

# Control MPC

Installation and operating instructions



**QR99725671**  
Installation and operating instructions  
(all available languages)  
<http://net.grundfos.com/qr/i/99725671>



# Control MPC

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# English (GB) Installation and operating instructions

## Original installation and operating instructions

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## 1. General information



Read this document before you install the product. 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 grey circle with a white graphical symbol indicates that an action must be taken.



A red or grey 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. Product introduction



TM080439

Control MPC

### 2.1 Product description

Grundfos Control MPC is mainly used for control and monitoring of booster and circulation systems.

Control MPC consists of a control cabinet with a built-in controller, CU 352.

The control cabinet contains all necessary components such as main switch, contactors, IO modules and cabling.

In systems with external frequency converters, the frequency converters can be installed in the cabinet.

The control cabinet is for wall or floor mounting.

### 2.2 Applications

Control MPC is mainly used for control and monitoring of pumps in these applications:

- booster systems
- circulation systems for heating, cooling and air-conditioning.

#### 2.2.1 Pumps

Control MPC is designed for systems with these pumps:

- CR, CRE, CRI, CRIE, CRN, CRNE, CRIE
- NB, NBE, NBG, NBGE
- NK, NKE, NKG, NKGE
- TP
- TPE 3
- TPE Series 1000
- TPE Series 2000
- HS
- SP
- MAGNA, UPE Series 2000.



The main pumps of the system must be of the same type and size.

#### 2.2.2 Control variant

Control MPC is divided into five groups based on the control variant:

Control variant	Description
-E	Two to six pumps with integrated frequency converter (0.37 - 22 kW).
-EC	Two to six pumps connected to a Grundfos CUE frequency converter - one per pump.
Series 2000	Two to six MAGNA, UPE, TPE 3 or TPE Series 2000 pumps
-F	Two to six pumps connected to a Grundfos CUE frequency converter. The speed-controlled operation alternates between the pumps.
-S	Two to six mains-operated pumps

See also section Overview of control variants.

Control MPC includes software for pressure boosting, heating and cooling.





#### Related information

[6. Overview of control variants](#)

## 2.3 Identification

### 2.3.1 Nameplate, Control MPC

The nameplate is fitted on the base frame.

Type: ①			
Model: ②			
Mains: ③			
Order No.: ④			
In: A ⑤	Icc kA ⑥	T <sub>ambmax</sub> : °C ⑦	
Pumps: No. ⑧	P ⑨	I ⑩	U ⑪
Pilot Pump: ⑫	⑬	⑭	⑮
IP Class: ⑯	  		
Weight: ⑰ kg	⑱	⑲	
MADE IN GERMANY ⑳ TY 3432-021-59379130-2014			
<b>GRUNDFOS</b> 			
DK - 8850 - Bjerringbro - Denmark ㉑			

99049931


TM068849

#### Nameplate

Pos.	Description
1	Product type
2	Code for model
3	Main supply
4	Order No.
5	Rated current [A]
6	Circuit rated current [kA]
7	Maximum ambient temperature [°C]
8	Number of mains-operated pumps
9	Power [kW] of mains-operated pumps
10	Rated current [A] of mains-operated pumps
11	Rated voltage [V] of mains-operated pumps
12	Pilot pump
13	Power [kW] of pilot pump
14	Rated current [A] of pilot pump
15	Rated voltage [V] of pilot pump
16	Enclosure class
17	Weight [kg]
18	QR code
19	Approval marks
20	Country of origin
21	Company address

### 2.3.2 Software label

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

1. Control MPC ①	3. Hydro MPC ③	GRUNDFOS 
2. C-MPC options ②	4. H-MPC options ④	
5. Pump data ⑤		

CONFIGURATION STEPS PLEASE 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 <sup>1)</sup>
4	Hydro MPC options - GSC file numbers <sup>1)</sup>
5	Pump data - GSC file number <sup>2)</sup>

1) Applies only to systems.

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



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

### 2.3.3 Type key, Control MPC




Example: Control MPC-E 6× 000A DOL U1 W A O





Code	Explanation	Designation
Control MPC		Type range
E	E: All pumps with E motor EC: All pumps with CUE F: Fixed-speed pumps, 1 CUE EF: All VFD non CUE S: Fixed-speed pumps E2: 2000 series	System type
6×		Number of main pumps
000A		Main pump current
DOL	E: Electronic DOL: Direct-on-line starter SD: Star-delta starter SST: Soft starter	Starting method
U1	U11: 3×400 V, 50 Hz, PE U12: 3×400 V, 60 Hz, PE U13: 3×400 V, 50 Hz, N, PE U14: 3×400 V, 60 Hz, N, PE U15: 3×380 V, 50 Hz, PE U16: 3×380 V, 50 Hz, N, PE UX: -	Voltage supply
W	W: Wall mounting F: Floor standing O: Outdoor X: Customized	Design
Standard version A	O10: Dry-running protection, digital input (or O9) O9: Dry-running protection, inlet-pressure sensor (or O10) O1: Redundant primary sensor (prepared for connection only) O2: Show repair switches in wiring diagram	Standard versions
Standard version B	O10: Dry-running protection, digital input (or O9) O9: Dry-running protection, inlet-pressure sensor (or O10) O1: Redundant primary sensor (prepared for connection only) O2: Show repair switches in wiring diagram O3: Emergency operation switch (mounted in panel)	
Standard version C	O10: Dry-running protection, digital input (or O9) O9: Dry-running protection, inlet-pressure sensor (or O10) O1: Redundant primary sensor (prepared for connection only) O2: Show repair switches in wiring diagram O12: Operation light pump (lamp in front door) O11: Fault light pump (lamp in front door) O16: Voltmeter (in front door) O15: Ammeter (in front door)	
Standard version D	O10: Dry-running protection, digital input O9: Dry-running protection, inlet-pressure sensor O1: Redundant primary sensor O2: Show repair switches in wiring O3: Emergency operation switch O4: IO 351B interface	
Standard version E	O7: Dry-running protection, electrode relay O1: Redundant primary sensor O2: Show repair switches in wiring diagram O3: Emergency operation switch	
Standard version F	O8: Dry-running protection, vibration limit switch O1: Redundant primary sensor O2: Show repair switches in wiring diagram O3: Emergency operation switch	
O	See section Optional equipment, Control MPC	Option


#### Related information

#### [2.4 Optional equipment, Control MPC](#)

## 2.4 Optional equipment, Control MPC

Operating-panel options					Included in pre-defined Control MPC standard			
Option		Description	Location	Options (type key for Control MPC)	A	B	E	F
Redundant primary sensor	-	The redundant primary sensor is visible on the wiring diagram. The redundant primary sensor is not included.	In the controller	O1	•	•	•	•
Show repair switches in wiring diagram	-	The repair switches are visible on the wiring diagram. Repair switches are not included.	In the controller	O2	•	•	•	•
Emergency-operation switch	-	The emergency-operation switch enables emergency operation if a fault occurs in the CU 352. The motor protection and the dry-running protection are not activated during emergency operation. Order one switch for each pump.	In the controller	O3	-	•	•	•
IO 351B interface		This option features a factory-fitted and non-programmed IO 351B interface enabling exchange of: <ul style="list-style-type: none"> <li>9 additional digital inputs</li> <li>7 additional digital outputs</li> <li>2 additional analog inputs</li> <li>3 analog outputs</li> </ul> The CU 352 supports up to two IO 351B interfaces.	In the controller	O4	-	-	-	-
Potential-free contacts	-	Potential-free contacts are used to indicate that the pumps in the system are running or that an alarm is present.	In the controller	O5	-	-	-	-
CIM - Communication interface modules		The CIMs enable communication of operating data, such as measured values and setpoints, between Hydro MPC and a building-management system. CIMs must be fitted by authorised staff. The CIM enables transfer of data such as: <ul style="list-style-type: none"> <li>operating mode</li> <li>setpoint</li> <li>control mode</li> <li>warnings and alarms</li> <li>power/energy consumption.</li> </ul> We offer the following CIMs:	In the controller	O6				
CIM 050		GENiBus module		O6a	-	-	-	-
CIM 110		LonWorks module		O6b	-	-	-	-
CIM 150		PROFIBUS DP Module		O6c	-	-	-	-
CIM 200		Modbus RTU Module		O6d	-	-	-	-
CIM 260		3G/4G GRM Grundfos Remote Management		O6e	-	-	-	-
CIM 280		3G/4G GRM Grundfos Remote Management		O6f	-	-	-	-
CIM 300		BACnet MS/TP Module		O6g	-	-	-	-
CIM 500		Ethernet module		O6h	-	-	-	-
Dry-running protection - electrode relay	-	Electrode Relay mounted in panel. Order electrodes separately.	In the controller	O7	-	-	•	-
Dry-running protection - vibration-limit switch	-	The vibration-limit switch is visible on the wiring diagram. Vibration-limit switch is not included.	In the controller	O8	-	-	-	•

Operating-panel options					Included in pre-defined Control MPC standard			
Option		Description	Location	Options (type key for Control MPC)	A	B	E	F
Dry-running protection - inlet pressure sensor	-	The inlet-pressure sensor is visible on the wiring diagram. Inlet-pressure switch is not included.	In the controller	O9	•	•	-	-
Dry-running protection - digital input	-	Digital input is visible on the wiring diagram.	In the controller	O10	•	•	-	-
Fault light, pump		TM043254 The fault light is on if a fault occurs in the pump. Order one fault light for each pump.	In the door of the controller	O11	-	-	-	-
Operating light, pump		TM044112 The operating light when the relevant pumps is in operation. Order one operating light for each pump.	In the door of the controller	O12	-	-	-	-
Fault light, system		TM043254 The fault light is on if a fault occurs in the system. Phase failure causes no fault indication.	In the door of the controller	O13	-	-	-	-
Operating light, system		TM044112 The operating light is on when the system is in operation.	In the door of the controller	O14	-	-	-	-
Ammeter	-	An ammeter indicates the current of one phase per pump. Order one ammeter for each pump. Current: • 6 A • 16 A • 25 A • 40 A • 100 A • 160 A • 250 A • 400 A.	In the door of the controller	O15	-	-	-	-
Voltmeter	-	A voltmeter indicates the mains voltages between mains phases and between the neutral conductor, N, and the mains phases. Order one voltmeter for each pump. Description: • Voltmeter, 500 V (two phases) • Voltmeter, 500 V, with changeover switch (all phases)	In the door of the controller	O16	-	-	-	-
Pilot pump control	-	With this option the Control MPC is prepared for connection, meaning that it includes fuses and motor starter. The pilot pump is visible on the wiring diagram.	In the controller	O17	-	-	-	-
Main switch with door interlock	-	The door of the controller can only be opened if the main switch is in off position.	In the controller	O18	-	-	-	-
Main switch for neutral conductor	-	The main switch for switching off the neutral conductor is only used in connection with single-phase motors. Select this option according to the local rules for the installation site. As standard, the main switch does not switch off the neutral conductor. For further description, see section Main switch for neutral conductor.	In the controller	O19	-	-	-	-
Phase-failure monitoring	-	Protect the system against phase failure. A potential-free switch is available for external monitoring.	In the controller	O20	-	-	-	-

Operating-panel options					Included in pre-defined Control MPC standard			
Option		Description	Location	Options (type key for Control MPC)	A	B	E	F
Panel light and socket	-	<p>The panel light is on when the door of the controller is open.</p> <p>Panel lights for 50 Hz are in accordance with EN 60529/10.91.</p> <p>The panel light and socket are to be connected to a separate power supply.</p> <p>Type:</p> <ul style="list-style-type: none"><li>• 14 W, 240 V, 50 Hz, socket</li><li>• 14 W, 220-230 V, 50 Hz, socket</li><li>• 14 W, 120 V, 60 Hz, socket</li></ul>	In the controller	O21	-	-	-	-
Transient-voltage protection	-	<p>The transient-voltage protection protects the system against high-energy transients.</p> <p>Range:</p> <ul style="list-style-type: none"><li>• 3 × 400 V, N, PE, 50/60 Hz</li><li>• 3 × 400 V, PE, 50/60 Hz</li></ul>	In the controller	O22	-	-	-	-
Lightning protection	-	<p>The system can be protected against strokes of lightning. The lightning protection is in accordance with IEC 61024-1:1992-10, class B &amp; C.</p> <p>Additional earthing facilities must be arranged by the customer at the installation site.</p> <p>Range:</p> <ul style="list-style-type: none"><li>• 3 × 400 V, N, PE, 50/60 Hz</li><li>• 3 × 400 V, PE, 50/60 Hz</li></ul>	In the controller	O23	-	-	-	-
Backup battery		<p>TM027159P</p> <p>The battery is connected to the CU 352 as a backup in case the power supply is interrupted.</p>	In the controller	O24	-	-	-	-
Ethernet	-	<p>Ethernet entry outside the controller for easy connection. The Ethernet connection makes it possible to get easy and unlimited access to the setting and monitoring of the Hydro MPC from a remote PC.</p>	Cable entry at the bottom of the controller	O25	-	-	-	-
Beacon	-	<p>The beacon is on in case of a system alarm.</p> <p>Phase failure causes no alarm indication.</p>	On top of the controller External <sup>3)</sup>	O26	-	-	-	-
Audible alarm	-	<p>The audible alarm sounds in case of a system alarm.</p> <p>Sound pressure level:</p> <ul style="list-style-type: none"><li>• 80 dB(A)</li><li>• 100 dB(A).</li></ul>	In the controller	O27	-	-	-	-
Motor filter (LC)	-	<p>The motor filter is mounted in panel for CUE -/ EC systems.</p> <p>Control MPC uses Sinus filters as standard. Other types are on request.</p>	In the controller	O28	-	-	-	-

<sup>3)</sup> Cable is not included.

All options can be added to the predefined package choice.

● Included in the predefined package.

- Not included in the predefined package.

### 3. Receiving the product

#### 3.1 Transporting the product

Depending on size, the control cabinet is delivered in an open wooden box or wooden/cardboard box designed for transport by forklift truck or a similar vehicle.

#### 3.2 Lifting the product

The control cabinet is equipped with eyebolts.

The lifting point must always be above the centre of gravity of the control cabinet.



Correct lifting of control cabinet

Use suitable lifting equipment that is in good condition and approved for the weight. The weight is stated on the packaging label of the control cabinet.



Do not use chains for lifting the control cabinet, as this may damage the control cabinet.

### 4. Installing the product

Before installing the product, check the following:

- The system corresponds to the order.
- All visible parts are intact.

#### 4.1 Location

Install MPC in a well-ventilated room to ensure sufficient cooling of the control cabinet.



MPC is only designed for indoor installation. Do not expose the product to direct sunlight.

#### 4.2 Mechanical installation

Install the pumps according to the installation and operating instructions supplied with the pumps.

### 4.3 Electrical installation



The electrical installation must be carried out by an authorised person in accordance with local regulations and the relevant wiring diagram.

- The electrical installation of the system must comply with enclosure class IP54.
- Make sure that the system is suitable for the power supply to which it is connected.
- Make sure that the wire cross-section corresponds to the specifications in the wiring diagram.

### 5. Starting up the product

After carrying out the mechanical and electrical installation described in sections Mechanical installation and Electrical installation, proceed as follows:

1. Switch on the power supply.
2. Wait for the first display to appear.
3. The first time CU 352 is switched on, a startup wizard guides the user through the basic settings.
4. Follow the instructions in each display.
5. When the wizard is completed, check that all pumps are set to "Auto" in the menu "Status".
6. Go to the menu "Operation".
7. Select operating mode "Normal" and press [OK].
8. The system is now ready for operation.



Grundfos can supply hydraulic data for CR, CRI, CRN, CRE, CRIE and CRNE pumps where GSC files can be downloaded to CU 352. Electrical data must be entered manually. All other pump types require manual entering of both hydraulic and electrical pump data. See section Pump curve data (4.3.19).

#### Related information

[4.2 Mechanical installation](#)

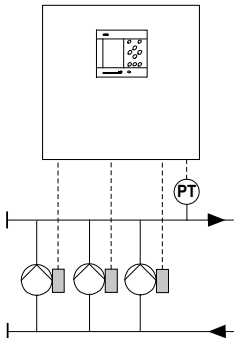
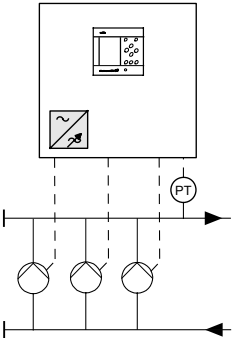
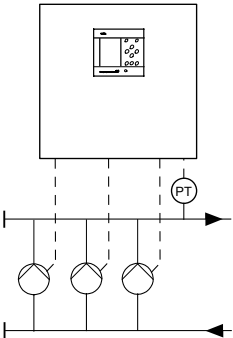
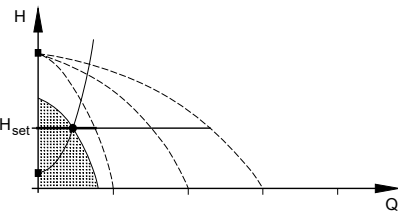
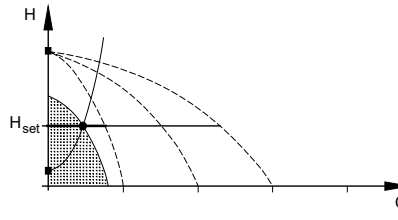
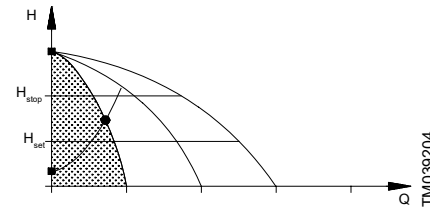
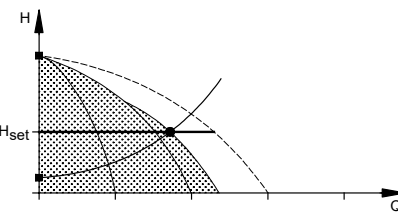
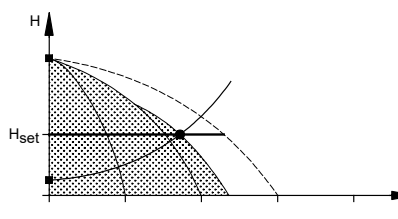
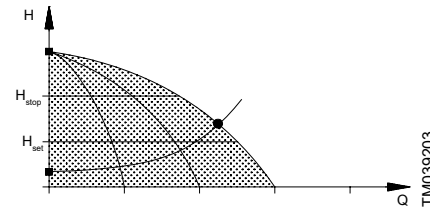
[4.3 Electrical installation](#)

[8.6.43 Pump curve data \(4.3.19\)](#)

TM057988

# 6. Overview of control variants

The examples below are based on booster systems.

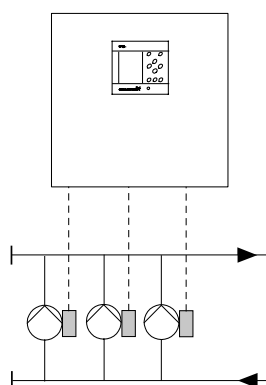
Systems with speed-controlled pumps	Systems with pumps connected to one CUE frequency converter	Systems with mains-operated pumps
Control MPC-E/EC	Control MPC-F	Control MPC-S
<p>E: Control MPC with three E-pumps. EC: Control MPC with three pumps, each connected to a Grundfos CUE frequency converter.</p>  <p>TM030993</p>	<p>Control MPC with three pumps connected to one Grundfos CUE frequency converter. The speed-controlled operation alternates between the pumps.</p>  <p>TM031265</p>	<p>Control MPC with three mains-operated pumps.</p>  <p>TM030999</p>
<p>One E-pump in operation.</p>  <p>TM007995</p>	<p>One pump connected to a Grundfos CUE frequency converter in operation.</p>  <p>TM007995</p>	<p>One mains-operated pump in operation.</p>  <p>TM039204</p>
<p>Three E-pumps in operation.</p>  <p>TM007998</p>	<p>One pump connected to a Grundfos CUE frequency converter and two mains-operated pumps in operation.</p>  <p>TM007998</p>	<p>Three mains-operated pumps in operation.</p>  <p>TM039203</p>
<p>Control MPC-E/EC maintains a constant pressure through continuous adjustment of the speed of the pumps. The system performance is adjusted to the demand through cutting in/out the required number of 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. The number of pumps in operation also depends on the energy consumption of the pumps. If only one pump is required, two pumps will be running at a lower speed if this results in a lower energy consumption. This requires that the differential pressure of the pump is measured and pump curve data are available for the controller.</p>	<p>Control MPC-F maintains a constant pressure through continuous adjustment of the speed of the pump connected to the Grundfos CUE frequency converter. The speed-controlled operation alternates between the pumps. A pump connected to the Grundfos CUE frequency converter always starts first. If the pressure cannot be maintained by the pump, one or two mains-operated pumps will be cut in. Pump changeover is automatic and depends on load, operating hours and fault.</p>	<p>Control MPC-S maintains an almost constant pressure through cutting in/out the required number of pumps. The operating range of the pumps lies between Hset and Hstop (cut-out pressure). Pump changeover is automatic and depends on load, operating hours and fault.</p>



The example below is based on a circulation system.

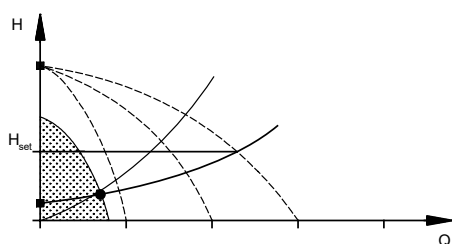
### Control MPC Series 2000

Control MPC with three E-pumps.



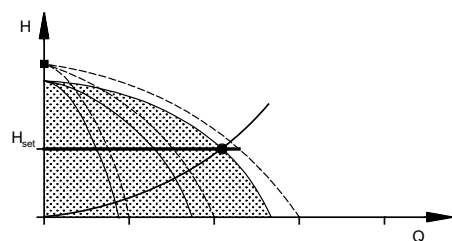
TM040213

One E-pump in operation.



TM040211

Three E-pumps in operation.



TM040212

Control MPC Series 2000 maintains a constant pressure through adjustment of the speed of the pumps connected.

The performance is adjusted to the demand through cutting in/out the required number of pumps and through parallel control of the pumps in operation.

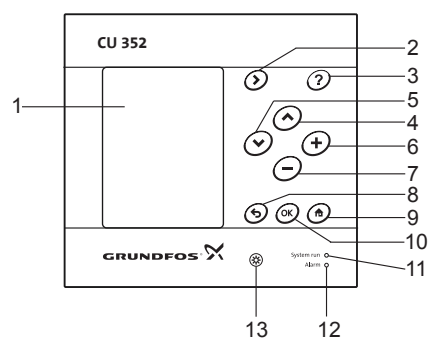
Pump changeover is automatic and depends on load, operating hours and fault.

All pumps in operation run at the same speed.

The number of pumps in operation is also depending on the energy consumption of the pumps. If only one pump is required, two pumps will be running at a lower speed if this results in a lower energy consumption. This requires that the differential pressure of the pump is measured and pump curve data are available for the controller.

## 7. Operating panel, CU 352

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.



TM053043

Operating panel

Pos.	Description
1	Display
2	Right arrow
3	Help
4	Up
5	Down
6	Plus
7	Minus
8	Back
9	Home
10	OK
11	Indicator light, operation (green)
12	Indicator light, fault (red)
13	Brightness

## 7.1 Buttons and indicator lights

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

### Related information

[7. Operating panel, CU 352](#)

#### 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 ↵.

#### 7.1.3 Up and down (4 and 5)

Move up and down in lists with [↑] and [↓].

