

USER MANUAL

Program version 3.0 (10.10.2013)

RT-08G TATAREK**CONTROL UNIT OF THE HEATING SYSTEM
WITH A FIREPLACE CONTROLLED
BY A CHOKE VALVE**

The RT-08G control unit controls the heating system based on the water jacket fireplace that is a heat source, in which combustion process is controlled by a choke valve. The heat receivers are: Warm Applicable Water accumulator (WAW) and Central Heating system (CH).

! The control unit is equipped with its own emergency power source - breaks in power supplying up to 8 secs do not interrupt its operation (over the time the emergency buffering power source is activated).

! The control unit can cooperate with the TATAREK A 200WAC emergency power supply system which ensures that all the devices connected to the RT08G control unit can operate without any disruption in case of power decline even up to 9 hrs.

1. Basic technical parameters

| | |
|--|--|
| Power | 230V/50Hz |
| Power consumption without load | 5W |
| Max connection power | 750W |
| Operation conditions | 0÷50°C, humidity 10÷90% (no condensation) |
| Housing protection class | IP41 |
| Fuse | 6,3A/250V |
| Number of outputs to control pumps | 3 * 250W/230V/50Hz |
| Number of nonvoltage outputs | 1 |
| Number of outputs to control the choke valve drive | 1 * 5V/500mA/DC |
| Number of water temperature sensors | 3 * KTY81 (0...+100°C) |
| Temp. measurement precision | 2°C |
| Temp. measurement resolution | 0,5°C |
| Number of the time zones | 4 |

WARNING!!!

WE INFORM THAT THE OFFERED CONTROL UNIT CAN BE ONLY APPLIED TO THE FITTING DEVICES. THE REQUIREMENTS OF THE TECHNICAL AND BUILDING STANDARDS CONCERNING THE CORRECTNESS OF STOVE-FITTER AND HEATING SYSTEMS HANDLING THE FIREPLACE INPUTS MUST BE MET.

WRONG USAGE OF THE CONTROL UNIT CAN LEAD BOTH TO ITS DAMAGE AND IN EXTREME CASES TO THE DAMAGE OF THE FIREPLACE INPUT AND HEATING SYSTEM CONTROLLED BY THE FIREPLACE AS WELL, ALONG WITH THE DEVICES THAT COOPERATE WITH THE HEATING SYSTEM.

CE CONFORMITY DECLARATION
 Ref. No. 58.RT.01.2007/1/B

We, **ZAKŁAD ELEKTRONICZNY TATAREK Jerzy Tatarek**
 75 Swieradowska St. , 50-559 Wroclaw

declare under our sole responsibility that
 the product: **Regulator of heating system with solar collector**

model: RT-08, RT-08K, RT-08P, RT-08G

is in conformity with the basic requirements included in Directive EMC 2004/108/WE of 15.12.2004 (the electromagnetic compatibility law of 13.04.07) and Directive LVD 2006/95/WE of 21.08.07 (Laws Journal of 2007 No. 155 pos. 1098) regarding the requirements for electric devices.

To the conformity evaluation the following harmonized standards were used:

PN-EN 60730-2-1: 2002 - Automatic electric regulators for house usage and the like. Part 2-1: Specific requirements regarding electric regulators for electric house devices

PN-EN 60730-1: 2002 - Automatic electric regulators for house usage and the like. Part 1: General requirements.

PN-EN 55022: 2000 - Electromagnetic compatibility (EMC)- IT devices Characteristics of radioelectric noises. Acceptable levels and measurement methods

Complementary information:

Laboratory IASE 51-618 Wroclaw, 1 Wystawowa st.

Test report No. 39/DL/I/07 of 22.06.2007
 41/DL/I/07 of 03.07.2007

Electronic Engineering Plant TATAREK
 has initiated management system and complies with the following standard :
 ISO9001: 2000 CERTIFICATE No. 133/2004 of 01.2004
 Polish Foreign Trade Chamber

The last two digits of the year in which the CE marking was affixed: 07

Place of issue:

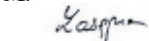
Wroclaw

Date of issue:

08.2007

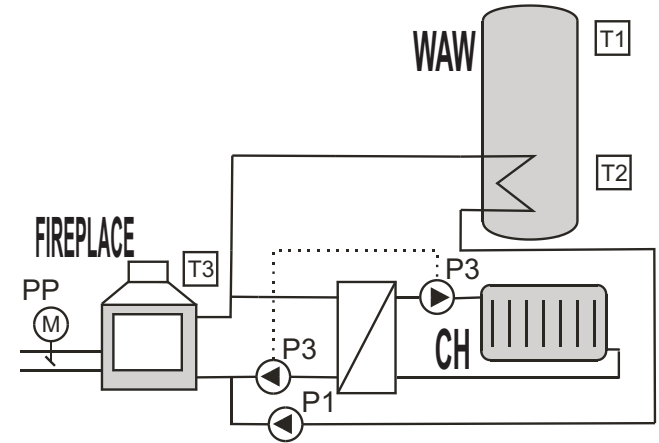
Manufacturer representative:

Mirosław Zasepa



Position:

Konstruktor



CH= Central Heating
 WAW=Warm Applicable Water

Fig. 1b Operation configuration of the control unit with the heat exchanger for the CH system (pump of the heat exchanger and the CH system connected to the P3 output)

