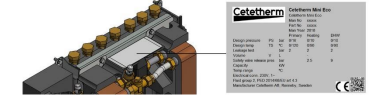
# Cetetherm

# Installation, service, and operating instruction Cetetherm Mini UK Heating & domestic hot water HIU for apartments and single-family houses

For additional on-line information, latest version of this manual please scan the qr-code or use the link https://www.cetetherm.com/minieco-miniuk

QR-code:





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Cetetherm can without further notice make changes and improvements to the content in this manual if it is necessary due to printing mistakes, wrong information or changes in the hardware or software.

All these types of changes will be included in future release of the manual.

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#### 1 General information

Cetetherm Mini UK is a complete, ready-to-install HIU for hot water and heating. It is designed for buildings with a connection to a heating network.

Cetetherm has years of experience in heating network technology and has developed Cetetherm Mini UK with well-planned pipe work and with all components easily accessible for inspection and future servicing.

#### 1.1 Comfort

In Cetetherm Mini UK the hotwater and heating are set and controlled manually and maintained at the desired temperature.

#### 1.2 Installation

Read this manual before installing the HIU.

Compact dimensions, light weight, well arranged plumbing – all make installation very simple.

Mini UK is designed for hanging on the wall and is mounted on an insulated frame and includes an insulated cover. Better insulation means less energy usage and better energy efficiency.

#### 1.3 Long-term security

The heat exchanger plates, and all piping are manufactured in acid-resistant stainless steel. All components are closely matched and carefully tested to function in accordance with 3rd party certified quality assurance system ISO 9001.

For future servicing requirements, all components are accessible and individually replaceable.

#### 1.4 CE-marking

Cetetherm Mini UK follows the rules and legislation specified in the Declaration of Conformity. To maintain the validity of the CE marking, only identical replacement parts must be used.

#### 1.5 Information about the document

All pictures in this document are general images.



#### 1.6 General warnings



The installation work must be carried out by an authorized installation contractor. Before the system is taken into operation, it must be pressure tested in accordance with relevant regulations.



The temperature and the pressure of the primary heating water are very high. **Only qualified technicians** are allowed to work with the HIU. Incorrect operation may cause serious personal injury and result in damage to the building.



If the hot water temperature is set too high, people may be scalded. If the hot water temperature is set too low, unwanted bacteriological growth may occur in the hot water system. This can result in serious personal injury.



Parts of the HIU may get very hot and should not be touched.



When starting up the HIU: To avoid the risk of scalding, make sure that no-one draws any hot water until the hot water temperature has been adjusted.



Start heating circulation by first opening the valves in the **heating media supply** and then **return** lines, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

Then open **heat return** and then **supply**.



Before the HIU is connected to the electrical supply, make sure that the heating system is topped up with water. Starting up the system without water will damage the circulation pump.



The HIU pump must be connected to an electrical plug to be connected to the main supply. If necessary, the plug-and-socket connection can be replaced with a permanent installation with an all-pole isolated switch. This must be carried out by a qualified electrician.



Building regulation demands that a safety relief valve must be installed on the DHW circuit outside of the HIU.



# 2 Operating instructions

#### 2.1 General operation

The temperature and pressure of the incoming heating network water are very high. The heat from the heating network water is transferred to the heating and hot water systems of the building in the heat exchangers. The heat is transferred through thin plates of acid-resistant stainless steel which keep the heating network water separate from the systems in the building.

Mini UK has a temperature control for hot water. This measures the temperature of the hot water in the heat exchanger and automatically controls the primary flow.

The hot water temperature is controlled by a temperature control valve which is set to about 50 °C. If the temperature is set too high, there is a risk of scalding. Setting the hot water temperature too low may result in unwanted bacteriological growth in the hot water system.

The heating circuit is controlled by a temperature control valve.

After adjustment, the Mini UK operates completely automatically. However, in hard water areas it is advisable to be attentive and to remedy any faults in good time if the temperature of the hot water is too high; otherwise, the risk of lime deposits in the heat exchanger may increase.

The energy supplier registers the use of energy. Measurement is done by recording the flow of heating network medium through the system, and by measuring the temperature difference between the medium's supply and return flow.

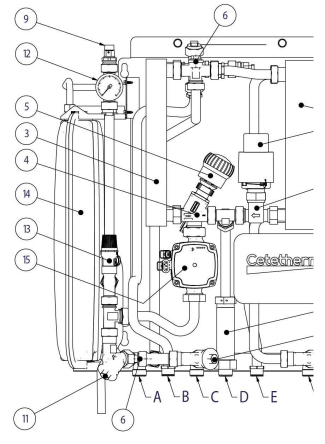
#### 2.2 Safety equipment/inspection

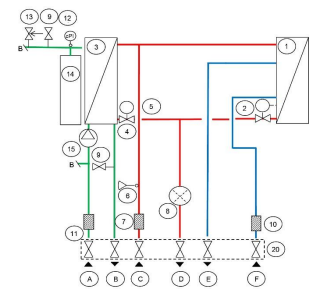
- Daily inspection to check for leaks from pipes or components.
- Weekly inspection to make sure that the operation of the heating and hot water control systems is stable, and that the temperature does not fluctuate. Temperature hunting causes unnecessary wear of valves, thermostats, and heat exchangers.
- Every three months check the safety valve and the pressure in the heating system.

To check the operation of a safety valve, turn its wheel/knob until water escapes from the waste pipe of the valve, then close the wheel/knob quickly. Occasionally a safety valve may open automatically to release excess pressure. After a safety valve has been open it is important that it closes properly and does not drip.