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

If a text is marked and you press [↑], the text above will be marked.

If you press [↓], the text below will be marked.

If you press [↓] in the last line in the list, the first line will be marked.

If you press [↑] 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 ↵ to go one display back in the menu.

If you have changed a value and press ↵, the new value will not be saved. See also section OK (10).

If you press [OK] before pressing ↵, the new value will be saved. See also section 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 control 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:

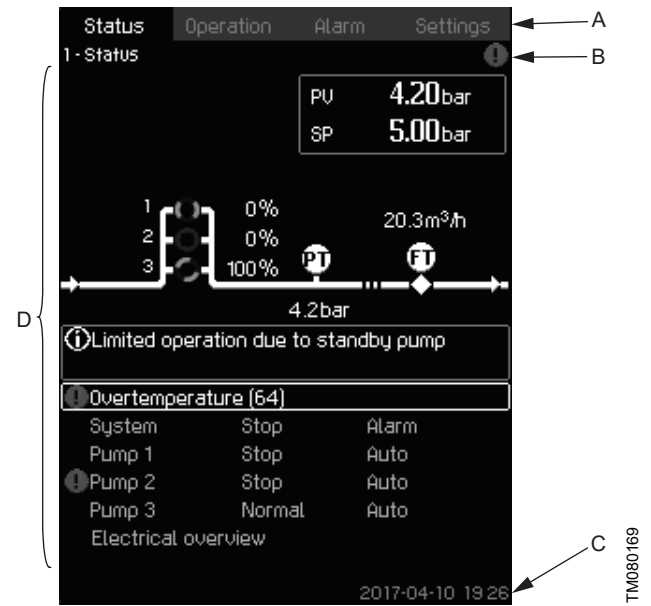
1. Press ☼.
2. Adjust the brightness with [+] and [-].

#### 7.1.10 Back light

If no button is touched for 15 minutes, the back light of the display will be dimmed, and the first display in the menu **"Status"** will appear.

Press any button to re-activate the back light.

## 7.2 Display



Display

Pos.	Description
A	Menu line
B	Top line
C	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:

<b>Status</b>	Indication of system status
<b>Operation</b>	Change of operating parameters such as setpoint
<b>Alarm</b>	Alarm log for fault finding
<b>Settings</b>	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 ▲ and ▼ 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
<b>Status (1)</b>
This menu shows alarms, status of the system and a graph of logged data.
<b>Note:</b> No settings can be made in this menu.
<a href="#">Actual alarms (3.1)</a>
<a href="#">System (1.2)</a>
<a href="#">Operating mode (1.2.1)</a>
<a href="#">Setpoint (1.2.2)</a>
<a href="#">Setpoint influence (1.2.3)</a>
<a href="#">Measured values (1.2.4)</a>
<a href="#">Analog inputs (1.2.5)</a>
<a href="#">Log graph (1.2.6)</a>
<a href="#">Battery status (1.2.7)</a>
<a href="#">Pump 1-6, Pilot pump (1.3 - 1.10)</a>
<b>Operation (2)</b>
In this menu, you can set the basic parameters, such as setpoint, operating mode, control mode and individual pump control.
<a href="#">Operation (2)</a>
<a href="#">System operating mode (2.1.1)</a>
<a href="#">Control mode (2.1.2)</a>
<a href="#">Alternative setpoints (2.1.3)</a>
<a href="#">Individual pump control (2.1.4)</a>
<ul style="list-style-type: none"> <li><a href="#">Pump 1-6 (2.1.4.1 - 2.1.4.6)</a></li> <li><a href="#">Operation, pilot pump (2.1.4.7)</a></li> </ul>
<b>Alarm (3)</b>
This menu gives an overview of alarms and warnings.
You can reset alarms and warnings in this menu.
<a href="#">Alarm status (3)</a>
<a href="#">Actual alarms (3.1)</a>
<a href="#">Alarm log (3.2)</a>
<a href="#">Service contact information (3.3)</a>
<b>Settings (4)</b>
In this menu, you can set various functions:
<ul style="list-style-type: none"> <li><b>Primary controller</b> PI controller, Alternative setpoints, External setpoint influence, Primary sensor, Clock program, Proportional pressure, S-system configuration, Setpoint ramp.</li> <li><b>Pump cascade control</b> 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.</li> <li><b>Secondary functions</b> 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.</li> <li><b>Monitoring functions</b> 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.</li> <li><b>Functions, CU 352</b> Display language, Units, Date and time, Password, Ethernet, GENIbus numberSoftware status.</li> </ul>
<a href="#">Primary controller (4.1)</a>

Display and display number
<a href="#">PI controller (4.1.1)</a>
<a href="#">Alternative setpoints (4.1.2)</a>
<ul style="list-style-type: none"> <li><a href="#">Alternative setpoints 2-7 (4.1.2.1 - 4.1.2.7)</a></li> </ul>
<a href="#">External setpoint influence (4.1.3)</a>
<ul style="list-style-type: none"> <li><a href="#">Setting of influence function (4.1.3.2)</a></li> </ul>
<a href="#">Primary sensor (4.1.4)</a>
<a href="#">Secondary sensor (4.1.5)</a>
<a href="#">Clock program (4.1.6)</a>
<a href="#">Proportional pressure (4.1.7)</a>
<a href="#">S-system configuration (4.1.8)</a>
<a href="#">Setpoint ramp (4.1.9)</a>
<a href="#">Pump cascade control (4.2)</a>
<a href="#">Min. time between start/stop (4.2.1)</a>
<a href="#">Max. number of starts/hour (4.2.1)</a>
<a href="#">Standby pumps (4.2.3)</a>
<a href="#">Forced pump changeover (4.2.4)</a>
<a href="#">Pump test run (4.2.5)</a>
<a href="#">Pump stop attempt (4.2.7)</a>
<a href="#">Pump start and stop speed (4.2.8)</a>
<a href="#">Min. performance (4.2.9)</a>
<a href="#">Compensation for pump start-up time (4.2.10)</a>
<a href="#">Secondary functions (4.3)</a>
<a href="#">Stop function (4.3.1)</a>
<a href="#">Pilot pump (4.3.2)<sup>4)</sup></a>
<a href="#">Soft pressure build-up (4.3.3)</a>
<a href="#">Emergency run (4.3.5)</a>
<a href="#">Digital inputs (4.3.7)</a>
<ul style="list-style-type: none"> <li><a href="#">Functions of digital inputs (4.3.7.1)</a></li> </ul>
<a href="#">Analog inputs (4.3.8)</a>
<ul style="list-style-type: none"> <li><a href="#">Analog inputs (4.3.8.1 - 4.3.8.7)</a></li> <li><a href="#">Analog inputs and measured value (4.3.8.1.1 - 4.3.8.7.1)</a></li> </ul>
<a href="#">Digital outputs (4.3.9)</a>
<ul style="list-style-type: none"> <li><a href="#">Function of digital outputs (4.3.9.1 - 4.3.9.16)</a></li> </ul>
<a href="#">Analog outputs (4.3.10)</a>
<ul style="list-style-type: none"> <li><a href="#">Output signal (4.3.10.1 - 4.3.10.3)</a></li> </ul>
<a href="#">Min., max. and user-defined duty (4.3.14)</a>
<ul style="list-style-type: none"> <li><a href="#">Min. duty (4.3.14.1)</a></li> <li><a href="#">Max. duty (4.3.14.2)</a></li> <li><a href="#">User-defined duty (4.3.14.3)</a></li> </ul>
<a href="#">Pilot pump curve data (4.3.18)</a>
<a href="#">Pump curve data (4.3.19)</a>
<a href="#">Control source (4.3.20)</a>
<a href="#">Fixed inlet pressure (4.3.22)</a>
<a href="#">Flow estimation (4.3.23)</a>
<a href="#">Reduced operation (4.3.24)</a>
<a href="#">Multisensor settings (4.3.25)</a>
<a href="#">Differential sensor (4.3.27)</a>
<a href="#">Customisable measured value type (4.3.28)</a>
<a href="#">Monitoring functions (4.4)</a>
<a href="#">Dry-running protection (4.4.1)</a>
<ul style="list-style-type: none"> <li><a href="#">Pressure/level switch (4.4.1.1)</a></li> <li><a href="#">Measurement, inlet pressure (4.4.1.2)</a></li> <li><a href="#">Measurement, tank level (4.4.1.3)</a></li> </ul>
<a href="#">Min. pressure (4.4.2)</a>

**Display and display number**

<a href="#">Max. pressure (4.4.3)</a>
<a href="#">External fault (4.4.4)</a>
<a href="#">Limit 1 exceeded (4.4.5 - 4.4.6)</a>
<a href="#">Pumps outside duty range (4.4.7)</a>
<a href="#">Pressure relief (4.4.8)</a>
<a href="#">Log values (4.4.9)</a>
<a href="#">Fault, feedback sensor (4.4.10)</a>
<a href="#">Non-return valve (4.4.11)</a>
<a href="#">Controlled output 1-2 (4.4.13-4.4.14)</a>
<b>Functions, CU 352 (4.5)</b>

<a href="#">Display language (4.5.1)</a>
<a href="#">Units (4.5.2)</a>
<a href="#">Units (4.5.2)</a>
<a href="#">Date and time (4.5.3)</a>
<a href="#">Ethernet (4.5.5)</a>
<a href="#">GENibus number (4.5.6)</a>
<a href="#">Software status (4.5.9)</a>

**Status display menu (4.6)**

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

**8.2 Description of functions**

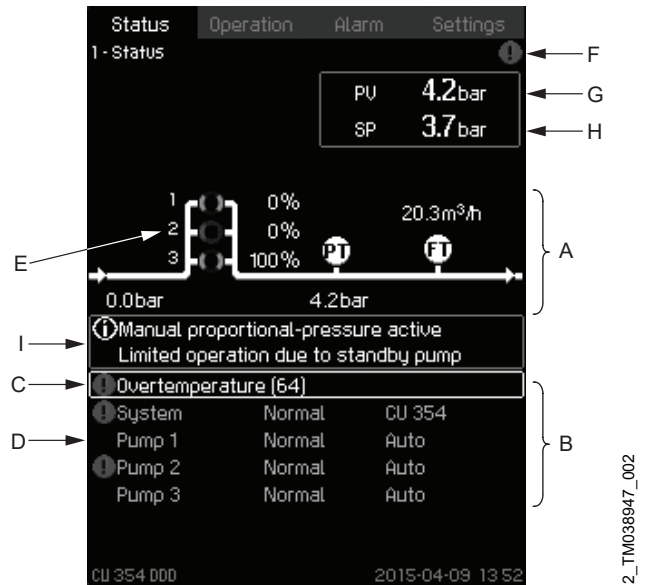
The description of functions is based on the four main menus of the CU 352 control unit:

- **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.



The estimated flow rate may differ from a measured 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  $\triangle$  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 [^] and press [OK].

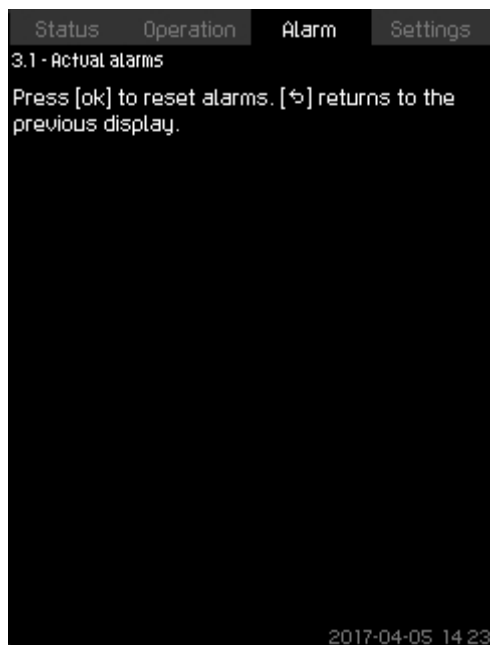
The display allows you to open status displays showing the following:

- 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)



3-1\_TM032293\_011

#### Actual alarms

##### Description

The display shows active unset alarms and warnings.

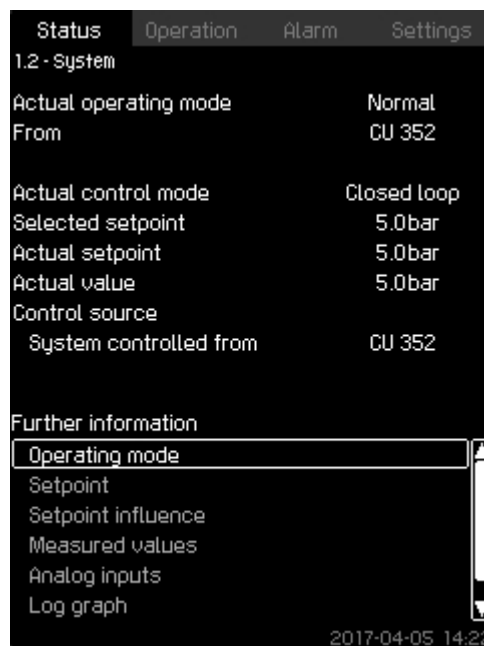
For further information, see sections Actual alarms (3.1) and Alarm log (3.2).

##### Related information

[8.5.2 Actual alarms \(3.1\)](#)

[8.5.3 Alarm log \(3.2\)](#)

#### 8.3.2 System (1.2)



1-2\_TM038946\_065

#### System

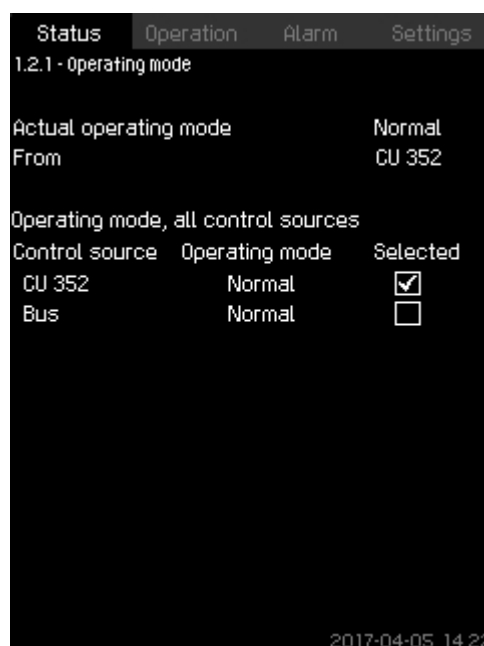
##### Description

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.

#### 8.3.3 Operating mode (1.2.1)



1-2-1\_TM032273\_066

#### Operating mode

##### Description

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

##### Operating modes

The system has six 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

[8.6.27 Emergency run \(4.3.5\)](#)

[8.6.38 Min., max. and user-defined duty \(4.3.14\)](#)

[8.6.38 Min., max. and user-defined duty \(4.3.14\)](#)

### 8.3.4 Setpoint (1.2.2)



#### Setpoint

##### 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	Alarm	Settings
1.2.3 - Setpoint influence			
Control mode	Closed loop		
Selected setpoint	5.0bar		
Influenced by			
External setpoint influence	--%		
Low flow boost	0.0bar		
Proportional pressure	--%		
Actual setpoint	5.0bar		

2017-04-05 14:22

1-2-3\_TM038948\_088

**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 bar. 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 \(4.1.7\)](#)

[8.6.24 Stop function \(4.3.1\)](#)

## 8.3.6 Measured values (1.2.4)

Status	Operation	Alarm	Settings
1.2.4 - Measured values			
Actual control parameter (PV)		5.0bar	
Other measured or calculated values			
Outlet pressure		5.0bar	
Flow rate		20.30m³/h	
Power consumption		--kW	
Energy consumption		702kWh	
Specific energy, actual		0.000kWh/m³	
Specific energy, average		0.585kWh/m³	
Total volume		1200m³	
Press [ok] to reset accumulated values.			
2017-04-05 14 22			

1-2-4\_TM032270\_089

**Measured values****Description**

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.

### 8.3.7 Analog inputs (1.2.5)

Status	Operation	Alarm	Settings
1.2.5 - Analog inputs			
Analog inputs and measured value			
AI1 (CU 352), [51] (Outlet pressure)			5.0bar
AI2 (CU 352), [54] (Flow rate 1)			20.3m³/h
AI3 (CU 352), [57] (Not used)			--
AI1 (IO 351-41), [57] (Not used)			--
AI2 (IO 351-41), [60] (Not used)			--
2017-04-05 14:22			

1-2-5\_TM038949\_145

#### Analog inputs

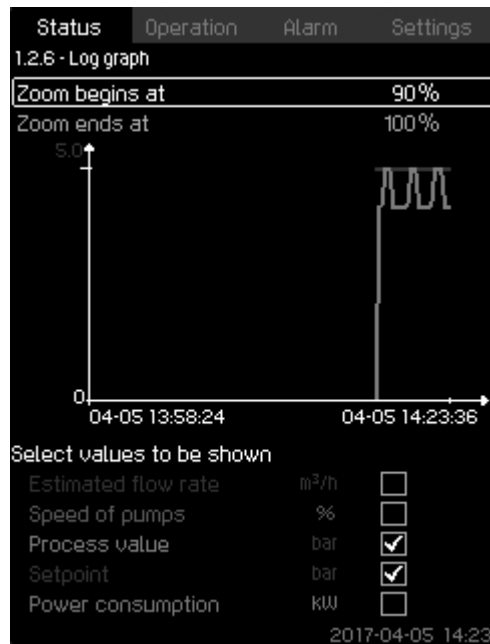
##### Description

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

- [8.6.30 Analog inputs \(4.3.8\)](#)
- [8.6.31 Analog inputs \(4.3.8.1 - 4.3.8.7\)](#)
- [8.6.32 Analog inputs and measured value \(4.3.8.1.1 - 4.3.8.7.1\)](#)

### 8.3.8 Log graph (1.2.6)



1-2-6\_TM052975\_182

#### Log graph

##### 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 control panel

Status > System > Log graph

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

##### Related information

- [8.6.67 Log values \(4.4.9\)](#)

### 8.3.9 Battery status (1.2.7)

Status	Operation	Alarm	Settings
1.2.7 - Battery status			
Battery status			OK
Power source			Battery
Battery voltage			24.00V
2017-04-05 14:23			

1-2-7\_TM052976\_188

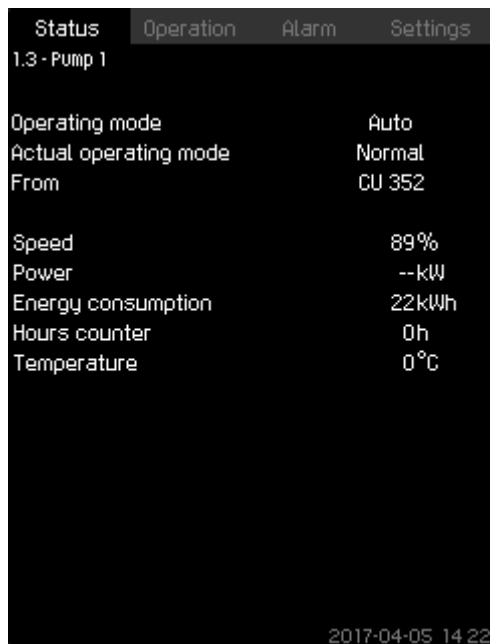
#### Battery status

##### Description

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



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



#### Pump 1

#### 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.

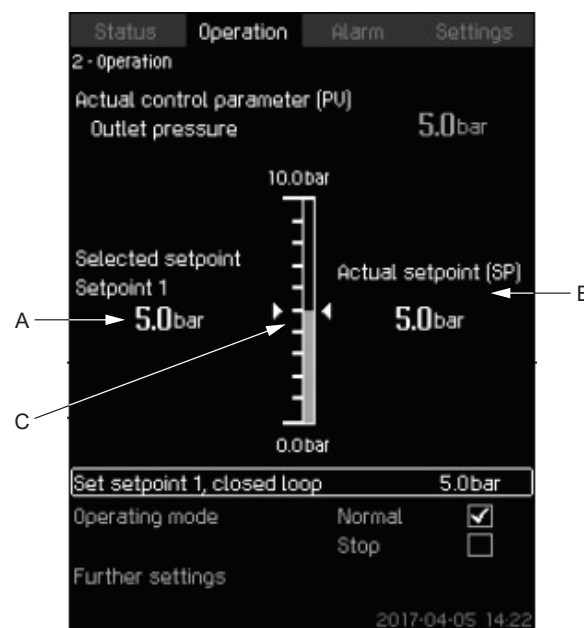
Besides information about the operating mode, you can read various parameters in the status display, such as these:

- **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 0-16 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 control 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).

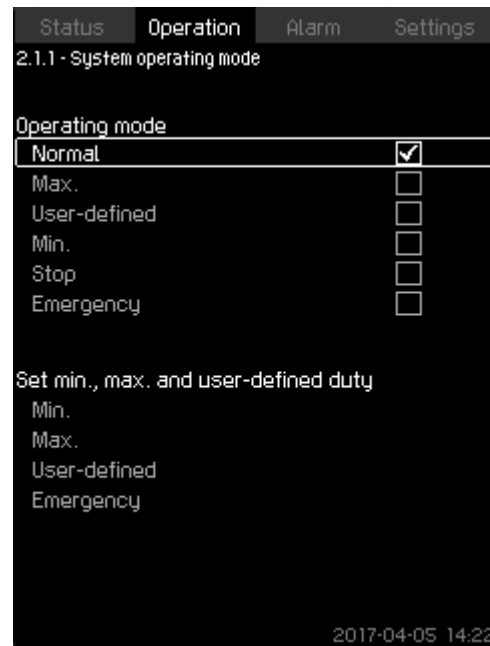
### Factory settings

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)



2-1-1\_TM038951\_082

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

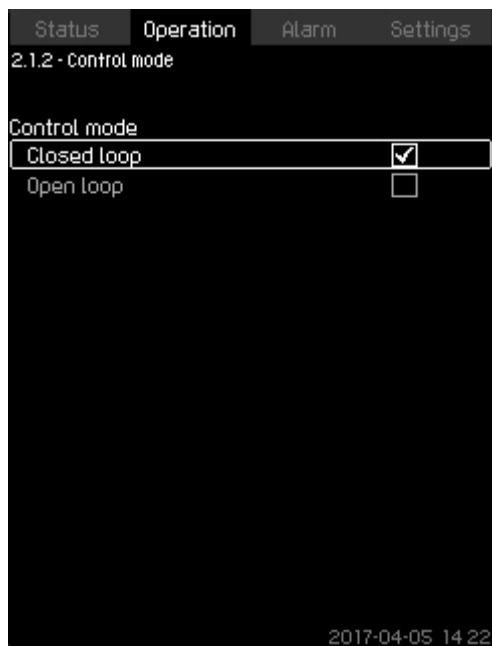
#### Factory settings

**Normal.**

#### Related information

- [8.3.3 Operating mode \(1.2.1\)](#)
- [8.6.27 Emergency run \(4.3.5\)](#)
- [8.6.38 Min., max. and user-defined duty \(4.3.14\)](#)

### 8.4.3 Control mode (2.1.2)



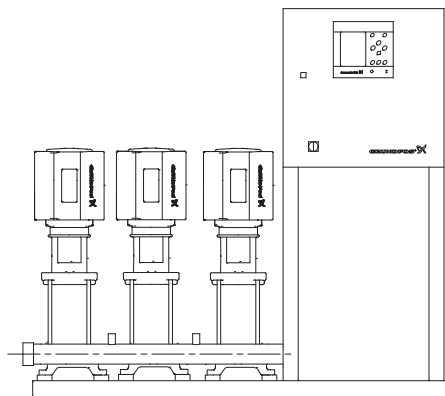
#### Control mode

##### Description

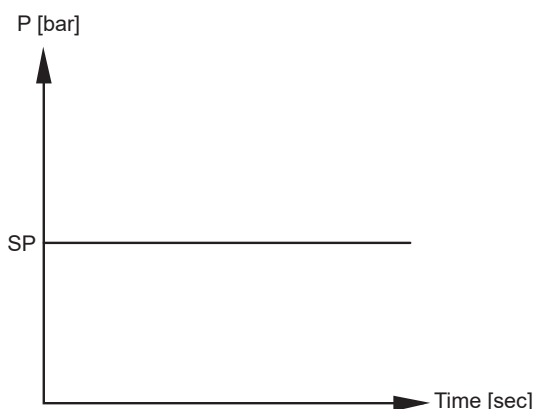
There are two control modes, namely closed and open loop.

