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TECHNICAL INSTRUCTIONS





ENG

THE FIRST START-UP MUST BE DONE BY AUTHORIZED PERSON, OTHERWISE PRODUCT WARRANTY IS NOT VALID.

PelTec-Compact

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TECHNICAL DATA

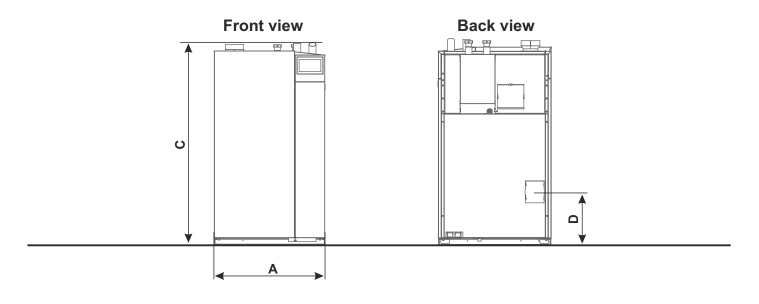
Type: PelTec-C	ompact		12 kW	18 kW	24 kW
Useful heat output a	at rated heat output - Pn	(kW)	12	18	24
Useful heat output a	at 30 % of rated heat output - Pp	(kW)	3.6	5.4	7.2
Useful efficiency at I	rated heat output (Net calorific value "NCVar")	(%)	94,5	94,5	94,4
Useful efficiency at	30 % of rated heat output (Net calorific value "NCVar")	(%)	91,7	91,9	92,1
	rated heat output (Gross calorific value "GCVar") - ηn	(%)	88,1	88,1	88,0
Useful eff. at 30 % c	of rated heat output (Gross calorific value "GCVar") - np	(%)	85,5	85,7	85,8
Heat output range		(kW)	3.6-12	5.4-18	7.2-24
Boiler class				5	
Required chimney u	Inderpressure	(mbar)		0,02	
Water amount in bo	•	(1)	61	91	91
Exhaust gas temper	ature at nominal heat output	(°C)		80-130	
	rature at minimal heat output	(°C)	65-120		
	at nominal heat output	(g/s)	-	-	-
	at minimal heat output	(g/s)	-	-	-
Operating (combust	•	(g/s) (h)		6	
Setting range for ter	,	(n) (°C)		65-90	
Minimum return flow		(°C)		> 0°C	
	water side at nominal output	(mbar)	0,030	0.050	0,100
Fuel size		(mm)	0,030	Ø6 x 50	0,100
Fuel loading chamb	er capacity	(I)	0,62	0,98	2,59
Fuel loading chamb		(n) (mm)	680x210x210	680x260x260	680x260x260
Combustion chambe			29,2	43,5	43,5
Combustion chambe		(I)	29,2	,	43,5
	er type	(1)	underpressure		
Pellet tank volume		(I)	44.5	47,7	47 5
Ash box volume	increase to at ON	(I)	11,5	17,5	17,5
Auxiliray power requirements at QN		(W)	-	-	-
Auxiliray power requirements at Qmin		(W)	-	-	-
Supply voltage		(V~)	230		
Frequency		(Hz)		50	440
Total mass - (boiler with tank and screw feeder)		(kg)	380	440	440
Max. operating overpressure		(bar)		3,0	
Test pressure (bar)		()	6,0		
Max. operating temp		(°C)		90	
Flue gas tube - exte		(mm)	100	130	130
	lain/return flow (thread)	(Rp)		6/4"	
	mptying (Drainage) (thread)	(Rp)		1/2"	
	Heating appliance working			with fan	
Heating appliance working			under non-condensing conditions		
Stoking mode				automatic	
The boiler should be	e operated with a hot water storage tank of a volume				
of at least		(I)	240	360	480
Condensing boiler				no	
Solid fuel cogeneration boiler				no	
Combination boiler				no	
Preferred fuel				of pellets: C1 (EN 303-5:2021+/	
	ating energy efficiency - ηs	(%)	79	80	81
Seasonal space	PM mg/m³ ('		20	23	25
heating	OGC mg/m³ (*		3	2	2
emissions for	CO mg/m³ (*	10% O2)	124	102	80
preferred fuel *	NOx mg/m³ (*	10% O2)	142	144	146
	At rated heat output - elmax	(kW)	0,081	0,034	0,160
Auxiliary electricity	At 30 % of rated heat output - elmin	(kW)	0,065	0,070	0,072
consumption	Of incorporated secondary emission abatement equip	m. (kW)		Not applicable	
	In standby mode - PSB	(kW)		0,004	

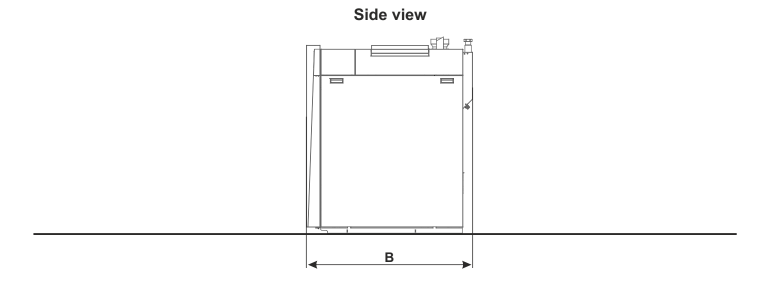
*PM = particulate matter, OGC = organic gaseous compounds, CO = carbon monoxide, NOx = nitrogen oxides **Contact details:** Centrometal d.o.o. - Glavna 12, 40306 Macinec, Croatia

Technical data

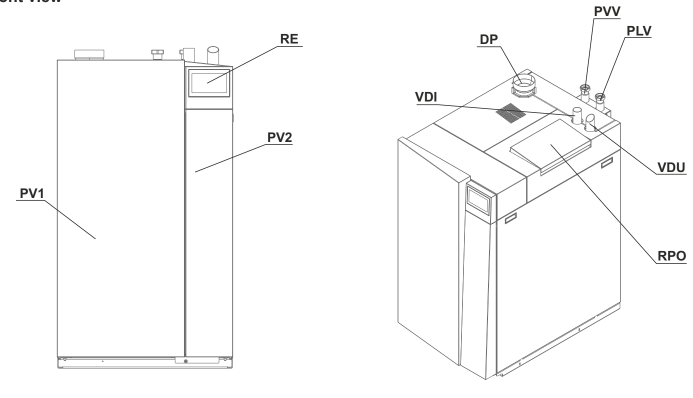
Boiler dimensions		12 kW	18 kW	24 kW
Width	(A)	680	780	780
Lenght	(B)	1135	1205	1205
Height	(C)	1430	1430	1430
Dimension (behind the lid is the fresh air inlet tube)	(D)	368	368	368

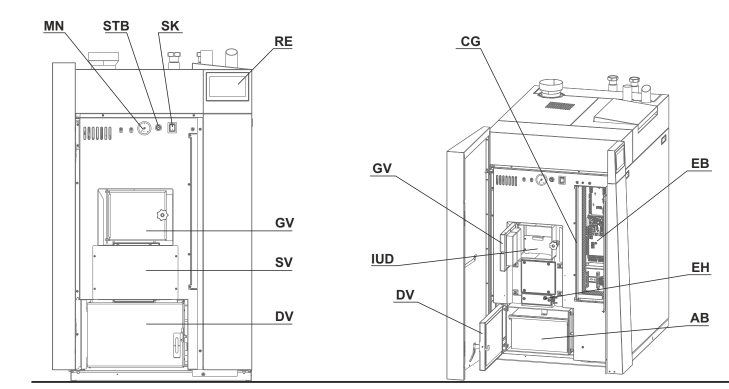
PelTec-Compact 12-24



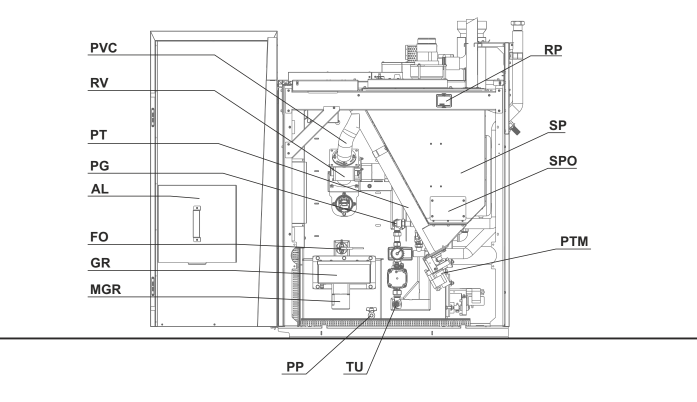


Front view



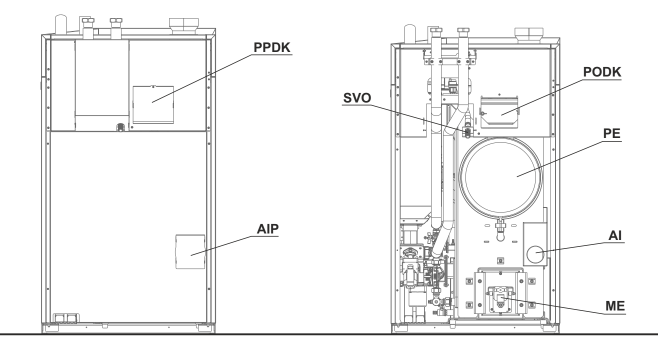


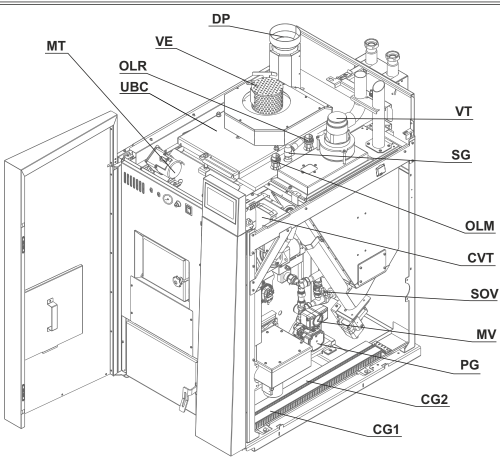
Side view (without side, back and upper metal boiler cover)



Back view

Back view (without side, back and upper metal boiler cover)





LEGEND:

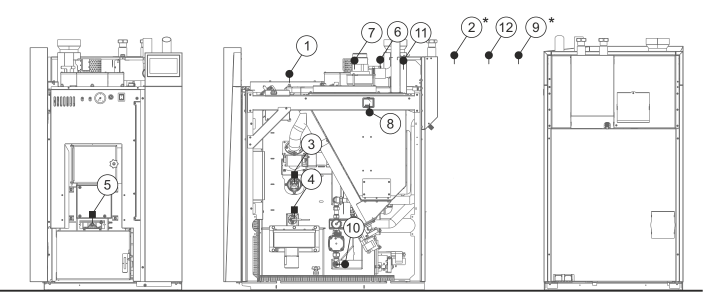
- AB Ash box
- AI Fresh air inlet (Φ 80)
- AIP Perforated part Fresh air inlet
- AL Ash box lid
- CG1 Cable groover 230 V
- CG2 Cable groover low voltage
- CVT Control of the vacuum suction system (VAC-PUMP)
- **DP** Flue gas tube
- DV Lower boiler door
- EB Junction (electric) box (jbox) without cover
- EH Electric heater (behind cover)
- **GR** Grate cleaning mechanism cover
- GV Upper boiler door
- **IGP** Inspection glass for checking the pellet level in the pellet container
- IUD Insert upper door opening
- ME Ash extraction mechanism heat exchanger
- MGR Grate cleaning mechanism motor
- **MN** Pressure gauge (manometer)
- **MT** Turbulators motor (cleaning system)
- MV Mixing valve (actuator)
- **OLM -** Air vent valve (main flow)
- **OLR -** Air vent valve (return flow)
- PE Expansion vessel
- **PG -** P(PWM) (Boiler circuit)
- PLV Boiler flow connection
- **PODK -** Cover of the opening for cleaning the flue gas box
- **PP** Discharge

- **PPDK** The cover of the passage to the lid for cleaning the flue gas box
- PT Pellet feeder
- **PTM -** Pellet feeder motor
- **PV1 -** Front left cover boiler door
- PV2 Front right cover boiler door
- **PVC -** PVC connecting pipe (Pellet feeder Rotary valve)
- **PVV** Boiler return connection
- RE Control unit screen
- RP Pellet level sensor
- RPO Cover lid for revision
- RV Rotary valve
- SG Safety valve
- SK Main switch
- **SOV -** Shut-off valve (open/closed boiler hydraulic crossover)
- **SP** Pellet container
- SPO Opening for cleaning the pellet tank
- STB Safety thermostat
- **SV** Middle cover of the boiler
- SVO Safety valve outlet
- TU Temp. sensor tube (probe)
- **UBC** Upper boiler cover
- VDI Air and dust suction system (outlet)
- **VDU** Pelet suction system (inlet)
- VE Flue gas fan
- VT Vacuum suction system (Vacuum turbine)

BASIC ELECTRICAL PARTS AND SENSORS

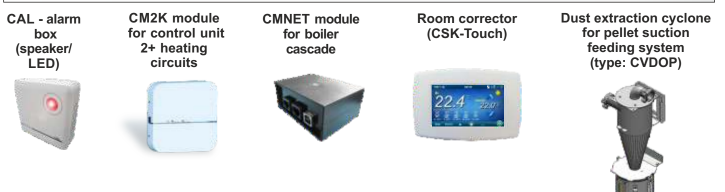
- 1 Boiler sensor (NTC 5k)
- Heating circuit K1/K2 temperature sensor / accumulation (buffer) tank temperature sensor (NTC 5k)
- 3 Pressure switch
- 4 Photocell
- 5 Electric heater
- 6 Flue gas sensor (Pt 1000)

- 7 Fan speed (rpm) sensor
- 8 Fuel level sensor in pellet container
- 9 Heating circuit K1/K2 temperature sensor / accumulation (buffer) tank temperature sensor (NTC 5k)
- **10** Return flow temp. sensor (NTC 5k)
- 11 Lambda probe
- 12 Outdoor temp. sensor (NTC 5k)



^{*}depending on the configuration can be used as: Heating circuit K1/K2 temperature sensor / accumulation (buffer) tank temperature sensor

ADDITIONAL EQUIPMENT



1.0. INTRODUCTION

The **PelTec-Compact** has a modern construction and design and is made out of the controlled materials of high quality, welded with most modern technology and is approved and tested under EN 303 - 5 norm and fulfill all special request for the connection on the installation of a central heating system.

1.1. BOILER DESCRIPTION

Steel hot water boiler are engineered for wood pellet firing. In the boiler is installed the burner for wood pellet firing with the automatic firing and automatic self-cleaning function which enables the reliable operation also with the low quality wood pellets. The function of the automatic cleaning flue gas tubes provides the unifying exchange of the heat and high and unifying level of boiler efficiency. Digital boiler controller in a basic construction offers also the possibility of control with the lambda probe or level control of the wood pellets in the pellet tank. The pellet tank is the integral part of the boiler. The boiler is delivered in pieces due to the easier transport into the boiler room.

1.2. SAFETY PRECAUTIONS

The boiler and related accessories are state of the art and meet all applicable safety regulations. The control unit, wiring chamber, el. heater, safety cut-out STB thermostat, fan, grid cleaning mechanism, flue gas tubes cleaning mechanism and pellet supply mechanism are integrated into the **PelTec-Compact**. They are operate at a voltage of 230 VAC. Improper installation or repair can pose the danger of life-threatening electric shock. Installation may be performed only by appropriately qualified technicians.

Caution symbols:

Please take careful note of the following symbols in this Operating Manual.



This symbol indicates measures for protection against accidents and warning for the user and / or exposed persons.

1.3. IMPORTANT INFORMATIONS

All local regulations, including those referring to national and European standards need to be complied with when installing the appliance.

The boiler must not be modified unless using the tested original accessories we provide or if the work is undertaken by our Customer Service.

Only fit original spare parts. These can be obtained from your customer service partner or directly from ourselves. European standards need to be complied with when installing the appliance.

Regular care and cleaning of the appliance, flue gas outlets, connecting piece and flue.



The flue may block if the boiler is heated again after a long period of it not being used. Before starting the boiler, have the flue checked by a specialist (chimney sweep).

Ensure sufficient supply of fresh air in the installation room when heating. The air must be replaced at least 0.8 times an hour through constant and reliable room venting. Fresh air may have to be provided from outside if the windows and doors in the room where the boiler is installed are well sealed or if this room contains other equipment, such as extractor hoods, clothes dryer, fan etc.

1.4. STATUS OF DELIVERY

Delivery package include:

Boiler PelTec-Compact (covered with casing with thermal insulation) on wood pallet with inbuilt and pre-wired:

- 7" color touch screen display control unit
- boiler temperature sensor NTC 5K PVC I=1000 (12041)
- flue gas temperature sensor PT 1000 Teflon I=1700 (62330)
- 1 x return flow temperature sensor NTC 5K PVC I=2000 (26226)
- pellet level sensor in the pellet tank CMSR 50
- safety thermostat
- pressure switch
- photocell
- lambda probe
- flue gas modulating fan
- rotary valve
- pump group (Tubes with 3-way mixing valve with actuator and pwm-circulation pump)
- grate cleaning mechanism
- vacuum suction system (vacuum turbine)
- expansion vessel (V= 18 liters)
- air vent valve (main flow)
- air vent valve (return flow)
- safety valve

Additional sensors and equipment in basic delivery:

- 1x outdoor temperature sensor Outdoor temperature sensor NTC 5K (31428)
- 1 x (Heating circuit K1/K2 temperature sensor / accumulation (buffer) tank temperature sensor) NTC 5K PVC I=2000 (26226)
- 1 x (Heating circuit K1/K2 temperature sensor / accumulation (buffer) tank temperature sensor) NTC 5K PVC I=2000 (32685)
- scraper, wooden cleaning brush, wire cleaning brush, holder for cleaning set

Obligatory additional delivery (not included in the basic delivery):

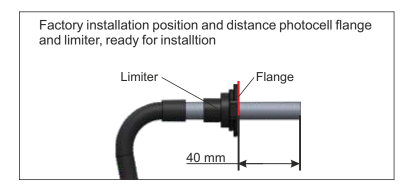
- flexible PVC tubes for vacuum system
- mole + pellet tank / CentroPelet Box / Screw feeder + pellet tank

1.5. SETTING PHOTOCELL TO THE WORK POSITION

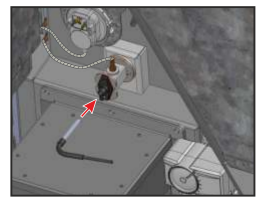


Before first startup, be sure to set the photocell to the position as on the figures below, otherwise the boiler will not work properly!

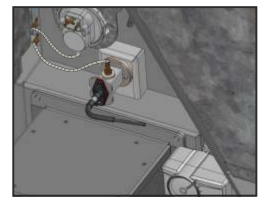
The photocell should not be set too deep or too shallow in the box. Because of this, there is an limiter by which correct photocell dept is set. Check if the limiter is adjusted according the photos below.



Carefully install photocell into flange on the box to the limiter (so it clicks)



Correctly installed photocell Boiler ready for operation



1.6. SAFETY ELEMENTS

Boiler have a few safety elements:

- **Pressure switch** if there is no underpressure in the boiler (eg. chimney is not passable, any boiler door or cleaning opening is open or the PVC pellet supply pipe is punctured), the controller displayed E12 and "Safety pressure switch", and the boiler stops working.
- Photocell in case there is no flame (photocell does not see flame) in the ignition phase at the set time, the controller displays E18 and "No flame in ignition stage" and stops the boiler, if the flame disappears in the ignition phase, the control displays E23 and "Flame disappeared in ignition stage" and stops the operation of the boiler, if the flame disappears in the stabilization phases, the controller displays E24 and "Flame disappeared stabilization stage" and stops the boiler, and if the flame disappears in the phases of boiler operation, the controller displays E19 and "Flame disappeared working phase" and stops the boiler operation.
- **Controller** has a built in protective function which protects the boiler against overheating. If temperature in the boiler exceeds 93 °C, regardless heating or sanitary water is needed the boiler pump and/or the sanitary water turns on and works until temperature in the boiler falls below 93 °C.
- The fan has a built-in RPM counter and, if control unit is informed that the fan does not operate in accordance with the requirement interrupts the process display error E13 and "Fan error".
- The grate cleaning mechanism has built-in microswitch that monitor the position of the grate. If the grate is not in the required position at a certain moment, the controller receives this information and interrupts the operation process, and E21 and "Error grate cleaner" will appear on the display.
- Flue gas connection have in-built sensor for flue gas temperature meassuring. If flue gas tube temperature is over 300 °C, controller interrupt proces and display information E4 and "Flue gas sensor error".
- **STB thermostat** When temperature in the boiler exceeds 110°C (+0°C / 6°C), power supply is turned off by the safety thermostat (STB).
- Rotary valve Backfire protection valve (RSE).

1.7. FUEL

Only wood pellets are used as fuel in PelTec-Compact. Wooden pellets are bio-fuel made of wooden wastes. Pellets can be packed in different packaging: in bags (15 kg or 1000 kg), or as bulk in large (underground) tanks (4 - 15 m³) or in basement spaces. Pellets used in pellet boiler must be in accordance with following norms: ENplusA1, DINplus, ONorm-M-7135 or DIN 51731.

Recommended properties of pellets are following:

- heating value >= **5 kWh/kg** (18 MJ/kg)
- diameter <= 6 mm
- max. lenght = **50 mm**
- max. moisture content <= 12 %
- max. dust content <= 1,5 %.

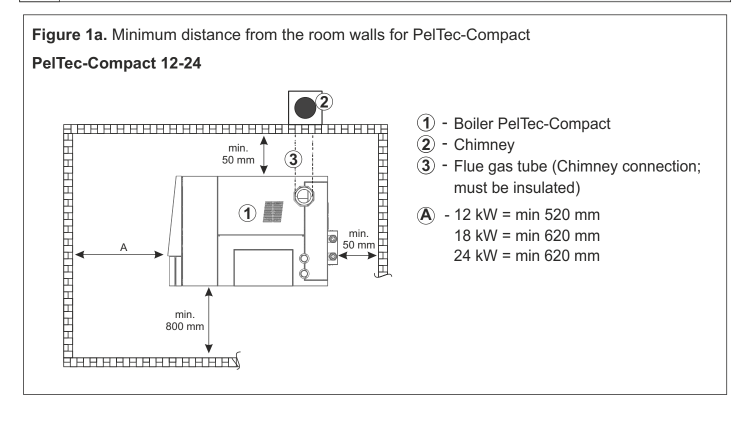
2.0. BOILER POSITIONING AND ASSEMBLY

Boiler positioning, assembly and building in must be performed by a qualified person. We recommend that boiler is placed on a concrete base with height of 50 to 100 mm above the floor. Boiler room must be frost-proof and well ventilated. Boiler has to be positioned so that it can be properly connected to the chimney (see Figure 1a) and simultaneously, enabling tending of boiler and additional equipment, control during operation, cleaning and maintenance.

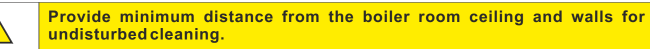
WARNING!

Flammable items must not be placed on the boiler and within the minimum distances shown in Figure 1a and 1b.

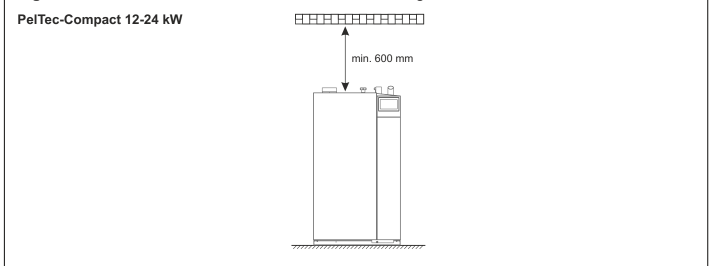
2.1. MINIMUM DISTANCE FROM THE ROOM WALLS



1







3.0. CONNECTION TO THE CHIMNEY

3.1. INSTALLATION OF BOILERS WITH COMBUSTION AIR SUPPLY FROM OUTSIDE THE BUILDING

Only flue elements and fresh air supply elements that have been declared by the manufacturers of these elements to be airtight by connecting them may be installed.



All connections of flue elements and fresh air supply elements, including the connection to the boiler, must be airtight.

All local regulations, including those referring to national and European standards need to be complied with when connecting the boiler to the chimney and air supply.

It is necessary to ensure the drainage of condensate from the chimney.

The following Figures illustrate possible installations for boilers with combustion air supply outside the building.

