Hydro MPC

Installation and operating instructions







GRUNDFOS

Hydro MPC

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1. General information



Read this document before you install the system. Installation and operation must comply with local regulations and accepted codes of good practice.

1.1 Hazard statements

The symbols and hazard statements below may appear in Grundfos installation and operating instructions, safety instructions and service instructions.



DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious personal injury.



WARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious personal injury.



CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate personal injury.

The hazard statements are structured in the following way:

SIGNAL WORD

Description of the hazard

- Consequence of ignoring the warning
- Action to avoid the hazard.

1.2 Notes

The symbols and notes below may appear in Grundfos installation and operating instructions, safety instructions and service instructions.



> Observe these instructions for explosion-proof products.



A blue or gray circle with a white graphical symbol indicates that an action must be taken.



A red or gray circle with a diagonal bar, possibly with a black graphical symbol, indicates that an action must not be taken or must be stopped.



If these instructions are not observed, it may result in malfunction or damage to the equipment.



Tips and advice that make the work easier.

2. System introduction

2.1 System description

System description for CR, CRE

As standard, the systems consist of two to six CR, CRE pumps connected in parallel and mounted on a common base frame with a control cabinet and all necessary fittings.



A diaphragm tank must be included in some installations.



System components

Pos.	Description	Quantity
1	Control cabinet	1
2	Nameplate	1
3	Inlet manifold, stainless steel	1
4	Isolating valve	2 per pump
5	Base frame, stainless steel	1
6	Check valve	1 per pump
7	Outlet manifold, stainless steel	1
8	Pressure transmitter and pressure gauge	1
9	Pump	2-6
10	Diaphragm tank	1

System description for Hydro MPC CME

Hydro MPC CME is a range of factory-assembled systems, ready for installation and operation.

As standard, the systems consist of two to three pumps connected in parallel and mounted on a common base frame with a control cabinet and all necessary fittings.



System components, front view



TM049898

System components, rear view

TM044110

Pos.	Description	Quantity
1	Control cabinet	1
2	Inlet manifold	1
3	Outlet manifold	1
4	Diaphragm tank (not included)	1
5	Isolating valve	2 per pump
6	Check valve	1 per pump
7	Pump	2-4
8	Base frame	1
9	Pressure transmitter and pressure gauge	1
10	Pressure switch or inlet pressure sensor	1
11	Oval flange (CME 3-10)	2 per pump
	Intermediate adapter (CME 15-25)	1 per pump
12	Screw cap or blanking flange	2

2.2 Control variant

The systems are divided into groups based on the control variant:

Control variant	Description
	Two to six electronically speed-controlled pumps.
-E/EC	E systems are from 0.5 to 30 hp (0.37 to 22 kW), equipped with CRE pumps with integrated frequency converter.
	EC systems are from 40 hp (30 kW), equipped with CR pumps connected to Grundfos CUE frequency converters; one per pump. ¹⁾

1) EC systems smaller than 40 hp are available upon request.

Design code E-I only uses CR pumps connected to Grundfos CUE frequency converters; one per pump.

See also section Control variants.

The system always includes application-optimized software for setting the system to the application in question.

Related information

6. Control variants

2.3 Identification

2.3.1 Nameplate

The nameplate of the system is fitted on the base frame.



Nameplate

Pos.	Description
1	Company logo
2	Company address
3	Type designation
4	Product number - Serial number
5	Model
6	Supply voltage
7	Maximum operating pressure in PSI
8	Liquid temperature
9	Panel part number
10	Net weight in lb
11	Country of origin
12	Production code (year and week)
13	Nominal flow rate and maximum flow rate in GPM

Pos.	Description
14	Nominal head and maximum head in ft
15	Marks of approval
16	QR code

2.3.2 Software label

The software label is placed on the back of the CU 352.

1. Control MPC	3. Hydro MPC –	\sim
		GRUNDFOS
2. C-MPC options	4. H-MPC options	5. Pump data —
ONFIGURATION STEPS -PLEA	ASE FOLLOW THE NUMBERS	96586126

TM031742

Software label

Pos.	Description
1	Control MPC - GSC file number
2	Control MPC options - GSC file numbers
3	Hydro MPC - GSC file number ²⁾
4	Hydro MPC options - GSC file numbers ²⁾
5	Pump data - GSC file number ³⁾

2) Applies only to systems.

3) Applies only to CR, CRI, CRN, CRE and CRIE pumps.



A GSC (Grundfos Standard Configuration) file is a configuration data file.

Code	Explanation		Designation
Hydro MPC			System name
E	E: All pumps E Motor or CUE F: Fixed speed pumps, 1 CUE	S: Fixed speed pumps X: Customised system type	System type
6			Number of main pumps
CRNE155-1-1			Pump type
U1	U1: 3 x 380-415 V, N, PE, 50/60 Hz U2: 3 x 380-415 V, PE, 50/60 Hz U3: 3 x 380-415 V, N, PE, 50 Hz U4: 3 x 380-415 V, N, PE, 50 Hz U5: 3 x 380-415 V, PE, 50 Hz U5: 3 x 380-415 V, N, PE, 60 Hz U6: 3 x 380-415 V, PE, 60 Hz U7: 1 x 200-240 V, PE, 50/60 Hz U8: 1 x 200-240 V, N, PE, 50/60 Hz U9: 3 x 220-240 V, PE, 60 Hz	UA: 3 x 440-480 V, PE, 60 Hz UB: 1 x 220-240 V, N, PE, 50/60 Hz UC:1 x 220-240 V, N, PE, 50 Hz UD: 3 x 440-480 V, N, PE, 60 Hz UJ: 1 x 208-230 V, PE, 60 Hz UK: 3 x 208-230 V, PE, 60 Hz UL: 3 x 460-480 V, PE, 60 Hz UX: CSU variant (special voltage rating)	Voltage code
A	 A: Systems with the control cabinet mounted on the same base frame as the pumps. B: Systems with the control cabinet centered on the base frame. C: Systems with the control cabinet mounted on its own base for floor mounting. The control cabinet can be placed up to 50 ft from the pumps. D: Systems with the control cabinet mounted on its own base frame. The control cabinet can be placed up to 50 ft from the pumps. W: Systems with the control cabinet prepared for wall mounting. The control cabinet can be placed up to 50 ft from the pumps. 		Design
А	A: E B: DOL C: SD		Starting method
A	A: Stainless steel manifold and base frame, and standard valves B: Stainless steel manifold, base frame and valves C: Galvanised steel manifold and base frame, and standard valves D: Stainless steel manifold, galvanised steel base frame, and standard valves H: Galvanised steel manifold and base frame painted black, and standard valves I: Stainless steel manifold and base frame painted black, and standard valves X: Customized material combination		Material combination
ABCD	 A: Standard hydraulic, PN 16 B: Pilot pump C: Bypass D: Check valve on inlet E: Elbow manifold F: No inlet manifold G: Diaphragm tank H: Dry-running protection I: Repair switch J: Redundant sensor or switch K: 1 free pump position L: 2 free pump position M: 3 free pump position 	N: PN 10 pressure rating O: PN 25 pressure rating P: Low prepressure Q: PN 40 pressure rating R: RPM = 50 Hz S: Customised variant T: Certificate U: Undersized motor V: Standard controls with options W: Customized controls 3W: Hydro DDD panel X: More than 4 options Y: Control cabinet with double door	Option

3. Receiving the system

3.1 Transporting the system

Depending on the size, the system is supplied in an open wooden box or wooden or cardboard box designed for transport by forklift truck or a similar vehicle.

The forks of the forklift truck must be at least 6.6 ft (2 m) long.



If the system is secured with transport straps, do not remove the straps until the system is installed.

3.2 Inspecting the system

Upon receipt of the system, do the following:

- 1. Make sure that the system and accessories correspond to the order and there are no missing parts.
- 2. Make sure that the packaging is intact.

3.3 Scope of delivery

All supplied systems are factory-tested. The box contains:

- 1 Hydro MPC system
- installation and operating instructions
 - for the system
 - for the pump
 - for E-pumps (when applicable)

3.4 Handling and lifting the system

DANGER

Overhead load

Death or serious personal injury

- When lifting the system, do not use the eyebolts of the motors.
- Do not lift the system by the manifolds.
- Do not stand on the manifolds.

WARNING

Overhead load

Death or serious personal injury

Do not stand under or close to the load that is lifted. Comply with local regulations.

WARNING

Crushing of feet

Death or serious personal injury

 Before you lift, make sure that the lifting equipment is capable of lifting this load, which is listed on the nameplate and on the packaging label.

CAUTION Overhead load

Minor or moderate personal injury

Use appropriate lifting equipment when placing the system.



When lifting the system, the lifting point must always be above the center of gravity to ensure stability.

Handling systems with CR pumps

Systems have holes in the base frame for lifting. For these systems, each lifting strap must be at least 10 ft (3 m) long.

- Use certified lifting gear applicable for the load. Straps must be placed to ensure vertical pull to the system.
- Use a safety strap around one of the pump motors to prevent the system from tilting.

- Wind the safety strap around the pump head more than one time if there are no eyebolts or brackets on the pump.
- · Keep the safety strap tight.
- Use shackles mounted in the holes for lifting when lifting the systems with CR 1 to CR 95.



If the system is secured with transport straps, do not remove the straps until the system is installed.



Do not use chains for lifting systems with CR 125 or larger pumps, as this may damage the motors.







Using lifting gear to lift a pump assembly



Using lifting gear to lift a system

Pos.	Description
1	Lifting hole (included)
2	Base frame made of bent steel plate
3	Lifting gear
4	Lifting strap
5	Safety strap
6	Shackles

Handling systems with CME pumps

Lift the systems with CME pumps as shown in the figure below.



Using lifting gear to lift a system with CME pumps

4. Installing the system

WARNING

Crushing

Death or serious personal injury



- Use professional installation tools when moving or lifting the system or the components.
- Use safety equipment when mounting the base frame.
- Use the supplied wooden beams delivered to support the system when mounting the vibration dampers.
- Only trained persons can carry out the installation.

CAUTION

Overhead load

Minor or moderate personal injury

- Use appropriate lifting equipment when placing the system.

CAUTION

Crushing of feet Minor or moderate personal injury

Use safety equipment when installing the pipes and the tank.

CAUTION

Sharp element Minor or moderate personal injury

Wear safety gloves.

4.1 Mechanical installation

4.1.1 Location

The system is only designed for indoor installation and must not be exposed to direct sunlight.

- Install the system in a well-ventilated room to ensure sufficient cooling of the control cabinet and pumps.
- Install the system with a one-meter (3 ft) clearance on all sides for inspection and removal.

4.1.2 Pipes

Arrows on the pump base show the direction of flow of water through the pump.

The pipes connected to the system must be of adequate size.

Connect the pipes to the manifolds of the system. Either end can be used. Apply sealing compound to the unused end of the manifold, and fit the screw cap. For manifolds with flanges, fit a blanking flange with gasket.

To optimize operation and minimize noise and vibration, it may be necessary to consider vibration dampening of the system.

Noise and vibration are generated by the rotations in the motor and pump and by the flow in pipes and fittings. The effect on the environment is subjective and depends on correct installation and the state of the other parts of the system.

If systems are installed in blocks of flats or the first consumer on the line is close to the system, we recommend that you fit expansion joints on the inlet and outlet pipes to prevent vibration from being transmitted through the pipes.



Example showing the position of expansion joints, pipe supports and machine shoes

Pos	Description	
1 03.	Description	
1	Expansion joint (and good location for isolating valves)	
2	Pipe support	
3	Vibration damper (machine shoe)	



Example showing the position of expansion joints, pipe supports and mounting bolts

Pos.	Description
1	Expansion joint (and good location for isolating valves)
2	Pipe support
3	Mounting bolt



Expansion joints, pipe supports and vibration dampers are not included in a standard system.

Tighten all nuts before startup.

Fasten the pipes to parts of the building to ensure that they cannot move or be twisted.

4.1.3 Foundation

We recommend that you install the system on a plane and rigid concrete foundation which is heavy enough to provide permanent support for the entire system. The foundation must be capable of absorbing any vibration, normal strain or shock.



The weight of a concrete foundation must be 1.5 times the weight of the system.





Foundation

The minimum height of the foundation, h_f, is calculated as follows:

$$h_f = \frac{m_{\text{pump}} \times 1.5}{L_f \times B_f \times \delta_{\text{concrete}}}$$

The density δ of concrete is usually taken as 137 lb/ft^3 (2200 kg/ $m^3).$

Variable	Unit
h _f	ft
m _{pump}	lb
L _f	ft
B _f	ft
δ _{concrete}	lb/ft ³

4.1.4 Vibration dampers

To prevent the transmission of vibration to buildings, we recommend that you isolate the system foundation from the building parts by vibration dampers.

A proper damper varies in different installation situations, and a wrong damper may increase the vibration level. Vibration dampers must therefore be sized by the supplier. If the system is installed on a base frame with vibration dampers, always install expansion joints on the manifolds. This is important to prevent the system from "hanging" on the pipes.

4.1.5 Expansion joints

Fit expansion joints for these reasons:

- to absorb expansions or contractions in the pipes caused by changing liquid temperature
- to reduce mechanical strains in connection with pressure surges in the pipes
- to isolate mechanical structure-borne noise in the pipes (only rubber bellows expansion joints).



Do not install expansion joints to compensate for inaccuracies in the pipes such as center displacement of flances.

Fit expansion joints at a distance of minimum 1 to 1 1/2 times the nominal flange diameter from the manifold on the inlet as well as on the outlet side. This prevents the development of turbulence in the expansion joints, resulting in better inlet conditions and a minimum pressure loss on the pressure side.





Examples of rubber bellows expansion joints without limiting rods

Examples of rubber bellows expansion joints with limiting rods

Expansion joints with limiting rods can be used to minimize the forces caused by the expansion joints. We always recommend that you use expansion joints with limiting rods for flanges larger than ANSI 4" (DN 100).

Anchor the pipes so that they do not stress the expansion joints and the pump. Follow the supplier's instructions and pass them on to advisers or pipe installers.

4.1.6 Prefilling of diaphragm tank, if applicable

If a diaphragm tank is connected to the system, prefill the tank with nitrogen to this pressure: $0.7 \times$ the setpoint

Use nitrogen to avoid corrosion.

4.2 Electrical installation

DANGER

Electric shock

Death or serious personal injury



Switch off the power supply and make sure that the power supply cannot be accidentally switched on.

 Make sure that the wires to be connected to the connection groups are separated from each other by reinforced insulation in their entire lengths.

WARNING

Electric shock Death or serious personal injury

- Installation must be carried out by qualified personnel, and according to local regulations.
- The electrical installation of the system must comply with enclosure class:
 - UL Type 3R, for control cabinet without VFD in it
 - UL Type 12, for control cabinet with VFD in it.
- Check that the power supply and frequency correspond to the values stated on the nameplate.
- Make sure that the conductor cross-section meets the specifications in the wiring diagram.

The connection of the electrical supply, transmitters and external monitoring equipment must be carried out by an authorized electrician in accordance with the NEC, local regulations and the Hydro MPC wiring diagram.

Ensure that the system controls and the pumps are suitable for the electricity supply on which they will be used. See section Technical data. Read the wiring diagram carefully. According to the NEC, if the motors cannot be seen from the operating panel, they must be fitted with a disconnect switch.

Any system that utilizes a variable frequency drive (E, ED, ES, EF, EDF, F) must be connected to an electrical supply with all phase lines electrically symmetrical with respect to ground. Grundfos recommend a four-wire wye electrical supply with line impedance between 0.5 - 3 %. If a variable frequency drive is connected to a delta transformer or if line impedance is not within the recommended 0.5 - 3 %, the drive may not operate correctly and may not provide optimum performance (excessive faults, erratic behavior, or complete failure). Grundfos does not recommend open delta power. Ask your power company or electrician to determine what type of electrical supply is present. Generator supplied power must meet public utility power quality standards.

5. Startup

DANGER

Electric shock

Death or serious personal injury



Switch off the power supply and wait at least five minutes before you make any connections in the breaker cabinet or control cabinet.

- Before the system is started up, make sure that the power supply is disconnected and cannot be accidentally switched on.
- Tighten the wire connections.

DANGER

Electric shock

Death or serious personal injury

- Connect the motor to protective earth and provide protection against indirect contact according to local regulations.
- Before the system is started up, make sure that there is no short-circuit.

WARNING

Contaminated drinking water

- Death or serious personal injury
- Flush the system before starting it in compliance with local legislation.

WARNING

High temperature

Death or serious personal injury

Before you operate, make sure that the system can handle the load specified on the nameplate.



CAUTION

Hot or cold surface Minor or moderate personal injury

Make sure that the escaping hot or cold liquid does not cause injury to persons or damage to the equipment.

CAUTION

High noise level Minor or moderate personal injury

- Use ear protection.



CAUTION

Sharp element Minor or moderate personal injury Wear safety gloves.

5.1 Hygiene

Grundfos systems are functionally tested and may therefore contain small amounts of residual water. Contaminated drinking water can endanger health, so before using the system, it must be rinsed or flushed thoroughly. This also applies if the system is not used for a longer period.

Rinsing and flushing must always be done in accordance with local regulations and practices.

5.2 Starting up the system

After having carried out the mechanical and electrical installation, proceed as follows:

- 1. Have a qualified person check for proper power supply and plumbing connections. Make sure the main power is off.
- 2. Check that the precharge pressure in the diaphragm tank is 0.7 times the required outlet pressure (setpoint). System pressure must not be applied to the tank connection during the tank precharge process. If water is supplied to the tank from the system, close the tank valve and bleed off the pressure in the tank before the pressurizing process.
- 3. Prime the system as follows:
 - · "Flooded inlet system" (pumps are flooded at least as high as the highest part of the pumps)
 - a. Close all outlet manifold pump isolation valves.
 - b. Open all inlet manifold pump isolation valves.
 - c. Open the vent plug on all pumps.
 - d. Leave the vents open until all air is removed from the pumps and only water is flowing from the vents.
 - e. Close the vent plug on all pumps
 - "Suction lift system" (the water source is below the pumps or does not flood the pumps to the highest point on the pumps).



A foot valve must be placed on the inlet piping at the water source (tank, etc).

- Check valves must be installed on inlet manifolds and a priming line installed from outlet to inlet manifold for proper installation.
- a. Close all outlet manifold pump isolation valves.
- b. Open all inlet manifold pump isolation valves.
- c. If there is a fill point above the highest point of the pumps, you may fill the system from this point.
- d. If there is no fill point above the highest point of the pumps, remove the large vent plug on each pump. Fill each pump until the water is up to the vent plug.
- e. Replace the vent plugs.
- 4. Ensure that all circuit breakers are in the on position.
- 5. Ensure that the outlet manifold pump isolation valves are closed
- Switch on the main power. 6.



When the power is switched on, the pumps may start automatically.

- 7. If this is the first time the system has been powered on, the Start-up wizard may appear. Complete the Start-up wizard and proceed to step 9. If the wizard does not appear, proceed to step 8.
- 8. Run the Start-up wizard and perform the following:
 - a. Move top line display to Settings. If prompted for password, enter 1234.
 - b. Move down to Functions, CU 352 and press OK.
 - c. Move down to Run wizard again and press OK.
- 9. Vent the system by opening the vent plug on each pump (as in step 4, while the pump is running starting in step 18 of the Start-up wizard). Venting with the pumps running ensures all air is removed from the inlet piping. Do not run the system with the outlet manifold pump isolation valves closed more than five minutes to prevent over-heating of the pump liquid.
- 10. As the pumps stop, check the pump rotation. Repeat as necessary.



For better visibility remove a coupling guard. If the area is dark, a flashlight may be required.

CAUTION

Crushing of hands

Minor or moderate personal injury

Do not touch the couplings while the pumps are turning. Replace all coupling guards after the rotation check.

- Disconnect the mains power when removing and replacing the coupling guards.



If the rotation is incorrect on any three-phase pumps, switch any 2 of the 3 power cables supplied to the control cabinet (L1, L2, L3). If this does not correct the rotation, contact Grundfos.

- 11. When you have vented the pumps and checked for correct rotation, the system is now ready for operation. With the outlet manifold isolation valves still closed, partially open each pump outlet isolation valve to allow water to enter into the outlet piping. Continue the process of filling the outlet piping until the outlet piping pressure is approximately at the desired setpoint pressure of the system.
- 12. Open pump outlet isolation valves completely. The system is now ready for operation.



It may be necessary to clear alarms in the fault log.



6. Control variants









One CRE, CME pump in operation.



- Hydro MPC-E maintains constant pressure through continuously variable adjustment of the speed of the CRE, CME pumps connected.
- The performance is adjusted to the demand through cutting in/out the required number of CRE, CME pumps and through parallel control of the pumps in operation.
- Pump changeover is automatic and depends on load, operating hours and fault.
- All pumps in operation run at the same speed.

7. CU 352 operating panel

The operating panel in the front cover of the control cabinet features a display, a number of buttons and two indicator lights. The operating panel enables manual setting and monitoring of the performance of the system.



CU 352 operating panel

Pos.	Description
1	Display
2	Arrow to the right
3	Help
4	Down
5	Up
6	Plus
7	Minus
8	Esc.
9	Home
10	ОК
11	Indicator light, operation (green)
12	Indicator light, fault (red)
13	Display brightness

7.1 Buttons and indicator lights

The buttons on CU 352 operating panel are active when they are on.

Related information

7. CU 352 operating panel

7.1.1 Arrow to the right (2)

Press [>] to go to the next menu in the menu structure. If you press [>] when the menu **Settings** is highlighted, you will go to the menu **Status**.

7.1.2 Help (3)

When this symbol is on, a help text applying to the display will appear if you press the button. Close the text with $\mathbf{5}$.

7.1.3 Up and down (4 and 5)

Move up and down in lists with [v] and $[\Lambda]$.

You can select a text with [OK] when it is in a box.

If a text is marked and you press $[\Lambda]$, the text above will be marked. If you press [v], the text below will be marked.

If you press [v] in the last line in the list, the first line will be marked. If you press $[\Lambda]$ in the first line in the list, the last line will be marked.

7.1.4 Plus and minus (6 and 7)

Increase and reduce a value with [+] and [-]. Save with [OK].

7.1.5 Back (8)

Press 5 to go one display back in the menu.

If you have changed a value and press ${\bf 5}$, the new value will not be saved. See also section OK (10).

If you press [OK] before pressing ${}^{\bigstar}$, the new value will be saved. See also section OK (10).

Related information

7.1.7 OK (10)

7.1.6 Home (9)

Press to return to the menu Status.

7.1.7 OK (10)

Use the button as an enter button.

The button is also used to start the setting of a value. If you have changed a value, press [OK] to save the change.

7.1.8 Indicator lights (11 and 12)

The operating panel incorporates a green and red indicator light. The green indicator light will be on when the system is in operation and flash when the system has been set to stop.

The red indicator light will be on if there is an alarm or a warning. The fault can be identified from the alarm list.

7.1.9 Display brightness (13)

You can change the brightness in the display with this button:

1. Press 🛞 .

2. Adjust the brightness with [+] and [-].

7.1.10 Back light

If no button is touched for 15 minutes, the back light of the display will be dimmed.

Press the HOME button to re-activate the back light.

7.2 Display



Display

Pos.	Description
А	Menu line
В	Top line
С	Bottom line
D	Graphical illustration

7.2.1 Menu line

The menu line (A) is illustrated on the display. The display has four main menus:

Status	Indication of system status
Operation	Change of operating parameters such as setpoint
Alarm	Alarm log for fault finding
Settings	Change of settings (password option)

7.2.2 Top line

The top line (B) shows the following:

- the display number and title (left side)
- the selected menu (left side)
- the symbol ⊗ in case of alarm (right side)
- the symbol ⊥ in case of warning (right side)
- the symbol ✓ if the service language has been selected (right side)
- the symbol 👬 if there is an active ethernet connection.