##### 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

#### Setting via the control panel

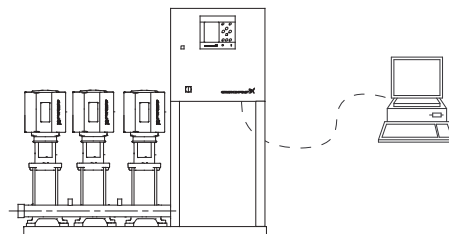
- **Operation > Further settings > Control mode > Closed loop.**

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

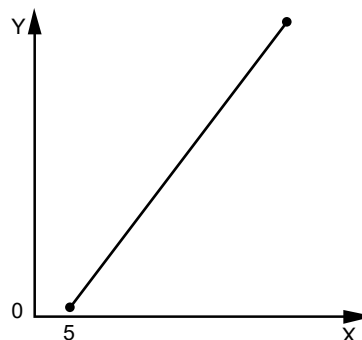
##### Open loop

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.

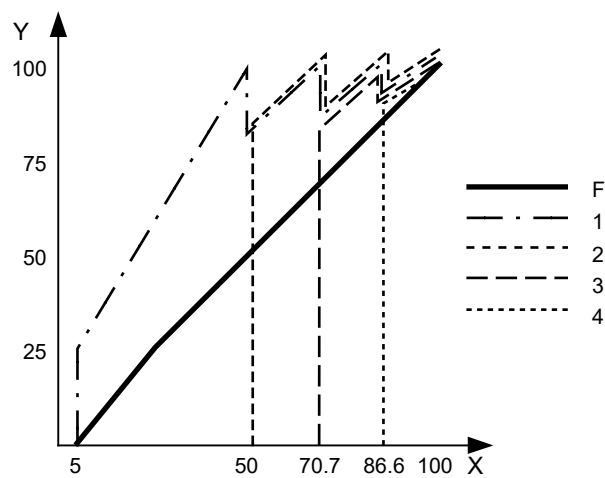


System with external controller (open loop)



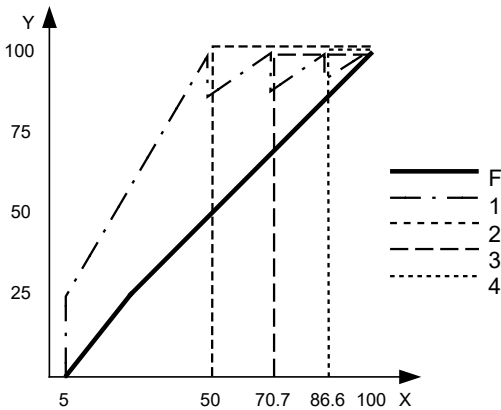
Regulation curve for open loop

Pos.	Description
X	Input [%] from external controller
Y	Flow rate [m <sup>3</sup> /h]



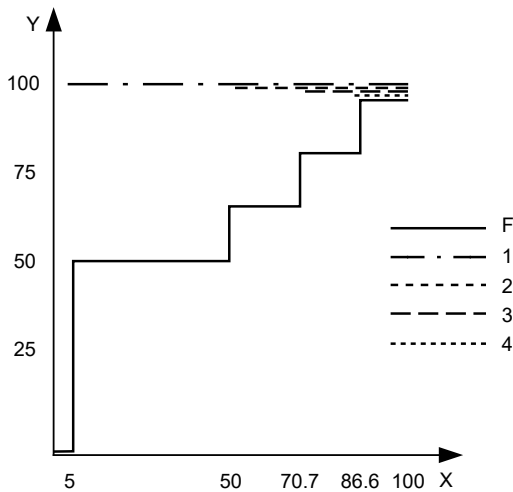
Regulation curve for MPC-E system in open loop

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



Regulation curve for MPC-F system in open loop

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



Regulation curve for MPC-S system in open loop

Pos.	Description
X	Flow rate [m <sup>3</sup> /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 control panel

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

- **Operation > Further settings > Control mode.**

- Select: **Open loop.**

1. Press **↵** × 2.
2. Select: **Stop**
3. Set to 100 %: **Set setpoint 1, open loop.**
4. **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 **↵**.
8. Set the minimum and maximum sensor value.
9. Press **↵** × 2
10. Select:
  - **Input value to be influenced by**
  - **0-100 % signal.**
11. Press **↵**.
12. 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.

#### Related information

[8.4.1 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 - Alternative setpoints			
Set the setpoints.			
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			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%

2-1-3\_TM038952\_084

##### 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 control 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 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 pump control			
Select the pump			
Pump 1	Auto	Normal	
Pump 2	Auto	Normal	
Pump 3	Auto	Normal	
Backup pump	Auto	Stop	

2-1-4\_TM038953\_081

##### Individual pump control

###### Description

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

###### Auto

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.

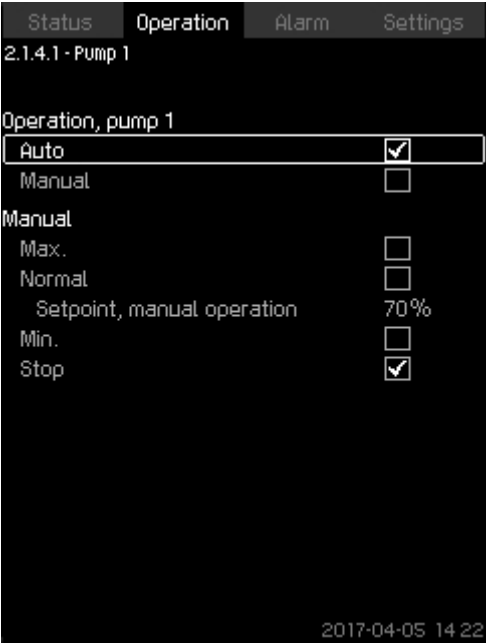
###### Setting range

All pumps can be selected.

###### Setting via the control panel

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

8.4.6 Pump 1-6 (2.1.4.1 - 2.1.4.6)



2-1-4-1\_TM038954\_013

Pump 1-6

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**.

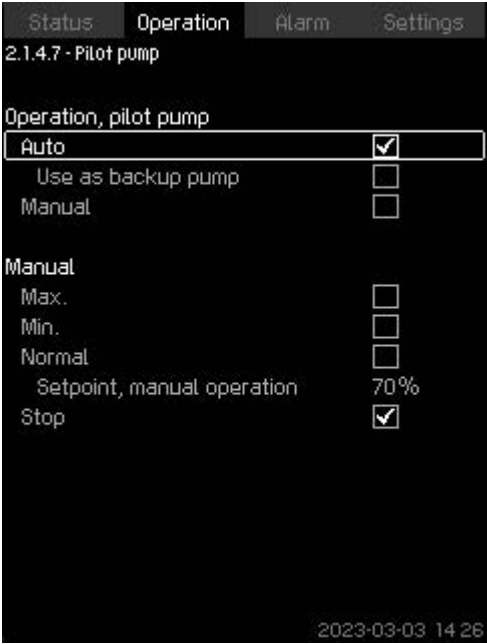
Setting via the control panel

- **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

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.

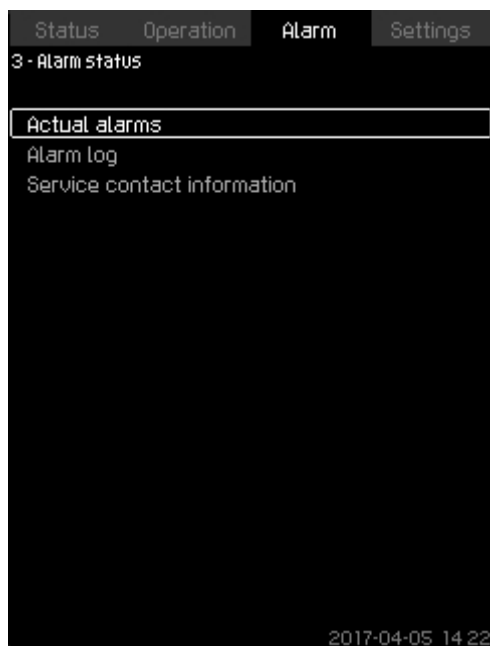
Setting via the control panel

- **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 ☒ or a warning ⚠. 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	X	206
Water shortage	☒	Stop	Manual/ automatic	X	214
Pressure high	☒	Stop	Manual/ automatic	X	210
Pressure low	⚠		Manual/ automatic	X	211
	☒	Stop	Manual/ automatic		
Pressure relief	⚠		Manual/ automatic	X	219
Alarm, all pumps	☒	Stop	Automatic		203

Fault	Warning (⚠) Alarm (☒)	Change of operating mode to	Resetting of alarm, restarting	Set in the menu Settings	Alarm code
External fault	⚠		Manual/ automatic	X	3
	☒	Stop	Manual/ automatic		
Dissimilar sensor signals	⚠		Automatic		204
Fault, primary sensor	☒	Stop	Automatic		89
Fault, sensor	⚠		Automatic		88
Communication fault	⚠		Automatic		10
Phase failure	⚠		Automatic		2
Undervoltage, pump	⚠		Automatic		7, 40, 42, 73
Overvoltage, pump	⚠		Automatic		32
Overload, pump	⚠		Automatic		48, 50, 51, 54
Motor temperature too high	⚠		Automatic		64, 65, 67, 70
Other fault, pump	⚠		Automatic		76, 83
Internal fault, CU 352	⚠		Automatic		83, 157
Internal fault, IO 351	☒	Stop	Automatic		72, 83, 157
VFD not ready	⚠		Automatic		213
Fault, ethernet	⚠		Automatic		231, 232
Limit 1 exceeded	⚠☒		Manual/ automatic	X	190
Limit 2 exceeded	⚠☒		Manual/ automatic	X	191
Pressure buildup fault	⚠☒		Manual/ automatic	X	215
Pumps outside duty range	⚠		Manual/ automatic	X	208
Fault, pilot pump	⚠		Automatic		216
Multisensor fault	☒		Automatic		143
Multisensor value exceeds limits	⚠		Automatic	X	87
Signal fault, secondary sensor	⚠		Automatic	X	93
Non-return valve fault	⚠		Manual/ automatic	X	209
Non-return valve fault	☒		Manual/ automatic	X	209

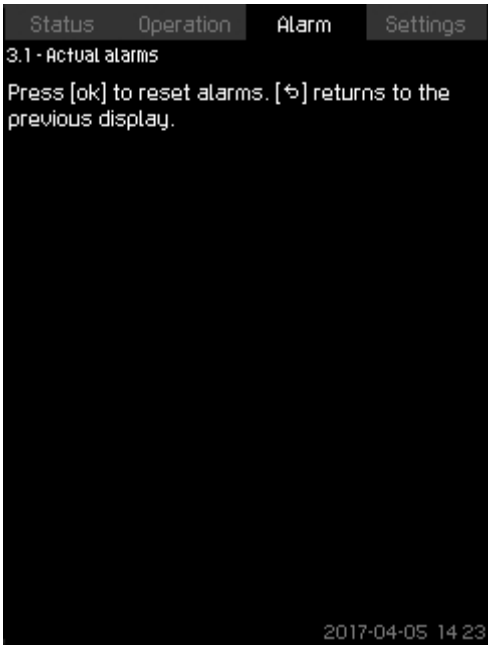
#### Related information

[8.6.26 Soft pressure build-up \(4.3.3\)](#)

[8.6.56 Monitoring functions \(4.4\)](#)

[8.6.66 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 ⚠ caused by faults that still exist.
- Warnings ⚠ caused by faults that have disappeared, but the warning requires manual resetting.
- Alarms ☹ caused by faults that still exist.
- Alarms ☹ 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.

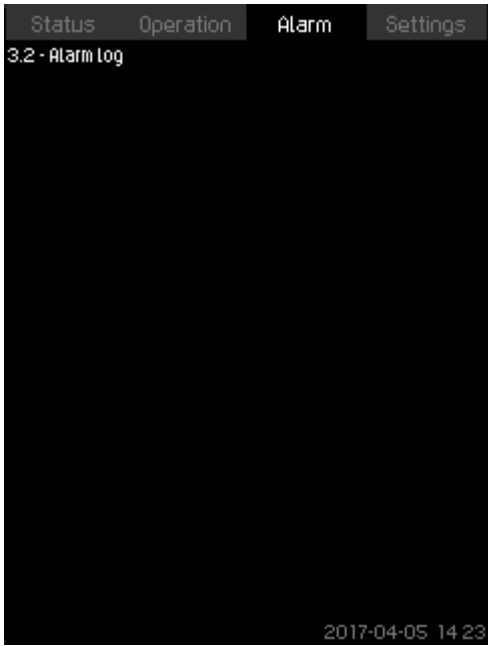
For every warning or alarm, the following is shown:

- Whether it is a warning ⚠ or an alarm ☹.
- 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.



3-2\_TM032292\_060

#### Alarm log

##### Description

The display shows warnings and alarms.

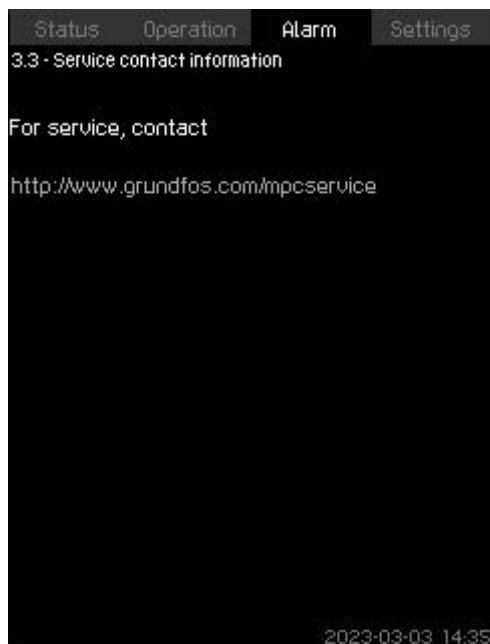
For every warning or alarm, the following is shown:

- Whether it is a warning ⚠ or an alarm ☹.
- 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.



## 8.5.4 Service contact information (3.3)

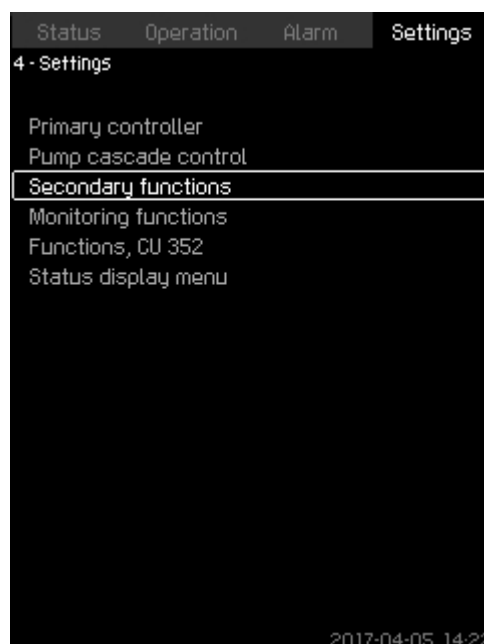


3-3\_TM052968\_173

**Service contact information****Description**

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

## 8.6 Settings (4)



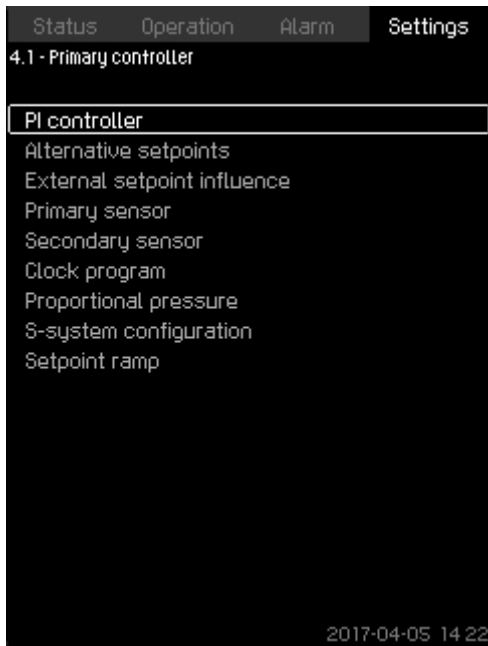
4\_TM032294\_004

**Settings**

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 user-defined 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 numberSoftware status, Display 1, Display 2, Display 3.
- The service language, British 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)



4-1\_TM038955\_066

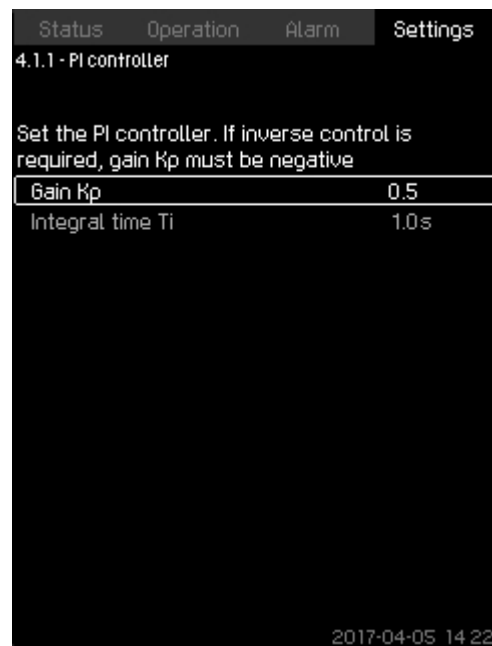
#### Primary controller

##### 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

##### 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 control panel

- **Settings**
- **Primary controller**
- **PI controller.**

1. Set **Gain Kp** and **Integral time Ti**. **Note:** Usually it is not necessary to adjust Kp.

##### Factory settings

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

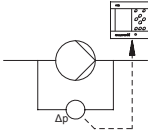
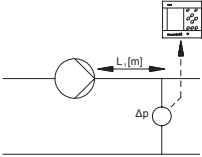
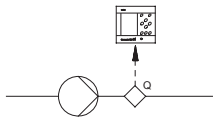
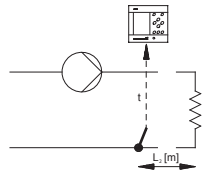
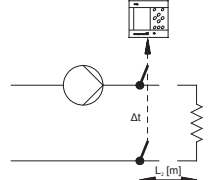
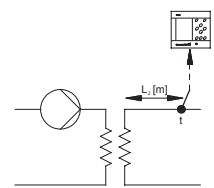
##### PI controller settings for pressure boosting

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 5 metres.

System/application	Kp		Ti [seconds]
	Heating system <sup>5)</sup>	Cooling system <sup>6)</sup>	
	0.5		1
	0.5		L1 < 5 m: 1 L1 > 5 m: 3 L1 > 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.

6) Cooling systems are systems in which an increase in pump performance will result in a temperature drop at the sensor.

L1: Distance [m] between pump and sensor.

L2: Distance [m] between heat exchanger and sensor.

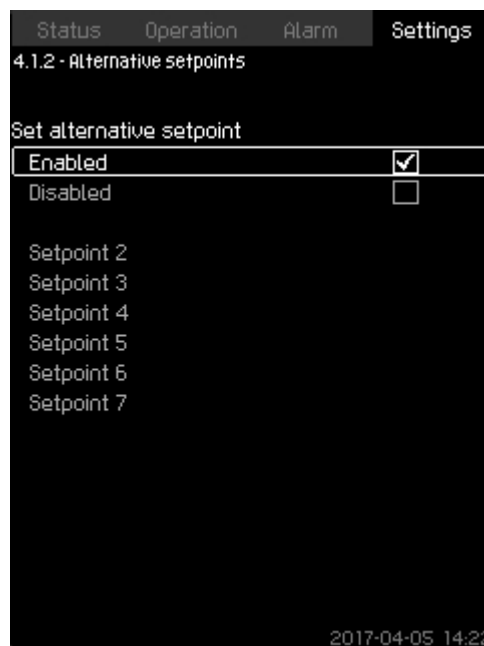
ΔP: Measurement of differential pressure.

Q: Measurement of flow rate.

t: Measurement of temperature.

Δt: Measurement of differential temperature.

### 8.6.3 Alternative setpoints (4.1.2)



#### 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.

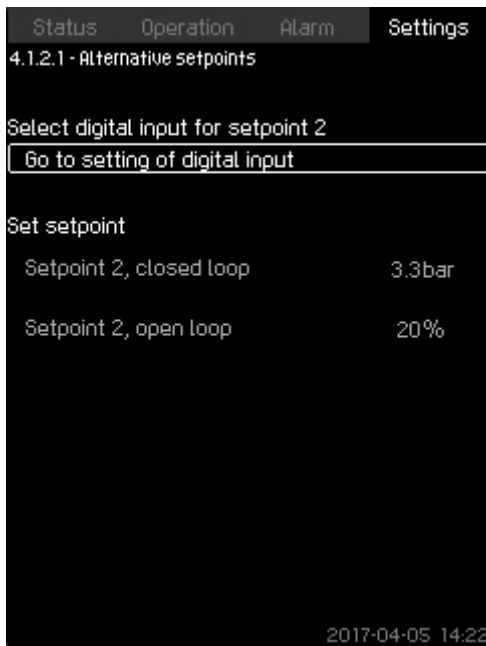
- Six setpoints, numbers 2 to 7.

##### Factory settings

No alternative setpoints have been selected.

4-1-2\_TM032383\_067

### 8.6.4 Alternative setpoints 2-7 (4.1.2.1 - 4.1.2.7)



4-1-2-1\_TM032384\_068

#### 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 control 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).
- 6. Set the setpoint. Set both setpoints if the system is to be controlled both in open and closed loop.

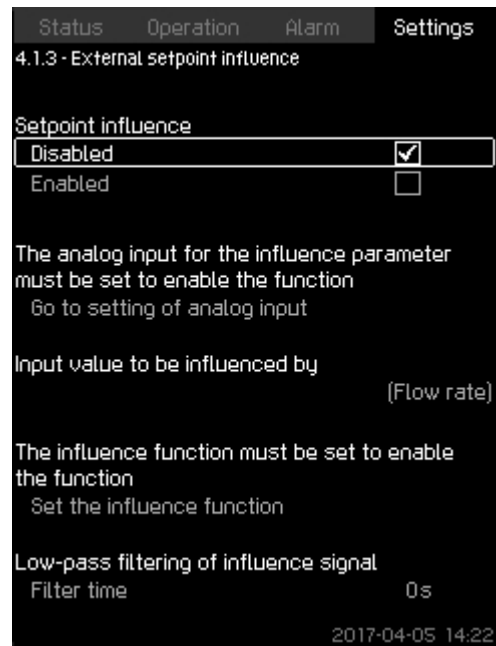
#### Factory settings

No alternative setpoints have been set.