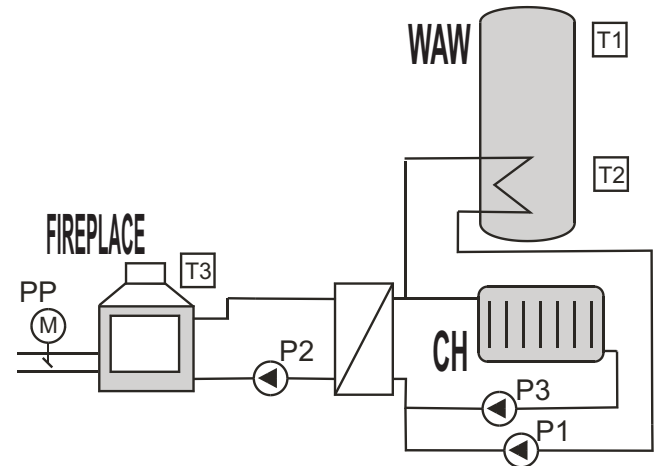


Fig.1c Operation configuration of the control unit with the heat exchanger for the CH and WAW systems

WAW Warm Applicable Water accumulator (boiler)
 FIREPLACE Water jacket fireplace
 CH Central heating system

T1 Upper temperature sensor of the WAW accumulator (option)
 T2 Lower temperature sensor of the WAW accumulator
 T3 Temperature sensor of the fireplace water jacket

P1 Pump loading WAW from fireplace
 P2 Pump of the primary side of heat exchanger
 (it operates if P1 and P3 are activated)
 P3 Circulating pump CH
 PP Electronically controlled choke valve of the fireplace

2.1 Choke valve operation

The choke valve regulates an air supply to the combustion chamber, which allows the temperature of the fireplace water jacket to be kept at the preset value. The task is realized by comparing the temperature of the water jacket (T3) and preset temperature (the <20>"FIREPLACE Temp." parameter) and then by gradual opening/shutting the choke valve.

The shutdown of the regulator (caused e.g. by power decline) automatically causes the choke valve to be set at the rest position defined by the <50> **Choke V State OFF** parameter (Default setting is 0% - full shut-off).

2.2 CH pump operation

If the fireplace temperature exceeds the preset value of 45°C (the <31> **Switch-on Temp. of PUMPS** parameter) the CH pump (P3) turns on. The fireplace inputs with the water jacket optimally operate at water temperature in the range of 45°C - 85°C. Most producers don't recommend using the water jacket fireplace below the so-called dew point. The operation in such conditions leads to emitting a lot of condensate on the surface of the furnace. The effect originates from too much cooling down combustion gas in the combustion chamber. As a result it has a negative impact on the cleanness of the fireplace windowpane, efficiency and life-time of the fireplace input.

During loading the warm applicable water accumulator WAW, the CH pump can operate cyclically if the WAW mode is set to **PRIORITY** (Limitation of the heat amount flowing into the CH system).

The cyclical operation is based on turning on the pump for 45 secs and then turning off for 4mins (the <32> **Stoptime of CH PUMP** parameter).

! ANTIFREEZE Function - The control unit protects the system from freezing, automatically turning on the circulating pump if the measured temperature is below 4°C.

! ANTISTOP Function - The control unit realizes the after season rundown of the pump by switching it on for 1 min if it doesn't operate for a week.

2.3 WAW pump operation

The control unit controls as well the pump (P1) loading the warm applicable water accumulator WAW.

The loading pump can be turned on if water temperature in the fireplace is higher than the preset threshold of 45°C (the <31> **Switch-on Temp. of PUMPS** parameter) and higher than in the WAW accumulator by 5°C (the <44> **Delta Temp. of WAW** parameter).

Dependent on the quantity of connected temperature sensors of the WAW accumulator or the buffer there are the following ways of the pump operation:

** Sensors T1 and T2 not connected. Loading the WAW accumulator at random. The WAW loading pump turns on if water temperature in the fireplace jacket reaches the preset value or is higher than 50°C (the <42> **Minimum temp. of WAW** parameter).

WARRANTY

1. Warranty is valid [24] months from the date of sale.
2. Producer does not take responsibility for any mechanical damages made by user.
3. MAKING REPAIRS OR MODIFYING THE DEVICE BY USER IS FORBIDDEN AND CAUSES WARRANTY CANCELATION
4. Warranty card is valid only with date of sale, seller's signature and stamp
5. Warranty and after-warranty repairs should be done only by producer, damaged regulators should be sent to producer in order to make all repairs needed.
6. Warranty protection involves the EU
7. Warranty does not exclude, not restrict and not suspend buyer's rights coming from the incompatibility of the article with the agreement (Laws Journal No. 141 Pos. 1176)

WARNING !

ANY MODIFICATION OF THE CONTROL UNIT MADE BY A USER CAN BE THE CAUSE OF SAFETY CONDITIONS DETERIORATION AND CAN EXPOSE THE USER TO ELECTRIC SHOCK OR DAMAGE DEVICES SUPPLIED.

Connection cable of the control may be replaced only by producer or his authorized service locations

WARNING!

