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TECHNICAL INSTRUCTIONS

FOR THE COMMISSIONING AND ADJUSTMENT

Cm Pelet-set

(14-35 kW)

For boilers: EKO-CK P 20-40 (EKO-CK 20-40) EKO-CKB P 20-40 (EKO-CKB 20-40)



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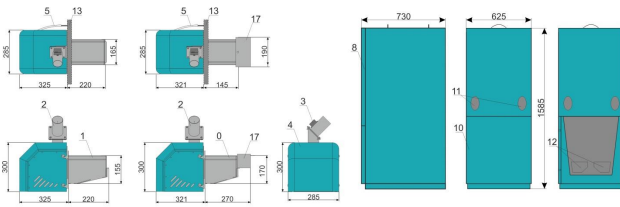
1. Introduction

Cm Pelet-set, pellet based heating system (nominal burner output of 14 kW and from 20 to 35 kW) designed for installation in combined boilers or biomass firing boilers EKO-CK P (EKO-CK) and EKO-CKB P (EKO-CKB), with thermal output from 20 to 40 kW. These technical instructions present commissioning, as well as fine tuning of the burner operating parameters. Installation, commissioning and fine tuning of Cm Pelet-set must be carried out by the manufacturer authorized fitter/serviceman Use and maintenance instructions for Cm Pelet-set in daily work are also supplied with these instructions.

2. Mode at delivery

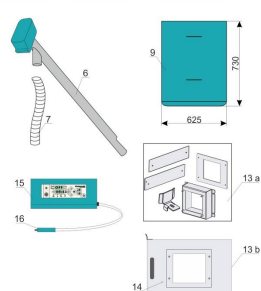
- 1. pellet burner CPPL-14 or CPPL-35
- 2.a) Set for installation of pellet burner (only new boiler models)
- 2.b) Lower boiler door CPDV (only for models that have special doors for installation of pellet)
- 3. boiler control unit CPREG
- 4. pellet feeder CPPT
- 5. pellet tank CPSP

3. Technical data



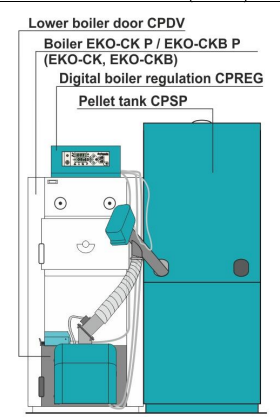
Description:

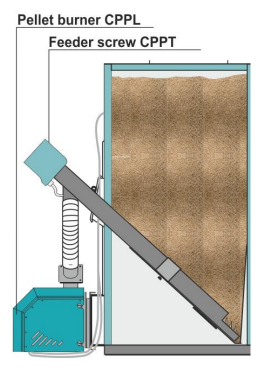
- 0. pellet burner CPPL-14
- 1. pellet burner CPPL-35
- 2. tube for connecting of pellet feeding flexible tube
- 3. Backfilling sensor / temperature gauge on inlet tube that is installed tube for connecting of pellet feeding flexible tube (backfilling sensor is detailed in the Technical instructions for use and maintenance)
- 4. burner cover
- 5. plastic and silicone pressure switch pipe
- 6. feeder with electric motor CPPT
- 7. pellet feeder flexible tube
- 8. pellet tank CPSP
- 9. cover of opening for filling the pellet tank
- 10. lower lid for tank cleaning
- 11. opening for pellet feeder
- 12. openings for tank cleaning
- 13.a) Set for installation of pellet burner (only new boiler models)
- 13.b) Lower boiler door adapted for pellet burner CPDV (for boilers EKO-CK/CKB)
- 14. connector for pressure switch silicone pipe on the lower boiler door CPDV
- 15. boiler control unit CPREG
- 16. micro switch for lower boiler door
- 17. ceramic nozzle (only CPPL-14)





Cm Pelet-set on boilers EKO-CK P (EKO-CK) and EKO-CKB P (EKO-CKB)





Cm Pelet-set type		14		20	25	30	35
Burner CPPL type		CPPL-14		CPPL-35	CPPL-35	CPPL-35	CPPL-35
Set thermal output	(kW)	14		20	25	30	35
Boiler type		EKO-CK P/CKB P 20 (EKO-CK/B 20)		EKO-CK P/CKB P 25 (EKO-CK/B 25)	EKO-CK P/CKB P 30 (EKO-CK/B 30)	EKO-CK P/CKB P 35 (EKO-CK/B 35)	EKO-CK P/CKB P 40 (EKO-CK/B 40)
Pellet tank volume	(I)	370					
Pellet tank height	(mm)	1545					
Pellet tank depth	(mm)	730					
Pellet tank width	(mm)	625					
Supply voltage	V/Hz	230/50					
Boiler width	(mm)	526		526	576	626	676
Set for installation of pellet burner (only new boiler models)		14-25		14-25	14-25	30-35	30-35
Lower boiler door CPDV	(mm)	CPDV for CPDV for EKO-CK P/CKB P (EKO-CK/B) 20, 25 (EKO-CK/B) 30 (EKO-CK/B) (EKO-CK/B) 35 40			EKO-CK P/CKB P (EKO-CK/B)		

4. Installation of Cm Pelet-set

Commissioning and fine adjustment of Cm Pelet-set should be carried out by a professional or the manufacturer's authorized fitter.

4.1. Installation of pellet burner and pellet control unit on the boiler

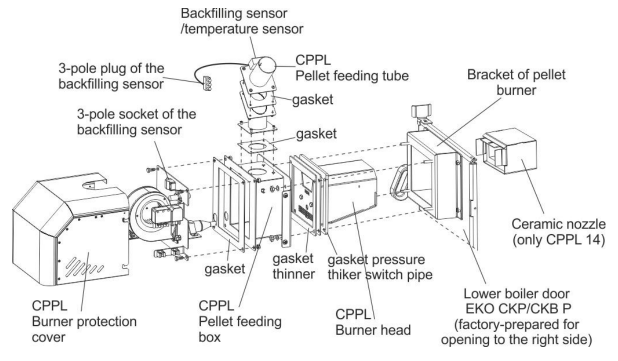
- a1) On the lower boiler doors that are already planned to upgrade the pellet burner (new boiler models)
- a2) On the lower boiler door CPDV which should be further purchase.

 Remove lower boiler door and install lower boiler door CPDV supplied with Cm Pelet-set (if lower boiler door CPDV is not already installed on the boiler).
- b) remove burner protection cover, place burner head (with fixed thicker gasket toward door and thinner gasket on the side away from door) onto prepared screws on the door, then place a



feeding box and tighten the screws with enclosed nuts M8. Put a gasket onto the feeding box and put a feeding tube onto it (faced toward the pellet tank, either on the left or on the right side and tighten it firmly using enclosed screws M4 x 15. Connect 3-pin plug of the backfilling sensor / temperature sensor" the supply pipe in 3-pin connector which is attached to the feeding box. PVC and silicone pipe, which is at its one end fixed to the pressure switch at the burner, should be placed (and shorten if necessary) onto appropriate connector on the boiler door. Place cover onto preinstalled screws and tighten them firmly.

Only CPPL-14: put ceramic nozzle onto holder located on the top of burner head.