7.2.3 Graphical illustration

The graphical illustration (D) may show a status, an indication or other elements, depending on the position in the menu structure. The illustration may show the entire system or part of it as well as various settings.

7.2.4 Scroll bar

If the list of illustration elements exceeds the display, the symbols $\overline{\ }$ and $\overline{\ }$ appear in the scroll bar to the right. Move up and down in lists with these symbols.

7.2.5 Bottom line

The bottom line (C) shows the date and time.

8. Control functions

8.1 Overview of functions

Display and display number

Status (1)

This menu shows alarms, status of the system and a graph of logged data.

Note: No settings can be made in this menu.

Actual alarm	s (3.1)
System (1.2))
	Operating mode (1.2.1)
	Setpoint (1.2.2)
	Setpoint influence (1.2.3)
	Measured values (1.2.4)
	Analog inputs (1.2.5)
	Log graph (1.2.6)
	Battery status (1.2.7)
Pump 1-6, P	Pilot pump (1.3 - 1.10)

Operation (2)

TM080169

In this menu, you can set the basic parameters, such as setpoint, operating mode, control mode and individual pump control.

Operation (2)
System operating mode (2.1.1)
Control mode (2.1.2)
Alternative setpoints (2.1.3)
Individual pump control (2.1.4)
• Pump 1-6 (2.1.4.1 - 2.1.4.6)
 Operation, pilot pump (2.1.4.7)

Alarm (3)

This menu gives an overview of alarms and warnings.

You can reset alarms and warnings in	n this menu.
Alarm status (3)	

·	
Actual alarms	(3.1)

Actual alarms (5

Alarm log (3.2)

Service contact information (3.3)

Display and display number

Settings (4)

In this menu, you can set various functions:

- Primary controller PI controller, Alternative setpoints, External setpoint influence, Primary sensor, Clock program, Proportional pressure, S-system configuration, Setpoint ramp.
- Pump cascade control

Min. time between start/stop, Max. number of starts/hour, Number of standby pumps, Forced pump changeover, Pump test run, Pump stop attempt, Pump start and stop speed, Min. performance, Compensation for pump start-up time.

 Secondary functions
 Stop function, Soft pressure build-up, Digital inputs, Analog inputs, Analog outputs, Emergency run, Min., max.

and user-defined duty, Pump curve data, Control source, Fixed inlet pressure, Flow estimation, Reduced operation.

Monitoring functions

Dry-running protection, Min. pressure, Max. pressure, External fault, Limit 1 exceeded, Limit 2 exceeded, Pumps outside duty range, Pressure relief, Log values, Fault, feedback sensor.

• Functions, CU 352 Display language, Units, Date and time, Password,

Ethernet, GENIbus number, Software status.

	· · · · · · · · · · · · · · · · · · ·
Primary conti	roller (4.1)
	PI controller (4.1.1)
	Alternative setpoints (4.1.2)
	• Alternative setpoints 2-7 (4.1.2.1 - 4.1.2.7)
	External setpoint influence (4.1.3)
	• Setting of influence function (4.1.3.2)
	Primary sensor (4.1.4)
	Secondary sensor (4.1.5)
	Clock program (4.1.6)
	Proportional pressure (4.1.7)
	Setpoint ramp (4.1.9)
Pump cascad	le control (4.2)
	Min. time between start/stop (4.2.1)
	Max. number of starts/hour (4.2.1)
	Standby pumps (4.2.3)
	Forced pump changeover (4.2.4)
	Pump test run (4.2.5)
	Pump stop attempt (4.2.7)
	Pump start and stop speed (4.2.8)
	Min. performance (4.2.9)
Secondary fu	inctions (4.3)
	Stop function (4.3.1)
	<i>Pilot pump (4.3.2)</i> ⁴⁾
	Soft pressure build-up (4.3.3)
	Emergency run (4.3.5)
	Digital inputs (4.3.7)
	• Functions of digital inputs (4.3.7.1)
	Analog inputs (4.3.8)
	• Analog inputs (4.3.8.1 - 4.3.8.7)

• Analog inputs and measured value (4.3.8.1.1 - 4.3.8.7.1)

Display and o	display number
	Digital outputs (4.3.9)
	• Function of digital outputs (4.3.9.1 - 4.3.9.16)
	Analog outputs (4.3.10)
	• Output signal (4.3.10.1 - 4.3.10.3)
	Min., max. and user-defined duty (4.3.14)
	• Min. duty (4.3.14.1)
	• Max. duty (4.3.14.2)
	• User-defined duty (4.3.14.3)
	Pilot pump curve data (4.3.18)
	Pump curve data (4.3.19)
	Control source (4.3.20)
	Fixed inlet pressure (4.3.22)
	Flow estimation (4.3.23)
	Reduced operation (4.3.24)
	Multisensor settings (4.3.25)
	Differential sensor (4.3.27)
	Customisable measured value type (4.3.28)
Aonitoring fur	nctions (4.4)
	Dry-running protection (4.4.1)
	• Pressure/level switch (4.4.1.1)
	Measurement, inlet pressure (4.4.1.2)
	• Measurement, tank level (4.4.1.3)
	Min. pressure (4.4.2)
	Max. pressure (4.4.3)
	External fault (4.4.4)
	Limit 1 exceeded (4.4.5 - 4.4.6)
	Pumps outside duty range (4.4.7)
	Pressure relief (4.4.8)
	Log values (4.4.9)
	Fault, feedback sensor (4.4.10)
	Non-return valve (4.4.11)
	Controlled output 1-2 (4.4.13-4.4.14)
-unctions, CL	J 352 (4.5)
	Display language (4.5.1)
	Units (4.5.2)
	Date and time (4.5.3)
	Password (4.5.4)
	Ethernet (4.5.5)
	GENIbus number (4.5.6)
	Software status (4.5.9)
Status display	(menu (4.6)

4) Pilot pump needs to be activated via PC Tool.

English (US)

8.2 Description of functions

The description of functions is based on the four main menus of the CU 352 control unit:

- Status
- Operation
- Alarm
- Settings.
- The functions apply to all control variants unless otherwise stated.

8.3 Status (1)

This display is shown when the power is switched on, and it appears if the buttons of the control panel remain untouched for 15 minutes.



Status

Description

No settings can be made in this menu.

The actual value (process value, PV) of the control parameter, usually the outlet pressure, is shown in the upper right corner (G) together with the selected setpoint (SP) (H).

The upper half of the display (A) shows a graphic illustration of the system. The selected measuring parameters are shown with sensor symbol and actual value.

In MPC-E systems where the differential pressure across the pumps and pump curve data are known, the display shows the estimated flow rate when the flow rate and speed of the pumps are within a range where it is possible to estimate the flow rate.

≈ : This indicates that the flow rate is an estimated value.



In the middle of the display, an information field (I) is shown if any of the following events occurs:

- Limited operation due to standby pump
- Proportional-pressure influence active
- External setpoint influence active
- Alternative setpoint active
- Low flow boost active
- Pressure relief active
- **Clock program active**

- Remote-controlled via GENI (RS-485)
- Limited due to reduced operation
- Stopped due to low flow.

The lower display half (B) shows the following:

- the most recent active alarm, if any, and the fault cause with the fault code in brackets
- system status with actual operating mode and control source
- pump status with actual operating mode.



If a fault has occurred, the warning symbol \triangle or alarm symbol \otimes is shown in the line (C) together with the cause and fault code, for instance "Overtemperature (64)".

If the fault is related to one of the pumps, one of the symbols ${\mathbin{\rm \Delta}}$ or \otimes is also shown in front of the status line (D) of the pump in question. At the same time, the pump status indicator (E) changes colour to either yellow or red as described in the table below. The symbol \triangle or \otimes is shown to the right in the top line of the display (F). As long as a fault is present, this symbol is shown in the top line of all displays.

To open a menu line, select the line with [v] or $[\Lambda]$ and press [OK]. The display allows you to open status displays showing the following:

- actual alarms
- system status
- status of each pump.

Description of pump status

Pump status indicator	Description
Rotating, green	The pump is running.
Permanently green	The pump is ready (not running).
Rotating, yellow	Warning. The pump is running.
Permanently yellow	Warning. The pump is ready (not running).
Permanently red	Alarm. The pump is stopped.

8.3.1 Actual alarms (3.1)

Status	Operation	Alarm	Settinos
3.1 - Actual al	arms		
Press (ok) t previous dis	o reset alarm splay.	s.[句]returi	ns to the
		2017	2-04-05 14:23

Actual alarms

Description

The display shows active unreset alarms and warnings.

For further information, see sections Actual alarms (3.1) and Alarm log (3.2).

Related information

8.5.2 Actual alarms (3.1)

8.5.3 Alarm log (3.2)

8.3.2 System (1.2)

Status	Operation	Alarm	Settings
1.2 - System			
Actual opera	ating mode		Normal
From		CU 352	
Actual contr	ol mode	Cl	osed loop
Selected se	tpoint		5.0bar
Actual setpo	pint		5.0bar
Actual value	2	5.0bar	
Control sour	ce		
System controlled from		CU 352	
Eurthor infor	mation		
	mation		
Sotooiot	noue		——
Seteciat influence			
Selpoint influence			
Weasured Values			
Hnalog inputs			
Log graph			
		201	7.04.05 14.22

System

3-1_TM032293_011

Description

The display shows the operational state of the system. Go to subdisplays for further details.

The display allows you to open the displays below:

- Operating mode
- Setpoint
- Setpoint influence
- Measured values
- Analog inputs
- Log graph
- Battery status.

English (US)

8.3.3 Operating mode (1.2.1)



Operating mode

Description

The display shows the operating mode of the system and from where it is controlled.

The system has six operating modes:

Operating modes

1. Normal

• The pumps adapt their performance to the requirement.

2. Max.

• The pumps run at a constant high speed. Normally, all pumps run at maximum speed.

3. User-defined

- The pumps run at a constant speed set by the user. It is usually a performance between **Max**. and **Min**..
- 4. Min.
 - The pumps run at a constant low speed. Normally, one pump is running at a speed of 70 %.
- 5. Stop
 - All pumps have been stopped.
- 6. Emergency run
 - The pumps run according to the setting made in display **Emergency run** (4.3.5).

The performance required in these operating modes can be set in the menu **Settings**:

- Max.
- Min.
- User-defined
- Emergency run.

See sections Min., max. and user-defined duty (4.3.14) and Emergency run (4.3.5).

The actual operating mode can be controlled from four different sources:

- Fault
- External signal
- CU 352
- Bus.

Control source

You can set the system to remote control via an external bus (option). In this case, you must set a setpoint and an operating mode via the bus.

In the menu **Settings**, you can select whether CU 352 or the external bus is to be the control source.

The status of this setting is shown in the display Operating mode.

Related information

8.6.25 Emergency run (4.3.5) 8.6.36 Min., max. and user-defined duty (4.3.14)

8.3.4 Setpoint (1.2.2)



-2-2_TM032272_087

Setpoint

1-2-1_TM032273_086

Description

The display shows the selected setpoint and whether it comes from CU 352 or an external bus.

The display also shows all seven possible setpoints from CU 352 (for closed- and open-loop control). At the same time, the selected setpoint is shown.

As it is a status display, no settings can be made.

You can change the setpoints in the menus **Operation** or **Settings**. See section Alternative setpoints (4.1.2).

Related information

8.6.3 Alternative setpoints (4.1.2)

8.3.5 Setpoint influence (1.2.3)

Status Operation Alar 1.2.3 - Setpoint influence	m Settings
Control mode Selected setpoint	Closed loop 5.0bar
Influenced by External setpoint influence Low flow boost Proportional pressure	% 0.0bar %
Actual setpoint	5.0bar
	2017-04-05 14:22

Setpoint influence

Description

The selected setpoint can be influenced by parameters. The parameters are shown as percentage from 0 to 100 % or as a pressure measured in psi. They can only reduce the setpoint, as the influence in percentage divided with 100 is multiplied with the selected setpoint:

Actual setpoint (SP) = selected setpoint x influence (1) × influence (2) × etc.

The display shows the parameters influencing the selected setpoint and the percentage or value of influence.

You can set some of the possible parameters in the display **External setpoint influence** (4.1.3). The parameter **Low flow boost** is set as a start/stop band as a percentage of the setpoint set in the display **Stop function** (4.3.1). The parameter is set as a percentage in the display **Proportional pressure** (4.1.7). Finally, the resulting actual setpoint (SP) is shown.

Related information

8.6.5 External setpoint influence (4.1.3)8.6.10 Proportional pressure (4.1.7)8.6.22 Stop function (4.3.1)

8.3.6 Measured values (1.2.4)

Status Operation 1.2.4 - Measured values	Alarm Settings
Actual control parameter (PV) 5.0bar
Other measured or calcula	ted values
Outlet pressure	5.0bar
Flow rate	20.30m ³ /ከ
Power consumption	KM
Energy consumption	702kWh
Specific energy, actual	0.000kWh/m ³
Specific energy, average	0.585kWh/m ³
Total volume	1200 m ³
Press (ok) to reset accum	ulated values. 2017-04-05 14.22

1-2-4_TM032270_089

Measured values

Description

1-2-3_TM038948_088

The display gives a general status of all measured and calculated parameters. In MPC-E systems with a flowmeter, the specific energy is shown as an average value and actual value (mean value over the last minute). The average value is based on the accumulated flow shown as total volume. The total volume and specific energy average can be reset in this display.



The lines **Power consumption** and **Energy consumption** are only shown in MPC-E systems.

English (US)

8.3.7 Analog inputs (1.2.5)

Status	Operation	Alarm	Settings
1.2.5 - Analogi	nputs		
Analog input All (CU 352	<u>s and measu</u>), [51]	red value	5.0bar
(Outlet pre	ssure)		
AI2 (CU 352	:), [54]		20.3m ³ /h
(Flow rate	1)		
AI3 (CU 352	:), [57]		
(Not used)			
Al1 (10 351-4	41), [57]		
(Not used)			
AI2 (10 351-	41), [60]		
(Not used)			
		201	7-04-05 14 22

Analog inputs

Description

The display shows an overview of the analog inputs and the measured values of each input. See sections Analog inputs (4.3.8), Analog inputs (4.3.8.1 - 4.3.8.7) and Analog inputs and measured value (4.3.8.1.1 - 4.3.8.7.1).

Related information

- 8.6.28 Analog inputs (4.3.8)
- 8.6.29 Analog inputs (4.3.8.1 4.3.8.7)
- 8.6.30 Analog inputs and measured value (4.3.8.1.1 4.3.8.7.1)

8.3.8 Log graph (1.2.6)



Log graph

1-2-5_TM038949_145

Description

The display shows logged data stored in the controller. Select log values in the display Log values (4.4.9). Various values can be shown, and the time scale can be changed.

Setting via the operating panel

Status > System > Log graph

- 1. Set as a percentage:
 - · Zoom begins at
 - · Zoom ends at.
- 2. Select values to be shown.

Related information

8.6.64 Log values (4.4.9)

8.3.9 Battery status (1.2.7)



Battery status

Description

The display shows the status of the backup battery, if installed.

8.3.10 Pump 1-6, Pilot pump (1.3 - 1.10)

Status	Operation	Alarm	Settings		
1.3 - Poliip 1					
Operating mo	ode		Auto		
Actual opera	ating mode	I	Normal		
From		l	CU 352		
Speed			89%		
Power			kW		
Energy cons	sumption		22kWh		
Hours count	ter		Oh		
Temperature	9		0°C		
		201	7-04-05 14:22		

1-3 TM032268 005

Pump 1

1-2-7_TM052976_188

Description

The display shows the operational state of the individual pumps.



The displays for the pilot pump are only shown if such pumps are installed.

The pumps can have different operating modes:

• Auto

Together with the other pumps in automatic operation, the pump is controlled by the PI controller which ensures that the system delivers the required performance.

Manual

The pump is not controlled by the PI controller. In manual operation, the pump has one of the following operating modes:

- **Max**.: The pump runs at a set maximum speed. This operating mode can only be selected for variable-speed pumps.
- Normal: The pump runs at a set speed.
- **Min.**: The pump runs at a set minimum speed. This operating mode can only be selected for variable-speed pumps.
- Stop: The pump has been forced to stop.

Besides information about the operating mode, you can read various parameters in the status display, such as these:

- Actual operating mode
- Control source
- Speed (only 0 or 100 % are shown for mains-operated pumps)
- Power (only MPC-E/-EC)
- Energy consumption (only MPC-E/-EC)
- Hours (Operating hours)
- Temperature.

8.4 Operation (2)

In this menu, you can set the basic parameters, such as setpoint, operating mode, control mode and individual pump control.

8.4.1 Operation (2)



Operation

Description

The column shows the setting range. In closed-loop control, it corresponds to the range of the primary sensor, here 0-145 psi (0-10 bar). In open-loop control, the setting range is 0-100 %. At the left hand of the column, you can see the selected setpoint 1 (A), that is the value set in the display. At the right hand of the column, you can see the actual setpoint (B), that is the setpoint acting as reference for the PI controller. If no kind of external setpoint influence has been selected, the two values will be identical. The measured value (outlet pressure) is shown as the grey part of the column (C). See sections External setpoint influence (4.1.3) and Setting of influence function (4.1.3.2). Below the display is a menu line for setting of setpoint 1 and selection of operating mode, including the operating modes Normal and Stop. You can select further settings: System operating mode, Control mode, Alternative setpoints and Individual pump control.

Setting range

Setpoint:

Closed-loop control:	Measuring range of the primary sensor
Open-loop control:	0-100 %

Setting via the operating panel

Setpoint

 Operation > Set setpoint 1, open loop / Set setpoint 1, closed loop.

Set the value.

Operating mode

Operation

Select: Normal or Stop.

Further settings

Operation > Further settings.

Select one of the settings below:

- **System operating mode**, see section System operating mode (2.1.1).
- **Control mode**, see section Control mode (2.1.2).
- Alternative setpoints, see section Alternative setpoints (2.1.3).
- **Individual pump control**, see section Pump 1-6 (2.1.4.1 2.1.4.6).

Factory settings

The setpoint is a value suitable for the system in question. The factory setting may have been changed in the startup menu.

Related information

- 8.4.2 System operating mode (2.1.1)
- 8.4.3 Control mode (2.1.2)
- 8.4.4 Alternative setpoints (2.1.3)
- 8.4.6 Pump 1-6 (2.1.4.1 2.1.4.6)
- 8.6.5 External setpoint influence (4.1.3)
- 8.6.6 Setting of influence function (4.1.3.2)

8.4.2 System operating mode (2.1.1)

Status	Operation	Alarm	Settings
2.1.1 - System	operating mode	;	
Operating mo	ode		
Normal			\checkmark
Max.			
User-define	⊇d		
Min.			
Stop			
Emergency	ļ		
Cotinia ma		defieed dutu	
Mio	k, anu user-u	Jenned doty	
Max.			
Wax.	- d		
Energeneric	20		
Emergency	ļ		
		2017	-04-05 14:22

System operating mode

Description

The system can be set to six different operating modes. **Normal** is the typical setting. See section Operating mode (1.2.1).

You can set the performance of the operating modes in this menu:

- Min.
- Max.
- User-defined
- Emergency.

Setting range

- Normal
- Max.
- Min.
- User-defined
- Stop
- Emergency

Setting via the operating panel

 Operation > Further settings > System operating mode > Operating mode.

Select the desired line at the bottom of the display to set the performance for **Max.**, **Min.**, **User-defined** and **Emergency**. See sections Emergency run (4.3.5) and Min., max. and user-defined duty (4.3.14).

Factory settings Normal.

Related information

8.3.3 Operating mode (1.2.1)

8.6.25 Emergency run (4.3.5)

8.6.36 Min., max. and user-defined duty (4.3.14)

8.4.3 Control mode (2.1.2)





Description

There are two control modes, namely closed and open loop. **Closed loop**

The typical control mode is **Closed loop** where the built-in PI controller ensures that the system reaches and maintains the selected setpoint. The performance is based on the setpoint set for closed loop. See figures below.



System controlled by built-in PI controller (closed loop)



Regulation curve for closed loop

Pos.	Description	
Х	Time [sec]	
Y	P [psi]	
А	Setpoint	

Setting via the operating panel



Set the setpoint. See sections Operation (2) and Alternative setpoints (2.1.3).

Open loop

2-1-2_TM032283_083

FM03223

In open-loop control mode, the pumps run at a fixed speed. The pump speed is calculated from the performance set by the user (0-100 %). The pump performance in percentage is proportional with the flow rate.

Open-loop control mode is usually used when the system is controlled by an external controller which controls the performance via an external signal. The external controller could for instance be a building management system connected to the MPC system. In such cases MPC is like an actuator.



System with external controller (open loop)



Regulation curve for open loop

FM032232



Regulation curve for MPC-E system in open loop

Pos.	Description
Х	Flow rate [m ³ /h]
Y	Input [%] from external controller
F	Flow rate
1-4	Pump 1-4

Setting range

These settings must be made in connection with open loop:

- Open loop
- Set setpoint 1, open loop
- · External setpoint influence
- Normal.

Setting via the operating panel

Proceed as follows to set an external control source to control the system:

- Operation > Further settings > Control mode.
- · Select: Open loop.
- 1. Press **5** × 2.
- 2. Select: Stop
- 3. Set to 100 %: Set setpoint 1, open loop.
- Settings > Primary controller > External setpoint influence > Go to setting of analog input.
- 5. Select **Settings** analog input and range.
- 6. Select:
 - Measured input value. Display 4.3.8.1.1 appears.
- Select: 0-100 % signal.
- 7. Press 5 .
- 8. Set the minimum and maximum sensor value.
- 9. Press **5** × 2
- 10. Select:
 - · Input value to be influenced by
 - 0-100 % signal.
- 11. Press 🗢 .
- Select: Set the influence function. See also section Setting of influence function (4.1.3.2).
- 13. Set the number of points.

14. Set for Point 1:

- · External input value
- Reduce setpoint to
- 15. Repeat step 14 for all selected points.
- 16. Press 🗢 .
- 17. Set as seconds: Filter time.
- 18. Select: Enabled.
- 19. Press 🗢 × 2.
- 20. Select:
 - Operation
 - Normal.

The system can now be controlled by an external controller. Factory settings Closed loop.

ciosed loop

Related information

- 8.4 Operation (2)
- 8.4.4 Alternative setpoints (2.1.3)
- 8.6.6 Setting of influence function (4.1.3.2)

8.4.4 Alternative setpoints (2.1.3)

Status	Operation	Alarm	Settings	
2.1.3 - Alternat	tive setpoints			
Set the setp	oints.			
Closed loop				
Setpoint 1			5.0bar	
Setpoint 2			3.3bar	
Setpoint 3			3.5bar	
Setpoint 4			3.8bar	
Setpoint 5			4.0bar	
Setpoint 6			4.3bar	
Setpoint 7	Setpoint 7 4.5bar			
Open loop				
Setpoint 1			10%	
Setpoint 2			20%	
Setpoint 3			30%	
Setpoint 4			40%	
Setpoint 5			50%	
Setpoint 6			60%	
Setpoint 7			70%	
		20	017-04-05 14:22	

Alternative setpoints

Description

In addition to the primary setpoint 1, shown in display 2 in menu **Operation**, you can set six alternative setpoints for closed-loop control mode. Furthermore, you can set seven setpoints for open-loop control mode.

You can activate one of the alternative setpoints by means of external contacts. See sections Alternative setpoints (4.1.2) and Alternative setpoints 2-7 (4.1.2.1 - 4.1.2.7).

Setting range

The setting range of setpoints for closed-loop control mode depends on the range of the primary sensor. See section Primary sensor (4.1.4).