#### Related information

[8.6.28 Digital inputs \(4.3.7\)](#)

### 8.6.5 External setpoint influence (4.1.3)



4-1-3\_TM038956\_100

#### External setpoint influence

#### Description

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 control 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 **↵**.
  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 **↵**.
  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)

Status	Operation	Alarm	Settings
4.1.3.2 - Setting of influence function			
Set the influence function			
Select the number of points (2 to 8) on the influence curve			4
Point			
1	External input value	10.1 m <sup>3</sup> /h	
	Reduce setpoint to	12%	
2	External input value	20.2 m <sup>3</sup> /h	
	Reduce setpoint to	40%	
3	External input value	30.2 m <sup>3</sup> /h	
	Reduce setpoint to	50%	
4	External input value	40.3 m <sup>3</sup> /h	
	Reduce setpoint to	100%	
2017-04-05 14:22			

4-1-3-2\_TM032389\_101

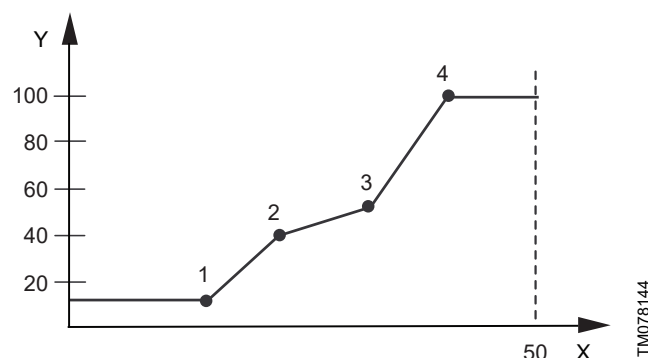
### Setting of influence function

#### 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 control panel.

Example:



TM078144

Relation between setpoint influence and flow rate

Pos.	Description
X	Flow rate [m <sup>3</sup> /h]
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 m<sup>3</sup>/h in the example) to the first point. This is also the case from the last point to the sensor's maximum value (example 50 m<sup>3</sup>/h).

#### 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 control panel

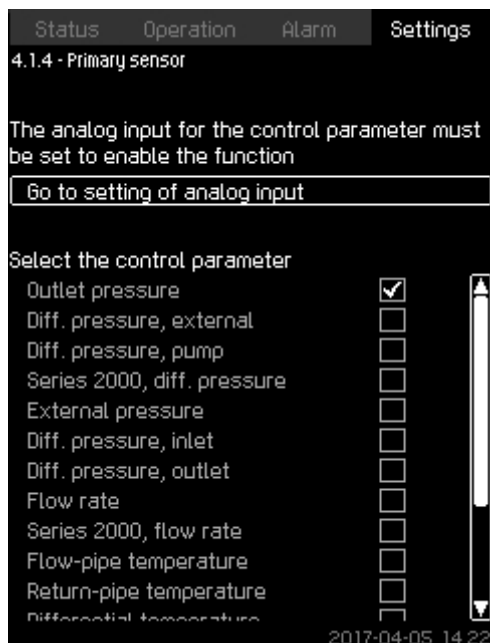
- **Settings > Primary controller > External setpoint influence.**
1. Set the influence function.
  2. Set the number of points.
  3. Set: **External input value** (Point 1).

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)



4-1-4\_TM038958\_073

### 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 control 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.
- 2. Press ↵.
- 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

[8.6.30 Analog inputs \(4.3.8\)](#)

#### 8.6.8 Secondary sensor (4.1.5)



4-1-5\_SECONDARY\_SENSOR\_091

### Secondary sensor

#### Description

The function is designed for optimising 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 utilising the normal **Setpoint** setting. The **Secondary sensor** is then the "local" sensor placed on the system manifold close to the controller.

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.

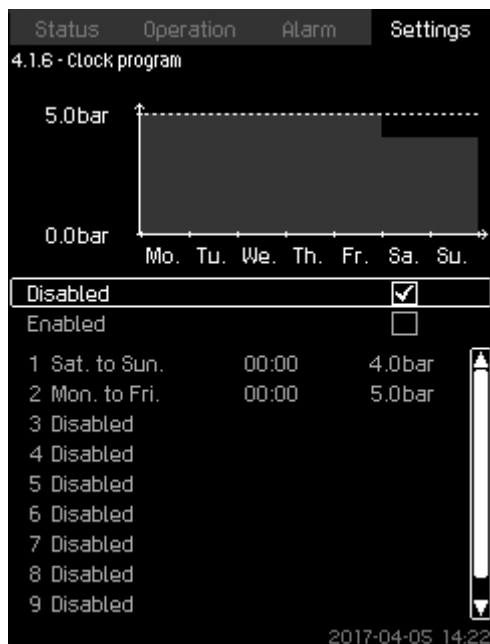
#### Setting range

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

#### Setting via the control 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)



4-1-6\_TM038990\_129

#### 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.



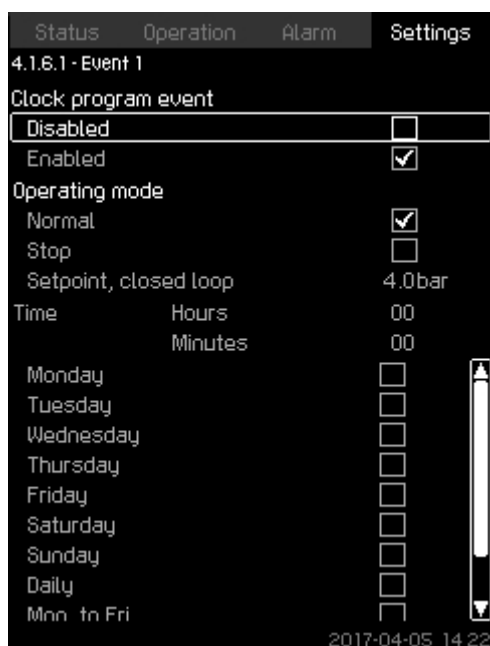
Minimum two events are required when activating the clock program: one to start the system and one to stop the system.



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.



4-1-6-1\_TM038959\_119

#### Event 1

##### Setting via the control panel

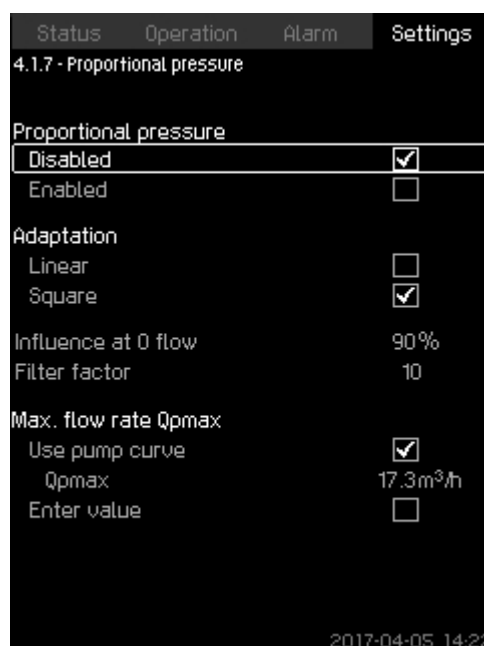
- Settings > Primary controller > Clock program.

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 **↵**.
10. Select: **Enabled**.

##### Factory settings

The function is disabled.

### 8.6.10 Proportional pressure (4.1.7)



4-1-7\_TM038960\_130

#### Proportional pressure

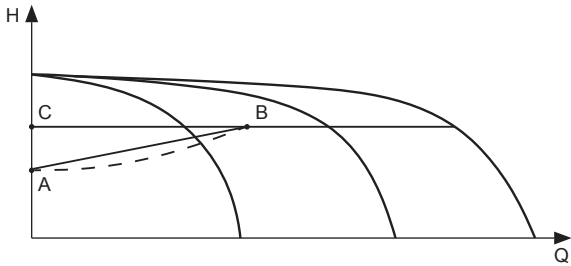
##### Description

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 ( $Q_{pmax}$ ) 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.



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.



TM053000

#### Proportional pressure

Pos.	Description
A	Pressure at zero flow. Starting point of proportional-pressure control (influence at zero flow = x % of setpoint)
B	Qpmax
C	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.**

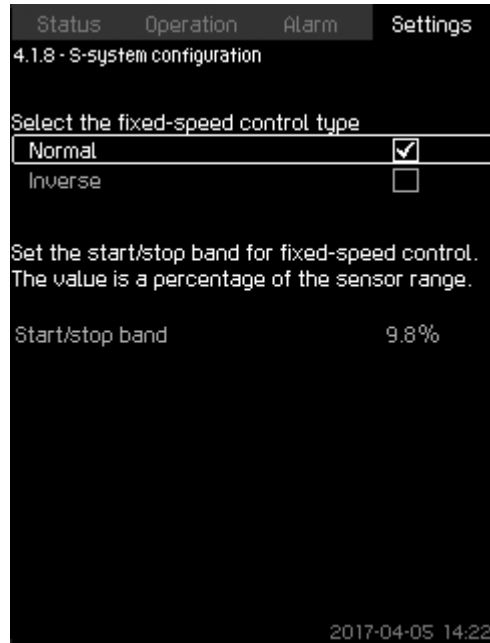
#### Setting via the control panel

- **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 S-system configuration (4.1.8)



4-1-8\_TM038961\_169

#### S-system configuration

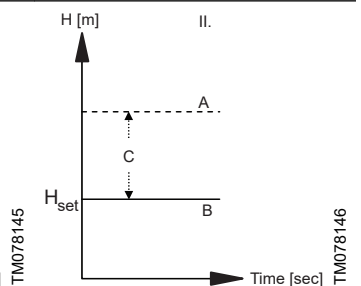
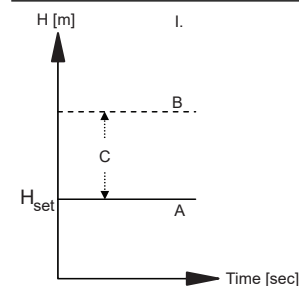
##### Description

The function allows you to invert the control of mains-operated pumps (MPC-S). That is, to set whether pumps are to be started or stopped depending on the actual value.

A start/stop band must be set in order to use this function. See table below.

##### Normal and inverse control

Normal control	Inverse control
A pump is stopped when the value becomes higher than $H_{set}$ + start/stop band. And a pump is started when the value becomes lower than $H_{set}$ .	A pump is started when the value becomes higher than $H_{set}$ + start/stop band. And a pump is stopped when the value becomes lower than $H_{set}$ .



TM078145

TM078146

Pos.	Description
A	Pump stops
B	Pump starts
C	Start/stop band

#### Setting range

- Selection of configuration (**Normal** or **Inverse**).
- **Start/stop band**.

#### Setting via the control panel

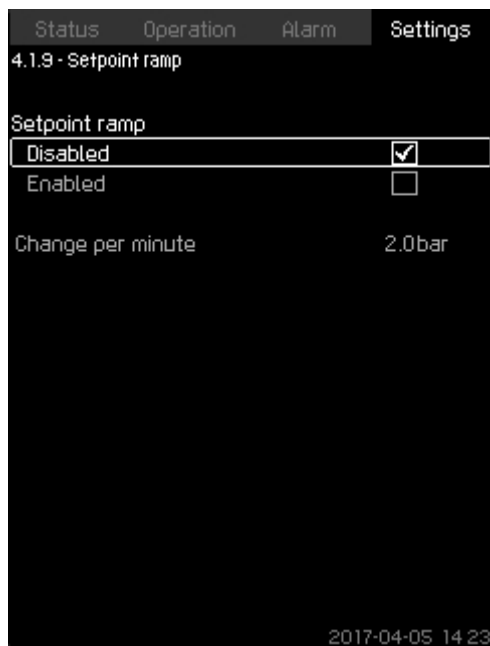
- **Settings > Primary controller > S-system configuration.**
1. Select: **Normal** or **Inverse**.
  2. Set: **Start/stop band**.

#### Factory settings

**Normal.**



## 8.6.12 Setpoint ramp (4.1.9)



4-1-9\_TM052969\_174

**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 control panel**

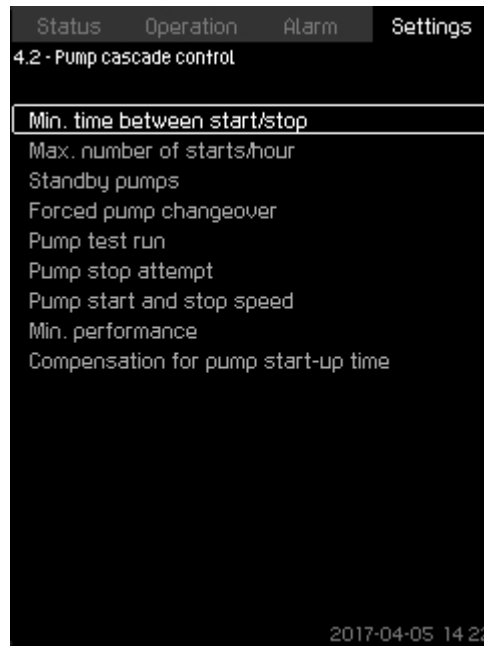
- **Settings > Primary controller > Setpoint ramp.**

1. Select: **Enabled**.
2. Set: **Change per minute**.

**Factory settings**

The function is disabled.

## 8.6.13 Pump cascade control (4.2)



4-2\_TM038962\_071

**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.**

8.6.14 Min. time between start/stop (4.2.1)



4-2-1\_TM032367\_074

**Min. time between start/stop**

**Description**

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.

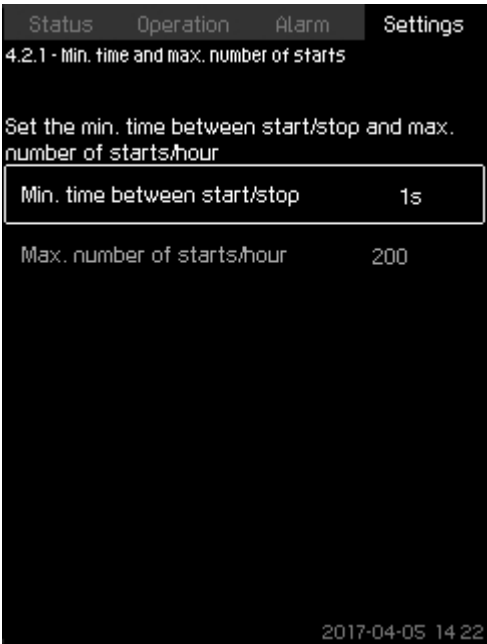
**Setting via the control panel**

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

**Factory settings**

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

8.6.15 Max. number of starts/hour (4.2.1)



4-2-1\_TM032367\_074

**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 control 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

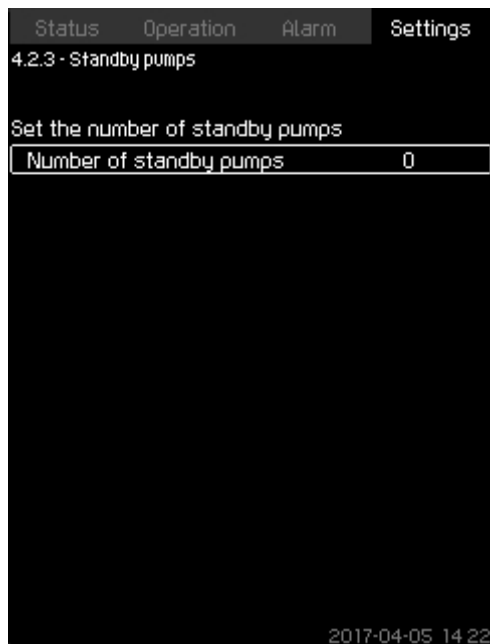


This function has no influence on **Stop function**.

**Related information**

- [8.6.14 Min. time between start/stop \(4.2.1\)](#)
- [8.6.24 Stop function \(4.3.1\)](#)

### 8.6.16 Standby pumps (4.2.3)



4-2-3\_TM032366\_075

#### Standby pumps

##### Description

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.

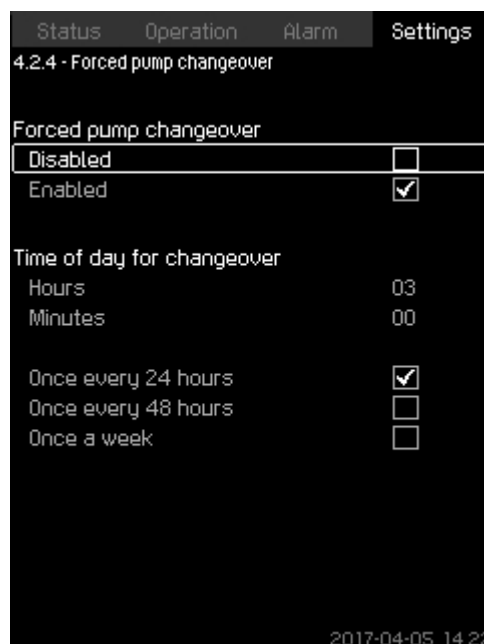
##### Setting via the control panel

- **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.

### 8.6.17 Forced pump changeover (4.2.4)



4-2-4\_TM032365\_058

#### 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 control 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.

## 8.6.18 Pump test run (4.2.5)

Status	Operation	Alarm	Settings
4.2.5 - Pump test run			
Select interval			
Not used		<input type="checkbox"/>	
Once every 24 hours		<input checked="" type="checkbox"/>	
Once every 48 hours		<input type="checkbox"/>	
Once a week		<input type="checkbox"/>	
Time of day	Hours	10	
	Minutes	00	

2017-04-05 14:22

4-2-5\_TM032364\_057

**Pump test run****Description**

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:

- 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 control 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.

## 8.6.19 Pump stop attempt (4.2.7)

Status	Operation	Alarm	Settings
4.2.7 - Pump stop attempt			
Periodic pump stop attempt			
Disabled		<input type="checkbox"/>	
Enabled		<input checked="" type="checkbox"/>	
Type of stop attempt			
Self-learning		<input checked="" type="checkbox"/>	
Fixed interval		<input type="checkbox"/>	
Interval between stop attempts		120s	

2017-04-05 14:22

4-2-7\_TM038964\_146

**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 control 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**

[8.6.20 Pump start and stop speed \(4.2.8\)](#)

### 8.6.20 Pump start and stop speed (4.2.8)

#### Description

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

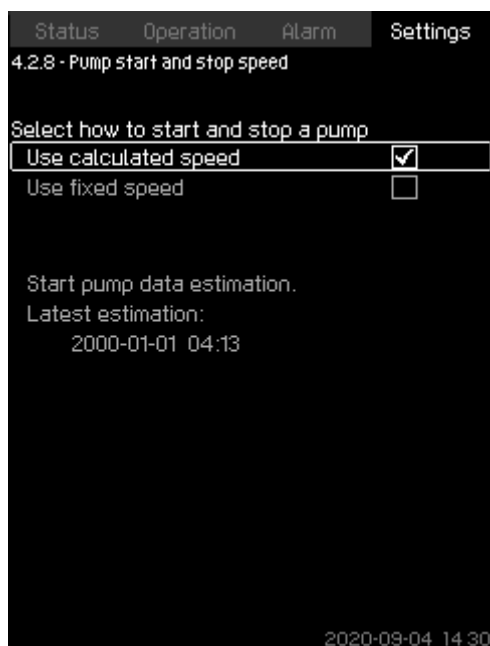
#### 1. Use calculated speed

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

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

#### 1. Use calculated speed



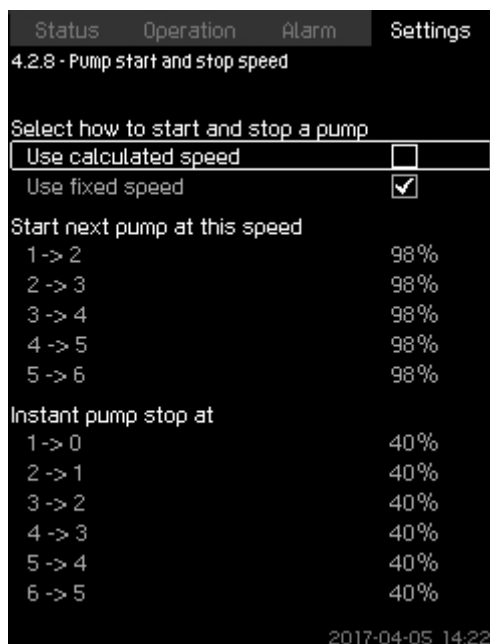
4-2-8\_CALCULATED\_SPEED\_147

#### Use calculated speed

#### Setting via the control panel

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

#### 2. Use fixed speed



4-2-8\_TM038965\_147

#### Use fixed speed

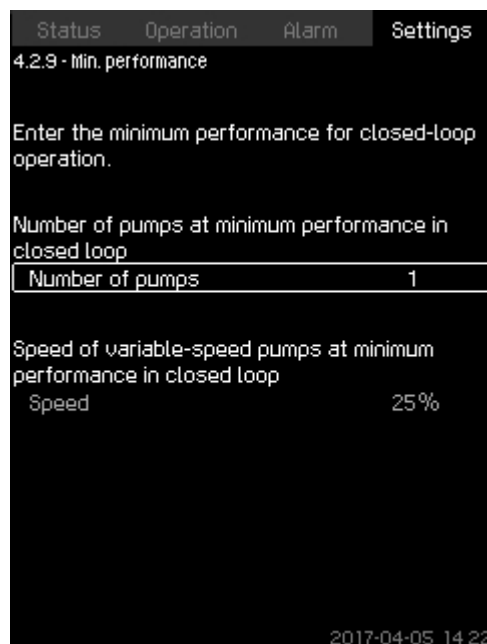
#### Setting via the control panel

- **Settings > Pump cascade control > Pump start and stop speed.**
- Select: **Use fixed speed.**
- Set: **Start next pump at this speed > 1 -> 2.**
  1. Set the speed as percentage.
  2. Set the other pumps in the same way.
- 3. Select: **Instant pump stop at > 1 -> 0.**
- 4. Set the speed as percentage.
- 5. Set the other pumps in the same way.

#### Factory settings

The function is set to calculated speed.

### 8.6.21 Min. performance (4.2.9)



4-2-9\_TM038967\_148

#### Min. performance

#### Description

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 control panel

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

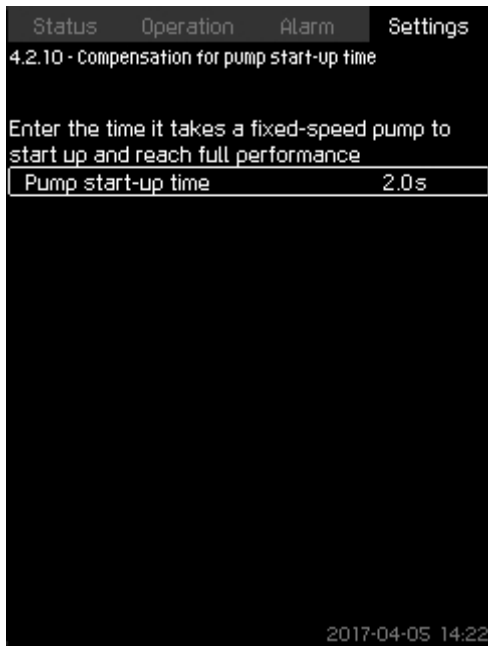
#### Factory settings

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

#### Related information

[8.6.24 Stop function \(4.3.1\)](#)

### 8.6.22 Compensation for pump start-up time (4.2.10)



4-2-10\_TM038968\_149

#### Compensation for pump start-up time

##### Description

The function is used for MPC-F systems only.