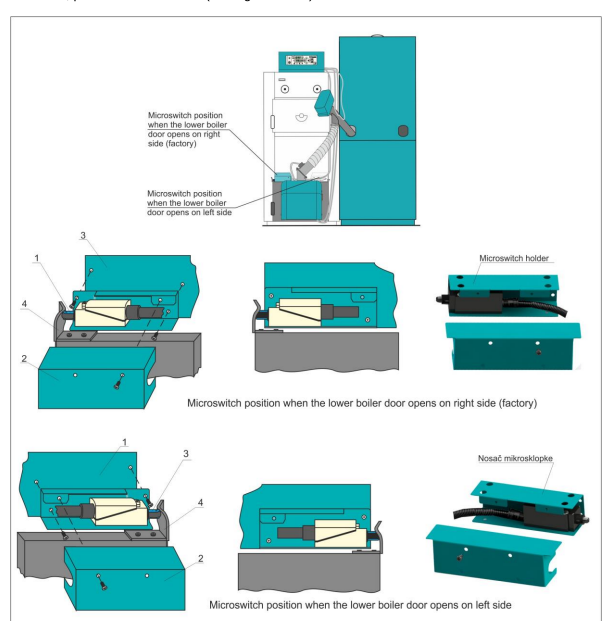


Installation of the burner onto lower boiler door

c) On the top side of boiler plating, using enclosed screws 3.9 x 9.5 mm, fix boiler control unit CPREG, insert the safety thermostat sensor and control unit sensor into the sleeve on the boiler (on the top side on EKO-CK P (EKO-CK) boiler, and on the front side on EKO-CKB P (EKO-CKB) boiler; sensors should run to the sleeve along lateral side of the boiler) and connect wires by 4-poles and 6-poles connectors onto the burner and then fix the connectors to the burner body. Fix wire cable between the control unit and burner to the boiler casing by supplied plastic cable holder (fix cable holder onto boiler casing with tapping screws 3.9 x 16 mm).



d) Set the micro switch (1) in lower left or right corner (depend about opening direction of lower boiler door) of the lower front casing of the boiler (3) using 2 screws, put the cover (2) according to the picture on micro switch and fasten it with the screw. Check if lower boiler door, when they are closed, push the micro switch (See figure below).



At standard delivery (lower boiler door opens on right side) microswitch is installed on front lower side of boiler casing cover (casing cover side have prepared holes for installing microswitch with holder).

At installation on boiler on which is changed lower boiler door opening direction (lower boiler door opens on left side) is necessary to dismantle microswitch from holder (it's fasten to holder with two screws and two nuts), rotate it on opposite direction and fasten it with same screws and nuts.

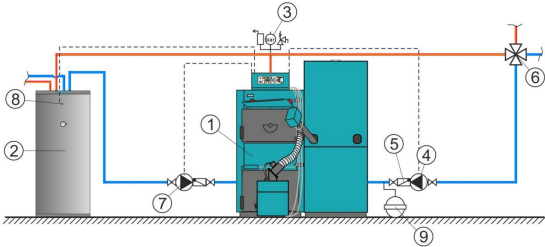
After that, miscroswitch is install to lower front right side of boiler casing cover (casing cover side have prepared holes for installing microswitch).



- e) Assembly the pellet tank CPSP according to technical instructions and position it next to the right or left boiler side onto horizontal surface. Align tank bottom with the boiler bottom and align the front tank side with the front side of boiler plating.
- f) Place the feeder CPPT into tank and connect it by a transparent flexible tube with a pellet burner CPPL. Fix one end of transparent flexible tube to the burner (onto the feeding tube) to backfilling sensor / temperature gauge on inlet tube, and other end should be fixed to the feeder so that the tube will not become loosen. Transparent tube between the feeder and burner must be as straight as possible so that pellets can fall smoothly from the feeder into the burner (if pellets remain in the tube, it should be straighten and shorten, if necessary).
- g) Connect a wire for power supply to the screw feeder CPPT to the connector (2) on the back side of the control unit CPREG.
- h) If sanitary water is prepared by using the boiler control unit, or the system installed one or more accumulation tank (CAS) a sanitary water sensor should be fixed to connector 4 instead of a jumper wire.
 - h1) If the sanitary water is prepared with the help of boiler control unit, sensor should be placed in domestic hot water tank (Figure 1a).
 - h2) if it is installed one or more accumulation tanks (CAS) it is necessary to set the domestic hot water sensor at the lowest sensor sleeve on the last accumulation tank (CAS) or in a sensor tube below the water level we want to warm up (see Figure 1b). In this case the hot water sensor has no direct connection with the preparation of hot water (Figure 1b).
- i) If used Telecontrol or cascade manager they is connected in place of a room thermostat (Connector 3).
- j) A jumper wire is factory installed in the place of room thermostat (connector (3). If an adapter is used for "more zones" control (optional equipment), a jumper wire in the connector (3) must be put.
- k) **Do not** connect boiler control unit to power supply via a built in thermostat on the boiler (if there is a thermostat on the upper side of EKO-CK P/CKB P (EKO-CK/B) boiler).

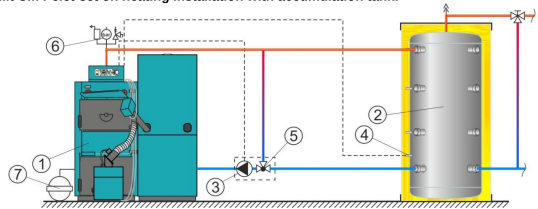


Figure 1a. Connection scheme of the boiler EKO-CK P / EKO-CKB P (EKO-CK / EKO-CKB) with in-built Cm Pelet-set on heating installation with stainless steel hot water boiler:



- 1. Boiler EKO-CK P / EKO-CKB P (EKO-CK / EKO-CKB) with in-built Cm Pelet-set
- 2. Stainless steel hot water boiler TB
- 3. Air selfventing group
- 4. Heating system pump
- 5. Non-return valve
- 6. Manual 4-way mixing valve
- 7. Sanitary water pump
- 8. Sanitary water sensor
- 9. Expansion vassel (10% volume of water in the installation)

Figure 1a. Connection scheme of the boiler EKO-CK P / EKO-CKB P (EKO-CK / EKO-CKB) with in-built Cm Pelet-set on heating installation with accumulation tank:



- 1. Boiler EKO-CK P / EKO-CKB P (EKO-CK / EKO-CKB) with in-built Cm Pelet-set
- 2. Accumulation tank (CAS)
- 3. Heating pump between boiler and accumulation tank (CAS)
- 4. Sanitary water sensor (at the lowest sensor sleeve on the accumulation tank (slučaj h2))
- 5. 3 way thermostat valve for outlet protection (as ESBE VTC 512, VTC 531, LTC 141 or Laddomat 21)
- 6. Air selfventing group
- 7. Expansion vassel (10% volume of water in the installation)



4.2. Installation of CPSP pellet tank and CPPT pellet feeder

See Technical instructions for installation, use and maintenance of pellet tank and feeder supplied with CPSP pellet tank and CPPT screw feeder.

