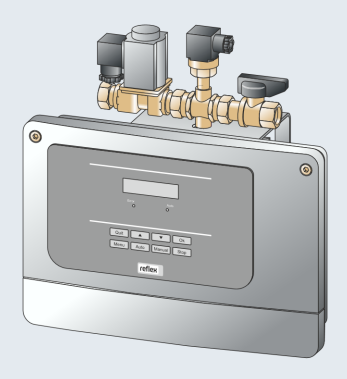


Fillcontrol Plus

GB Operating manual

Original operating manual



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1 Notes on the operating manual

This operating manual is an important aid for ensuring the safe and reliable functioning of the device.

Reflex Winkelmann GmbH accepts no liability for any damage resulting from failure to observe the information in this operating manual. In addition to the requirements set out in this operating manual, national statutory regulations and provisions in the country of installation must also be complied with (concerning accident prevention, environment protection, safe and professional work practices, etc.).

This operating manual describes the device with basic equipment and interfaces for optional equipment with additional functions.



Notice!

Every person installing this equipment or performing any other work at the equipment is required to carefully read this operating manual prior to commencing work and to comply with its instructions. The manual is to be provided to the product operator and must be stored near the product for access at any time.

2 Liability and guarantee

The device has been built according to the state of the art and recognised safety rules. Nevertheless, its use can pose a risk to life and limb of personnel or third persons as well as cause damage to the system or other property.

It is not permitted to make any modifications at the device, such as to the hydraulic system or the circuitry.

The manufacturer shall not be liable nor shall any warranty be honoured if the cause of any claim results from one or more of the following causes:

- Improper use of the device.
- Unprofessional commissioning, operation, service, maintenance, repair or installation of the device.
- Failure to observe the safety information in this operating manual.
- Operation of the device with defective or improperly installed safety/protective equipment.
- Failure to perform maintenance and inspection work according to schedule.
- Use of unapproved spare parts or accessories.

Prerequisite for any warranty claims is the professional installation and commissioning of the device.



Note!

Arrange for Reflex Customer Service to carry out commissioning and annual maintenance, see chapter 12.1 "Reflex Customer Service" on page 14.

3 Safety

3.1 Explanation of symbols

3.1.1 Symbols and notes used

The following symbols and signal words are used in this operating manual.



Danger of death and/or serious damage to health

 The sign, in combination with the signal word 'Danger', indicates imminent danger; failure to observe the safety information will result in death or severe (irreversible) injuries.



Serious damage to health

 The sign, in combination with the signal word 'Warning', indicates imminent danger; failure to observe the safety information can result in death or severe (irreversible) injuries.



Damage to health

 The sign, in combination with the signal word 'Caution', indicates danger; failure to observe the safety information can result in minor (reversible) injuries.

ATTENTION

Damage to property

 The sign, in combination with the signal word 'Attention', indicates a situation where damage to the product itself or objects within its vicinity can occur.



Note!

This symbol, in combination with the signal word 'Note', indicates useful tips and recommendations for efficient handling of the product.

3.2 Personnel requirements

Assembly, commissioning and maintenance as well as connection of the electrical components may only be carried out by knowledgeable and appropriately qualified electricians.

3.3 Personal protective equipment













Use the prescribed personal protective equipment as required (e.g. ear protection, eye protection, safety shoes, helmet, protective clothing, protective gloves) when working on the system.

Information on personal protective equipment requirements is set out in the relevant national regulations of the respective country of operation.

3.4 Intended use

The device is a pressurisation unit for heating and cooling water systems. It is intended to maintain the water pressure and to add water within a system circuit. Operation can only take place in system circuits with static pressurisation that are sealed against corrosion using the following water types:

- Non-corrosive
- Chemically non-aggressive
- Non-toxic

The ingress of atmospheric oxygen by permeation into the entire heating and cooling water system, make-up water and similar must be reliably minimized during operation.

3.5 Inadmissible operating conditions

The device is not suitable for the following applications:

- Mobile system operation.
- Outdoor operation.
- For use with mineral oils.
- For use with flammable media.
- For use with distilled water.



Maka

It is not permitted to make any modifications to the hydraulic system or the circuitry.

3.6 Residual risks

This device has been manufactured to the current state of the art. However, some residual risk cannot be excluded.



Risk of burns on hot surfaces

Hot surfaces in heating systems can cause burns to the skin.

- Wear protective gloves.
- Please place appropriate warning signs in the vicinity of the device.

A CAUTION

Risk of injury due to pressurised liquid

If installation, removal or maintenance work is not carried out correctly, there is a risk of burns and other injuries at the connection points, if pressurised hot water or hot steam suddenly escapes.

- Ensure proper installation, removal or maintenance work.
- Ensure that the system is de-pressurised before performing installation, removal or maintenance work at the connection points.



A WARNING

Risk of injury due to heavy weight

The devices are heavy. Consequently, there is a risk of physical injury and accidents.

· Use suitable lifting equipment for transportation and installation.

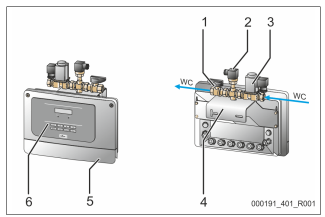
4 Description of the device

4.1 Description

The device is a makeup station without a pump for heating and cooling water systems. The controller regulates the water makeup for the plant system. The device is suitable for two makeup systems:

- Freshwater makeup to plant systems with a diaphragm expansion tank.
- Freshwater makeup to plant systems with a pressurisation station.

4.2 Overview



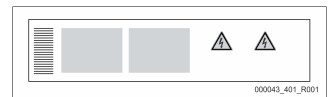
1	"BV" shut-off valve
2	"PIS" pressure transducer
3	"WV" make-up valve
4	Console for wall mounting

5	Cover (hinged)
6	Control Basic controller
WC	Mains water inlet/outlet
	5 6 WC

4.3 Identification

4.3.1 Nameplate

The nameplate provides information about the manufacturer, the year of manufacture, the manufacturing number and the technical data.