The purpose is to avoid disturbances when a mains-operated pump with fixed speed is started. The function compensates for the time it takes a mains-operated pump to reach its full performance after start. The startup time of the mains-operated pump must be known.

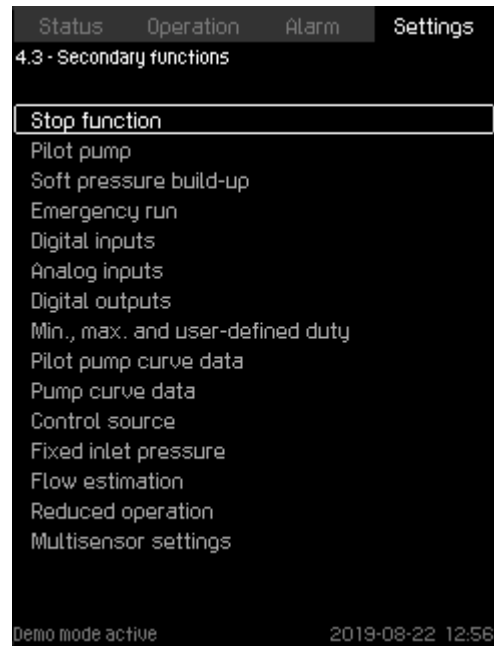
##### Setting via the control panel

- **Settings > Pump cascade control > Compensation for pump start-up time.**
- Set: **Pump start-up time**

##### Factory settings

The startup time is set to zero seconds.

### 8.6.23 Secondary functions (4.3)



4-3\_SECONDARY\_FUNCTIONS

#### 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.

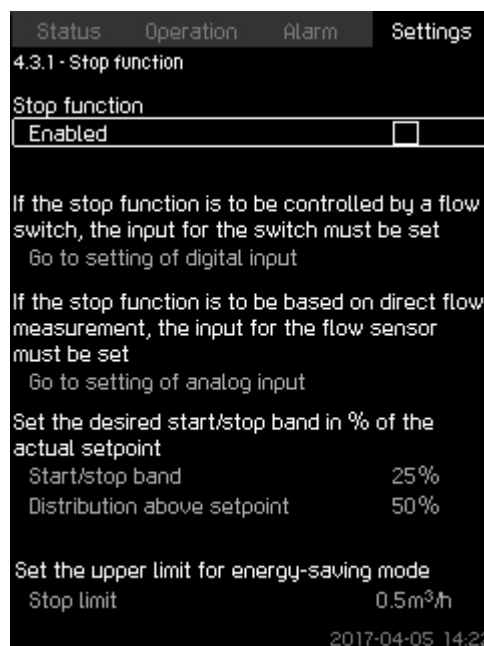
The display allows you to open these specific displays:

- Stop function (4.3.1)
- Pilot pump (4.3.2)<sup>7)</sup>
- 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)

<sup>7)</sup> Pilot pump needs to be activated via PC Tool to be visible in **Secondary functions** display.

**Related information**

- [8.6.24 Stop function \(4.3.1\)](#)
- [8.6.25 Pilot pump \(4.3.2\)](#)
- [8.6.26 Soft pressure build-up \(4.3.3\)](#)
- [8.6.27 Emergency run \(4.3.5\)](#)
- [8.6.28 Digital inputs \(4.3.7\)](#)
- [8.6.30 Analog inputs \(4.3.8\)](#)
- [8.6.33 Digital outputs \(4.3.9\)](#)
- [8.6.35 Analog outputs \(4.3.10\)](#)
- [8.6.37 Counter inputs \(4.3.11\)](#)
- [8.6.38 Min., max. and user-defined duty \(4.3.14\)](#)
- [8.6.42 Pilot pump curve data \(4.3.18\)](#)
- [8.6.43 Pump curve data \(4.3.19\)](#)
- [8.6.45 Control source \(4.3.20\)](#)
- [8.6.46 Fixed inlet pressure \(4.3.22\)](#)
- [8.6.47 Flow estimation \(4.3.23\)](#)
- [8.6.48 Reduced operation \(4.3.24\)](#)
- [8.6.49 Multisensor settings \(4.3.25\)](#)

**8.6.24 Stop function (4.3.1)**

4-3-1\_TM032355\_102

**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.

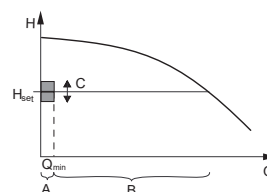
Purpose of the function:

- 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. MPC-S systems will have on/off control of all pumps as described in section Overview of control variants.

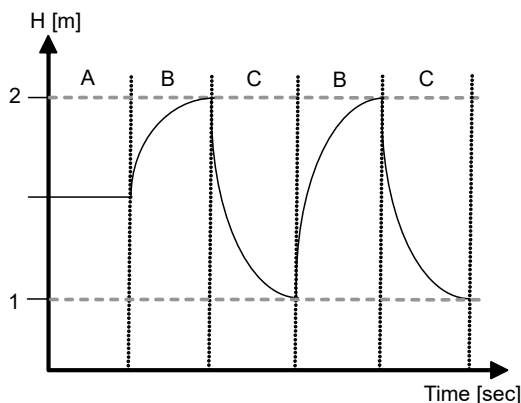


TM078147

**Start/stop band**

Pos.	Description
A	On/off control
B	Normal operation
C	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 x start/stop band. The start/stop band can be distributed around the setpoint.



TM078148

On/off operation

Pos.	Description
1	Start: $H_{\text{set}} - 0.5 \times \text{start/stop band}$
2	Stop: $H_{\text{set}} + 0.5 \times \text{start/stop band}$
A	Normal operation
B	Pressure boosting
C	Stop

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  $Q_{\text{min}}$ , the pump runs in on/off operation. If the flow rate is increased to above  $Q_{\text{min}}$ , the pump returns to normal operation,  $H_{\text{set}}$ .  $H_{\text{set}}$  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		<a href="http://net.grundfos.com/qr/i/92845021">http://net.grundfos.com/qr/i/92845021</a>	92845021

#### Precharge pressure

Hydro MPC-E and -F:	$0.7 \times \text{the setpoint.}$
Hydro MPC-S:	$0.9 \times \text{the setpoint.}$

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.

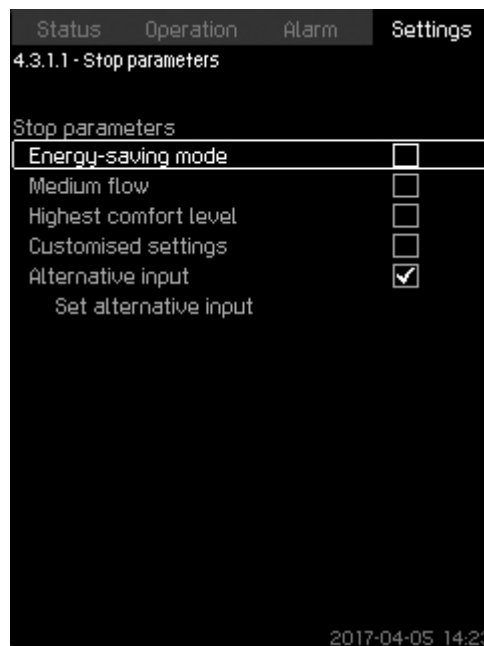
#### Setting range

Start/stop band:	5-30 %
Minimum flow rate:	2-50 % of the rated flow rate ( $Q_{\text{nom}}$ ) 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 control panel

##### System without flow switch or flowmeter

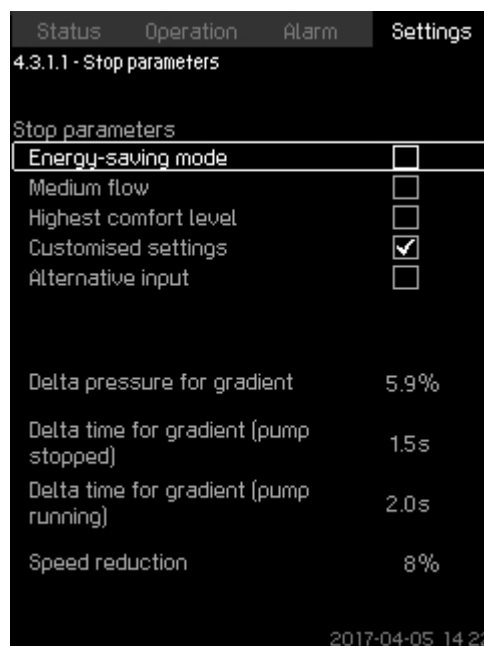
- **Settings > Secondary functions > Stop function.**
- Select: **Enabled.**
- 1. Set: **Start/stop band.**
- 2. Select: **Go to setting of flow stop parameters.**



4-3-1-1\_STOP\_PARAMETERS\_171

#### Stop parameters

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



4-3-1-1\_TM038957\_171

#### 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 %



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		3.0m³/h
	System setpoint		4.0bar
	Total tank volume		8Litres
	Dt, pump stopped		0.4s
	Dt, pump running		0.5s
2017-04-05 14:23			

4-3-1-1-1\_ALTERNATIVE\_INPUT\_201

#### 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 function			
Stop function			
Enabled			<input checked="" type="checkbox"/>
If the stop function is to be controlled by a flow switch, the input for the switch must be set			
Go to setting of digital input			
If the stop function is to be based on direct flow measurement, the input for the flow sensor must be set			
Go to setting of analog input			
Set the desired start/stop band in % of the actual setpoint			
Start/stop band			20%
Distribution above setpoint			50%
Set the upper limit for energy-saving mode			
Stop limit			0.5m³/h
Time hysteresis			10s
Demo mode active		2019-08-22 13:02	

4-3-1\_STOP\_FUNCTION

#### System with flow switch



An open contact indicates low flow.

#### 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 **↩** x 2.

Status	Operation	Alarm	Settings
4.3.1 - Stop function			
Stop function			
Enabled			<input checked="" type="checkbox"/>
If the stop function is to be controlled by a flow switch, the input for the switch must be set			
Go to setting of digital input			
If the stop function is to be based on direct flow measurement, the input for the flow sensor must be set			
Go to setting of analog input			
Set the desired start/stop band in % of the actual setpoint			
Start/stop band			20%
Distribution above setpoint			50%
Set the upper limit for energy-saving mode			
Stop limit			0.5m³/h
Time hysteresis			0s
Demo mode active		2019-08-22 13:32	

4-3-1\_STOP\_FUNCTION\_TIME\_HYSTERESIS

#### System with flowmeter

1. Set: **Stop limit**.

As standard, there is a 10-seconds detection hysteresis.

**Factory settings**

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

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

The function is disabled in all other applications.

**Related information**

[6. Overview of control variants](#)

[8.3.4 Setpoint \(1.2.2\)](#)

[8.6.28 Digital inputs \(4.3.7\)](#)

[8.6.30 Analog inputs \(4.3.8\)](#)

**8.6.25 Pilot pump (4.3.2)**

Status	Operation	Alarm	Settings
<b>4.3.2 - Pilot pump</b>			
Pilot pump			
Disabled			<input type="checkbox"/>
Enabled			<input checked="" type="checkbox"/>
Changeover to pilot pump			2.2m³/h
Time hysteresis			10s
Changeover to main pump			2.9m³/h
Time hysteresis			5s
Pressure band cut-in			10%
Demo mode active 2019-08-22 13:30			

4-3-2\_PILOT\_PUMP

**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.



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.
4. **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.

6. **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 control 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.

**8.6.26 Soft pressure build-up (4.3.3)**

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

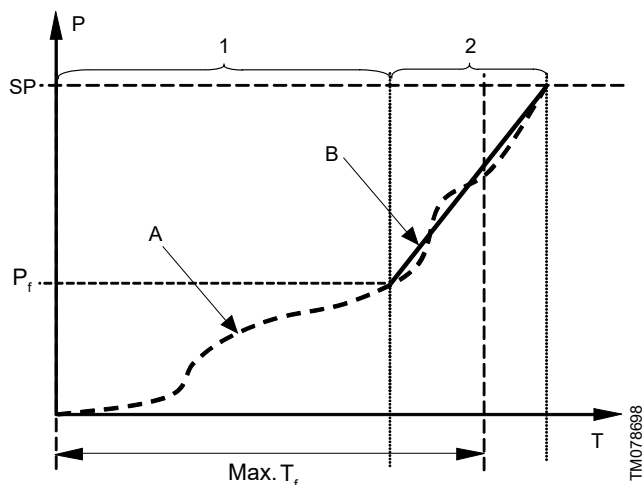
Status	Operation	Alarm	Settings
<b>4.3.3 - Soft pressure build-up</b>			
<b>Soft pressure build-up</b>			
Disabled			<input checked="" type="checkbox"/>
Enabled			<input type="checkbox"/>
Filling phase			
Speed			70%
Number of pumps			1
Filling pressure			0.0bar
Max. time			60s
Max. time reaction			
Warning			<input type="checkbox"/>
Alarm + stop			<input checked="" type="checkbox"/>
Pressure build-up phase			
Ramp time			10s
2017-04-05 14:22			

4-3-3\_TW038970\_133

**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 <sub>f</sub> : Filling pressure	T <sub>f</sub> : Filling time

Pos.	Description
1	<b>Filling phase:</b> constant-curve operation
2	<b>Pressure build-up phase:</b> constant-pressure operation
A	Actual value
B	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.**

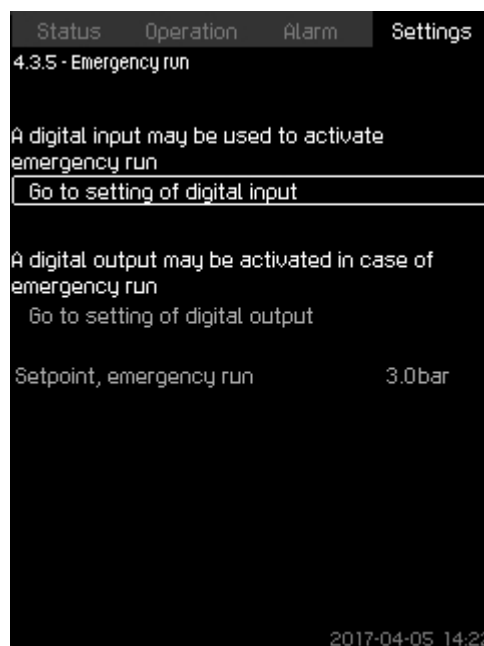
**Setting via the control panel**

- **Settings > Secondary functions > Soft pressure build-up.**

1. Select and set:
  - **Speed**
  - **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.

**8.6.27 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 control panel**

- **Settings > Secondary functions > Emergency run > Go to setting of digital input.**
1. Select: **Digital inputs**.
  2. Select: **Emergency run**.
  3. Press ↵ 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**.

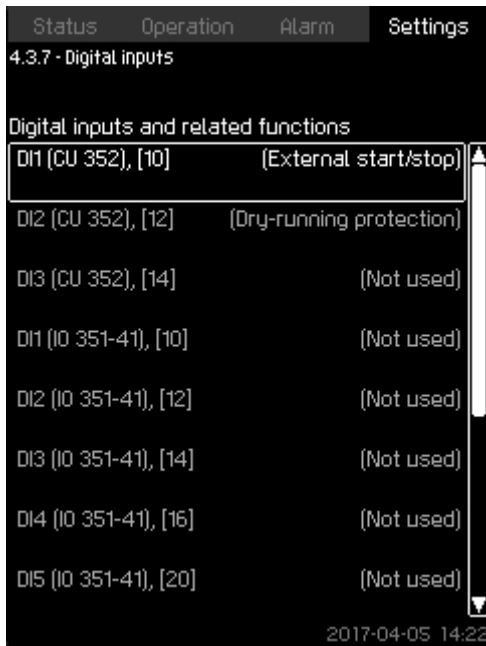


When you have set this function described above, you can also enable it via the display **System operating mode**.

**Related information**

- [8.4.2 System operating mode \(2.1.1\)](#)
- [8.6.28 Digital inputs \(4.3.7\)](#)
- [8.6.33 Digital outputs \(4.3.9\)](#)

## 8.6.28 Digital inputs (4.3.7)



4-3-7\_TM032359\_061

**Digital inputs****Description**

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 controller.

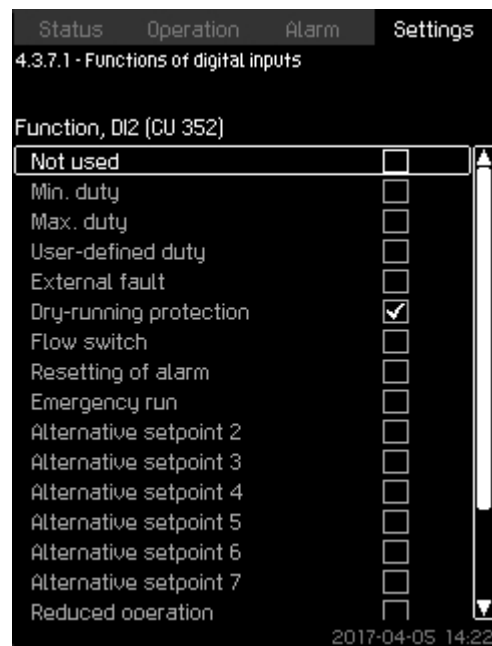
**Setting range**

DI1 (CU 352) cannot be selected.

**Setting via the control panel**

- Settings > Secondary functions > Digital inputs.

## 8.6.29 Functions of digital inputs (4.3.7.1)



4-3-7-1\_TM038972\_063

**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 <b>Min.</b>
Max. duty		= Operating mode <b>Max.</b>
User-defined duty		= Operating mode <b>User-defined</b>
External fault		= External fault
Dry-running protection		= Water shortage
Flow switch		= Flow
Resetting of alarm		= Alarms are reset
Emergency run		= Operating mode <b>Emergency run</b>
Fault, pilot pump		= Fault
Alternative setpoint 2-7		= The setpoint is selected
Reduced operation		= Activation of <b>Reduced operation</b>
Stop pump 1-6		= Forces the pump to stop
Stop pilot pump		=



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 control 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. <b>Note:</b> 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).



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

## 8.6.30 Analog inputs (4.3.8)

Status	Operation	Alarm	Settings
4.3.8 - Analog inputs			
Analog inputs and measured value			
AI1 (CU 352), [51]	(Outlet pressure)		
AI2 (CU 352), [54]	(Flow rate 1)		
AI3 (CU 352), [57]	(Not used)		
AI1 (IO 351-41), [57]	(Not used)		
AI2 (IO 351-41), [60]	(Not used)		

2017-04-05 14:22

4-3-8\_TM032356\_069

## 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 control panel

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

## 8.6.31 Analog inputs (4.3.8.1 - 4.3.8.7)

Status	Operation	Alarm	Settings
4.3.8.1 - Analog inputs			
Setting, AI1 (CU 352), [51]			
0-20 mA			<input checked="" type="checkbox"/>
4-20 mA			<input type="checkbox"/>
0-10 V			<input type="checkbox"/>
Not used			<input type="checkbox"/>
Measured input value			
(Outlet pressure)			
Range			
Min.	0.0bar		
Max.	10.0bar		

2017-04-05 14:22

4-3-8-1\_TM032357\_077

## 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 0-16 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 control 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.

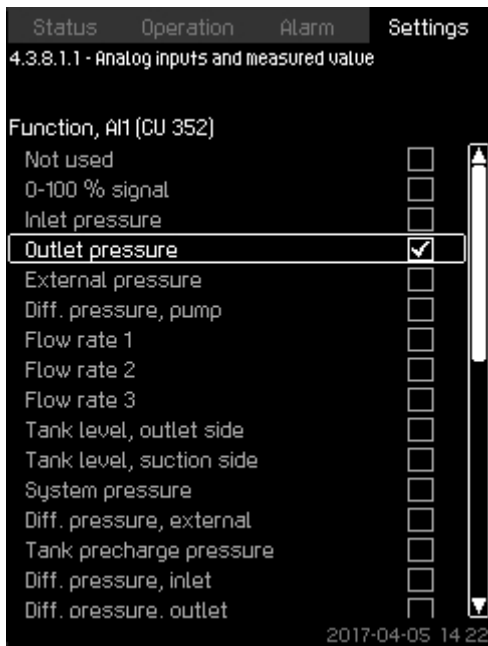


If the input is activated, the middle part, **Measured input value** is shown. This makes it possible to relate a function to the analog input in another display. When the analog input has been related to a function, CU 352 will return to the display for setting of analog inputs.

## Factory settings

Pressure boosting	
Analog input	Function
AI1 (CU 352) [51]	Outlet pressure
Heating and cooling	
Analog input	Function
AI1 (CU 352) [51]	These are selected in the startup wizard.

### 8.6.32 Analog inputs and measured value (4.3.8.1.1 - 4.3.8.7.1)



4-3-8-1-1\_TM038973\_076

#### Analog inputs and measured value

##### Description

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 rate1-3
- 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
- Multisensor1-6.

##### Setting via the control panel

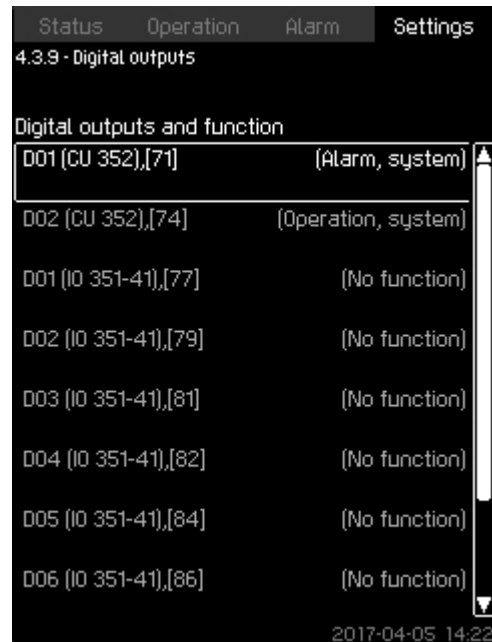


If more flow rates are used, the flow rate measured and shown is the sum of defined flow rates.

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

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.

### 8.6.33 Digital outputs (4.3.9)



4-3-9\_TM032333\_078

#### 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.

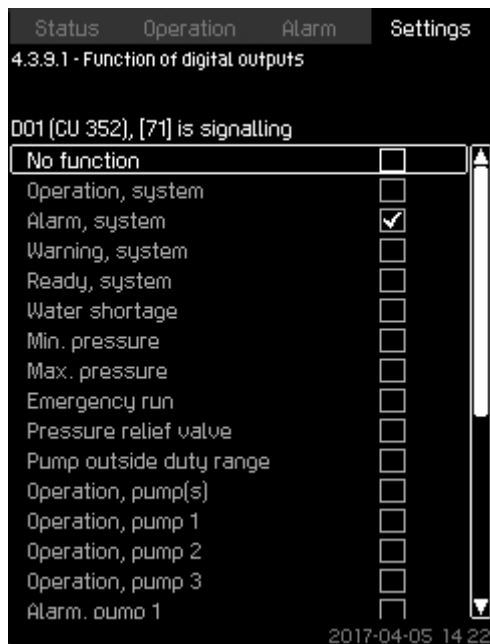
##### Example

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.