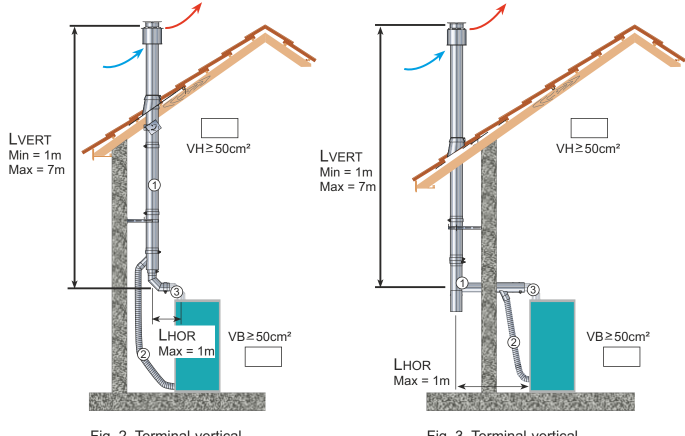
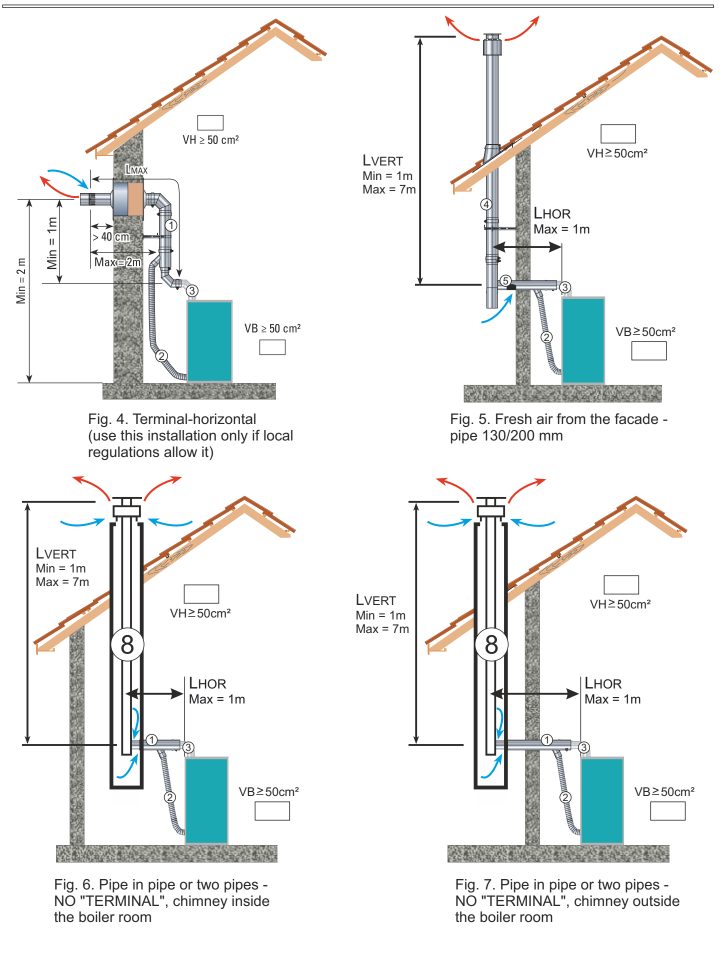
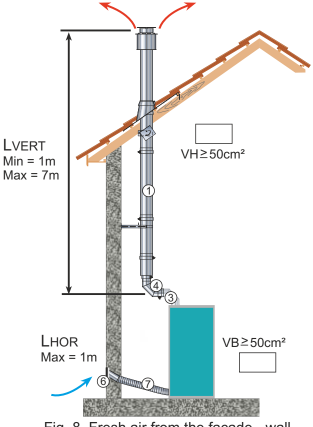


Fig. 2. Terminal-vertical, chimney inside the boiler room

Fig. 3. Terminal-vertical, chimney outside the boiler room





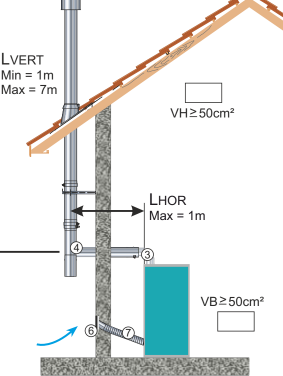
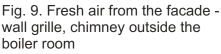


Fig. 8. Fresh air from the facade - wall grille, chimney inside the boiler room



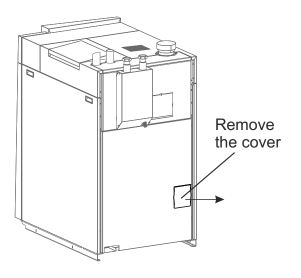
Legend:

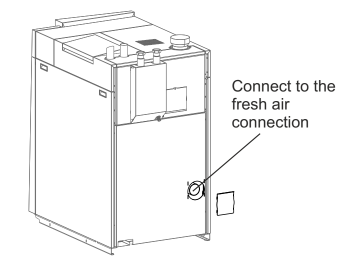
LMAX = 4,5 m Lhor_max = 1m LVER = Lhor + Lvert

- ① Diameter of flue gas pipe / Diameter of pipe for fresh air (mm): PelTec-Compact 12 = 100/150. It must be thermally insulated.
- PelTec-Compact 18, 24 = 130/200. It must be thermally insulated.
- ② Fresh air pipe diameter (mm): 80
- ③ Flue gas pipe (flue gas elbow) diameter (mm):
- PelTec-Compact 12 = 100. It must be thermally insulated.
- PelTec-Compact 18, 24 = 130. It must be thermally insulated.
- (4) Flue gas pipe, flue gas T-piece diameter (mm): PelTec-Compact 12 = 100. It must be thermally insulated.
 - PelTec-Compact 18, 24 = 130. It must be thermally insulated.
- (5) Diameter of flue gas pipe / Diameter of pipe for fresh air from the facade (mm): PelTec-Compact 12 = 100/150. It must be thermally insulated.
 - PelTec-Compact 18, 24 = 130/200. It must be thermally insulated.
- 6 Fresh air wall grille with min. opening area 6,02 x Q cm2 (Q boiler output in kW)
- Tresh air pipe diameter (mm): 80; Lmax=5000 mm
- ⑧ Diameter of flue gas pipe / Diameter of pipe for fresh air:
 - PelTec-Compact 12 = 100/150. or two pipes 100 mm. It must be thermally insulated.
 - PelTec-Compact 18, 24 = 130/200. or two pipes 130 mm. It must be thermally insulated.

VH - bright cross-section of the upper grate for ventilation of the room in which the boiler is located VB - bright cross-section of the lower grate for ventilation of the room in which the boiler is located

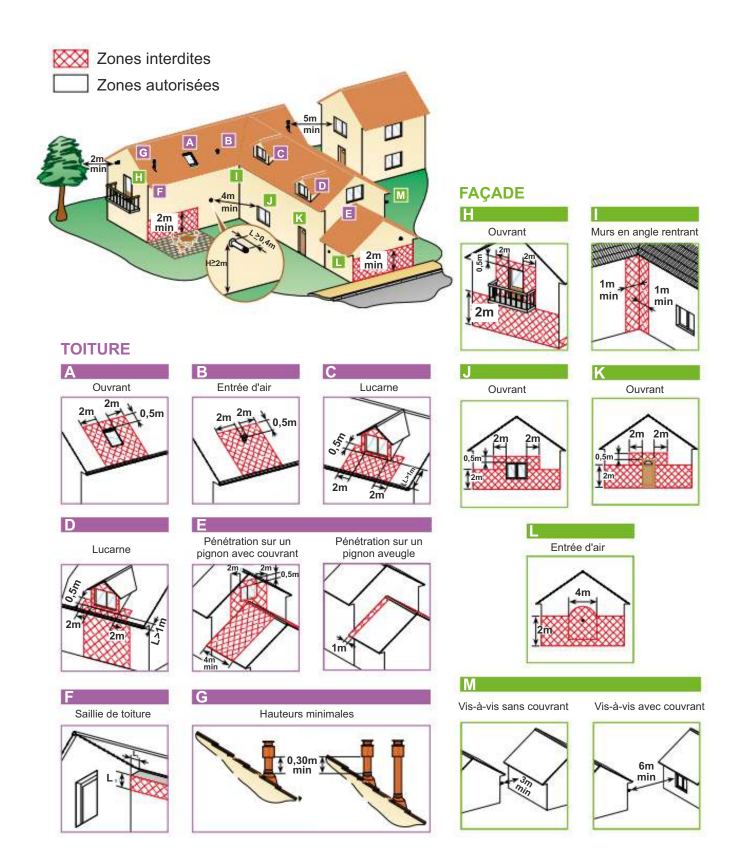
Connection of fresh air from outside the boiler room to the boiler





Local regulation for France:

TERMINAUX POUR CHAUDIÈRES À GRANULÉS DE BOIS ÉTANCHES DE PUISSANCE < À 70 KW



3.2. INSTALLATION OF BOILERS WITH COMBUSTION AIR SUPPLY FROM INSIDE THE BOILLER ROOM



CAUTION:

The flue may block if the boiler is heated again after a long period of it not being used. Before starting the boiler, have the flue checked by a specialist (chimney sweep). Ensure sufficient supply of fresh air in the installation room when heating. The air must be replaced at least 0.8 times an hour through constant and reliable room venting. Fresh air may have to be provided from outside if the windows and doors in the room where the boiler is installed are well sealed or if this room contains other equipment, such as extractor hoods, clothes dryer, fan etc.

3.2.1. OPENING FOR FRESH AIR (FRESH AIR SUPPLY)

Each boiler room **must be equipped with an opening** for supply of fresh air which is dimensioned in accordance with boiler output (minimum opening area according to the below shown equation). Such opening must be protected with a net or grate. All installation works have to be performed in accordance with valid national and European standards. Boiler must not operate in flammable and explosive environment.

$$A = 6,02 \times Q$$

A - opening area in cm² Q - boiler output in kW

3.2.2. CONNECTION TO THE CHIMNEY

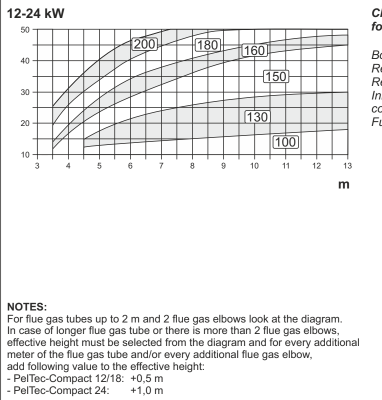
The chimney must be resistant against flue condensate!



All local regulations, including those referring to national and European standards need to be complied with when connecting the boiler to the chimney and air supply.

Properly dimensioned and built chimney is the main condition for safe and economical functioning of the boiler. The thermal insulation of the chimney has to be done properly, it has to be absolutely gas-proof and smooth. On its lower part there has to be built in the opening for cleaning with the door. An brick-layed chimney has to have three layers with an insulation of 30 mm in the middle, if the chimney is built inside the house (i.e. inside the heated area), or an insulation of 50 mm if it is built outside the house (i.e. outside the heated area). The flue gas temperature has to be at least 30°C higher then the temperature of their condensation point. The choice and the construction of the chimney has to be performed by the authorized person. Inner diameter of the chimney must be selected according the possible effective chimney height and boiler power and according diagram below. The chimney must be dimensioned according to the "chimney selection diagram" with minimum inner clear cross-section of the connection between the boiler and the chimney of Φ 100 mm for PelTec-Compact 12 and Φ 130 mm for PelTec-Compact 18/24. The diagram was made for a chimney length of 2 m with two 90° elbows (bends). If the chimney does not fit into the specified frame, the chimney must be raised according to the guidelines in the note below the diagram. Connection flue gas tube can be mounted horizontally or at any angle which allows to gas, on his way to chimney, a constant increase of height with considering of exit point from fan. Connection flue gas tube must have openings for cleaning through which is possible to clean entire length of flue gas tube or must ensure easy removal part of flue gas tube which allow complete cleaning of connection flue gas tube. To prevent entry of condensate form chimney into the boiler, flue gas tube must be mounted 10 mm deeper into the chimney. Connection flue gas tube between fan and chimney must be insulated with 30-50 mm mineral wool.

Figure 10. Dimensioning of the chimney for PelTec-Compact

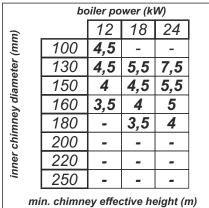


Chimney dimensioning examples: for boiler PelTec-Compact 12 and 24

Boiler heat output:	12 kW / 24 kW
Required usable chimney height:	4,5 / 7,5 m
Required inner chimney diameter:	100 mm / 130 mm
Inner diameter of the boiler-chimney	
connecting pipe:	100 mm / 130 mm
Fuel: wood pellets	

Chimney dimensioning examples:

(minimum inner clear cross-section of the connection between the boiler and the chimney)



In case of flue gas tubes longer than 5 meters, recommended is (or it's necessary) select flue gas tube for 10 mm bigger than boiler output because of ash deposits during the boiler working.

In any case, necessary is to predict correct amount cleaning openings for flue gas tube and elbows cleaning.

4.0. INSTALLATION

All local regulations, including those referring to national and European standards need to be complied with when installing the appliance.

4.1. CONNECTION TO CENTRAL HEATING SYSTEM

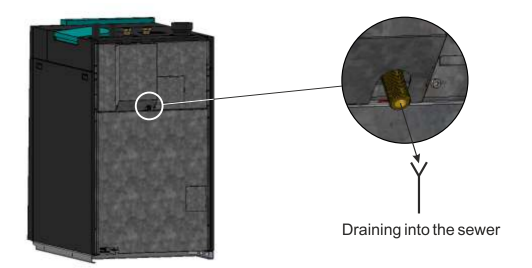
All installation work must be made in accordance with valid national and European standards.

Boiler **PelTec-Compact** must be built in closed central heating systems. Installation has to be made, in according to technical standards, by a professional who will be responsible for proper boiler operation. Before connecting boiler to central heating system, the system has to be flushed to remove impurities remaining after system installation. It prevents boiler overheating, noise within the system, disturbances at a pump and mixing valve. Boiler should always be connected to central heating system by connectors, never by welding. Figure 1. shows safe distances required for boiler cleaning and maintenance.

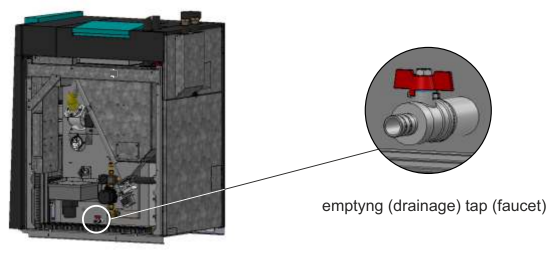
4.1.1. CONNECTION TO CLOSED HEATING SYSTEM

Schemes for possible configurations are on following pages.

4.1.2. SAFETY VALVE - CONNECTING THE DRAIN TO THE SEWER



4.1.3. EMPTYING (DRAINAGE) OF THE BOILER / HEATING SYSTEM



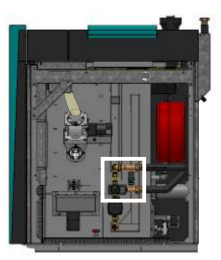
Note!

Filling is also possible through the same faucet.

Important!

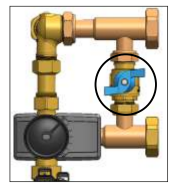
The connection for filling the boiler/heating system must be made somewhere on the installation!

4.1.4. BOILER HYDRAULIC CROSSOVER OPEN/CLOSED



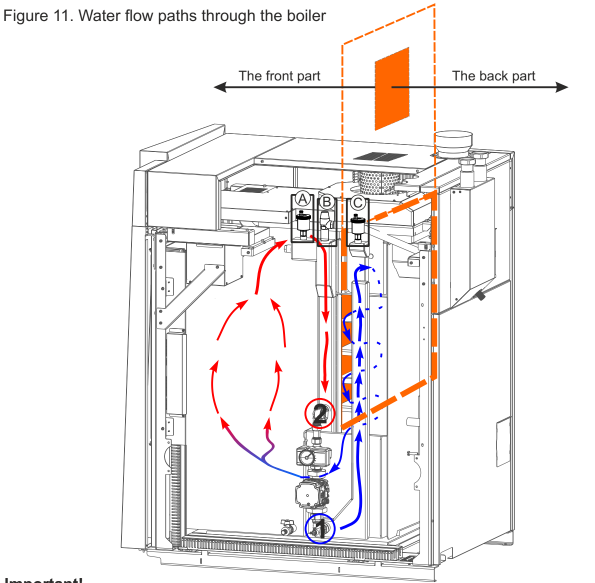


With boiler hydraulic crossover (open) CRO ON



Without boiler hydraulic crossover (closed) CRO OFF

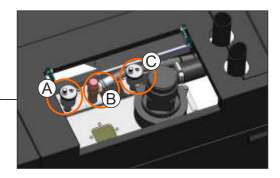
4.1.5. BOILER AIRVENT



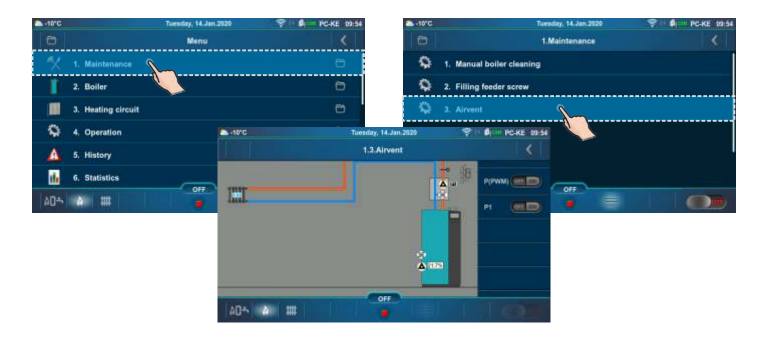
Important!

The front and back parts of the boiler are separated from each other on the upper side.





- 1 Pump group connection (return flow)2 Pump group connection (main flow)
- A Automatic air vent (The front part)
- B Safety valve
- C Automatic air vent (The back part)

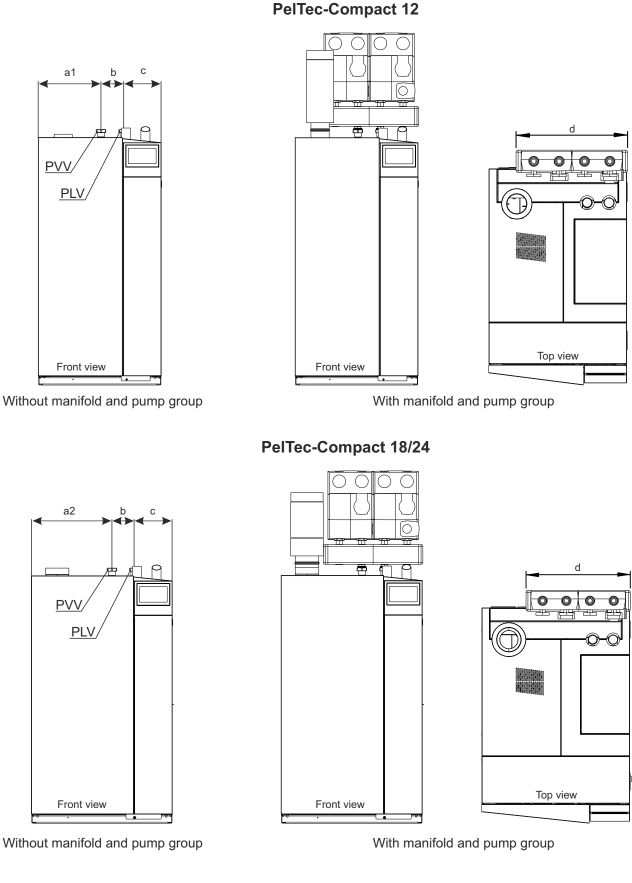


Important!

It is necessary to airvent both the front and back of the boiler well.

The front part of the boiler can be vented with an automatic air vent (A) and a safety valve (B), and the back part of the boiler can be vented with an automatic air vent (C). For venting, if necessary, use the Maintenance/Airvent firmware option.

4.1.6. MANIFOLD / PUMP GROUPS - POSSIBILITY OF INSTALLATION



a1 = 350 mm a2 = 450 mm b = 125 mm c

c = 210 mm

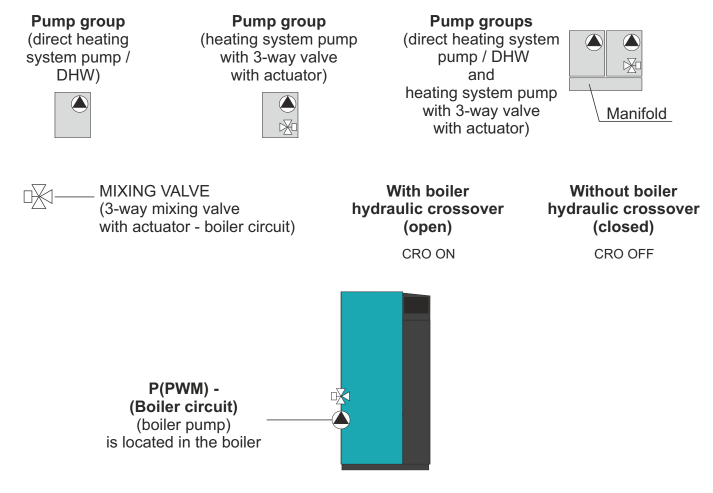
d = 550 mm

PLV - Boiler flow connection **PVV** - Boiler return connection

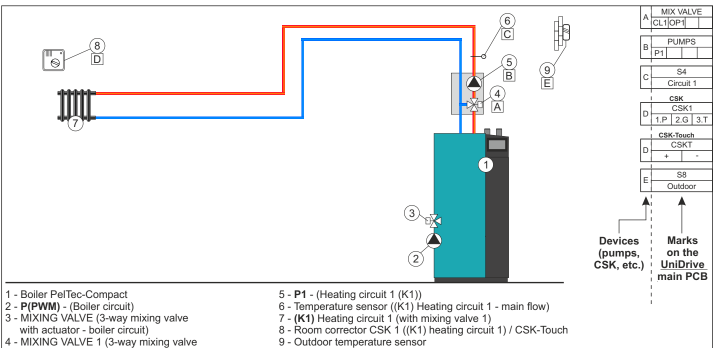
Technical instructions **PelTec-Compact**

4.2. CONFIGURATION / SCHEME - DESCRIPTION

Temperatures choice depends on the configuration of heating. Below are shown all types of installation and configuration.



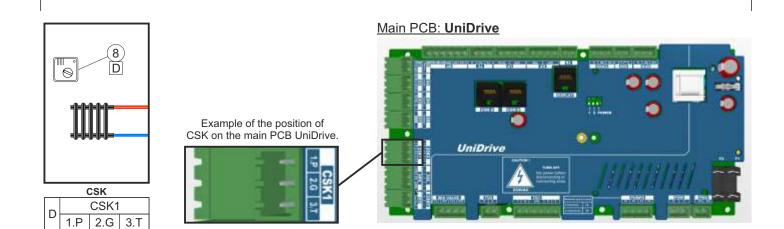
EXAMPLE OF SENSORS AND PUMPS CONNECTIONS (CONFIGURATION 1) 4.2.1.



- 4 MIXING VALVE 1 (3-way mixing valve
- with actuator heating circuit 1 (K1))

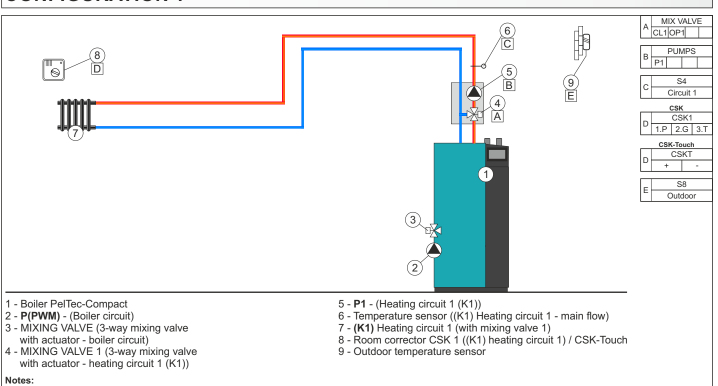
Notes:

- in this configuration is possible to connect to the hydraulic crossover of the boiler (CRO ON) up to 3 unit "CM2K module for regulation 2 heating circuits". - the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.

