



# **Data sheet**

# Hydraulic data

Minimum efficiency index (MEI)	≥0.7
Maximum operating pressure PN	16 bar
Min. fluid temperature $T_{\min}$	-20 °C
Max. fluid temperature $T_{\rm max}$	140 °C
Min. ambient temperature $\mathcal{T}_{\min}$	0 °C
Max. ambient temperature $T_{\rm max}$	50 °C

## Drive

Mains connection	3~400 V, 50/60 Hz
Number of poles	4
Motor efficiency class	IE5
Power consumption $P_{1 \text{ max}}$	3200 W
Rated power P <sub>2</sub>	3 kW
Max current $I_{max}$	4.9 A
Emitted interference	EN 61800-3
Interference resistance	EN 61800-3
Insulation class	F
Protection class motor	IP55
Motor protection	PTC integrated

## Materials

Pump housing	Grey cast iron
Impeller	PPS-GF40
Shaft	Stainless steel
Shaft seal	AQ1EGG
Lantern	5.1301/EN-GJL-250 KTL-coated

# Approved liquids (other liquids upon request)

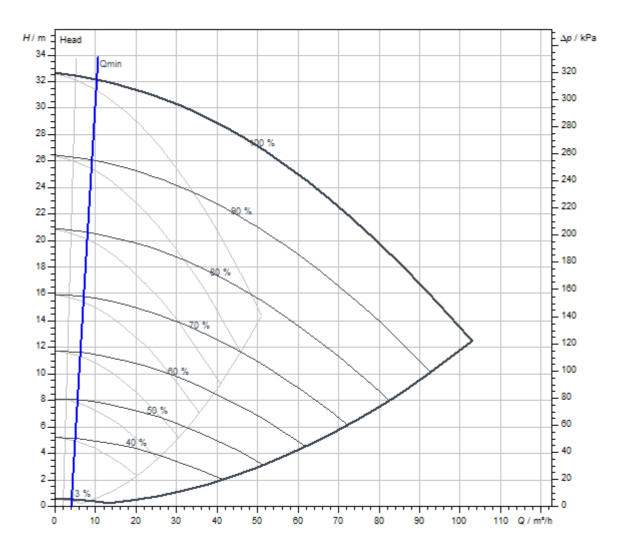
Heating water (as per VDI 2035)	yes
Heat carrier oil	Special version at additional charge
Cooling and cold water circulation systems	yes
Water-glycol mixtures (at 20 – 40 vol. % glycol and fluid temperature ≤ 40 °C)	yes

## **Installation dimensions**

Port-to-port length <i>L0</i>	340 mm
Pipe connection on the suction side <i>DNs</i>	DN 65
Pipe connection on the discharge side <i>DNd</i>	DN 65



# **Pump curves**

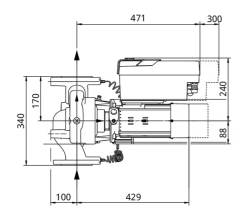


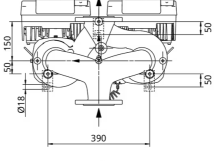
Fluid media	Water 100 %
Fluid temperature <i>T</i>	20.00 °C
speed at duty point <i>n hydr. @ OP</i>	4,169 1/min

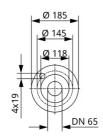


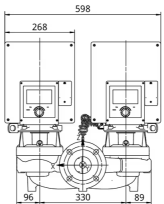
# **Dimensions and dimensions drawings**

# Stratos GIGA2.0-D 65/1-31/3,0





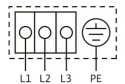


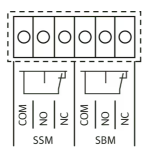


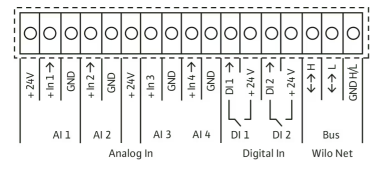


# Wiring diagram

# Wilo-Stratos GIGA2.0







Bezeichnung



#### **Tender text**

High-efficiency in-line pump with EC motor of energy efficiency class IE5 in accordance with IEC 60034-30-2, hydraulics with minimum efficiency index MEI  $\geq$  0.7 and electronic power adjustment in glanded pump construction. The pump is configured as a single-stage low-pressure centrifugal pump with flange connection and mechanical seal. The **Stratos GIGA2.0-D** has been predominantly designed for pumping heating water (acc. to VDI 2035), cold water and water-glycol mixtures without abrasive substances in heating, air-conditioning and cooling systems.