# 3 Product overview and flowchart





Picture 1

1.	Heat exchanger and temperature controller for hot water
2.	Control valve for hot water
3.	Heat exchanger for heating
4.	Control valve, heating circuit
5.	Manually operated actuator, heating circuit
6.	Temperature sensor connection heating media supply
7.	Filter for heating media
8.	Adapter for energy meter
9.	Air vent valve
10.	Filter cold water
11.	Filter heating circuit
12.	Pressure gauge for heating circuit

13.	Safety valve for heating circuit
14.	Expansion vessel heating circuit
15.	Circulation pump, heating circuit
Α.	Heating circuit, return
B.	Heating circuit, supply
	Harfar and an Para and
C.	Heating network media, supply
	(primary inlet)
D.	Heating network media, return
	(primary return)
E.	Hot water (hw)
F.	Cold water (cw)
20.	Valve kit - option



8

Picture 2

#### 4 Installation

#### 4.1 Unpacking

- Remove the transport packaging and check that the product has not been damaged in transit and that the consignment agrees with the specifications.
- When lifting the unit take care not to apply stress to pipes and heat exchanger as this may weaken them. Avoid lifting the unit by holding the heat exchanger.

**Note**: Risk of injury; sharp edges and lifting heavy objects.

#### 4.2 Preparation

- Mini UK must be placed on a wall, in upright position. Mount the unit using screws or bolts suitable for the material of the wall and for the weight of the unit.
- Choose a suitable installation area in accordance with official regulations.
   The HIU may generate sounds during operation caused by pumps, regulators systems, flows etc. This should be taken in consideration during installation of the unit so that possible operational sounds affect the surroundings as little as possible.
- Cetetherm recommends that:
  - o the HIU is mounted on a well-insulated wall, such as outer wall or on concrete wall.
  - placed in a space with a floor gully.
- Check the applicable regulations of the primary heating supplier. The available differential pressure should be at least 50 kPa and at most 600 kPa. Where the differential pressure is higher, a differential pressure controller should be added to the installation.
- The maximum operating pressure for the heating 2,5 bar and for the DHW 5,5 bar.

#### 4.3 Mounting the HIU

- Retighten all connections, including those made at the factory with 45Nm. If connections need
  retightening after the installation has been taken into service, the system should be depressurised
  before retightening. If the system is not depressurised before retightening, gaskets can be damaged.
- Mount the HIU on the wall using screws or bolts suitable for the material of the wall and for the weight
  of the unit. The unit may be mounted at any height on the wall, but 1500 1800 mm from floor to
  keyhole fixing may be taken as a guide. Use a spirit level.
- Place gaskets on the valves and use hand power and fasten the nuts to the pipes on the HIU.
- Tighten with 45 Nm.
- Close all valves.
- Connect the pipe work to the valves.



The temperature and the pressure of the primary heating water are very high.

Only qualified technicians can work with the HIU. Incorrect operation may cause serious personal injury and result in damage to the building.

- Energy meters see 3 *Product overview*, must be installed at the prepared location or following the instructions of the energy supplier.
- Mount the provided draining pipe to the safety valve on the cold-water circuit.
- Connect a hose or a pipe from the safety valve to the floor gully.



#### Cetetherm Mini UK

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#### 4.4 Filling up the system

• Fill up the system with water by opening the valves.



The valves must be opened in the correct order in order to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

#### 4.4.1 Filling up the tap water circuit

- Open the valves Cold water, Cold water outlet and Hot water.
- Open all water taps in the building to get rid of trapped air. Let them be open until all air is gone.

#### 4.5 Filling up and bleeding the heating circuit

- Fill up the system until the manometer shows 1,6 Bar.
- Bleed the heating system via the air vent valves and at the heating systems draining places e.g. radiator valves.
- If the pressure is low after bleeding the system, fill up to 1,6 Bar again.
- The first time the heating system is filled up, this procedure might have to be repeated several times.

#### 4.5.1 Connect to heating network

**NOTE**: If the HIU is connected to a system sensitive to high temperature or to a low temperature system, for example floor heating, a safety thermostat must be mounted and activated before starting up.

- Open the valves heating network media, supply and heating network media, return. Start with supply then return.
- When all connections are done and all circuits are pressurized, look for leaks.
- If connections need retightening after the installation has been taken into service, the system must be depressurised. If the system is not depressurised, gaskets can be damaged.

#### 4.6 Commissioning advice Mini UK

#### 4.6.1 Connect the pump

The HIU pump must be connected to an electrical plug to be connected to the main supply. If
necessary, the plug-and-socket connection can be replaced with a permanent installation with an allpole isolated switch. This must be carried out by a qualified electrician.

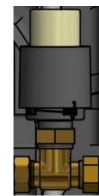
#### 4.6.2 Adjust the hot water temperature

 Adjust the hot water temperature by having a hot water tap open at normal flow rate. Measure the temperature at the draw-off point with a thermometer. It takes about 20 seconds to get a stable tap water temperature.

The temperature should be minimum 50 °C.

Cetetherm recommends that the primary inlet temperature is at least 10° higher than the tap water temperature.

**NOTE**: Make sure that no cold water is mixed with the hot water while making this adjustment.



Picture 3



#### 4.6.3 Set the heating temperature

Set the heating temperature setpoint on the heating actuator.
 NOTE:All °C are approximate.

Cetetherm recommends that the primary inlet temperature is at least 10° higher than the heating temperature setpoint.

Setpoint	2	3	4	5	6	7
°C	20	30	40	50	60	70



Picture 4

#### 4.7 General adjustments and settings

The property owner must be instructed in the operation, setting and care of the unit. It is particularly important to provide information about the safety systems and about hazards that may arise in relation to the high pressure and temperature of the primary heating water.