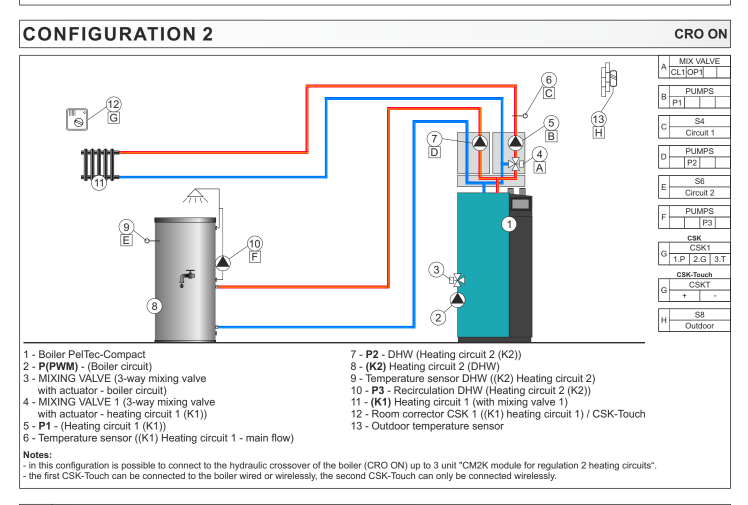


4.2.2. CONFIGURATION / SCHEME

CONFIGURATION 1

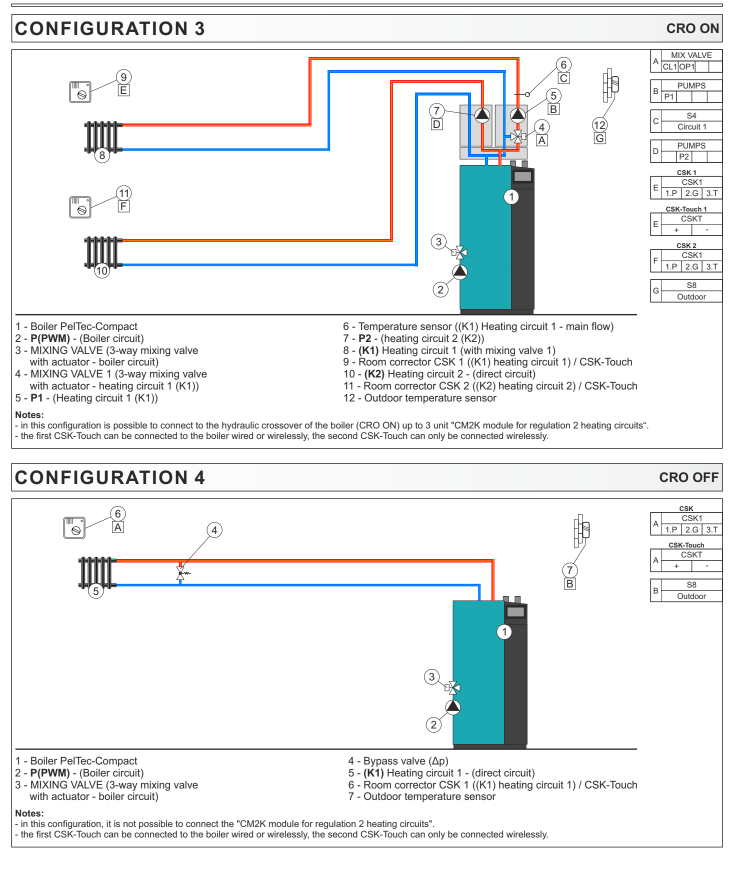


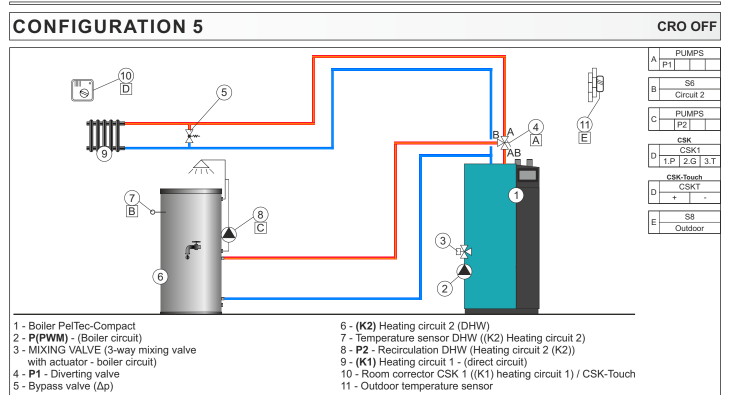
- in this configuration is possible to connect to the hydraulic crossover of the boiler (CRO ON) up to 3 unit "CM2K module for regulation 2 heating circuits".
 - the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.



CRO ON

Configuration

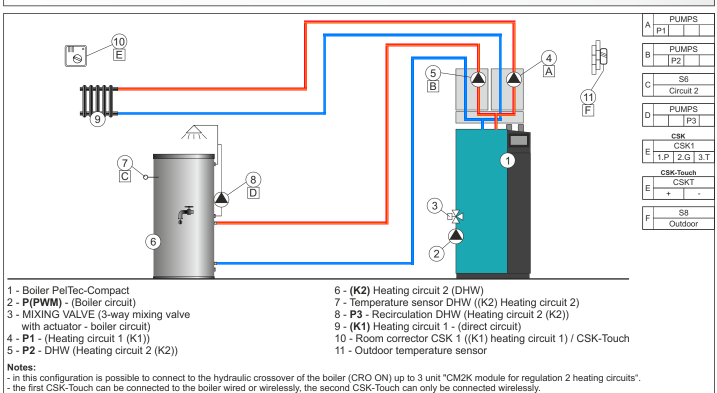




Notes:

in this configuration, it is not possible to connect the "CM2K module for regulation 2 heating circuits".
 the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.

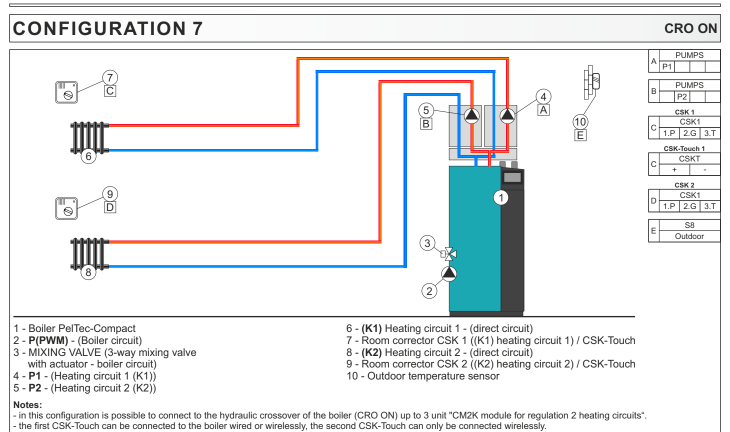
CONFIGURATION 6



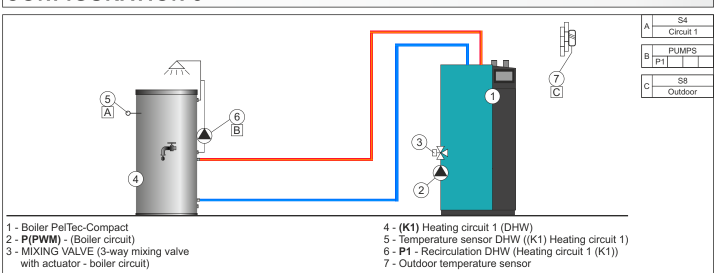
CRO ON

Configuration

CRO OFF

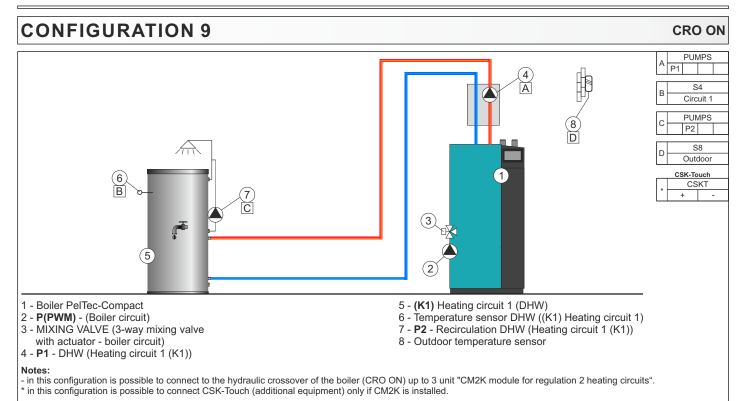


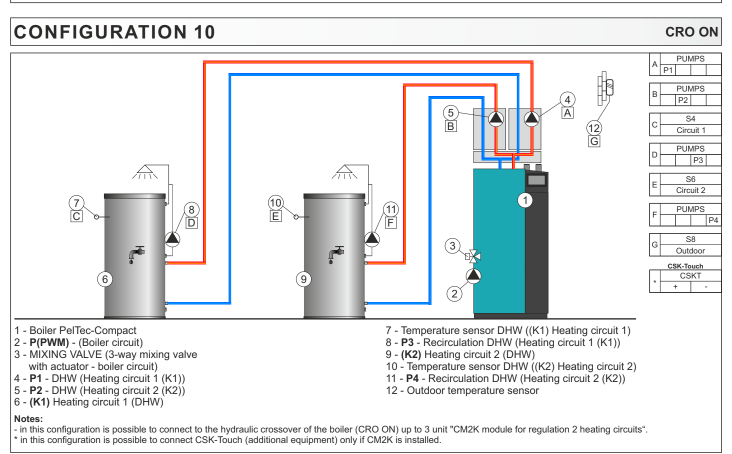
CONFIGURATION 8



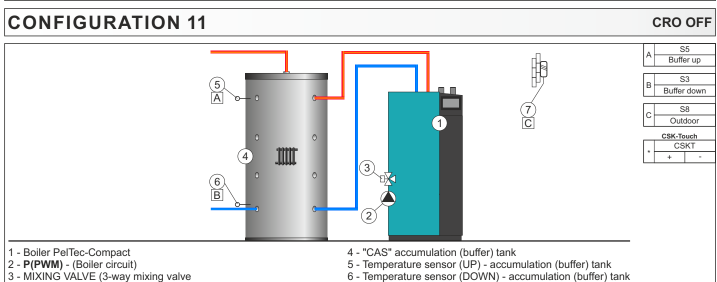
Notes:

in this configuration, it is not possible to connect the "CM2K module for regulation 2 heating circuits".
 in this configuration, it is not possible to connect CSK-Touch (additional equipment).





CRO OFF



with actuator - boiler circuit)

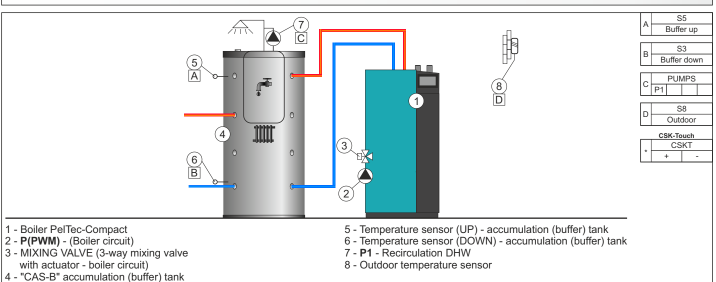
- 7 Outdoor temperature sensor

Notes:

- in this configuration is possible to connect to the accumulation (buffer) tank up to 3 unit "CM2K module for regulation 2 heating circuits".
 in this configuration, it is possible to connect 8 boilers in a cascade using the CMNET module (all boilers are connected to the same accumulation)

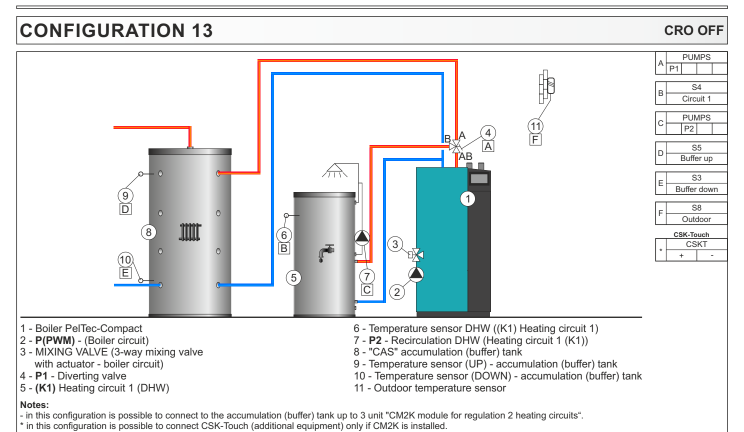
- (buffer) tank/s)
 in this configuration is possible to connect CSK-Touch (additional equipment) only if CM2K is installed.

CONFIGURATION 12

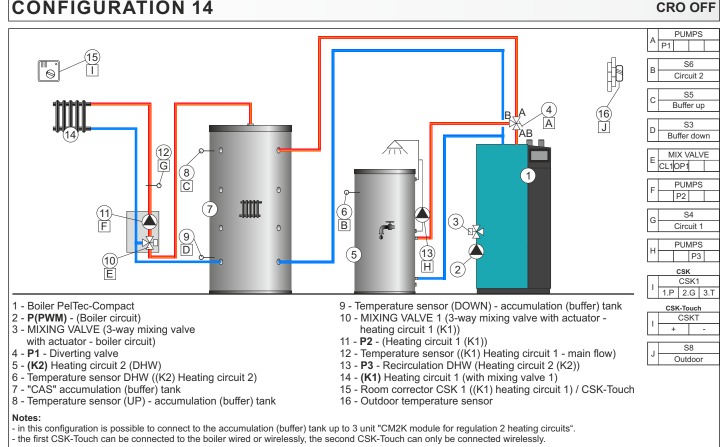


Notes:

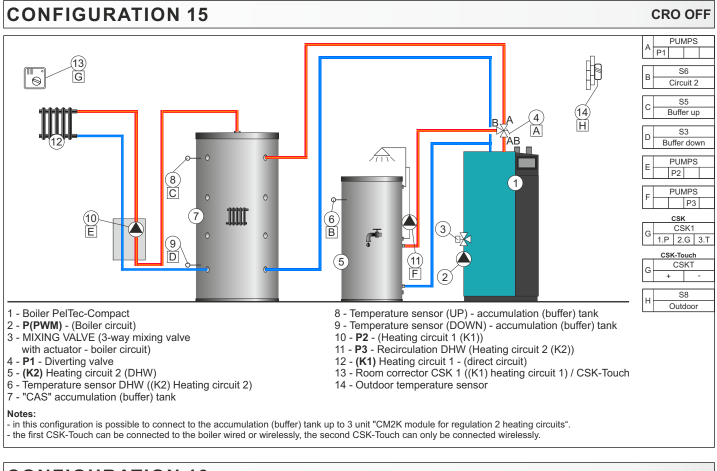
- in this configuration is possible to connect to the accumulation (buffer) tank up to 3 unit "CM2K module for regulation 2 heating circuits".
 in this configuration is possible to connect CSK-Touch (additional equipment) only if CM2K is installed.

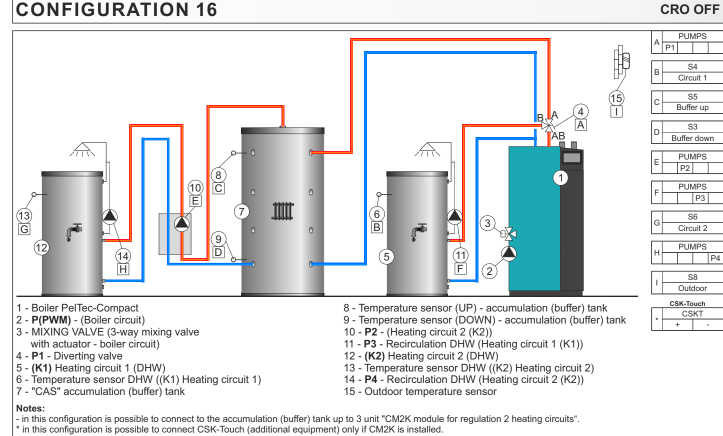


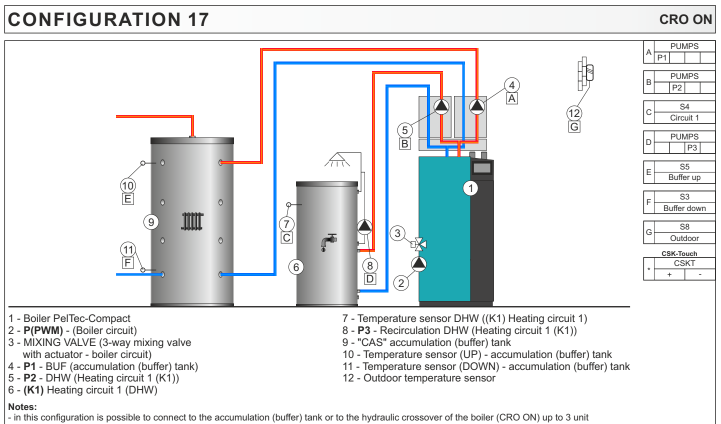
CONFIGURATION 14



Configuration

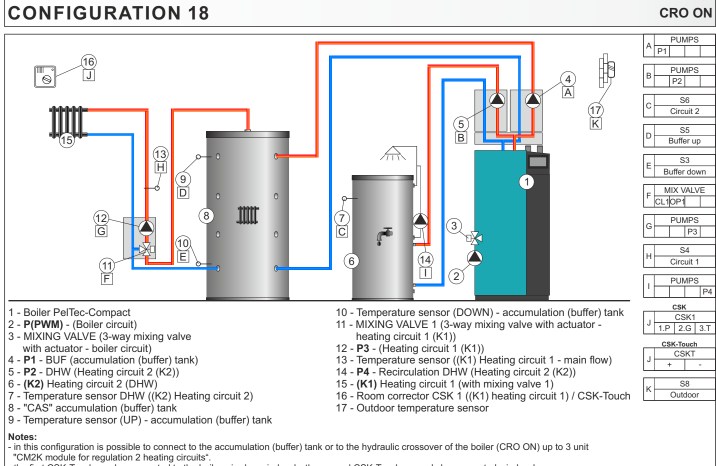






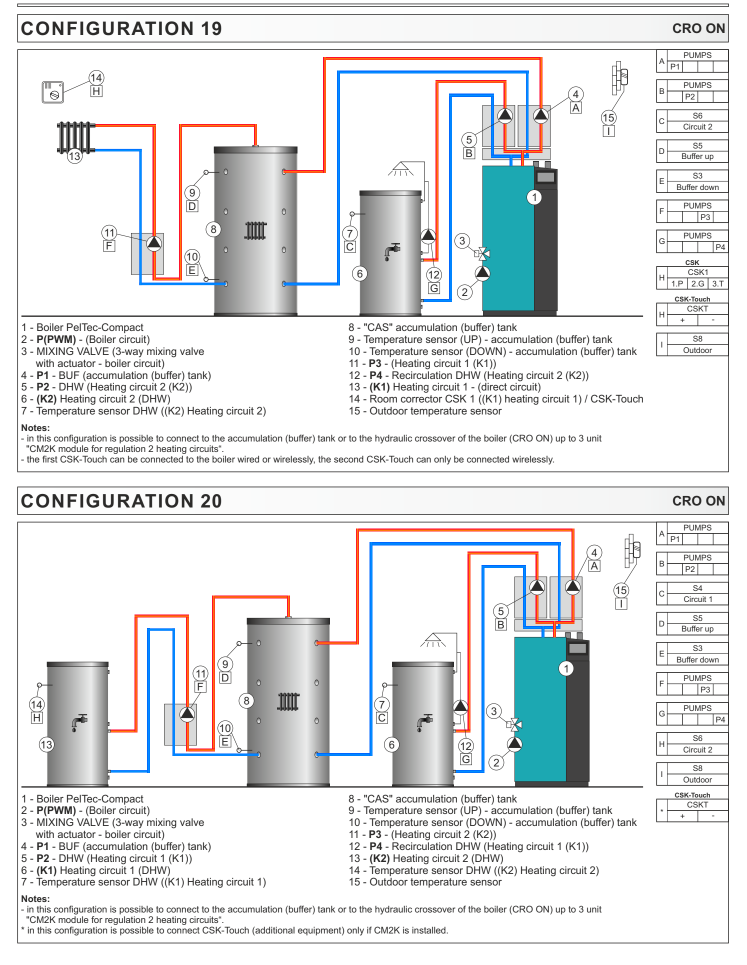
"CM2K module for regulation 2 heating circuits".

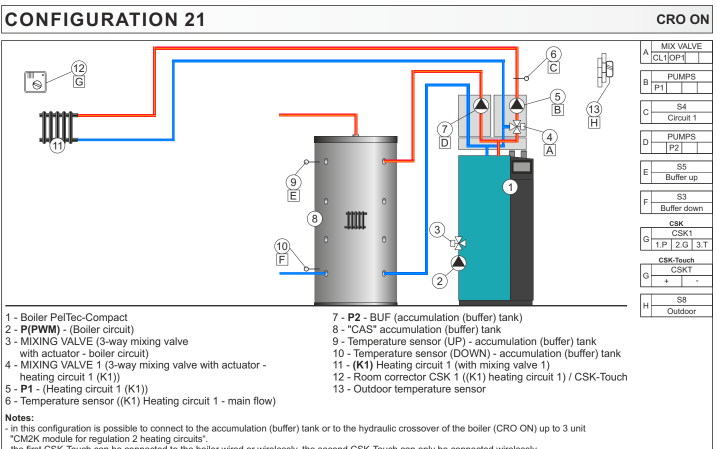
* in this configuration is possible to connect CSK-Touch (additional equipment) only if CM2K is installed.



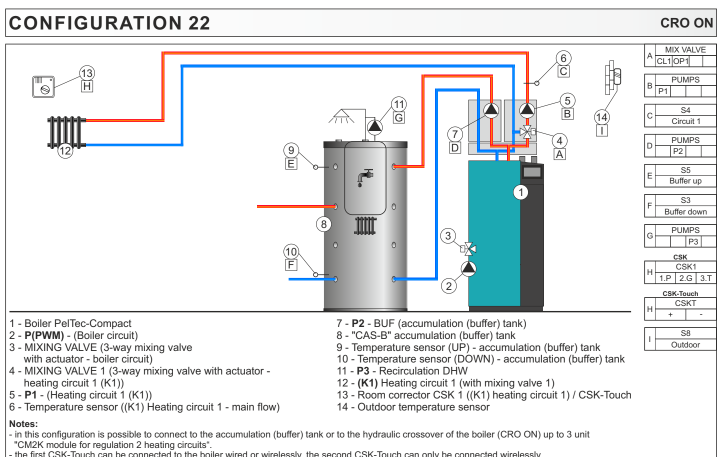
the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.

Configuration



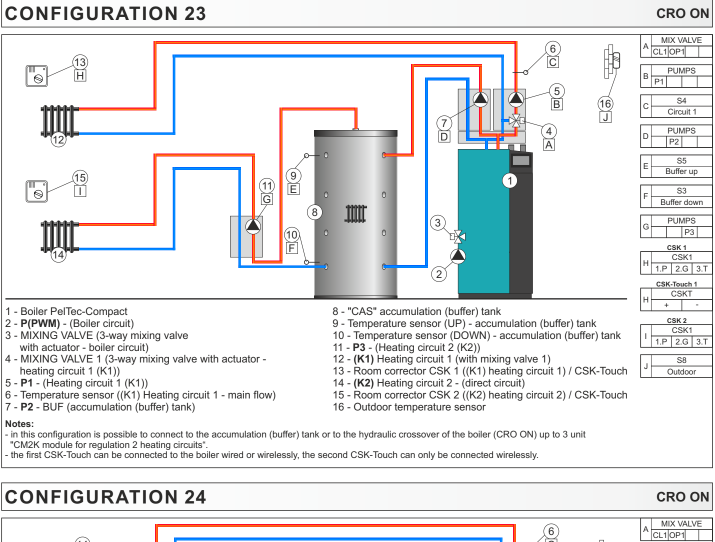


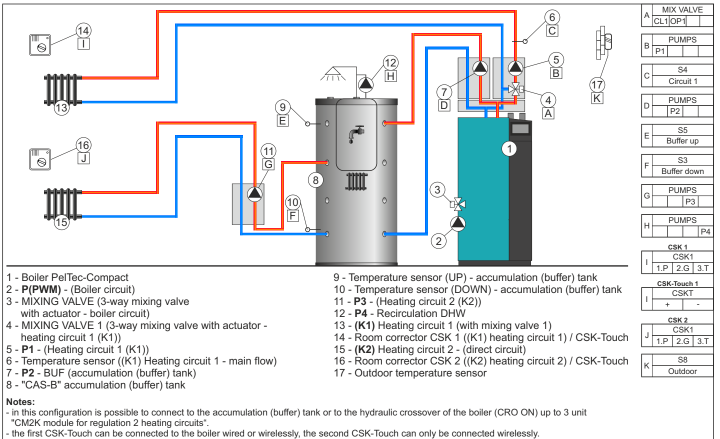
the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly



the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.