1. Producer does not take the responsibility for damage caused by atmospheric discharge
2. and overvoltage in the mains
3. Burnt fuses are not subject to warranty replacement

Date of sale

Seller's signature and stamp

Register No.. GIOS: E 0002240WZ

ARGO-FILM

Recycling Plant No. 6

180 Krakowska st., 52-015 Wrocław

ph.: 071 794 43 01,

0 515 122 142

Worn out electronic and electric devices must be transferred to the utilization collection place, where will be accepted for free



TATAREK®

Zakład elektroniczny TATAREK Jerzy Tatarek











50-559 Wrocław, 75 Swieradowska st

ph. (071) 367-21-67, 373-14-88, fax 373-14-58; tax index number 899-020-21-48;

Bank account : BZ WBK S.A. O/WROCŁAW 6910901522-0000-0000-5201-9335

www.tatarek.com.pl.; E-mail: tatarek@tatarek.com.pl

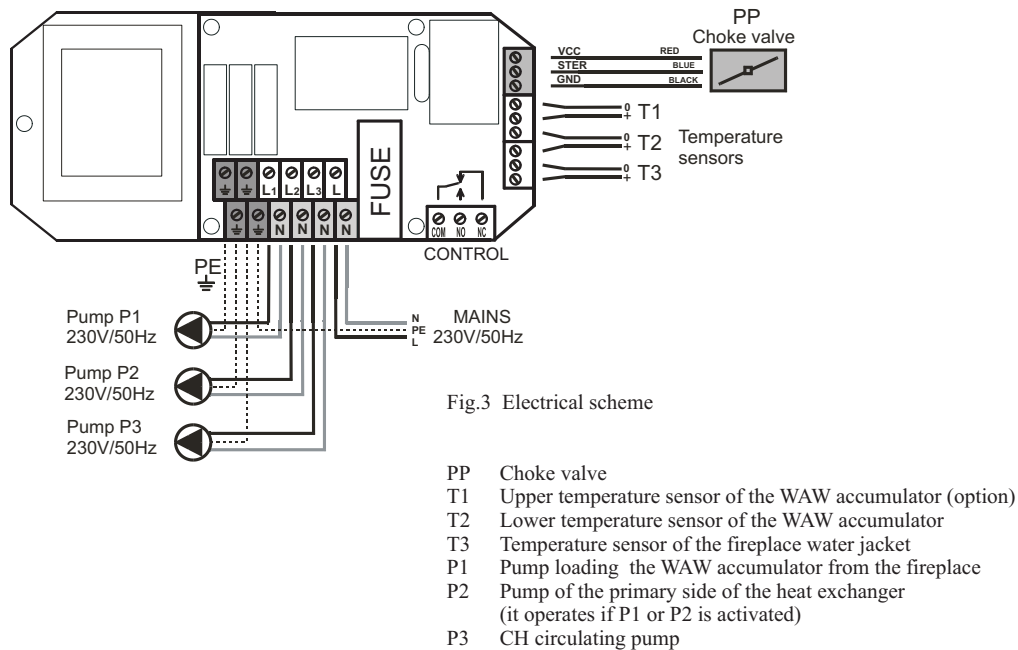
Demonstration change of the <21> ALARM Temp. parameter defining the fireplace temperature so that after exceeding it the alarm sound is generated (Parameters Level 3)

- Press:
- * Repeatedly the button “7”  till the **Parameters level 0** parameter setting screen appears.
 - * Button “6”  -> “0” blinks
 - * 3 times the button “4”  -> “3” blinks
 - * Button “6”  -> “3” stops blinking (the **Parameters Level 3** has been chosen)
 - * Button “7”  -> current value of the <21> **ALARM Temp.** parameter shows up
 - * Button “7”  -> current value, you want to change, starts blinking
 - * Buttons “4” and “5”  and  -> you set a new value
 - * Button “6”  -> we confirm the new value
 - * Repeatedly the button “7”  till the “***” parameter end setting screen appears.

4 Installing the control unit

- ! THE REGULATOR IS SUPPLIED BY 230V/50HZ . ANY MOVES REGARDING INSTALLATION SHOULD BE MADE AT THE DISCONNECTED MAINS.
- ! THE REGULATOR HAS TO BE CONNECTED TO THE MAINS WITH THE ZERO-PIN.
- ! THE REGULATOR SHOULD NOT BE EXPOSED TO WATER AFFECTING. ITS ENVIRONS OUGHT TO BE CLEAN.
- ! THE PRODUCER DOESN'T TAKE ANY RESPONSIBILITY FOR DAMAGES CAUSED BY WRONG USAGE OF THE REGULATOR.

Connection diagram of the elements of the control unit is presented on fig. 3



***One of the sensors T1 or T2 connected.** The WAW loading pump (P1) turns on if the temperature of the WAW accumulator is lower than 50°C. (the <42> **Minimum temp.of WAW** parameter) and turns off if the temperature is higher than 60°C (the <41> **Maximum temp. of WAW** parameter).







****Both of the sensors T1(low) and T2(up) connected.** The loading starts when the temperature sensor (T1) measures below 50°C (the <42> **Minimum temp.of WAW** parameter) and ends when the temperature sensor (T2) measures above 60°C (the <41> **Maximum temp. of WAW** parameter).