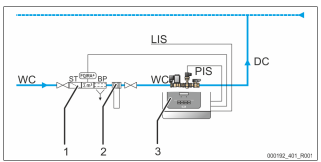


Information on the type plate	Meaning
Туре	Device name
Serial No.	Serial number
min. / max. allowable pressure P	Minimum/maximum permissible pressure
max. continuous operating temperature	Maximum temperature for continuous operation
min. / max. allowable temperature / flow temperature TS	Minimum / maximum permissible temperature / TS flow temperature
Year built	Year of manufacture
min. operating pressure set up on shop floor	Factory set minimum operating pressure
at site	Set minimum operating pressure
max. pressure saftey valve factory - aline	Factory set actuating pressure of the safety valve
at site	Set actuating pressure of the safety valve

4.3.2 Type code

No.		Type code (exa	mple)		
1	Device designation				
2	Flow characteristic kvs (m³/h)	Fillcontrol Plus P	1,4	E	
3	Stainless steel model	1	2	3	

4.4 Function



1	Fillset Impuls
2	"Fillsoft" softening system
3	Fillcontrol Plus
LIS	Filling level monitoring for level-dependent make-up
	External signal line to the controller
PIS	Pressure transducer for pressure-dependent make-up
	Internal signal line from the pressure transducer to the controller
WC	Make-up line to the device
DC	Make-up line to the system circuit

Fillcontrol Plus controls the make-up with mains water for the system circuit. The controller monitors the following functions:

- Make-up time.
- Make-up cycles.
- · Make-up quantity, if an optional contact water meter is installed.

The controller will detect small leaks in the system. When a leak is detected, the controller interrupts the make-up with as soon as the make-up time or the make-up cycles are exceeded.

Fillcontrol Plus supports two make-up variants:

- Pressure-dependent make-up with water in a system circuit with a diaphragm expansion vessel ("Magcontrol" mode).
 - The pressure transducer sends a signal to the controller if the
 pressure drops below the minimum working pressure of the system
 circuit. The make-up is released. Mains water is added to the system
 circuit. For calculating the filling pressure into the system circuit, see
 chapter 7.2 "Determining the Po minimum operating pressure for the
 controller" on page 8.
- Level-dependent make-up with water in a system circuit with a pressurisation unit ("Levelcontrol" mode).
 - A pressurisation unit monitors the filling level in the expansion vessel. If the level drops below minimum, the pressurisation unit sends a signal to the controller. The make-up is released. Mains water is added to the system circuit.

The mode is set in the Customer menu, see chapter 9.2.1 "Customer menu" on page 11 .

The controller may monitor additional function, if you combine various accessories.

The following components are available as optional accessories:

- "Reflex Fillsoft" softening system.
- "Reflex Fillset" with "FQI" water meter.
- "Reflex Fillset Imuls" with "FQIRA+" contact water meter.



Note

For optional accessories, see chapter 4.6 "Optional equipment and accessories" on page $5\ .$

4.5 Scope of delivery

The scope of delivery is described in the shipping document and the content is shown on the packaging.

Basic make-up equipment: The pre-assembled device Operating instructions.

4.6 Optional equipment and accessories

The following optional equipment and expansion functions are available for this device:

- Fillset or Fillset Compact as add-on modules for drinking water systems.
- Softening with Reflex Fillsoft.
- Expansions for Reflex Basic controllers:
 - I/O modules
 - Bus modules:
 - Profibus DP
 - Ethernet
- -..



lote!

Separate operating instructions are supplied with accessories.

5 Technical data

Permissible ambient temperature	> 0 - 45 °C
Degree of protection	IP 54
Noise level	55 dB
Electric output	350 W
Power supply	230 V / 50 Hz
Fusing	4 A
Number of RS-485 interfaces	2
Weight (stainless steel)	1.7 kg (2.5 kg)
Height	340 mm
Width	320 mm
Depth	190 mm
Inlet connection	G ¾"
Outlet (return) connection	G 1/2"
Make-up output	≤ 1400 l/h
Max. supply pressure	10 bar
Max. delivery pressure	≤ 8.5 bar
Permissible gauge operating pressure	10 bar
Permissible operating temperature	60 °C
I/O module	optional

6 Installation



Risk of serious injury or death due to electric shock.

If live parts are touched, there is risk of life-threatening injuries.

- Ensure that the system is voltage-free before installing the device.
- Ensure that the system is secured and cannot be reactivated by other persons.
- Ensure that installation work for the electric connection of the device is carried out by an electrician, and in compliance with electrical engineering regulations.

A CAUTION

Risk of injury due to pressurised liquid

If installation, removal or maintenance work is not carried out correctly, there is a risk of burns and other injuries at the connection points, if pressurised hot water or hot steam suddenly escapes.

- Ensure proper installation, removal or maintenance work.
- Ensure that the system is de-pressurised before performing installation, removal or maintenance work at the connection points.

A CAUTION

Risk of burns on hot surfaces

Hot surfaces in heating systems can cause burns to the skin.

- · Wear protective gloves.
- · Please place appropriate warning signs in the vicinity of the device.

A CAUTION

Risk of injury due to falls or bumps

Bruising from falls or bumps on system components during installation.

 Wear personal protective equipment (helmet, protective clothing, gloves, safety boots).



Confirm that installation and start-up have been carried out correctly using the installation and commissioning certificate. This action is a prerequisite for the making of warranty claims.

 Have the Reflex Customer Service carry out commissioning and the annual maintenance.

6.1 Installation conditions

6.1.1 Incoming inspection

Prior to shipping, this device was carefully inspected and packed. Damages during transport cannot be excluded.