Configuration

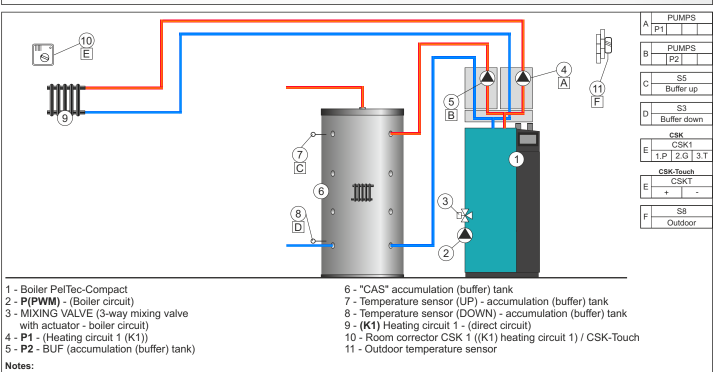




Technical instructions **PelTec-Compact**

CONFIGURATION 25 CRO ON MIX VALVE (6) CL1 OP1 C 16 PUMPS 。 () J В P1 5 В S4 (17) K Circuit 1 7 PUMPS (4) D D A P2 S5 Е Buffer up (9) 1 (11) G (13)E S3 Η (14) Buffer down Ι (8) PUMPS (3) (The 0 P3 (10) F S6 (12)Circuit 2 2 PUMPS CSK 1 - Boiler PelTec-Compact 9 - Temperature sensor (UP) - accumulation (buffer) tank CSK1 2 - P(PWM) - (Boiler circuit) 10 - Temperature sensor (DOWN) - accumulation (buffer) tank 1.P 2.G 3.T 3 - MIXING VALVE (3-way mixing valve 11 - P3 - (Heating circuit 2 (K2)) CSK-Touch 12 - (K2) Heating circuit 2 (DHW) with actuator - boiler circuit) CSKT 4 - MIXING VALVE 1 (3-way mixing valve with actuator -13 - Temperature sensor DHW ((K2) Heating circuit 2) heating circuit 1 (K1)) 14 - P4 - Recirculation DHW (Heating circuit 2 (K2)) 5 - P1 - (Heating circuit 1 (K1)) 15 - (K1) Heating circuit 1 (with mixing valve 1) S8 6 - Temperature sensor ((K1) Heating circuit 1 - main flow) 16 - Room corrector CSK 1 ((K1) heating circuit 1) / CSK-Touch Outdoor 7 - P2 - BUF (accumulation (buffer) tank) 17 - Outdoor temperature sensor 8 - "CAS" accumulation (buffer) tank Notes: in this configuration is possible to connect to the accumulation (buffer) tank or to the hydraulic crossover of the boiler (CRO ON) up to 3 unit "CM2K module for regulation 2 heating circuits" the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly



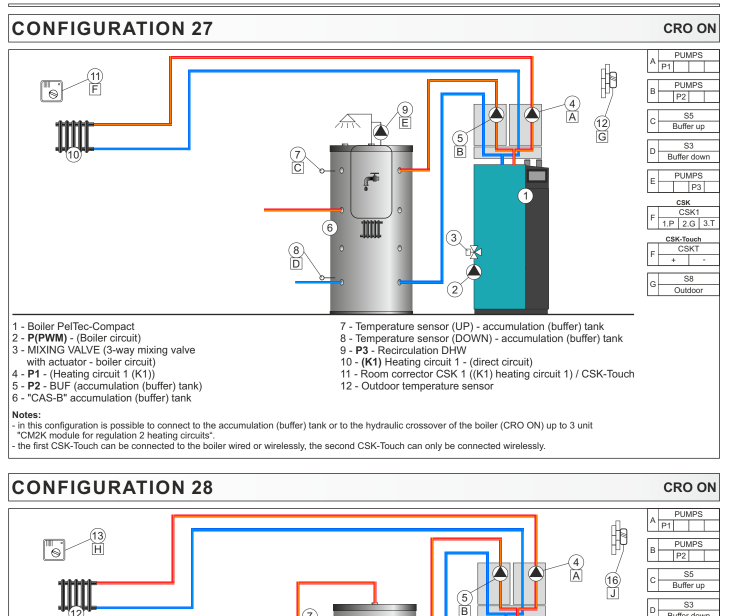


- in this configuration is possible to connect to the accumulation (buffer) tank or to the hydraulic crossover of the boiler (CRO ON) up to 3 unit

"CM2K module for regulation 2 heating circuits".

the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.

CRO ON



C (11)

> 8 D

- in this configuration is possible to connect to the accumulation (buffer) tank or to the hydraulic crossover of the boiler (CRO ON) up to 3 unit

the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.

(6

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heating circuit 1 (K1))

10 - P3 - (Heating circuit 1 (K1))

16 - Outdoor temperature sensor

3

(2)

14 - (K1) Heating circuit 1 (with mixing valve 1)

9 - MIXING VALVE 1 (3-way mixing valve with actuator -

11 - Temperature sensor ((K1) Heating circuit 1 - main flow) 12 - **(K2)** Heating circuit 2 - (direct circuit) 13 - Room corrector CSK 2 ((K2) heating circuit 2) / CSK-Touch

15 - Room corrector CSK 1 ((K1) heating circuit 1) / CSK-Touch

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(10) [F]

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1 - Boiler PelTec-Compact

2 - P(PWM) - (Boiler circuit)

Notes:

3 - MIXING VALVE (3-way mixing valve

5 - P2 - BUF (accumulation (buffer) tank)

"CM2K module for regulation 2 heating circuits"

7 - Temperature sensor (UP) - accumulation (buffer) tank

8 - Temperature sensor (DOWN) - accumulation (buffer) tank

6 - "CAS" accumulation (buffer) tank

with actuator - boiler circuit)

4 - P1 - (Heating circuit 2 (K2))

41

Buffer down

MIX VALVE

P3

S4

Circuit 1

.P 2.G 3.T

CSK 2 CSK2

CSK 1 CSK1 1.P 2.G 3.T

CSK-Touch 1

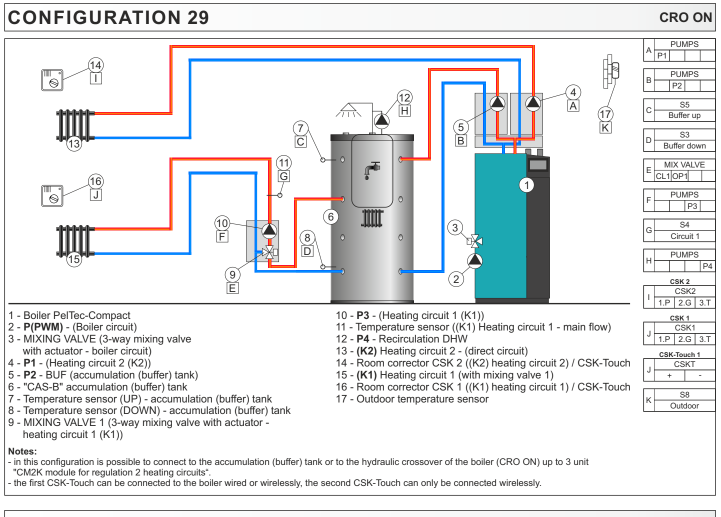
CSKT

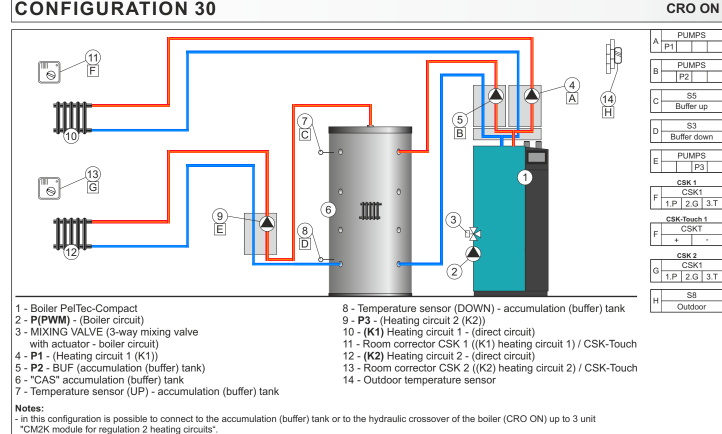
S8

Outdoor

CL1 OP1 PUMPS

Е

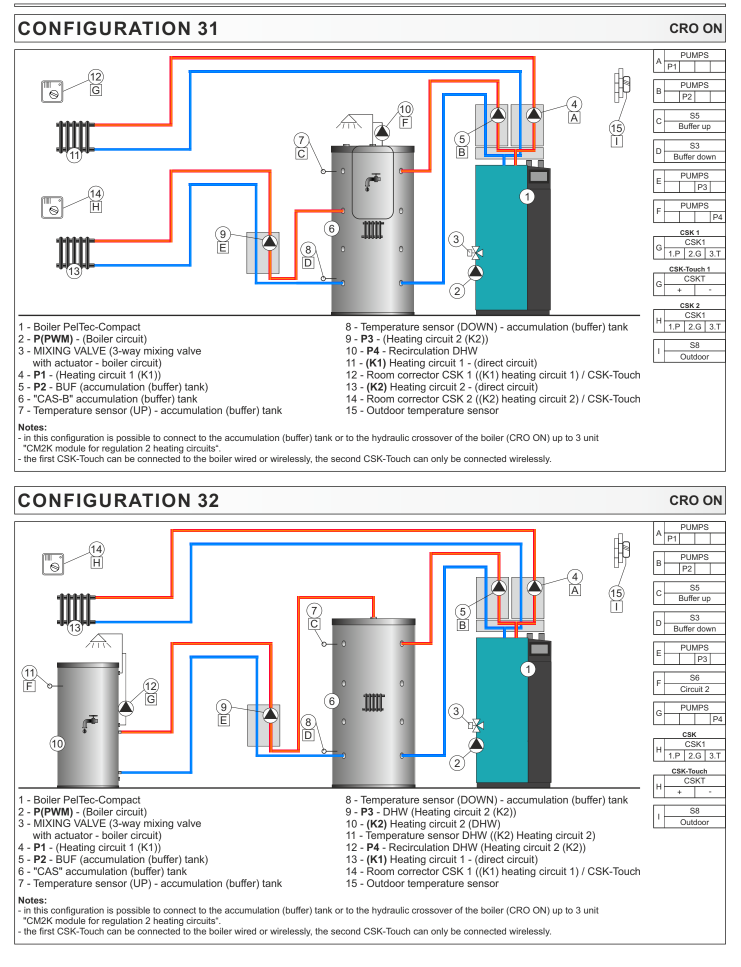




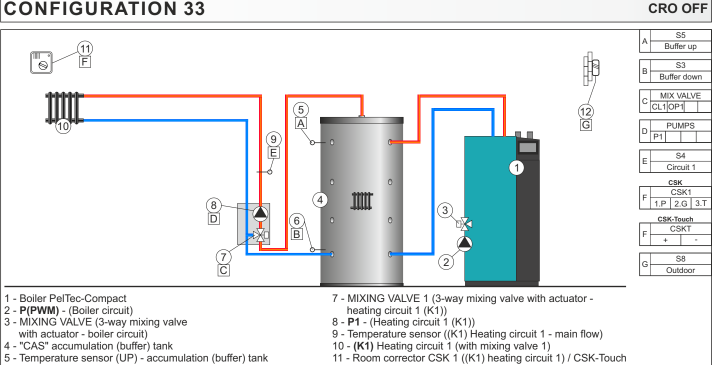
the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.

42

Configuration



CONFIGURATION 33



- 6 Temperature sensor (DOWN) accumulation (buffer) tank
- Notes:

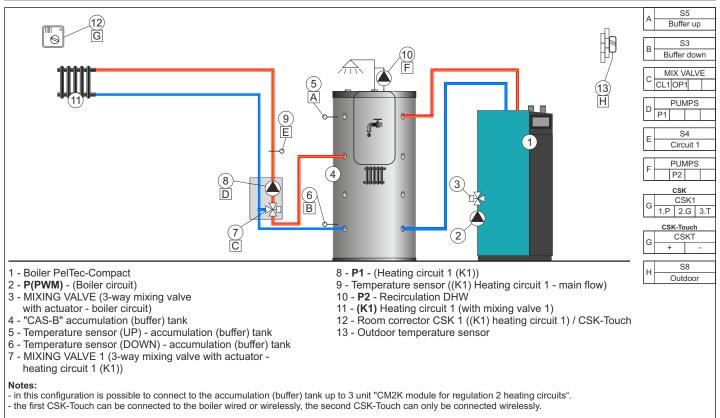
11 - Room corrector CSK 1 ((K1) heating circuit 1) / CSK-Touch

CRO OFF

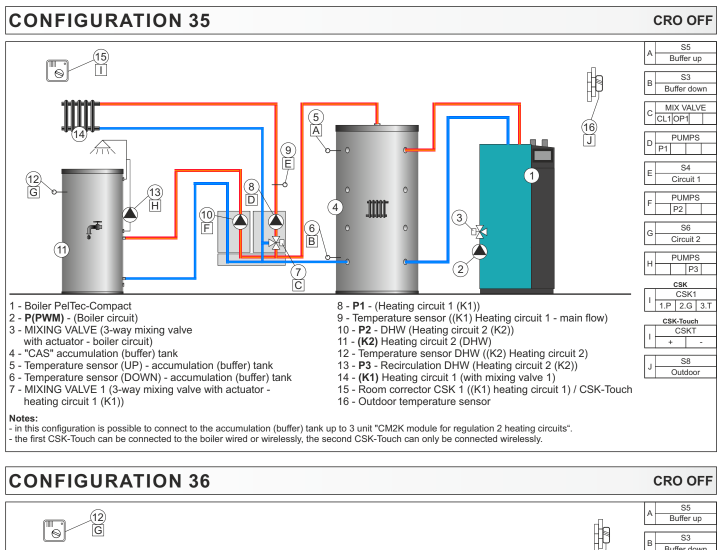
12 - Outdoor temperature sensor

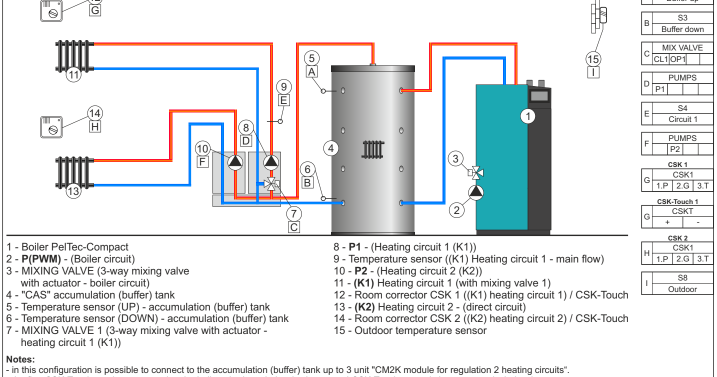
- in this configuration is possible to connect to the accumulation (buffer) tank up to 3 unit "CM2K module for regulation 2 heating circuits". - the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly

CONFIGURATION 34

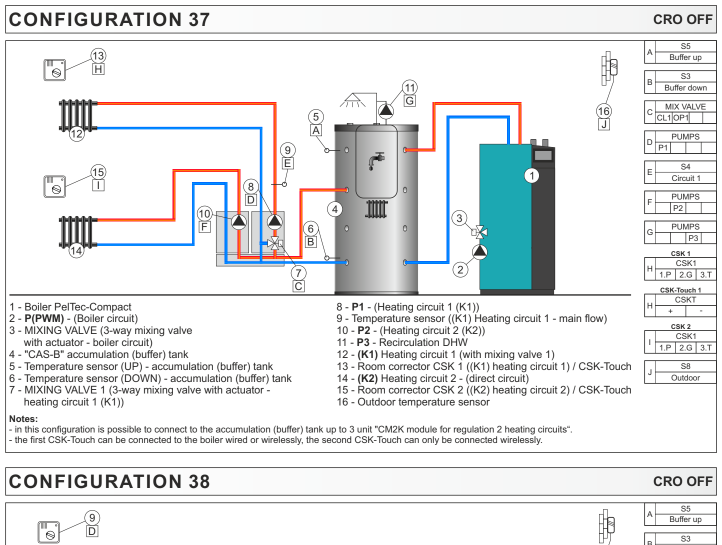


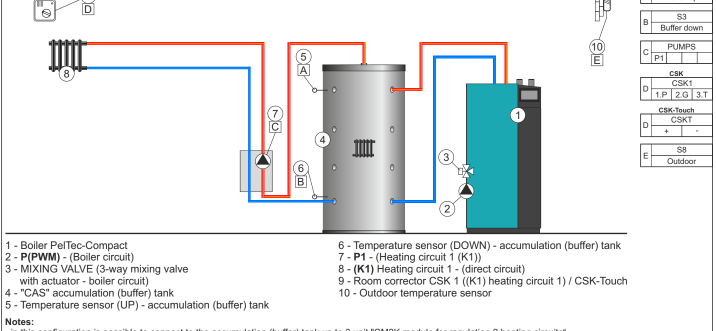
Configuration



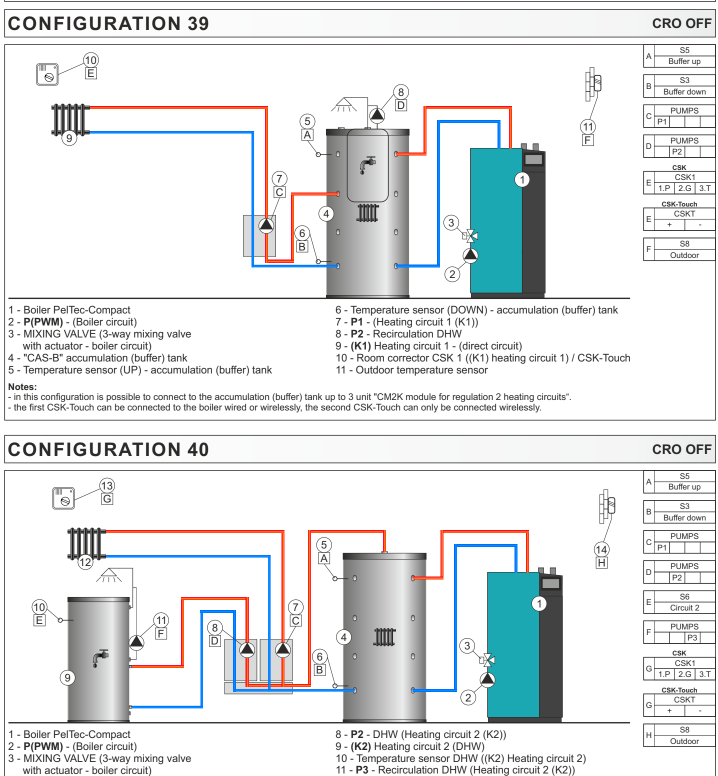


the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.





- in this configuration is possible to connect to the accumulation (buffer) tank up to 3 unit "CM2K module for regulation 2 heating circuits".
 - the first CSK-Touch can be connected to the boiler wirelessly, the second CSK-Touch can only be connected wirelessly.

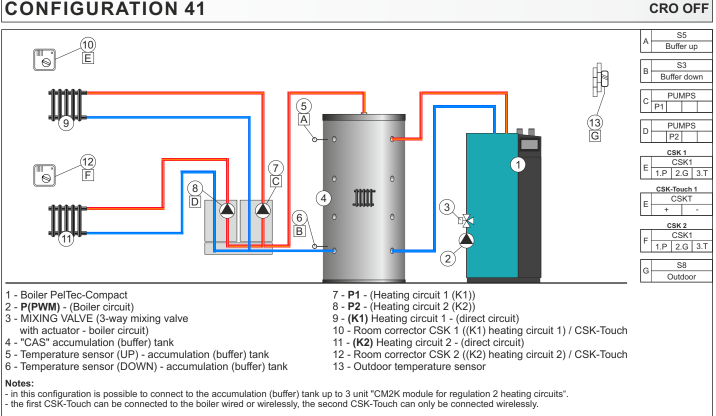


- 4 "CAS" accumulation (buffer) tank
- 5 Temperature sensor (UP) accumulation (buffer) tank
- 6 Temperature sensor (DOWN) accumulation (buffer) tank
- 7 P1 (Heating circuit 1 (K1))
- 12 (K1) Heating circuit 1 (direct circuit) 13 - Room corrector CSK 1 ((K1) heating circuit 1) / CSK-Touch
- 14 Outdoor temperature sensor

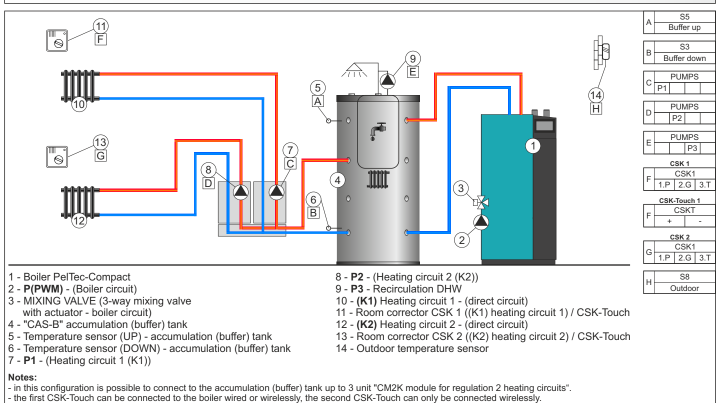
Notes:

- in this configuration is possible to connect to the accumulation (buffer) tank up to 3 unit "CM2K module for regulation 2 heating circuits". - the first CSK-Touch can be connected to the boiler wired or wirelessly, the second CSK-Touch can only be connected wirelessly.

CONFIGURATION 41

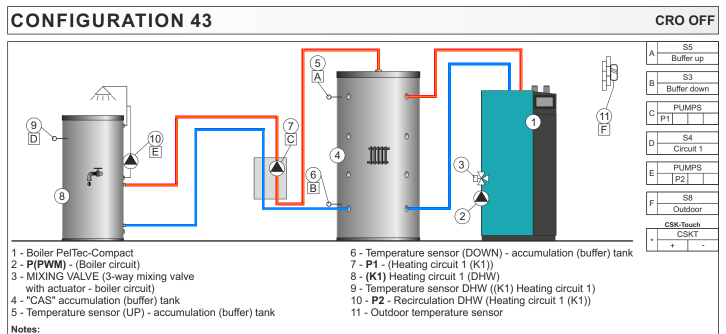


CONFIGURATION 42



CRO OFF

Configuration

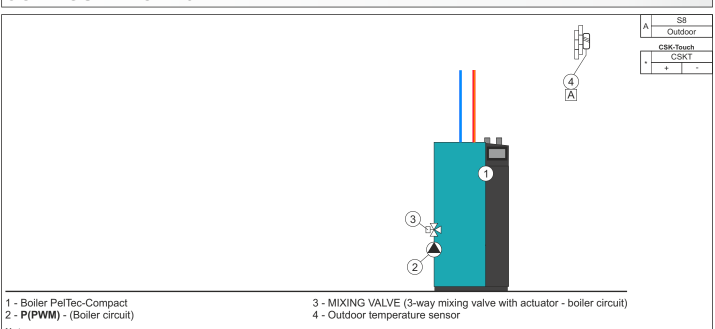


in this configuration is possible to connect to the accumulation (buffer) tank up to 3 unit "CM2K module for regulation 2 heating circuits".
 in this configuration is possible to connect CSK-Touch (additional equipment) only if CM2K is installed.

CONFIGURATION 44 CRO OFF S5 ABuffer up S3 В Buffer down 11 PUMPS F С (10) E P1 PUMPS D P2 5 (15) || 9 Α S4 Е Circuit 1 PUMPS 1 P3 C 0 S6 8 G Circuit 2 (13) G D 4 3 PUMPS 6 P4 В (14) S8 (12) Ħ 2 Outdoor CSK-Touch CSKT 1 - Boiler PelTec-Compact 8 - P2 - DHW (Heating circuit 2 (K2)) 2 - P(PWM) - (Boiler circuit) 9 - (K1) Heating circuit 1 (DHW) 3 - MIXING VALVE (3-way mixing valve 10 - Temperature sensor DHW ((K1) Heating circuit 1) with actuator - boiler circuit) 11 - P3 - Recirculation DHW (Heating circuit 1 (K1)) 4 - "CAS" accumulation (buffer) tank 12 - (K2) Heating circuit 2 (DHW) 5 - Temperature sensor (UP) - accumulation (buffer) tank 13 - Temperature sensor DHW ((K2) Heating circuit 2) 6 - Temperature sensor (DOWN) - accumulation (buffer) tank 14 - P4 - Recirculation DHW (Heating circuit 2 (K2)) 7 - P1 - DHW (Heating circuit 1 (K1)) 15 - Outdoor temperature sensor Notes: - in this configuration is possible to connect to the accumulation (buffer) tank up to 3 unit "CM2K module for regulation 2 heating circuits".

in this configuration is possible to connect CSK-Touch (additional equipment) only if CM2K is installed.

CONFIGURATION 45



Notes:

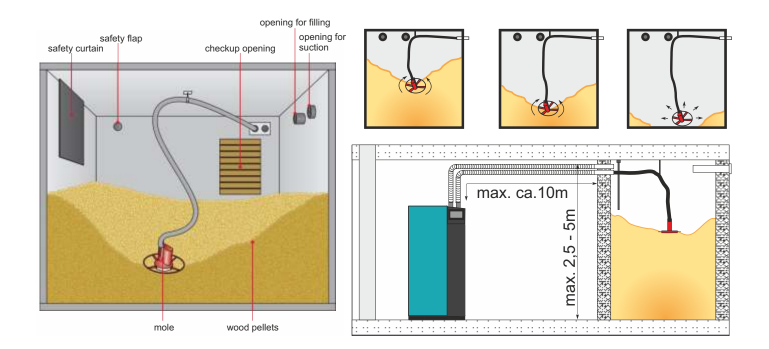
in this configuration is possible to connect to the hydraulic crossover of the boiler (CRO ON) up to 3 unit "CM2K module for regulation 2 heating circuits".
 in this configuration is possible to connect CSK-Touch (additional equipment) only if CM2K is installed.