#### 4.8 Dismantlement

When the time comes for the HIU to be dismantled and scrapped it must be disposed of in the correct manner in accordance with local or national regulations.

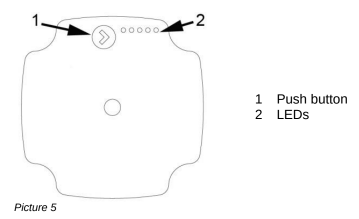


# 5 Pump settings and pump performance

The HIU is equipped with the pump Grundfos UPM3 Auto.

When the pump is switched on it runs with the factory pre-setting or the last setting. The pump is pre-set to run with operation mode, **proportional pressure mode 2, PP2**.

Operation mode indicates with LEDs on the pump front.



The user interface shows with LED:

- operation status
- alarm status

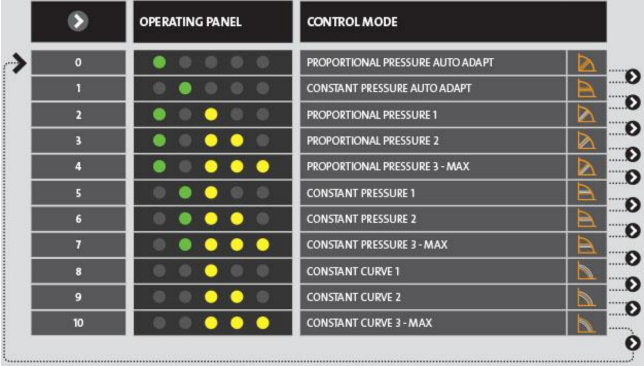
#### 5.1 Alarm status

Display	Indication	Pump operation	Counter action
	Rotor is blocked	Trying to start again	Wait or deblock the
		every 1.33 seconds.	shaft.
	Supply voltage too low.	Only warning, pump	Control the supply
		runs.	voltage.
	Electrical error.	Pump is stopped	Control the supply
		because of low supply	voltage / Exchange the
		voltage or serious failure.	pump.



#### 5.2 Changing the control mode

To set the product, use the button on the operating panel. Every time you press the button, the pump setting is changed. The LEDs will indicate the chosen control mode.



Picture 6

#### 5.2.1 Proportional-pressure curve

The head (pressure) is reduced at falling heat demand and increased at rising heat demand.

The duty point of the pump will move up or down on the selected proportional-pressure curve, depending on the heating demand.

- PP1 is the lowest and PP3 is the highest proportional pressure curve
- AUTO<sub>ADAPT</sub> is the highest to lowest proportional pressure curve.

The AUTO<sub>ADAPT</sub> function enables the pump to control the pump performance automatically within a defined performance range.

In Proportional pressure AUTOADAPT, the pump is set to proportional-pressure control.

#### 5.2.2 Constant-pressure curve

The head (pressure) is kept constant, irrespective of the heating demand.

The duty point of the pump will move out or in on the selected constant-pressure curve, depending on the heating demand in the system.

- CP1 is the lowest and CP3 is the highest constant-pressure curve
- AUTO<sub>ADAPT</sub> is the highest to lowest constant-pressure curve.

The AUTO<sub>ADAPT</sub> function enables the pump to control the pump performance automatically within a defined performance range.

In constant pressure AUTO ADAPT, the pump is set to constant-pressure control.

#### 5.2.3 Constant curve

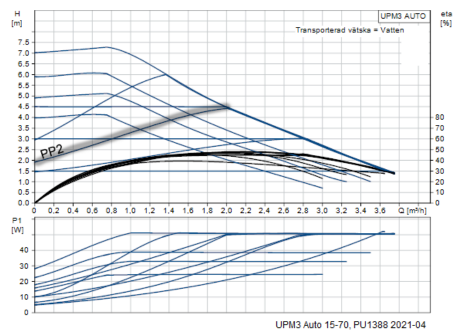
The circulator runs on a constant curve, which means that it runs at a constant speed or power. The duty point of the circulator moves up or down on the selected constant curve, depending on the heat

The duty point of the circulator moves up or down on the selected constant curve, depending on the heldemand in the system.

• CC1 is the lowest and CC3 is the highest constant curve



#### 5.3 Pump curve proportional pressure mode 2, PP2



Picture 7



#### 5.4 Fault finding pump



Before starting any work at the pump, switch off the power supply. Make sure that the power supply cannot be switched on accidentally.

Be aware that capacitors will be live up to 30 seconds after the power supply has been switched off.

Fault	Cause	Remedy
Pump is not running.	System is switched off.	Check the system controller.
No power supply	A fuse in the installation is blown.	Replace the fuse.
	The circuit breaker has tripped.	Check the power connection and switch on the circuit breaker.
	Power supply failure.	Check the power supply.
Pump is not running. Normal power supply.	Controller is switched off.	Check the controller and its settings.
	Pump is blocked by impurities.	Remove impurities. Deblock the pump from the front of the control box with a screwdriver
	Pump is defective.	Replace the pump.
Noise in the system.	Air in the system.	Vent the system.
	Differential pressure is too high.	Reduce the pump performance at the pump.
Noise in the pump.	Air in the pump.	Let the pump run. The pump vents itself over time.
	Inlet pressure is too low.	Increase the system pressure or check the air volume in the expansion tank.
Insufficient flow.	Pump performance is too low.	Check the external controller and the pump settings.
Pump runs at maximum speed and cannot be	No signal from signal cable.	Check if the cable is connected to the controller.
controlled		If it is, replace the cable.
Pump LED5 is on. Pump tries to restart every 1.5 sec.	Rotor shaft is blocked	Deblock the rotor shaft by pushing it with a screwdriver from the front of the pump.
Pump LED4 is on.	Pump is running.	Check the supply voltage.
Pump LED3 is on.	Supply voltage is too low.	Check the supply voltage.
Pump stops.	Serious failure.	Exchange the pump.