## 8.6.34 Function of digital outputs (4.3.9.1 - 4.3.9.16)



4-3-9-1\_TM038974\_079

**Function of digital outputs****Description**

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.**

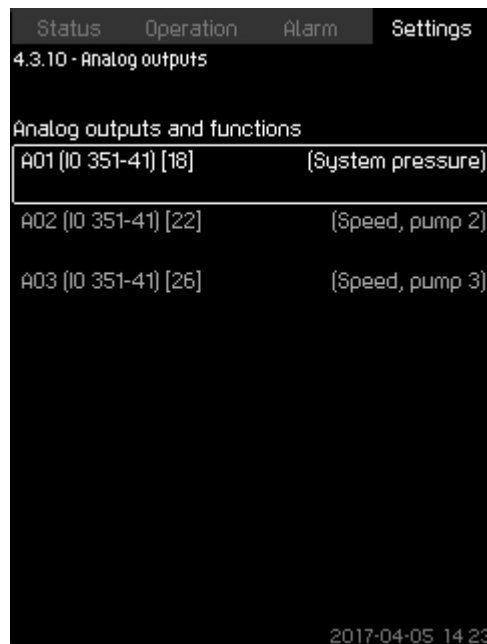
**Setting via the control panel**

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

**Factory settings**

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

## 8.6.35 Analog outputs (4.3.10)



4-3-10\_TM052971\_183

**Analog outputs**

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

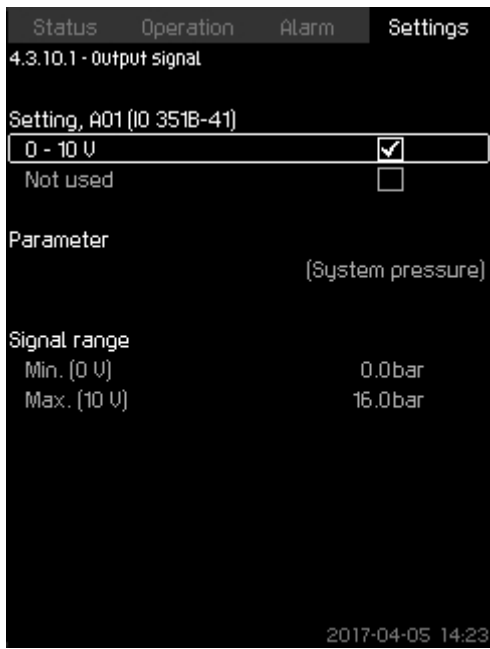
**Description**

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 control panel**

- **Settings > Secondary functions > Analog outputs.**

### 8.6.36 Output signal (4.3.10.1 - 4.3.10.3)



4-3-10-1\_TM053220\_185

#### Output signal

##### Description


You can select the parameters below.

##### Setting range

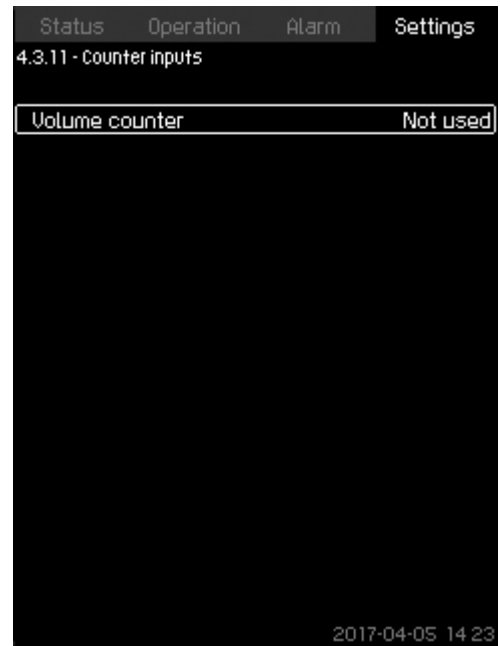
- 0-100 % signal
- Flow rate 1-6
- Inlet pressure
- Outlet pressure
- External pressure
- Diff. pressure, pump
- Tank level, outlet side
- Tank level, suction side
- System pressure
- Diff. pressure, external
- Tank precharge pressure
- Diff. pressure, inlet
- Diff. pressure, outlet
- Return-pipe temp., 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 control 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**.

### 8.6.37 Counter inputs (4.3.11)



4-3-11\_COUNTER\_INPUTS\_194

#### Counter inputs

##### Description

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

##### Setting via the control panel

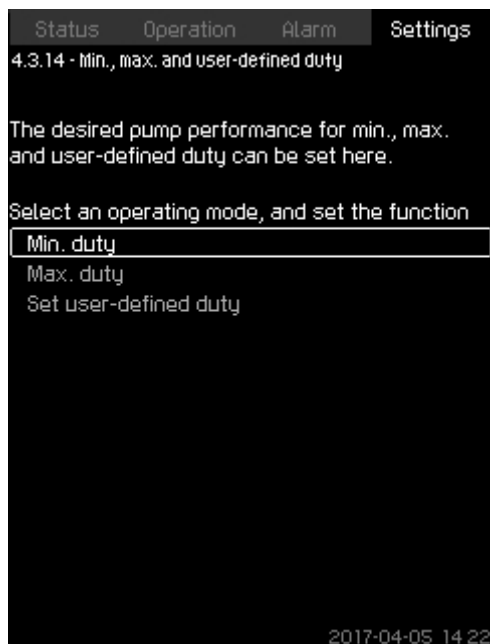
1. **Select digital input for volume counter**
2. Define unit (unit of volume per digital input pulse).
3. Define scaling of pulse counts.



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



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



4-3-14\_TM032351\_092

**Min., max. and user-defined duty****Description**

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).

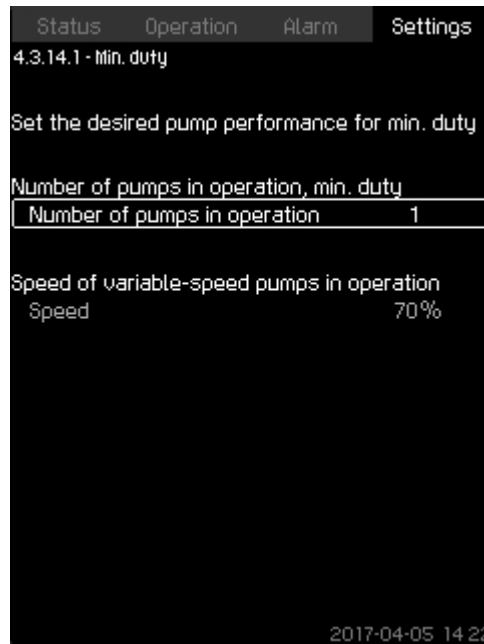
**Related information**

[8.6.39 Min. duty \(4.3.14.1\)](#)

[8.6.40 Max. duty \(4.3.14.2\)](#)

[8.6.41 User-defined duty \(4.3.14.3\)](#)

## 8.6.39 Min. duty (4.3.14.1)



4-3-14-1\_TM032354\_093

**Min. duty****Description**

In all systems, apart from MPC-S systems, minimum duty is only possible for variable-speed pumps. In MPC-S systems, you can only set the number of pumps running at 100 % speed.

**Setting range**

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

**Setting via the control panel**

- **Settings > Secondary functions > Min., max. and user-defined duty > Min. duty.**

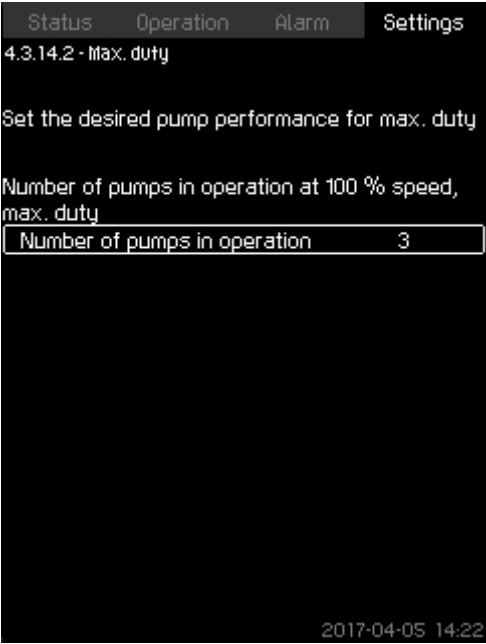
Select and set:

- **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

8.6.40 Max. duty (4.3.14.2)



4-3-14-2\_TM032353\_094

**Max. duty**

**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 control panel**

- **Settings > Secondary functions > Min., max. and user-defined duty > Max. duty.**

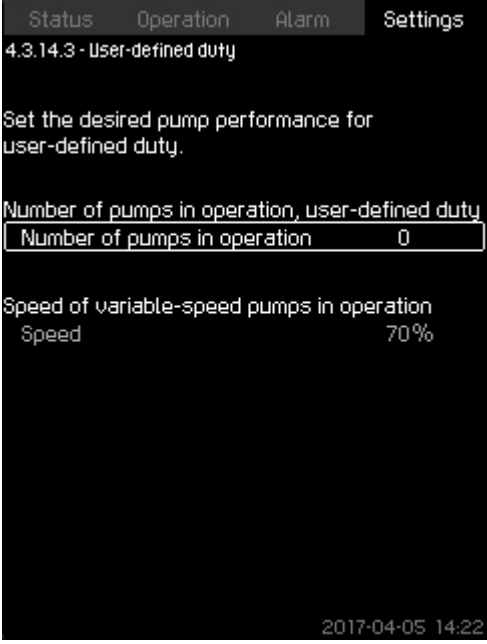
Select and set:

- **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).

8.6.41 User-defined duty (4.3.14.3)



4-3-14-3\_TM032352\_096

**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 control panel**

- **Settings > Secondary functions > Min., max. and user-defined 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
--	----

## 8.6.42 Pilot pump curve data (4.3.18)

Status	Operation	Alarm	Settings
4.3.18 - Pilot pump			
Pump data			
Rated flow rate Qnom		2.2m³/h	
Rated head Hnom		0m	
Max. head Hmax		0m	
Max. flow rate Qmax		3.2m³/h	
Motor data			
Power, Q0, 100 % speed		0.86kW	
Power, Q0, 50 % speed		0.42kW	
Rated power Pnom		0.15kW	

TM083399

## Pilot pump curve data

## Description

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

• <b>Rated flow rate Qnom</b>	[m³/h]
• <b>Rated head Hnom</b>	[m]
• <b>Max. head Hmax</b>	[m]
• <b>Max. flow rate Qmax</b>	[m³/h]
• <b>Power, Q0, 100 % speed</b>	[kW]
• <b>Power, Q0, 50 % speed</b>	[kW]
• <b>Rated power Pnom</b>	[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](http://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 control 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

[8.6.40 Max. duty \(4.3.14.2\)](#)

[8.6.43 Pump curve data \(4.3.19\)](#)

[8.6.44 How to read pump curve data](#)

## 8.6.43 Pump curve data (4.3.19)

Status	Operation	Alarm	Settings
4.3.19 - Pump curve data			
Pump data			
Rated flow rate Qnom		10.0m³/h	
Rated head Hnom		48m	
Max. head Hmax		61m	
Max. flow rate Qmax		0.0m³/h	
Motor data			
Power, Q0, 100 % speed		0.00kW	
Power, Q0, 50 % speed		0.00kW	
Rated power Pnom		0.00kW	
Flow estimation			

4-3-19\_TM038975\_104

## Pump curve data

## Description

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

• <b>Rated flow rate Qnom</b>	[m³/h]
• <b>Rated head Hnom</b>	[m]
• <b>Max. head Hmax</b>	[m]
• <b>Max. flow rate Qmax</b>	[m³/h]
• <b>Power, Q0, 100 % speed</b>	[kW]
• <b>Power, Q0, 50 % speed</b>	[kW]
• <b>Rated power Pnom</b>	[kW]
• <b>VFD minimum speed</b>	[%]
• <b>VFD maximum speed</b>	[%]



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](http://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.**

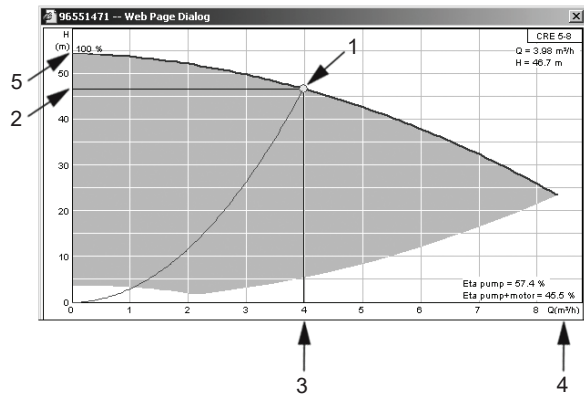
#### Setting via the control panel

- **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

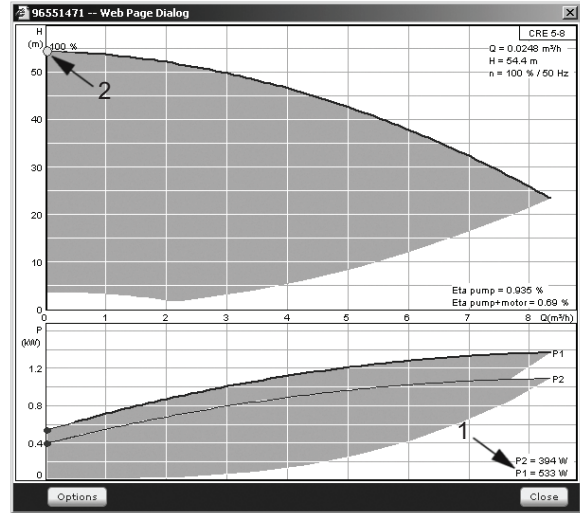
##### 8.6.44 How to read pump curve data

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).



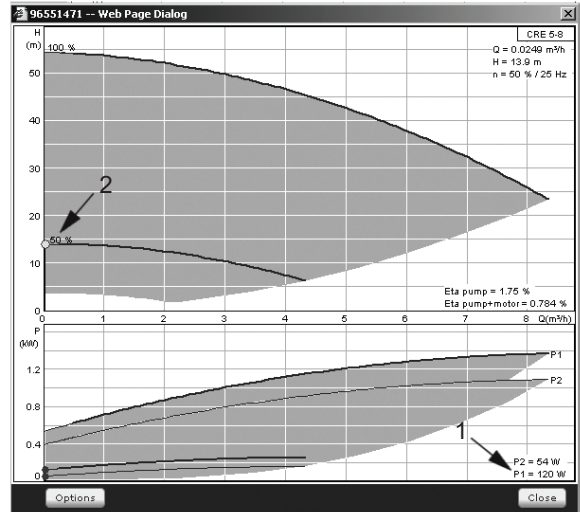
Reading of Qnom, Hnom, Hmax and Qmax (Grundfos Product Center)

Pos.	Description
1	Rated duty point
2	H <sub>nom</sub>
3	Q <sub>nom</sub>
4	Q <sub>max</sub>
5	H <sub>max</sub>



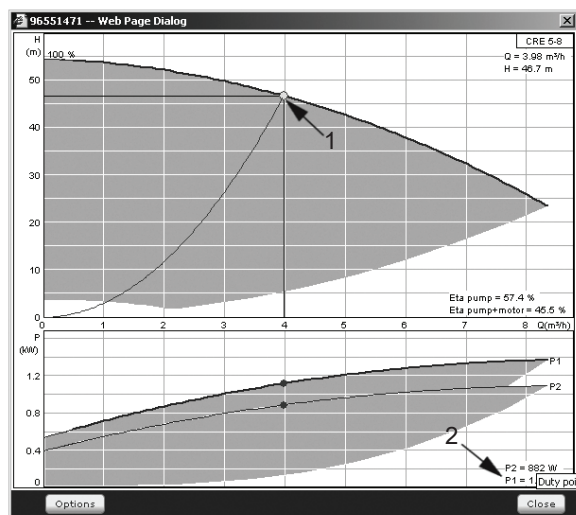
Reading of power, Q0, 100 % speed (Grundfos Product Center)

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



TM039996

Reading of rated power  $P_{nom}$  (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.

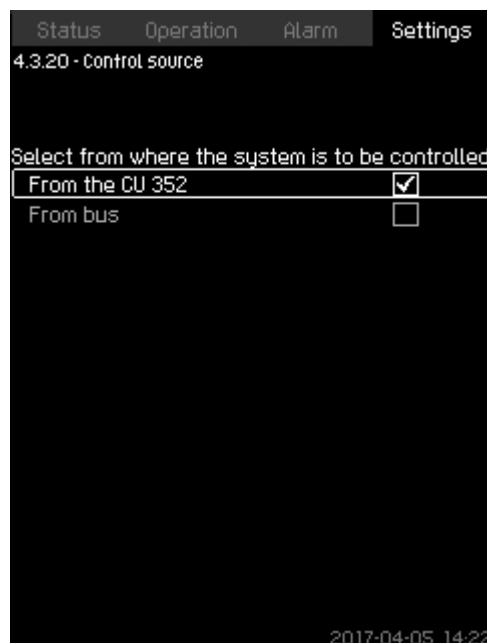
#### Setting via the control panel

- **Settings > Secondary functions > Pump curve data.**
- Select and set:
  - Rated flow rate  $Q_{nom}$
  - Rated head  $H_{nom}$
  - Max. head  $H_{max}$
  - Max. flow rate  $Q_{max}$
  - Power,  $Q_0$ , 100 % speed
  - Power,  $Q_0$ , 50 % speed
  - Rated power  $P_{nom}$ .

#### Related information

[8.3.10 Pump 1-6, Pilot pump \(1.3 - 1.10\)](#)

### 8.6.45 Control source (4.3.20)



4-3-20\_TM032342\_107

#### 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 control panel

- **Settings > Secondary functions > Control source.**

#### Factory settings

The control source is CU 352.

#### Related information

[8.7.1 Ethernet](#)

[8.7.2 GENIbus](#)

[8.7 Data communication](#)

### 8.6.46 Fixed inlet pressure (4.3.22)



4-3-22\_TM038976\_163

#### 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 optimise the performance and control of the system.

##### Setting range

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

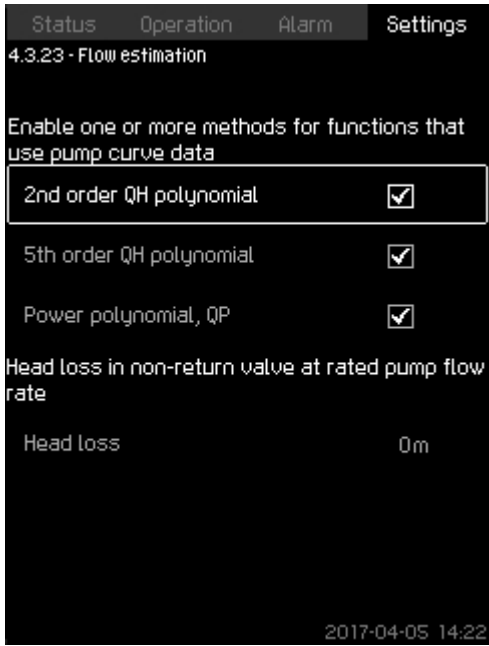
##### Setting via the control panel

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

##### Factory settings

The function is disabled.

### 8.6.47 Flow estimation (4.3.23)



4-3-23\_TM038977\_170

#### Flow estimation

##### Description

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

- **2<sup>nd</sup> order QH polynomial**
- **5<sup>th</sup> 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 control panel

- **Settings > Secondary functions > Flow estimation.**

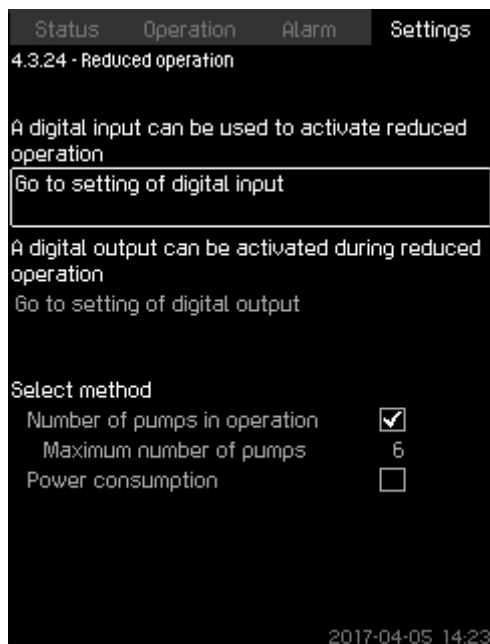
##### Factory settings

All polynomials are selected.

##### Related information

[8.6.43 Pump curve data \(4.3.19\)](#)

## 8.6.48 Reduced operation (4.3.24)



4-3-24\_TM052972\_175

**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 control panel**

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

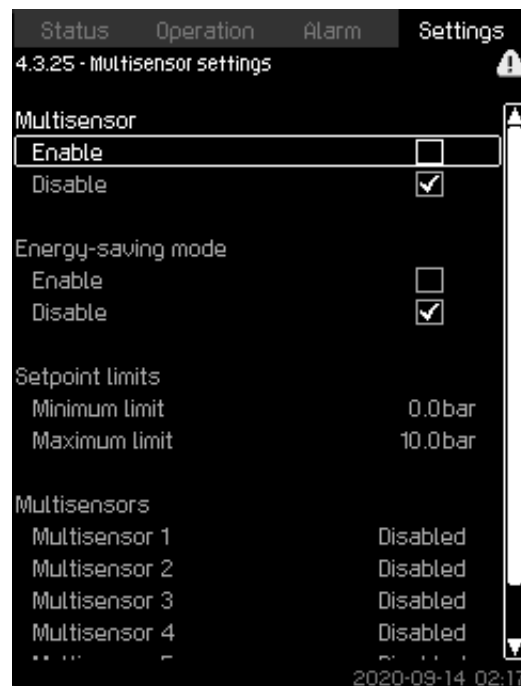
**Factory settings**

No digital input is selected (disabled).

**Related information**

- [8.6.28 Digital inputs \(4.3.7\)](#)
- [8.6.33 Digital outputs \(4.3.9\)](#)

## 8.6.49 Multisensor settings (4.3.25)



4-3-25\_MULTISENSOR\_186

**Multisensor settings****Description**

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:



- **Clock program**
- **Proportional pressure**
- **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 control 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**).
  5. Press **Multisensor settings** to set the individual settings for each multisensor.

## 8.6.50 Multisensor settings (4.3.25.1)



4-3-25-1\_MULTISENSORS\_SETTINGS\_198

**Multisensor settings****Description**

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

**Setting range**

- **Name**
- **Sensor limits**
- **Sensor priority** (1-6, High = 1)
- **Filter factor** [second] (time period where the remote sensor feedback signal is averaged over.)
- **Sensor source**

<b>Local</b>	= AI
<b>Bus</b>	= BUS communication

**Setting via the control panel**

- **Settings > Secondary functions > Multisensor settings > Multisensor settings.**

## 8.6.51 Multisensor 1-6 (4.3.25.1.1)



4-3-25-1-1\_MULTISENSORS\_VIRTUAL\_SETTINGS\_199

**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 control panel**

- **Settings > Secondary functions > Multisensor settings > Multisensor1-6.**

1. Set On-Off.
  - **Always disable**
  - **Always enable**
  - **Enable via digital input**
    - Go to settings of digital input, set the digital input.
    - Press **↩** x 1.
2. Select the input value to be monitored.
3. Press **↩** x 1.
4. Set: **Setpoint limits** (select: minimum and maximum).
5. Set: **Gain Kp** and **Integral time Ti**.
6. Set: **Sensor priority** (1 = Highest).
7. Set: **Filter factor**.