In open-loop control mode, the setting range is 0-100 %.

Setting via the operating panel

Operation > Further settings > Alternative setpoints.

Set the setpoint.

Factory settings

Setpoint 1 for closed-loop control mode is a value suitable for the system in question.

The alternative setpoints for closed-loop control mode are 44 psi (3 bar).

All setpoints for open-loop control mode are 70 %.

Related information

- 8.6.3 Alternative setpoints (4.1.2)
- 8.6.4 Alternative setpoints 2-7 (4.1.2.1 4.1.2.7)
- 8.6.7 Primary sensor (4.1.4)

8.4.5 Individual pump control (2.1.4)

Status	Operation	Alarm	Settings
2.1.4 - Individual	l pump control	l	
Select the pu	mp		
Pump 1	Auto	No	rmal
Pump 2	Auto	No	rmal
Ритр 3	Auto	No	rmal
Васкир рит	ip Auto	Ste	ορ
			7.04.05.14.0
		200	7-14-15 14 2

Individual pump control

Description

You can change the operating mode from automatic operation to one of the manual operating modes.

Auto

2-1-3_TM038952_084

The pumps are controlled by the PI controller, ensuring that the system delivers the required performance.

Manual

The pump is not controlled by the PI controller, but set to one of the following manual operating modes:

Max.

- The pump runs at a set maximum speed. This operating mode can only be selected for variable-speed pumps.

Normal

- The pump runs at a set speed.

Min.

 The pump runs at a set minimum speed. This operating mode can only be selected for variable-speed pumps.

Stop

- The pump has been forced to stop.

Pumps in manual operation are not part of the normal pump cascade and speed control. The manual pumps are a 'disturbance' of the normal operation of the system.

If one or more pumps are in manual operation, the system may not be able to deliver the set performance.

There are two displays for the function. In the first display, select the pump to be set, and in the next display, select the operating mode.

Setting range

All pumps can be selected.

Setting via the operating panel

Operation > Further settings > Individual pump control.

8.4.6 Pump 1-6 (2.1.4.1 - 2.1.4.6)





Description

The display is shown for the individual pumps and it allows you to set an operating mode.

Setting range

You can select **Auto** or **Manual** as well as the operating mode of the pump for manual operation - **Max.**, **Normal**, **Min.** or **Stop**. For mains-operated pumps, you can only select **Normal** or **Stop**.

Setting via the operating panel

- Operation > Further settings > Individual pump control.
- 1. Select pump.
- 2. Select resetting: Auto or Manual.
- 3. **Manual**: Select operating mode.
- Normal: Set the setpoint.

Factory settings

Auto.

8.4.7 Operation, pilot pump (2.1.4.7)



TM083481

Operation, pilot pump

Description

2-1-4-1_TM038954_013

The display is only shown in systems that have been configured with a pilot pump.

You can set the operating mode to Auto or Manual.

Setting range

• Auto

In auto mode, the pump will be allowed to run and controlled by the CU 352 and will start and stop according to the settings in menu (4.3.2).

If **Use as back-up pump** is selected, the pilot pump will start when all the main pumps are running 100 % and cannot be able to maintain the setpoint.

- Manual
 - If manual operation is selected, it can be in the following modes:
 - Max.: The pilot pump is running maximum speed.
 - Min.: The pilot pump is running minimum speed.
 - Normal: The pilot pump will run with the speed set in Setpoint, manual operation.
 - Stop: The pilot pump will be stopped.

Setting via the operating panel

 Operation > Further settings > Individual pump control > Pilot pump.

8.5 Alarm (3)

This menu gives an overview of alarms and warnings. You can reset alarms.

8.5.1 Alarm status (3)



3_TM032291_003

Alarm status

Description

A fault in the system or one of the components monitored can cause an alarm \otimes or a warning \triangle . Besides the fault signal via the alarm and warning signal relay and the red indicator light on CU 352, an alarm can also cause a change of operating mode, for instance from **Normal** to **Stop**. A warning only causes a fault indication.

The table shows the possible causes of fault together with an alarm code, and whether they result in an alarm or a warning. It also shows to what operating mode the system will change in case of alarm, and whether restarting of the system and resetting of the alarm is manual or automatic.

The table also shows that the reaction to some of the fault causes mentioned can be set in the menu **Settings**. See sections Soft pressure build-up (4.3.3) and Monitoring functions (4.4) to Pressure relief (4.4.8).

Fault	Warning (∆) Alarm (⊗)	Change of operating mode to	Resetting of alarm, restarting	Set in the menu Settings	Alarm code
Water shortage	⚠		Manual/ automatic	Х	206
Water shortage	\otimes	Stop	Manual/ automatic	х	214
Pressure high	\otimes	Stop	Manual/ automatic	Х	210
Prossure low	Δ		Manual/ automatic	v	211
FIESSUIE IUW	\otimes	Stop	Manual/ automatic	~	211

Fault	Warning (≙) Alarm (⊗)	Change of operating mode to	Resetting of alarm, restarting	Set in the menu Settings	Alarm code
Pressure relief	À		Manual/ automatic	Х	219
Alarm, all pumps	\otimes	Stop	Automatic		203
Tarka mula ka sak	⚠		Manual/ automatic	X	0
External fault	\otimes	Stop	Manual/ automatic	Х	3
Dissimilar sensor signals	⚠		Automatic		204
Fault, primary sensor	\otimes	Stop	Automatic		89
Fault, sensor	\triangle		Automatic		88
Communication fault	⚠		Automatic		10
Phase failure	\triangle		Automatic		2
Undervoltage, pump	⚠		Automatic		7, 40, 42, 73
Overvoltage, pump	\triangle		Automatic		32
Overload, pump	⚠		Automatic		48, 50, 51, 54
Motor temperature too high	⚠		Automatic		64, 65, 67, 70
Other fault, pump	Δ		Automatic		76, 83
Internal fault, CU 352	⚠		Automatic		83, 157
Internal fault, IO 351	\otimes	Stop	Automatic		72, 83, 157
VFD not ready	\triangle		Automatic		213
Fault, ethernet	<u>^</u>		Automatic		231, 232
Limit 1 exceeded	$\mathbb{A}\otimes$		Manual/ automatic	Х	190
Limit 2 exceeded	$\mathbb{A}\otimes$		Manual/ automatic	Х	191
Pressure buildup fault	$\mathbb{A}\otimes$		Manual/ automatic	Х	215
Pumps outside duty range	⚠		Manual/ automatic	Х	208
Fault, pilot pump	Δ		Automatic		216
Multisensor fault	\otimes		Automatic		143
Multisensor value exceeds limits	A		Automatic	Х	87
Signal fault, secondary sensor	⚠		Automatic	Х	93
Non-return valve fault	⚠		Manual/ automatic	х	209
Non-return valve fault	\otimes		Manual/ automatic	Х	209

Related information

8.6.24 Soft pressure build-up (4.3.3)8.6.53 Monitoring functions (4.4)

8.6.63 *Pressure relief* (4.4.8)

8.5.2 Actual alarms (3.1)



3-1_TM032293_011

Actual alarms

Description

The submenu in the display **Alarm** shows the following:

- Warnings A caused by faults that still exist.
- Warnings ${\bigtriangleup}$ caused by faults that have disappeared, but the warning requires manual resetting.
- Alarms \otimes caused by faults that still exist.
- Alarms \otimes caused by faults that have disappeared, but the alarm requires manual resetting.

All warnings and alarms with automatic resetting are automatically removed from the menu when the fault has disappeared. Alarms requiring manual resetting can be reset in this display

by pressing [OK]. An alarm cannot be reset until the fault has disappeared.

For every warning or alarm, the following is shown:

- Whether it is a warning $riangle defined or an alarm \otimes defined or an alarm <math> imes defined defined or an alarm defined or a$
- Where the fault occurred: System, Pump 1, Pump 2, etc.
- In case of input-related faults, the input is shown.
- The cause of the fault and the alarm code in brackets, such as "Water shortage (214)".
- When the fault occurred: Date and time.
- When the fault disappeared: **Date and time**. If the fault still exists, date and time are shown as "--..--".

The most recent warning or alarm is shown at the top of the display.

8.5.3 Alarm log (3.2)

The alarm log can store up to 24 warnings and alarms.



Alarm log

Description

The display shows warnings and alarms. For every warning or alarm, the following is shown:

- Whether it is a warning $riangle defined or an alarm \otimes$.
- Where the fault occurred: System, Pump 1, Pump 2, etc.
- In case of input-related faults, the input is shown.
- The cause of the fault and the alarm code in brackets, such as "Water shortage (214)".
- When the fault occurred: Date and time.
- When the fault disappeared: Date and time. If the fault still exists, date and time are shown as "--..-".

The most recent warning or alarm is shown at the top of the display.

English (US)

8.5.4 Service contact information (3.3)



Service contact information

Description

The display shows the contact information of the installer if entered during commissioning.

8.6 Settings (4)



Settings

3-3_TM052968_173

In the Settings menu, you can set the following functions:

• **Primary controller**

> PI controller, Alternative setpoints, External setpoint influence, Primary sensor, Secondary sensor, Clock program, Proportional pressure, S-system configuration, Setpoint ramp.

Pump cascade control

Min. time between start/stop, Max. number of starts/hour, Number of standby pumps, Forced pump changeover, Pump test run, Pump stop attempt, Pump start and stop speed, Min. performance, Compensation for pump start-up time.

Secondary functions

Stop function, Pilot pump, Soft pressure build-up, Digital inputs, Analog inputs, Digital outputs, Analog outputs, Counter inputs, Emergency run, Min., max. and userdefined duty, Pump curve data, Control source, Fixed inlet pressure, Flow estimation, Reduced operation, Multisensor settings.

Monitoring functions

Dry-running protection, Min. pressure, Max. pressure, External fault, Limit 1 exceeded, Limit 2 exceeded, Pumps outside duty range, Pressure relief, Log values, Fault, feedback sensor, Non-return valve.

Functions, CU 352

Display language, Units, Date and time, Password, Ethernet, GENIbus number, Software status, Display 1, Display 2, Display 3.

The service language, English, can be selected for service purposes. All these functions are usually set correctly when the system is switched on.

8.6.1 Primary controller (4.1)



Primary controller

Description

In the menu, you can set the functions related to the primary controller. It is only necessary to make settings in this menu if the functionality is to be expanded with one of the functions below:

- PI controller
- · Alternative setpoints
- External setpoint influence
- · Primary sensor
- Secondary sensor
- Clock program
- · Proportional pressure
- S-system configuration.

8.6.2 PI controller (4.1.1)



4-1-1_TM032387_060

PI controller

4-1_TM038955_066

Description

The system includes a standard PI controller which ensures that the pressure is stable and corresponds to the setpoint.

You can adjust the PI controller if a faster or slower reaction to changes of consumption is required.

To obtain a faster reaction, increase Kp and reduce Ti.

To obtain a slower reaction, reduce Kp and increase Ti.

Setting range

- Gain Kp: -30 to 30. Note: For inverse control, set Kp to a negative value.
- Integral time Ti: 0.1 to 3600 seconds.

Setting via the operating panel

- Settings
- Primary controller
- PI controller.
- 1. Set **Gain Kp** and **Integral time Ti**. Usually it is not necessary to adjust Kp.

Factory settings

The setting of Kp and Ti depends on the system and application.

PI controller settings for pressure boosting

If the application has been set to pressure boosting in the startup wizard, the following values of Kp and Ti are set automatically:

Kp: 0.5

•

• Ti: 1 second.

PI controller settings for heating and cooling

If another application than pressure boosting has been selected in the startup wizard, the values of Kp and Ti are set automatically according to the table below. As the system does not know the pipe length, the default parameters are set according to the table to a pipe length (L1 or L2) of 16 ft (5 m).

	к	p	
System/application	Heating system ⁵⁾	Cooling system ⁶⁾	– Ti [seconds]
	0.	5	1
	0.	5	L1 < 16 ft (5 m): 1 L1 > 16 ft (5 m): 3 L1 > 33 ft (10 m): 5
	0.	5	1
	0.5	-0.5	10 + 5L2
	0.	5	10 + 5L2
	0.5	-0.5	30 + 5L2

5) Heating systems are systems in which an increase in pump performance will result in a temperature rise at the sensor.

- Cooling systems are systems in which an increase in pump performance will result in a temperature drop at the sensor.
- L1: Distance [ft (m)] between pump and sensor.
- L2: Distance [ft (m)] between heat exchanger and sensor.
- ΔP : Measurement of differential pressure.
- Q: Measurement of flow rate.
- t: Measurement of temperature.
- Δt: Measurement of differential temperature.

8.6.3 Alternative setpoints (4.1.2)



4-1-2_TM032383_067

Alternative setpoints

Description

The function allows you to select up to six setpoints (2 to 7) as alternatives to the primary setpoint (1). The primary setpoint (1) is set in the menu **Operation**.

Every alternative setpoint can be addressed manually to a separate digital input (DI). When the contact of the input is closed, the alternative setpoint applies.

If more than one alternative setpoint has been selected, and they are activated at the same time, CU 352 selects the setpoint with the lowest number.

Setting range



 If the multisensor function is enabled, it will have higher
 priority than the alternative setpoint which will be overruled.

• Six setpoints, numbers 2 to 7.

Factory settings

No alternative setpoints have been selected.

4-1-3 TM038956 100

8.6.4 Alternative setpoints 2-7 (4.1.2.1 - 4.1.2.7)



Alternative setpoints 2-7

For each alternative setpoint, select the digital input to activate the setpoint.

You can set a setpoint for closed loop and for open loop. Setting via the operating panel

- Settings > Primary controller > Alternative setpoints.
- 1. Select alternative setpoint.
- 2. Select: Go to setting of digital input. Display Digital inputs (4.3.7) appears.
- 3. Set the input.
- 4. Press 🗢 .
- 5. Select the menu line of the setpoint (closed or open loop).
- Set the setpoint. Set both setpoints if the system is to be controlled both in open and closed loop.

Factory settings

No alternative setpoints have been set.

Related information

8.6.26 Digital inputs (4.3.7)

8.6.5 External setpoint influence (4.1.3)



External setpoint influence

Description

4-1-2-1_TM032384_068

The function allows you to adapt the setpoint by letting measuring parameters influence the setpoint. Typically an analog signal from a flow or temperature transmitter, or a similar transmitter. For an overview of transmitter types and possible positions, see installation and operating instructions for Control MPC.

As an example, the setpoint can be adapted to parameters that can influence the outlet pressure or temperature of the system. The parameters which influence the performance of the system are shown as a percentage from 0 to 100 %. They can only reduce the setpoint, as the influence as a percentage divided with 100 is multiplied with the setpoint:

Actual setpoint (SP) = selected setpoint × influence (1) × influence (2) × etc.

The influence values can be set individually.

A low-pass filter ensures smoothing of the measured value which influences the setpoint. This results in stable setpoint changes. **Setting range**

- 0-100 % signal
- Inlet pressure
- Outlet pressure
- External pressure
- · Diff. pressure, external
- Diff. pressure, pump
- Flow rate
- Tank level, outlet side
- Tank level, suction side
- · Return-pipe temp., external
- Flow-pipe temperature
- Return-pipe temperature
- Differential temperature
- Ambient temperature
- · Differential temperature.

Setting via the operating panel

- Settings > Primary controller > External setpoint influence > Input value to be influenced by. A list of available parameters appears.
- 1. Select the parameter which is to influence the setpoint.
- 2. Press 5.
- 3. Set the influence function. See section Setting of influence function (4.1.3.2).
- 4. Set the number of points.
- 5. Set: External input value (Point 1).
- 6. Set as a percentage: Reduce setpoint to (Point 1).
- 7. Repeat steps 4 to 6 for all desired parameters.
- 8. Press 5.
- 9. Set as seconds: Filter time.
- 10. Select: Enabled.

Factory settings

The function is disabled.



If the Multisensor function is enabled, it will have a higher priority than the External setpoint influence which will be overruled.

Related information

8.6.6 Setting of influence function (4.1.3.2)

8.6.6 Setting of influence function (4.1.3.2)

8	itatus Operation	Alarm	Settings	
4.1.	3.2 - Setting of influence f	unction		
Set	the influence function	1		
Select the number of points (2 to 8) on 4				
Po	pint			
1	External input value		10.1m ³ /h	
	Reduce setpoint to		12%	
2	External input value		20.2m³/h	
	Reduce setpoint to		40%	
3	External input value		30.2m ³ /h	
	Reduce setpoint to		50%	
4	External input value		40.3m ³ /h	
	Reduce setpoint to		100%	
		2017	-04-05 14:22	

Setting of influence function

Description

You can select the relation between the measuring parameter which is to influence the setpoint and the desired influence as a percentage.

The relation is set by entering values in a table with maximum eight points by means of the operating panel.

Example:



Relation between setpoint influence and flow rate

Pos.	Description
Х	Flow rate [gpm]
Y	Setpoint influence [%]

The control unit draws straight lines between the points. A horizontal line is drawn from the minimum value of the relevant sensor (0 gpm in the example) to the first point. This is also the case from the last point to the sensor's maximum value (example 50 gpm).

Setting range

Two to eight points can be selected. Each point contains the relation between the value of the parameter which is to influence the setpoint and the influence of the value.

Setting via the operating panel

- Settings > Primary controller > External setpoint influence.
- 1. Set the influence function.

4-1-5_SECONDARY_SENSOR_09

- 2. Set the number of points.
- 3. Set: External input value (Point 1).
- 4. Set as a percentage: Reduce setpoint to (Point 1).
- 5. Repeat steps 2 to 4 for all desired parameters.

Factory settings

The function is disabled.

8.6.7 Primary sensor (4.1.4)



Primary sensor

Description

You can select the control parameter of the system and set the sensor to measure the value.

Setting range

- Outlet pressure
- Diff. pressure, external
- Diff. pressure, pump
- Series 2000, diff. pressure
- External pressure
- Diff. pressure, inlet
- Diff. pressure, outlet
- Flow rate
- Series 2000, flow rate
- Flow-pipe temperature
- Return-pipe temperature
- Differential temperature
- Ambient temperature
- Return-pipe temp., external
- 0-100 % signal
- Not used.

Setting via the operating panel

- Settings > Primary controller > Primary sensor > Go to setting of analog input. Display Analog inputs (4.3.8) appears.
- 1. Select analog input (AI) for the primary sensor and set the parameters.

3. Select control parameter for the primary sensor.

Factory settings

The primary parameter is the outlet pressure. The sensor is connected to AI1 (CU 352). Other primary parameters can be selected in the startup wizard.

Related information

8.6.28 Analog inputs (4.3.8)

8.6.8 Secondary sensor (4.1.5)

Status Operation Alarm	n Settings
4.1.5 - Secondary sensor	
Secondary sensor	
Enabled	
Disabled	\checkmark
An analog input can be set for a l primary sensor	redundant
Go to setting of analog input	
Measured value from secondary	sensor
	(Not used)
Setpoint	
	2017-04-05 14-23

Secondary sensor

Description

4-1-4_TM038958_073

The function is designed for optimizing the constant-pressure control, where there is a high dynamic friction loss. The function enables the possibility of placing a primary sensor on the critical point in the system.

The sensor needs to be hardwired back to the controller, and will act as primary sensor hence utilizing the normal **Setpoint** setting. The **Secondary sensor** is then the "local" sensor placed on the system manifold close to the control cabinet.

In case of a fault on the **Primary sensor**, the **Secondary sensor** will automatically take over using its specified **Setpoint**. The difference between the setpoint of the **Primary sensor** and the **Secondary sensor** is equal to the total pressure losses between the two sensors at maximum flow.

Setting range

- Enabled or Disabled function
- 1. Setting of analog input
- 2. Setting of Measured value from secondary sensor
- 3. Setting of Setpoint

Setting via the operating panel

- Settings > Primary controller > Secondary sensor
- 1. Enable the function.
- 2. Define the analog input used for Secondary sensor.
- 3. Define Measured value from secondary sensor.
- 4. Define Setpoint for Secondary sensor operation.

8.6.9 Clock program (4.1.6)

Status 4.1.6 - Clock p	Operatio rogram	in Alarr	n Settings
5.0bar	<u>*</u>		
U.Ubar	Mo. Tu	. We. Th.	Fr. Sa. Su.
Disabled			\checkmark
Enabled			
1 Sat. to S	Sun.	00:00	4.0bar 🛓
2 Mon. to	Fri.	00:00	5.0bar
3 Disabled	t		
4 Disabled	t		
5 Disabled	t		
6 Disabled	t		
7 Disabled	t		
8 Disabled	t		
9 Disableo	t		v
			2017-04-05 14:22

Clock program

Description

With the function, you can set setpoints and day and time for their activation. You can also set day and time for stop of the system. If the clock program is disabled, the setpoint of the program will remain active.



Minimum two events are required when activating the clock program: one to start the system and one to stop the system.



If the Multisensor function is enabled, it will have a higher priority than the Clock program which will be overruled.

Setting range

Activation and setting of event.





Setting via the operating panel

- Settings > Primary controller > Clock program.
- 1. Enable the function.
- 2. Select and enable one of the ten events.
- 3. Select: Normal or Stop. Skip step 4 if you select Stop.
- 4. Set: Setpoint, closed loop.
- 5. Set: Time, Hours, Minutes.
- 6. Select the day of week on which the settings are to be activated.
- 7. Select: Enabled.
- 8. Repeat steps 2 to 7 if several events are to be enabled. **Note:** Up to ten events can be set.
- 9. Press 5.

4-1-6_TM038990_129

10. Select: Enabled.

Factory settings

- The function is disabled.
- 8.6.10 Proportional pressure (4.1.7)

Status	Operation	Alarm	Settings
4.1.7 - Proport	ional pressure		
Proportional	l oressure		
Disabled			V
Enabled			
Adaptation			
Linear			
Square			\checkmark
Influence at	t 0 flow		90%
Filter factor			10
Max. flow ra	ite Qomax		
Use pump	curve		\checkmark
Qomax			17.3m ³ /h
Enter valu	le		
		2017	7-04-05 14:22

4-1-7 TM038960 130

Proportional pressure

Description

The function can only be enabled in pressure-controlled systems and it automatically adapts the setpoint to the actual flow rate to compensate for flow-dependent dynamic losses. As many systems are designed with extra flow capacity, the estimated maximum flow rate (**Qpmax**) can be entered manually. In systems with CR pumps, the pump curves can be used to calculate the maximum flow rate at the selected setpoint. Set a filter factor to prevent fluctuation.



4-1-6-1_TM038959_119

If the multisensor function is enabled, it will have a higher priority than the proportional pressure which will be overruled.

The adaptation can be linear or square.


Proportional pressure

Pos.	Description
A	Pressure at zero flow. Starting point of proportional- pressure control (influence at zero flow = x % of setpoint)
В	Qpmax
С	Setpoint

The function has these purposes:

- to compensate for pressure losses
- to reduce the energy consumption
- to increase the comfort for the user.

Setting range

- Selection of control mode
- Influence at 0 flow
- Estimated flow rate
- Filter factor.

Setting via the operating panel

- Settings > Primary controller > Proportional pressure.
- 1. Select: Enabled.
- 2. Select:
 - Adaptation
 - · Linear or Square.
- 3. Set: Influence at 0 flow.
- 4. Set: Filter factor.
- 5. Select: Use pump curve or Enter value.
- 6. Set **Qpmax** if you select **Enter value**.

Factory settings

The function is disabled.

8.6.11 Setpoint ramp (4.1.9)



Setpoint ramp

Description

When the function is enabled, setpoint changes are affected by the setpoint ramp, and the setpoint changes gradually over a period of time.

Proportional pressure or **Setpoint influence** are not affected by this function.



If the multisensor function is enabled, it will have a higher priority than the setpoint ramp which will be overruled.