### 6 Service instructions



To avoid the risk of scalding, make sure that no-one draws any water while servicing the HIU.



Grey marked service actions must be carried out by an authorized service technician.

**NOTE!** Make sure that the HIU has been correctly installed.

#### 6.1 Tap water service instructions

#### 6.1.1 Tap water temperature too low

Reason	Action		
Primary heating supply	Check the primary inlet temperature		
too low	The temperature can be checked by means of the energy meter (min 65 ° C) or contact the primary heating medium provider.		
Handle on control	Adjust the handle on the control valve		
valve incorrectly positioned	Control the hot water temperature by turning the handle on the control valve, counter clockwise to increase and clockwise to decrease tap water temperature.		
	Adjust the hot water temperature by having a hot water tap open at normal flow rate.		
	Measure the temperature at the draw-off point with a thermometer. It takes about 20 seconds to get a stable tap water temperature.		
	The temperature should be minimum 50 °C.		
	Cetetherm recommends that the primary inlet temperature is at least 10 °C higher than the tap water temperature.		
	<b>NOTE</b> : Make sure that no cold water is mixed with the hot water while making this adjustment.		
Filter for heating media clogged	See 8.1 Cleaning the heating media filter.		
Hot water valve does not work	See 7.1 Check the function of the actuator and valve for hot water.		



#### 6.1.2 Tap water temperature too high

Reason	Action
Handle on control	Adjust the handle on the control valve
valve incorrectly positioned	Control the hot water temperature by turning the handle on the control valve, counter clockwise to increase and clockwise to decrease tap water temperature.
	Adjust the hot water temperature by having a hot water tap open at normal flow rate.
	Measure the temperature at the draw-off point with a thermometer. It takes about 20 seconds to get a stable tap water temperature.
	The temperature should be minimum 50 °C.
	Cetetherm recommends that the primary inlet temperature is at least 10° higher than the tap water temperature.
	<b>NOTE</b> : Make sure that no cold water is mixed with the hot water while making this adjustment.
Hot water valve and/or	See 7.1 Check the function of the actuator and valve for hot water
actuator does not work	If the water temperature is too high when the handle is in position 0, the actuator or the exchanger is damaged and requires replacing.

#### 6.1.3 Hot water temperature unstable or too low

Reason	Action
Alternating pressure on primary side  Check available differential pressure and temperature at the primary medium provider	
Filter for heating media clogged	See 8.1 Cleaning the heating media filter.
Filter for cold water clogged	See 8.3 Cleaning the cold-water filter.
Check valve cold water defect	Check and change if necessary See 8.9 Change the cold water check valve.

#### 6.2 Heating system service instructions

#### 6.2.1 Heating system temperature too high or too low

Reason	Action
Air in the heating system	Bleed the system Disconnect the HIU power supply cable. Bleed the heating system via the air vent valve.
	The pump is self-venting. Air in the pump may cause noise. This noise ceases after a few minutes run time. Bleed the radiators.  Picture 8
The pressure in the system is too low or there is not enough water in the heating system	Check the pressure on the manometer and top up the system with water The pressure should not be below 1.0 Bar in wintertime or below 0.6 Bar in summer. The circuit should only be topped up with fresh water when necessary. The water used for topping up contains oxygen which can lead to corrosion in the system. The circuit



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	should therefore be topped up as seldom as possible. Fill up until the pressure meter shows desired value, or up to maximum 2.0 Bar.
	Then close the top up valve. The safety valve opening pressure is 3 Bar.
Heating valve and/or actuator does not work	See 7.2 Check the function of the actuator and valve for heating.
Filter for heating media clogged	See 8.1 Cleaning the heating media filter.

#### 6.2.2 No heating

Reason	Action				
Closed radiator or floor heating valves	Check that all radiator valves and floor heating valves are fully open				
Circulation pump not	Check that the electrical power is on				
running	Check the circulation pump				
	If the pump fails to start after stopping, try to start it at the highest setting.				
	See 5.4 Fault finding pump.				
Air in the heating system	Bleed the system Disconnect the HIU power supply cable. Bleed the heating system via the air vent valve. The pump is self-venting. Air in the pump may cause noise. This noise ceases after a few minutes run time. Bleed the radiators.  Picture 9				
The pressure in the system is too low or there is not enough water in the heating system	Check the pressure on the manometer and top up the system with water The pressure should not be below 1.0 Bar in wintertime or below 0.6 Bar in summer. The circuit should only be topped up with fresh water when necessary. The water used for topping up contains oxygen which can lead to corrosion in the system. The circuit should therefore be topped up as seldom as possible. Fill up until the pressure meter shows desired value, or up to maximum 2.0 Bar.  Then close the top up valve. The safety valve opening pressure is 3 Bar.				
Filter for heating media clogged	See 8.1 Cleaning the heating media filter.				

#### 6.2.3 Heating temperature unstable

Reason	Action
Alternating pressure on primary side	Check available differential pressure and temperature at the primary heating medium provider
Filter for heating media clogged	See 8.1 Cleaning the heating media filter.