The <46> **Loading mode of WAW** parameter should have the value 2, which means the operation of both of the sensors. The value 1 causes the operation to be made like at the temperature sensor T2 only active - sensor T1 then doesn't take part in the control but its measurements are still shown !.

After the loading of the WAW accumulator ends the pump runs for 1min (the <45> **Rundown Time of WAW PUMP**), which prevents the temperature in the water jacket from rising, especially in summer time when the CH pump doesn't operate.



!ANTISTOP Function - The control unit realizes the after season rundown of the pump by switching it on for 1 min if it doesn't operate for a week.

2.4 WAW priority and the summer mode

-  **OFF** - The WAW loading pump turned off. Only the CH pump can run.
-  **SUMMER**- Turning off the heating system in summer time (the CH pump doesn't operate). Fireplace only works in the preparation function of the WAW. or loading function of the buffer only.
-  **ON** - Standard operation (parallel operation of pumps) without favouring the WAW circuit
-  **PRIORITY**-Faster reaching the readiness of the WAW accumulator by limiting heat obtain by the heating system. The CH pump works cyclically. Turning off the WAW pump after loading the accumulator causes the comeback of normal operation of the CH pump
-  **CLOCK**-beyond the time zones \$1...\$3 the pump operates like in the ON mode and in the time zone like PRIORITY
-  **SPECIAL**-beyond the time zones \$1...\$3 the pump operates like in the ON mode and in the time zone like PRIORITY. Additionally during loading the WAW accumulator the preset temperature of the water jacket is raised up to 65°C.(the <43> **Loading temp. of WAW special** parameter)).

2.5 Nonvoltage “CONTROL” output

The control unit is equipped with the CONTROL relay whose contacts can be used e.g. to switch off another heat source when the fireplace works. The <12> **CONTROL Relay** parameter defines the function of the relay more precisely. (see PARAMETERS LEVEL 3)

-  **CONTROL** relay turned off
-  **CONTROL** relay turned on

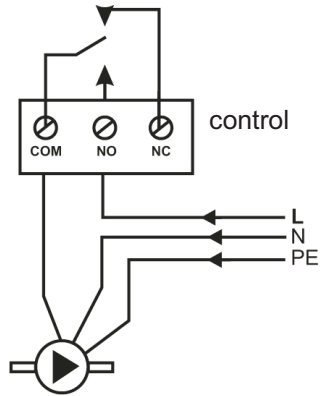
The nonvoltage relay described as „CONTROL” in the schematic diagram (Fig.3) enables connecting different kinds of devices controlling another device we want to switch on or switch off acc.to the settings (PARAMETERS LEVEL 3) of the <12> **CONTROL Relay** parameter.

The output, relay, is inactive (nonvoltage) and can be used for handling (turning on/off) devices making use of the normally closed or opened contacts (e.g. gas furnaces, ventilation).

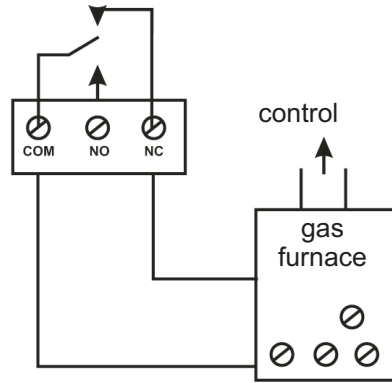
At the **normally opened** connection you connect **COM and NO**

At the **normally closed** connection you connect **COM and NC**

Those contacts can be also used for handling any electric device like a pump or electrovalve of 500W max power. You have to remember it's a nonvoltage contact, that is, you need to separately power that connected device through the CONTROL contacts.



Connecting additional pump



Turning off the gas furnace

3 Service of the control unit

There are elements on the control panel (fig. 2). In the turn-off state only the orange standby state LED (1) (!) lights and the graphic display shows current temperature of the water jacket and current time. The turn-on of the control unit follows by pressing the button (3) F1. In order to turn it off press once more the button (3) F1 and at the same time hold it down for about 1sec. In case of supply voltage decline the control unit comes back to the state before the decline.

The operation state is presented on the graphic display (2). The screens inform about the operation of devices, temperature of sensors; they make it possible to change the parameters etc.. The change of screen is done by pressing the CHOOSE button (7) . If this is the screen that is able to change a parameter, press the CONFIRM button (6) OK, which causes blinking of the parameter field to be changed. By pressing "+" (4) + or "-" (5) - one can alter its value.

If there are more parameter fields on the screen (e.g. setting the clock) then one will go among them by pressing the CHOOSE button (7) . By clicking the CONFIRM button (6) OK one confirms the changes - the parameter field stops blinking. **The changed parameter not confirmed for 10 secs is not accepted by the control unit** and it recalls a previous value of the parameter.

| PARAMETERS LEVEL 4 | | | | |
|--------------------|----------------|----------|---------|---|
| No | NAME | RANGE | DEFAULT | FUNCTION |
| 90 | ProdNo. | 0....n | 1 | Number of the parameters set - dependent on fireplace producer |
| 91 | RESET | OFF/ON | OFF | Setting the value of "ON" causes the recall of all parameters to their default pre-sets and restarts the control unit |
| 92 | PASSWORD | 0...9999 | 0000 | „0000“ PASSWORD OFF „-----“ PASSWORD ON |
| 99 | Service Screen | OFF/ON | OFF | The ON value causes diagnostics screen to be added for servicing. |

Password

The changes of important parameters are possible only at unlocked password. To unlock the password you need to input proper sequence of digits with the buttons "+/-". With the CHOOSE button (7) to change the digits position and CONFIRM button (6) OK to acknowledge all and finish the procedure of changing the password. The unlocked password is set to "0000".