Proceed as follows:

- 1. Upon receipt of the goods, check the shipment for
 - completeness and
 - possible transport damage.
- 2. Document any damage.
- 3. Contact the forwarding agent to register your complaint.

6.2 Preparatory work

Preparing the device installation:

- Frost-free, well-ventilated room.
 - Room temperature range: 0 °C to 45 °C.
- Filling connection.
 - If necessary, provide a DN 15 filling connection according to DIN 1988 T 4.
- Electric connection: 230 V~, 50 Hz, 16 A with upstream ELCB: Tripping current 0.03 A.

6.3 Execution

ATTENTION

Damage due to improper installation

Additional device stresses may arise due to the connection of pipes or system

- Ensure that pipes are connected from the device to the system without them being stressed or strained.
- If necessary, provide support structures for the pipes or equipment.



Note!

Starting up of the pump causes vibration in the device. This transfers loud noises into the system pipes.

Connect the pipes to the device using flexible connections.

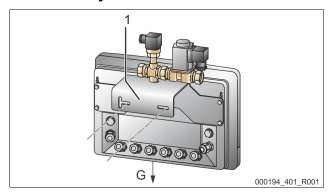
In systems with a diaphragm expansion tank, the device must be installed in the vicinity of the tank. To ensure that the required filling pressure for water makeup is recorded by the pressure transducer in the device. The filling pressure depends on the minimum operating pressure of the facility system. For calculating the minimum operating pressure, see chapter 7.2 "Determining the $P_{\rm 0}$ minimum operating pressure for the controller" on page 8 .

Proceed as follows for the installation:

- Position the device.
- Create the water-side connections of the device to the system.
 - Use connections with the same dimensions at the device for all lines.
- 3. If required, create the interfaces according to the terminal plan.



6.3.1 Wall mounting



The device is installed at the wall. Bore holes for wall mounting are provided on the rear of the console (1) housing.

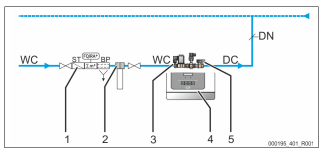
Select the attachment means according to the wall properties and the weight (G) of the device.

During installation, ensure that:

- The device is installed sufficiently close to the diaphragm expansion vessel.
- · The fixtures can be operated.
- The feed connections of the pipes are not adversely affected.

6.3.2 Hydraulic connection

6.3.2.1 Connection to the facility system



1	Fillset Impuls	5	"BV" shut-off device
2	"Fillsoft" softening system	WC	Make-up line to the device
3	"WV" Make-up valve	DC	Make-up line to the system circuit
4	Fillcontrol Plus	DN	Nominal diameter of the make-up line

Prepare the connection as follows:

- 1. Select the "DN" nominal diameter for the make-up lines.
 - At a length of up to 10 metres: DN 15.
 - At a length of more than 10 metres: DN 20.
- 2. Connect the "DC" make-up line to the "BV"shut-off device.
- $3. \quad \hbox{Connect the "DC" make-up line to the system circuit.}$
- 4. Connect the "WC" make-up line to the "WV" make-up valve.
- 5. Connect the "WC" make-up line to the external mains water supply.

The make-up lines are connected.



Note!

Use a pressure reducer in the "WC" make-up line if the mains water pressure exceeds 6 bar.

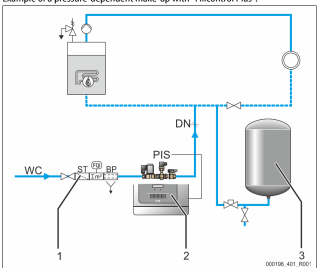


Note!

For selecting the make-up variants, see chapter 6.4 "Switching and make-up variants" on page 6 .

6.4 Switching and make-up variants

Example of a pressure-dependent make-up with "Fillcontrol Plus".



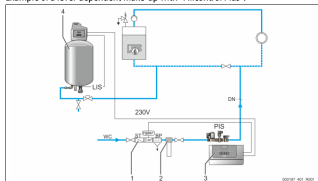
1	Fillset
2	Fillcontrol Plus
3	Diaphragm expansion vessel MAG
PIS	Pressure sensor
WC	Make-up line to the device
DC	Nominal diameter of the make-up line

In system circuits with a diaphragm expansion vessel, the "PIS" pressure transducer in the device monitors the make-up with mains water. When the required filling pressure for water make-up drops below the minimum value, the pressure transducer sends a signal to the device controller. The make-up is released. Mains water is added to the system circuit.

Proceed as follows:

- In the Customer menu, activate the "Magcontrol" mode, see chapter 9.2.1 "Customer menu" on page 11.
- Connect the pressure line near the connection to the diaphragm expansion vessel.
 - This ensures that the "PIS" pressure transducer detects the filling pressure required for the make-up with mains water.
 - For calculating the filling pressure, see chapter 7.2 "Determining the P₀ minimum operating pressure for the controller" on page 8.
- 3. Do not use nominal diameters below the specified diameters for the "WC"make-up lines.
 - You will avoid an undesired cycling of the make-up.

Example of a level-dependent make-up with "Fillcontrol Plus".



1	Fillset Impuls
2	"Fillsoft" softening system
3	Fillcontrol Plus
4	"Reflexomat" pressurisation unit
WC	Make-up line to the device
DN	Nominal diameter of the make-up line

The pressurisation unit is fitted with a monitoring device for the filling level in the expansion vessel. If the filling level drops below the minimum level in the expansion vessel, the pressurisation unit sends a signal to the device controller. The make-up is released. Mains water is added to the system circuit.

Proceed as follows:

- In the Customer menu, activate the "Levelcontrol" mode, see chapter 9.2.1 "Customer menu" on page 11.
- 2. The filling pressure for make-up with mains water must be at least 1.7 bar higher than the " P_0 " minimum working pressure, see chapter 7.2 "Determining the P_0 minimum operating pressure for the controller" on page 8 .