Setting range

The function can be enabled and **Change per minute** can be set. **Setting via the operating panel**

- Settings > Primary controller > Setpoint ramp.
- 1. Select: Enabled.
- 2. Set: Change per minute.

Factory settings

The function is disabled.

8.6.12 Pump cascade control (4.2)

Status	Operation	Alarm	Settinas
4.2 - Pump cas	scade control		
Min. time t	oetween start.	/stop	
Max, numb	per of starts/h	юцг	
Standby p	umps		
Forced pu	mp changeov	⊇r	
Pump test	run		
Pump stop) attempt		
Pump star	t and stop sp	eed	
Min. perfo	rmance		
Compensa	ition for pump	start-up tir	ne
		2017	7-04-05 14:22

Pump cascade control

In the menu, you can set the functions connected to pump cascade control.

The following menus can be selected:

- Min. time between start/stop
- Max. number of starts/hour
- Standby pumps
- Forced pump changeover
- Pump test run
- Pilot pump
- Pump stop attempt
- Pump start and stop speed
- Min. performance
- · Compensation for pump start-up time.

8.6.13 Min. time between start/stop (4.2.1)



Min. time between start/stop

Description

4-2_TM038962_071

The function ensures a delay between the starting and stopping of one pump and the starting and stopping of another pump. The purpose is to prevent hunting when pumps start and stop continuously.

Setting range

From 1 to 3600 seconds.

Setting via the operating panel

Settings > Pump cascade control > Min. time between start/ stop.

Factory settings

The setting is done in the startup wizard and depends on the application.

8.6.14 Max. number of starts/hour (4.2.1)



Max. number of starts/hour

Description

The function limits the number of pump starts and stops per hour for the complete system. It reduces noise emission and improves the comfort of systems with mains-operated pumps.

Each time a pump starts or stops, CU 352 calculates when the next pump is allowed to start/stop in order not to exceed the permissible number of starts per hour.

The function always allows pumps to be started to meet the requirement, but pump stops will be delayed, if needed, in order not to exceed the permissible number of starts per hour.

The time between pump starts must be between the minimum time between start and stop, see section Min. time between start/stop (4.2.1), and 3600/n, n being the set number of starts per hour.

Setting range

1 to 1000 starts per hour.

Setting via the operating panel

- Settings > Pump cascade control > Max. number of starts/ hour
- 1. Set:
 - · Min. time between start/stop.
 - · Max. number of starts/hour.

Factory settings

MPC-E:	200 starts per hour
Other variants:	100 starts per hour



This function has no influence on Stop function.

Related information

8.6.13 Min. time between start/stop (4.2.1) 8.6.22 Stop function (4.3.1)

8.6.15 Standby pumps (4.2.3)



t-2-3 TM032366 075

Standby pumps

Description

4-2-1_TM032367_074

The function allows you to limit the maximum performance of the system, by selecting one or more pumps as standby pumps.

If a three-pump system has one standby pump, maximum two pumps are allowed to be in operation at a time.

If one of the two pumps in operation has a fault and has stopped, the standby pump will be started. The performance of the system is thus not reduced.

The status as standby pump alternates between all pumps.

Setting range

The number of possible standby pumps in a system is equal to the total number of pumps in the system minus 1.

Setting via the operating panel

- Settings > Pump cascade control > Standby pumps.
- Set: Set the number of standby pumps.

Factory settings

The number of standby pumps is set to zero. The function is disabled.

39

8.6.16 Forced pump changeover (4.2.4)

Status Operation	Alarm	Settings
4.2.4 - Forced pump changed	over	
Forced pump changeov	er	
Disabled		
Enabled		\checkmark
Time of day for change	over	
Hours		03
Minutes		00
		_
Once every 24 hours		\mathbf{V}
Once every 48 hours		
Once a week		
	2017	7-04-05 14:22

Forced pump changeover

Description

The function ensures that the pumps run for the same number of operating hours.

In certain applications, the requirement remains constant for long periods and does not require all pumps to run. In such situations, pump changeover does not take place naturally, and forced pump changeover may thus be required.

Once every 24 hours, CU 352 checks if any pump running has a larger number of operating hours than pumps that are stopped. If this is the case, the pump will be stopped and replaced by a pump with a lower number of operating hours.

Setting range

You can enable and disable the function. You can set the hour of the day at which the changeover is to take place.

Setting via the operating panel

- Settings > Pump cascade control > Forced pump changeover.
- 1. Select: Enabled.
- 2. Set: Time of day for changeover.
- 3. Select interval for pump changeover.

Factory settings

The function is enabled. The time is set to 03:00.

8.6.17 Pump test run (4.2.5)



Pump test run

Description

4-2-4_TM032365_058

The function is primarily used in situations where the forced pump changeover is disabled, and/or if the system is set to operating mode **Stop**, for instance in a period when the system is not needed. In such situations, it is important to test the pumps regularly. Advantages of this function:

4-2-5_TM032364_057

- Pumps do not seize up during a long standstill due to deposits from the pumped liquid.
- The pumped liquid does not decay in the pump.
- Trapped air is removed from the pump.

The pumps start automatically one by one and run for 5 seconds.



Pumps in operating mode **Manual** are not included in the test run. If there is an alarm, the test run will not be carried out.

Setting range

- Time of day
- Day of week
- Include pilot pump

Setting via the operating panel

- Settings > Pump cascade control > Pump test run.
- 1. Select interval.
- 2. Set:
 - Time of day
 - · Minutes.
- 3. Select the day of week if you select Once a week.
- 4. If the system is configured with a pilot or a backup pump, select **Include pilot pump**.

Factory settings

The function is disabled.

English (US)

8.6.18 Pump stop attempt (4.2.7)

Status Operation Alar	m	Settings
4.2.7 - Pump stop attempt		
Periodic pump stop attempt		
Disabled		
Enabled		\checkmark
Type of stop attempt		
Self-learning		\checkmark
Fixed interval		
Interval between stop attempts	1	20s
	2017-0	4-05 14:22

Pump stop attempt

Description

The function allows you to set automatic stop attempts of a pump when several pumps are running. It ensures that the optimum number of pumps is always running, in terms of energy consumption. See section Pump start and stop speed (4.2.8). At the same time, the purpose is to avoid disturbances in connection with automatic stop of pumps.

Stop attempts can either take place with a fixed interval set under **Interval between stop attempts** or by self-learning. If self-learning is selected, the interval between stop attempts will be increased if repeated attempts to stop the pump fail.

Setting via the operating panel

- Settings > Pump cascade control > Pump stop attempt.
- 1. Select: Self-learning or Fixed interval.
- 2. Set Interval between stop attempts if you select Fixed interval.
- 3. Select: Enabled.

Factory settings

The function is enabled, and Self-learning is selected.

Related information

8.6.19 Pump start and stop speed (4.2.8)

8.6.19 Pump start and stop speed (4.2.8) Description

The function controls the starting and stopping of pumps. There are two options:

1. Use calculated speed

This function ensures that the optimum number of pumps is always running at a desired duty point, in terms of energy consumption. CU 352 calculates the required number of pumps and their speed. This requires that the differential pressure of the pump is measured by a differential-pressure sensor or separate pressure sensors on the inlet and outlet side. If calculated speed has been selected, CU 352 ignores the percentages set.

2. Use fixed speed

4-2-7_TM038964_146

The pumps are started and stopped at speeds set by the user.

1. Use calculated speed

Status	Operation	Alarm	Settings
4.2.8 - Pump st	art and stop sp	eed	
Select how t	o start and s	top a pump	
Use calcul	ated speed		\checkmark
Use fixed s	speed		
Start pump	i data estimat	ion.	
Latest est	IMATION:		
2000-0	JI-UT 04.13		
		2020	-09-04 14:30

Use calculated speed

Setting via the operating panel

 Settings > Pump cascade control > Pump start and stop speed > Use calculated speed.

4-2-8 CALCULATED SPEED 147

2. Use fixed speed

Status Operation Ala	rm Settings
4.2.8 - Pump start and stop speed	
Select how to start and stop a	oumo
Use calculated speed	
Use fixed speed	\checkmark
Start next pump at this speed	
1->2	98%
2->3	98%
3->4	98%
4->5	98%
5->6	98%
Instant pump stop at	
1->0	40%
2->1	40%
3->2	40%
4->3	40%
5->4	40%
6->5	40%
	2017-04-05 14:22

Use fixed speed

Setting via the operating panel

- Settings > Pump cascade control > Pump start and stop speed.
- · Select: Use fixed speed.
- Set: Start next pump at this speed > 1 -> 2.
- a. Set the speed as percentage.
- b. Set the other pumps in the same way.
- c. Select: Instant pump stop at > 1 -> 0.
- d. Set the speed as percentage.
- e. Set the other pumps in the same way.

Factory settings

The function is set to calculated speed.

8.6.20 Min. performance (4.2.9)



Min. performance

Description

4-2-8_TM038965_147

The function ensures circulation in a system. Note that the stop function, if enabled, can influence this function. See section Stop function (4.3.1). Examples:

- If zero pumps have been selected, the stop function can stop the pump if there is no or a very small consumption.
- If pumps have been selected, the stop function will not be active.

Setting via the operating panel

- Settings > Pump cascade control > Min. performance.
- 1. Set:
 - Number of pumps
 - Speed.

Factory settings

The number of pumps is set to zero. The speed in closed loop is set to 25 %.

Related information

8.6.22 Stop function (4.3.1)

English (US)

8.6.21 Secondary functions (4.3)

Status	Operation	Alarm_	Settings
4.3 - Secondary	functions		
Stop function	n		
Pilot pump			
Soft pressu	ire build-up		
Emergency	гил		
Digital input	s		
Analog inpu	ts		
Digital outp	uts		
Min., max. a	ind user-defi	ned duty	
Pilot pump (curve data		
Pump curve	e data		
Control sou	гсе		
Fixed inlet p	pressure		
Flow estima	ation		
Reduced op	eration		
Multisensor	settings		
Demo mode activ	Je	2019	9-08-22 12:56

Secondary functions

Description

In the display, you can set functions that are secondary in relation to the normal operation of the system. Secondary functions are functions that offer additional functionality.

The display allows you to open these specific displays:

- Stop function (4.3.1)
- Pilot pump (4.3.2) ⁷⁾
- Soft pressure build-up (4.3.3)
- Emergency run (4.3.5)
- Digital inputs (4.3.7)
- Analog inputs (4.3.8)
- Digital outputs (4.3.9)
- Analog outputs (4.3.10)
- Counter inputs (4.3.11)
- Min., max. and user-defined duty (4.3.14)
- Pilot pump curve data (4.3.18)
- Pump curve data (4.3.19)
- Control source (4.3.20)
- Fixed inlet pressure (4.3.22)
- Flow estimation (4.3.23)
- Reduced operation (4.3.24)
- Multisensor settings (4.3.25)
- 7) Pilot pump needs to be activated via PC Tool to be visible in Secondary functions display.

Related information

8.6.22	Stop function (4.3.1)
8.6.23	Pilot pump (4.3.2)
8.6.24	Soft pressure build-up (4.3.3)
8.6.25	Emergency run (4.3.5)
8.6.26	Digital inputs (4.3.7)
8.6.28	Analog inputs (4.3.8)
8.6.31	Digital outputs (4.3.9)
8.6.33	Analog outputs (4.3.10)
8.6.35	Counter inputs (4.3.11)
8.6.36	Min., max. and user-defined duty (4.3.14)
8.6.40	Pilot pump curve data (4.3.18)
8.6.41	Pump curve data (4.3.19)
8.6.43	Control source (4.3.20)
8.6.44	Fixed inlet pressure (4.3.22)
8.6.45	Flow estimation (4.3.23)
8.6.46	Reduced operation (4.3.24)
8647	Multisensor settings (4.3.25)
0.0.47	Wallisensor sellings (4.5.20)

8.6.22 Stop function (4.3.1)

4-3_SECONDARY_FUNCTIONS

Status	Operation	Alarm	Se	ttings
4.3.1 - Stop fu	nction			
Stop functio	า			
Enabled				
lf the stop fu switch, the in Go to settin	Inction is to b nput for the s ng of digital in	e controlle witch must put	d by be s	a flow iet
If the stop fu measuremen must be set	inction is to b it, the input fo	e based on or the flow s	dire sens	ct flow or

to to setting of analog input

Set the desired start/stop band in % of the		
actual setpoint		
Start/stop band	25%	
Distribution above setpoint	50%	

Set the upper limit for energy-saving mode Stop limit 0.5m³/h 2017-04-05 14:22

Stop function

Description

The function is typically used in constant-pressure applications and allows you to stop the last pump if there is no or a very small consumption.

Purpose of the function:

- · to save energy
- to prevent heating of shaft seal faces due to increased mechanical friction as a result of reduced cooling by the pumped liquid
- to prevent heating of the pumped liquid.



When a pilot pump is connected to the system, the stop function parameters will be valid for the pilot pump and not the main pump as the pilot pump will be the last pump in operation.

The description of the stop function applies to all systems with variable-speed pumps.



Start/stop band

Pos.	Description
А	On/off control
В	Normal operation
С	Start/stop band

When the stop function is enabled, the operation is continuously monitored to detect a low flow rate. When CU 352 detects no or a low flow rate (Q lower than Q_{min}), it changes from constant-pressure operation to on/off control of the last pump in operation. Before stopping, the pump increases the pressure to a value corresponding to H_{set} plus (distribution above setpoint / 100) x start/stop band. The pump is restarted when the pressure is H_{set} minus (100-distribution above setpoint) / 100 × start/stop band. The start/stop band can be distributed around the setpoint.



On/off operation

Pos.	Description
1	Start: H _{set} -0.5 × start/stop band
2	Stop: H _{set} +0.5 × start/stop band
А	Normal operation
В	Pressure boosting
С	Stop
Х	Time [sec]
Y	H [ft]

The flow rate is estimated by CU 352 when the pump is in the stop period. As long as the flow rate is lower than Q_{min} , the pump runs in on/off operation. If the flow rate is increased to above Q_{min} , the pump returns to normal operation, H_{set} . H_{set} is equal to the actual setpoint. See section Setpoint (1.2.2).

Detection of low flow rate

Low flow rate can be detected in two ways:

- direct flow measurement with a flowmeter or flow switch
- · estimation of flow rate by measurement of pressure and speed.

If the system is not connected to a flowmeter or flow switch, the stop function will use the estimating function.

If the detection of low flow rate is based on flow estimation, a diaphragm tank of a certain size and with a certain precharge pressure is required.

For further information, see the document below. The document is also available on Grundfos Product Center.

Title	QR code	Link	Publication number
Tank calculation in E systems		http:// net.grundfos.com/qr/i /92845021	92845021

Precharge pressure

Hydro MPC-E and -EC:	0.7 × the setpoint.

During each flow estimation (every 2 minutes), the estimating function will disturb the outlet pressure by \pm 10 % of the setpoint. If this disturbance is not acceptable, the stop function must be based on direct flow measurement with a flowmeter or flow switch.

The minimum flow rate can be set, that is the flow rate at which the system changes to on/off control of the last pump in operation. If both a flowmeter and a flow switch are connected, the changeover to on/off control will be determined by the unit first indicating low flow rate.

Setting range

Start/stop band:	5-30 %
Minimum flow rate:	2-50 % of the rated flow rate (Q_{nom}) of one of the pumps. (It can only be set if direct flow measurement by means of flowmeter has been selected.)
Distribution above setpoint:	0-100 %.

Setting via the operating panel

System without flow switch or flowmeter

- Settings > Secondary functions > Stop function.
- Select: Enabled.
- 1. Set: Start/stop band.
- 2. Select: Go to setting of flow stop parameters.



Stop parameters

3. Select one of the stop parameters. If you select **Customised settings**, you must set the parameters shown as in the examples below.

Status Operation Alarm Settings				
4.3.1.1 - Stop parameters				
Stop parameters				
Energy-saving mode				
Medium flow				
Highest comfort level				
Customised settings	\checkmark			
Alternative input				
Delta pressure for gradient	5.9%			
Dolta time for cradicat (ourse				
stopped)	1.5s			
Delta time for gradient (pump	205			
running)	2.00			
Speed reduction 8%				
	2017-04-05 14:22			

Customised settings



Rule of thumb: Speed reduction = 2 x delta pressure for gradient.

Example 1: Increasing the stop limit, Qmin (high flow limit)

- · Increase Delta pressure for gradient.
- Reduce Delta time for gradient (pump stopped).
- Reduce Delta time for gradient (pump running).
- Increase Speed reduction.

Example of increased stop limit		
Parameter	Value	
Delta pressure for gradient	6 %	
Delta time for gradient (pump stopped)	1.5 seconds	
Delta time for gradient (pump running)	2.0 seconds	
Speed reduction	10 %	

Example 2: Reducing the stop limit, Qmin (low flow limit)

- Reduce Delta pressure for gradient.
- Increase Delta time for gradient (pump stopped).
- Increase Delta time for gradient (pump running).
- Reduce Speed reduction.

Example of reduced flow limit		
Parameter	Value	
Delta pressure for gradient	3 %	
Delta time for gradient (pump stopped)	15.0 seconds	
Delta time for gradient (pump running)	25.0 seconds	
Speed reduction	6 %	



4-3-1-1_STOP_PARAMETERS_171

4-3-1-1_TM038957_171

The stop limit depends on the tank size.

Alternative input

If you select **Alternative input**, the controller calculates the stop parameters based on the following inputs:

- system setpoint
- total tank volume
- precharge pressure
- desired stop flow.

Status Operation	Alarm	Settings
4.3.1.1.1 - Alternative input		
Precharge factor		0.7
Pressure drop		6%
Speed reduction		8%
Desired stop flow		3.0m ³ /h
System setpoint		4.0bar
Total tank volume		8Litres
Dt, pump stopped		0.4s
Dt, pump running		0.5s
	2017	-04-05 14:23

Alternative input

System with flow switch

Make the following additional settings:

1. Select: Go to setting of digital input. Display Digital inputs (4.3.7) appears.

- 2. Select the digital input where the flow switch is connected.
- 3. Select: Flow switch.
- 4. Press 🗢 .

Status	Operation	Alarm	Settings
4.3.1 - Stop fu	nction		
Stop functio Enabled	n		Y
If the stop fi switch, the i Go to setti	unction is to b nput for the s ng of digital ir	be controlle switch must hput	d by a flow be set
If the stop fu measuremen must be set Go to setti	unction is to b nt, the input fo ng of analog i	pe based on or the flow : input	i direct flow sensor
Set the desi actual setpo	red start/stop pint	band in %	of the
Start/stop	band		20%
Distribution	n above setpo	pint	50%
Set the upper limit for energy-saving mode Stop limit 0.5m ³ /h			
Time hyste	eresis		10s
Demo mode act	ive	2019	-08-22 13 02

System with flow switch



System with flowmeter

Make the following additional settings:

- 1. Select: Go to setting of analog input. The display Analog inputs (4.3.8) appears.
- 2. Select the analog input where the flowmeter is connected.
- 3. Select: Flow rate.
- 4. Press **5** × 2.

Status	Operation	Alarm	Settings
4.3.1 - Stop fur	nction		
Stop function Enabled	ר		\checkmark
If the stop fu switch, the in Go to settin	inction is to b nput for the s ng of digital in	e controlle witch must put	d by a flow be set
If the stop fu measuremen must be set Go to settir	inction is to b it, the input fo ng of analog i	e based on or the flow : nput	direct flow sensor
Set the desir actual setpo	ed start/stop int	band in %	of the
Start/stop	band		20%
Distribution	i above setpo	int	50%
Set the uppe	er limit for ene	ergy-saving	mode
Stop limit			0.5m³/h
Time hyste	resis		0s
Demo mode acti	ve	2019	-08-22 13:32

System with flowmeter

5. Set: Stop limit.



Factory settings

The function is enabled in pressure-boosting applications with the settings in the table.

Start/stop band:	25 %
Minimum flow rate:	30 % of the rated flow rate of one pump
Distribution above setpoint:	50 %

The function is disabled in all other applications.

Related information

6.	Cor	ntrol variants
8.3	8.4	Setpoint (1.2.2)
8.6	6.26	Digital inputs (4.3.7)
~ ~		A

8.6.28 Analog inputs (4.3.8)

8.6.23 Pilot pump (4.3.2)

4-3-1_STOP_FUNCTION

Status	Operation	Alarm	Settings
4.3.2 - Pilot pu	mp		
Pilot pump Disabled Enabled			
Changeove	er to pilot pump)	2.2m ³ /h
Time hyste	resis		10s
			-
Changeove	<u>er to main pump</u>)	2.9m³/h
Time hyste	resis		5s
Pressure b	and cut-in		10%
Demo mode acti	ive	2019	-08-22 13:30

Pilot pump

Description

In applications with low flow variations, a system with a pilot pump is advised.

To obtain a high efficiency the recommended pilot pump size is 20-25 % of Q_{nom} of the main pump.

Both cut in and cut out speed for pilot pump and main pump is calculated using the pump curve data.



4-3-1_STOP_FUNCTION_TIME_HYSTERESIS

- The pilot pump needs to be activated using the PC Tool. We recommend to upload pump data for the pilot pump or go to menu and enter them manually.
- 1. Enable or disable the pilot pump.
- 2. Changeover to pilot pump: Set the flow for the changeover from main pump to the pilot pump. Factory settings are 75 % of the pilot pump Q_{nom} .
- 3. **Time hysteresis**: Set the delay time for the changeover to a stable low flow before the changeover.

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- Changeover to main pump: Set the flow for the changeover from pilot pump to the main pump. Factory settings are 95 % of the pilot pump Q_{nom}.
- 5. **Time hysteresis**: Set the delay time for the changeover to a stable low flow before the changeover.
- Pressure band cut-in: Set the pressure band in percentage of the setpoint. The pressure band is used for cut-in or cut-out of pumps.
 - Main pumps cut-out when the pilot pump ramps up to a stable setpoint "+ or and" pressure band outlet pressure
 - Pilot pump cut-out when the main pumps ramps up to a stable setpoint "+ or and" pressure band outlet pressure
 - If the pilot pump is running at 100 % and the pressure band is below the setpoint-pressure band, the main pumps will cut in.

Setting via the operating panel

- Settings > Secondary functions > Pilot pump.
- 1. Enable pilot pump
 - · Set: Changeover to pilot pump
 - · Set: Time hysteresis
 - Set: Changeover to main pump
 - · Set: Time hysteresis.

2. Set: Pressure band cut-in.

Factory settings

The function is disabled.

8.6.24 Soft pressure build-up (4.3.3)



The soft pressure build-up program will be disabled if the multisensor function is activated.

Status Operation	Alarm	Settings	
4.3.3 - Soft pressure build-up	4.3.3 - Soft pressure build-up		
Soft pressure build-up			
Disabled		\checkmark	
Enabled			
Filling phase			
Speed		70%	
Number of pumps		1	
Filling pressure		0.0bar	
Max. time		60s	
Max. time reaction			
Warning			
Alarm + stop		\checkmark	
Pressure build-up phase			
Ramp time		10s	
	2017	-04-05 14:22	

Soft pressure build-up

Description

The function is typically used in pressure-boosting applications and ensures a smooth startup of systems with for instance empty pipes. Startup takes place in two phases:

• **Filling phase** (1): The pipes are slowly filled with water. When the pressure sensor of the system detects that the pipes have been filled, Phase 2 begins.

 Pressure build-up phase (2): The system pressure is increased until the setpoint (SP) is reached. The pressure buildup takes place over a ramp time. If SP is not reached within a given time, a warning or an alarm can be given, and the pumps can be stopped at the same time.