CRO ON

5.0. INSTALLATION OF PELLET SUPPLY

5.1. CONFIGURATION: Mole

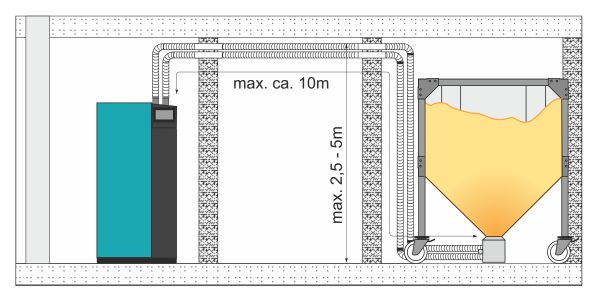
The mole is an innovative technology for wood pellet feeding from a pellet tank towards an intermediate boiler pellet tank. Classical wood pellet feeding systems feed the pellet from the tank's bottom (the pellets move down) while the mole takes the pellets always from the upper tank part (the pellets do not move, the mole is moving). The classical pellet feeding systems must have slantwise sheets which take precious room for storaging while the mole uses nearly the complete tank volume (the rest is max. 10%). The mole is used for tanks with a ground plan until maximum 2,5 x 2,5 m, tank height from 1,8 to 2,5 m. In such dimensions the tank may be shaped circular or rectangular. When having bigger ground plan surfaces in the storage it is needed by help of sheets under an inclination of 45 degrees to adjust the surface in the room to the maximum allowed. The storage may be filled until maximum 30 cm below the ceiling. Recommendation is to use pellet trucks when filling the storage whereby the storage will be filled uniformly with the lowest dust percentage (it is need to install the set with tubes for the filling of pellets into the storage and the rubber protection curtain). The storage must be dry with a mounted checkup opening (minimum 80 x 80 cm) through which it is possible to put the mole into the storage filling position and to clean the storage from dust. The storage must be airtight due to the return of the dust from the vacuum suction system. If the storage is not airtight on the return tube it is needed to mount a dust bag. Maximum total (flow and return) pellet feeding tube length is 20 m + 5 m in the storage (distance from the storage to the boiler is about 10 m feeding tube length), maximum height difference (H) of the feeding tubes depends upon the total tube length (L) (flow and return): L = 15 m, H = 5 m or L = 20 m, H = 2,5 m. The height difference for the feeding system greater than 3 m must be interrupted with minimum 1 m horizontal positioned tubes. The tubes must be placed with maximum possible arcs. The tube bending radius must be minimum 30 cm. The maximum number of arches, with angle up to 90°, is 5. As an additional equipment it is possible to order a manual mole lifting system in the storage by help of sheaves. The system is tested to transport wood pellets with 6 mm diameter manufactured according to norm **DINplus** or **EnplusA1** with maximum dust content < 0,7 %.



5.2. CONFIGURATION: Pellet tank

In wood pellet heating systems beside the boiler a pellet tank must be placed. Depending upon the boiler's power output and the wished operation autonomy, the pellet tank must sometimes have bigger dimensions which also requires bigger boiler rooms.

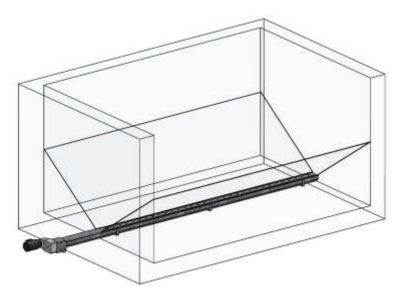
To solve the problem when having smaller boiler rooms which means a lack in pellet storaging beside the boiler and in order to increase the comfort when heating with pellets by help of the suction system from the big pellet tank towards the tank beside the boiler it is possible to transport the pellets to a distance of 10 m flexible tube length. The tanks can have various volumes, CentroPelet Box 1,5 m³, 2,7 m³, 3,4 m³ and 4,0 m³ with the built in box for the pellet suction system. When having boiler cascades it is possible to connect 4 vacuum suction systems with one CentroPelet box which means that at the same time it is possible to feed 4 boilers with pellets. The distance between the CentroPelet box and the boiler may be maximum 10 m flexible pellet tube length. On the lower part of the CentroPelet box it is needed to mount the suction system box and to fasten on it the flow and return of the flexible tubes. The tanks can have following dimension: 1,5 m³, 2,7 m³, 3,4 m³ and 4 m³ in which one after the other 900 kg, 1700 kg, 2200 kg and 2600 kg of pellets can be placed. The tanks can be filled with 1000 kg pellet jumbo bags and 15 kg pellet bags. Maximum total suction system tube length (flow and return) is 20 m (distance from the tank to the boiler around 10 m), maximum height difference of the feeding tubes (H) depends upon the total tube length (L) (flow and return): L = 15 m, H = 5 m or L = 20 m, H = 2,5m. The height difference for the feeding system greater than 3 m must be interrupted with minimum 1 m horizontal positioned tubes. The tubes must be placed with maximum possible arcs. The tube bending radius must be minimum 30 cm. The maximum number of arches, with angle up to 90°, is 5. Maximum vacuum suction system operation time during a day is 5 hours. The system is tested to transport wood pellets with 6 mm diameter manufactured according to norm **DINplus** or **EnplusA1** with maximum dust content < 0.7 %.

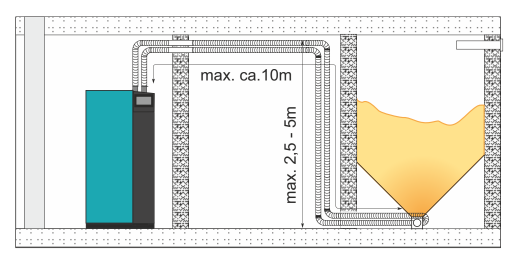


5.3. CONFIGURARION: Feeder screw

To solve the problem when having smaller boiler rooms which means a lack in pellet storaging beside the boiler and in order to increase the comfort when heating with pellets by help of the suction system from the room towards the tank beside the boiler it is possible to transport the pellets to a distance of 20 m flexible tube length. The pellet feeder screw length can have 2 m, 3 m, 4 m and 5 m and according to this it is needed to adjust the slopes in the room with an inclination of 45 degrees. The distance between the room and the boiler may be maximum 10 m flexible pellet tube length. In the pellet rrom it is needed to mount the pellet feeder screw with the box and the motor gear and the slope sides (angle 45 degrees) towards the feeder screw. The room can be filled with pellet trucks (it is need to install the set with tubes for the filling of pellets into the storage and the rubber protection curtain), jumbo bags or smaller bags. The feeder screw box has to be connected with the suction system flexible tubes. Maximum total suction system tube length (flow and return) is 20 m (distance from the tank to the boiler around 10 m), maximum height difference of the feeding tubes (H) depends upon the total tube length (L) (flow and return): L = 15 m, H = 5 m or L = 20 m, H = 2,5 m. The height difference for the feeding system greater than 3 m must be interrupted with minimum 1 m horizontal positioned tubes. The tubes must be placed with maximum possible arcs. The tube bending radius must be minimum 30 cm. The maximum number of arches, with angle up to 90°, is 5. Maximum vacuum suction system operation time during a day is 5 hours. The system is tested to transport wood pellets with 6 mm diameter manufactured according to norm **DINplus** or **EnplusA1** with maximum dust content < 0,7 %.

Feeder screw		
length	motor with gearbox	
2 m	0,18 kW	
3 m	0,18 kW	
4 m	0,18 kW	
5 m	0,18 kW	





5.4. DELIVERY CONTENT (ADDITIONAL EQUIPMENT FOR CONFIGURATION: Mole)

Mole with electric drive, 5 m flexible antistatic tubes for pellet transportation, rubbed power cable Connector Ip 67. Breakthrough (insertation) through the storage wall with 2 connections DN 50 for the suction and return tube - for storage walls thick up to 24 cm. Small material (screws, clamps, ...)



Picture: Mole content

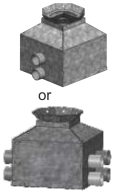
5.5. DELIVERY CONTENT (ADDITIONAL EQUIPMENT FOR CONFIGURATION: Pellet tank)

Picture: CentroPelet Box - content.

Big pellet tank CentroPelet Box

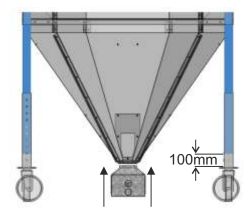


Box for the pellet suction system Small material (screws, ...)



Box for the pellet suction system for up to 4 vacuum suction system

Mounting



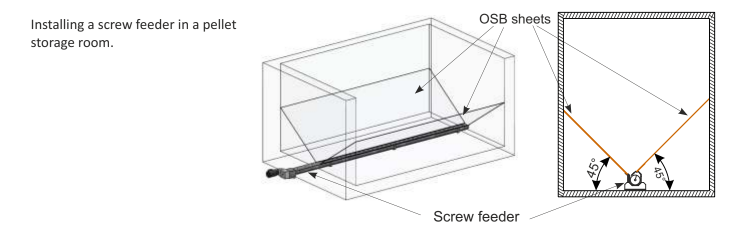
5.6. DELIVERY CONTENT (ADDITIONAL EQUIPMENT FOR CONFIGURATION: Feeder screw)

Picture: Screw feeder content

Screw feeder with gearbox and pellet supply box



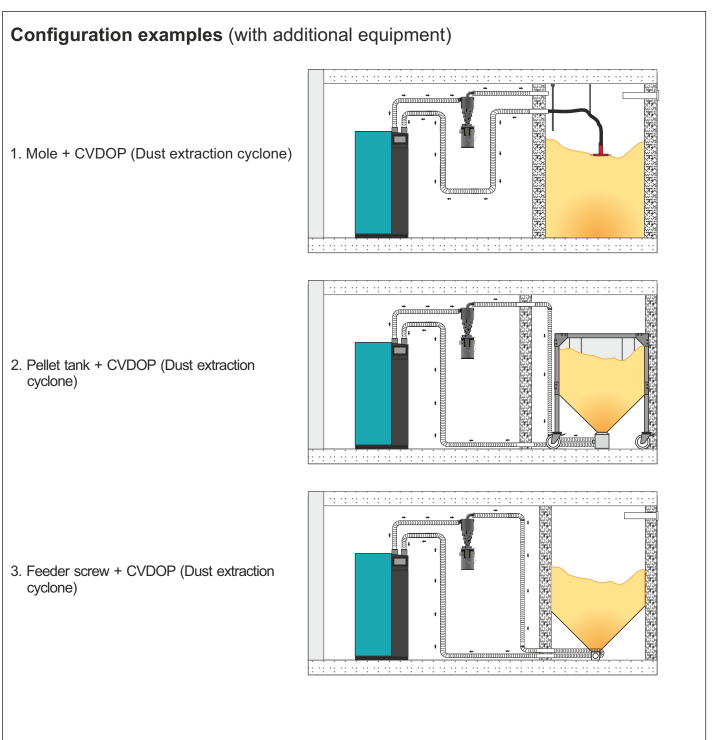
5.6.1. MOUNTING SCREW FEEDER IN THE PELLET STORAGE ROOM



6.0. RECOMMENDED ADDITIONAL EQUIPMENT

Dust extraction cyclone (Type: CVDOP)

The cyclone is used for dust extraction from pellet suction feeding system in order to prevent dust accumulation in seasonal pellet storage through a longer usage period.

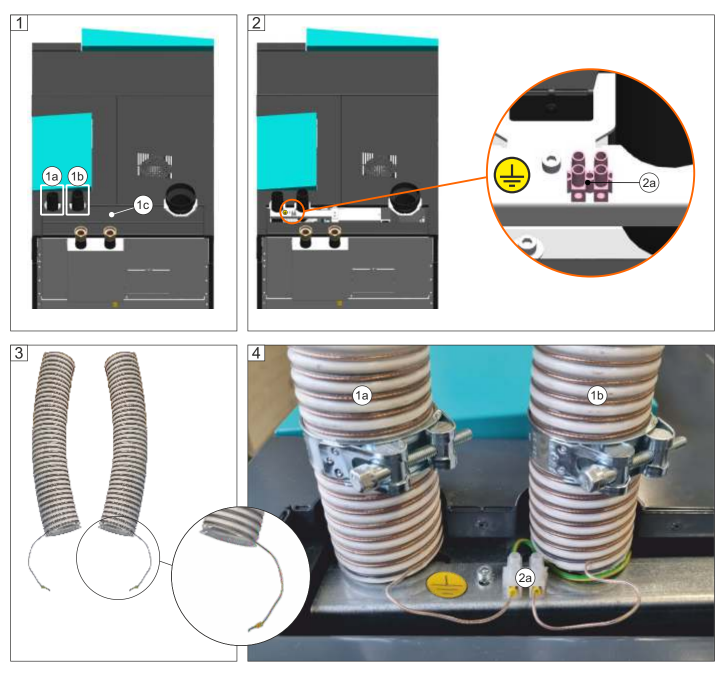


6.1. CONNECTION AND EARTHING OF THE TUBES ON THE VACUUM SUCTION SYSTEM



IMPORTANT!

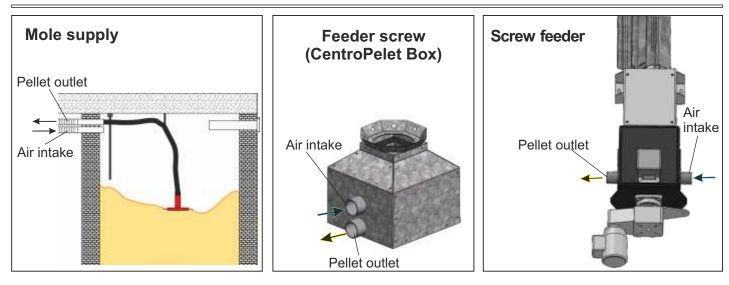
Before turning on the boiler, it is necessary to earthing the PVC pipe for the pellet inlet and the PVC pipe for the air outlet.



- 1. PVC pipe for pellet inlet (1a) and air outlet (1b) must be earthing. It is necessary to remove the top cover (1c) to access the earthing connector (2a).
- 2. The connector (2a) has two inlets, each for one pipe.
- 3. With the two PVC pipes, it is necessary to separate part of the wire.
- 4. Earthing the wires as shown in Figure 4.

The pipes on the vacuum suction system are fixed using the hose clamp.

Connection and earthing, electrical connections



7.0. ELECTRICAL CONNECTIONS



IMPORTANT: Connect the electrical connection of the boiler permanently to the regular clamp of the boiler according to the attached scheme in these technical instructions, it is important to follow the markings of the conductors.



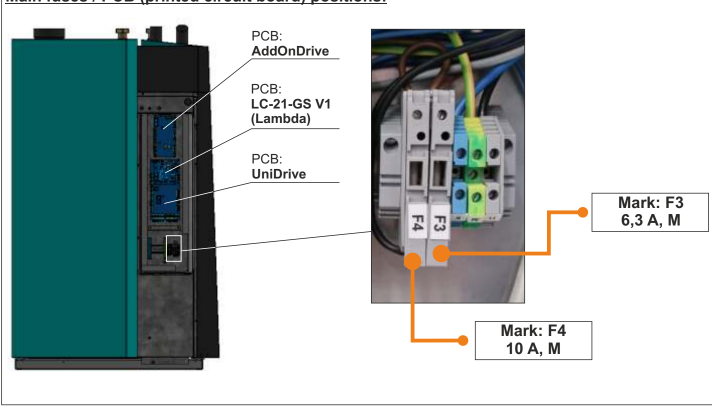
All electrical works must be performed by a certified professional in accordance with valid national and European standards. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. A device for switching off all power supply poles must be installed in electrical installation in accordance with the national regulations on electrical installations.

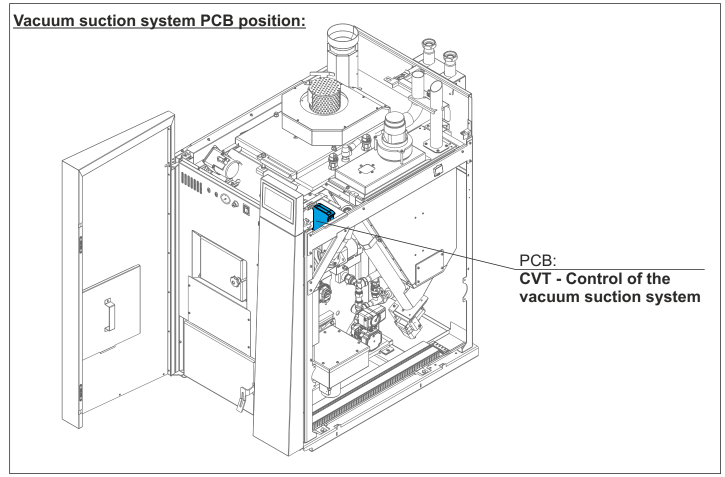


CAUTION: When connecting any electrical part be sure to unplug the boiler at the main switch and disconnect the power supply.

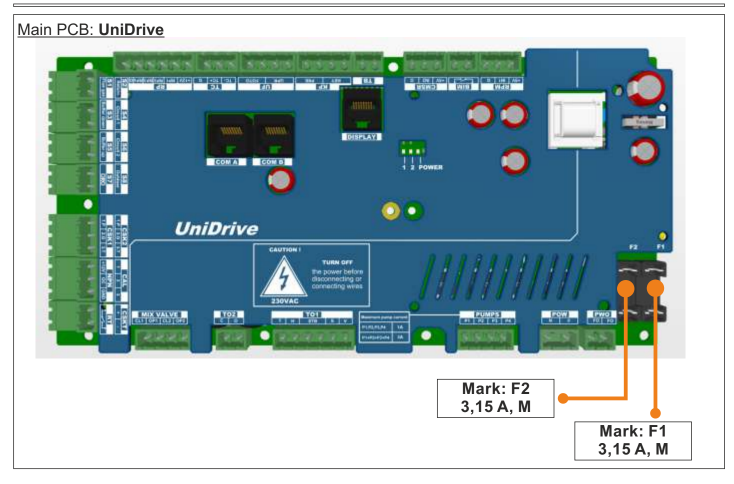
7.1. MAIN FUSES / PCB (PRINTED CIRCUIT BOARD) POSITIONS

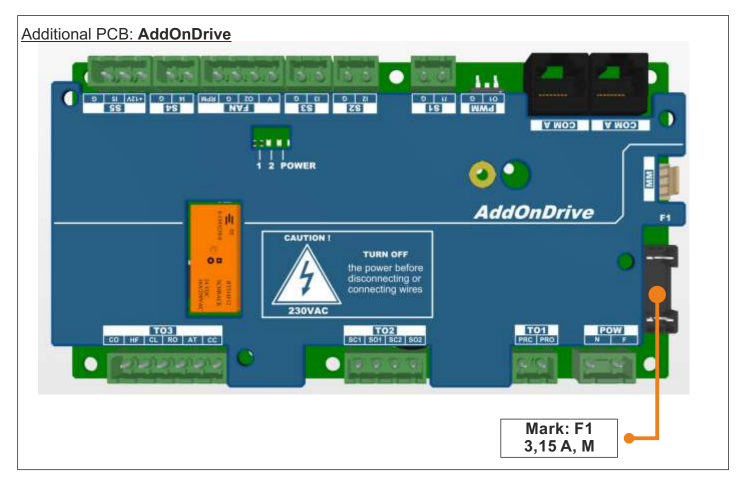
Main fuses / PCB (printed circuit board) positions:



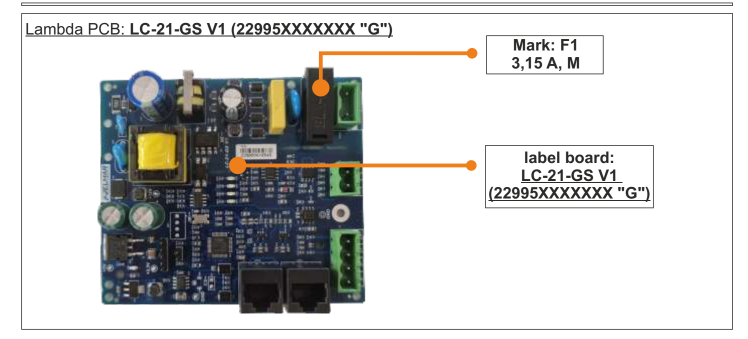


Main fuses / PCB (printed circuit board) positions





Main fuses / PCB (printed circuit board) positions



Main PCB: UniDrive

MARK	FUSE	DEVICES
F1	3,15 A, M	- Pumps P1, P2, P3, P4 (max = 3 A) - UniDrive PCB power supply
F2	3,15 A, M	 Turbulators motor Electric heater Flue gas fan (with RPM sensor) Mixing valve (boiler circuit) Grate cleaning mechanism motor P(PWM) - (Boiler circuit) Pellet feeder motor Mixing valve 1

Additional PCB: AddOnDrive

MARK	FUSE	DEVICES
F1	3,15 A, M	 Rotary valve (RSE) Ash extraction mechanism - motor AddOnDrive PCB power supply

Lambda PCB: LC-21-GS V1 (22995XXXXXXX "G")

MARK	FUSE	DEVICES
F1	3,15 A, M	- Lambda probe heater - Lambda probe PCB power supply

Main fuses:

MARK	FUSE	DEVICES
F3	6,3 A, M	- Main fuse (all PCB with devices)
F4	10 A, M	- Pellet suction system

Note:

Be sure to use proper acting fuses: **M = Medium Acting Fuse (Mitteltrage)**

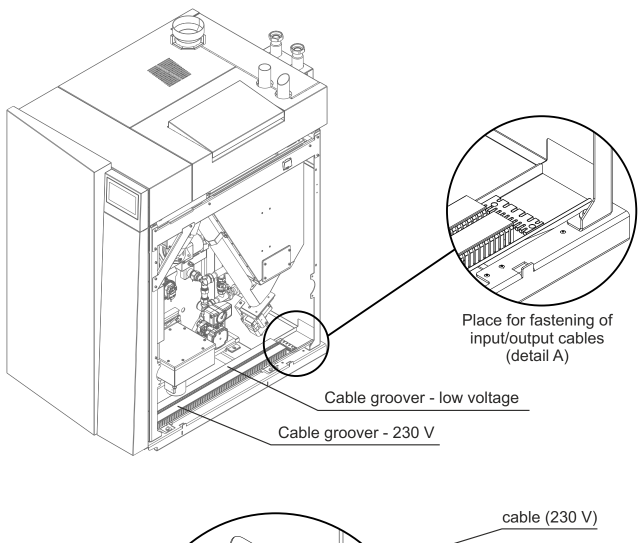


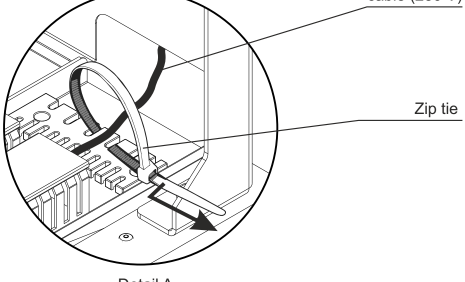
IMPORTANT: When replacing a fuse, be sure turn OFF the boiler at the main switch and unplug the power cord.

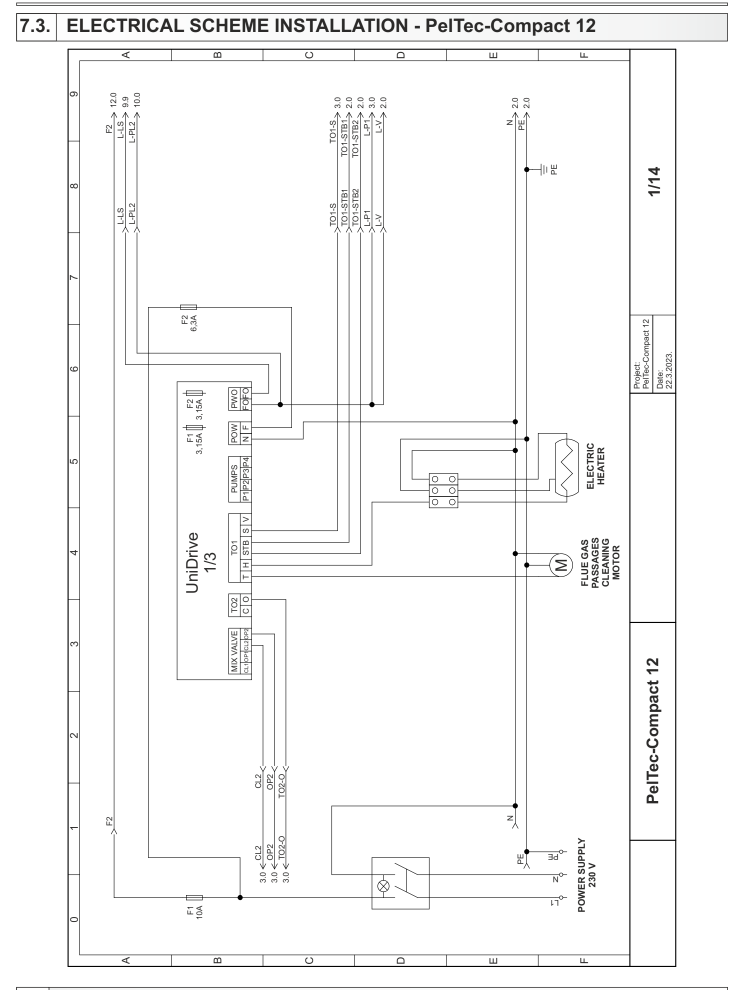
7.2. FASTENING OF INPUT/OUTPUT CABLES

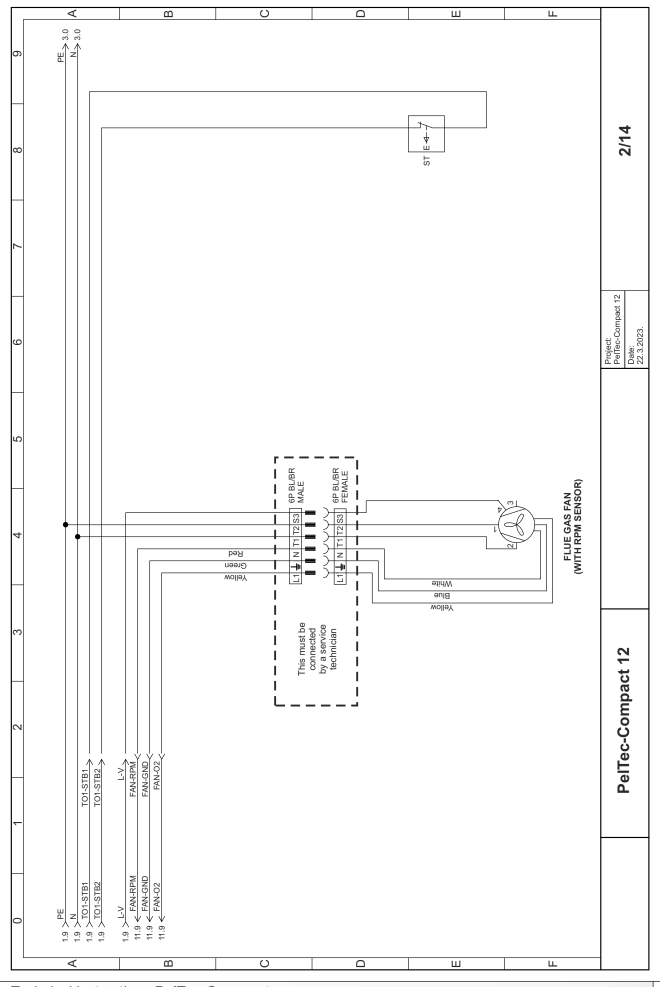


All input/output cables (230 V and low voltage) must be fastened in the "Place for fastening of input cables".