Note!

You may combine the device with softening systems (Fillsoft, for example); available as optional accessories, see chapter 4.6 "Optional equipment and accessories" on page 5.

6.5 Electrical connection

A DANGER

Risk of serious injury or death due to electric shock.

If live parts are touched, there is risk of life-threatening injuries.

- Ensure that the system is voltage-free before installing the device.
- Ensure that the system is secured and cannot be reactivated by other persons.
- Ensure that installation work for the electric connection of the device is carried out by an electrician, and in compliance with electrical engineering regulations.

The following descriptions apply to standard systems and are limited to the necessary user-provided connections.

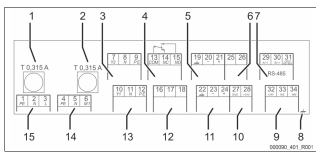
- Disconnect the system from the power source and secure it against unintentional reactivation.
- 2. Remove the cover.

DANGER Risk of serious injury or death due to electric shock. Some parts of the device's circuit board may still be live with 230 V even after the device has been physically isolated from the power supply by pulling out of the mains plug. Before you remove the covers, completely isolate the device controller from the power supply. Verify that the main circuit board is voltage-free.

- Install a screwed cable gland suitable for the respective cable. M16 or M20, for example.
- 4. Thread all cables to be connected through the cable gland.
- 5. Connect all cables as shown in the terminal diagram.
 - For installer supplied fusing, comply with the connected loads of the device, see chapter 5 "Technical data" on page 5.
- Install the cover.
- 7. Connect the mains plug to the 230 V power supply.
- 8. Activate the system.

The electrical connection is completed.

6.5.1 Terminal diagram



1	"L" fuse for electronics and solenoid valves
2	"N" fuse for solenoid valves
3	Solenoid valve (not for motor ball valve)
4	Group message
5	Not used
6	Not used
7	RS-485 interface
8	Shielding
9	Digital inputs
	Water meter
	Insufficient water
10	Not used
11	Pressure analogue input
12	External make-up demand ("Levelcontrol" only)
13	Not used
14	Not used
15	Mains supply

Terminal number	Signal	Function	Wiring
1	PE		
2	N	230 V power supply via mains cable and plug.	Pre-wired
3	L		
13	COM		
14	NC	Group message (floating).	User, optional
15	NO		optional
16	Not assigned	External make-up demand for	
17	Make-up (230 V)	 From a pressurisation controller, for example. 	User, optional
18	Make-up (230 V)	(Set the controller to "Levelcontrol")	ориона
22	PE (shield)	Pressure analogue input.	Pre-wired
23	- Pressure (signal)	Display at the controller.Activation of the make-	
24	+ Pressure (+ 18 V)	up. – For the "Magcontrol" make-up variant	
29	Α		
30	В	RS-485 interface.	User, optional
31	GND		
32	+ 24 V (supply)	Supply for E1 and E2.	Pre-wired, bridged
33	E1	Contact water meter (in "Fillset Impuls", for example), see chapter 4.6 "Optional equipment and accessories" on page 5. Evaluation of the make-up. Contact 32/33 closed = meter pulse.	User, optional

6.5.2 RS-485 interface

The following options are available via the interface:

- Data polling by the controller.
 - Pressure
 - Pump operating states.
 - Cumulated quantity of the "FQIRA+" contact water meter.
 - All messages, see chapter 9.3 "Messages" on page 11.
 - All entries in the fault memory.
- Communication with control centres.
- Communication with other equipment.



If required, please request the RS-485 interface protocol from the Reflex Customer Service.

- Connection details.
- Accessory information and data.

6.5.2.1 Connecting the RS-485 interface

Connect the interface as follows:

- For connecting the interface use only a cable with these properties: LJYCY (TP), $4 \times 2 \times 0.8$, maximum overall bus length 1000 m.
- Use a shielded cable to connect the interface to terminals 29, 30, 31 of the main board in the control cabinet.
 - For connecting the interface, see chapter 6.5 "Electrical connection" on page 7.
- When using the device with a control centre not supporting an RS-485 interface (RS-232, for example), you must use a corresponding adapter.

6.6 Installation and commissioning certificate



The installation and commissioning certificate can be found at the end of the operating manual.

7 Commissioning



Confirm that installation and start-up have been carried out correctly using the installation and commissioning certificate. This action is a prerequisite for the making of warranty claims.

Have the Reflex Customer Service carry out commissioning and the annual maintenance.

7.1 Requirements for initial commissioning

The device will be ready for initial commissioning when the tasks described in the "Installation" chapter have been completed. Note the following information on initial commissioning:

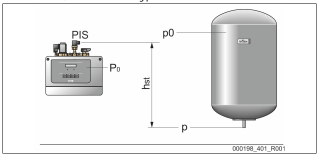
- The device is installed.
- The water connections to the system circuit are established.
- The device shut-off valves are closed.
 - Shut-off valve from the "DC" make-up line to the system circuit.
 - Shut-off valve of the "WC" make-up line to the fresh water main.
- "PIS" pressure monitoring is ready.
- The electrical connection has been created according to applicable national and local regulations.

Establish a 230 V power supply by plugging the power plug into a corresponding outlet. The controller is in Stop mode.

7.2 Determining the Po minimum operating pressure for the

The "P₀" minimum working pressure for the device is used in system circuits with a diaphragm expansion vessel.