Once again entering into the password change procedure causes a new password to be set.

! PASSWORD „9999“ HAS CONSIDERABLE MEANING. IT CAUSES THE REACTIVATION OF THE PREVIOUS PASSWORD IF PRESENT WITHOUT IT BEING EXPOSED.

! PASSWORD OF PRODUCER'S SERVICE IS UNIQUE AND IS NOT DEPENDENT ON THE USER'S PASSWORD- IT SHOUDN'T BE EXPOSED TO THE USER. INSTEAD OF THAT THE SERVICE CAN SET THE USER HIS OWN PASSWORD.

Examples of passwords:

1. The control unit is installed with the unlocked password. The user can enter his own password e.g. "1234". From this moment the important parameters cannot be altered without the password being unlocked (that is, resetting the password "1234"). After changing essential parameters the user can leave the control unit unlocked, set any new password or enter "9999", which activates the password "1234"

2. Producer gives the control unit with the set password. The user cannot alter the important parameters. The servic can change the settings with its own secret password. At the end a serviceman enter the secret password or "9999", the user still hasn't access to the important parameters.

3. Producer gives the control unit with the set password. The user cannot alter the important parameters. The servic can change the settings with its own secret password. At the end a serviceman leaves the control unit unlocked, the user now has access to the important parameters. He can enter his own password like in example No. 1.

4. Producer gives the control unit with the set password. The user cannot alter the important parameters. The servic can change the settings with its own secret password. At the end a serviceman sets the password e.g. "1234" and tells it to the user, the user has access to the important parameters but without knowing the password the other persons cannot make the changes.

5. The user has the unlocked control unit or his own password. Serviceman decides, the user though oughtn't have access to the important parameters. The serviceman locks the control unit with his secret password, which removes the user's password and locks the control unit.

6. Serviceman doesn't have to know the user's password. Always he can use his own secret password and at the end lock with the "9999", which reactivates the user's password.

| PARAMETERS LEVEL 3 | | | | | |
|--|--------------------------|------------|---------|---------|---|
| PARAMETERS CAN BE CHANGED AT THE UNLOCKED PASSWORD | | | | | |
| No | NAME | RANGE | DEFAULT | SETTING | FUNCTION |
| 50 | ChokeV State OFF | 0...100% | 0% | | Position of the choke valve in the power supply state turned off (0%-full shut-off, 100% - full opening) |
| 32 | Stoptime of CH PUMP | 1...30mins | 4mins | | Break time of the CH pump in the cyclical mode. After that time the pump turns on for 45secs. |
| 33 | Hysteresis of PUMPS | 1...10°C | 1°C | | Temperature hysteresis of turning on/off the pumps. The temperature difference between turning on and turning off the pumps. It prevents from often switchovers, especially if there's another heat source in the heating system. |
| 45 | Rundown Time of WAW PUMP | 0...10mins | 1min | | Rundown time of the WAW pump . The extending of the time for the pump operation after finishing loading the WAW accumulator. It prevents a sudden temperature increase in the fireplace water jacket after ending the loading, especially in summer time when the CH pump doesn't run.. |
| 46 | Loading mode of WAW | 1...2 | 1 | | Kind of loading for the WAW accumulator |
| | | | | 1 | Temperature sensor T2 (down) controls the loading of WAW |
| | | | | 2 | Temperature sensors T1 (up) and T2 (down) control the loading of the WAW accumulator |
| 21 | ALARM Temp. | 75...95°C | 85°C | | Fireplace temperature at which the alarm turns on. |
| 23 | FPLACE OFF Temp. | 5...25°C | 10°C | | Decreasing fireplace temperature in relation to preset temperature at whose exceeding the countdown of 30mins begins up to the switch-off of fireplace (stop condition at FIREPLACE MODE=AUTO) |
| 12 | CONTROL Relay | 2...6 | 2 | | Switch-on of the CONTROL relay if |
| | | | | 2 | fireplace temperature is higher than Switch-on Temp. of PUMPS |
| | | | | 3 | WAW temperature measured by T2 sensor is higher than "the <42> Minimum temp.of WAW parameter" |
| | | | | 4 | WAW temperature measured by T1 sensor is higher than the <42> Minimum temp.of WAW parameter" |
| | | | | 5 | WAW temperature measured by T2 sensor is higher than the <41> Maximum temp. of WAW parameter" |
| | | | | 6 | fireplace temperature is higher than the <21> ALARM Temp. |
| 51 | ChokeV Mode | 1...2 | 1 | | Control type of the choke valve |
| | | | | 1 | Continuous control - servomotor of the choke valve is always active. |
| | | | | 2 | Dynamic control - servomotor of the choke valve is active only if the position change of the valve is needed. |

! Parameter number (No.) is of auxiliary role - it helps to identify the name e.g. for different language versions