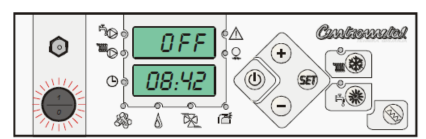
5. Draught of the chimney

Chimney of appropriate size is one of conditions for proper operation of the boiler. If the boiler is (or will be) fired with **solid fuel and wooden pellets** (only for EKO-CK boilers), chimney has to be select according to diagram for solid fuel firing (see Technical instructions EKO-CK or EKO-CKB). If boiler is fired **only** with **wooden pellets**, a chimney with the following minimum draughts has to be select for certain powers:

- Cm Pelet-set 14 = 9 Pa
- Cm Pelet-set 20 = 10 Pa
- Cm Pelet-set 25 = 11 Pa
- Cm Pelet-set 30 = 13 Pa
- Cm Pelet-set 35 = 14 Pa

6. Boiler control unit

Boiler control unit is supplied in a plasticized metal box prepared for installation on boilers EKO-CK P (EKO-CK) and EKO-CKB P (EKO-CKB).



6.1. Description of buttons and symbols on the control unit

Button	Function
•	Safety thermostat button.
1	Main switch to turn on/turn off power supply to the control unit
	Start/stop button (on/off) - By pressing the button for 3 sec. the burner turns on. - While the burner operates, by pressing the button for 3 sec. the burner goes to extinction phase. - Short pressing of the button: Exit from parameter setting and their saving.
F	Entry button to the parameter setting menu and going to the next parameter
+	Setting of the selected parameter to higher value.
<u> </u>	Setting of the selected parameter to lower value
THE STATE OF THE S	Selection of the WINTER firing regime. In this regime the heating pump turns on and a sanitary water pump also turns on if a sanitary water sensor and tank is built in.
#	Selection of the SUMMER firing regime. In this regime only the sanitary water pump turns on if a sanitary water sensor is built in. If it is a boiler with sanitary hot water heater inside the boiler water and if no sanitary water sensor and tank is built in, neither the heating pump nor the sanitary water pump will turn on in the summer regime.





Manual switch on of the pellet feeder. It is used to supply the feeder with pellets (after tank cleaning, tank discharge...).

6.2. Symbol description

FF (S)	Indication of operation of the sanitary water heating pump
	Indication of operation of the heating pump circuit.
Ф	Indication of turn on status of timer (time programmes)
ATTS	Indication of operation of pellet feeding screw feeder
8	Indication of flame presence in the burner
X	Indication of operation of the burner fan.
đ	Indication of operation of electric heater (for firing of pellets).
<u> </u>	An indication of activation errors except errors of safety pressure switch.
Q	Indication of the safety pressure switch due to too high pressure in the boiler combustion chamber

6.3. Basic setting of burner operation

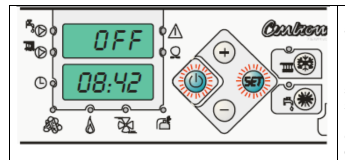
Basic setting of burner operation is described in details in "Technical instructions for use and maintenance of Cm Pelet-set".



Turning on of control unit

If control unit is turned on by a main switch, it will be in OFF mode, i.e. the burner does not work.

"OFF" appears on the upper display, and current time and current temperature in boiler are alternately displayed on the lower display.



Burner operating parameters can be set in any operation mode ("ON" mode) or standby mode ("OFF" mode) of the burner.

By longer pressing of "SET" button the parameter setting menu is entered, and by short pressing of "SET" button you can switch from menu to menu.

Exit from a menu to home display and saving of modified values is made by short pressing of "On/Off" button or by passing through all 9 parameters and returning to the home display In service menu you can move to next parameter by short pressing of "SET" button. Exit from service menu, saving and return to home display is done by short pressing of "ON/OFF" button.

If no button is pressed within 90 seconds, the control unit automatically exits the service menu to home display without saving of modified parameters..



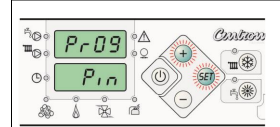
6.4. The basic software configuration (by authorized service**)**

It is used for the case:

- on CentroPlus/-B boiler firing with solid fuel / pelets: adjusting the temperature of the boiler for the first firing a pellet burner (for CentroPlus /-B boilers fired with solid fuel / wood pellets) when working on wood without accumulation tank (CAS)
- adjust the maximum temperature in the accumulation tank (CAS) for the first firing a pellet burner (if accumulation tank (CAS) is installed).
- Adjust the switch off of pump heating to accumulation tank (CAS)
- adjust the desired temperature in the accumulation tank (CAS) for the first firing a pellet burner (if accumulation tank (CAS) is installed)
- Adjust the diference "D" of burner work
- Adjust the domestic hot water priority (must remain at the factory settings if the accumulation tank (CAS) is built-in).
- adjustment work with external controller or remote control "telecontrol"

Service menu Pr09 for a basic software configuration

After entering the setting menu move to Pr09 programme by multiple short pressure on "SET" button and entering the correct "PIN" for entering the service menu.



Pr09: PIN entry

Factory setting: OFF (turned off)

Available setting: Pin (turned on)

When "+" button is pressed, "PIN" is displayed in the lower display, and after that PIN can be entered; PIN enables to enter the burner setting menu. PIN is the following series of 5 buttons:

PIN is the following series of 5 buttons:





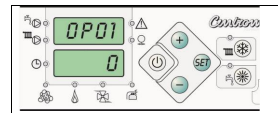
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If a wrong PIN is entered, you may start the series from the beginning at any time.

Exit from Pr09 is done by pressing SET button.



OP01 - The temperature of the boiler for the first firing a pellet burner (for CentroPlus /-B boilers fired with solid fuel / wood pellets) when working on wood without accumulation tank (CAS)

Factory setting: "0" (turned off) Available setting: "0" ili "50...80 °C".



OP02 - maximum temperature in the accumulation tank (CAS) for the first firing a pellet burner (if accumulation tank (CAS) is installed).

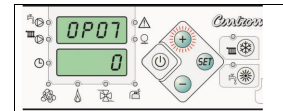
Factory setting: "0" (turned off) Available setting: "0" ili 40...85 °C".

When "+" button is pressed " 40...85°C" is displayed in the display (turned on - the first start of the burner at a temperature below the accumulation tank