Filling and pressure buildup phases

P: Pressure	T: Time [second]
P _f : Filling pressure	T _f : Filling time

Pos.	Description
1	Filling phase: constant-curve operation
2	Pressure build-up phase: constant-pressure operation
А	Actual value
В	Setpoint ramp-up

Setting range

- Speed (pump speed)
- · Number of pumps
- Filling pressure
- Max. time (maximum filling time)
- Warning or Alarm + stop
- Ramp time for Pressure build-up phase.

Setting via the operating panel

- Settings > Secondary functions > Soft pressure build-up.
- 1. Select and set:
 - Speed

4-3-3_TM038970_133

- Number of pumps
- Filling pressure
- Max. time.
- 2. Select: Warning or Alarm + stop.
- 3. Set: Ramp time.
- 4. Select: Enabled.

Factory settings

The function is disabled.

8.6.25 Emergency run (4.3.5)



Emergency run

Description

The function is used in booster applications. When this function has been enabled, the pumps will keep running regardless of warnings or alarms. The pumps will run according to a setpoint set specifically for this function.



In case of sensor fault, both main and standby pumps will run at 100 % speed.

Setting range

- Setting of digital input, see section Digital inputs (4.3.7).
- Setting of digital output see section Digital outputs (4.3.9).
- Setting of setpoint for emergency run.
- Setting via the operating panel
- Settings > Secondary functions > Emergency run > Go to setting of digital input.
- 1. Select: Digital inputs.
- 2. Select: Emergency run.
- 3. Press **5** x 2.
- 4. Select: Go to setting of digital output.
- 5. Select: Digital outputs.
- 6. Select: Emergency run.
- 7. Press 🗢 x 2.
- 8. Set: Setpoint, emergency run.



When you have set this function described above, you can also enable it via the display **System operating mode**.

Related information

8.4.2 System operating mode (2.1.1)8.6.26 Digital inputs (4.3.7)8.6.31 Digital outputs (4.3.9)

8.6.26 Digital inputs (4.3.7)



4-3-7_TM032359_061

Digital inputs

Description

4-3-5_TM038971_132

In the menu, you can set the digital inputs of CU 352. Each input, except DI1, can be activated and related to a certain function. As standard, the system has three digital inputs. If the system incorporates an IO 351B module (option), the number of digital inputs is 12.

All digital inputs are shown so that their physical position in the system can be identified.

Example

DI1 (IO 351-41), [10]:

DI1:	Digital input No. 1	
(IO 351-41):	IO 351, GENIbus number 41	
[10]:	Terminal No. 10	

For further information on the connection of various digital inputs, see the wiring diagram supplied with the control cabinet.

Setting range

Setting via the operating panel

• Settings > Secondary functions > Digital inputs.

8.6.27 Functions of digital inputs (4.3.7.1)

Status Operation	Alarm Settinos	
4.3.7.1 - Functions of digital inpu	Jts	
Function, DI2 (CU 352)		
Not used		A
Min. duty		
Max. duty		
User-defined duty		
External fault		
Dry-running protection	\checkmark	
Flow switch		
Resetting of alarm		
Emergency run		
Alternative setpoint 2		
Alternative setpoint 3		
Alternative setpoint 4		
Alternative setpoint 5		
Alternative setpoint 6		
Alternative setpoint 7		
Reduced operation		V
	2017-04-05 14:2	22

Functions of digital inputs

Description

A function can be related to the digital inputs.

Setting range

You can select one function in each display:

Function	Contact activated		
Not used			
Min. duty		= (Operating mode Min.
Max. duty		= (Operating mode Max.
User-defined duty	T	= (Operating mode User- defined
External fault		= 6	External fault
Dry-running protection		= \	Water shortage
Flow switch		= F	Flow
Resetting of alarm		= /	Alarms are reset
Emergency run	_/	= (Operating mode Emergency run
Fault, pilot pump	_/	= 1	Fault
Alternative setpoint 2 -7	t	=	The setpoint is selected
Reduced operation	t	= (Activation of Reduced operation
Stop pump 1 -6		_ F	Forces the pump to
Stop pilot pump		- 5	stop

In the display, you can only select pumps defined in the system.

See the relevant sections for further information about the functions. Generally, a closed contact activates the function selected.

Setting via the operating panel

 Settings > Secondary functions > Stop function > Go to setting of digital input.

Factory settings

Digital input	Function
DI1 (CU 352) [10]	External start/stop. Open contact = stop. Note: Input No. 1 cannot be changed.
DI2 (CU 352) [12]	Monitoring of water shortage (dry-running protection). Open contact = water shortage (if the system is supplied with this option).



4-3-7-1_TM038972_063

Monitoring of water shortage requires a pressure or level switch connected to the system.

8.6.28 Analog inputs (4.3.8)

Status	Operation	Alarm	Settings
4.3.8 - Analog	inputs		
Analog input	ts and measu	red value	
Al1 (CU 352)	, [51]	(Outlet	pressure)
612 (CH 352)) [54]	ÍF	low rate 1)
HIE (00 00E	,, [34]	Ų	low rate ij
AI3 (CU 352)), [57]		(Not used)
Al1 (IO 351-4	1), [57]		(Not used)
	(4) [CO]		(81-4
HIZ (IU 351-4	¥ IJ, [60]		(Not used)
		2017	-04-05 14:22
		2017	0400 1422

Analog inputs

Description

Each analog input can be activated and related to a certain function.

As standard, the system has three analog inputs. If the system incorporates an IO 351B module (option), the number of analog inputs is 5.

All analog inputs are shown so that their physical position in the system can be identified. A redundant primary sensor can be fitted as backup for the primary sensor in order to increase reliability and prevent stop of operation.



If two sensors are to be redundant, each must have a separate analog input.

Example

AI1 (CU 352) [51]:

AI1:	Analog input No. 1
(CU 352):	CU 352
[51]:	Terminal No. 51

Setting via the operating panel

 Settings > Secondary functions > Stop function > Go to setting of analog input.

8.6.29 Analog inputs (4.3.8.1 - 4.3.8.7)



Analog inputs

Description

In the menu, you can set **Analog inputs**. Each display is divided into three parts:

- Setting of input signal, for instance 4-20 mA
- Measured input value, for instance Outlet pressure
- Measuring range of the sensor/signal transmitter, for instance 0-232 psi (0-16 bar).

Setting range

You can set the following parameters in each display:

- Not used
- Range of input signal, 0-20 mA, 4-20 mA, 0-10 V
- Measured input value
- Sensor range.

Setting via the operating panel

 Settings > Secondary functions > Stop function > Go to setting of analog input.

If an analog input is deactivated, the display only shows the top part, that is the setting of the analog input.



If the input is activated, the middle part, **Measured input** value is shown. This makes it possible to relate a function to the analog input in another display. When the analog input has been related to a function, CU 352 will return to the display for setting of analog inputs.

Factory settings

Pressure boosting		
Analog input	Function	
Al1 (CU 352) [51]	Outlet pressure	

Heating and cooling		
Analog input	Function	
Al1 (CU 352) [51]	These are selected in the startup wizard.	

8.6.30 Analog inputs and measured value (4.3.8.1.1 - 4.3.8.7.1)

Status	Operation	Alarm	Settings
4.3.8.1.1 - Ana	log inputs and m	easured value	
Function, Al	1 (CU 352)		
Not used			
0-100 % s	ignal		
Inlet press	биге		
Outlet pre	ssure		\checkmark
External p	ressure		
Diff. press	ure, pump		
Flow rate	1		
Flow rate	2		
Flow rate	3		
Tank leve	l, outlet side		
Tank leve	l, suction side		
System pr	essure		
Diff. press	iure, external		
Tank prec	harge pressu	е	
Diff. press	ure, inlet		
Diff. oress	ure. outlet		
		2017-	04-05 14 22

Analog inputs and measured value

Description

4-3-8-1_TM032357_077

A function can be related to the individual analog inputs.

Setting range

You can select one function per analog input. For further details, see the installation and operating instructions for Control MPC.

- Not used
- 0-100 % signal
- Inlet pressure
- Outlet pressure
- External pressure
- Diff. pressure, pump
- Flow rate 1-3
- Tank level, outlet side
- Tank level, suction side
- System pressure
- Diff. pressure, external
- Tank precharge pressure
- Diff. pressure, inlet
- Diff. pressure, outlet
- Return-pipe temp., external
- Flow-pipe temperature
- Return-pipe temperature
- Differential temperature
- Ambient temperature
- Power, pump 1 -6
- Power, VFD
- Multisensor 1-6.

Setting via the operating panel

-`**_**__

If more flow rates are used, the flow rate measured and shown is the sum of defined flow rates.

Settings > Secondary functions > Go to setting of analog input.

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4-3-9-1_TM038974_079

- 1. Select: Analog inputs.
- 2. Select: Measured input value. Display 4.3.8.1.1 appears.
- 3. Select input.
- 4. Press 🔊 .
- 5. Set the minimum and maximum sensor value.

8.6.31 Digital outputs (4.3.9)

Status Operatio	in Alarm	Settings
4.3.9 - Digital outputs		
Digital outputs and fu	nction	,
D01 (CU 352),[71]	(Alarm	i, system) 🖞
D02 (CU 352),[74]	(Operation	, system)
001 (10 351-41) [77]	(No	function
Bor (10 331 41),[77]	00)	Turiotion
D02 (10 351-41),[79]	(No	function)
D03 (10 351-41),[81]	(No	function)
004 (10 351-41) [82]	ÍNo	function)
201 (10 001 11))[02]	(- Children of the second
D05 (10 351-41),[84]	(No	function)
D06 (IO 351-41),[86]	(No	function)
	0017	L

Digital outputs

Description

Each digital output can be activated and related to a certain function.

As standard, the system has two digital outputs.

If the system incorporates an IO 351B module (option), the number of digital outputs is 9.

All digital outputs are shown so that their physical position in the system can be identified.

Example

DO1 (IO 351-41) [71]:

DO1	Digital output No. 1
(IO 351-41)	IO 351B, GENIbus number 41
[71]	Terminal No. 71

For further information on the connection of various digital outputs, see the wiring diagram supplied with CU 352.

8.6.32 Function of digital outputs (4.3.9.1 - 4.3.9.16)

Status	Operation	Alarm	Settin	gs
4.3.9.1 - Func	tion of digital ou	tputs		
DO1 (CU 352)), [71] is signall	ling		
No functio	n			A
Operation,	, system			
Alarm, sys	stem		\checkmark	
Warning, s	system			
Ready, sy	stem			
Water sho	rtage			
Min. press	биге			
Max, pres	sure			
Emergenc	y run			
Pressure	relief valve			
Pump out:	side duty rang	e		
Operation,	, pump(s)			
Operation,	, pump 1			
Operation,	, pump 2			
Operation,	, pump 3			
Alarm, our	no 1		\square	
		2017	2-04-05	14 22

Function of digital outputs

Description

4-3-9_TM032333_078

A function can be related to the individual outputs.

Setting range

You can select one function in each display:

- No function
- Operation, system
- Alarm, system
- · Warning, system
- Ready, system
- Water shortage
- Min. pressure
- Max. pressure
- Emergency run
- · Operation, pilot pump
- Pressure relief valve
- Pump outside duty range
- Operation, pump(s)
- Operation, pump 1 -6
- Alarm, pump 1
- Alarm, limit 1 exceeded
- · Warning, limit 1 exceeded
- Alarm, limit 2 exceeded
- · Warning, limit 2 exceeded
- Reduced operation.

Setting via the operating panel

 Settings > Secondary functions > Stop function > Go to setting of digital input.

Factory settings

Digital output	Function
DO1 (CU 352) [71]	Alarm, system
DO2 (CU 352) [74]	Operation, system

8.6.33 Analog outputs (4.3.10)



Analog outputs



This display only appears if an IO 351B module is installed.

Description

CU 352 does not have analog outputs as standard, but the system can be fitted with an IO 351B module with three analog outputs.

Setting via the operating panel

• Settings > Secondary functions > Analog outputs.

8.6.34 Output signal (4.3.10.1 - 4.3.10.3)



Output signal

4-3-10_TM052971_183

Description

You can select the parameters below. Setting range

- 0-100 % signal
- Flow rate 1 -6
- Inlet pressure
- Outlet pressure
- External pressure
- Diff. pressure, pump
- Tank level, outlet side
- Tank level, suction side
- System pressure
- Diff. pressure, external
- Tank precharge pressure
- Diff. pressure, inlet
- Diff. pressure, outlet
- Return-pipe temp., external
- Flow-pipe temperature
- Return-pipe temperature
- Differential temperature
- Ambient temperature
- · System power
- Power, pump 1 -6
- Power, pilot pump
- Power, VFD
- Speed, pump 1 -6
- · Speed, pilot pump
- Current, pump 1 -6
- · Current, pilot pump
- Specific energy
- Setting via the operating panel
- Settings > Secondary functions > Go to setting of analog input.

- 1. Select analog output and range.
- 2. Select: Parameter. Display 4.3.10.2 appears.
- 3. Select output.
- 4. Press 🗢 .
- 5. Set: Signal range.

8.6.35 Counter inputs (4.3.11)



Counter inputs

Description

You can set CU 352 to accumulate a pumped volume from a digital water meter.

Setting via the operating panel

- 1. Select digital input for volume counter
- 2. Define unit (unit of volume per digital input pulse).
- 3. Define scaling of pulse counts.



This menu only appears if an IO 351B module is connected to CU 352.

8.6.36 Min., max. and user-defined duty (4.3.14)



Min., max. and user-defined duty

Description

4-3-11_COUNTER_INPUTS_194

The function allows you to let the pumps run in open loop at a set performance.

Setting range

CU 352 allows you to change between three operating modes:

- 1. Min. duty (4.3.14.1).
- 2. Max. duty (4.3.14.2).
- 3. User-defined duty (4.3.14.3).



For each of these operating modes, you can set the number of operating pumps and the pump performance (speed).

Related information

8.6.37 Min. duty (4.3.14.1) 8.6.38 Max. duty (4.3.14.2) 8.6.39 User-defined duty (4.3.14.3)

8.6.37 Min. duty (4.3.14.1)





Description

In all systems, minimum duty is only possible for variable-speed pumps.

Setting range

- Number of pumps in operation.
- Speed as percentage (25 to 100 %) for variable-speed pumps.

Setting via the operating panel

• Settings > Secondary functions > Min., max. and userdefined duty > Min. duty.

Select and set:

- Number of pumps in operation, min. duty.
- · Speed.

Factory settings

Number of pumps in operation during min. duty:	1
Speed as percentage for variable-speed pumps:	70

8.6.38 Max. duty (4.3.14.2)



Max. duty

4-3-14-1_TM032354_093

Description

The function allows you to set a number of pumps to run at maximum performance when the function is enabled.

Setting range

You can set the number of pumps to run in the operating mode **Max.** All pumps run at 100 % speed.

Setting via the operating panel

• Settings > Secondary functions > Min., max. and userdefined duty > Max. duty.

Select and set:

• Number of pumps in operation at 100 % speed, max. duty.

Factory settings

Number of pumps in operation during max. duty: All pumps (except standby pumps).

8.6.39 User-defined duty (4.3.14.3)



User-defined duty

Description

You can set a user-defined performance, typically a performance between minimum and maximum duty.

The function allows you to set a pump performance by selecting the number of pumps to run and the speed of variable-speed pumps.

This function primarily selects the variable-speed pumps. If the number of selected pumps exceeds the number of variable-speed pumps, mains-operated pumps are started too.

Setting range

- · Number of pumps in operation.
- Speed as percentage for variable-speed pumps.



In systems with only variable-speed pumps, the speed can be set between 25 and 100 %; in systems with both variable-speed pumps and mains-operated pumps the speed can be set between 70 and 100 %.

Setting via the operating panel

 Settings > Secondary functions > Min., max. and userdefined duty > User-defined duty.

Select and set:

- Number of pumps in operation, user-defined duty.
- Speed.

Factory settings

The function is disabled as the following has been set:

Number of pumps in operation during user-defined duty: 00

8.6.40 Pilot pump curve data (4.3.18)

Status Oper	ration	Alarm	Settings
4.3.18 - Pilot pump			
Pump data			
Rated flow rate	Qnom		2.2m³/h
Rated head Hnor	m		Om
Max. head Hmax			Om
Max. flow rate Q	lmax		3.2m ³ /h
Motor data			
Power, Q0, 100 %	% speed		0.86kW
Power, QO, 50 % speed			0.42kW
Rated power Pri	DM		0.15kW
		202	23-03-03-14-41

Pilot pump curve data

Description

4-3-14-3_TM032352_096

Pilot pump data is needed for the pilot pump function to work. The function uses the following data:

•	Rated flow rate Qnom	[m ³ /h]
•	Rated head Hnom	[m]
•	Max. head Hmax	[m]
•	Max. flow rate Qmax	[m ³ /h]
•	Power, Q0, 100 % speed	[kW]
•	Power, Q0, 50 % speed	[kW]
•	Rated power Pnom	[kW]

Grundfos can supply hydraulic data for CR, CRI, CRE and CRIE pumps where GSC files can be downloaded to CU 352.

All other pump types require manual entering of hydraulic pump data.



Enter the electrical data, **Power, Q0, 100 % speed** and **Power, Q0, 50 % speed** manually for all pump types, including CR, CRI, CRE and CRIE.

For Grundfos E-pumps, enter the data of input power (P1).

Read the data using the pump performance curves which can be found in Grundfos Product Center at www.grundfos.com.

If Grundfos Product Center is not accessible, try to bring a pump into the three duty points:

- Power, Q0, 100 % speed
- Power, Q0, 50 % speed
- Rated power Pnom.

See section How to read pump curve data in Grundfos Product Center.

Setting via the operating panel

- Settings > Secondary functions > Pump curve data.
- Select and set:
 - Rated flow rate Qnom
 - **Rated head Hnom** -
 - Max. head Hmax -
 - Max. flow rate Qmax -
 - Power, Q0, 100 % speed
 - Power, Q0, 50 % speed -
 - Rated power Pnom. -

Related information

8.6.38 Max. duty (4.3.14.2)

- 8.6.41 Pump curve data (4.3.19)
- 8.6.42 How to read pump curve data

8.6.41 Pump curve data (4.3.19)

Status	Operation	Alarm	Settings
4.3.19 - Pump o	curve data		
Pump data			
Rated flow	rate Qnom		10.0m³/h
Rated head	d Hnom		48m
Max, head	Hmax		61m
Max, flow i	rate Qmax		0.0m³/ħ
Motor data			
Power, QO,	100 % speed		0.00kW
Power, QO,	50 % speed		0.00kW
Rated pow	er Pnom		0.00kW
Flow estima	tion		
		2017	-04-05 14 22

Pump curve data

Description

CU 352 has a number of functions using these pump data:

•	Rated flow rate Qnom	[gpm]
•	Rated head Hnom	[ft]
•	Max. head Hmax	[ft]
•	Max. flow rate Qmax	[gpm]
•	Power, Q0, 100 % speed	[kW]
•	Power, Q0, 50 % speed	[kW]
•	Rated power Pnom	[kW]
•	VFD minimum speed	[%]
•	VFD maximum speed	[%]

Grundfos can supply hydraulic data for CR, CRI, CRE and CRIE pumps where GSC files can be downloaded to CU 352.

All other pump types require manual entering of hydraulic pump data.

Enter the electrical data, Power, Q0, 100 % speed and Power, Q0, 50 % speed manually for all pump types,



including CR, CRI, CRE and CRIE. For Grundfos E-pumps, enter the data of input power (P1).



The VFD speed range is the range in which the VFD is operating, so if the minimum and maximum speeds are limited on the VFD, the values for the operating range have to be entered in these fields.

Only used for EF systems. It is not used for E and EC systems.

Read the data using the pump performance curves which can be found in Grundfos Product Center at www.grundfos.com. See the examples below.

If you cannot access Grundfos Product Center, try bringing a pump into the three duty points:

Power, Q0, 100 % speed

- Power, Q0, 50 % speed
- Rated power Pnom.

Setting via the operating panel

- Settings > Secondary functions > Pump curve data.
- Select and set:
 - Rated flow rate Qnom
 - Rated head Hnom
 - Max. head Hmax
 - Max. flow rate Qmax
 - Power, Q0, 100 % speed
 - Power, Q0, 50 % speed
 - FD minimum speed
 - VFD maximum speed.

Related information

8.6.42 How to read pump curve data

8.6.42 How to read pump curve data

Read the power values in displays 1.3 to 1.8, depending on the pump. See section Pump 1-6, Pilot pump (1.3 - 1.10).



Reading of Q_{nom} , H_{nom} , H_{max} and Q_{max} (Grundfos Product Center)

Pos.	Description
1	Rated duty point
2	H _{nom}
3	Q _{nom}
4	Q _{max}
5	H _{max}



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Reading of power, Q0, 100 % speed (Grundfos Product Center)

Pos.	Description
1	Power, Q0, 100 % speed
2	Duty point, Q0, 100 % speed



Reading of power, Q0, 50 % speed (Grundfos Product Center)

Pos.	Description
1	Power, Q0, 50 % speed
2	Duty point, Q0, 50 % speed



Reading of rated power Pnom (Grundfos Product Center)

Pos.	Description
1	Duty point, rated power P _{nom}
2	Rated power P _{nom}

Q_{nom} and H_{nom} are the rated duty point of the pumps and usually the duty point with the highest efficiency.

Setting via the operating panel

- Settings > Secondary functions > Pump curve data.
- Select and set:
 - Rated flow rate Qnom
 - Rated head Hnom
 - Max. head Hmax
 - Max. flow rate Qmax
 - Power, Q0, 100 % speed
 - Power, Q0, 50 % speed
 - Rated power Pnom.

Related information

8.3.10 Pump 1-6, Pilot pump (1.3 - 1.10)

8.6.43 Control source (4.3.20)



Control source

Description

The system can be remote-controlled via an external bus connection (option). See section GENIbus. For further information, see section Data communication.

Select the control source, that is either CU 352 or the external bus connection.

Setting via the operating panel

• Settings > Secondary functions > Control source.

Factory settings

The control source is CU 352.

8.6.44 Fixed inlet pressure (4.3.22)



Fixed inlet pressure

Description

The function is only used when no inlet-pressure sensor is fitted in the system and the inlet pressure is fixed and known.

If the system has a fixed inlet pressure, you can enter it in the display so that CU 352 can optimize the performance and control of the system.

Setting range

A fixed inlet pressure can be set, and the function can be enabled and disabled.

Setting via the operating panel

- Settings > Secondary functions > Fixed inlet pressure.
- · Select: Enabled or Disabled.
- · Set: Fixed inlet pressure.

Factory settings

The function is disabled.

8.6.45 Flow estimation (4.3.23)



Flow estimation

Description

4-3-22_TM038976_163

As described in section Pump curve data (4.3.19), CU 352 can optimize operation according to performance curves and motor data. In this display, you can select the curve types which CU 352 uses for the optimization if they are available.

At large flow rates, there may be a considerable head loss between the pump outlet flange and the pressure sensor. The loss is caused by non-return valves and pipe bends. To improve the flow estimation of the system, it is necessary to compensate for the difference between the measured and the actual differential pressure across the pump. This is done by entering the head loss in non-return valves and pipe bends at the rated flow rate of one pump.

Setting range

- 2nd order QH polynomial
- 5th order QH polynomial
- Power polynomial, QP
- Head loss.



It is possible to select several curve types, as CU 352 makes a priority based on the data available.

Setting via the operating panel

Settings > Secondary functions > Flow estimation.

Factory settings

All polynomials are selected.

Related information

8.6.41 Pump curve data (4.3.19)

4-3-23_TM038977_170

8.6.46 Reduced operation (4.3.24)



Reduced operation

Description

The function allows you to limit the number of pumps in operation, or for MPC-E systems, to limit power consumption. The limit is activated by a digital input.

Setting range

- Setting of digital input, see section Digital inputs (4.3.7).
- Setting of digital output, see section Digital outputs (4.3.9).
- Maximum number of pumps in operation.
- Maximum power consumption.