#### Design:

- > Single-stage low-pressure centrifugal pump with one-piece shaft in monobloc design
- > Spiral housing in in-line design (suction and discharge ports with the same flanges in a line)
- > PN 16 flange in accordance with EN 1092-2
- > Pressure measuring connections (R 1/8) for mounted differential pressure sensor (version ...-R1 without differential pressure sensor)
- > Pump housing and motor flange with cataphoretic coating as standard
- > Mechanical seal for pumping water up to Tmax. = +140 °C. A glycol admixture of 20 % to +40 % by volume is permitted up to T ≤ +40 °C. An alternative mechanical seal must be provided in water-glycol mixtures with glycol proportions > 40 % up to max. 50 % by volume and a fluid temperature of > +40 °C up to max. +120 °C or fluids other than water. When using water-glycol mixtures, the use of an S1 variant with a corresponding mechanical seal is generally recommended.
- > Connection voltages:
  - > 3~440 V ±10 % 50/60 Hz; 3~400 V ±10 % 50/60 Hz; 3~380 V -5 % +10 % 50/60 Hz
- > Version M-: 1~220 V ... 240 V (±10%), 50/60 Hz
- > Compliance with electromagnetic compatibility without additional measures
  - > Interference emission for residential environment according to EN 61800-3:2018
  - > Interference immunity for industrial environments according to EN 61800-3:2018

#### **Control modes:**

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

#### **Functions:**

- > Selection of the field of application in the setting assistant
- > Heat quantity measurement
- > Cooling quantity measurement
- > Adjustable volume flow limiter using the Q-Limit function ( $Q_{min.}$  and  $Q_{max.}$ )
- > Operating modes of twin-head pump: Main/standby operation, efficiency-optimised parallel operation for dp-c and dp-v
- > Pump automatically deactivates when no flow is detected (No-Flow Stop)
- > Switchover between heating and cooling mode (automatic, external or manual)
- Ability to save and restore configured pump settings (3 restoration points)
- > Display of current duty point in the hydraulic duty chart
- > Correction of viscous fluids via adjustment of viscosity and density
- > Fault and warning messages shown in plain text with advice on resolving the issue
- > Integrated full motor protection

# Display in the "Home screen" of the graphic display:

- > Control mode currently set
- > Current setpoint
- > Current volume flow (only if a differential pressure sensor is connected)
- > Current fluid temperature (only if temperature sensor is connected)
- > Current power consumption
- > Cumulative electric consumption



#### Version:

- > 4 configurable analogue inputs: 0 10 V, 2-10 V, 0 20 mA, 4 20 mA and commercially available PT1000 (only on two analogue inputs); +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, BACnet MS/TP, LON, PLR, CAN)
- > **Wilo Net** as a Wilo system bus for communication between Wilo products, e.g. Multi-Flow Adaptation; twin-head pump operation
- > **Automatic emergency operation** with definable pump speed for exceptional circumstances, e.g. bus communication or sensor value malfunction
- > **Rotatable**, **graphic colour display** (4.3 inches) with one button manual operation level
- > **Bluetooth interface** via Wilo-Smart Connect module RT
- Use the Wilo-Assistant app to read and set operating data and -among other things- set up a commissioning protocol through the Bluetooth interface
- > Integrated **dual pump management** (twin-head pumps are prewired) when using 2 single pumps as twin-head pump unit (connection via Wilo Net)
- > Cable break detection when using an analogue signal (in connection with 2 10 V or 4 20 mA)
- > **Time stamp** for error/warnings and historical operating data
- > Continuous operating data memory
- > Standard condensate drainage holes in the motor housing (closed upon delivery)
- > Air vent valve on the lantern

## **Operating Data**

Min. fluid temperature $T_{\min}$	-20 °C
Max. fluid temperature $T_{\rm max}$	140 °C
Min. ambient temperature $\mathcal{T}_{\min}$	0 °C
Max. ambient temperature $T_{\rm max}$	50 °C
Maximum operating pressure PN	16 bar
Minimum efficiency index (MEI)	≥0.7

#### Scope of delivery:

- > Pump
- > Wilo-Smart Connect Module BT
- > Threaded cable glands with sealing inserts
- > Installation and operating instructions and declaration of conformity

#### **Accessories** must be ordered separately:

3 mounting brackets with fixation material for installation on a base

- > Blind flanges for twin-head pump housing
- > Installation aid for mechanical seal (incl. mounting bolts)
- > For connection to building automation:
  - > CIF module PLR
  - > CIF module LON
  - > CIF module BACnet MS/TP
  - > Modbus RTU CIF module
  - > CIF module CANopen
  - > CIF module Ethernet Multi-protocol (Modbus TCP, BACnet/IP)
  - > Connection M12 RJ45 CIF Ethernet
- > Differential pressure sensor DPS 2 ... 10 V
- > Differential pressure sensor DPS 4 ... 20 mA
- > Temperature sensor PT1000 AA
- > Sensor sleeves for the installation of temperature sensors in the pipe



# Drive

Mains connection	3~400 V, 50/60 Hz
Motor efficiency class	IE5
Power consumption $P_{1 \text{ max}}$	3200 W
Rated power P <sub>2</sub>	3 kW
Max current $I_{\text{max}}$	4.9 A
Max. speed $n_{\text{max}}$	4170 1/min
Emitted interference	EN 61800-3
Interference resistance	EN 61800-3
Insulation class	F
Protection class motor	IP55
Motor protection	PTC integrated

# Materials

Pump housing	Grey cast iron
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## **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>	DN 65
Pipe connection on the discharge side <i>DNd</i>	DN 65
Port-to-port length <i>L0</i>	340 mm

# Ordering information

Brand	Wilo
Product description	Stratos GIGA2.0-D 65/1-31/3,0
Net weight, approx. <i>m</i>	87 kg
Article number	2205629