	temperature patting) If "ODO2" is turned on then
	temperature setting). If "OP02" is turned on then domestic hot water sensor is defined as a
	accumulation tank sensor it is necessary to set at the
	lowest sensor sleeve on the last accumulation tank
	(CAS) or in sensor sleeve below the level that we
	want to heat up in accumulation tank (CAS).
TO ODDO A CINTON	OP03 - Switch off of pump to accumulation tank
	(CAS)
(b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Factory setting: "0" (turned off)
	Available setting: "0" ili 60°C(90-(D+1).
	When "+" button is pressed "60°C(90-(D+1)" is
	displayed in the display.
	if the "OP03" is "ON", Tboiler set ("Pr01") min.=
	("OP03 set) + (D+1)°C).
	D = diference of burner work
	In case the built-in protection element return line
	"OP03" should be set at a minimum temperature of
	the opening of the protective elements +1.
	OP04 - Desired temperature in the accumulation
TO TOOL OM CONTON	tank (CAS) for the first firing a pellet
	burner (if accumulation tank (CAS) is
(b) (d) (f)	installed).
	- () () () () () () () ()
	Factory setting: "0" (turned off)
	Available setting: "0" ili "2090°C".
	N
	Not valid for the first start if active "OP02".
	When "+" button is pressed "2090°C" is displayed in
	the display, diference applies the same as in the
	boiler.
	0005 014 011 41
TO DOE OF CONTROL	OP05 - Diference "D" of burner work
	Factors acttions IIOII (towns of aff) being difference
	Factory setting: "0" (turned off), boiler diference
(b) (b) (5E)	(and accumulation tank diference if "OP03" and
	"OP04" is turned on) = 5°C.
	Available setting: "0" ili "615°C".
	When "+" button is pressed "615°C" is displayed in
	the display - diference of the boiler (and accumulation
	tank if "OP04" is turned on).
To men	OP06 - Domestic hot water priority (must remain
DP06 A Control	at the factory settings if the accumulation tank
	at the factory settings if the accumulation tank
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off)
	at the factory settings if the accumulation tank (CAS) is built-in).
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off)
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on).
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on). "1" - a priority hot water (heat pump shuts down when
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on). "1" - a priority hot water (heat pump shuts down when there is a requirement for a sanitary water)
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on). "1" - a priority hot water (heat pump shuts down when there is a requirement for a sanitary water) "2" - when there is a need for sanitary water pump
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on). "1" - a priority hot water (heat pump shuts down when there is a requirement for a sanitary water)
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on). "1" - a priority hot water (heat pump shuts down when there is a requirement for a sanitary water) "2" - when there is a need for sanitary water pump heat for 5 minutes (if request) / stand 5 minutes
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on). "1" - a priority hot water (heat pump shuts down when there is a requirement for a sanitary water) "2" - when there is a need for sanitary water pump heat for 5 minutes (if request) / stand 5 minutes When is "OP02" and/or "OP04" is turned on, "OP06"
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on). "1" - a priority hot water (heat pump shuts down when there is a requirement for a sanitary water) "2" - when there is a need for sanitary water pump heat for 5 minutes (if request) / stand 5 minutes When is "OP02" and/or "OP04" is turned on, "OP06" is doesn't have function.
	at the factory settings if the accumulation tank (CAS) is built-in). Factory setting: "0" (turned off) Available setting: "0" (turned off), "1" (turned on), "2" (turned on). "1" - a priority hot water (heat pump shuts down when there is a requirement for a sanitary water) "2" - when there is a need for sanitary water pump heat for 5 minutes (if request) / stand 5 minutes When is "OP02" and/or "OP04" is turned on, "OP06"





OP07 - Work with external controller or remote control "telecontrol"

Factory setting: "0" (turned off)

Available setting: "0" (turned off), "1" (turned on).

"OP07" can be turned on ("1") if "OP01" and "OP02" is turned off.

Turning off with "ON/OFF" button have a priority and throughout the closing phase + 5 minute except hand hitting the button "ON/OFF" can't start a burner (or integrating the time will blend with the wait until after the closing phases +5 minutes). The procedure to cancel the action (simultaneous ignition "0 / 1" and hold "ON / OFF") here goes.



OP08 - Setting functions for REL1- voltage output 230V (OPTIONAL)

Factory setting "1" ().

Available setting:

- 0 (off),
- 1 (flap)
- 2 (air cleaning)

It cannot be selected the same setting Pr9_OP8 and Pr9_OP9 except 0 - Off, or in default, / after resetting to factory settings both values are factory setted to 1 - flap. Any change to one-flap on something else is not possible during work

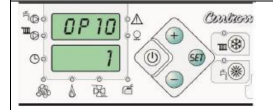


OP09 – Setting functions for REL2- voltage free contact NO/NC/COM (on optional board)

Factory setting "1" (Flap -not used). Available setting:

- 0 off
- 1 flap (not used)
- 2 air cleaning
- 3 alarm (relay is switched on when there is no alarm, selecting the appropriate connector on the PCB can be obtained by peaceful or make contact).

It can not be selected the same setting Pr9_OP8 and Pr9_OP9 except 0 - (off) or in default, / after resetting to factory settings both values are the factory at 1-flap. Any change to one-flap on something else is not possible during work.



OP10 – adjustment operation / start of burner with room thermostat

Factory setting: "1" (work without maintaining of boiler temperature – burner start according to boiler temperature difference + additional demand (room thermostat or dislocated DHW tank)

Available setting:

- 0 work with maintaining boiler temperature burner start according to boiler temperature difference.
- 1 work without maintaining of boiler temperature burner start according to boiler temperature difference + additional demand (room thermostat or dislocated DHW tank)



0 = burner will be start when boiler temperature drop for difference below adjusted boiler temperature (demand from room thermostat or dislocated DHW tank is not followed)

Is **OBLIGATORY** to use on boilers with inbuilt DHW tanks **(EKO-CKB P (EKO-CKB))** and **POSSIBLE** to use on boilers without inbuilt DHW tanks **(EKO-CK P (EKO-CK))** where is wanted boiler temperature maintaining (on boilers with inbuilt DHW tank, in summer firing regime, must be installed bridge on DHW sensor position).

1 = burner will be start after both requirements are met (1. and 2.): 1. 1. Boiler temperature drop for difference below adjusted boiler temperature.
2. 2. Demand from room thermostat or dislocated DHW tank (DHW sensor must be connected, DHW option must be turned on).

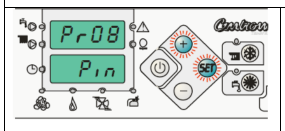
Is used on boiler without inbuilt DHW tank (EKO-CK P (EKO-CK)) where is not wanted boiler temperature maintaining but is wanted that boiler start according to demand from room thermostat or dislocated DHW tank.

6.5. Fine tuning of burner operating parameters

If fine tuning of burner operating parameters (different quality of pellets, different chimney draught,...) is required, pellet falling time and fan speed can be changed by entering the service menu.

Pr08 to fine tune the parameters of the burner

After entering the setting menu move to Pr08 programme by multiple short pressure on "SET" button and entering the correct "PIN" for entering the service menu.



Pr08: PIN entry

Factory setting: OFF (turned off)

Available setting: Pin (turned on)

When "+" button is pressed, "PIN" is displayed in the lower display, and after that PIN can be entered; PIN enables to enter the burner setting menu. PIN is the following series of 5 buttons:

PIN is the following series of 5 buttons:





(screw)

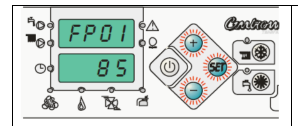




If a wrong PIN is entered, you may start the series from the beginning at any time.

Exit from Pr08 is done by pressing SET button.





Service menu Pr08

Depending on the burner operation phase or stand-by phase (OFF mode), the following is displayed in displays after PIN is entered:

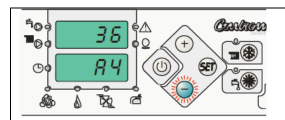
<u>Burner is not operating ("OFF" mode):</u> Parameter FP01 is displayed in the upper display, and set value of the parameter is displayed in the lower display

<u>Burner is operation ("ON" mode):</u> Current burner parameter is displayed and set value of the parameter is displayed in the lower display.

Symbols and values of a parameter are shown in a table of fine tuning parameters.

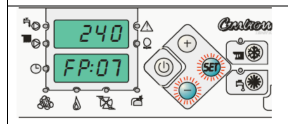
Data saving and exit from service menu is done by short pressing of "ON/OFF" button.

After exit the service menu, it is possible, **within 60 minutes**, to follow current burner operating parameters in the upper and lower display of the control unit. After 60 minute the overview function of current parameters is cancelled and, in order to resume it, you have to enter PIN again and leave the service menu (short push of "ON/OFF" button).



