



Design

Smart glandless circulator with screwed connection or flange connection, EC motor with integrated electronic power adjustment.

Application

Hot-water heating systems of all kinds, air-conditioning systems, closed cooling circuits, industrial circulation systems.

Equipment/function

Field of application

The pump facilitates an operation with highest system efficiency via precise setting of the control mode for the system-specific application (e.g. radiator, underfloor heating, ceiling cooling).

Heating

- > Radiator
- > Underfloor heating
- > Ceiling heating
- > Fan heater
- > Concrete core heating*
- > Hydraulic shunt
- > Differential pressure-less distributor*
- > Buffer heating*
- > Heat exchanger
- > Heat source circuit (heat pump)*
- > District heating circuit*

Cooling

- > Ceiling cooling
- > Underfloor cooling
- > Air-conditioning devices
- > Concrete core cooling*
- > Hydraulic shunt
- > Differential pressure-less distributor*
- > Buffer cooling*
- > Heat exchanger
- > Recooling circuit*
- > District cooling circuit*

(* system types from SW≥01.05.08.00 available)

Heating and cooling combined

- > Automatic switchover (version “-R7”: not possible; however, possible with Stratos MAXO temperature sensor)

The following control modes are available depending on the selected application:

Control modes

- > Constant speed (control mode)
- > Δp-c for constant differential pressure
- > Δp-v for variable differential pressure
- > Dynamic Adapt plus for continuous (dynamic) adjustment of the delivery rate to the current requirement
- > T-const. for constant temperature control
- > ΔT-const. for constant differential temperature control
- > Constant Q for constant volume flow control
- > Multi-Flow Adaptation: Total volume flow determination through the feeder pump for the needs-based supply of secondary pumps in the heating circuit distributors
- > User-defined PID controller

Optional functions

- > Q-limit_{max.} for limiting the maximum volume flow
- > Q-limit_{min.} for limiting the minimum volume flow
- > No-Flow Stop (zero-flow-deactivation)
- > Automatic night setback (version "-R7": not possible; however, possible with Stratos MAXO temperature sensor or with analogue temperature sensor, e.g. PT1000**)
- > Index circuit evaluator (Δp -c control with external actual value sensor)
- > Variable pitch of Δp -v pump curve

Manual settings

- > Selection of the field of application in the setting assistant
- > Setting the related operating parameters
- > Nominal duty point: direct input of calculated duty point at Δp -v
- > Status display
- > Setting and resetting the energy meters (heating and cooling)
- > Pump venting function
- > Key lock for disabling the settings
- > Function for resetting the factory settings or the saved restoration points (parameter sets)
- > Parameterising the analogue inputs
- > Parameterising the binary inputs
- > Parameterising the relay outputs
- > Twin-head pump function (for 2 single pumps, which should be operated as twin-head pump)

Automatic functions

- > Power adjustment according to requirements for energy-efficient operation depending on the operating mode
 - > Detection of night setback (version "-R7": not possible; however, possible with Stratos MAXO temperature sensor or with analogue temperature sensor, e.g. PT1000**)
 - > Deactivation at zero flow (No-Flow Stop)
 - > Soft start
 - > Automatic troubleshooting routines (e.g. deblocking function)
 - > Switchover between heating/cooling mode (version "-R7": automatic switchover not possible; however, possible with Stratos MAXO temperature sensor)
 - > Full motor protection with integrated trip electronics
- (** possible from SW \geq 01.05.08.00)

External control inputs and their functions

- > 2 x analogue inputs:
 - > Signal types: 0 – 10 V, 2 – 10 V, 0 – 20 mA, 4 – 20 mA, PT1000
 - > Applications: Remote adjustment of the setpoints in every control mode (except Multi-Flow Adaptation), sensor inputs for temperature, differential pressure or free sensor in user-defined PID-operating mode
- > 2 x digital inputs:
 - > For potential-free control outputs or switch
 - > Parametrisable functions:
 - > Ext. Off
 - > Ext. Min
 - > Ext. Max
 - > MANUAL (BMS-OFF)
 - > Key lock
 - > Switchover between heating/cooling mode

Wilo Net for dual pump management of 2 single pumps, communication of several pumps with each other and pump remote adjustment via gateway