Calculate the "P₀" minimum working pressure for the device:



- The device is installed at the same level ($h_{st} = 0$) as the diaphragm expansion vessel:
- The device is installed at a lower level than the diaphragm expansion
 - $P_0 = p0 + h_{st} / 10$
- The device is installed at a higher level than the diaphragm expansion vessel:
 - $P_0 = p0 h_{st} / 10$
- Minimum working pressure in bar
- p0 Initial pressure, diaphragm expansion vessel, in bar
- Static elevation in m hst

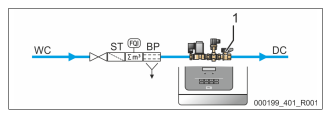
Calculate the filling pressure for the make-up with mains water into the system circuit as follows:

Filling pressure $\geq P_0 + 0.3$ bar



During planning, take into account that the working range of the device must be between the "PA" initial pressure and the "PE" final pressure in the pressurisation working range.

7.3 Filling the device with water



Proceed as follows:

- Connect the "BV" shut-off device (1) to the system circuit.
- Carefully open the shut-off device in the "WC" mains water line.

7.4 Parametrising the controller in the Customer menu

Use the Customer menu to display or correct system-specific values. In the course of commissioning, the factory settings must be adjusted for the systemspecific conditions.

- For adjusting the default settings, see chapter 9.2 "Configuring settings in the controller" on page 10
- For information about controller operation, see chapter 9.1 "Operator panel" on page 10.

7.5 **Function test**

Perform a function test for the "WV" make-up valve.

Set the device controller to manual mode, see chapter 8.1.2 "Manual mode" on page 9. In manual mode, you can manually open and close the "WV" make-up valve.

Proceed as follows:

Press "Manual"

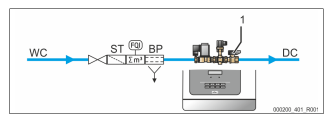


- "Levelcontrol" mode: "WV" flashes on the display.
- "Magcontrol" mode: Use the arrow keys to select "WV". "WV" flashes on the display.
- Press "OK".
 - The make-up valve opens. The displays shows "WV!".
 - The water pressure displayed rises to the water pressure in the mains
 - The make-up is completed when the display value no longer increases. The make-up valve automatically closes after 10 s.
- - The make-up valve closes. The displays shows "WV".

The function test of the "WV" make-up valve is completed.

7.6 Use the device to fill the facility system with water

In a pressure-dependent make-up, you have the option to use the device to fill the system circuit with water. The following prerequisites must be met:



- · The system circuit is not yet filled with water.
- The system circuit to be filled has a maximum water volume of 30000 litres.
- The shut-off valve to the system circuit is open.
 - Carefully open the "BV" (1) shut-off valve.

Set the controller as follows:

- Select "Magcontrol" make-up, see chapter 9.2.1 "Customer menu" on page 11.
- Select Manual mode, see chapter 8.1.2 "Manual mode" on page 9.

Proceed as follows:

- Press "Manual".
- 2. Use the arrow keys to select "Filling".
 - "Filling" flashes on the display.
- 3. Press "OK".
 - The system starts the filling process. The displays shows "Filling".
 - The controller calculates the required filling pressure. As soon as the filling pressure has been attained, the controller automatically stops the filling process.

The system circuit is filled with water.



Note!

Monitor the system for the entire automatic filling process.



Note!

If the maximum filling time (10 hours by default) is exceeded, the system aborts the make-up process with an error message, see chapter 9.3 "Messages" on page 11.

 Press "Quit" at the operator panel to acknowledge the fault message when the fault has been eliminated. The system continues the filling process.

7.7 Starting Automatic mode

Automatic operation can be started after initial commissioning. The following prerequisites must be met for automatic operation:

- "P₀" minimum working pressure is entered in the controller.
- The device is filled with water.
- All required parameters are defined in the controller.
- · The function test has been concluded.

Start the automatic mode at the operator panel of the controller:

- Press "Auto" for automatic operation.
 - The "Auto" LED at the operator panel illuminates to visually signal automatic operation.



Note

The commissioning process is now concluded.

8 Operation

8.1 Operating modes

8.1.1 Automatic mode

Use:

After initial commissioning has been successfully completed

Start:

Press "Auto" on the controller. The Auto LED lights up.

Functions:

Automatic operation is suitable for continuous operation of the device. The controller monitors the make-up functions.

8.1.2 Manual mode

Use:

For testing and maintenance tasks.

Start:

2.0 bar

WV!

Filling

Press "Manual" on the controller.

In mode Levelcontrol:

- · The Auto LED flashes.
- "WV" flashes on the display.

In mode Magcontrol:

The Auto LED flashes.

Functions:

Selecting the functions depends on the set modes, "Levelcontrol" or "Magcontrol".

Manual mode allows you to select the following functions and to perform a test run:

- In mode "Levelcontrol":
- Manual opening and closing of the "WV" make-up valve
- In mode "Magcontrol":
 Manual opening and closing of the "WV" or "Filling" make-up valve.

In mode Levelcontrol:

- 1. Press "OK".
 - The make-up valve opens. The displays shows "WV!".
- 2. Pre
 - The make-up valve closes. The displays shows "WV".

In mode Magcontrol:

- 1. Use the arrow keys to select "WV" or "Filling".
 - "WV" or "Filling" flashes on the display.
- 2. Press "OK".
 - The make-up valve opens or the filling process is started. The displays shows "WV!" or "Filling".
- 3. Press "OK'
 - The make-up valve closes or the filling process is stopped. The displays shows "WV" or "Filling".



Note!

The controller calculates the pressure required for filling. As soon as this value has been attained, the controller automatically stops the filling process.



Note!

Manual operations cannot be performed if safety-relevant parameters would be exceeded. Switching is then disabled.

8.1.3 Stop mode

Use:

For device commissioning

Start.

Press "Stop" on the controller. The Auto LED at the operator panel extinguishes.

Functions:

Except for the display of information, the device is non-functional in Stop mode. Function monitoring is stopped.

• The "PU" pump is switched off.



Note!

The system returns an alarm if the Stop mode is activated for more than

If "Floating alarm contact?" in the Customer menu is set to "Yes", the system outputs the alarm to the group alarm contact.