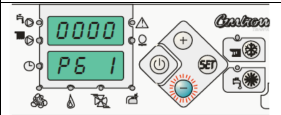
Overview of the burner current mode

While the burner is operating, when "-" button is pressed, the burner current mode is displayed in the lower display, and time to go to new mode is displayed in the upper display. Mode symbols are described in section "Burner modes".



Overview of the burner current mode

While the burner is operating, when "-" and "SET" buttons are pressed together, the burner current parameter (FPXX) is displayed in the lower display, and set value of the parameter is displayed in the upper display.

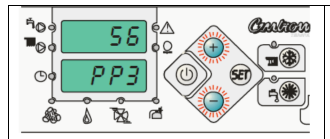


Overview of the burner current mode

When the burner reached the set programme, when "-" button is pressed, the current burner output and current burner sub-mode (for example, P6 1, P4 2, P2 3...) are displayed in the lower display and 0000 is displayed in the upper display. Symbols of modes and submodes are described in "Burner modes".

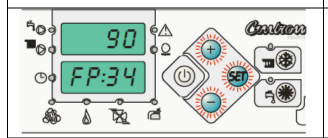
When several times are overlapped in the transition burner operating mode, total times can be accessed additionally by the following combination of buttons. These combinations are available only in transition phase and only in case of simultaneous counting of 2 times.





Overview of the burner current mode (only in transition phase)

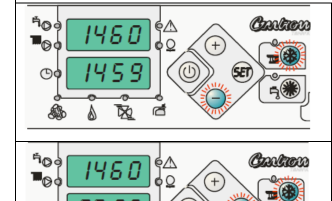
While the burner is operating, if "-" and "+" buttons are pressed simultaneously, transition phase (PPX) is displayed in the lower display and total time of the transition phase remaining to transition to the next phase is counted down in the upper display. Mode description can be found in "Burner mode".



Overview of the burner current mode (only in transition phase)

While the burner is operating, if "-", "+" and "SET" buttons are pressed simultaneously, the current burner parameter (FPXX) is displayed in the lower display, while the set parameter value is displayed in the upper display.

Within 60 minutes after exit the service menu, fan revolution number can be seen on the control unit, in any phase of the burner operation.

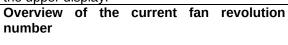


đ

X

Overview of the current fan revolution number

While the burner is operating, if "-" and "WINTER" buttons are pressed simultaneously, current fan revolution number (rpm), is displayed in the lower display, while the set revolution number in that phase is displayed in the upper display.



While the burner is operating, if "-", "SET" and "WINTER" buttons are pressed simultaneously, the current burner parameter (FPXX) (according to rpm) is displayed in the lower display, while the set parameter value is displayed in the upper display.

The table below shows times in seconds (sec.) and revolution number per minute (rpm) of individual parameters with factory settings and available setting range

TABLE WITH FINE TUNING OF BURNER OPERATING PARAMETERS CPPL-14

Param.	Description	Factory settings	Setting range
FP01	Time of initial pellet feeding	75 sec.	0 - 200 sec.
FP02	Time after which the burner, if is in the continuous operation phase, going into automatic extinction phase and re-ignition	0	0 or 60 - 360min
FP03	Time of fan operation at maximum voltage at the beginning of the burner operation	10 sec.	0 - 999 sec.
FP04	Time for flame development, safety time	720 sec.	0 - 999 sec.
FP05	Working time of electric heater without fan	1 sec.	0 - 99 sec.



	T	T -	
FP06	Working time of electric heater after photocell has detected flame	60 sec.	0 - 99 sec.
FP07	Initial fire developing time from flame occurrence to transition to P1	120 sec	0 - 999sec.
FP08	Not used	0	
FP09	Fan working time in extinction phase at the	180 sec.	0 - 999 sec.
	voltage of set programme	100 000.	
FP10	Fan working time at max. revolution number at	120 sec.	0 - 999 sec.
	the end of burner operation	0 000.	3 333 333.
FP11	Fan revolution number during fire developing	1160 rpm	500 - 2200 rpm
	from the beginning of initial pellet feeding to		
	transition to programme P1		
FP12	Revolution number for programme P1	1630 rpm	500 - 2600 rpm
FP13	Screw working time in programme P1	4 sec.	0 – 99 sec.
FP14	Screw stand by time in programme P1	14 sec.	0 – 99 sec.
FP15	Screw working time in programme P2	6 sec.	0 – 99 sec.
FP16	Screw stand by time in programme P2	13 sec.	0 – 99 sec.
FP17	Not used	0	
FP18	Not used	0	
FP19	Not used	0	
FP20	Not used	0	
FP21	Not used	0	
FP22	Not used	0	
FP23	Not used	0	
FP24	Not used	0	
FP25	Revolution number for programme P2	1380 rpm	500 - 2600 rpm
FP26	Not used	500	500 - 2600 rpm
FP27	Not used	500	500 - 2600 rpm
FP28	Not used	500	500 - 2600 rpm
FP29	Not used	500	500 - 2600 rpm
FP30	Revolution number for additional fire developing	200 rpm	0 - 500 rpm
	in set programme		·
FP31	Working time of additional fire developing in set programme	150 sec.	0 – 999 sec.
FP32	Burner work time in transition phase in	350 sec.	0 – 999 sec.
	programme P1		
FP33	Not used	0	
FP34	Not used	0	
FP35	Not used	0	
FP36	Not used	0	
FP37*	Suction system configuration	0	0- suction system is not installed 1- suction system is installed
FP38*	START time	5 sec	1 – 20 sec
FP39*	RUNNING time	45 sec	1 – 360 sec
FP40*	END time	10 sec	1 – 60 sec
FP41*	CYCLE PAUSE time	15 sec	1 – 60 sec
FP42*	Maximum RUNNING TIME	30 min	30 – 60 min
FP43*	NUMBER OF CYCLES until the sensor is covered	d 3	1 – 20
FP44*	TYPE OF SENSOR	0	This parameter must
			be always set on 0.

^{*}parameters for additional equipment (pellet suction system, for detailed description see technical instructions for installation and use of pellet suction system)



If value of any parameter is changed from its factory setting, the modified parameter is blinking to enable the fitter/serviceman to notice such change.