Signal and display functions

- > Display status operation display:
 - > Setpoint
 - > Actual delivery head
 - > Actual volume flow
 - > Power consumption
 - > Electric consumption
 - > Temperatures (version "-R7": current fluid temperature possible with Stratos MAXO temperature sensor)
- > Status display LED: Faultless operation (green LED), pump communication (blue LED)
- > Display status of display fault (display red):
 - > Error codes and error description in full text
 - > Remedial measures
- > Display status of display warning (display yellow):
 - > Warning codes and description of the warning in full text
 - > Remedial measures
- > Display status process indicator (display blue):
 - > Pump venting
 - > Update procedure
- > Display BMS communication (display blue):
 - > Summary of the active BMS parameters (baud rate, address...)
 - > Collective fault signal SSM (potential-free changeover contact)
 - > Collective run signal SBM (potential-free normally open contact)

Data exchange

- > Bluetooth interface for wireless data exchange and remote operation of the pump using a smartphone or tablet.
- > Remote monitoring of the pump via the Internet with the Wilo-Smart Gateway.
- > Digital Modbus TCP interface for connection to building automation (BA) (possible with Wilo-CIF module Ethernet [multi-protocol]).
- > Serial digital interface Modbus RTU for connecting building automation (BA) via RS485 bus system (possible with Wilo-CIF module Modbus RTU).
- > Digital BACnet IP interface for connection to building automation (BA) (possible with Wilo-CIF module Ethernet).
- > Serial digital interface BACnet MS/TP for connecting building automation (BA) via RS485 bus system (possible with Wilo-CIF module BACnet MS/TP).
- > Serial digital interface LON for connecting building automation (BA) via bus system LONWorks (possible with Wilo-CIF module LON).
- > Serial digital interface CANopen for connecting building automation (BA) via bus system CANopen (possible with Wilo-CIF module CANopen).
- > Serial digital interface PLR for connecting BA via company-specific coupling module (possible with Wilo-CIF module PLR).

Dual pump management (twin-head pump or 2 x single pumps)

- > Main/standby operation (automatic fault-actuated switchover/time-sensitive pump alteration)
- > Parallel operation (efficiency-optimised peak load cut-in and out)

Equipment

- > For flange-end pumps: Flange versions
 - > Standard version for DN 32 to DN 65 pumps: PN 6/10 combination flange (PN 16 flange according to EN 1092-2) for PN 6 and PN 16 counter flanges
 - > Standard version for DN 80/DN 100 pumps: PN 6 flange (designed for PN 16 according to EN 1092-2) for PN 6 counter flange
 - > Special version for DN 32 to DN 100 pumps: PN 16 flange (according to EN 1092-2) for PN 16 counter flange
- > Various integrated communication interfaces and optionally usable CIF module plug-in position
- > 5 cable inlets for connecting the communication interfaces
- > Bluetooth interface
- > High resolution graphic display with green button and 2 additional buttons
- > User-friendly terminal room
- > Integrated temperature sensor (version "-R7": without)
- > Thermal insulation as standard for heating applications
- > Quick electrical connection with optimised Wilo-Connector for the power supply

Scope of delivery

- > Pump
- > Optimised Wilo-Connector
- > 2x threaded cable connection M16 x 1.5
- > Washers for flange screws (for nominal connection diameters DN 32 - DN 65)
- > Gaskets for threaded connection
- > Thermal insulation
- > Installation and operating instructions

Typekey

Example:	Wilo-Stratos MAXO 30/0,5-12
Stratos MAXO	High-efficiency pump (screw-end or flange-end pump), electronically controlled
30/	Nominal connection diameter
0.5-12	Nominal delivery head range [m]

Technical data

- > Permissible temperature range -10 °C to +110 °C
- > Mains connection 1~230 V, 50/60 Hz
- > Protection class IPX4D
- > Screwed connection or flange connection (depending on type) Rp 1 to DN 100
- > Max. operating pressure of standard version: 6/10 bar or 6 bar (special version: 10 bar or 16 bar)
- > Max. volume flow Q : 74 m³/h
- > Max. delivery head H : 16 m

Materials

- > Bearing: Carbon, antimony-impregnated
- > Impeller: PPS-GF40
- > Pump housing: 5.1300, KTL-coated
- > Shaft: 1.4028, DLC-coated

Construction

- > Smart glandless circulator with EC motor and integrated electronic power adjustment
- > Green Button Technology and graphic display
- > Motor protection with trip electronics
- > Plug connection for functional extension with optional CIF-module for building automation (BA)
- > Impeller with three-dimensionally curved blades and plastic sealing tube made of carbon fibre composite material