large) for showing the head, flow volume, actual und cumulated current.</u>
Pump control	<u>Electronic-controlled pump</u>
Quick electrical connection	<u>Wilo Connector</u>
Thermal insulation shell	<u>No</u>
Blocking-current proof motor	<u>yes</u>
Particle filter	<u>yes</u>
Key lock	<u>yes</u>

## Connectivity

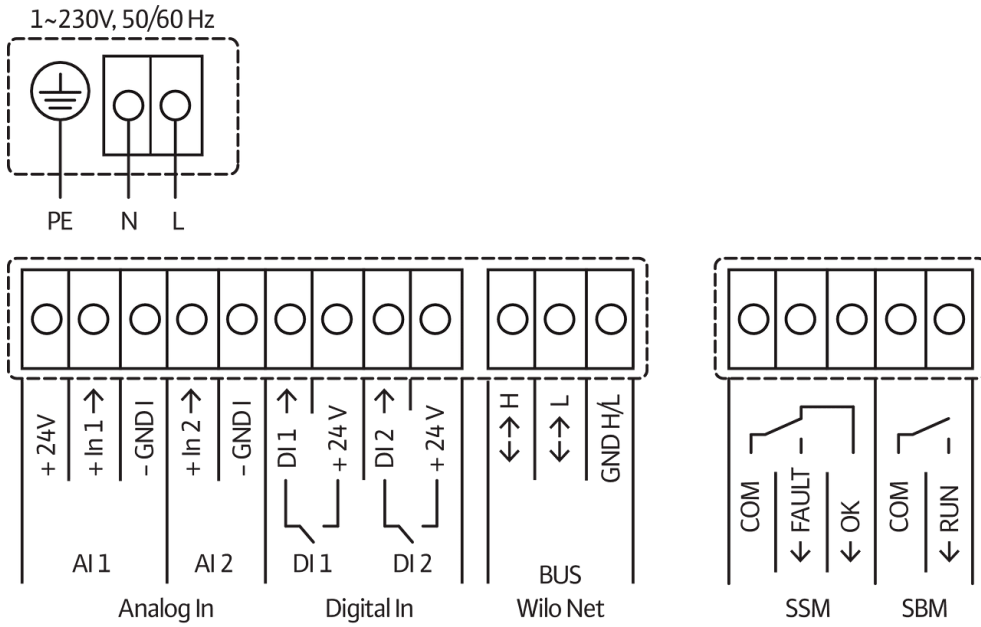
Access via the Wilo-Assistant app	Yes
Analogue signal as standard	0-10 V 2-10 V 4-20 mA 0-20 mA PT1000
Bus communication via additional accessories	BACnet MS/TP LON Modbus RTU CANopen PLR BACnet IP Modbus TCP
Connection for Wilo-Smart Cloud	Via Wilo-Smart Gateway
Digital input	Ext. OFF Ext. MIN Ext.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

**Pump curves**

Fluid media	Water 100 %
Fluid temperature	20.00 °C
speed at duty point	2,944 1/min

**Dimensions and dimensions drawings****Stratos MAXO-D 32/0,5-8 PN 6/10****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 ~)