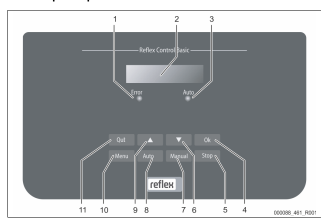
8.1.4 **Summer operation**

Use:

The make-up with mains water must be ensured even when the heating and cooling systems are not operating. Do not shut down the device when the pressurisation of the heating and cooling systems are in operation.

9 Controller

9.1 Operator panel



1	Error LED
	The Error LED illuminates in the event of a fault
2	Display
3	Auto LED
	The Auto LED illuminates green in Automatic mode
	The Auto LED flashes green in Manual mode
	The Auto LED is not illuminated when the system is stopped
4	OK
	Confirm actions
5	Stop
	For commissioning and entry of new values in the controller
6	"Back" to the previous menu
7	Manual
	For tests and maintenance tasks
8	Auto
	For continuous operation
9	"Forward" to the next menu
10	Menu
	Call up the Customer menu
11	Quit
	Acknowledge messages

Selecting and changing parameters

- Use "OK" (5) to select the parameter. 1.
- 2. Use the " $\mathbf{\nabla}$ " (7) or " $\mathbf{\Delta}$ " (9) arrow keys to change the parameter.
- Use "OK" (5) to confirm the parameter. 3.
- 4. Use the "▼" (7) or "▲" (9) arrow keys to switch to a different menu
- 5. Use "Quit" (11) to switch to a different menu level.

9.2 Configuring settings in the controller

System-specific values can be corrected via the customer menu. In the course of initial commissioning, the factory settings must first be adjusted for the systemspecific conditions.



Note!

For a description of the operation, see chapter 9.1 "Operator panel" on

All grey marked menu items must be reviewed during commissioning.

Press "Manual" to switch to manual operation.

Press "Menu" to display the first main menu option "Customer menu". To navigate and set the values:

- Use the "▼ ▲" arrow keys to navigate and set the values in the selected main menu.
- Press "OK" to open the next sub-menu.
- Press "OK" to confirm the changed setting in the sub-menu.

Indication on the Meaning display Customer menu Switch to the next main menu option. Standard software in various languages. Language Adjust the "Hour", "Minute", and "Second" display when Time: each begins to flash. This time is used for entries in the fault memory. Date: Adjust the "Day", "Month", and "Year" display when each begins to flash. This date is used for entries in the fault memory. Fillcontrol / Select between the make-up variants "Levelcontrol" and Magcontrol "Magcontrol". Min.op.pressure The system displays the "Minimum working pressure" message when you have set the "Magcontrol" make-up 01.8 bar variant. Enter the value for the minimum operating pressure Calculation of minimum operating pressure, see chapter 7.2 "Determining the P₀ minimum operating pressure for the controller" on page 8 Safety valve The system displays the "Safety valve pressure" message when you have set the "Magcontrol" make-up variant. pressure Specify the tripping pressure of the applicable safety valve for the device protection. This is usually the safety

valve at the system heat generator. Make-up

Switch to the "Make-up" sub-menu.

- Press "OK" to open the menu.
- Use the "▼ ▲" buttons to open the sub-menu.

Max. make-up time 010 min.

Pre-selected time for a make-up cycle. Upon expiry of this set time, the system interrupts the make-up and returns the "Make-up time" fault message.

Max. make-up cycles 003 / 2 h

If the set number of make-up cycles is exceeded within two hours, the system interrupts the make-up and returns the "Make-up cycles" fault message.

With water meter. YES

- YES: FQIRA+ contact water meter is installed, see chapter 4.6 "Optional equipment and accessories" on page 5.
 - This is the prerequisite for the make-up volume monitoring and the operation of a softening system.
- NO: A contact water meter is not installed (standard model).

Make-up volume 000020 I

Only displayed if "YES" has been set in the "With water meter" menu option.

- Press "OK" to delete the counter.
- Press "YES" to reset the value displayed to "0".
- Press "NO" to retain the displayed value.

Max. make-up volume 000100 I

This value is only displayed if "YES" has been set in the "With water meter" menu option.

When the set volume is exceeded, the system interrupts the make-up process and returns the error message "Max. make-up volume exceeded".

With softening YES

This value is only displayed if "YES" has been set in the "With water meter" menu option.

- YES: Further queries follow about softening.
- NO: The system does not offer more queries regarding the softening process.

Indication on the display	Meaning
Disable make-up? YES	 This value is only displayed if "YES" has been set in the "With softening" menu option. YES: The system stops the make-up process when the set soft water capacity is exceeded. NO: The system does not stop the make-up process. The system displays the "Softening" message.
Hardness reduction 10 °dH	This value is only displayed if "YES" has been set in the "With softening" menu option. Hardness reduction is calculated from the difference of the overall water hardness GHactual and the target water hardness GHtarget. Hardness reduction = GHactual-GHtargetl °dH Enter the value in the controller. Consult the manufacturer information for third-party products.
Cap. soft water 05000 I	This value is only displayed if "YES" has been set in the "With softening" menu option. The attainable soft water capacity is calculated from the type of softening used and the specified hardness reduction. • Fillsoft I, soft water capacity ≤ 6000/hardness red. I • Fillsoft II, soft water capacity ≤ 12000/hardness red. I Enter the value in the controller. Consult the manufacturer information for the values of third-party products.
Remaining cap. soft w. 000020 l	This value is only displayed if "YES" has been set in the "With softening" menu option. • Available soft water capacity.
Replacement 18 months	This value is only displayed if "YES" has been set in the "With softening" menu option. Manufacturer specification for the replacement interval of the softening cartridges, regardless of the calculated soft water capacity. The system displays the "Softening" message.
Next maintenance 012 months	Recommended maintenance messages. Off: Without maintenance recommendation. 001 – 060: Maintenance recommendation in months.
Floating fault contact YES	For the output of messages to the floating contact, see chapter 9.3 "Messages" on page 11 . • YES: Output of all messages. • NO: Output of all messages identified with "xxx" ("01", for example).
Fault memory>	Switch to the "Fault memory" sub-menu. • Press "OK" to open the menu. • Use the "▼ ▲" buttons to open the sub-menu.
ER 01xx	The last 20 alarms are stored with fault type, date, time, and fault code. See the chapter "Messages" for more information about the ER messages.
Parameter memory>	Switch to the "Parameter memory" sub-menu. Press "OK" to open the menu. Use the "▼ ▲" buttons to open the sub-menu.
P0 = xx.x bar Date Time	The last 10 entries of the minimum working pressure are stored with date and time.
V0.60	Information about the software version