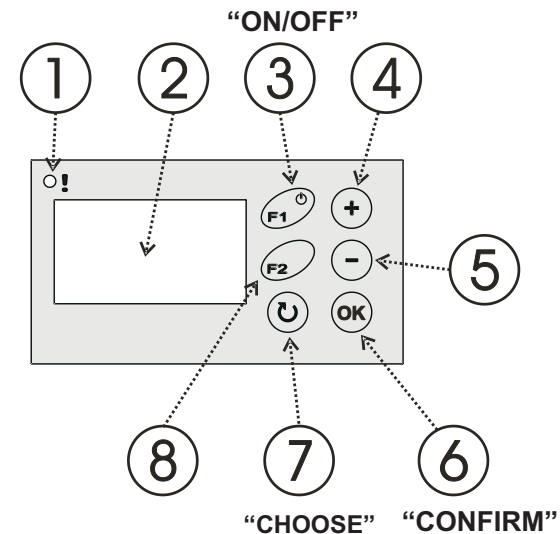


Fig.2 Control panel view

- Control unit status diode: alarm (red), standby (orange), operation (green), manual MAN (blinking green)
- Graphic display
- Button F1: switch-on/off power supply
- Increase button
- Decrease button
- Confirmation button
- Parameter selection button
- Button F2 (for producer)

3.1 Time zones

! In the default settings the time zones are turned off. In order to activate them you need to set the <14> **Time zones** parameter to ON.

The control unit is equipped with the clock, which enables the automatic change of the control unit operation at different times of day. 24 hrs are divided into 5 time zones (**\$1, \$2, \$3, e4, e5**) and the single time when no zone is active that is ZONE 0 or BAZA (BASE). Each zone has a start time FROM and an end time TO. The same start and end time means the zone isn't active, which doesn't change the settings of the control unit. The time zones can overlap each other in that case binding are the settings for the active zone of higher number.

In the control unit there's a zones program. In order to activate it you need to set the <14> **Time zones** parameter to ON.

ZONE \$1 FROM 6.00 TO 8.00
 ZONE \$2 FROM 14.00 TO 17.30
 ZONE \$3 FROM 20.00 TO 22.30
 ZONE e4 FROM 23.00 TO 5.30
 ZONE e5 FROM 8.00 TO 13.30

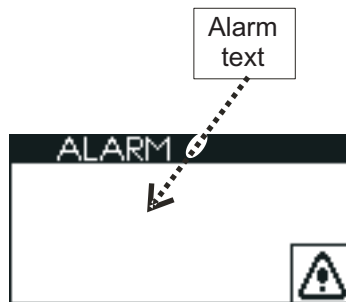
The zones \$1...\$3 relates to the pump loading the WAW accumulator in the mode **CLOCK** and **Special** (see p.2.4)

The zones e4...e5 enable lowering the preset temperature of the fireplace by the <22> **ECO Temp.** parameter at the limited demand for the heat.

3.2 Screens

Alarm screens “ALARM” is not seen till the following emergency situation takes place:

1. Damage of the T1 sensor (upper one of the WAW). The **WAW temp. sensor (T1) damaged**.text shows up. The alarm doesn't work if the sensor is not installed.
2. Damage of the T2 sensor (lower one of the WAW). The **WAW temp. sensor (T2) damaged**.text shows up.
3. Damage of the T3 sensor of the fireplace. The **Fplace temp. sensor (T3) damaged** text shows up.
4. The exceeding of the limit temperature of the fireplace defined by the <21> **ALARM Temp.** parameter. The **too high temp. of the fireplace** text shows up.



Emergency situation is accompanied by a broken sound alarm that can be turned off by pressing the CONFIRM button (6) **OK**





! In the emergency of exceeding the temperature of the fireplace the CH pump turns on to cool off the fireplace.

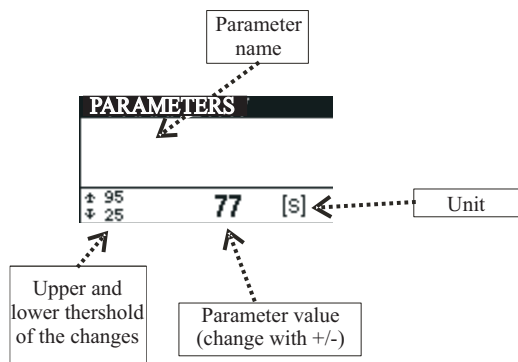
| PARAMETERS LEVEL 1 | | | | | |
|--------------------|------------------------------|--------------------------|------------|---------|---|
| No | NAME | RANGE | DEFAULT | SETTING | FUNCTION |
| 20 | FIREPLACE Temp. | 45...85 °C | 60 °C | | Preset temperature of the fireplace kept by the control unit |
| 31 | Switch-on Temp. of PUMPS | 45...70 °C | 55 °C | | Minimal temperature of the fireplace at which the CH pump P3 and P1 (WAW) can be activated. |
| 41 | Maximum temp. of WAW | 30...99 °C | 60 °C | | Maximal temperature of the WAW accumulator. The exceeding turns off the loading pump |
| 42 | Minimum temp. of WAW | 30...99 °C | 50 °C | | Minimal temperature of WAW accumulator. The exceeding turns on the loading pump |
| 43 | Loading temp. of WAW special | 30...99 °C | 65 °C | | Preset temperature of the fireplace automatically set at the loading of the WAW accumulator in the priority mode WAW MODE=SPECIAL |
| 44 | Delta Temp. of WAW | 1...10 °C | 2 °C | | Minimal difference between fireplace and WAW accumulator temperature needed for the WAW pump operation P1 |
| 10 | Signal | OFF/ON /ON+ ALARM | ON + ALARM | | OFF turns off sound signal ON turns on sound signal ON+ALARM turns on sound and alarm |
| 11 | Language | Polish/ English/ Deutsch | Polish | | Selection of the language version |
| 13 | LCD backlight | OFF/ON | OFF | | OFF - backlight is active for 2mins from the last pressing of the button ON -backlight is active when the control unit is switched on. |
| 15 | LCD backlight -Minimum | 0...25% | 10% | | Minimum LCD Backlight (it's important for the negative LCD). The value 0% means full switch-off. |