Setting via the operating panel

- Settings > Secondary functions > Reduced operation.
- 1. Select: Go to setting of digital input.
- 2. Select digital input.
- 3. Select: Reduced operation.
- 4. Press **5** x 2.
- 5. Select: Go to setting of digital output.
- 6. Select digital output.
- 7. Select: Reduced operation.
- 8. Press **5** x 2.
- 9. Set: Number of pumps in operation or Power consumption.

Factory settings

No digital input is selected (disabled).

Related information

8.6.26 Digital inputs (4.3.7) 8.6.31 Digital outputs (4.3.9)

8.6.47 Multisensor settings (4.3.25)



1-3-25_MULTISENSOR_186

Multisensor settings

Description

4-3-24_TM052972_175

The function is designed for controlling up to six different zones in a HVAC system with a defined differential-pressure band. If one of the **Multisensor** signals are outside the specific sensor limits (minimum or maximum), the function will influence the setpoint (SP) up or down to ensure that the specific sensor or zone is kept within its pressure band.

You can adjust the reaction of the setpoint influence by the means of dedicated **Setpoint alternation**, Kp and Ti values.

In case more sensors are either under or above their limits, you can set a priority between the sensors. Furthermore, the system can optimise the actual setpoint if **Energy-saving mode** is activated by reducing the actual setpoint until the minimum limit of one of the multisensors is reached.

If the multisensor function is enabled, it will have higher priority and the following programs will be overruled:

- - Proportional pressure

Clock program

- Alternative setpoints
- External setpoint influence
- Setpoint ramp.

Setting range

- Energy-saving mode: In this mode, the system ramps down the actual setpoint towards the minimum limit for one of the multisensors. If disabled, the function ensures that no sensor is above or below its limits.
- Setpoint limits: The range with the function will operate the control setpoint up or down according to the Multisensor feedback.
- Multisensor list: Setup for each multisensor.

Setting via the operating panel

- Settings > Secondary functions > Multisensor settings.
- 1. Select: Enable.
- 2. Set: Number of sensors.
- 3. Enable Energy-saving mode if requested.
- 4. Set: Setpoint limits. (Select: Minimum limit or Maximum limit).

4-3-27 DIFF SENSOR 208

 Status
 Operation
 Alarm
 Settings

 4.3.27 - Differential sensor

 (Not used)
 2
 (Not used)
 3
 (Not used)
 4
 (Not used)
 4
 (Not used)
 4
 (Not used)
 2
 2020-09-04 14:30

 Differential sensor

8.6.49 Differential sensor (4.3.27)

5. Press **Multisensor settings** to set the individual settings for each multisensor.

8.6.48 Multisensor 1-6 (4.3.25.1.1)

Status	Operation	Alarm	S	ettings
4.3.25.1.1 - Mu	ultisensor 1			4
Forble coor	litico			
Enable conc				
l Always en	able			
Enable via	digital input			
Go to set	tting of digital	input		
Always dis	sable		>	
Input value :	to be monitore	ed		
(Multisens	or 1)			
Sensor limit:	5			
Minimum Lin	mit		0.0	bar
Maximum L	imit		16	bar
Sensor prior	ritu	1		
Gain Ko			0.50	
loteoral time	a Ti		10	<
Filtor factor			1.0	
Filter Tactor			5	0
		20	020-09	+14 02 17

Multisensor 1-6

Description

Each **Multisensor** needs to be defined in order for the function to work correctly.

Setting range

• On-Off.

Always disable: the supervision parameter is disabled. Always enable: the supervision parameter is enabled. Enable via digital input: set the digital input to enable the supervision parameter.

- Input value to be monitored: select the input value to be monitored.
- Maximum limit for the selected input value.
- **Maximum limit** for the selected input value (is not shown in Energy saving mode).
- Gain Kp: 30 to 30. Note that for inverse control, Kp must be set to a negative value.
- Integral time Ti: 0.0 to 3600 seconds.
- Sensor priority (1-6, High = 1).
- **Filter time** [seconds] (time period where the remote sensor feedback signal is averaged over.)

Setting via the operating panel

- Settings > Secondary functions > Multisensor settings > Multisensor 1-6.
- 1. Set On-Off.
 - Always disable
 - · Always enable
 - · Enable via digital input
 - Go to settings of digital input, set the digital input.
 - Press **5** x 1.

Description

4-3-25-1-1_MULTISENSORS_VIRTUAL_SETTINGS_199

Up to four differential sensors can be configured for input and output values.

Example

Differential sensor 2 Differential sensor 3.

Setting via the operating panel

• Settings > Secondary functions > Differential sensor.

8.6.50 Differential sensor (4.3.27.1-4)



Differential sensor 1-4

Description

Customizing the differential sensors.

- Setting range
- Signal input 1: select value for the minuend part of the differential sensor.
- Signal input 2: select value for the subtrahend part of the differential sensor.
- **Resulting value**: select value for the resulting differential sensor.
- Range: set the range for the resulting differential sensor.

Setting via the operating panel

- Settings > Secondary functions > Differential sensor > Differential sensor 1-4.
- 1. Select signal input 1 value.
- 2. Select signal input 2 value.
- 3. Select Resulting value.
- 4. Set differential sensor range.

8.6.51 Customisable measured value type (4.3.28)



4-3-28_DIFF_SENSOR_206

Customisable measured value type

Description

4-3-27_DIFF_SENSOR_209

Up to 8 input value types can be customized in regard to name and physical quantity.

Example Multisensor 1 Multisensor 2 Multisensor 3.

Setting via the operating panel

 Settings > Secondary functions > Customisable measured value type.

8.6.52 Customisable measured value type (4.3.28.1-8)

Status	Operation	Alarm	Settings
4.3.28.1 - Cust	tomisable measu	ired value typ	e
Name		Mul	tisensor 1
.			
Physical qua	antity		_
Percent			
Pressure			\checkmark
Differentia	l pressure		
Level			
Flow rate			
Temperatu	Ire		
Power			
Differentia	l temperature		
		2020	-09-04 14:30

Customisable measured value type

Description

- Name: Configure the name for the measured value.
- **Physical quantity**: Set the type of physical values:
 - Percent
 - Pressure
 - Differential pressure
 - Level
 - Flow rate
 - Temperature
 - Power
 - Differential temperature.

Setting via the operating panel

- Settings > Secondary functions > Customisable measured value type 1-8.
- 1. Set Name.
- 2. Select Physical quantity.

8.6.53 Monitoring functions (4.4)

Status	Operation	Alarm	Settings
4.4 - Monitorin	g functions		
Dry-runnin	g protection		
Min. press	ure		
Max. pres	sure		
External f	ault		
Limit 1 exc	eeded		
Limit 2 exc	ceeded		
Pumps out	tside duty rang	ge	
Pressure i	elief		
Log value	5		
Fault, prim	iary sensor		
Non-return	n valve		

4-4_TM038978_095

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Monitoring functions

Description

4-3-28_DIFF_SENSOR_207

The system has a series of functions that constantly monitor the operation of the system.

The primary purpose of the monitoring functions is to ensure that faults do not damage pumps or the system.

Setting range

- Dry-running protection (4.4.1)
- Min. pressure (4.4.2)
- Max. pressure (4.4.3)
- External fault (4.4.4)
- Limit 1 exceeded (4.4.5 4.4.6)
- Pumps outside duty range (4.4.7)
- Pressure relief (4.4.8)
- Log values (4.4.9)
- Fault, feedback sensor (4.4.10).
- Setting via the operating panel
- Settings > Monitoring functions.

Related information

- 8.6.54 Dry-running protection (4.4.1)
- 8.6.58 Min. pressure (4.4.2)
- 8.6.59 Max. pressure (4.4.3)
- 8.6.60 External fault (4.4.4)
- 8.6.61 Limit 1 exceeded (4.4.5 4.4.6)
- 8.6.62 Pumps outside duty range (4.4.7)
- 8.6.63 Pressure relief (4.4.8)
- 8.6.64 Log values (4.4.9)
- 8.6.65 Fault, feedback sensor (4.4.10)

8.6.54 Dry-running protection (4.4.1)



Dry-running protection

Description

Dry-running protection is one of the most important monitoring functions, as the bearings and the shaft seal may be damaged if the pumps run dry. We thus always recommend that you use dry-running protection.

The function is based on monitoring of the inlet pressure or the level in a possible tank or pit on the inlet side.

Level switches, pressure switches or analog sensors signalling water shortage at a set level can be used.

There are three different methods for detection of water shortage:

- Pressure switch on inlet manifold or float switch/electrode relay in the supply tank. See section Pressure/level switch (4.4.1.1).
- Measurement of inlet pressure in the inlet manifold by means of an analog pressure transmitter. See section Measurement, inlet pressure (4.4.1.2).
- Measurement of level in the supply tank by means of an analog level transmitter. See section Measurement, tank level (4.4.1.3).

Setting via the operating panel

 Settings > Monitoring functions > Dry-running protection > Select method.

Related information

- 8.6.55 Pressure/level switch (4.4.1.1)
- 8.6.56 Measurement, inlet pressure (4.4.1.2)
- 8.6.57 Measurement, tank level (4.4.1.3)

8.6.55 Pressure/level switch (4.4.1.1)



Pressure/level switch

Description

4-4-1_TM032320_050

The function is primarily used in booster applications. Dry-running protection can take place by means of a pressure switch on the inlet manifold or a level switch in a tank on the inlet side.

4-4-1-1_TM032329_051

When the contact is open, CU 352 registers water shortage after a time delay of approximately 5 seconds. You can set whether the indication is to be just a warning or an alarm stopping the pumps. You can set restarting and resetting of alarms to be automatic or manual.

Setting range

- · Selection of digital input for the function.
- · Reaction in case of water shortage: Alarm + stop.
- Restarting: Manual or Auto.

Setting via the operating panel

- Settings > Monitoring functions > Dry-running protection > Pressure/level switch > Go to setting of digital input. Display Digital inputs (4.3.7) appears.
- 1. Set the input to dry-running protection.
- 2. Press 5.
- 3. Select:
 - Warning or Alarm + stop.
 - Manual or Auto.

Factory settings

The setting is done in the startup wizard and depends on the application.

Related information

8.6.26 Digital inputs (4.3.7)

8.6.56 Measurement, inlet pressure (4.4.1.2)

Status Operation Ala	irm Set	ttings
4.4.1.2 - Measurement, intet pressure	•	
Dry-running protection		
Disabled	\checkmark	
Enabled		
The analog input for the measu	urement of i	inlet
pressure must be set to enable	e the functi	ion
Go to setting of analog input		
Inlet pressure level		
Warning	-1	bar
Alarm + stop	01	bar
Alarm reset		
Manual		
Auto	\checkmark	
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Measurement, inlet pressure

Description

Dry-running protection can take place by means of a pressure transmitter measuring the inlet pressure.

- You can set two levels:
- Warning
- Alarm + stop.

You can set restarting and resetting of alarms to be automatic or manual.

Setting range

- Selection of analog input for the function.
- · Inlet pressure level for Warning.
- Inlet pressure level for Alarm + stop.
- · Restarting: Manual or Auto.

Setting via the operating panel

- Settings > Monitoring functions > Dry-running protection > Measurement, inlet pressure> Go to setting of analog input. Display Analog inputs (4.3.8) appears.
- 1. Select: Inlet pressure.
- 2. Press 5.
- 3. Select: Enabled.
- 4. Select and set the level:
 - Warning
 - Alarm + stop.
- 5. Select resetting: Auto or Manual.



If one of the levels is not required, the level value must be the minimum value of the inlet-pressure transmitter. This disables the function.

Factory settings

The setting is done in the startup wizard and depends on the application.

Related information

8.6.28 Analog inputs (4.3.8)

8.6.57 Measurement, tank level (4.4.1.3)



Measurement, tank level

Description

4-4-1-2_TM038979_055

Dry-running protection can take place by means of a level transmitter measuring the level in a tank on the inlet side. You can set two levels:

- Warning
- · Alarm + stop.

You can set restarting and resetting of alarms to be automatic or manual.

Setting range

- · Selection of analog input for the function.
- Tank level for Warning.
- Tank level for Alarm + stop.
- Restarting: Manual or Auto.

Setting via the operating panel

- Settings > Monitoring functions > Dry-running protection > Measurement, tank level > Go to setting of analog input. Display Analog inputs (4.3.8) appears.
- 1. Set the input to Tank level, suction side.
- 2. Press **5** × 3.
- 3. Select: Enabled.
- 4. Select and set the level:
- Warning.
 - Alarm + stop.
- 5. Select alarm resetting: Manual or Auto.

Factory settings

The function is disabled.

Related information

8.6.28 Analog inputs (4.3.8)

8.6.58 Min. pressure (4.4.2)

Status Operation Ala 4.4.2 - Min. pressure	rm Settings
Monitoring of min. pressure	
Disabled	\checkmark
Enabled	
A outlet pressure sensor must function can be enabled Go to setting of analog input	be set before the
Min. pressure	0.0bar
Alarm + stop at min. pressure	
Time delay of function at start-up	30s
Time delay of function during operation	10s
	2017-04-05 14:23

Min. pressure

Description

The outlet pressure will be monitored if the application is pressure boosting. In all other applications, the system pressure will be monitored. CU 352 will react if the pressure becomes lower than a set minimum level for an adjustable time.

The minimum pressure can be monitored if a fault indication is required in situations where the outlet pressure becomes lower than the set minimum pressure.

You can set whether the indication is to be just a warning or an alarm stopping the pumps. This may be desirable if the system is used for an irrigation system where a very low outlet pressure may be due to pipe fracture and thus an extraordinarily high consumption and a very low counterpressure. In such situations, it is desirable that the system stops and indicates alarm. This situation requires manual resetting of alarms.

You can set a startup delay ensuring that the system can build up pressure before the function is enabled. You can also set a time delay, that is for how long time the outlet pressure may be lower than the set minimum pressure before the alarm is activated.

Setting range

- Minimum pressure level within the range of the primary sensor.
- Activation of stop when the pressure falls below the minimum pressure.
- Time delay of function at start-up.
- Time delay of function during operation.

Setting via the operating panel

- Settings > Monitoring functions > Min. pressure > Enabled.
- 1. Select and set: Min. pressure.
- 2. Select: Alarm + stop at min. pressure.
- 3. Set:
 - Time delay of function at start-up
 - Time delay of function during operation.

Factory settings

The function is disabled.

8.6.59 Max. pressure (4.4.3)



Max. pressure

Description

4-4-2_TM038981_109

The outlet pressure will be monitored if the application is pressure boosting. In all other applications, the system pressure will be monitored. CU 352 will react if the pressure becomes higher than a set maximum level.

In certain installations, a too high outlet pressure may cause damage. It may therefore be necessary to stop all pumps for a short period if the pressure is too high.

You can set whether the system is to restart automatically after the pressure has dropped below the maximum level, or if the system must be reset manually. Restarting will be delayed by an adjustable time. See section Min. time between start/stop (4.2.1).

Setting range

- Maximum pressure level within the range of the primary sensor.
- Manual or automatic restarting.

Setting via the operating panel

- Settings > Monitoring functions > Max. pressure > Enabled.
- 1. Set: Max. pressure.
- 2. Select resetting: Manual or Auto.

Factory settings

The function is disabled.

Related information

8.6.13 Min. time between start/stop (4.2.1)

8.6.60 External fault (4.4.4)



External fault

Description

The function is used when CU 352 is to be able to receive a fault signal from an external contact. In case of external fault, CU 352 indicates warning or alarm. In case of alarm, the system changes to another manual operating mode, for instance **Stop**.

Setting range

- · Selection of digital input for the function.
- Setting of time delay from closing of the contact until CU 352 reacts.
- Reaction in case of external fault: Warning or alarm and change of operating mode.
- Restarting after alarm: Manual or Auto.

Setting via the operating panel

- Settings > Monitoring functions > External fault > Go to setting of digital input. Display Digital inputs (4.3.7) appears.
- 1. Set the input to External fault.
- 2. Press 5.
- 3. Set: Time delay, fault indication.
- If only a warning is required in case of external fault, select Warning. If the system is to give alarm and change operating mode in case of external fault, select operating mode Manual or Auto.

Factory settings

The function is disabled. If the function is enabled, the following values have been set from factory:

- Time delay: 5 seconds.
- Operating mode in case of alarm: Stop.
- Restarting: Manual.

Related information

8.6.26 Digital inputs (4.3.7)

8.6.61 Limit 1 exceeded (4.4.5 - 4.4.6)



Limit 1 exceeded

Description

4-4-TM032313_110

With the function, CU 352 can monitor set limits of analog values. It will react if the values exceed the limits. Each limit can be set as a maximum or minimum value. For each of the monitored values, a warning limit and an alarm limit must be defined.

The function allows you to monitor two different locations in a pump system at the same time, for instance the pressure at a consumer and the pump's outlet pressure. This ensures that the outlet pressure does not reach a critical value.

If the value exceeds the warning limit, a warning is given. If the value exceeds the alarm limit, the pumps will be stopped.

You can set a delay between the detection of an exceeded limit and the activation of a warning or an alarm. You can also set a delay for resetting a warning or an alarm.

A warning can be reset automatically or manually.

If the **Limit type** is set to **Max. limit**, an alarm can be set to be reset automatically or manually. If the **Limit type** is set to **Min. limit**, an alarm can be set to be reset manually only.

Restarting can be delayed by an adjustable time. You can also set a startup delay ensuring that the system reaches a steady state before the function becomes active.

Setting range

- Selection of analog input for the function
- · Input value to be monitored
- Limit type (Min. limit and Max. limit)
- Warning limit
- Alarm limit.

Setting via the operating panel



Analog inputs must be correctly set before the function is enabled. See section Analog inputs (4.3.8).

 Settings > Monitoring functions > Limit 1 exceeded / Limit 2 exceeded > Go to setting of analog input.

67

4-4-5 TM038983 135

- 1. Select analog input.
- 2. Select: **Input value to be monitored**. Display 4.3.8.1.1 appears.
- 3. Select input.
- 4. Press 🕏 .
- 5. Set the minimum and maximum sensor value.
- 6. Press **5** × 2.
- 7. Select: Input value to be monitored.
- 8. Select input.
- 9. Press 👈 .
- 10. Select:
 - Min. limit or Max. limit.
 - · Set delays.
- 11. Press 🗢 .
- 12. Select:
 - Set warning limit
- Enabled.
- 13. Set limit.
- 14. Select resetting: Manual or Auto.
- 15. Press 🗢 .
- 16. Select:
 - Set alarm limit
 - · Enabled.
- 17. Set limit.
- 18. Select resetting: Manual or Auto.
- 19. Press 🗢 .
- 20. Select: Enabled.
- Factory settings
- The function is disabled.

Related information

8.6.28 Analog inputs (4.3.8)

8.6.62 Pumps outside duty range (4.4.7)



Pumps outside duty range

Description

The function gives a warning if the duty point of the pumps moves outside the defined range. For instance, if the inlet pressure becomes lower than a minimum permissible value, thus causing a risk of cavitation for some pump types.

The warning is given with a set time delay. You can set whether the warning is to be reset automatically or manually when the duty point comes within the defined duty range. You can also set a relay output to be activated when the warning is given, and to be deactivated when the warning is reset.

This function requires that the outlet pressure and the inlet pressure (either measured or configured) or the differential pressure of the pumps is monitored, and that CU 352 contains valid pump data from either a GSC file or from manual input. See section Pump curve data (4.3.19).

Setting range

- · Setting of manual or automatic resetting.
- Setting of warning delay.

Setting via the operating panel

Settings > Monitoring functions > Pumps outside duty range > Manual / Auto > Set warning delay.

Factory settings

The function is disabled.

Related information

8.6.41 Pump curve data (4.3.19)

8.6.63 Pressure relief (4.4.8)

Status Operation Al	arm	Settings
4.4.8 - Pressure relief		
Monitoring of pressure		
Disabled		\checkmark
Enabled		
A digital output must be set to) control	l the valve
Go to setting of digital outpu	ıt	
Pressure to be monitored	<i>.</i>	
	(Syster	n pressurej
Sot the limite		
Set the timits		05
valve opening pressure		Ubar
Band, valve opening pressur	e	Obar
Biashed		
Disabled		$\mathbf{\overline{\mathbf{v}}}$
Enabled		
Delay		1s
	2017-	04-05 14:23

Pressure relief

Description

The purpose of the function is to reduce the pressure in the pipes by opening a solenoid valve if it exceeds a set limit. If the pressure is not reduced within a given time, the solenoid valve will be closed, and a warning can be given.



Pressure relief

Pos.	Description
А	Valve opening pressure
В	Valve opening pressure minus band
С	Warning delay
D	Band
Х	Time [sec]
Y	P [psi]
1	Solenoid valve opens.
2	Solenoid valve closes.
3	Solenoid valve opens.
4	Warning is activated.
5	Solenoid valve closes, and warning is reset.

Setting range

- Setting of digital output. •
- Setting of pressure to be monitored.

- Setting of valve opening pressure. ٠
- Setting of band for valve opening pressure. •
- Setting of warning or alarm. Setting via the operating panel
- Settings > Monitoring functions > Pressure relief > Go to . setting of digital output.
- 1. Select digital output.
- 2. Select: Pressure relief valve.
- 3. Press **5** × 2.

•

- 4. Select: Pressure to be monitored
 - · Select: Outlet pressure, System pressure or External pressure.
- 5. Press 5.
- 6. Select and set:
 - Valve opening pressure
 - · Band, valve opening pressure.
- 7. Select: Warning > Disabled or Enabled.
- 8. Set: Delay. (Only to be set if warning has been enabled).
- 9. Select: Enabled.

Factory settings

4-4-8_TM038986_164

The function is disabled.

8.6.64 Log values (4.4.9)

Status	Operation	Alarm	Settings
4.4.9 - Log val	lues		
Samples per	r hour		
3600			
300			
150			
75			
20			
Resulting tin	nespan		4h
Select value	es to be logge	ed	
Estimated	flow rate		\checkmark
Speed of p	oumps		\checkmark
Process v	alue		\checkmark
Setpoint			$\overline{\mathbf{V}}$
Power con	sumotion		
		2017	-04-05 14 23

Log values

Description

Select the values to be logged and the number of samples per hour. The resulting timespan is shown. When the timespan has elapsed, old logged values will be deleted and overwritten by the new ones.

Log values

- Estimated flow rate (only if no flowmeter is installed)
- Speed of pumps
- Process value
- Setpoint
- Power consumption (MPC-E systems)
- Inlet pressure (if an inlet-pressure sensor is installed).

Setting range

Samples per hour: 1-3600.

Setting via the operating panel

- Settings > Monitoring functions > Log values.
- 1. Set: Samples per hour.
- 2. Select the values to be logged.

8.6.65 Fault, feedback sensor (4.4.10)



Fault, feedback sensor

Description

4-4-9_TM052973_181

You can set how the system is to react if the primary sensor fails. **Setting range**

- Stop (without delay)
- · Stop (with delay)
- Min.
- Max.
- User-defined
- Operating mode "Local"
- Emergency run
- Reset: Manual or Auto.

Setting via the operating panel

- Settings > Monitoring functions > Fault, feedback sensor.
- 1. Select reaction in case of a fault in the primary sensor.
- 2. Select resetting: Manual or Auto.

8.6.66 Non-return valve (4.4.11)



Non-return valve

Description

The function enables CU 352 to detect if a **Non-return valve** is leaking or faulty. A small leakage will after five accumulated incidents result in a warning. A faulty NRV will instantly result in an alarm and pump stop. In this case the motor is not able to overcome the backflow through the pump with the faulty NRV.



The function is only valid for an MPC-E system with MLE motors model G, H, I or J.

