

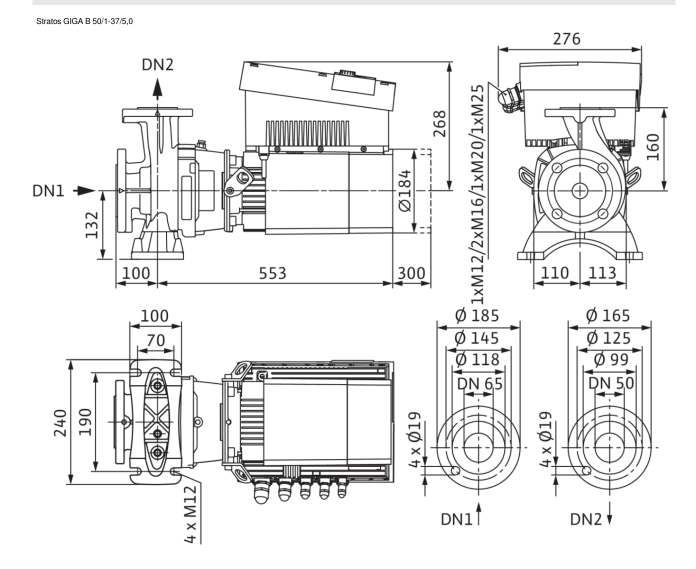
Data sheet: Stratos GIGA B 50/1-37/5,0

Hydraulic data Minimum efficiency index (MEI) Maximum operating pressure p Min. fluid temperature T_{\min} Max. fluid temperature T_{\max} Min. ambient temperature T_{\max} Max. ambient temperature T_{\max}	0.7 16 bar -20 °C 140 °C 0 °C 40 °C	Motor data Mains connection Motor efficiency class Rated power P ₂ Rated current I _N Rated speed n Max. speed n _{max} Power consumption P _{1 max} Emitted interference Interference resistance Insulation class Protection class motor Threaded cable connection	3~400 V, 50/60 Hz IE5 5.00 kW 9.70 A 3750 rpm 3750 rpm 5950.0 W EN 61800-3 EN 61800-3 F IP55 1 x M12x1.5
Materials		Approved liquids (other liquids upon request)	
Pump housing Impeller Shaft Shaft seal Lantern	5.1301, KTL-coated PPS-GF40 1.4542 AQ1EGG 5.1301, KTL-coated	Heating water (as per VDI 2035) Heat carrier oil Cooling and cold water circulation systems Water-glycol mixtures (at 20 - 40 vol. % glycol and fluid temperature ≤ 40 °C)	yes Special version at additional charge yes yes
Installation dimensions		Information for order placements	
Pipe connection on the suction side DNs Pipe connection on the pressure side DNd	DN 65 DN 50	Brand Product description EAN number Article number Net weight, approx. m Gross weight, approx. m Length with packaging Height with packaging Width with packaging Packaging property Packaging type Minimum order quantity	Wilo Stratos GIGA B 50/1-37/5,0 4048482778464 2189120 56 kg 63.0 kg 795 mm 615 mm 515 mm Transport packaging Cardboard box

09.01.2020 1/4

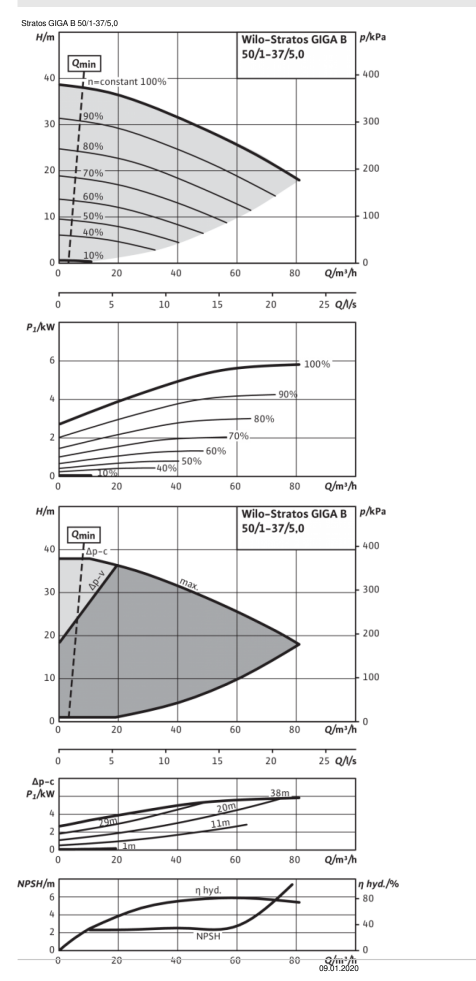


Dimensions and dimensions drawings: Stratos GIGA B 50/1-37/5,0



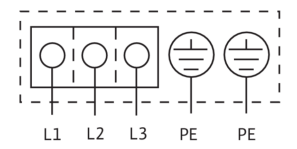


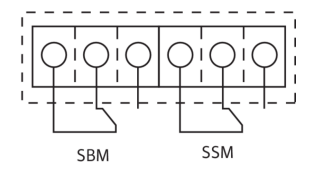
Pump curves: Stratos GIGA B 50/1-37/5,0

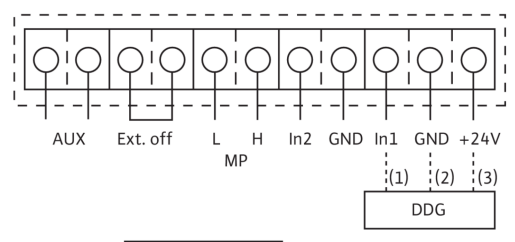


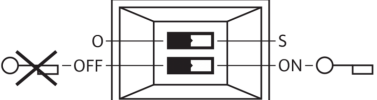


Wiring diagram: Stratos GIGA B 50/1-37/5,0









L1, L2, L3: DDG: ln1 (1): GND (2): + 24 V (3): In2:

Ext. off:

SBM:* SSM:*

DIP switch:

Optional:

* Load capacity of contacts for SBM and SSM:

min.: 12 V DC/10 mA max.: 250 V AC/1 A

Mains connection: 3~380 V - 3~480 V (±10 %), 50/60 Hz

Protective conductor connection

Connection for differential pressure sensor Actual value input 0 - 10 V/0 - 20 mA; 2 - 10 V/4 - 20 mA

Ground connection for In1 and In2

DC voltage output for an external consumer/sensor. Max load 60 mA Setpoint input 0 - 10 V/0 - 20 mA; 2 - 10 V/4 - 20 mA

Multi-pump, interface for dual pump management

"Overriding Off" control input

The pump can be switched on or off via an external, potential-free contact (24 V DC/10

Potential-free collective run signal (changeover contact according to VDI 3814)
Potential-free collective fault signal (changeover contact according to VDI 3814)
External pump cycling (only with double pump operation). Pump cycling can be performed using an external, potential-free contact (24 V DC/10 mA)

- 1: Switchover between operation (O) and service mode (S)
- 2: Activate/deactivate the menu for access disable
- IF-Module for connection to building automation

09.01.2020