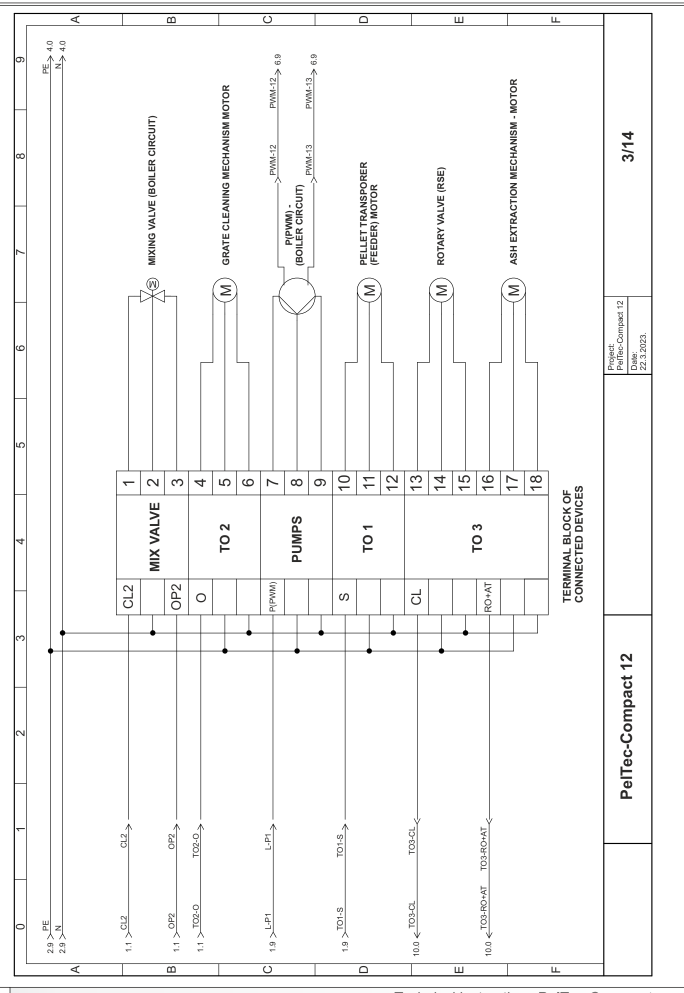




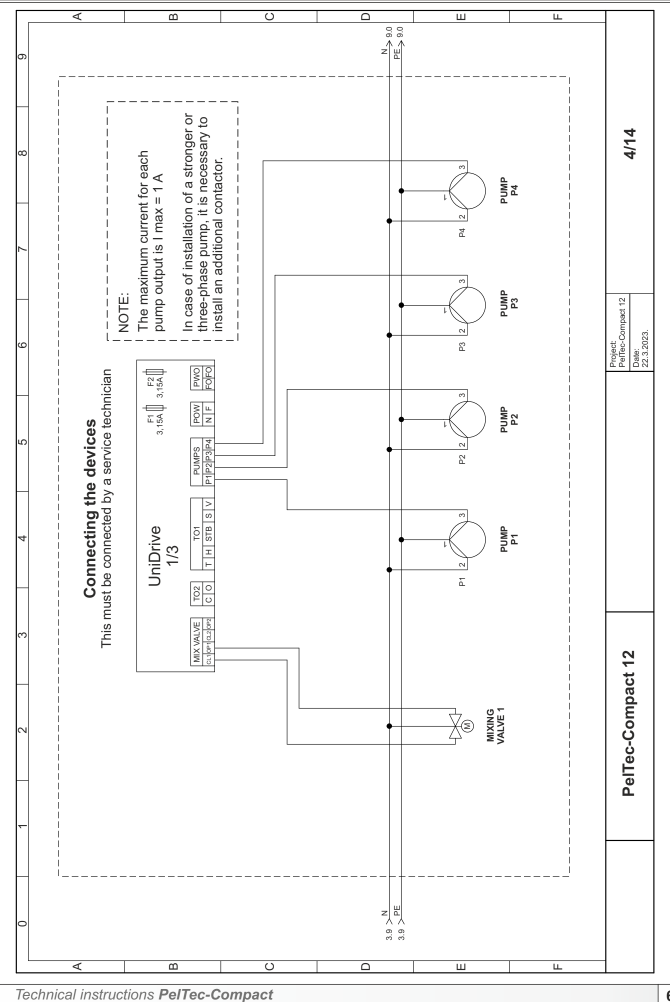






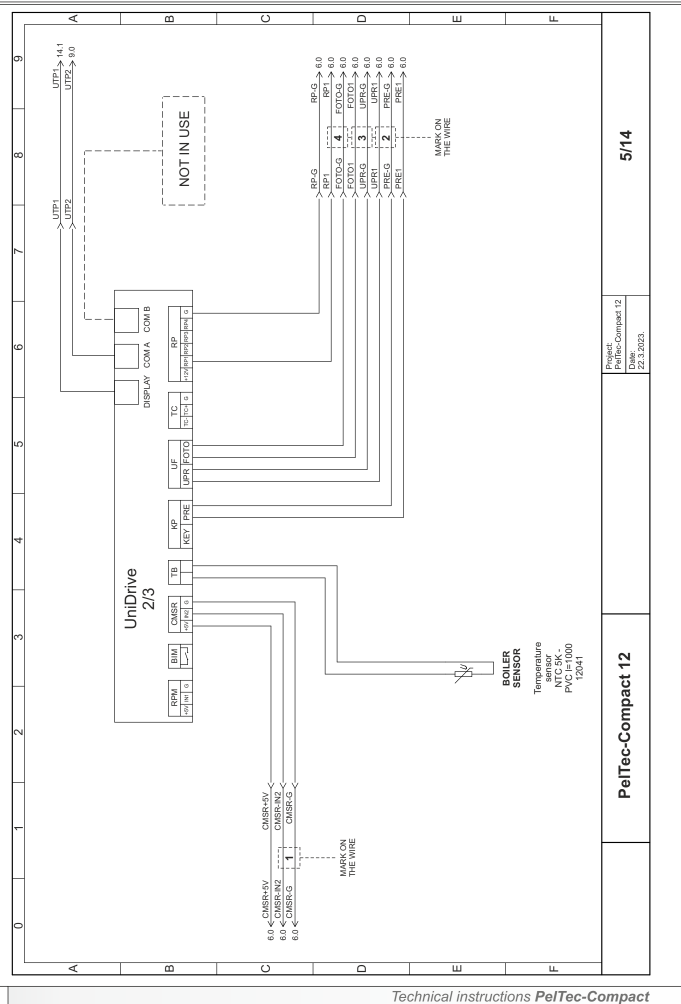


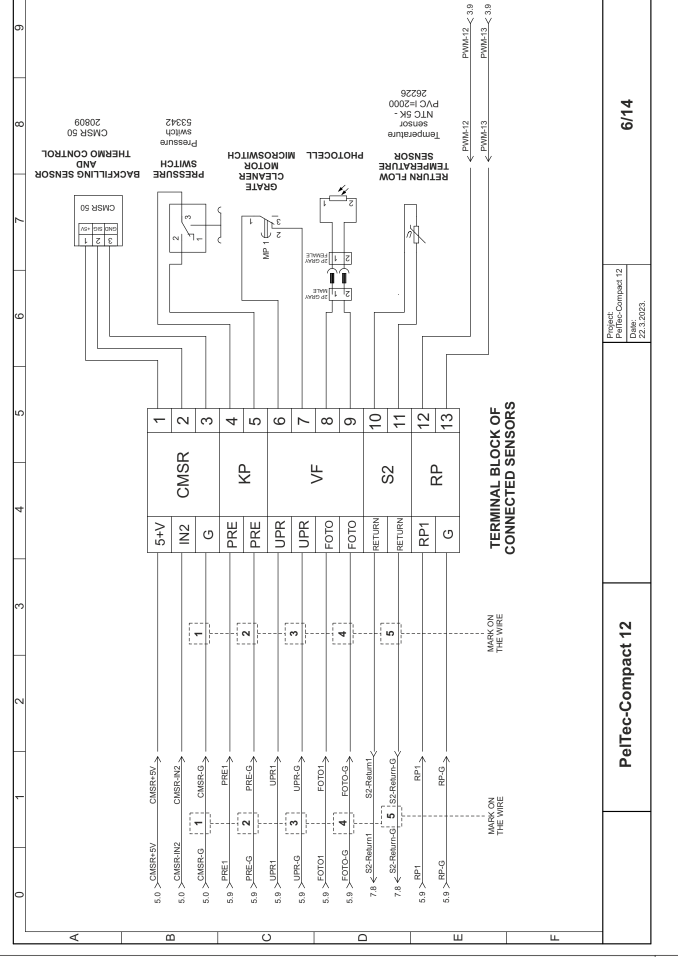
Technical instructions PelTec-Compact



Electrical scheme (PelTec-Compact 12)







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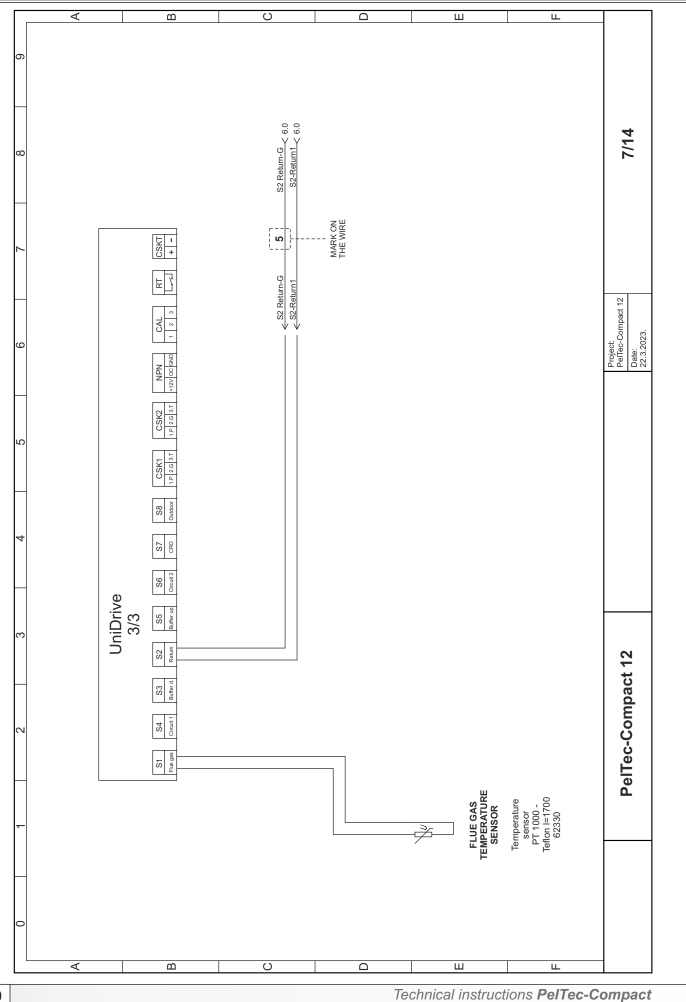
Technical instructions PelTec-Compact

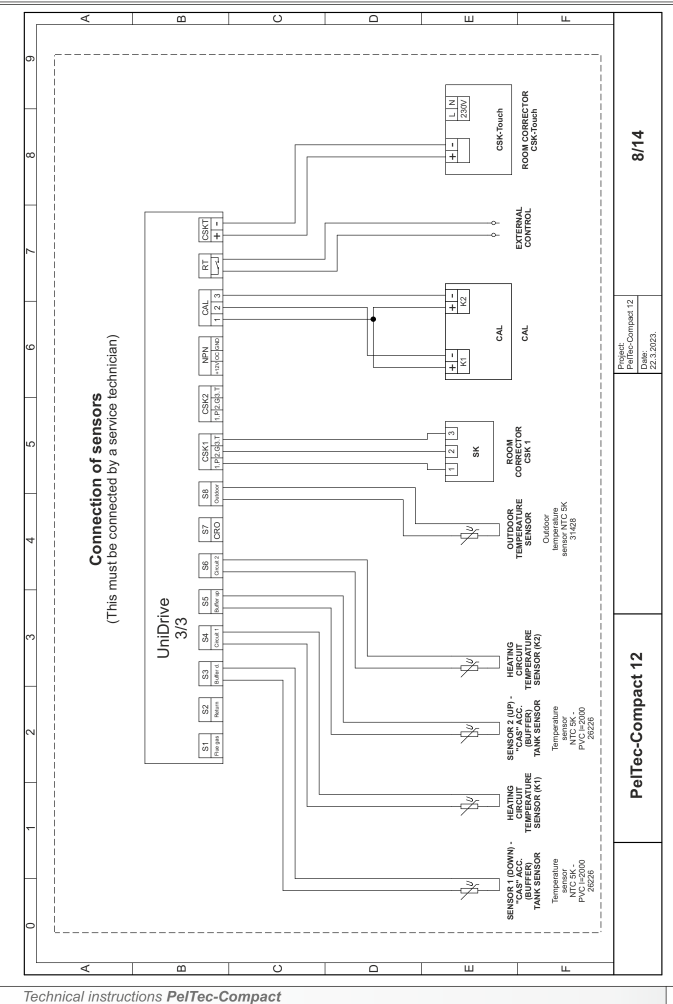
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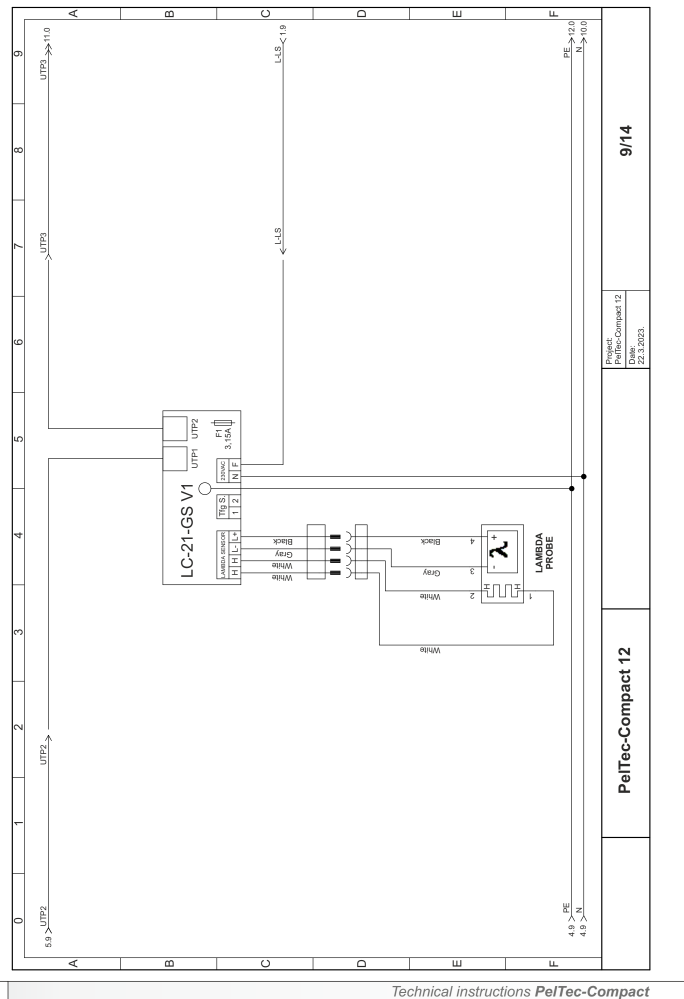
Electrical scheme (PelTec-Compact 12)

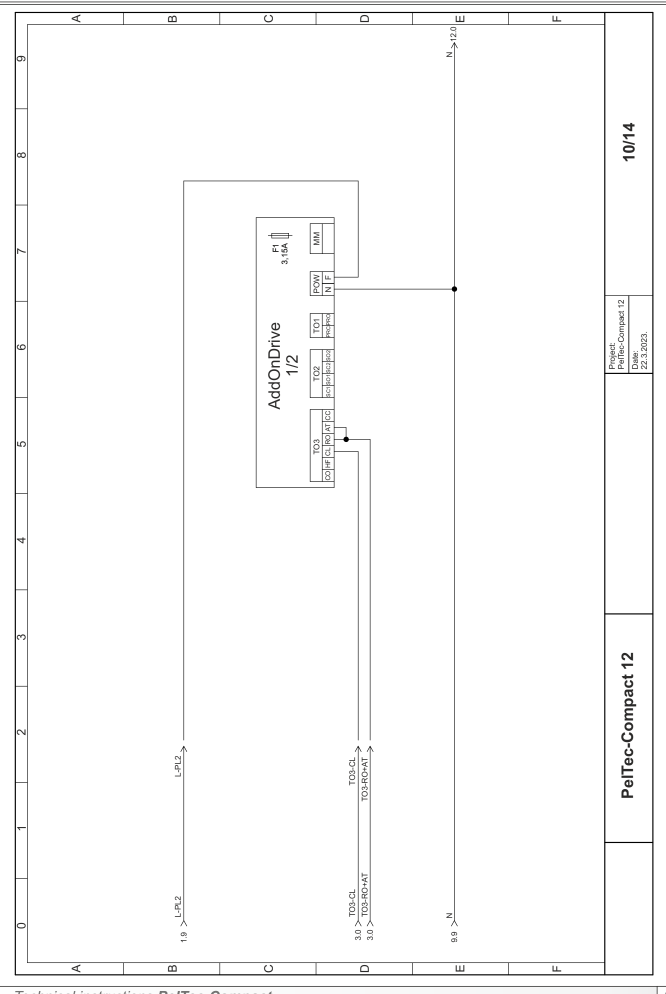




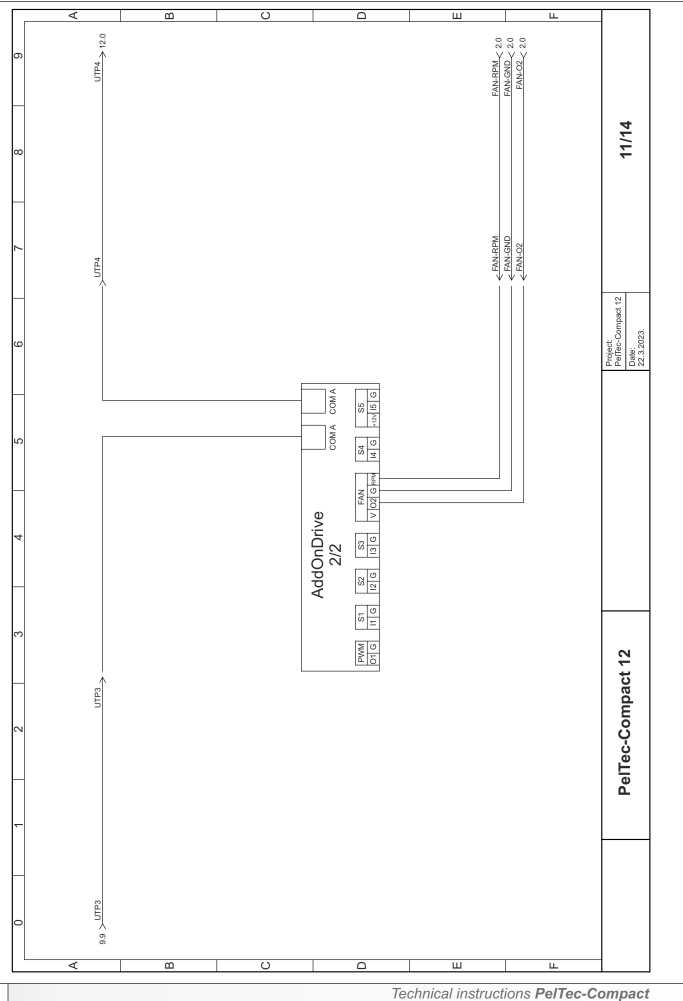
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Electrical scheme (PelTec-Compact 12)

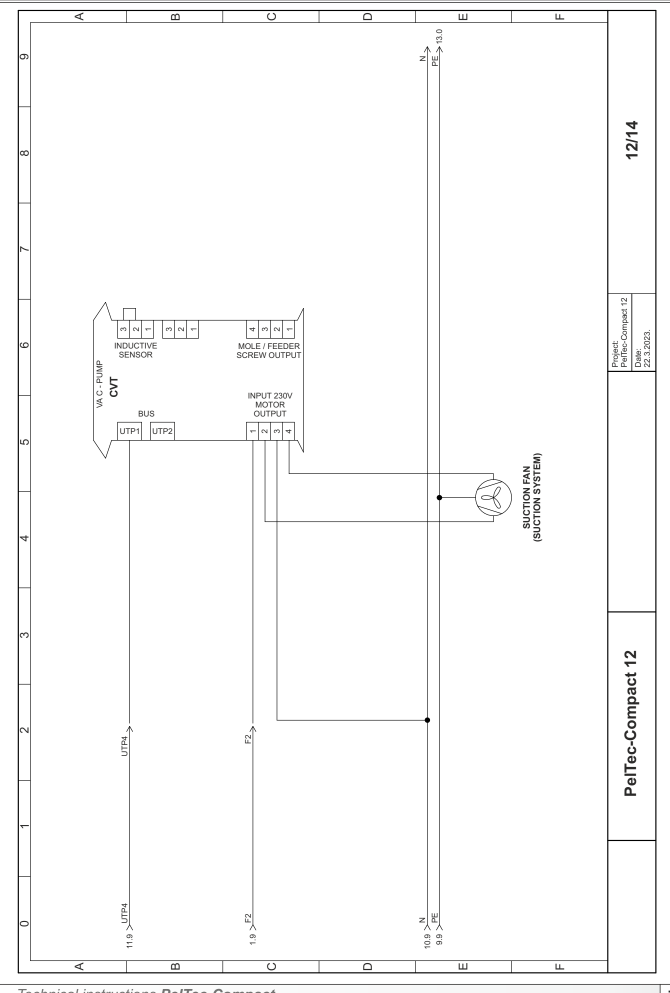


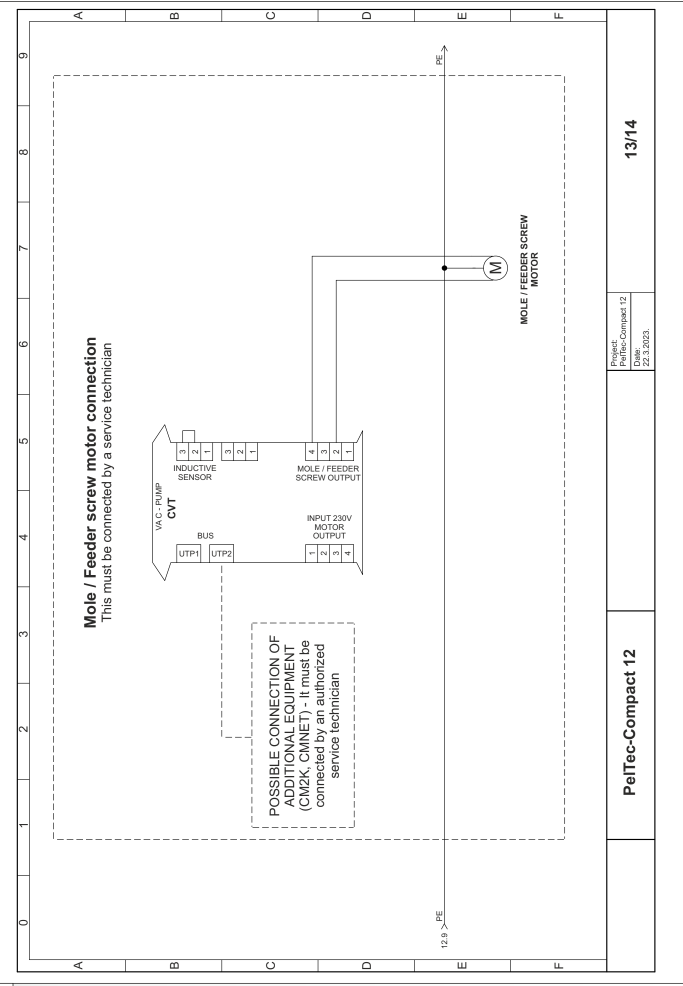


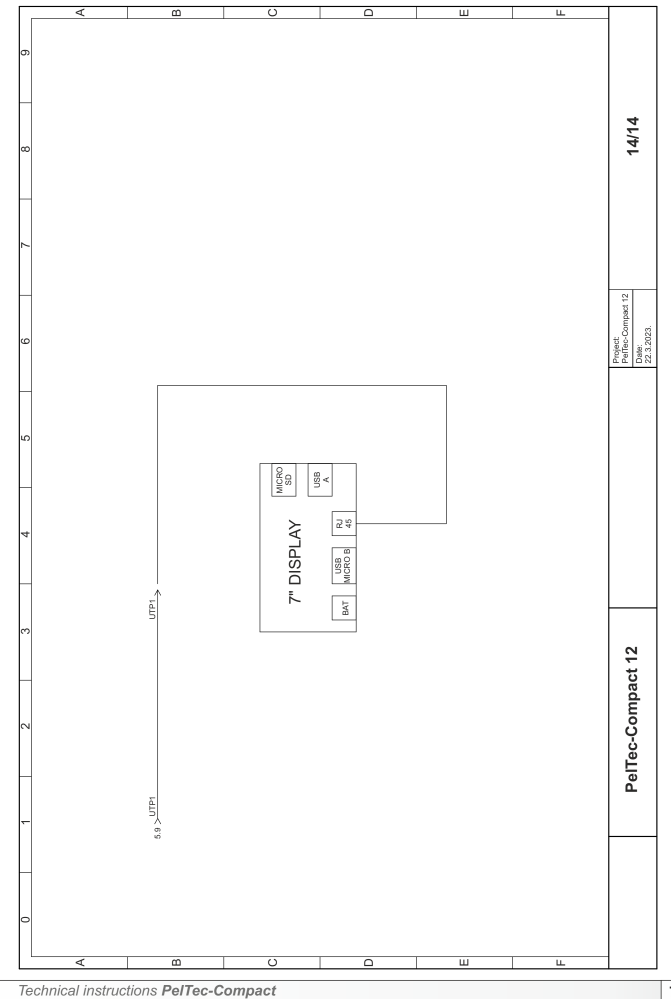
Electrical scheme (PelTec-Compact 12)