## 8.6.52 Differential sensor (4.3.27)

Status	Operation	Alarm	Settings
4.3.27 - Differential sensor			
1			(Not used)
2			(Not used)
3			(Not used)
4			(Not used)

2020-09-04 14:30

4-3-27\_DIFF\_SENSOR\_208

Differential sensor

**Description**

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

**Example**

Differential sensor 2

Differential sensor 3.

**Setting via the control panel**

- **Settings > Secondary functions > Differential sensor.**

## 8.6.53 Differential sensor (4.3.27.1-4)

Status	Operation	Alarm	Settings
4.3.27.1 - Differential sensor			
Signal input 1			(Not used)
Signal input 2	-		(Not used)
Resulting value	=		(Not used)
Range			

2020-09-04 14:30

4-3-27\_DIFF\_SENSOR\_209

Differential sensor 1-4

**Description**

Customising the differential sensors.

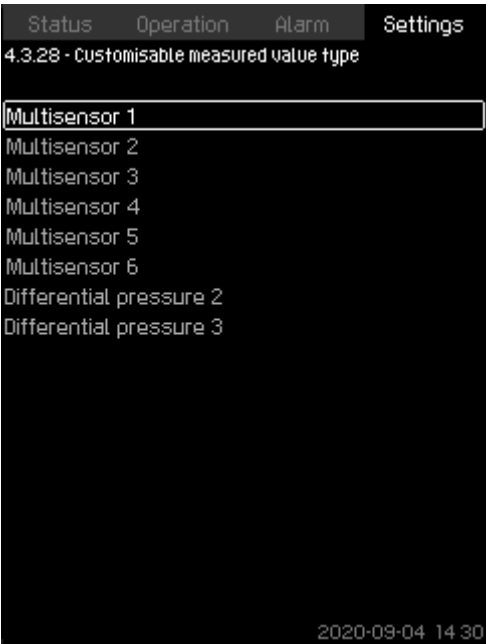
**Setting range**

- **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 control 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.

### 8.6.54 Customisable measured value type (4.3.28)



4-3-28\_DIFF\_SENSOR\_206

Customisable measured value type

#### Description

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

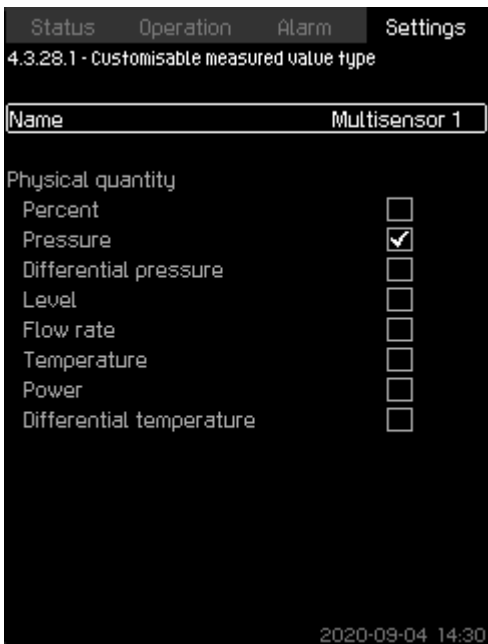
#### Example

Multisensor 1  
Multisensor 2  
Multisensor 3.

#### Setting via the control panel

- **Settings > Secondary functions > Customisable measured value type.**

### 8.6.55 Customisable measured value type (4.3.28.1-8)



4-3-28\_DIFF\_SENSOR\_207

Customisable measured value type

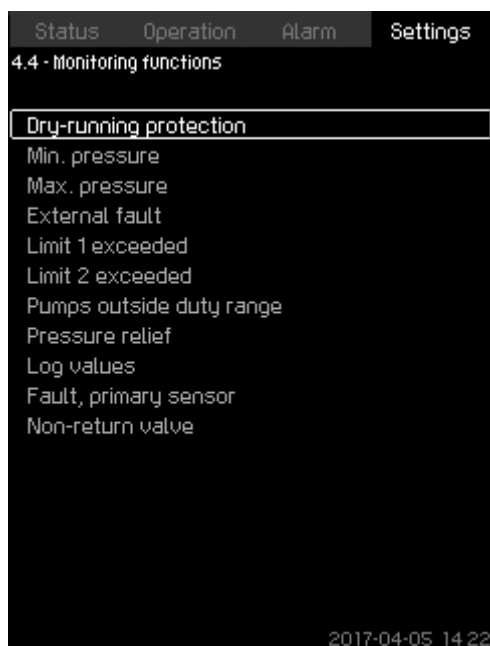
#### Description

- **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 control panel

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

## 8.6.56 Monitoring functions (4.4)



4-4\_TM038978\_095

**Monitoring functions****Description**

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).

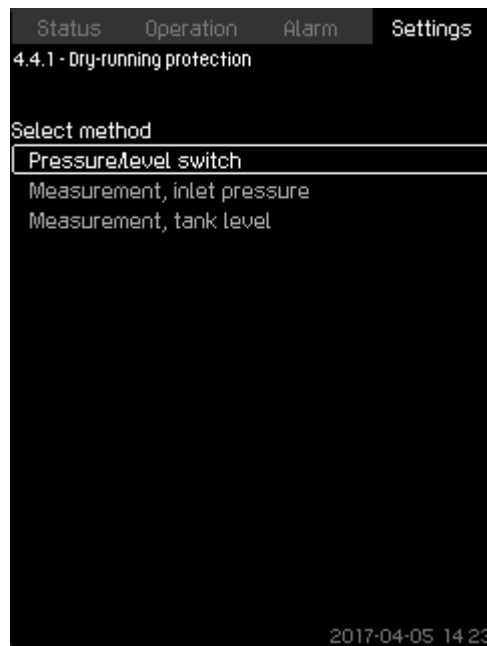
**Setting via the control panel**

- **Settings > Monitoring functions.**

**Related information**

- [8.6.57 Dry-running protection \(4.4.1\)](#)
- [8.6.61 Min. pressure \(4.4.2\)](#)
- [8.6.62 Max. pressure \(4.4.3\)](#)
- [8.6.63 External fault \(4.4.4\)](#)
- [8.6.64 Limit 1 exceeded \(4.4.5 - 4.4.6\)](#)
- [8.6.65 Pumps outside duty range \(4.4.7\)](#)
- [8.6.66 Pressure relief \(4.4.8\)](#)
- [8.6.67 Log values \(4.4.9\)](#)
- [8.6.68 Fault, feedback sensor \(4.4.10\)](#)

## 8.6.57 Dry-running protection (4.4.1)



4-4-1\_TM032320\_050

**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).

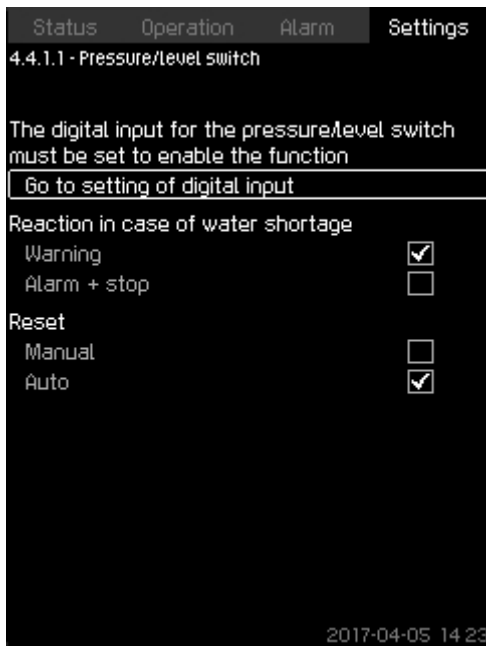
**Setting via the control panel**

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

**Related information**

- [8.6.58 Pressure/level switch \(4.4.1.1\)](#)
- [8.6.59 Measurement, inlet pressure \(4.4.1.2\)](#)
- [8.6.60 Measurement, tank level \(4.4.1.3\)](#)

## 8.6.58 Pressure/level switch (4.4.1.1)



4-4-1-1\_TM032329\_051

**Pressure/level switch****Description**

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.

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 control 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 ↵.
3. Select:
  - **Warning** or **Alarm + stop**.
  - **Manual** or **Auto**.

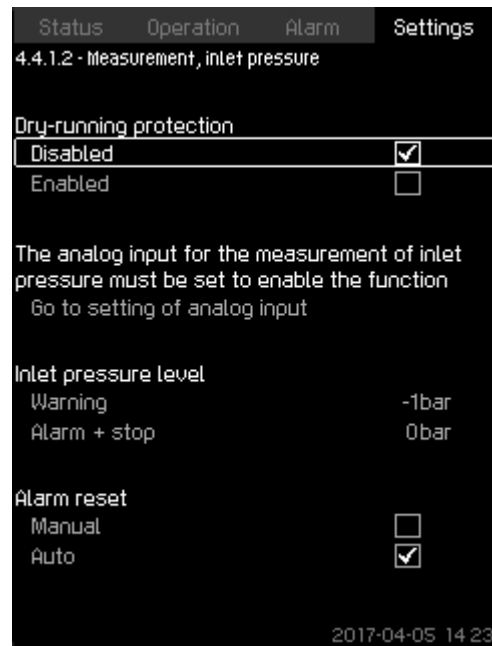
**Factory settings**

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

**Related information**

[8.6.28 Digital inputs \(4.3.7\)](#)

## 8.6.59 Measurement, inlet pressure (4.4.1.2)



4-4-1-2\_TM038979\_055

**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 control 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 ↵.
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**

[8.6.30 Analog inputs \(4.3.8\)](#)

## 8.6.60 Measurement, tank level (4.4.1.3)



4-4-1-3\_TM038980\_108

**Measurement, tank level****Description**

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 control 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 **↵** × 3.
3. Select: **Enabled**.
4. Select and set the level:
  - **Warning**.
  - **Alarm + stop**.
5. Select alarm resetting: **Manual** or **Auto**.

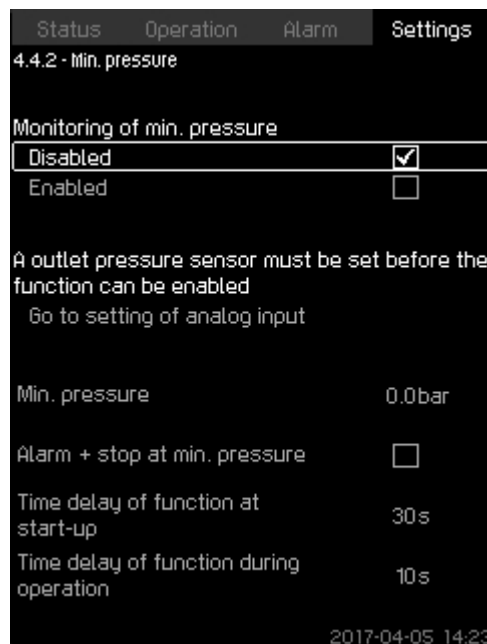
**Factory settings**

The function is disabled.

**Related information**

[8.6.30 Analog inputs \(4.3.8\)](#)

## 8.6.61 Min. pressure (4.4.2)



4-4-2\_TM038981\_109

**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.**

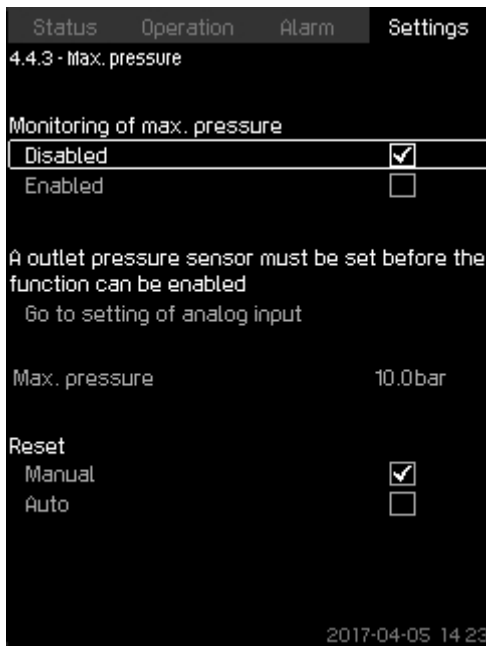
**Setting via the control panel**

- **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.

## 8.6.62 Max. pressure (4.4.3)



4-4-3\_TM038982\_118

**Max. 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 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 control panel**

- **Settings > Monitoring functions > Max. pressure > Enabled.**

1. Set: **Max. pressure.**
2. Select resetting: **Manual** or **Auto.**

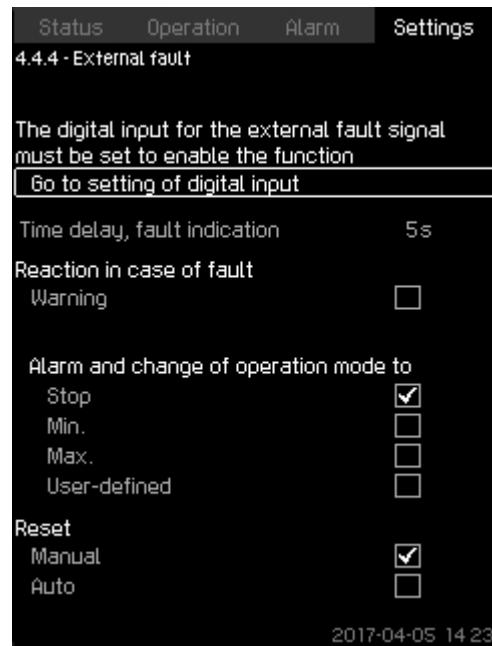
**Factory settings**

The function is disabled.

**Related information**

[8.6.14 Min. time between start/stop \(4.2.1\)](#)

## 8.6.63 External fault (4.4.4)



4-4-4\_TM032313\_110

**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 control 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 **↵**.
3. Set: **Time delay, fault indication.**
4. 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**

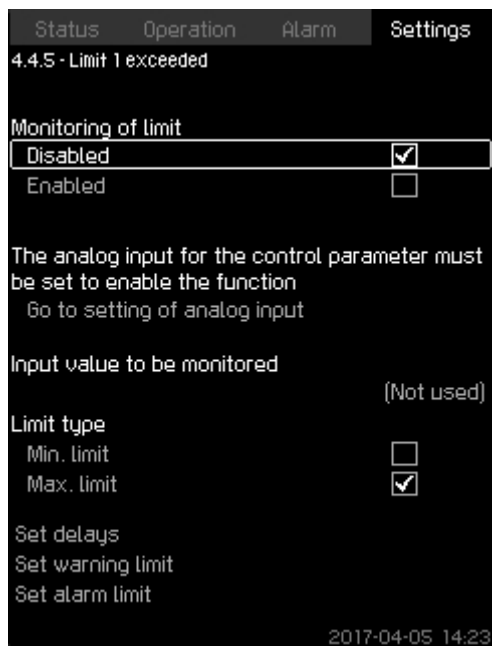
The function is disabled. If the function is enabled, the following values have been set from factory:

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

**Related information**

[8.6.28 Digital inputs \(4.3.7\)](#)

### 8.6.64 Limit 1 exceeded (4.4.5 - 4.4.6)



4-4-5\_TM038983\_135

#### Limit 1 exceeded

##### Description

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 control 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.**

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 **↵ × 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

[8.6.30 Analog inputs \(4.3.8\)](#)

## 8.6.65 Pumps outside duty range (4.4.7)



4-4-7\_TM038984\_167

**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 control panel**

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

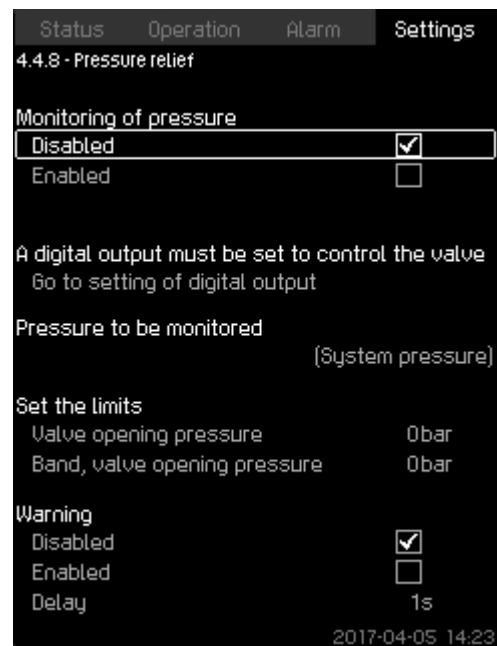
**Factory settings**

The function is disabled.

**Related information**

[8.6.43 Pump curve data \(4.3.19\)](#)

## 8.6.66 Pressure relief (4.4.8)

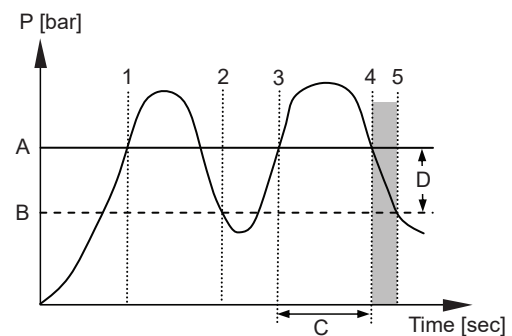


4-4-8\_TM038986\_164

**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.

1. Solenoid valve opens.
2. Solenoid valve closes.
3. Solenoid valve opens.
4. Warning is activated.
5. Solenoid valve closes, and warning is reset.



TM078149

**Pressure relief**

Pos.	Description
A	Valve opening pressure
B	Valve opening pressure minus band
C	Warning delay
D	Band

**Setting range**

- Setting of digital output.
- Setting of pressure to be monitored.
- Setting of valve opening pressure.
- Setting of band for valve opening pressure.
- Setting of warning or alarm.

**Setting via the control panel**

- **Settings > Monitoring functions > Pressure relief > Go to setting of digital output.**



1. Select digital output.
2. Select: **Pressure relief valve**.
3. Press  $\times 2$ .
4. Select: **Pressure to be monitored**
  - Select: **Outlet pressure, System pressure or External pressure**.
5. Press  $\leftarrow$ .
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

The function is disabled.

#### 8.6.67 Log values (4.4.9)

4-4-9\_TM052973\_181

#### 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 control panel

- **Settings** > **Monitoring functions** > **Log values**.

1. Set: **Samples per hour**.
2. Select the values to be logged.

#### 8.6.68 Fault, feedback sensor (4.4.10)

4-4-10\_TM052974\_187

#### Fault, feedback sensor

##### Description

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

##### Setting range

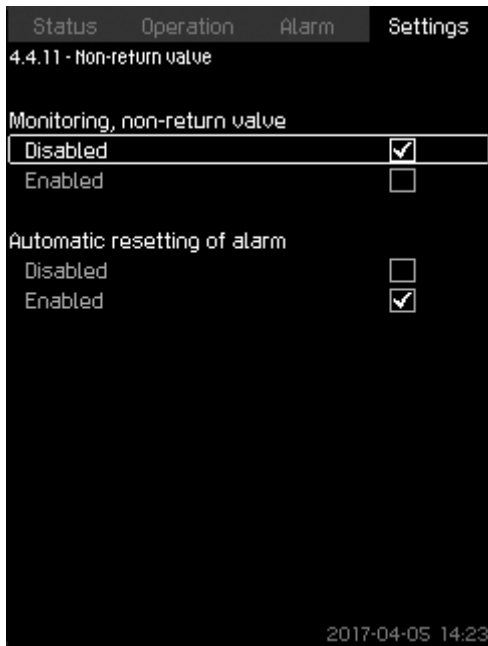
- **Stop (without delay)**
- **Stop (with delay)**
- **Min.**
- **Max.**
- **User-defined**
- **Operating mode "Local"**
- **Emergency run**
- **Reset: Manual or Auto.**

##### Setting via the control 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**.

## 8.6.69 Non-return valve (4.4.11)



4-4-11\_NON-RETURN\_VALVE\_202

**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 a MPC-E system with MGE motors model G, H, I or J.

**Setting range**

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

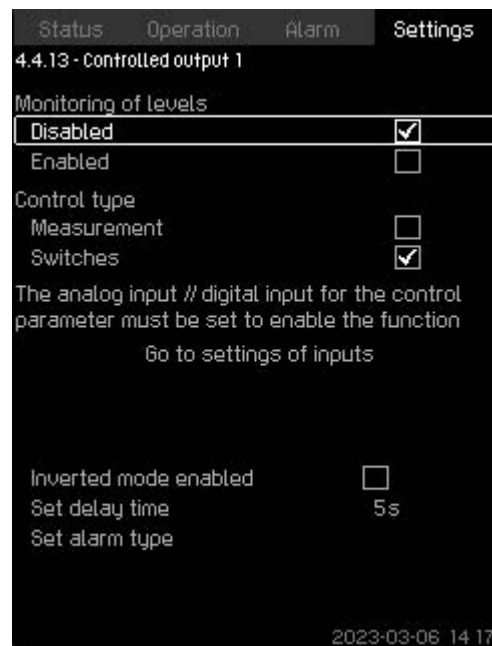
**Setting via the control panel**

- **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**.

## 8.6.70 Controlled output 1-2 (4.4.13-4.4.14)



4-4-13\_CONTROLLEDOUTPUT\_GROUP\_219\_MEASUREMENT

**Controlled output 1-2****Description**

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:**

1. 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.
4. 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.



TM076977

**Controlled output**

Pos.	Description
H	High
2	Stop
1	Start
L	Low

**Inverse controlled output:**

1. 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.
4. 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.



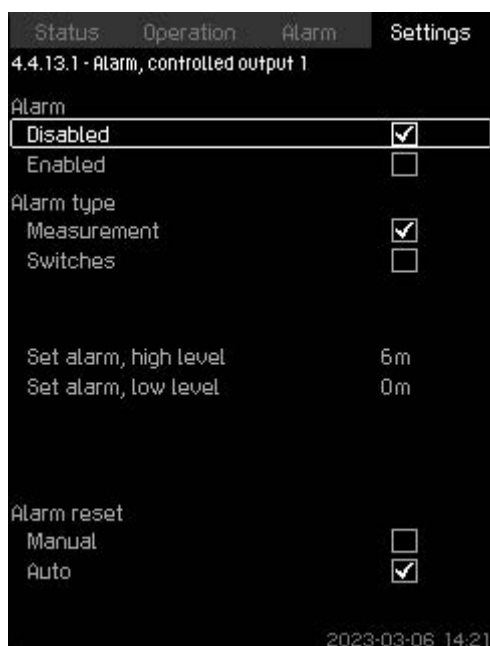
TM080667

Inverse controlled output

Pos.	Description
H	High
1	Start
2	Stop
L	Low

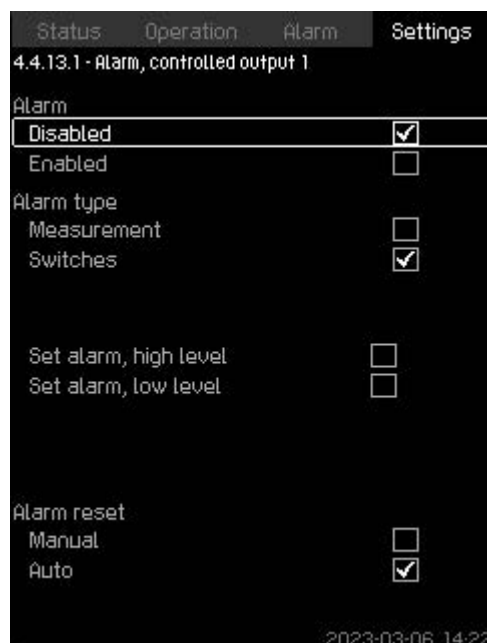
#### Setting range

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.