| PARAMETERS LEVEL 2 | | | | | |
|--------------------|------------|--------------|---------|---------|--|
| No | NAME | RANGE | DEFAULT | SETTING | FUNCTION |
| 14 | Time zones | OFF/ ON | OFF | | OFF-time zones function disabled ON- time zones enabled acc. to the settings below, that is, <70>...<79> and <22> |
| 70 | Zone1 from | 0:00...23:45 | 6:00 | | Start of the 1st time zone |
| 71 | Zone1 to | 0:00...23:45 | 8:00 | | End of the 1st time zone |
| 72 | Zone2 from | 0:00...23:45 | 14:00 | | Start of the 2nd time zone |
| 73 | Zone2 to | 0:00...23:45 | 17:30 | | End of the 2nd time zone |
| 74 | Zone3 from | 0:00...23:45 | 20:00 | | Start of the 3rd time zone |
| 75 | Zone3 to | 0:00...23:45 | 22:30 | | End of the 3rd time zone |
| 76 | ECO4 from | 0:00...23:45 | 23:00 | | Start of the 4th time zone - economic |
| 77 | ECO4 to | 0:00...23:45 | 5:00 | | End of the 4th time zone - economic |
| 78 | ECO5 from | 0:00...23:45 | 8:00 | | Start of the 5th time zone - economic |
| 79 | ECO5 to | 0:00...23:45 | 13:30 | | End of the 5th time zone - economic |
| 22 | ECO Temp. | -1...-9 °C | -5 °C | | The lowering of the fireplace temperature in relation to the preset temperature during the economic time zone "e4" or "e5" |

Demonstration procedure of setting the parameters level 1:

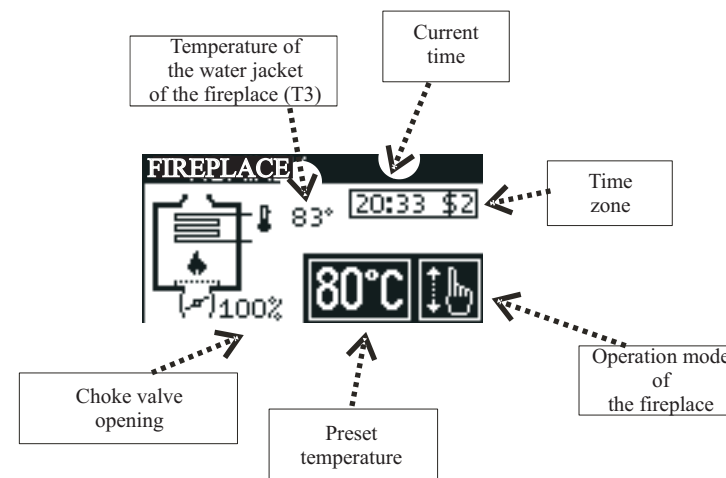
Press:






- * repeatedly the button “7”  till the **Parameters level 0** parameter setting screen appears.
- * Button “6”  -> “0” blinks
- * Once the button “4”  -> “1” blinks
- * Button “6”  -> “1” stops blinking (the **Parameters Level 1** has been chosen)



! PARAMETERS ADJUST THE CONTROL UNIT TO THE PROPERTIES OF THE FIREPLACE AND CENTRAL HEATING SYSTEM. THEIR CHANGE OUGHT TO BE CONSULTED WITH THE FIREPLACE PRODUCER. ILL-CONSIDERED MODIFICATIONS CAN CAUSE UNSTABLE AND INEFFICIENT OPERATION OF THE SYSTEM




Screen of the fireplace operation shows the current temperature of the fireplace and the level of choke valve opening.



It's a stable state, that is, in order to change it you need to press the CHOOSE button (7) . During appearing this screen you can change the preset temperature of the fireplace (the <20> **FIREPLACE Temp.** parameter). After pressing the CONFIRM button (6)  the preset temperature blinks whose value can be altered with the buttons “+” (4)  or “-” (5) . To confirm the changes you need to press the CONFIRM button (6)  once more.