#### 6.2.4 Disturbing noise from the circulation pump or the radiator system

Reason	Action
Air in the system	Bleed the system Disconnect the HIU power supply cable. Bleed the heating system via the air vent valve. The pump is self-venting. Air in the pump may cause noise. This noise ceases after a few minutes run time. Bleed the radiators.  Picture 10
Air in the pump	Let the pump run  The pump vents itself over time.  Air in the pump may cause noise. This noise ceases after a few minutes run time.
Pump runs with incorrect operating mode	Check and change to recommended operating mode  See 5.2 Changing the control mode.
Pump motor or pump component damaged	See 8.4 Change the pump.

#### 6.2.5 Heating system often needs topping up

Reason	Action
Leaks in the HIU or in the system	Check the HIU and the system for leaks  Leaks from the HIU or the heating system cause pressure drop.  Contact your service technician if finding any leaks.
The expansion vessel cannot handle the changes in the system	See 7.3 Check the volume take-up and pressure equalizing of the expansion vessel.
The heating system safety valve is leaking or does not work	Check the heating system safety valve  Check that the heating system safety valve is not leaking and that it works properly.  Check the safety valves' function by turning the wheel/knob until water runs out of the valve's waste pipe and then close the valve quickly.



#### 7 Service actions for the installer

#### 7.1 Check the function of the actuator and valve for hot water



Service actions must be carried out by an authorized service technician.

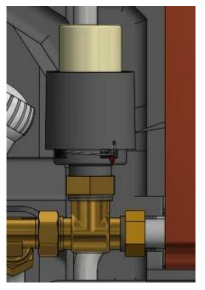


Close the shutoff valves for the **Heating network supply** and **Heating network return** together with the **cold** and **hot water**.



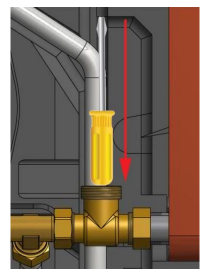
After finishing repair, open the shutoff valves. Start with **Heating network supply** and then the **return** line, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- Unscrew the tap water actuator from the control valve.
   If the valve is working it should be fully open when the actuator is removed.
   Check that hot water passes through the valve. Feel gently on a pipe after the valve.
- 3. Close the shut-off valves.



Picture 11

- 4. Carefully press the valve's spindle with a tool and check the valve's travel and spring back.
  - NOTE: The valve may be very hot!
- 5. Turn the handle on the actuator; a small stem should move in and out.
  - **NOTE**: the movement is very small and can be difficult to see. If the stem does not move the actuator is damaged and requires replacing.
- 6. Connect the power feed to the HIU.
- 7. Open the shutoff valves.
- 8. After service set the tap water temperature, see 4.6.2 Adjust the hot water temperature.



Picture 12



#### 7.2 Check the function of the actuator and valve for heating



Service actions must be carried out by an authorized service technician.



Close the shutoff valves for the Heating network supply and Heating network return together with the **cold** and **hot water**.



After finishing repair, open the shutoff valves. Start with Heating network supply and then the return line, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

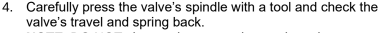


DO NOT change the pre-setting on the heating valve.

- 1. Disconnect the power feed to the HIU.
- 2. Close the shut-off valves.
- 3. Unscrew the heating actuator from the control valve. Close the actuator by turning the knob clockwise, this will make it easier to reattach.

If the valve is working it should be fully open when the actuator is removed.

Check that hot water passes through the valve. Feel gently on a pipe after the valve.



**NOTE**: DO NOT change the pre-setting on the valve.

NOTE: The valve may be very hot!

5. Turn the handle on the actuator; a small stem should move in and out. If the stem does not move the actuator is damaged and requires replacing.







Picture 14

- 6. Check the locking adapter is mounted inside the actuator before mounting it on the valve. Assemble the valve and actuator using a pipe wrench.
- 7. Connect the power feed to the HIU.
- 8. Open the shutoff valves.

#### 7.3 Check the volume take-up and pressure equalizing of the expansion vessel

- 1. Check the expansion vessel and its valve for possible leakage.
- Check the pre-pressure in the expansion vessel.

The cause may be that the expansion vessel cannot manage the volume changes on the heating side. The expansion vessel may have to be replaced.

See 8.10 Change the expansion vessel. Alternatively, the system's total volume of water may be too high, i.e. the volume changes are too large for the expansion vessel. If so, add extra expansion volume.



# 8 Maintenance and repairs

When carrying out repairs, please contact your local service partner.



Before starting out repairs always close the correct shutoff valves.



When dismounting a component there will be water coming out, hot and under pressure.

#### 8.1 Cleaning the heating media filter



Service actions must be carried out by an authorized service technician.



The temperature and the pressure of the district heating water are very high. Only qualified technicians can work with the district heating HIU. Incorrect operation may cause serious personal injury and result in damage to the building.

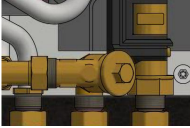


Before starting out repairs close the **heating network supply** and **heating network return** shutoff valves.



After finishing repair, open the shutoff valves. Start with **heating network supply** and then the **return** line, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- 2. Close the shut-off valves.
- 3. Use a wrench and release the filter cover and remove the cartridge.
- 4. Clean the filter with water and refit the cartridge. Screw the filter cover with a momentum of 10–20 Nm.
- 5. Open the shutoff valves and connect the power feed to the HIU.



Picture 15



#### 8.2 Cleaning the heating circuit filter



Service actions must be carried out by an authorized service technician.



Before starting out repairs, close the shutoff valves heating network supply, heating network return, heating supply and heating return.

Release the pressure using the heating circuit safety valve.



After finishing repair, fill up the circuit and vent.

Open the shutoff valves, start with **heating network supply** and then the **return** line, to avoid pollutions in the system. Then open **heat return** and then **supply**.

Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- 2. Close the shut-off valves.
- 3. Use a wrench and release the filter cover and remove the cartridge.
- 4. Clean the filter with water and refit the cartridge. Screw the filter cover with a momentum of 10–20 Nm.
- 5. Fill up the heating circuit, vent the heating circuit.
- 6. After final bleeding, the pressure should not be less than 1.0 bar in winter and not less than 0.6 bar in summer.
- 7. Open the shutoff valves and connect the power feed to the HIU.



Picture 16

#### 8.3 Cleaning the cold-water filter



Service actions must be carried out by an authorized service technician.

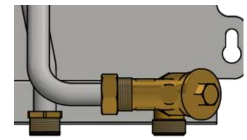


Before starting out repairs, close the shutoff valves heating network supply, heating network return, hot water, and cold water.



After finishing repair, open the shutoff valves. Start with **heating network supply** and then the **return** line, to avoid pollutions in the system. Then open **cold water** and then **hot water**. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- 2. Close the shut-off valves.
- 3. Use a wrench and release the filter cover and remove the cartridge.
- 4. Clean the filter with water and refit the cartridge. Screw the filter cover with a momentum of 10–20 Nm.
- 5. Open the shutoff valves and connect the power feed to the HIU.



Picture 17



#### 8.4 Change the pump



Maintenance and repairs must be carried out by an authorized service technician.



Before starting out repairs, close the shutoff valves heating network supply, heating network return, heating supply and heating return.

Release the pressure using the heating safety valve.



After finishing repair, fill up the heating circuit and vent.

Open the shutoff valves, start with **heating return** and then **heating supply**, then **heating network Supply** and **heating network return**, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power cable to the pump.
- 2. Close the shut-off valves.
- 3. Release the brass nuts with a spanner and replace the pump. Connect the pump cable.
- 4. Fill up the heating circuit. Vent the heating circuit.
- 5. Open the shut-off valves and connect the power feed to the HIU.
- 6. After final bleeding, the pressure should not be less than 1.0 bar in winter and not less than 0.6 bar in summer.



Picture 18



#### 8.5 Change the hot water actuator and heat exchanger



The temperature and the pressure of the district heating water are very high. Only qualified technicians can work with the district heating HIU. Incorrect operation may cause serious personal injury and result in damage to the building.

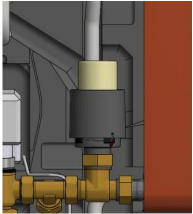


Before starting out repairs close the **heating network supply** and **heating network return** shutoff valves.



After finishing repair, open the shutoff valves. Start with **heating network supply** and then the **return** line, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- 2. Close all shut-off valves.
- 3. Unscrew the actuator from the control valve.
- 4. Release the four nuts on the heat exchanger.
- 5. Refit a new heat exchanger and actuator. Use new gaskets and tighten with 45Nm.
- 6. Mount the actuator on the valve.
- 7. Open the shutoff valves and connect the power feed to the HIU.



Picture 19

#### 8.6 Change the hot water valve



The temperature and the pressure of the district heating water are very high. Only qualified technicians can work with the district heating HIU. Incorrect operation may cause serious personal injury and result in damage to the building.



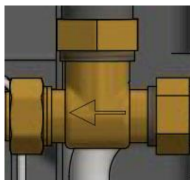
Before starting out repairs close the **heating network supply** and **heating network return** shutoff valves.



After finishing repair, open the shutoff valves. Start with **heating network supply** and then the **return** line, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- 2. Close the shut-off valves.
- 3. Unscrew the tap water actuator from the control valve.
- 4. Use a spanner to remove the control valve.

  Note the arrow direction on the valve.
- 5. Mount a new valve; and take especially care to the arrow direction.
  - Use new gaskets and tighten with 45Nm.
- 6. Fasten the tap water actuator on the valve.
- 7. Open the shutoff valves and connect the power feed to the HIU.



Picture 20



#### 8.7 Change the heating actuator



Maintenance and repairs must be carried out by an authorized service technician.



The temperature and the pressure of the district heating water are very high. Only qualified technicians can work with the district heating HIU. Incorrect operation may cause serious personal injury and result in damage to the building.

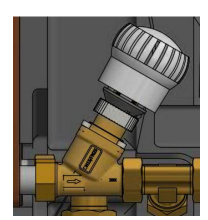


Before starting out repairs close the **heating network supply** and **heating network return** shutoff valves. Release the pressure using the heating safety valve.



After finishing repair, fill up the heating circuit and vent. Open the shutoff valves, start with **heating return** and then **heating supply**, then **heating network Supply** and **heating network return**, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

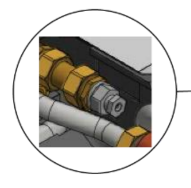
- 1. Disconnect the power feed to the HIU.
- 2. Close the actuator by turning the knob clockwise, this will make it easier to reattach Unscrew the heating actuator from the valve.
- 3. Make sure that new actuator is closed by turning the knob clockwise to the closing position.
- Check that the locking adapter is mounted inside the actuator before mounting it on the valve. Assemble the valve and actuator using a pipe wrench.

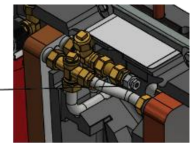


Picture 21

5. Replace the temperature sensor with the sensor that is connected to the new heating actuator.

**NOTE**: Some water will come out from the heat exchanger.





Picture 22 23

- 6. Fill up the heating circuit. Vent the heating circuit.
- Open the shut-off valves and connect the power feed to the HIU.
- 8. After final bleeding, the pressure should not be less than 1.0 bar in winter and not less than 0.6 bar in summer.