TABLE WITH FINE TUNING OF BURNER OPERATING PARAMETERS **CPPL-35**

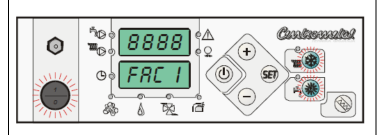
Param.	Description	Factory settings	Setting range
FP01	Time of initial pellet feeding	85 sec.	0 - 200 sec.
FP02	Time after which the burner, if is in the		
	continuous operation phase, going into automatic	0	0, 60 – 360 min
	extinction phase and re-ignition		
FP03	Time of fan operation at maximum voltage at the	10 sec.	0 - 999 sec.
	beginning of the burner operation		
FP04	Time for flame development, safety time	720 sec.	0 - 999 sec.
FP05	Working time of electric heater without fan	1 sec.	0 - 99 sec.
FP06	Working time of electric heater after photocell has detected flame	60 sec.	0 - 99 sec.
FP07	Initial fire developing time from flame occurrence to transition to P1	240 sec	0 - 999sec.
FP08	Not used	0	
FP09	Fan working time in extinction phase at the voltage of set programme	180 sec.	0 - 999 sec.
FP10	Fan working time at max. revolution number at the end of burner operation	120 sec.	0 - 999 sec.
FP11	Fan revolution number during fire developing from the beginning of initial pellet feeding to transition to programme P1	1160 rpm	500 - 2200 rpm
FP12	Revolution number for programme P1	1430 rpm	500 - 2600 rpm
FP13	Screw working time in programme P1	6 sec.	0 – 99 sec.
FP14	Screw stand by time in programme P1	24 sec.	0 – 99 sec.
FP15	Screw working time in programme P2	6 sec.	0 – 99 sec.
FP16	Screw stand by time in programme P2	13 sec.	0 – 99 sec.
FP17	Screw working time in programme P3	6 sec.	0 – 99 sec.
FP18	Screw stand by time in programme P3	9 sec.	0 – 99 sec.
FP19	Screw working time in programme P4	5 sec.	0 – 99 sec.
FP20	Screw stand by time in programme P4	5 sec.	0 – 99 sec.
FP21	Screw working time in programme P5	9 sec.	0 – 99 sec.
FP22	Screw stand by time in programme P5	6 sec.	0 – 99 sec.
FP23	Screw working time in programme P6	14 sec.	0 – 99 sec.
FP24	Screw stand by time in programme P6	6 sec.	0 – 99 sec.
FP25 FP26	Revolution number for programme P2 Revolution number for programme P3	1400 rpm	500 - 2600 rpm
FP27	Revolution number for programme P4	1380 rpm	500 - 2600 rpm
FP28	Revolution number for programme P5	1410 rpm 1455 rpm	500 - 2600 rpm 500 - 2600 rpm
FP29	Revolution number for programme P6	1460 rpm	500 - 2600 rpm
FP30	Revolution number for additional fire developing in set programme	170 rpm	0 - 500 rpm
FP31	Working time of additional fire developing in set programme	120 sec.	0 – 999 sec.
FP32	Burner work time in transition phase in programme P1	240 sec.	0 – 999 sec.
FP33	Burner work time in transition phase in programme P2	100 sec.	0 – 999 sec.
FP34	Burner work time in transition phase in programme P3	90sec.	0 – 999 sec.
FP35	Burner work time in transition phase in	72 sec.	0 – 999 sec.



	programme P4		
FP36	Burner work time in transition phase in programme P5	75 sec.	0 – 999 sec.
FP37*	Suction system configuration	0	2- suction system is not installed 3- suction system is installed
FP38*	START time	5 sec	1 – 20 sec
FP39*	RUNNING time	45 sec	1 – 360 sec
FP40*	END time	10 sec	1 – 60 sec
FP41*	CYCLE PAUSE time	15 sec	1 – 60 sec
FP42*	Maximum RUNNING TIME	30 min	30 – 60 min
FP43*	NUMBER OF CYCLES until the sensor is covered	3	1 – 20
FP44*	TYPE OF SENSOR	0	This parameter must be always set on 0.

^{*}parameters for additional equipment (pellet suction system, for detailed description see technical instructions for installation and use of pellet suction system)

If value of any parameter is changed from its factory setting, the modified parameter is blinking to enable the fitter/serviceman to notice such change.

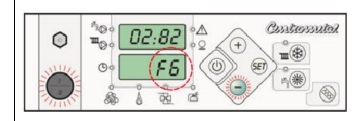


Resetting to factory setting

To reset to factory setting, the control unit has to be switched off on the main switch, then press simultaneously "WINTER" and "SUMMER" buttons and keep them pressed until main switch turns on. Four 8 digits are displayed in the upper display, and FAC X (X shows current set programme) is displayed in the lower display.

FAC 0-Cm Pelet-set 14 kW FAC 1-Cm Pelet-set 35 kW

After that, both display return to initial settings: OFF is displayed in the upper display and current time/current boiler temperature are displayed in the lower display.



Overview of software version

Software version can be displayed by keeping "-" button pressed with simultaneous turning on of control unit on the main switch. Software version is displayed in the upper display, and four "-" signs are displayed in the lower display.

In this version of software was introduced full software version review (letter is displayed too) by pressing on "Main switch 0/1" and "-" button.



6.6. Burner operating mode

The burner operation in each mode (current mode can be seen on displays of the control unit) is described below:

Mode A0:

Fan is operating at max. speed and after expiry time FP3 it goes to Mode A1.

If '-' is pressed, A0 Mode is displayed in the lower display and time to FP3 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:03" Mode is displayed in the lower display and FP3 parameter value is displayed in the upper display

Mode A1:

Counting down of FP4 safety time starts (flame should appear in this time).

Fan turns off and heater turns on. After expiry of FP5 time, it goes to Mode A2.

If '-' is pressed, A1 Mode is displayed in the lower display and time to FP5 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:05" is displayed in the lower display, and FP5 parameter value is displayed in the upper display.

Mode A2:

Screw turns on, fan turns on to FP11 speed, and heater still works.

Upon expiry of FP1, it goes to Mode A3.

If '-' is pressed, A2 Mode is displayed in the lower display and time to FP1 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:01" is displayed in the lower display, and FP1 parameter value is displayed in the upper display.

Mode A3:

If FP4 expires, control unit goes to error E2.

If a flame occurs before FP4 time expires, it goes to Mode A4.

If '-' is pressed, A3 Mode is displayed in the lower display and time to FP4 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:04" is displayed in the lower display, and FP4 parameter value is displayed in the upper display.

Mode A4:

Counting down of times FP6 and FP7 starts.

Upon expiry of FP6 the heater turns off and goes to Mode A5.

If '-' is pressed, A4 Mode is displayed in the lower display and time to FP6 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:06" is displayed in the lower display, and FP4 parameter value is displayed in the upper display.

By entering into this Mode, monitoring of possible flame loss commences. If flame is absent over 4 minutes, the heater turns on and control unit goes to Mode A3.

Mode A5:

Upon expiry of FP7 control unit goes to Mode **PP1**.

If '-' is pressed, A4 Mode is displayed in the lower display and time to FP7 is counted down in the upper display.

If '-' and 'SÉT' are pressed, "FP:07" is displayed in the lower display, and FP7 parameter value is displayed in the upper display.



Mode PP1:

Fan works at FP12 speed.

Screw alternately turns on (FP13) and turns off (FP14) until FP32 time expires and then goes to Mode PP2

If output of P2 on control unit is set, it goes to Mode A6.

If '-' is pressed, PP1 Mode is displayed in the lower display and time to FP13 or FP14 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:13" or "FP:14", is displayed in the lower display, and FP13 or FP14 parameter value is displayed in the upper display.

If '-' and '+' are pressed, PP1 Mode is displayed in the lower display and time to FP32 is counted down in the upper display.

If '-' and '+' and 'SET' are pressed, "FP:32" is displayed in the lower display, and FP32 parameter value is displayed in the upper display.

If flame is absent over 4 minutes, the heater turns on and control unit goes to Mode A3.

Mode PP2:

Fan works at FP25 speed.

Screw alternately turns on (FP15) and turns off (FP16) until FP33 time expires and then goes to Mode **PP3**.

If output of P3 on control unit is set, it goes to Mode A6.

If '-' is pressed, PP2 Mode is displayed in the lower display and time to FP15 or FP16 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:15" or "FP:16", is displayed in the lower display, and FP15 or FP16 parameter value is displayed in the upper display.