! At the economic time zones “e4” or “e5” the displayed temperature is corrected by the drop (the <22> **ECO Temp. parameter) that is indicated by the “-” minus sign instead of °C..**

! During the loading of the WAW accumulator in the **WAW MODE=SPECIAL mode the preset temperature gets automatically raised up to the <43> **Loading temp. of WAW special** parameter value that is indicated by the “+” plus sign**

If the manual mode is set (**FIREPLACE MODE=MAN**) (the green LED diode (1)  blinks.) you can manually control the choke valve- the “+” button (4)  causes the opening of the choke valve (one step 10%) and the “-” button (5)  causes its closing.

There are the following operation modes of the fireplace:



MAN- Automatic control locked - only manual control of the choke valve is available
Green status diode (1) blinks.



OFF- Setting the choke valve to the rest position (the <50> **ChokeV State OFF** parameter). Green status diode (1) doesn't light.



AUTO- Full automatic burning cycle in the fireplace (firing up - operation - burning out).
Automatic operation is controlled by pressing the button (3) **F1**. Green status diode (1) lights during the fireplace operation and goes out when the burnt-out state is detected.
At the end of the burning-out phase the choke valve sets to the rest position (0%, full shut-off), which prevents a room from cooling off and protects the water attachment against freezing.



ON- The choke valve is automatically controlled to stabilize temperature of the water jacket. Green status diode (1) does light.

Automatic operation is activated by pressing the "ON/OFF" button (3) **F1**. The choke valve is fully opened. In 2hrs the fireplace ought to heat itself and reach the preset temperature stabilized by choke valve movements. From that moment the temperature fall to the preset temperature by more than 10°C (the <23> **FPLACE OFF Temp.** parameter) existing for 30mins is treated as a burnout of the fireplace. The control unit ends the operation cycle setting the choke valve to the rest position. Pressing the "ON/OFF" button (3) **F1** once more starts another operation cycle.

Green status diode (1) lights during the fireplace operation and goes out after recognizing the burnout state of the fireplace.



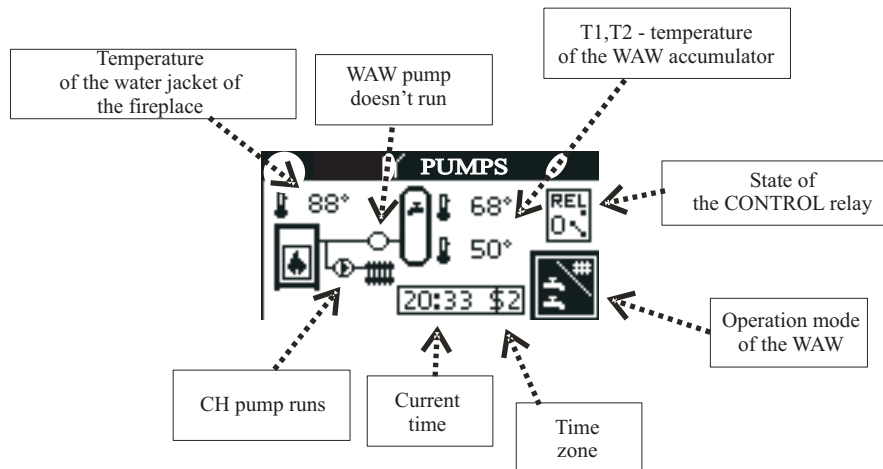
AUTO operation icon in waiting for the start of a new cycle (that is, before its start or after its end)



AUTO operation icon during the cycle

It's a stable state, that is, in order to change it you need to press the CHOOSE button (7)

Operation screen of the whole system



! The display shows the operation of the WAW (P1) and CH (P3) pump. The pump (P3) is not shown because it's switched on parallely with the pump P1 or P3

It's a stable state, that is, in order to change it you need to press the CHOOSE button (7)

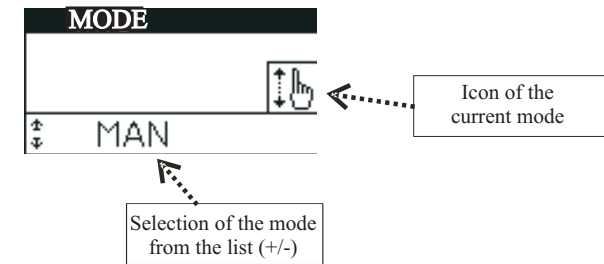
Screen of the operation modes enables changing the operation mode of the fireplace and WAW accumulator.

Possible operation modes of the fireplace are as follows (described above):

MAN/OFF/AUTO/ON

Possible operation modes of the WAW accumulator are as follows (described above):

OFF/SUMMER/ON/PRIORITY/CLOCK/SPECIAL



Screen of the clock



The screen shows the current time and the number of the activated time zone.
Time correction is possible after pressing the CONFIRM button (6) **OK** and the minutes field begins blinking. The blinking value can be altered with the buttons "+" (4) **+** or "-" (5) **-**. Pressing the CHOOSE button (7) **CHOOSE** you come to the hours field that can be set also with the buttons "+" or "-".

Pressing the CONFIRM button (6) **OK** confirms the changes (the clock field will stop blinking).

Screen of setting the parameters

Normally the **parameters level** equals to "0" namely the parameters aren't available.
After changing the level to "1", "2", "3" or "4" successive screens show the values of the parameters.
The last screen contains "****" after which it comes back to the above mentioned screens.