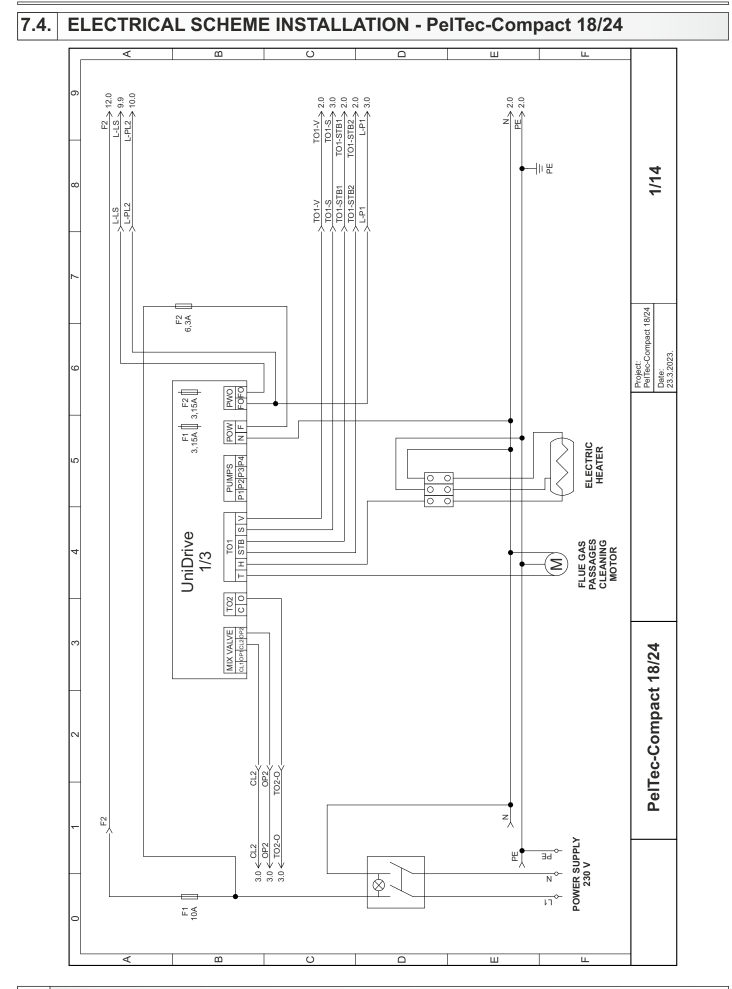


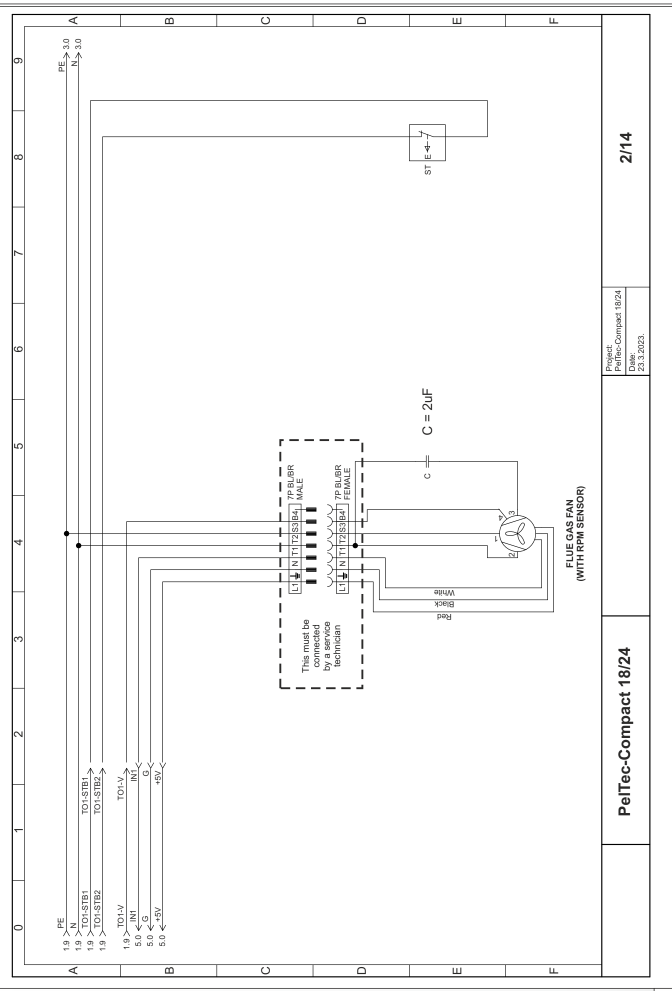
Electrical scheme (PelTec-Compact 12)





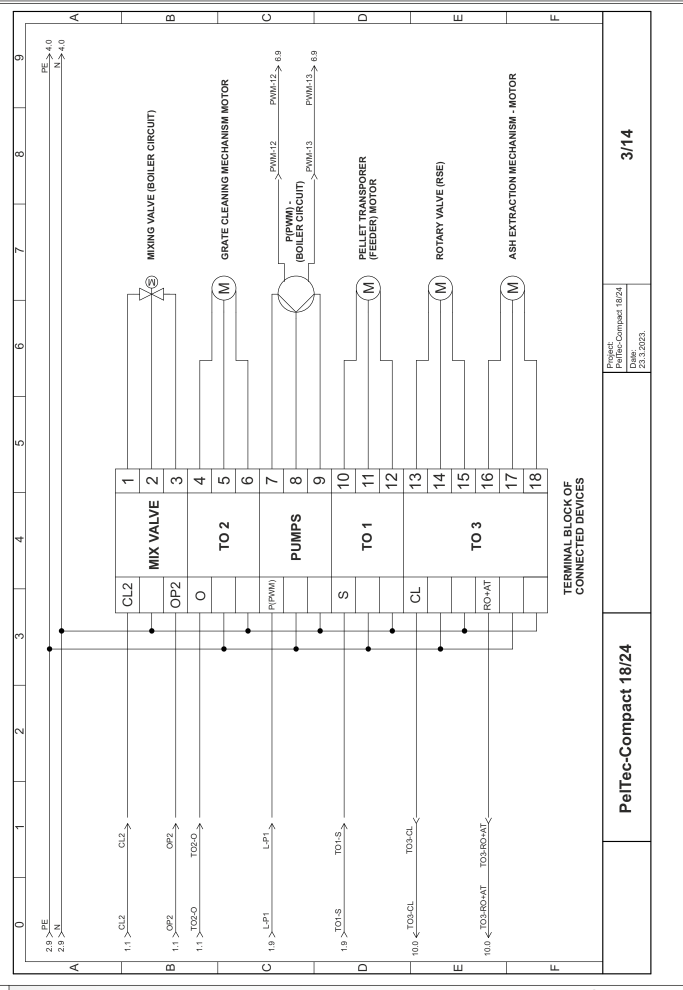


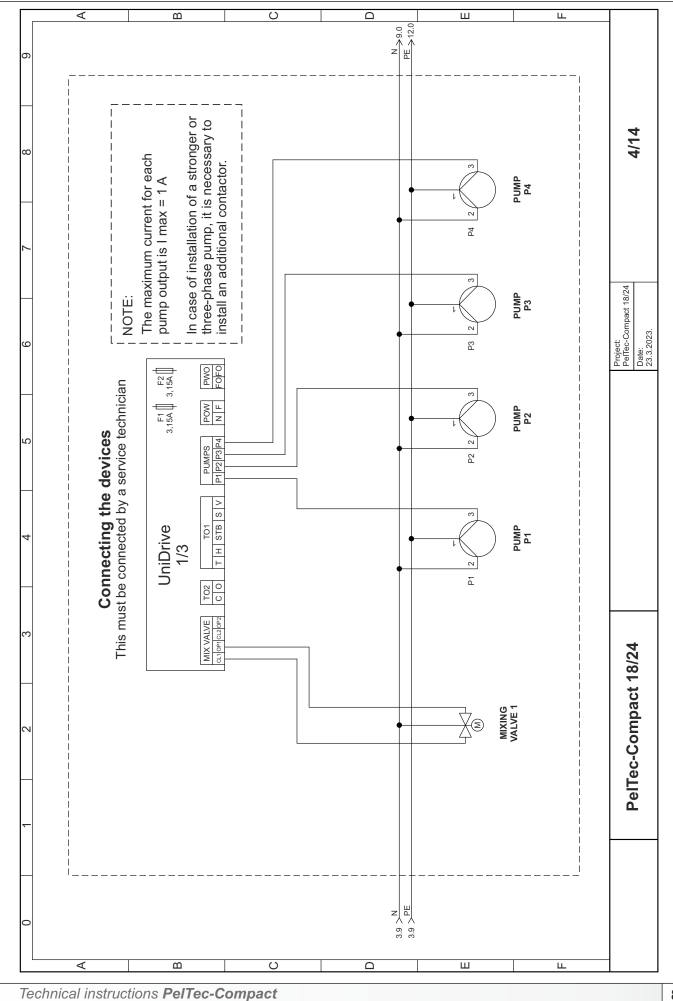




Electrical scheme (PelTec-Compact 18/24)

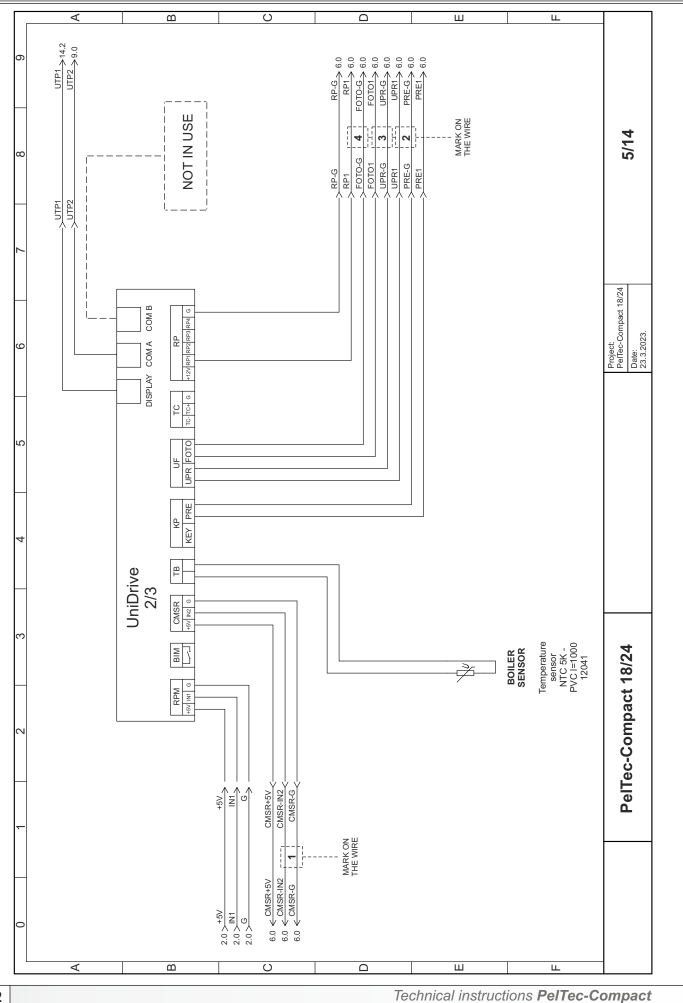


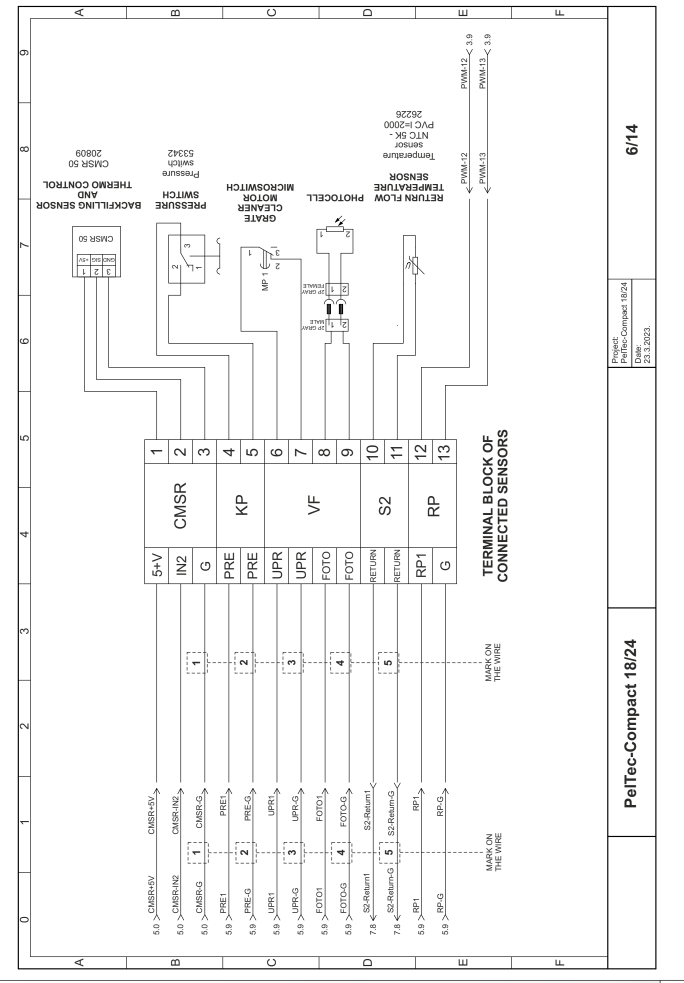




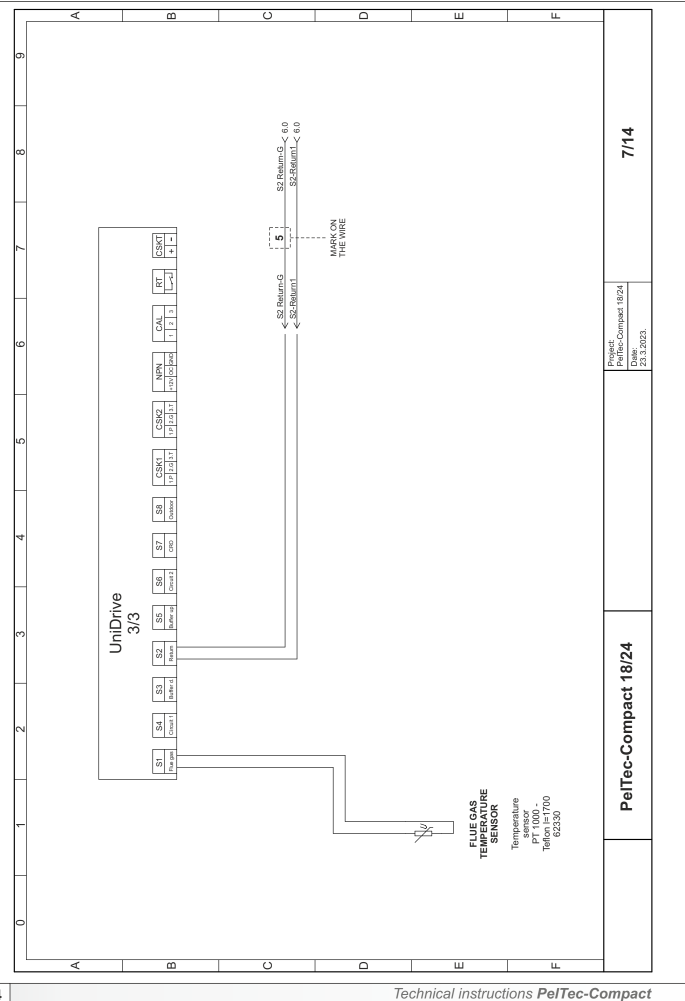
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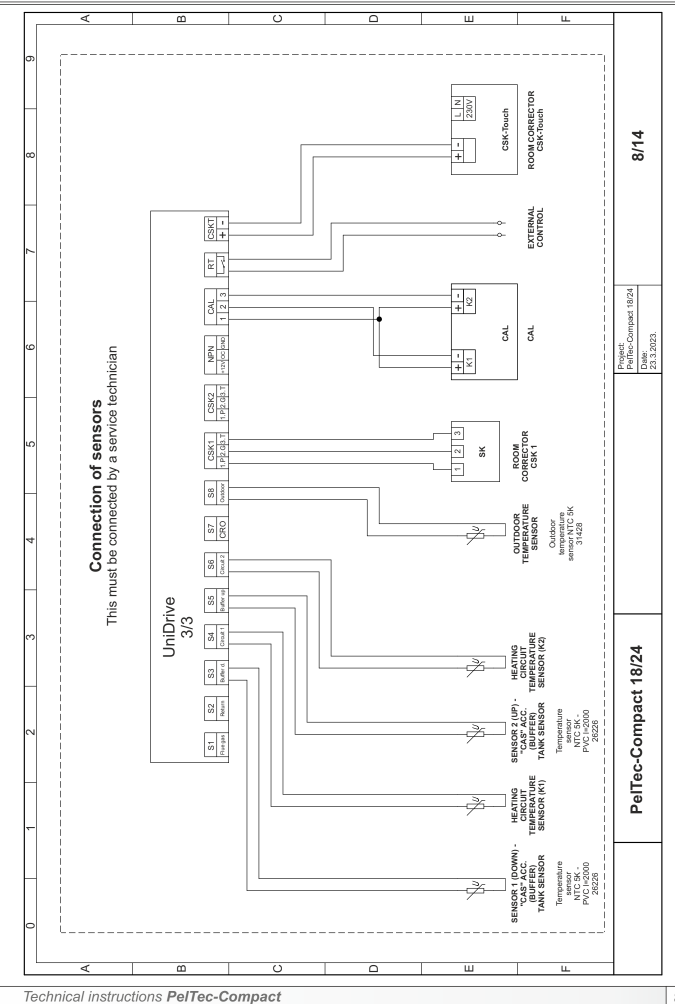




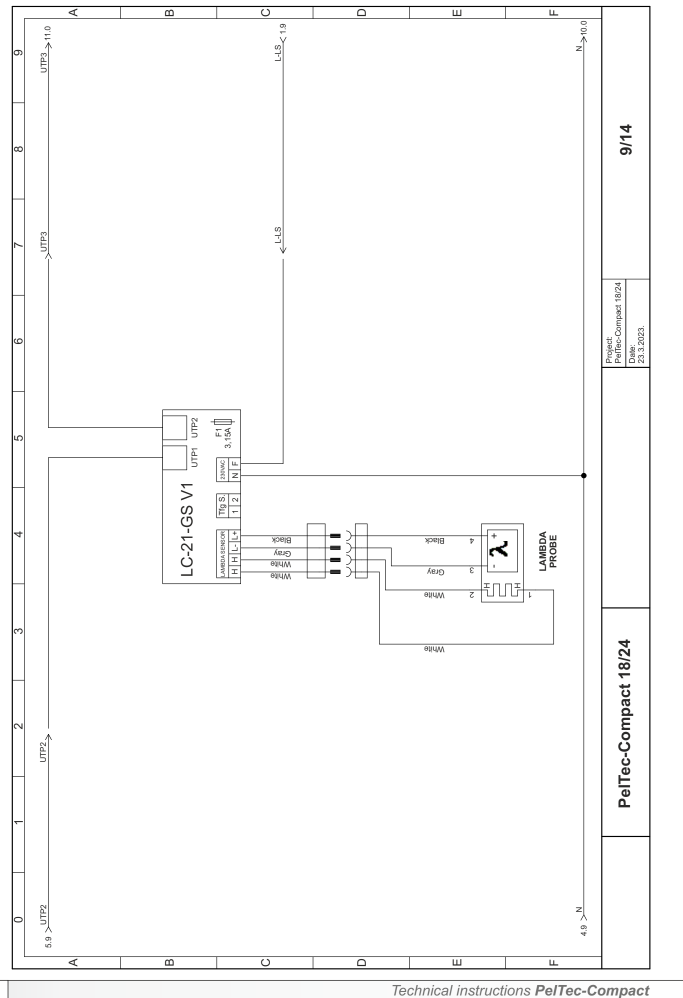


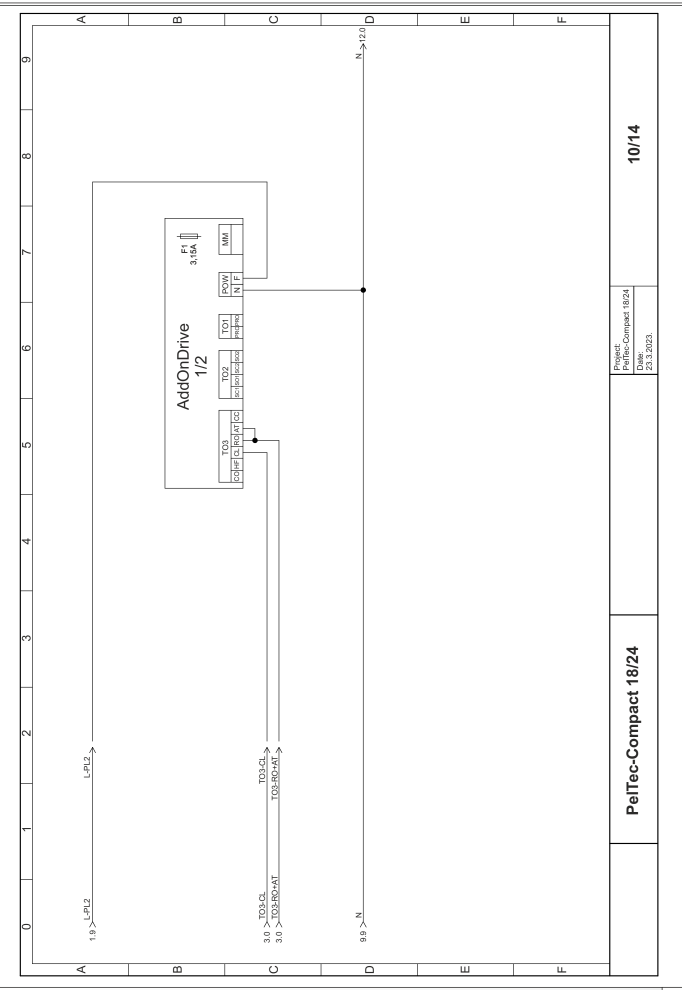
Electrical scheme (PelTec-Compact 18/24)