If '-' and '+' are pressed, PP2 Mode is displayed in the lower display and time to FP33 is counted down in the upper display.

If '-' and '+' and 'SET' are pressed, "FP:33" is displayed in the lower display, and FP33 parameter value is displayed in the upper display.

If flame is absent over 4 minutes, the heater turns on and control unit goes to Mode A3. Mode PP3:

Fan works at FP26 speed.

Screw alternately turns on (FP17) and turns off (FP18) until FP34 time expires and then goes to Mode **PP4**.

If output of P4 on control unit is set, it goes to Mode A6.

If '-' is pressed, PP3 Mode is displayed in the lower display and time to FP17 or FP18 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:17" or "FP:18", is displayed in the lower display, and FP17 or FP18 parameter value is displayed in the upper display.

If '-' and '+' are pressed, PP3 Mode is displayed in the lower display and time to FP34 is counted down in the upper display.

If '-' and'+' and 'SET' are pressed, "FP:34" is displayed in the lower display, and FP34 parameter value is displayed in the upper display.

If flame is absent over 4 minutes, the heater turns on and control unit goes to Mode A3.

Mode PP4:

Fan works at FP27 speed.

Screw alternately turns on (FP19) and turns off (FP20) until FP35 time expires and then goes to Mode **PP5**.

If output of P5 on control unit is set, it goes to Mode A6.

If '-' is pressed, PP4 Mode is displayed in the lower display and time to FP19 or FP20 is counted down in the upper display.



If '-' and 'SET' are pressed, "FP:19" or "FP:20", is displayed in the lower display, and FP19 or FP20 parameter value is displayed in the upper display.

If '-' and '+' are pressed, PP4 Mode is displayed in the lower display and time to FP35 is counted down in the upper display.

If '-' and '+' and 'SET' are pressed, "FP:35" is displayed in the lower display, and FP35 parameter value is displayed in the upper display.

If flame is absent over 15 seconds, the heater turns on and control unit goes to Mode A3.

Mode PP5:

Fan works at FP28 speed.

Screw alternately turns on (FP21) and turns off (FP22) until FP36 time expires and then goes to Mode

If '-' is pressed, PP5 Mode is displayed in the lower display and time to FP21 or FP22 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:21" or "FP:22", is displayed in the lower display, and FP21 or FP22 parameter value is displayed in the upper display.

If '-' and '+' are pressed, PP5 Mode is displayed in the lower display and time to FP36 is counted down in the upper display.

If '-' and'+' and 'SET' are pressed, "FP:36"Mode is displayed in the lower display, and FP36 parameter value is displayed in the upper display.

If flame is absent over 15 seconds, the heater turns on and control unit goes to Mode A3.

Mode A6:

Fan works at speed:

FP25+FP30 if control unit output is P2

FP26+FP30 if control unit output is P3

FP27+FP30 if control unit output is P4

FP28+FP30 if control unit output is P5

FP29+FP30 if control unit output is P6

Upon expiry of FP31 time, control units goes to Mode PX, wherein X control unit output is set.

Screw alternately turns on and turns off as at PPX.

If control output is P6, screw turning on lasts FP23, and turning off FP24.

If '-' is pressed, A6 Mode is displayed in the lower display and time to FP31 is counted down in the upper display.

If '-' and 'SET' are pressed, "FP:31", is displayed in the lower display, and FP31 parameter value is displayed in the upper display.

P1 to P6 Mode

Fan operates at appropriate speed. Screw operates alternately as at transition phase.

An example at P6 control unit output is shown in brackets.

Sub-Mode 1:

(Work at P6)

When temperature reaches the value T_{set}-4, control unit decreases output for two stages (on P4) and goes to sub-Mode 2.

Sub-Mode 2:

Counting down of 3 minutes starts.

If temperature T_{set} -2 is reached, control unit decreases output for another two stages (on P2) and goes to sub-Mode 3.

If time of 3 minutes expires, it resumes setting output (on P6) and goes to sub-Mode 4.



Sub-Mode 3:

Counting down of 2 minutes starts.

If temperature T_{set} is reached within this time, it goes to Mode A7 (extinction).

If time of 2 minutes expires, it increases output by two stages (on P4) and goes to sub-Mode 5

Sub-Mode 4:

If temperature T_{set} -2 is reached, it sets output to two stages less than set (on P4) and goes to sub-Mode 5.

Sub-Mode 5:

Counting down of 2 minutes starts.

If temperature T_{set} is reached within this time, it goes to Mode A7 (extinction).

If time expires, it resumes setting output (on P6) and goes to Mode 6.

Sub-Mode 6:

After T_{set} is reached it goes to Mode A7 (extinction).



Mode A7

Screw is turned off.

Sub-Mode 1:

Fan operates at speed at which it was operating in previous Mode.

Counting down of time FP9 starts.

If this time expires or flame extinguishes (10s+5s) before time expires, it goes to sub-Mode 2.

Sub-Mode 2:

Fan operates at maximum speed until FP10 time expires and then goes to sub-Mode 3.

Sub-Mode 3:

If temperature drops to T_{set}-5, it goes to Mode A0.

7. Power supply interruption

If power supply is interrupted while the burner is operating (what can also occur because of opening the lower boiler door while the burner is working), regardless the phase it has been operating in, upon resume of supply, the burner starts with firing phase (without feeding), of max. duration of 12 minutes (parameter FP 04). If flame occurs, it goes to fire developing phase (till Mode PP1), after which the fan starts working at maximum revolution number (max. 30 minutes), and after flame disappears, blowing off phase starts.

If, before power interruption, the burner was turned on manually or by timer, i.e. turn on time which is still running, after blowing off the burner starts with firing phase (with feeding) and continues with normal operation.

If the burner is, after power supply is re-established, out from activating time according to which it operates it will stop operation after blowing off phase ("OFF" is displayed in the upper display, and current time/temperature in boiler is displayed in the lower display).

After power supply is re-established, "On", "230" and T_{boiler} , are displayed alternately in the upper display, and current time or, in extinction phase ("OFF") is displayed alternately in the lower display.

If during re-firing the burner error E2 or E6 occur before reaching the set programme, the control unit will display E230 error indicating that error was, most probably, caused power interruption. After coming to set programme, the control unit does not remember power interruption and operates under standard work regime.

If it is necessary to apply forced shut down of the burner during any operation phase, it can be done by turning off of the main switch and by keep pressing "-" button at re-ignition and turning on the main switch.