#### 8.8 Change the heating valve



Maintenance and repairs must be carried out by an authorized service technician.



The temperature and the pressure of the district heating water are very high. Only qualified technicians can work with the district heating HIU. Incorrect operation may cause serious personal injury and result in damage to the building.



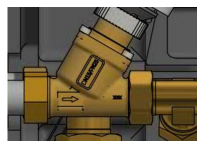
Before starting out repairs close the **heating network supply** and **heating network return** shutoff valves.



After finishing repair, open the shutoff valves. Start with **heating network supply** and then the **return** line, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- 2. Close the shut-off valves.
- 3. Unscrew the heating actuator from the control valve.
- 4. Use a wrench to remove the control valve. **Note** the arrow direction on the valve.
- Mount a new valve; and take especially care to the arrow direction.
   Use new gaskets and tighten with 45Nm.
- 6. Close the actuator by turning the knob clockwise to the closing position.
- 7. Check the locking adapter is mounted inside the actuator before mounting it on the valve.

  Assemble the valve and actuator using a pipe wrench.
- 8. Open the shutoff valves and connect the power feed to the HIU.



Picture 24



#### 8.9 Change the cold water check valve



Service actions must be carried out by an authorized service technician.



Before starting out repairs, close the shutoff valves heating network supply, heating network return, hot water and cold water.



After finishing repair, open the shutoff valves. Start with **heating network supply** and then the **return** line, to avoid pollutions in the system. Then open **cold water** and then **hot water**. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- 2. Close the shut-off valves.
- 3. Use a wrench and unscrew the filter.
- 4. Remove the old check valve and mount a new. **NOTE!** Make sure that the check valve is mounted in the correct way.





Picture 26



- 5. Mount the filter again.
- 6. Open the shutoff valves cold and hot water.
- 7. Vent the circuit by opening a hot water tap.
- 8. Connect the power feed to the HIU. Open the shutoff valves heating network Supply and then heating network return.

#### 8.10 Change the expansion vessel



Maintenance and repairs must be carried out by an authorized service technician.



Before starting out repairs, close the shutoff valves heating network supply, heating network return, heating supply and heating return.

Release the pressure using the heating circuit safety valve.



After finishing repair, fill up the circuit and vent.

Then open the shutoff valves, start with **heating network supply** and then the **return** line, to avoid pollutions in the system.

Then open heat return and then supply. Open the valves slowly to avoid pressure surges.

- 1. Disconnect the power feed to the HIU.
- 2. Close the shut-off valves.
- 3. Replace the expansion vessel.
- 4. Fill up the heating circuit. Vent the heating circuit.
- 5. Open the shutoff valves and connect the power feed to the HIU.
- 6. After final bleeding, the pressure should not be less than 1.0 bar in winter and not less than 0.6 bar in summer.



# 9 Operating data and performance

Primary side:	Primary side	Heating	DHW
Design pressure PS	16 Bar	10 bar	10 Bar
Design temperature TS	120°C	90°C	90°C
Relief pressure safety-valve		3 Bar	
Volume Heat exchanger, L	0,38/0,45	0,46 L	0,48 L

Temperature									
program (°C)									
Heating	Capacity	СВ	Plates	Plates	Plates	Flow P	dPp	Flow S	dPs
	kW	type	no	primary	secondary	l/s	kPa	l/s	kPa
100-63/60-80	14	18	15*	1*7AH	1*7AL	0,09	5	0,17	6
100-48/45-60(46,2)	16	18	15*	1*7AH	1*7AL	0,07	3	0,26	14
100-43/40-60(42,6)	22	18	15*	1*7AH	1*7AL	0,09	5	0,26	15
100-33/30-35 (30,2)	6	18	15*	1*7AH	1*7AL	0,02	1	0,29	18
85-47/45-60	14	18	15*	1*7AH	1*7AL	0,09	5	0,22	11
80-63/60-70 (62,5)	11	18	15*	1*7AH	1*7AL	0,15	13	0,26	15
80-60/50-70(57,5)	17	18	15*	1*7AH	1*7AL	0,18	19	0,20	9
80-33/30-35(30,2)	6	18	15*	1*7AH	1*7AL	0,03	1	0,29	18
100-63/60-80	24	18	23	1*11AH	1*11AL	0,15	6	0,29	8
100-48/45-60(45,8)	21	18	23	1*11AH	1*11AL	0,09	2	0,34	11
100-43/40-60(41,7)	27	18	23	1*11AH	1*11AL	0,11	3	0,32	10
100-33/30-35 (30,2)	6,5	18	23	1*11AH	1*11AL	0,02	1	0,31	10
85-47/45-60 (46,5)	19	18	23	1*11AH	1*11AL	0,12	4	0,30	9
80-63/60-70 (61,7)	13	18	23	1*11AH	1*11AL	0,17	7	0,31	9
80-60/50-70(56,0)	22	18	23	1*11AH	1*11AL	0,22	12	0,26	7
80-33/30-35(30,2)	6,5	18	23	1*11AH	1*11AL	0,03	1	0,31	10