9.2.1 Customer menu

The device controller is shipped with the following default settings. Use the Customer menu to adjust these values to local conditions. In special cases, it is possible to further adjust the values in the Service menu.

Parameter	Setting	Comment	
Language	EN	Display language	
Fillcontrol XX	Magcontrol	For systems with diaphragm-type expansion vessel	
Minimum operating pressure P ₀	1.5 bar	Only Magcontrol see chapter 7.2 "Determining the P ₀ minimum operating pressure for the controller" on page 8	
Safety valve, pressure	3.0 bar	Tripping pressure for the safety valve at the heat generator in the system	
Next maintenance	12 months	Time left to the next due maintenance	
Volt-free contact	NO	Only the messages marked in the "Messages" list	
Make-up			
Maximum make-up volume	5000 litres	Only if controller with "With water meter yes"	
Maximum make-up time	20 minutes	Magcontrol	
Maximum make-up cycles	3 cycles within 2 hours	Magcontrol	
Softening (Only if "With softening yes")			
Shut off make-up	NO	In the event of soft water residual capacity = 0	
Hardness reduction	8°dH	= Setpoint – Actual	
Maximum make-up volume	0 litres	Attainable make-up quantity	
Soft water capacity	0 litres	Attainable water capacity	
Cartridge replacement	18 months	Replace cartridge	

9.2.2 Service menu

This menu is protected with a password. It can be accessed only by the Reflex Customer Service. A partial summary of the settings stored in the Service menu is proved in the Chapter Default settings.

Service menu

Parameter	Setting	Remarks	
Makeup			
Pressure differential, "NSP" makeup	0.2 bar	Only Magcontrol	
Pressure differential, filling pressure PF – P ₀	0.3 bar	Only Magcontrol	
Water quantity for each contact	10 I / K	Only if a water meter is installed.	
Maximum filling contacts	OFF	Limits the filling volume. Only if a water meter is installed.	

9.3 Messages

Messages with ER codes are displayed at the controller.

- Use the arrow keys at the controller operating panel to select the messages.
- By selecting the "Fault memory" main menu in the Customer menu, you display the last 20 alarms.
- Alarm causes can be eliminated by the operator or a specialist workshop.
- If required, please contact the Reflex Customer Service.



Note!

Confirm the elimination of the fault by pressing "Quit" at the controller operator panel. All other alarms are automatically reset as soon as the cause has been eliminated.



Note!

Group messages are issued via a floating contact which is set in the Customer menu, see chapter 9.2 "Configuring settings in the controller" on page 10.

ER Code	Alarm	Group message	Causes	Remedy	Alarm reset
01	Min. pressure	YES	The set value for the "P ₀ " minimum working pressure has been exceeded. • Water loss in the system. • Expansion vessel defective.	 Check the system for leaks. Replace the expansion vessel. Check the function in manual mode. 	"Quit"
06	Make-up time		Set time for the make-up time has been exceeded. Severe water loss in the system. Make-up line not connected. Make-up rate insufficient. Make-up hysteresis too high.	 Check the system for leaks. Connect the make-up system. Check the make-up rate. Check the make-up hysteresis. 	"Quit"
07	Make-up cycles		Set value for the make-up cycles has been exceeded. Leakage in the system.	Check the system for leaks.	"Quit"
08	Pressure measurement	YES	Controller receives incorrect signal. Pressure transducer plug not plugged in. Broken wire from "PIS" pressure transducer. "PIS" pressure transducer defective.	 Plug in the plug. Replace the wire. Replace the "PIS" pressure transducer. 	"Quit"
10	Maximum pressure		Set value for the maximum pressure has been exceeded. Safety valve defective. Insufficient dimensioning of the pipeline to the system.	 Check the actuating pressure of the safety valve. Replace the safety valve. Increase the diameter of the pipeline to the system. 	"Quit"
11	Make-up volume		Set value of the water meter has been exceeded. Leakage in the system. Water volume per contact incorrectly set in the Service menu.	 Check the system for leaks. Check the set value. 	"Quit"
12	Filling time		Set value for the maximum filling time has been exceeded. System volume too large (≤ 3000Liter).	Restart the filling process	"Quit"
13	Filling volume		 System volume too large (≤ 3000Liter). Water volume per contact incorrectly set in the Service menu. 	 If necessary, restart the filling process Set the water quantity per contact in the Service menu. 	"Quit"
15	Make-up valve		Make-up without demand • "WV" make-up valve leaking	Replace the "WV" make-up valve	
16	Power failure		No power.	Check power supply.	-
19	Stop > 4 h		The device is in Stop mode for more than 4 hours.	Select Automatic mode.	-
20	Max. make-up volume		Set value for the make-up quantity has been exceeded.	Reset the "Make-up volume" meter in the Customer menu.	"Quit"
21	Maintenance recommended		Set value exceeded.	Carry out maintenance.	"Quit"
24	Softening		 Set value for the water capacity has been reached. Time interval for replacement of the softening cartridge has been reached. 	Replace the softening cartridge.	"Quît"
30	I/O module fault		 I/O module defective. Connection between option card and controller faulty. Option card defective. 	Inform Reflex Customer Service.	