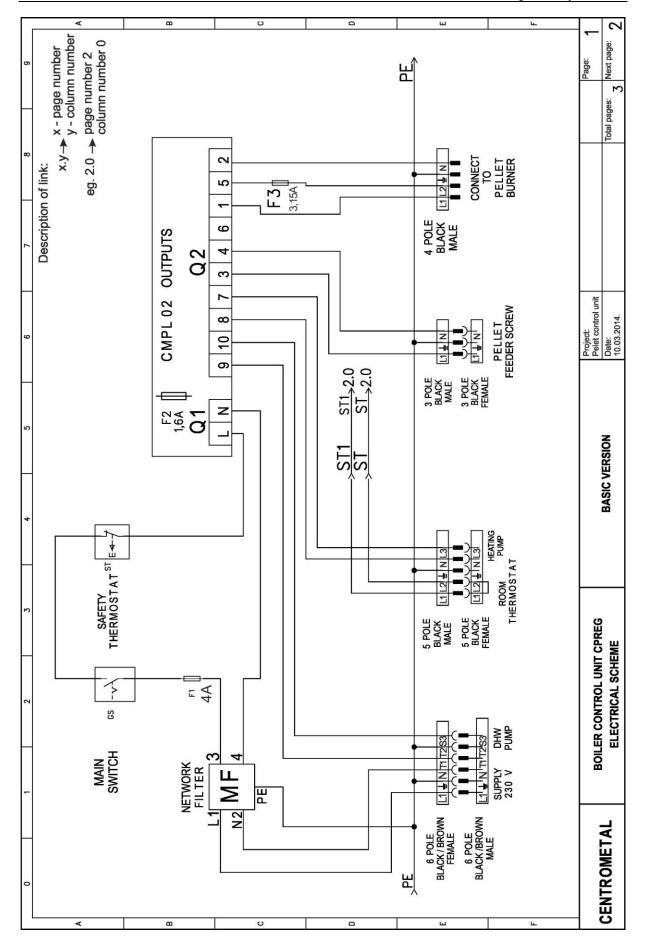
If during the operation the main switch of the boiler has been turned off, after the new activation of the main switch the burner will continue his work like the power supply interruption has occurred.

8. Electric connection

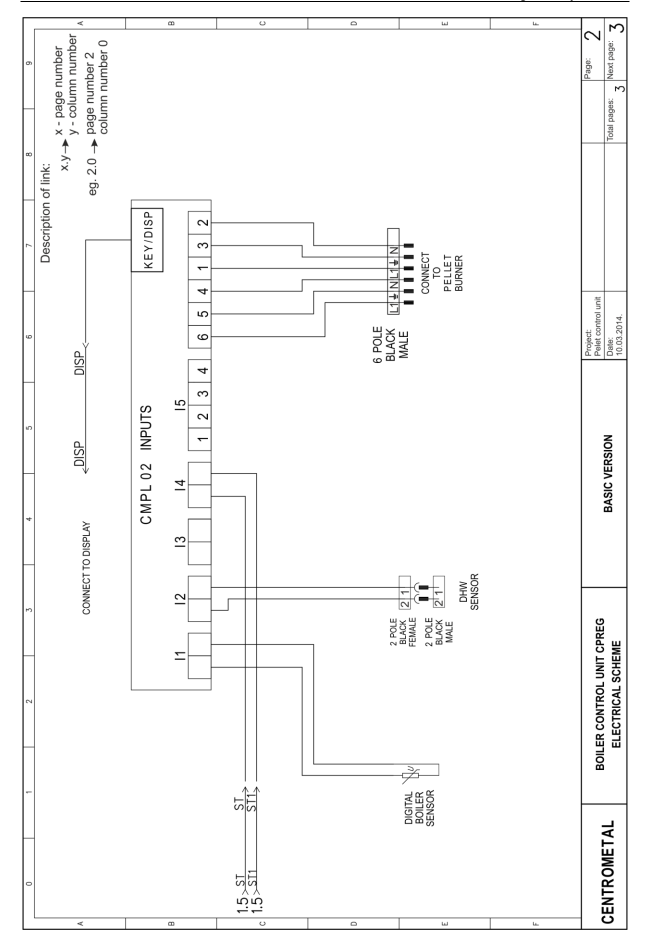
Preparation for dis-connection of all poles from net voltage supply must be built in electric installation in accordance with the country installation regulations. Fuses 4A and 3.15A (fast acting fuse) are installed on the control unit box. Fuse 1.6A is installed on electronic board.

A room thermostat, which operates circulating heating pump, can be connected to the control unit. If it is necessary to manage several room thermostats, they should be connected to the control unit through a zone regulation adapter (optional items).

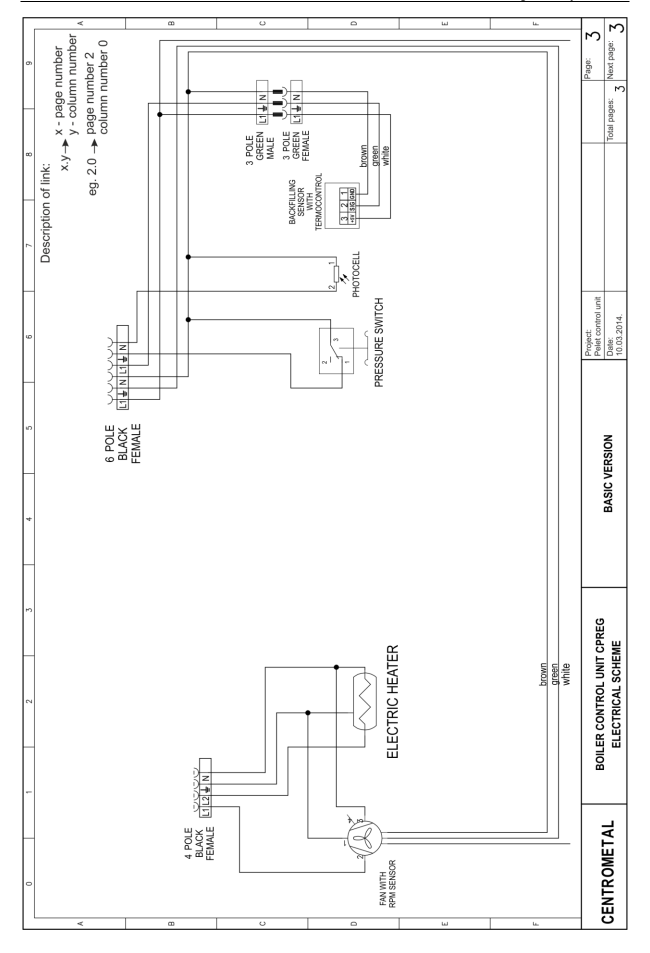














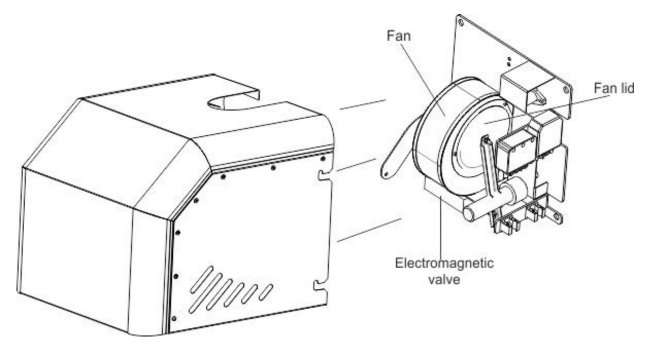
9. The possibility of fan lid installing

Burners **CPPL-14** and **CPPL-35** which have connectors for electrical connections built-in below burner cover, which power lines in safety rail to connectors are coming from burner bottom (see schemes in this manuals) not the through cover side of burner cover are factory predicted for subsequent istallation possibility of fan lid.

Fan lid must subsequently fitted by authorized service by Centrometal with autorization for this type of product or Centrometal service.

Subsequent installation of fan lid include installation of fan lid assembly to burner, electrical wiring of burner and installation of electronical board with wiring to boiler control unit.

Subsequent installation can be done on place where is burner mounted or Centrometal factory. With purchasing fan lid for subsequent installation are received all part which is needed to install.



Built-in fan lid - elements that are built into the burner (under the protective box)

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Cm PL-02