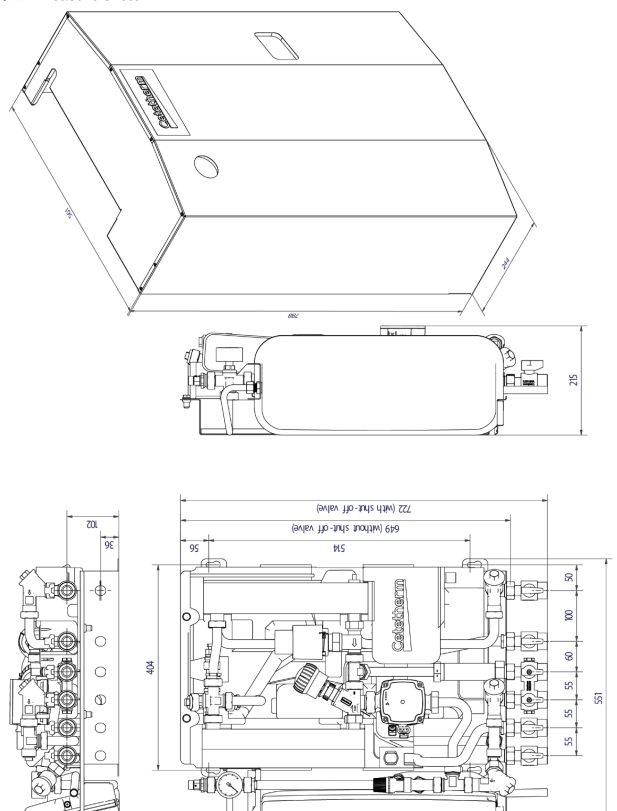
Temperature program (°C)									
DHW	Capacity kW	CB type	Plates no	Plates primary	Plates secondary	Flow P I/s	<b>dPp</b> kPa	Flow S I/s	<b>dPs</b> kPa
80-25/10-60	62	20	27*	1*12 H	1*13 H	0,27	17	0,3	17,5
80-23/10-55(22,7)	67	20	27*	1*12 H	1*13 H	0,28	18	0,35	24,7
65-22/10-50	43	20	27*	1*12 H	1*13 H	0,24	13	0,26	14
65-25/10-50 (23,3)	50	20	27*	1*12 H	1*13 H	0,29	19	0,3	18
60-25/10-50	40	20	27*	1*12 H	1*13 H	0,27	17	0,24	12
80-25/10-60 (23,0)	69	20	35	1*16 H	1*17 H	0,29	11	0,33	13
80-25/10-55 (21,0)	75	20	35	1*16 H	1*17 H	0,30	12	0,4	19
65-25/10-50 (23,1)	67	20	35	1*16 H	1*17 H	0,38	19	0,4	19
65-22/10-50 (20,1)	50	20	35	1*16 H	1*17 H	0,27	10	0,3	11
60-25/10-50 (24,1)	50	20	35	1*16 H	1*17 H	0,33	15	0,3	11

#### 9.1 Technical Data

Main measures	See Measure sketch				
<ul> <li>With cover</li> </ul>	560x240x720 (mm, WxDxH)				
<ul> <li>Without cover</li> </ul>	560x220x720 (mm, WxDxH)				
ight	25kg, cover 2kg				
Electrical data	230 V, 1-phase, 58 W				
Transportation	Total weight 31 kg, 0.2 m <sup>3</sup>				
Sound level	<55 dB (A) 1.6 m from floor, 1 m from unit				



#### 9.2 Measure sketch







# 10 Options

The mounting instructions are described for a new installation. If the kits are to be installed on an already installed subsystem, release the water pressure and disconnect the electrical power supply before starting. The options must be installed by an authorized installation contractor.

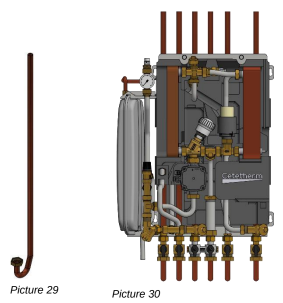
#### 10.1 Valve kit



Picture 28

#### 10.2 Pipe connection up

The pipe connection up, makes it possible to connect incoming and outgoing pipes at the top of the Mini UK.





#### 10.3 Valve kit with service bypass

The Service bypass makes it possible to flush the pipes *Heating Network media, supply and return*, when the HIU is mounted.



Maintenance and repairs must be carried out by an authorized service technician.



The temperature and the pressure of the district heating water are very high. Only qualified technicians can work with the district heating HIU. Incorrect operation may cause serious personal injury and result in damage to the building.

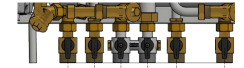


Before starting out repairs close the **heating network supply** and **heating network return** shutoff valves.



When opening the the shutoff valves, start with **heating network Suppl**y and then **heating network return**, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.

 Connect the service bypass valves between connection heating network media supply (C) and heating network media return (D).
 Tighten with 45 Nm.



Picture 31

2. With the valves open, *heating network media supply* and *return* are connected to the HIU.

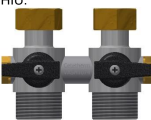


Picture 33

Picture 32

3. With the valves in closed postion, *heating network media supply* and return are not connected to the HIU.

Open - handle in vertical position.

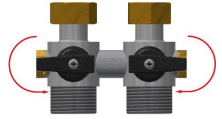


**Closed** – handle in horizontal position, pointing in the opposite direction

Picture 34

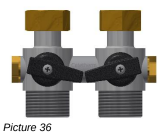


- 4. To use the bypass function, loosen the screw that holds the handle. Make approximately 2 turns. **NOTE** do not unscrew completely.
- 5. Lift the handle and turn the left handle counter clockwise and the right handle clockwise

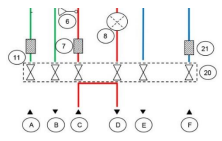


Picture 35

6. With the valves in bypass postion,the pipes for heating network media supply and return, are connected.



**Bypass** –handle pointing toward each other



Picture 37

- 7. After flushing the pipes, turn the handle to closed position and thighten the screws.
- 8. Then open the shut off valves, start with *heating network supply* and then *heating network return*, to avoid pollutions in the system. Open the valves slowly to avoid pressure surges.