Setting range

- · Monitoring, non-return valve: Enabled or Disabled.
- Automatic resetting of alarm: Enabled or Disabled.

Setting via the operating panel

- Settings > Monitoring functions > Non-return valve
- 1. Enable the function.
- 2. Select if Automatic resetting of alarm is to be Disabled.

Factory settings

The function is **Enabled**.

8.6.67 Controlled output 1-2 (4.4.13-4.4.14)



Controlled output 1-2

Description

4-4-11_NON-RETURN_VALVE_202

With this function, CU 352 can monitor up to four different limits by a set of indicators (switches and/or analog values) and can activate a digital output. These four limits are Start, Stop, High and Low. The reaction of the digital output depends on the monitoring type, which can be Normal or Inverse. Inverse means that the function of the indicators (switches and/or analog values) works opposite to their function in Normal. For example, when Normal uses the **Tank filling** application. Inverse uses the **Tank emptying** application.

Normal controlled output:

- Low: If the level drops below the Low limit, a warning occurs and activates the digital output Controlled output, Low and simultaneously activates the digital output Controlled output, if it is not activated beforehand.
- 2. Start: If the level drops below the Start limit, the digital output **Controlled output** is activated.
- 3. Stop: If the level exceeds the Stop limit, the digital output **Controlled output** is deactivated.
- High: If the level exceeds the High limit, a warning occurs and activates the digital output Controlled output, High and simultaneously deactivates the digital output Controlled output, if it is not deactivated beforehand.

4-4-13_CONTROLLEDOUTPUT_GROUP_219_MEASUREMENT

- H - 2 - 1 - L

Controlled output

Pos.	Description
Н	High
2	Stop
1	Start
L	Low

Inverse controlled output:

- Low: If the level drops below the Low limit, a warning occurs and activates the digital output Controlled output, Low and simultaneously deactivates the digital output Controlled output, if it is not deactivated beforehand.
- 2. Stop: If the level drops below the Stop limit, the digital output **Controlled output** is deactivated.
- 3. Start: If the level exceeds the Start limit, the digital output Controlled output is activated.
- High: If the level exceeds the High limit, a warning occurs and activates the digital output Controlled output and simultaneously activates the digital output Controlled output, High, if it is not activated beforehand.



Inverse controlled output

Pos.	Description
Н	High
1	Start
2	Stop
L	Low

Setting range

- 1. Alarm type: select measurement or switches.
- 2. Set delay time: A delay can be set between the detection of an exceeded indicator and the activation of the digital output.
- 3. Set start level: set the start level for activating the output (hidden if **Switches** is selected).
- 4. Set stop level: set the stop level for deactivating the output (hidden if **Switches** is selected).
- 5. Set Alarm type: configure the alarm.

atatus uperation	Hlarm Setti u+ 1	ngs
4.4.15.1 · Htalin, controlled borp		
Disabled		
Enabled		
Alarm type Measurement Switches		
Set alarm, high level Set alarm, low level	6m 0m	
Alarm reset Manual Auto		
	2023-03-06	14-21

Alarm measurement



Alarm switches

Setting via the operating panel

- Settings > Monitoring functions > Controlled output 1/ Controlled output 2.
- 1. Select Alarm type.
- 2. Go to setting of analog / digital input.
- 3. Press **5** × 2.
- 4. Select: Input value to be monitored.
- 5. Set delay time.
- 6. Set start level.
- 7. Set stop level.
- 8. Configure alarm type. Display 4.4.13.1-2 appears.
8.6.68 Functions, CU 352 (4.5)



Functions, CU 352

Description

Make the basic settings of CU 352 in this submenu.

CU 352 comes with most of these settings, or they are made at startup and normally not to be changed.

The service language, British English, can be selected for service purposes. If no buttons are touched for 15 minutes, the display returns to the language selected at startup or to the language set in **Display language** (4.5.1).



If the service language is selected, the symbol ✓ is to the right in the top line of all displays.

Setting range

- · Activation of service language, British English.
- Re-activation of startup wizard. (After startup, the wizard is inactive.)
- Selection of Display language.
- Selection of display units.
- Setting of Date and time.
- · Selection of password for menu Operation and Settings.
- Setting of Ethernet communication.
- Setting of GENIbus number.
- · Reading of Software status.

Related information

8.6.69 Display language (4.5.1)

8.6.69 Display language (4.5.1)



4-5-1_TM038987_116

Display language

Description

4-5_TM032295_098

Here you select the language for the CU 352 display. **Setting range**

- English
- German
- Danish
- Spanish
- Finnish
- French
- Greek
- Italian
- Dutch
- Polish
- Portuguese
- Russian
- Swedish
- Chinese
- Korean
- Japanese
- Czech
- Turkish
- Hungarian
- Bulgarian
- Croatian
- Latvian
- Lithuanian
- Romania
- Slovak
- Slovenian
- Serbian Latin
- US English
- Indonesian
- Malay
- Estonian.

Setting via the operating panel

Factory settings

The display language is British English. It can be changed at startup.

8.6.70 Units (4.5.2)

Status	Operation	Alarm	Settings
4.5.2 - Units			
Select unit s	tandard		
SI units			\checkmark
Imperial un	its		
Units can be	selected for	specific pa	rameters
Pressure			
Differential	l pressure		
Head			
Level			
Flow rate			
Volume			
Specific en	iergy		
Temperatu	ге		
Power			
Energy			
Differential	. temperature		
		0017	04.05.14.00

4-5-2_TM038988_023

Units

Description

Here you can select units for the various parameters. Select between SI and imperial units. You can also select other units for the individual parameters.

Setting range

Paramotor	Basic setting		Possible units	
Falameter	SI	Imperial		
Pressure	bar	psi	kPa, MPa, mbar, bar, m, psi	
Differential pressure	m	psi	kPa, MPa, mbar, bar, m, psi	
Head	m	ft	m, cm, ft, in	
Level	m	ft	m, cm, ft, in	
Flow rate	m ³ /h	gpm	m ³ /s, m ³ /h, l/s, gpm, yd ³ /s, yd ³ /min, yd ³ /h	
Volume	m ³	gal	l, m ³ , gal, yd ³	
Specific energy	kWh/m ³	Wh/gal	kWh/m ³ , Wh/gal, Wh/kgal, BTU/gal, HPh/gal	
Temperature	°C	°F	K, °C, °F	
Differential temperature	К	к	к	
Power	kW	HP	W, kW, MW, HP	
Energy	kWh	kWh	kWh, MWh, BTU, HPh	



If units are changed from SI to imperial or vice versa, all individually set parameters will be changed to the basic setting in question.

Setting via the operating panel

• Settings > Functions, CU 352 > Units.

Set unit standard, measuring parameter and specific unit. See the example below.



Example of selection of units

Factory settings

The setting is done in the startup wizard and depends on the application.

•

8.6.71 Date and time (4.5.3)

Status Operation	Alarm Settings				
4.5.3 - Date and time	4.5.3 - Date and time				
<u>Set date</u>					
Day	05				
Month	04				
Year	2017				
Set time					
Hours	14				
Minutes	23				
Select date-time format 2012-09-27 13:49 27-09-2012 13:49 9/27/2012 1:49pm					
First day of week					
Sunday					
Monday	\checkmark				
	2017-04-05 14:23				

Date and time

Description

You can set date and time as well as how they are to be shown in the display.

The clock has a built-in rechargeable voltage supply which can supply the clock for up to 20 days if the voltage supply to the system is interrupted.

If the clock is without voltage for more than 20 days, it must be set again.

Setting range

The date can be set as day, month and year. The time can be set as a 24-hour clock showing hours and minutes.

There are three formats.

Examples of format

2012-09-27 13:49 27-09-2012 13:49

9/27/2012 1:49 pm

You can also select if Sunday or Monday is to be the first day of week.

Setting via the operating panel

- Settings > Functions, CU 352 > Date and time.
- 1. Select and set:
 - · Day, Month, Year, Hours, Minutes.
- 2. Select format.
- 3. Select Sunday or Monday under First day of week.

Factory settings

Local time.

If the system has been without voltage for more than 20 days since it left the factory, the clock may have returned to the original setting: 01-01-2005 0:00.



Date and time may have been changed during the setting of system.

There is no automatic changeover to/from daylight-saving time.

8.6.72 Password (4.5.4)



Password

4-5-3_TM038989_114

Description

You can limit the access to the menus **Operation** and **Settings** by means of a password. If the access is limited, it is not possible to view or set any parameters in the menus.

The password must consist of four digits and may be used for both menus.



Setting via the operating panel

- Settings > Functions, CU 352 > Password.
- 1. Select the password to be enabled.
- 2. Select: Enter password. The first digit of the password is flashing.
- 3. Select digit. The second digit of the password is flashing.
- 4. Repeat these steps if it is necessary to enable the other password.

Factory settings

Both passwords are disabled. If a password is enabled, the factory setting will be **1234**.

4-5-4 TM032899 115

8.6.73 Ethernet (4.5.5)

Status	Operation	Alarm	Settings
4.S.S - Ethern	et		
Before enab	ling Ethernet,	please read	d the
section "Eth	iernet security) disclaimer'	" below.
Ethernet s	ecurity discla	imer	
Ethernet			
Disabled			\checkmark
Enabled			
Password			
Enter valu	le		
IP configura	ition		
		2020	.00.04 14 20

Ethernet

Description

CU 352 is equipped with an Ethernet connection for communication with a computer, either directly or via the Internet. Ethernet is disabled by default, and a unique password needs to be set to enable Ethernet.

The **Ethernet security disclaimer** must be read and acknowledged before Ethernet can be enabled. See also section Ethernet.

Setting via the operating panel

- Settings > Functions, CU 352 > Ethernet.
- 1. Select Ethernet security disclaimer. Display 4.4.5.1 appears.

Status	Operation	Alarm	Settings
4.5.5.1 - Ethe	rnet security disc	aimer	
This device security fea must be har such as a r disclaims lia caused by e Find more in communicat	does not have itures built in. adled by other buter and a fir ability for any o enabling Ethern formation in th ion in the instr	e network a All network local netwo ewall, Grund direct or ind net. ne section a fuctions.	ccess security ork devices dfos lirect loss about data
The discla	imer is read.		
		2020	09-04 14:30

Ethernet security disclaimer

- Make sure the disclaimer is read.
- Set password:
 - minimum 8 characters
 - minimum 1 non-alphabetic character
 - minimum 1 upper case alphabetic character
 - minimum 1 lower case alphabetic character.
- Enable Ethernet.
- Configure IP settings.

Related information

8.7.1 Ethernet

4-5-5_ETHERNET_217

8.6.74 GENIbus number (4.5.6)



GENIbus number

Description

CU 352 can communicate with external units via an RS-485 interface (option). For further information, see section Data communication.

Communication is carried out according to the Grundfos bus protocol, GENIbus, and enables connection to a building management system or another external control system.

Operating parameters, such as setpoint and operating mode, can be set via the bus signal. Furthermore, status about important parameters, such as actual value and input power, and fault indications can be read from CU 352.

Contact Grundfos for further information.

Setting range

The number can be set between 1 and 64.

Setting via the operating panel

• Settings > Functions, CU 352 > GENIbus number.

Factory settings

4-5-5-2_ETHERNET_218

No number has been set.

Related information

8.7 Data communication

8.6.75 Software status (4.5.9)

Status Operation 4.5.9 - Software status	Alar	rm Settings
Software versions Software version, CU 3	52	v04.03.00
Press [ok] for software	update	
Software update state Not active		
Configuration files Factory version code MPC/Control MPC Pump curve data	P/N= P/N=	43 7 96307027 96307224
		2017-04-05 14:23

Software status

Description

The display shows the status of the software installed in CU 352. Furthermore, the version code and the product numbers of configuration files (GSC) read into the unit are shown. You can also upgrade the software version. Contact Grundfos for further information.

8.6.76 Status display menu (4.6)

Status	Operation	Alarm	Settings
4.6 - Status o	lisplay menu		
Status disp	lay, name and	value	
Display 1	PV	(Prima	ry sensor)
Display 2	SP	(Actua	al setpoint)
Display 3			(Not used)
		2017	-04-05 14:23

Description

In the main status menu, you can have up to three status values displayed.

In this menu, you can define each status value to be displayed and define a short name for the value.

=	Process Value
=	Setpoint

Q = Flow

PV SP

4-5-9_TM032296_099

4-6_STATUS_DISPLAY_MENU_196

Setting range

Name of each display value. Function type for **Display 1 -3**.

Status Operation P	Alarm	Settings
4.6.1 - Status display menu		
67		
Name		PV J
Value, display 1		
Not used		
Primary sensor		\checkmark
Actual setpoint		
0-100 % signal		
Flow rate		
Power consumption		
External pressure		
Outlet pressure		
Inlet pressure		
System pressure		
Diff. pressure, external		
Differential pressure 2		
Differential pressure 3		
Tank precharge pressure		
	2017	-04-05 14:23

Status display menu (4.6.1)

Setting via the operating panel

- Settings > Status display menu
- 1. Select display 1, 2 or 3, press [OK].
- 2. Define a name for display.
- 3. Select the value for the display 1, 2 or 3.

Factory settings

Display 1: PV, Primary sensor Display 2: SP, Actual setpoint 4-6-1_STATUS_DISPLAY_MENU_197

8.7 Data communication

CU 352 is equipped with a hardware enabling communication with external units, such as a computer, via an external GENIbus or ethernet connection.



Data communication via external GENIbus and ethernet connection

Pos.	Description
1	Intranet
2	Internet
3	External GENIbus connection
4	Ethernet connection
5	External GENIbus module (option)
6	Grundfos CIU communication interface
7	Third-party gateway

8.7.1 Ethernet

Ethernet is the most widely used standard for local networks (LAN). The standardisation of this technology has created some of the easiest and cheapest ways of creating communication between electric units, for instance between computers or between computers and control units.

The webserver of CU 352 makes it possible to connect a computer to CU 352 via an ethernet connection. The user interface can thus be exported from CU 352 to a computer so that CU 352 and consequently the system can be monitored and controlled externally.



We recommend that you protect the connection to CU 352 according to your safety requirements in consultation with the system administrator.

In order to use the webserver, you must know the IP address of CU 352. All network units must have a unique IP address to communicate with each other. The IP address of CU 352 from factory is 192.168.0.102.

Alternatively to the factory-set IP address, it is possible to use a dynamic assignment of IP address. This is possible by activating a DHCP (Dynamic Host Configuration Protocol) in CU 352 or via the webserver. See the example in figure below.

Status	Operation	Alarm	Settings
4.S.S - Etherne	:†		
Host name	CU352		
Use DHCP			
Or set			
IP address		192 168	0 102
Subnet ma	sk	255 255	5 255 0
Standard g	jateway	192 168	0 1
MAC address	5	50 60 7	70 80 90 0A
Reset the B	Ethernet pas:	sword by pr	ressing
	[ok]		
		2017	7-04-05 14:23

FM032048

Example of setting of ethernet

Dynamic assignment of an IP address for CU 352 requires a DHCP server in the network. The DHCP server assigns a number of IP addresses to the electric units and makes sure that two units do not receive the same IP address.

A standard internet browser is used for connection to the webserver of CU 352.

If you want to use the factory-set IP address, no changes are required in the display. Open the internet browser and enter the IP address of CU 352.

If you want to use dynamic assignment, you must enable the function by selecting **Use DHCP** and clicking [ok]. A check mark shows that the function has been enabled.

Open the internet browser and enter the host name of CU 352 instead of the IP address. The internet browser will now try to connect to CU 352. The host name can be read in the display, but can only be changed by either a GSC file (configuration file) or via a webserver. See section *Change of network setting*.



A host name is required to use DHCP.

This is the first display shown when connecting to CU 352.

)(-0)(@ Mpx1067274	P × X O MATUR X	
a Edit Vice Favoltas Toolo Hely		× Blower + \$5
- 田 - 口 前 - Pape Selye Taile @+ 戸 円		
	Markey Courts	

	iesphore	
	The same \$15.77.76 is address for one same same and	
	manufactor The second s	
	Warning: Your user name and password will be sent using	
	basic authentication on a connection that sixt secure.	
	Property	
	Remember my oredentials	
	44	
	CA CANE	

Factory settings

User name:	admin
Password:	admin

When you have entered the user name and password, an application starts up in CU 352, provided that a Java Applet has been installed on the computer. If this is not the case, but the computer is connected to the internet, then use the link on the screen to download and install the Java Applet.

The application on CU 352 exports the Java Applet to your browser and gives you access to user interfaces such as display and operating panel.

The Java Applet installation in the browser must be accepted by the user. You can now monitor and control CU 352 from a computer.



Network setting

Change of network setting

When connection to the webserver of CU 352 has been established, you can change the network setting.

Image: The contract to the property of the the property of the

Change of network setting

- 1. Click [>Network admin].
- 2. Enter the changes.
- 3. Click [Submit] enable the changes.

Administrator configuration



Change of user name and password

- 1. Click [>Admin config].
- 2. Enter new user name if applicable.
- 3. Click [Apply].
- 4. Enter existing password.
- 5. Enter new password.
- 6. Repeat new password.
- 7. Click [Apply].

8.7.2 GENIbus

By installing a GENIbus module in CU 352, you can connect the system to an external network. The connection can take place via a GENIbus-based network or a network based on another fieldbus protocol via a gateway. See examples in the section Data communication. For further information, contact Grundfos.

The gateway may be a Grundfos CIU communication interface or a third-party gateway. For further information on CIU, see Grundfos Product Center, or contact Grundfos.

Related information

8.7 Data communication

9. Servicing the system

DANGER

Electric shock

Death or serious personal injury



 Before you maintain the system, make sure that the power supply is disconnected and cannot be accidentally switched on.

WARNING

Contaminated drinking water

- Death or serious personal injury
- Flush the system after a standstill period in compliance with local legislation.

WARNING



Overhead load

Death or serious personal injury

- Wear a safety helmet.



CAUTION Overhead load

Minor or moderate personal injury

- Use appropriate tools and lifting equipment for maintenance.

9.1 Maintaining the system

9.1.1 Pumps

Pump bearings and shaft seal are maintenance-free.

9.1.2 CU 352

CU 352 is maintenance-free. Keep the unit clean and dry, and protect it against direct sunlight. For ambient temperature, see the section on Technical data.

9.1.3 Motor bearings

Motors without lubricating nipples are maintenance-free.

Lubricate motors with lubricating nipples with a high-temperature lithium-based grease. See the instructions on the fan cover of Grundfos motors.

In the case of seasonal operation where the motor is idle for more than six months of the year, we recommend that you grease the motor when you take the pump out of operation.

9.2 Protecting the system against frost

If pumps are not used during periods of frost, they must be drained to avoid damage.

Follow these instructions:

- 1. Loosen the vent screw in the pump head.
- Remove the drain plug from the base.
 Do not tighten the vent screw and fit the drain plug until the pump is to be used again.

9.3 Taking the system out of operation



Death or serious personal injury

Make sure that the power supply is disconnected and cannot be accidentally switched on.



Drain the system if you are not going to use it for a long time.

1. Switch off the main switch to take the system out of operation.

2. Switch off the corresponding motor protective circuit breaker and the automatic circuit breaker to take the individual pump out of operation.

10. Fault finding

DANGER

Electric shock



Death or serious personal injury

- Switch off the power supply and wait at least five minutes before making any connections in the breaker cabinet or control cabinet.
- Make sure that the power supply is turned off and cannot be accidentally switched on.

10.1 Pumps not running

The pumps are not running.

Cause	Remedy
The actual pressure is higher than or equal to the setpoint.	• Wait until the pressure drops, or lower the pressure on the outlet side of the system. Check if the pumps start.
The power supply is switched off.	Connect the power supply.
The main switch cuts out.	• Turn on the main switch.
The main switch is defective.	Replace the main switch.
The motor protection is activated.	Contact Grundfos.
The motor is defective.	Repair or replace the motor.
The pressure transmitter is defective.	 Replace the pressure transmitter. Transmitters with 0-20 mA or 4-20 mA output signals are monitored by the system.
The cable is broken or short- circuited.	• Repair or replace the cable.

10.2 Pumps starting but stopping immediately

The pumps start but stop immediately. The operating pressure is not reached.

Cause	Remedy
Water shortage or no inlet pressure.	 Re-establish the supply of water to the system. When the inlet pressure is re- established, the pumps will restart after 15 seconds.

10.3 System stopping without restarting

The system stops and cannot restart.

Cause	Remedy
The pressure transmitter is defective.	 Replace the pressure transmitter. Transmitters with 0-20 mA or 4-20 mA output signals are monitored by the system.
The cable is broken or short- circuited.	• Repair or replace the cable.
The power supply of CU 352 is switched off.	Connect the power supply.
CU 352 is defective.	Contact Grundfos.

10.4 Unstable water supply from system

The water supply from the system is unstable.

Cause	Remedy
The inlet pressure is too low.	• Check the inlet pipe and the inlet strainer, if any.
The inlet pipe, strainer or pumps are partly blocked by impurities.	Clean the inlet pipe, strainer or pumps.
The pumps suck air.	Check the inlet pipe for leakages.
The pressure transmitter is defective.	Replace the pressure transmitter.

10.5 Pumps running but delivering no water

The pumps are running but delivering no water.

Cause	Remedy
The valves are closed.	Open the valves.
The inlet pipe or the pumps are blocked by impurities.	Clean the inlet pipe or the pumps.
The non-return valve is blocked in the closed position.	Clean the non-return valve. Check if the non-return valve moves freely.
The inlet pipe is leaky.	Check the inlet pipe for leakages.
There is air in the inlet pipe or the pumps.	 Vent and prime the pumps. Check the inlet pipe for leakages.

10.6 System not reaching the setpoint

The system is unable to reach the setpoint.

Cause	Remedy
The consumption is too high.	Reduce the consumption, if possible.
	 Install a bigger system.
Too many standby pumps are selected.	Reduce the number of standby pumps.
There is a pipe fracture or a leakage in the system.	 Check the system and repair the damaged parts, if necessary.

10.7 Leakage from the shaft seal

There is leakage in the shaft seal.

Cause	Remedy
The shaft seal is defective.	Replace the shaft seal.
The height adjustment of the pump shaft is inaccurate.	Readjust the shaft height.

10.8 Noise

There is considerable noise in the system.

Cause	Re	medy
The pumps are cavitating.	•	Clean the inlet pipe or the pumps, and possibly the inlet strainer.
The pumps do not rotate freely (frictional resistance) due to inaccurate height adjustment of the pump shaft.	•	Readjust the shaft height.

10.9 Very frequent starts and stops

There are very frequent starts and stops.

Cause	Remedy	
The diaphragm tank precharge	Set the correct precharge pressure	
pressure is not correct.	pressure.	

11. Technical data

11.1 Pressure

Inlet pressure

The system can operate with a positive inlet pressure (precharged pressure system) or with a negative inlet pressure (vacuum at the inlet manifold).

We recommend that you calculate the inlet pressure in these cases:

- Water is drawn through long pipes.
- Water is drawn from depths.
- · Inlet conditions are poor.



•

In this document, the term "inlet pressure" is defined as the pressure or vacuum which can be measured immediately before the system.

To avoid cavitation, make sure that there is a minimum inlet pressure on the inlet side of the system. The minimum inlet pressure H in metres of head can be calculated as follows: $H = p_b \times 10.2 - NPSH - H_f - H_V - H_S$

Рь	Barometric pressure in bar. Barometric pressure can be set to 1 bar.
	In closed systems, p _b indicates the system pressure in bar.
	Net Positive Suction Head in metres of head.
NPSH	NPSH can be read from the NPSH curve at the highest flow which the individual pump will be delivering.
H _f	Friction loss in inlet manifold in metres of head at the highest flow the individual pump will be delivering.
	Note: If a non-return valve is installed on the inlet side of the pump, the friction loss in the valve must be added. See the manufacturer's data.
H _v	Vapour pressure in metres of head.
Hs	Safety margin of min. 0.5 metres of head.