ER Code	Alarm	Group message	Causes	Remedy	Alarm reset
31	EEPROM defective	YES	EEPROM defective.Internal calculation error.	Inform Reflex Customer Service.	"Quit"
32	Under voltage	YES	Supply voltage too low.	Check power supply.	
33	Adjustment parameter faulty		EEPROM parameter memory defective.	Inform Reflex Customer Service.	
34	Main board communication faulty		Connecting cable defective.Main board defective.	Inform Reflex Customer Service.	
35	Digital input voltage faulty		Short-circuit of input voltage.	Check the wiring at the digital inputs (water meter, for example).	
36	Analogue input voltage faulty		Short-circuit of input voltage.	Check the wiring at the analogue inputs (pressure/level).	

10 Maintenance

CAUTION

Risk of burns

Escaping hot medium can cause burns.

- Maintain a sufficient distance from the escaping medium.
- Wear suitable personal protective equipment (safety gloves and



Risk of serious injury or death due to electric shock.

If live parts are touched, there is risk of life-threatening injuries.

- Ensure that the system is voltage-free before installing the device.
- Ensure that the system is secured and cannot be reactivated by other
- Ensure that installation work for the electric connection of the device is carried out by an electrician, and in compliance with electrical engineering regulations.



Risk of injury due to pressurised liquid

If installation, removal or maintenance work is not carried out correctly, there is a risk of burns and other injuries at the connection points, if pressurised hot water or hot steam suddenly escapes.

- Ensure proper installation, removal or maintenance work.
- Ensure that the system is de-pressurised before performing installation, removal or maintenance work at the connection points.

The device is to be maintained annually.

The maintenance intervals depend on the local operational conditions.

The annual maintenance is displayed upon expiry of the set operating time. Use "Quit" to acknowledge the "Maintenance recommended" message. Reset the maintenance counter in the Customer menu.



Arrange for maintenance tasks must be carried out only by specialist personnel or Reflex Customer Service.

10.1 Maintenance schedule

The maintenance schedule is a summary of maintenance tasks to be carried out

Activity	Check	Wait	Clean	Interval
Check for leaks, see chapter 10.2 "Exterior leak test" on page 13 . • Screw connections	Х	Х		Annually
Check the make-up function • see chapter 7.5 "Function test" on page 8.	X			Annually
Check the system-specific set values in the controller, see chapter 9.2.1 "Customer menu" on page 11 . Minimum operating pressure "P ₀ ". Safety valve pressure "P _{sv} ".				Annually

Exterior leak test 10.2

Check the following device components for leaks:

- "PU" pumps and screw fittings.
 - Seal any leaks at the connections or replace the connections, if required.
 - Seal leaking screw connections or replace, if required.

11 Disassembly

A DANGER

Risk of serious injury or death due to electric shock.

If live parts are touched, there is risk of life-threatening injuries.

- Ensure that the system is voltage-free before installing the device.
- Ensure that the system is secured and cannot be reactivated by other persons.
- Ensure that installation work for the electric connection of the device is carried out by an electrician, and in compliance with electrical engineering regulations.

A DANGER

Risk of serious injury or death due to electric shock

Some parts of the device's circuit board may still carry 230 V voltage even with the device physically isolated from the power supply.

- Before you remove the covers, completely isolate the device controller from the power supply.
- · Verify that the main circuit board is voltage-free.

A CAUTION

Risk of burns

Escaping hot medium can cause burns.

- Maintain a sufficient distance from the escaping medium.
- Wear suitable personal protective equipment (safety gloves and goggles).



Risk of burns on hot surfaces

Hot surfaces in heating systems can cause burns to the skin.

- Wait until hot surfaces have cooled down or wear protective safety gloves.
- The operating authority is required to place appropriate warning signs in the vicinity of the device.

A CAUTION

Risk of injury due to pressurised liquid

If installation or maintenance work is not carried out correctly, there is a risk of burns and other injuries at the connection points, if pressurised hot water or steam suddenly escapes.

- Ensure proper disassembly.
- Ensure that the system is de-pressurised before performing the disassembly.

Proceed as follows:

- 1. Prior to dismantling, block off all "water"-side connections to the device.
- 2. Disconnect the system from the power supply and secure it against unintended reactivation.
- 3. Disconnect the power cable of the device from the power supply.
- Disconnect and remove all cables from the terminals of the device controller.
- Undo all hose and pipe connections between the device and the system and remove them completely.
- 6. Drain all water from the device.
- 7. If necessary, physically remove the device from the system.

The device is removed.

12 Annex

12.1 Reflex Customer Service

Central customer service

Central telephone number: +49 (0)2382 7069 - 0 Customer Service extension: +49 (0)2382 7069 - 9505

Fax: +49 (0)2382 7069 - 9523 E-mail: service@reflex.de

Technical Hotline

For questions about our products Telephone number: +49 (0)2382 7069-9546 Monday to Friday 8:00 to 16:30

12.2 Conformity and standards

Device conformity declarations are available on the Reflex homepage. www.reflex-winkelmann.com/konformitaetserklaerungen

Alternatively, scan the QR code:



12.3 Guarantee

The respective statutory guarantee regulations apply.

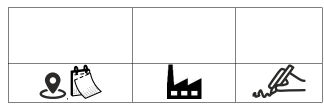
EN

Installation and commissioning certificate - This device has been installed and commissioned in accordance with the instructions provided in the operating manual. The settings in the controller match the local conditions.

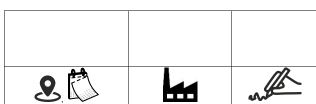


Typ / Type:	
P ₀	
P _{SV}	
Fabr. Nr. / Serial-No.	











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