4-4-13-1\_ALARM\_GROUP\_221\_MEASUREMENT

Alarm measurement



Alarm switches

#### Setting via the control panel

- **Settings > Monitoring functions > Controlled output 1/ Controlled output 2.**
  1. Select **Alarm type**.
  2. Go to setting of analog / digital input.
  3. Press **↩** × 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.

4-4-13-1\_ALARM\_GROUP\_221\_SWITCH

### 8.6.71 Functions, CU 352 (4.5)





4-5\_TM032295\_098

#### 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

[8.6.72 Display language \(4.5.1\)](#)

### 8.6.72 Display language (4.5.1)



4-5-1\_TM038987\_116

#### Display language

##### Description

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.

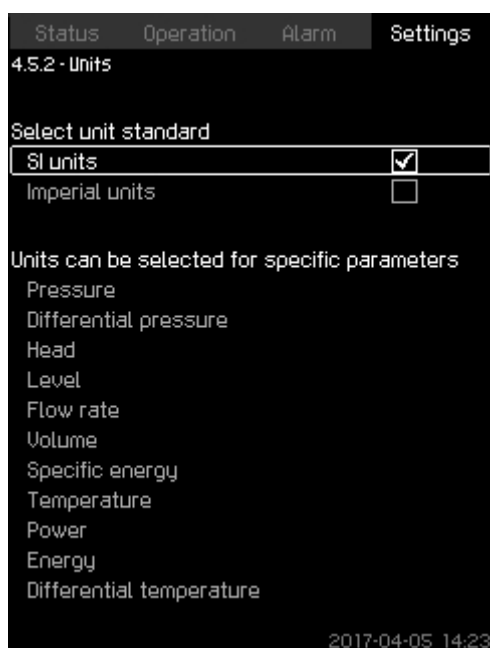
##### Setting via the control panel

- Settings > Functions, CU 352 > Display language.

## Factory settings

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

### 8.6.73 Units (4.5.2)



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

Parameter	Basic setting		Possible units
	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 <sup>3</sup> /h	gpm	m <sup>3</sup> /s, m <sup>3</sup> /h, l/s, gpm, yd <sup>3</sup> /s, yd <sup>3</sup> /min, yd <sup>3</sup> /h
Volume	m <sup>3</sup>	gal	l, m <sup>3</sup> , gal, yd <sup>3</sup>
Specific energy	kWh/m <sup>3</sup>	Wh/gal	kWh/m <sup>3</sup> , Wh/gal, Wh/kgal, BTU/gal, HPh/gal
Temperature	°C	°F	K, °C, °F
Differential temperature	K	K	K
Power	kW	HP	W, kW, MW, HP
Energy	kWh	kWh	kWh, MWh, BTU, HPh

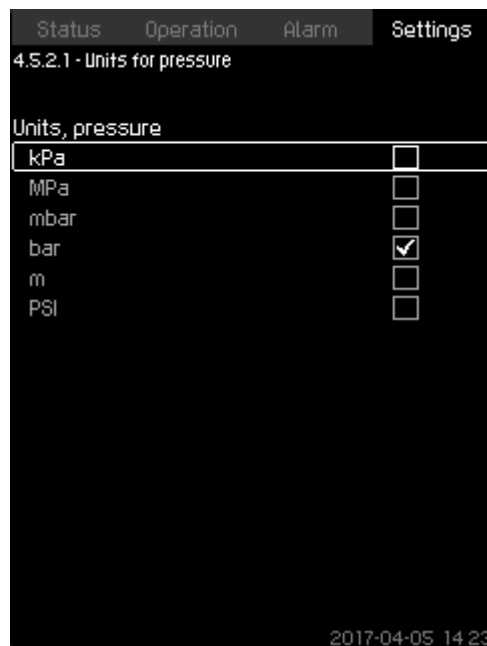


If units are changed from SI to imperial or vice versa, all individually set parameters will be changed to the basic setting in question.

## Setting via the control panel

- **Settings > Functions, CU 352 > Units.**

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



4-5-2-1\_TM032310\_024

### Example of selection of units

### Factory settings

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

## 8.6.74 Date and time (4.5.3)

4-5-3\_TM038989\_114

**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 control 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.

## 8.6.75 Password (4.5.4)

4-5-4\_TM032899\_115

**Password****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.



If you have forgotten the password(s), contact Grundfos.

**Setting via the control panel**

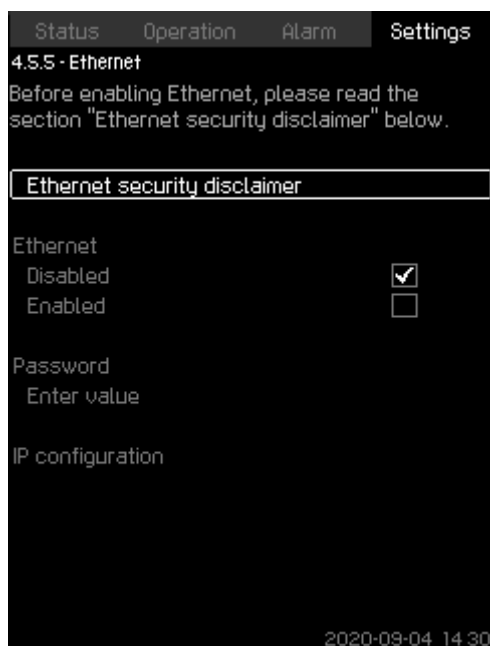
- **Settings > Functions, CU 352 > Password.**

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**.

## 8.6.76 Ethernet (4.5.5)



4-5-5\_ETHERNET\_217

**Ethernet****Description**

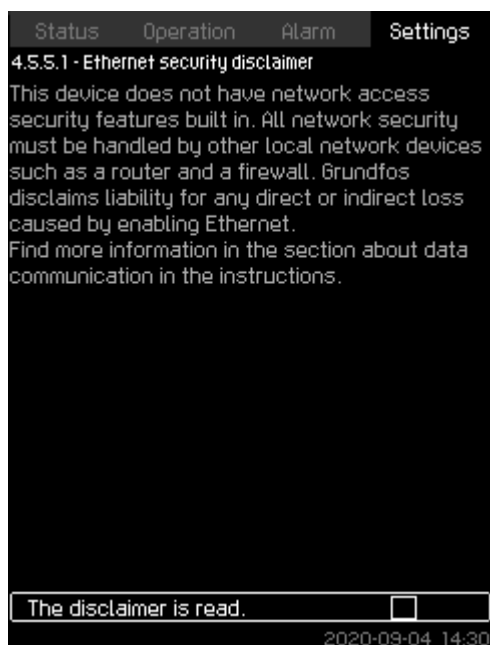
CU 352 is equipped with an Ethernet connection for communication with a computer, either directly or via the Internet. Ethernet is disabled by default, and a unique password needs to be set to enable Ethernet.

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

**Setting via the control panel**

- **Settings > Functions, CU 352 > Ethernet.**

1. Select **Ethernet security disclaimer**. Display 4.4.5.1 appears.



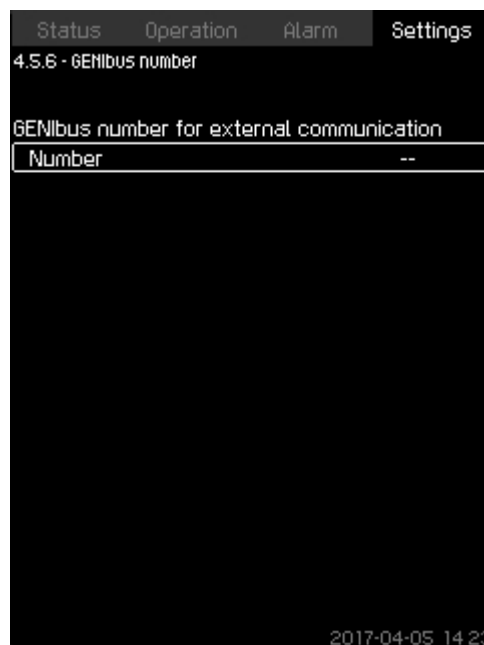
4-5-5-2\_ETHERNET\_218

**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](#)

## 8.6.77 GENIbus number (4.5.6)



4-5-6\_TM032297\_117

**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 control panel**

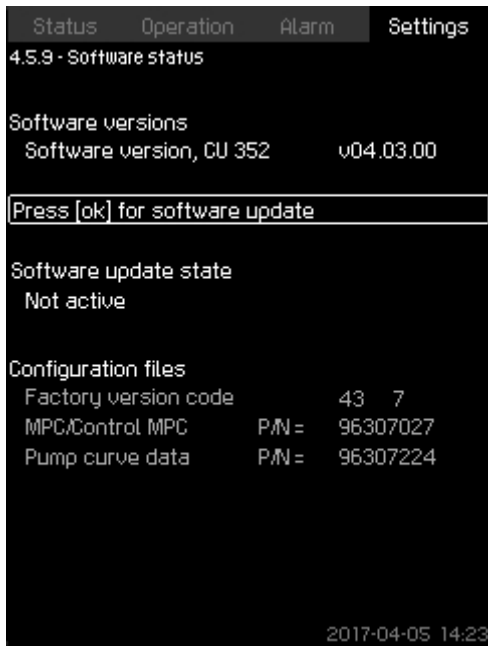
- **Settings > Functions, CU 352 > GENIbus number.**

**Factory settings**

No number has been set.

**Related information**[8.7 Data communication](#)

## 8.6.78 Software status (4.5.9)

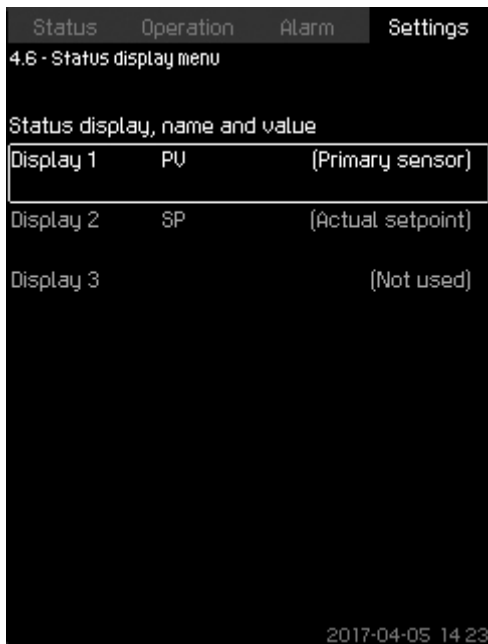


4-5-9\_TM032296\_099

**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.

## 8.6.79 Status display menu (4.6)



4-6\_STATUS\_DISPLAY\_MENU\_196

**Status display menu****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.

---

 PV = Process Value
 

---



---

 SP = Setpoint
 

---



---

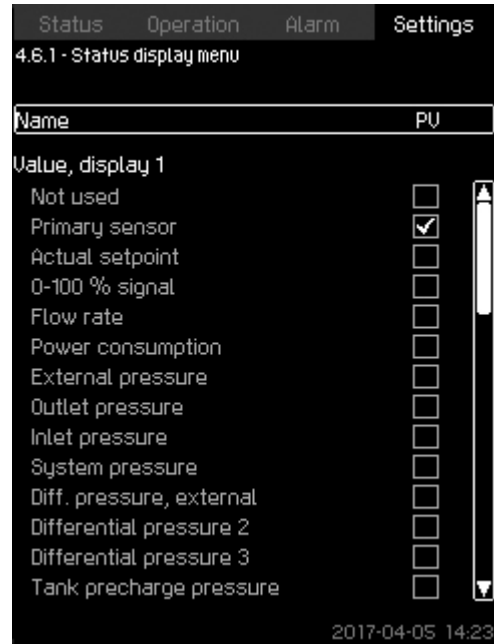
 Q = Flow
 

---

**Setting range**

Name of each display value.

Function type for **Display 1-3**.



4-6-1\_STATUS\_DISPLAY\_MENU\_197

**Status display menu (4.6.1)****Setting via the control 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.

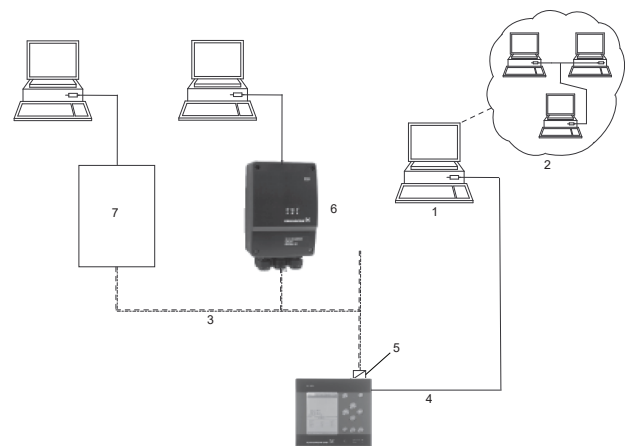
**Factory settings**

Display 1: PV, Primary sensor

Display 2: SP, Actual setpoint

**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.



TM053235

**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.

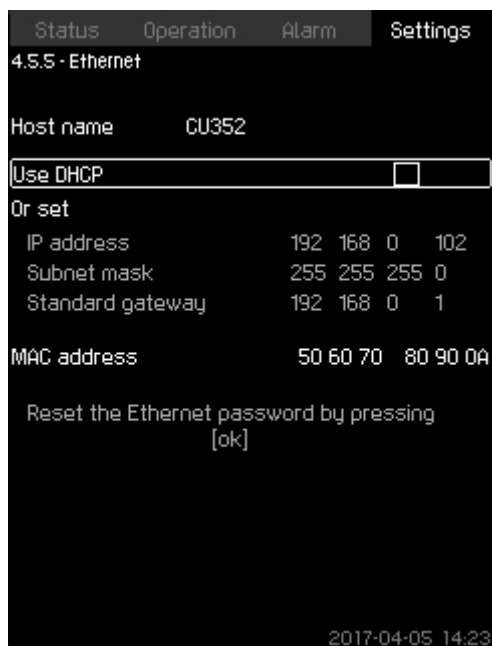
The webserver of CU 352 makes it possible to connect a computer to CU 352 via an ethernet connection. The user interface can thus be exported from CU 352 to a computer so that CU 352 and consequently the system can be monitored and controlled externally.



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.



4-5-5\_TM032298\_097

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.

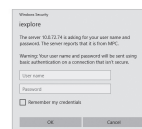
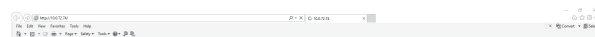
If you want to use dynamic assignment, you must enable the function by selecting **Use DHCP** and clicking [ok]. A check mark shows that the function has been enabled.

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 the section on Change of networking below.



A host name is required to use DHCP.

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



### Connection to CU 352

#### Factory settings

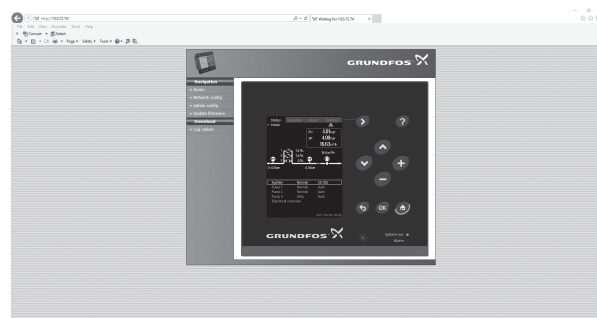
User name: admin

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.



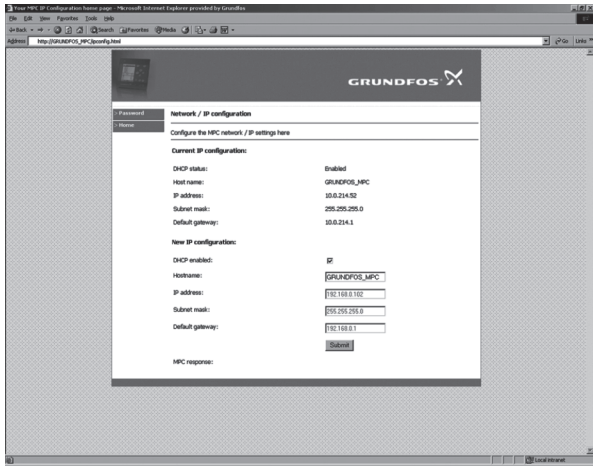
### Network setting

#### Change of network setting

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

TM032048

TM053236

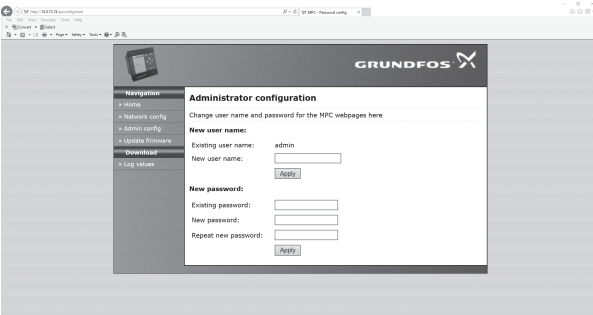


TM032050

*Change of network setting*

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

**Administrator configuration**



TM032051

*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 product**

**WARNING**  
**Electric shock**

Death or serious personal injury



- Switch off the power supply before you start any work on the product.
- Lock the main switch with a padlock to ensure that the power supply cannot be accidentally switched on.

**9.1 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.

**10. Fault finding**

**WARNING**  
**Electric shock**

Death or serious personal injury



- Switch off the power supply for at least five minutes before you start any work on the product.
- Make sure that the power supply cannot be accidentally switched on.

**10.1 The system has stopped and cannot restart.**

Cause	Remedy
The primary sensor is defective.	<ul style="list-style-type: none"><li>• Replace the sensor.</li><li>• Transmitters with 0-20 mA or 4-20 mA output signals are monitored by the system.</li></ul>
The cable is broken or short-circuited.	<ul style="list-style-type: none"><li>• Repair or replace the cable.</li></ul>
The power supply is disconnected.	<ul style="list-style-type: none"><li>• Connect the power supply.</li></ul>
CU 352 is defective.	<ul style="list-style-type: none"><li>• Contact Grundfos.</li></ul>
The power supply is disconnected.	<ul style="list-style-type: none"><li>• Connect the power supply.</li></ul>
The main switch is switched off.	<ul style="list-style-type: none"><li>• Switch on the main switch.</li></ul>
The main switch is defective.	<ul style="list-style-type: none"><li>• Replace the main switch.</li></ul>
The motor protection is activated.	<ul style="list-style-type: none"><li>• Contact Grundfos.</li></ul>

## 11. Taking the product out of operation

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

### WARNING

#### Electric shock

Death or serious personal injury



- Do not touch the conductors in front of the main switch as they are still energised.
- Lock the main switch with a padlock to ensure that the power supply cannot be accidentally switched on.

## 12. Technical data

### 12.1 Temperature

Ambient temperature: 0-40 °C.

### 12.2 Relative humidity

Maximum 95 %.

### 12.3 Electrical data

#### Supply voltage

See the nameplate of the system.

#### 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

Input current and voltage:	0-20 mA
	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/thermal switch

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.

## 12.4 Measuring parameters

### 12.4.1 Transmitter types

The transmitter types in the table below can be used for the measurement of values in the system.

Abbreviation	Transmitter
DPT	Differential-pressure transmitter
DTT	Differential-temperature transmitter
FT	Flow transmitter
LT	Level transmitter
PT	Pressure transmitter
TT	Temperature transmitter

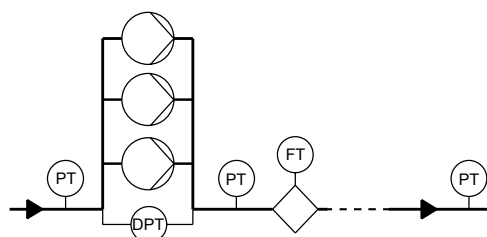
### 12.4.2 Parameter list

The table below shows which measured values CU 352 can receive via its analog inputs. Figures Pressure boosting to Level monitoring show where the values can be measured.

Number	Parameter
1	Flow rate
2	Outlet pressure
3	Differential pressure, external
4	Inlet pressure
5	Differential pressure, pump
6	Differential pressure, inlet
7	Differential pressure, outlet
8	Tank level, outlet side
9	Tank level, inlet side
10	Return-pipe temperature, external
11	Flow-pipe temperature
12	Return-pipe temperature
13	Differential temperature
14	External pressure
15	Series 2000, differential pressure
16	Series 2000, flow rate
17	System pressure
Not shown	Ambient temperature <sup>8)</sup>
Not shown	0-100 % signal <sup>9)</sup>

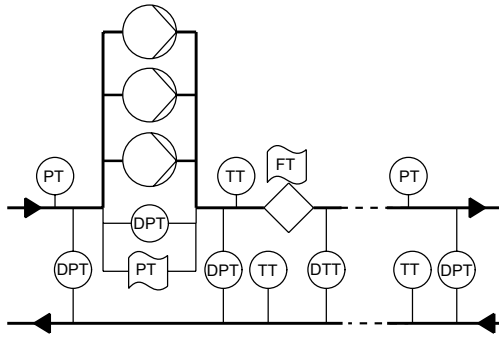
<sup>8)</sup> The ambient temperature is typically the temperature in the room where Control MPC is located.

<sup>9)</sup> A 0-100 % signal from an external controller. It can for instance be a 0-10 V signal.

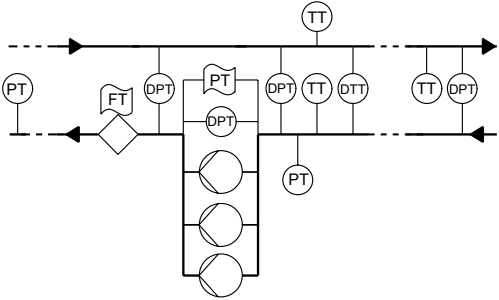


Pressure boosting

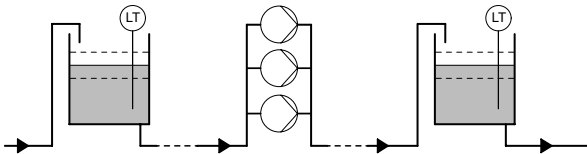
TM038823



Heating and cooling, pumps in flow pipe



Heating and cooling, pumps in return pipe



Level monitoring

TM039964

TM039965

TM038824

### 13. Related documents

Further information about Control MPC and pumps that can be controlled by Control MPC is available in Grundfos Product Center on Grundfos' homepage, [www.grundfos.com](http://www.grundfos.com).

### 14. Disposing of the product

This product 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.



The crossed-out wheeled bin symbol on a product means that it must be disposed of separately from household waste. When a product marked with this symbol reaches its end of life, take it to a collection point designated by the local waste disposal authorities. The separate collection and recycling of such products will help protect the environment and human health.

See also end-of-life information at [www.grundfos.com/product-recycling](http://www.grundfos.com/product-recycling).

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