You need to convert the head in metres to feet.

Maximum inlet pressure

See the CR, CRI, CRN installation and operating instructions supplied with this system.

Operating pressure

As standard, the maximum operating pressure is 232 psi (16 bar) for Hydro MPC CR, CRE and 145 psi (10 bar) for Hydro MPC CME.

On request, Grundfos offers Hydro MPC systems with a maximum operating pressure higher than 232 psi (16 bar).

11.2 Temperatures

Liquid temperature

For systems with CME3, CME5, CR3, CRE3, CR5, CRE5 pump models: 5-60 $^\circ C$ (41-140 $^\circ F)$

For systems with CR10 and larger: 5-82 $^\circ\text{C}$ (41-180 $^\circ\text{F})$

Ambient temperature

32-104 °F (0-40 °C)

11.3 Relative humidity

Maximum 95 %.

11.4 Sound pressure level

See the installation and operating instructions of the pump. The sound pressure level for a number of pumps can be calculated as follows:

 $L_{max} = L_{pump} + (n-1) \times 3$

L _{max}	Maximum sound pressure level
L _{pump}	Sound pressure level for one pump
n	Number of pumps

11.5 Electrical data

Supply voltage

See the nameplate.

Backup fuse

See the wiring diagram supplied with the system.

Digital inputs

Open-circuit voltage	24 VDC
Closed-circuit current	5 mA, DC
Frequency range	0-4 Hz



All digital inputs are supplied with PELV voltage (Protective Extra-Low Voltage).

Analog inputs

	0-20 mA		
Input current and voltage	4-20 mA		
	0-10 V		
Tolerance	± 3.3 % of full scale		
Repetitive accuracy	±1% of full scale		
Input resistance, current	< 250 Ω		
Input resistance, voltage, CU 352	50 kΩ ± 10 %		
Input resistance, voltage, IO 351	> 50 kΩ ± 10 %		
Supply to sensor	24 V, maximum 50 mA, short-circuit protected		



All analog inputs are supplied with PELV voltage (Protective Extra-Low Voltage).

Digital outputs (relay outputs)

Maximum contact load	240 VAC, 2 A
Minimum contact load	5 VDC, 10 mA

All digital outputs are potential-free relay contacts.



Some outputs have a common C terminal. For further information, see the wiring diagram supplied with the system.

Inputs for PTC sensor or thermal switch

For PTC sensors to DIN 44082. Thermal switches can also be connected.

Open-circuit voltage	12 VDC ± 15 %
Closed-circuit current	2.6 mA, DC



Inputs for PTC sensors are electrically separated from the other inputs and outputs of the system.

12. Product manuals

You can find further product information about the system in the following documents.

The documents are available in Grundfos Product Center on www.grundfos.com.

Title	Frequency [Hz]	QR code	Publication number
Data booklet			
Hydro MPC	60		99537904
CR, CRI, CRN	60		98446676
CR, CRN 95-255	60		99407996
CM, CME	60		98435269
Installation and operati	ng instructions		
CR, CRI, CRN, CRT	50/60		98419736
CR, CRN 95-255	50/60		99347135
CRE, CRIE, CRNE, CRKE, SPKE, MTRE, CME	60		98566351
CRE, CRIE, CRNE, CRKE, SPKE, MTRE	60		92898117
СМ	50/60		97526969
Frequency converter ⁸⁾	50/60	-	-
Quick guide			
Diaphragm tank	-		98817081
Other documentation			
Wiring diagram ⁹⁾	-	-	-

 The instructions are only relevant for systems with external frequency converter.

9) A wiring diagram is supplied with the system.

13. Disposal

13.1 Precautions for disposal

DANGER



Death or serious personal injury

 Before you dismantle the system, make sure that the power supply is disconnected and cannot be accidentally switch on.

WARNING

Crushing of feet Death or serious personal injury

 Before you lift, make sure that the lifting equipment is capable of lifting this load, which is listed on the nameplate and on the packaging label.

WARNING



Death or serious personal injury

- Before you dismantle the system, make sure that the system cools down.

CAUTION



Overhead load

Minor or moderate personal injury

- Use safety equipment when dismantling the system.



Minor or moderate personal injury - Wear safety gloves.

13.2 Disposing of the system

This system or parts of it must be disposed of in an environmentally sound way:

- 1. Use the public or private waste collection service.
- 2. If this is not possible, contact the nearest Grundfos company or service workshop.

14. Document quality feedback

To provide feedback about this document, scan the QR code using your phone's camera or a QR code app.



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Click here to submit your feedback

1. Limited consumer warranty

This Limited Warranty is provided for Consumer Products sold in the United States only and applies to Consumer Transactions as defined in and applicable under the Magnusson-Moss Warranty Act and any other applicable Federal and/or State laws. In case of non-Consumer Products, please refer to Grundfos' warranty terms defined in clause 10 of Grundfos US Terms and Conditions of Sale of Product and Services available at https://www.grundfos.com/legal/grundfos-customer-terms/usa-grundfos-general-terms-for-sales-of-products-and-services

This Limited Warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

New products manufactured by Grundfos are warranted to the original purchaser only and are to be free from defects in design, material and workmanship under normal use and service for no greater than a period of thirty (30) months from the date of manufacture which is set forth on the product's nameplate and on the product's packaging or the minimum period required by the applicable State law. For New Jersey, the applicable period is one year from the date of purchase.

The warranty period for replacement products, parts and components expires thirty (30) months from the original date of manufacture of the product originally purchased, unless a longer period is required under the applicable State law. For New Jersey, the warranty period for replacement products, parts and components expires one year from the original date of purchase of the product, not the date of replacement. Products sold by Grundfos that are manufactured by others are not covered by this warranty.

Note that when purchasing a Grundfos product online, it is important to check the date of manufacture and the duration of the warranty with the seller as the product might no longer be covered under this Limited Warranty.

When a product is subject to this Limited Warranty a purchaser should contact the seller from which it purchased the product to make a claim.

If the seller of a product is no longer in business, the purchaser should contact a Grundfos Authorized Service Partner, which can be found at *www.grundfos.com/us* under > Support > Contact Service.

As part of making a claim, a purchaser shall return a defective product at the purchaser's cost, to the extent allowed by applicable law, along with proof of purchase and an explanation of the defect, date the defect occurred and circumstances surrounding the defect. For New Jersey there is no prohibition on returning a defective product at a purchaser's cost. If Grundfos is required by applicable State law to pay for the cost of shipment under applicable State law, then a purchaser should contact a Grundfos Authorized Service Partner to arrange for shipment. A purchaser also needs to promptly respond to Grundfos as to any inquiries regarding a warranty claim.

Grundfos' liability under this Limited Warranty to purchaser is limited to the repair or replacement of a product (at Grundfos' decision) that is the sole and exclusive remedy for purchaser to the extent permissible by applicable law. For New Jersey this limitation is permissible.

This warranty does not cover the following: ordinary wear and tear; use of a product for applications for which it is not intended; use of a product in an unsuitable environment; modifications, alterations or repair undertaken by anyone not acting with Grundfos' written authorization; failure to follow Grundfos' instructions, operations manuals, any other guidelines or good industry practice; use of faulty or inadequate ancillary equipment in combination with a product; application of spare or replacement parts not provided or authorized by Grundfos; accidental or intentional damage or misuse of a product.

The time period for making a claim under the implied warranty of merchantability and implied warranty of fitness are limited to the same time period as provided by this warranty to the extent permissible by applicable law. For residents of New Jersey, this limitation is permissible, but note that some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Grundfos shall not be liable for any incidental and consequential damages in connection with a product to the extent permissible by applicable law. For residents of New Jersey, this limitation is permissible, but note that some states do not allow limitations of incidental or consequential damages, so the above limitation may not apply to you.

2. Garantía limitada del consumidor

Esta garantía limitada se proporciona únicamente para los productos de consumo vendidos en los Estados Unidos y es aplicable a las transacciones de consumo tal y como se define en y resulta aplicable en virtud de la ley de Garantías Magnusson-Moss y cualquier otra legislación federal y/o estatal aplicable. Para el caso de productos que no sean de consumo, consulte los términos de la garantía de Grundfos definidos en la cláusula 10 de los términos y condiciones de venta de productos y servicios de Grundfos para los EE. UU., disponibles en *https://www.grundfos.com/legal/grundfos-customer-terms/usa-grundfos-general-terms-for-sales-of-products-and-services*.

Esta garantía limitada le confiere derechos legales específicos. Puede que también tenga otros derechos en virtud de su jurisdicción estatal.

Se garantiza únicamente al comprador original que los productos fabricados por Grundfos estarán libres de defectos de diseño, materiales y mano de obra en condiciones normales de uso y servicio durante un periodo no mayor a treinta (30) meses a partir de la fecha de fabricación que figura en la placa de datos del producto y en el empaque del mismo o el periodo mínimo exigido por la legislación estatal aplicable. Para Nueva Jersey, el periodo aplicable es de un año a partir de la fecha de compra.

El periodo de garantía para los productos, partes y componentes de repuesto vence a los treinta (30) meses contados a partir de la fecha de fabricación original del producto adquirido en primer lugar, a menos que la legislación estatal aplicable exija un periodo más largo. Para Nueva Jersey, el periodo de garantía de los productos, partes y componentes de repuesto vence un año contado a partir de la fecha original de compra del producto, no de la fecha de sustitución.

Los productos vendidos por Grundfos que sean producidos por otros fabricantes no están cubiertos por esta garantía.

Tenga en cuenta que, al comprar un producto Grundfos en línea, es importante revisar la fecha de fabricación y la duración de la garantía con el vendedor, ya que es posible que el producto ya no esté cubierto por esta garantía limitada.

Cuando un producto esté sujeto a esta garantía limitada, el comprador deberá ponerse en contacto con el vendedor al que haya comprado el producto para presentar una reclamación.

Si el vendedor de un producto ya no está en el negocio, el comprador debe ponerse en contacto con socio de servicio autorizado por Grundfos, que puede encontrar en la dirección *www.grundfos.com/us*, en la sección "Support" > "Contact Service".

Como parte de la presentación de una reclamación, el comprador deberá devolver el producto descompuesto a su costa, en la medida en la que lo permita la legislación aplicable, junto con el comprobante de compra y una explicación del defecto, la fecha en que este se haya producido y las circunstancias en torno al defecto. En Nueva Jersey no existe ninguna prohibición de devolver un producto descompuesto a costa del comprador. Si la legislación estatal aplicable obliga a Grundfos a hacerse cargo de los gastos de envío, el comprador deberá ponerse en contacto con un servicio técnico autorizado por Grundfos para organizar el envío. El comprador también debe responder con prontitud a Grundfos cualquier consulta relacionada con una reclamación de garantía.

La responsabilidad de Grundfos hacia el comprador en virtud de esta garantía limitada se limita a la reparación o sustitución de un producto (a decisión de Grundfos), que es el único y exclusivo remedio para el comprador en la medida permitida por la legislación aplicable. Para Nueva Jersey, esta limitación resulta permisible.

Esta garantía no cubre lo siguiente: el desgaste ordinario; el uso de un producto para aplicaciones para las que no está diseñado; el uso de un producto en un entorno inadecuado; las modificaciones, alteraciones o reparaciones realizadas por cualquier persona que no actúe con la autorización por escrito de Grundfos; el incumplimiento de las instrucciones, manuales de operación, cualquier otro lineamiento o las buenas prácticas industriales de Grundfos; el uso de equipos auxiliares descompuestos o inadecuados en combinación con un producto; el uso de repuestos o partes de sustitución no proporcionados ni autorizados por Grundfos; el daño accidental o deliberado o el uso indebido de un producto.

El periodo para presentar una reclamación en virtud de la garantía implícita de comerciabilidad y la garantía implícita de idoneidad se limita al mismo periodo previsto por esta garantía en la medida permitida por la legislación aplicable. Para los residentes de Nueva Jersey, esta limitación resulta permisible, si bien se debe tener en cuenta que algunos estados no permiten limitaciones en cuanto a la duración de una garantía implícita, por lo que la limitación anterior puede no resultar aplicable en su caso.

Grundfos no será responsable de ningún daño indirecto o consecuente en relación con un producto en la medida en la que lo permita la legislación aplicable. Para los residentes de Nueva Jersey, esta limitación resulta permisible, si bien debe tenerse en cuenta que algunos estados no permiten limitaciones en cuanto a daños indirectos o consecuentes, por lo que la limitación anterior puede no resultar aplicable en su caso.

1. Limited manufacturer's warranty

This Limited Manufacturer's Warranty outlines applicable coverage and claims procedures for the pumps manufactured by Grundfos (the "Product").

This Limited Manufacturer's Warranty is provided for consumer products sold and used in Canada only and applies to consumer transactions as defined in the applicable provincial and territorial laws. In case of non-consumer products, please refer to Grundfos' warranty terms defined in clause 10 of Grundfos Canada Terms and Conditions of Sale of Product and Services available at: https://www.grundfos.com/ca/legal/general-terms-and-conditions-of-sales-and-delivery

This Limited Manufacturer's Warranty provides specific rights and limitations. Some of the limitations may not apply to you, and you may also have other rights that vary from province to province.

Scope of the Limited Manufacturer's Warranty

Subject to the following warranty terms and conditions, Grundfos Canada Inc. of 2941 Brighton Rd, Oakville, ON L6H 6C9, Canada ("Grundfos"), warrants to the original consumer (the "Purchaser") that the new Product manufactured by Grundfos is free from defects in design, material and workmanship under normal use and service for a period of twenty-four (24) months from the date of retail purchase but no greater than a period of thirty (30) months from the date of manufacture which is set forth on the Product's nameplate and on the Product's packaging (the "Warranty Period").

Note that when purchasing a Grundfos Product online, it is important to check the date of manufacture and the duration of the warranty with the seller as the Product might no longer be covered under this Limited Manufacturer's Warranty.

This Limited Manufacturer's Warranty applies exclusively to a new Grundfos Product sold and used in Canada. This Limited Manufacturer's Warranty does not apply to any Product sold "as is" or "sales final". This Limited Manufacturer's Warranty is not transferrable by the original Purchaser. Products sold by Grundfos that are manufactured by others are not covered by this warranty.

The sole and exclusive remedy under this Limited Manufacturer's Warranty is the repair or, at the discretion of Grundfos, the replacement of the Product, as set out below. Defects or damages are not covered by the Limited Manufacturer's Warranty if they are due to:

- ordinary wear and tear;
- use of the Product for an application for which it is not intended;
- · installation of the Product in an environment not suitable for the Product;
- any modification, alteration or repair of the Product undertaken by the Purchaser or a third party (not acting on Grundfos' behalf);
- failure to follow Grundfos' instructions, including in the installation manual, operation manual, maintenance manual or service manual;
- installation, commissioning, operation (including the use of the Product or any Grundfos product outside its specifications) or maintenance of the Product other than in accordance with Grundfos installation manual, operation manual, maintenance manual or service manual or with good industry practice;
- · use of faulty or inadequate ancillary equipment in combination with the Product;
- the application of spare parts of poor quality (excluding the application of any Grundfos original spare parts);
- accidental or intentional damage or misuse of the Products or services by the Purchaser or a third party (not acting on Grundfos' behalf); or
- the non-compliance of the Purchaser or of the Purchaser's own products with applicable law and regulation.

How to get service under the Limited Manufacturer's Warranty:

When a Product is subject to this Limited Manufacturer's Warranty, the Purchaser should contact the seller from which it purchased the Product to make a claim within 24 months from the date of retail purchase but no later than thirty (30) months from the date of manufacture which is set forth on the Product's nameplate and on the Product's packaging (the "Warranty Notification Period").

If the seller of a Product is no longer in business, the Purchaser should contact Grundfos Service at *www.grundfos.com/us* under **Support** > **Contact Service**.

To exercise the rights under this Limited Manufacturer's Warranty, the Purchaser shall return a defective Product at the Purchaser's cost, to the extent allowed by applicable law, along with proof of purchase and an explanation of the defect, date the defect occurred and circumstances surrounding the defect.

The Purchaser is responsible for any expenses for dismounting and mounting the Product and for any and costs related to removal, reinstallation, transportation, and insurance. If Grundfos is required by applicable provincial or territorial law to pay for the cost of transportation, then the Purchaser should contact Grundfos Service Partner to arrange for shipment. The Purchaser also needs to promptly respond to Grundfos as to any inquiries regarding a warranty claim.

Unless requested by Grundfos, the Product may not be disassembled prior to remedy. Any failure to comply herewith will render this Limited Manufacturer's Warranty void.

Grundfos will either arrange the repair of the defective Product under this Limited Manufacturer's Warranty or, at Grundfos' option, provide the Purchaser with a replacement of the defective Product. The replacement unit can be new or remanufactured.

To the extent permissible by applicable law, Grundfos shall not be liable for any incidental and consequential damages or losses of any kind whatsoever arising under, relating to or in connection with the Product, use of the Product or the inability to use the Product.

2. Garantie limitée du fabricant

Cette garantie limitée du fabricant décrit la couverture applicable et les procédures de réclamation pour les pompes fabriquées par Grundfos (ci-après le « Produit »).

Cette garantie limitée du fabricant est fournie pour les produits de consommation vendus et utilisés au Canada uniquement et s'applique aux transactions de consommateurs telles que définies dans les lois provinciales et territoriales applicables. Dans le cas de produits non destinés aux consommateurs, se référer aux conditions de garantie de Grundfos définies à l'article 10 des Conditions générales de vente des produits et services de Grundfos Canada, qui sont disponibles à l'adresse suivante : https://www.grundfos.com/ca/fr/legal/general-terms-and-conditions-of-sales-and-delivery

Cette garantie limitée du fabricant prévoit des droits et des limitations spécifiques. Certaines des limitations peuvent ne pas s'appliquer à vous, et vous pouvez également bénéficier d'autres droits qui varient d'une province à l'autre.

Champ d'application de la garantie limitée du fabricant

Sous réserve des conditions générales de garantie suivantes, Grundfos Canada Inc., dont le siège social est situé au 2941, Brighton Rd, Oakville, ON L6H 6C9, Canada (ci-après « Grundfos »), garantit au consommateur initial (ci-après « l'Acheteur ») que le nouveau Produit fabriqué par Grundfos est exempt de défauts de conception, de matériaux et de fabrication dans des conditions normales d'utilisation et d'entretien pendant une période de vingt-quatre (24) mois à compter de la date d'achat au détail, mais pas plus de trente (30) mois à compter de la date de fabrication indiquée sur la plaque signalétique et sur l'emballage du Produit (« Période de garantie »).

Lors de l'achat d'un Produit Grundfos en ligne, il est important de vérifier la date de fabrication et la durée de la garantie auprès du vendeur, car le Produit pourrait ne plus être couvert par cette garantie limitée du fabricant.

Cette garantie limitée du fabricant s'applique exclusivement à un Produit Grundfos neuf vendu et utilisé au Canada. Cette garantie limitée du fabricant ne s'applique pas aux Produits vendus « en l'état » ou « vente finale ». La présente garantie limitée du fabricant n'est pas transférable par l'Acheteur initial. Les produits vendus par Grundfos qui sont fabriqués par des tiers ne sont pas couverts par cette garantie. Le seul et unique recours dans le cadre de cette garantie limitée du fabricant est la réparation ou, à la discrétion de Grundfos, le remplacement du Produit, comme indiqué ci-dessous. Les défauts ou dommages ne sont pas couverts par la garantie limitée du fabricant s'ils sont dus à :

- l'usure normale ;
- · l'utilisation du Produit pour une application pour laquelle il n'est pas prévu ;
- · l'installation du Produit dans un environnement non adapté au Produit ;
- toute modification, altération ou réparation du Produit entreprise par l'Acheteur ou un tiers (n'agissant pas pour le compte de Grundfos);
- la non-observation des instructions de Grundfos, y compris dans les notices d'installation, d'utilisation, de maintenance ou d'entretien ;
- l'installation, la mise en service, l'utilisation (y compris l'utilisation du Produit ou de tout produit Grundfos en dehors de ses spécifications) ou l'entretien du Produit autrement que conformément aux notices d'installation, d'utilisation, de maintenance ou d'entretien Grundfos ou aux bonnes pratiques de l'industrie;
- l'utilisation d'un équipement auxiliaire défectueux ou inadéquat en combinaison avec le Produit ;
- l'utilisation de pièces de rechange de mauvaise qualité (à l'exclusion de l'utilisation de pièces de rechange d'origine Grundfos);
- tout dommage accidentel ou intentionnel ou toute mauvaise utilisation des Produits ou des services par l'Acheteur ou un tiers (n'agissant pas pour le compte de Grundfos); ou
- · la non-conformité de l'Acheteur ou de ses propres produits aux lois et règlements applicables.

Procédure à suivre pour bénéficier d'un service dans le cadre de la garantie limitée du fabricant :

Lorsqu'un Produit est soumis à la présente garantie limitée du fabricant, l'Acheteur doit contacter le vendeur auprès duquel il a acheté le produit pour faire une réclamation dans les 24 mois suivant la date d'achat au détail, mais au plus tard trente (30) mois à compter de la date de fabrication indiquée sur la plaque signalétique du Produit et sur l'emballage du Produit (« Période de notification de garantie »).

Si le vendeur d'un Produit n'est plus en activité, l'Acheteur doit contacter le service Grundfos à l'adresse www.grundfos.com/us sous Support > Contact Service.

Pour exercer les droits prévus par la présente garantie limitée du fabricant, l'Acheteur doit renvoyer le Produit défectueux à ses frais, dans la mesure où la loi applicable le permet, accompagné de la preuve d'achat et d'une explication du défaut, de la date à laquelle le défaut s'est produit et des circonstances entourant le défaut.

L'Acheteur est responsable de tous les frais de démontage et de montage du Produit et de tous les frais liés à l'enlèvement, à la réinstallation, au transport et à l'assurance. Si Grundfos est tenu par la loi provinciale ou territoriale applicable de payer les frais de transport, l'Acheteur doit contacter le partenaire de service Grundfos pour organiser l'expédition. L'Acheteur doit également répondre rapidement à Grundfos pour toute demande concernant une réclamation au titre de la garantie.

Sauf demande de Grundfos, le Produit ne doit pas être démonté avant d'être remis en état. Tout manquement à ces dispositions entraînera l'annulation de la présente garantie limitée du fabricant.

Grundfos procédera à la réparation du Produit défectueux dans le cadre de cette garantie limitée du fabricant ou, à la convenance de Grundfos, fournira à l'Acheteur un produit de remplacement du Produit défectueux. L'unité de remplacement peut être neuve ou refabriquée.

Dans la mesure autorisée par la loi applicable, Grundfos ne sera pas responsable des dommages accessoires et indirects ou des pertes de quelque nature que ce soit découlant de, liés à ou en rapport avec le Produit, l'utilisation du Produit ou l'incapacité d'utiliser le Produit.

GRUNDFOS Pumps Corporation 9300 Loiret Boulevard Lenexa, Kansas 66219 USA Tel.: +1 913 227 3400 Fax: +1 913 227 3500

Canada

U.S.A.

Canada GRUNDFOS Canada inc. 2941 Brighton Road Oakville, Ontario L6H 6C9 Tel.: +1-905 829 9533 Fax: +1-905 829 9512

Mexico

Mexico Bombas GRUNDFOS de México S.A. de C.V. Boulevard TLC No. 15 Parque industrial Stiva Aeropuerto Apodaca, N.L. 66600 Tel.: +52-81-8144 4000 Fax: +52-81-8144 4010

Revision Info Last revised on 05-2024

GRUNDFOS X

99320238 07.2024 ECM: 1394651