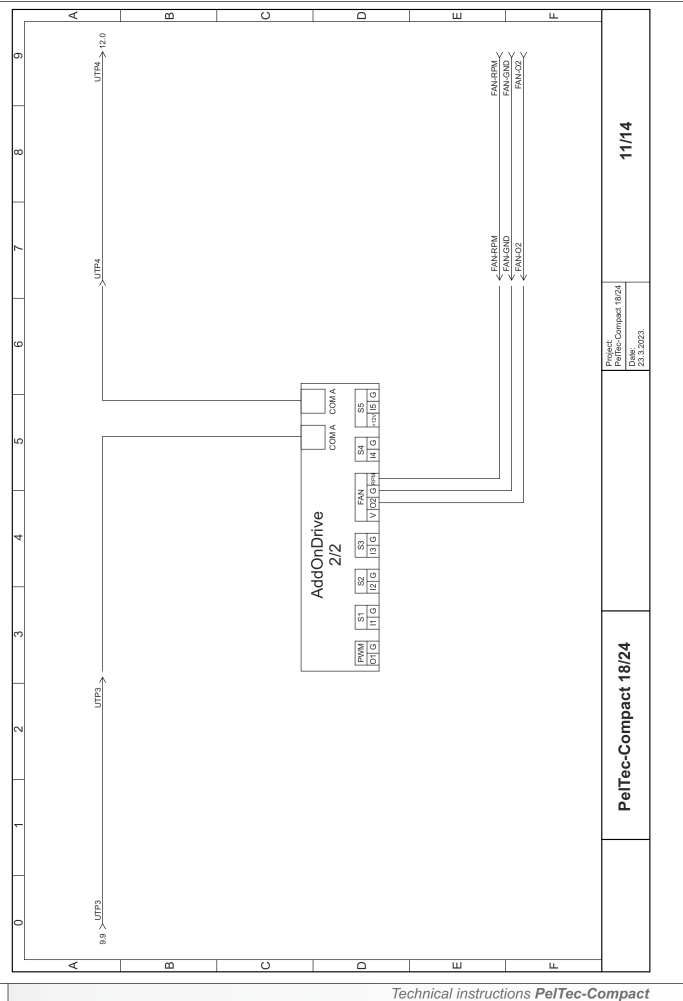


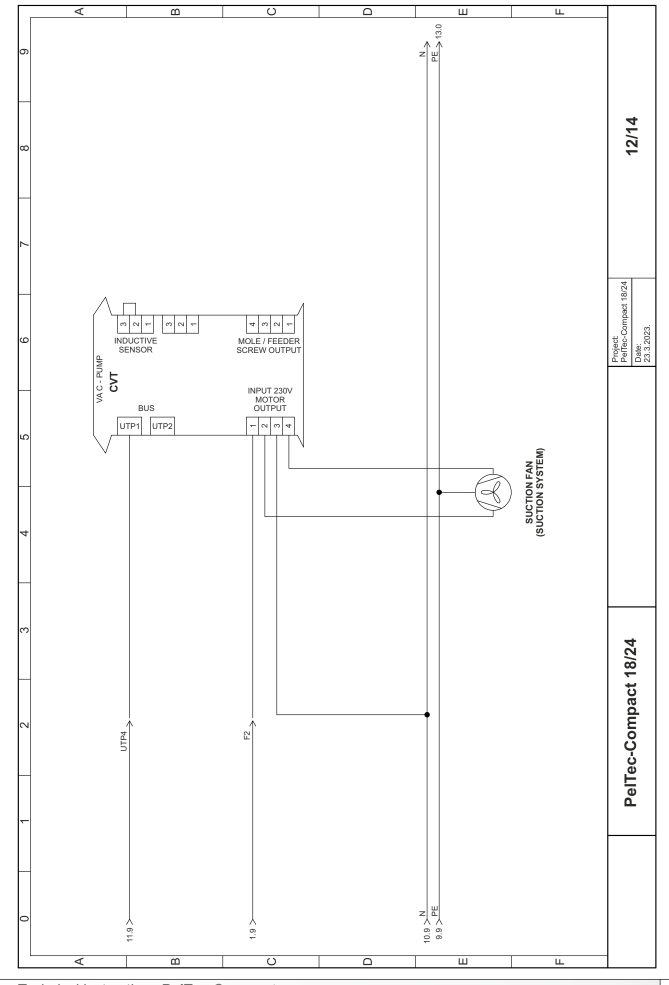
Electrical scheme (PelTec-Compact 18/24)

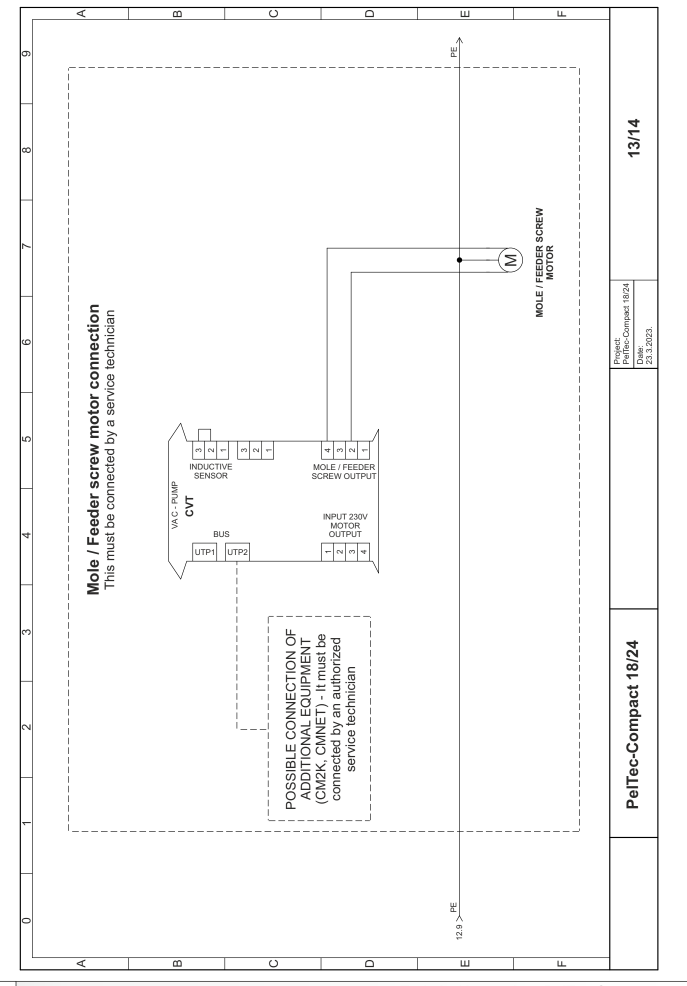




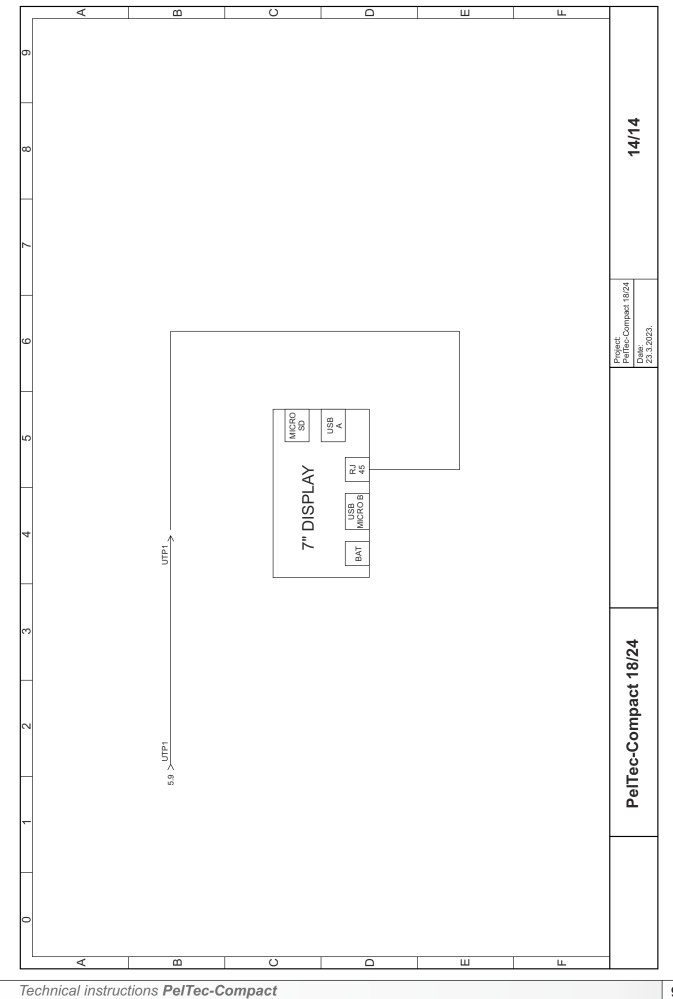
Electrical scheme (PelTec-Compact 18/24)







Electrical scheme (PelTec-Compact 18/24)



8.0. OPERATING THE SYSTEM

Boiler must not be used in flammable and explosive environment.

It must not be used by children or disabled persons (either physically or mentally), as well as by person without knowledge or experience, unless they are under control or trained by s person responsible for their safety.

Children must be supervised in the vicinity of the product. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified.

8.1. SAFETY INSTRUCTIONS FOR THE INSTALLATION ROOM

Boiler room must be frost-proof and well ventilated. Boiler has to be positioned so that it can be properly connected to the chimney (see point 3.0) and simultaneously, enabling tending of boiler and additional equipment, control during operation, and cleaning and maintenance

8.2. INITIAL STARTUP

See technical instructions for PelTec-Compact digital controller where is explained initial startup.

Note:

The start up has to be done by the authorized person, otherwise the warranty for this product is not valid and the product must not be used.

Note:

If condensation escapes during the initial heatup phase, this does not indicate a fault. If this occurs, clean up using a cleaning rag.

8.3. FILLING / REFILLING PELLET TANK WITH FUEL



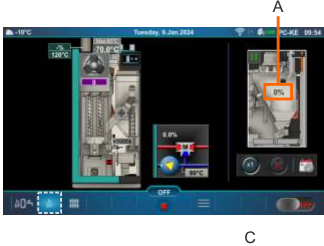
Use only permitted pellets (see point 1.7. of this technical manual)!

The PelTec-Compact pellet tank is filled automatically via the suction system installed in the boiler.

When the pellet tank is empty, i.e. when the mark on the pellet tank indicates 0% (A), the vacuum supply automatically turns on and fills the pellet tank until the pellets cover the fuel level sensor in the tank (at the top of the side of the tank). When the fuel level sensor is clogged (all green and red LEDs are lit on it), vacuum suction system stops and the mark on the tank starts to show 100% (B). If you don't want to wait until 0% pellets in the tank, the tank can be refilled by pressing the 'x1' button (C) on the KE screen (D).

If there are no more pellets in the large tank and if the vacuum turbine did not manage to cover the fuel level sensor with pellets within the protection time (300 sec + 5x60 sec), the boiler will report an error of empty large pellet tank and after that an error of no fuel will appear and the boiler will shut down to the OFF phase.

In case of emergency, when the suction system does not work, the tank can also be filled manually. The suction system must be turned off (software) (E), the tank must be filled to the top with pellets and the '100%' button must be pressed on the KE screen (F). By pressing the '100%' button, the number 100% is displayed in the tank. When the tank is 20% empty, the warning 'W1 Fuel level' appears on the screen. This is the time when the tank must be manually filled again. When the tank is emptied to 0%, the error 'E22 Fuel level' appears on the screen and at that moment the boiler goes into the shutdown phase and waits for the tank to be filled with pellets and the '100%' button is pressed.

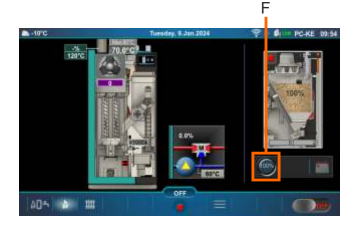












8.4. BOILER USE

Boiler must not be used in flammable and explosive environment.

It must not be used by children or disabled persons (either physically or mentally), as well as by person without knowledge or experience, unless they are under control or trained by s person responsible for their safety. Children must be supervised in the vicinity of the product. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. Protective gloves are obligatory.

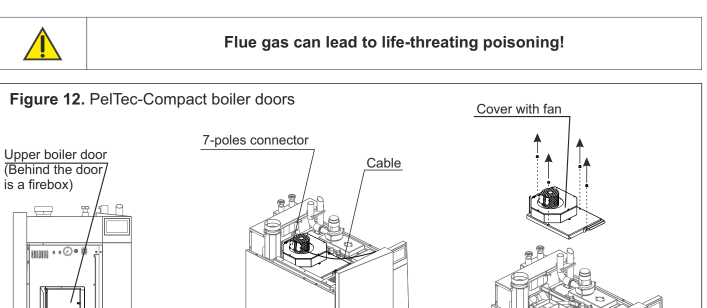
Check whether boiler and equipment are installed and connected in accordance with these Technical instructions. Check whether chimney meets requirements of point 3.0 therein. Check whether boiler room meets all requirements therein. Check if fuel fulfils all requirements therein. Check whether the boiler and the entire heating system are filled with water and vented.

Note:

Before every use chech if the boiler doors and cover door are closed (Figure 12).

If you smell flue gas:

- Shut down the heating system
- Ventilate the boiler room
- Close all doors leading to the living space



Important!

is a ashbox)

Lower boiler door

(Behind the door

You must use this boiler in accordance with these technical instructions, the technical instructions of the PelTec-Compact control unit and the technical instructions that came with the additional equipments

Middle cover of the boiler

(Behind the cover is a air

regulation and el. heater)

9.0. CLEANING AND MAINTENANCE

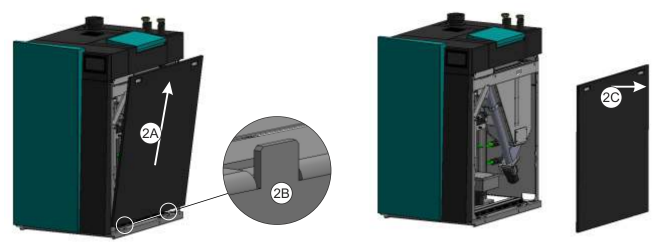
Every millimeter of soot on the exchange surfaces and in the flues means about 5 % more fuel consumption. A clean boiler saves fuel and protects the environment. **Save fuel** – always clean the boiler in good time!

PROTECTIVE GLOVES ARE OBLIGATORY!



ACCORDING TO NEED, THE RIGHT SIDE OF THE COVER CAN BE REMOVED

- 1. Take the cover on the right side of the boiler (1A) by the handles (1B) and pull it out. (1C).
- 2. Lift the cover slightly upwards (2A), to separate it from the hooks (2B) and pull it to you. Once the cover has been lifted and separated, it can be removed (2C).

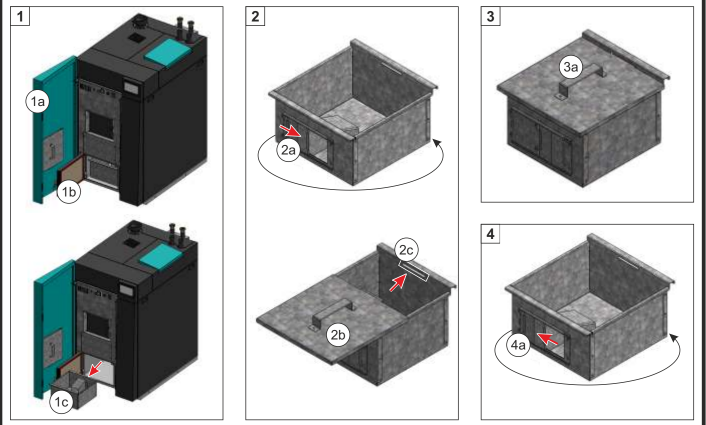


9.1. CLEANING AND MAINTENANCE - PERIODICALLY

9.1.1. EMPTYING THE ASH BOX

Cleaning interval	Boiler type	Description
After spent 150-500 kg of pellets	12kW	Discharge ash boxes
After spent 250-750 kg of pellets	18kW	Discharge ash boxes
After spent 250-750 kg of pellets	24kW	Discharge ash boxes

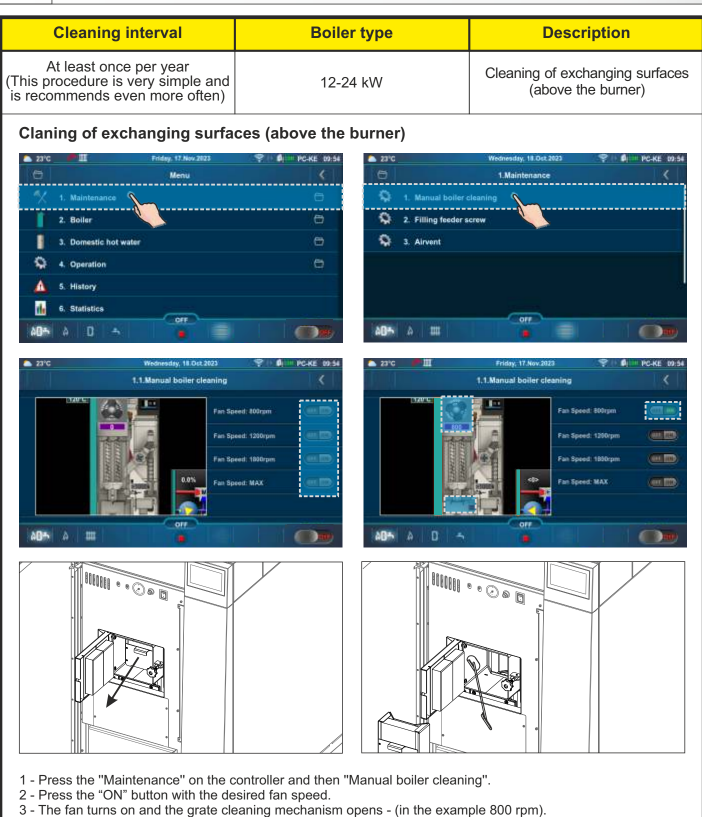
Emptying the ash box:



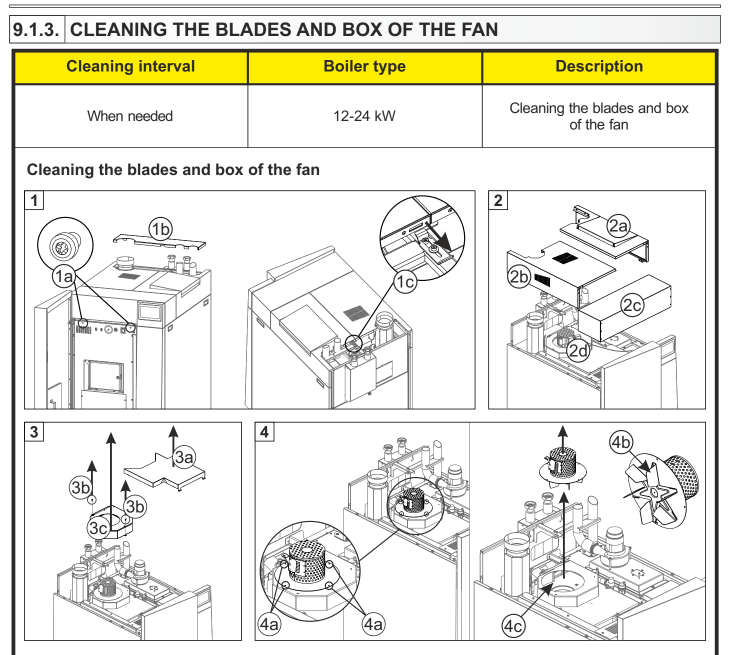
- 1. Open the front left boiler cover door (a1) and the lower boiler door (1b) and take out ash box (1c).
- 2. Turn the box over and close the small door (2a). Place the lid of the box (2b) in the hole (2c) so that it can be carried.
- 3. The closed box can be carried using the handle (3a).
- 4. After the ash box has been emptied, remove the lid, open the small door (4a) and return the ash box to its original position in the boiler.

IMPORTANT! The ash can be disposed only in a metal container!

9.1.2. CLANING OF EXCHANGING SURFACES (ABOVE THE BURNER)



- 4 Take out "Insert upper door opening"
- 5 By using scraper, brush or vacuum cleaner, through the door clean exchanging surfaces.
- 6 After you finish cleaning, put the "Insert upper door opening" back in its place, press "Back" (**(**) on controller to control the boiler back to normal mode and close the upper boiler door.



Switch the boiler OFF and disconnect it from electric power.

- 1 Open the front boiler cover and unscrew the 2 screws (1a). Remove the upper rear cover (1b). On the back of the boiler, unscrew the screw that holds the hook and pull the hook out (1c).
- 2 Remove the upper lids from the boiler cover (first 2a, then 2b, and finally 2c). Disconnect the cable from the connector (2d).
- 3 Remove the thermic insulation of the upper boiler cover (3a) and unscrew the 2 screws (3b) and remove the cover of the fan box (3c).
- 4 Unscrew the 4 screws (4a) and separate the fan, clean the fan blades (3a), check the condition of the fan box (3b) and clean it when is necessary by using vacuum cleaner.

NOTE:

Place all the parts back in the same way but in the reverse order!

PROTECTIVE GLOVES ARE OBLIGATORY!

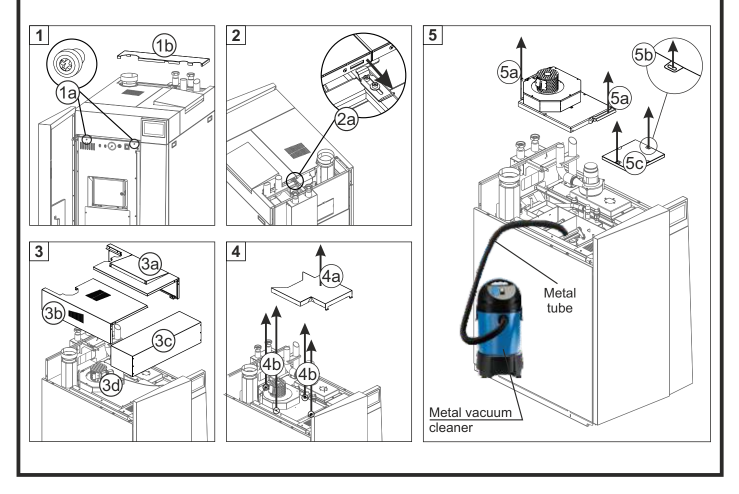
9.1.4. CLEANING OF EXCHANGING SURFACES (AROUND THE ENTIRE BOILER)

Cleaning interval	Boiler type	Description
At least once per year	12-24 kW	Cleaning of exchanging surfaces (around the entire boiler)

Switch the boiler OFF and disconnect it from electric power.

- 1 Open the front boiler cover and unscrew the 2 screws (1a). Remove the upper rear cover (1b).
- 2 On the back of the boiler, unscrew the screw that holds the hook and pull the hook out (2a).
- 3 Remove the upper lids from the boiler cover (first 3a, then 3b, and finally 3c). Disconnect the cable from the connector (3d).
- 4 Remove the upper thermal insulation cover (4a). Unscrew the 4 nuts and washers (4b) from the fan casing.
- 5 Grab the handles (5a) to lifting/removing the fan casing cover. Using the handles (5b), remove the flame protection (5c).

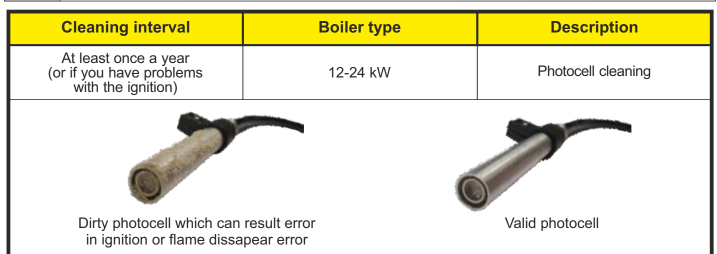
By using scraper, brush and vacuum cleaner, clean exchanging surfaces. When you have finished cleaning, set upper cover back to original position and tighten them well.



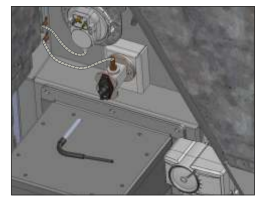
9.1.5. CHECKING THE CORRECTNESS OF SAFETY VALVE

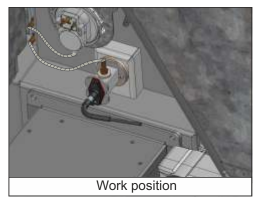
Cleaning interval	Boiler type	Description		
Every 6 months	12-24 kW	Check the correctness of safety valve		
Checking the correctness of safety valve By briefly turning the cap of safety valve check whether water coming out from the safety valve. If no water comes out after several repeated checks, then is necessary to replace the safety valve.				

9.1.6. PHOTOCELL CLEANING



Carefully remove the photocell from the box and then gently with a cotton swab clean the body and lens of photocell. After cleaning, carefully return photocell to work position.





Return the covers back in the same way but in the reverse order.

Cleaning interval	Boiler type	Description
At least once per year	12-24 kW	Cleaning and checking the flue installation sealing

Cleaning and checking the flue installation sealing

Clean flue installation between the boiler and the chimney through the revision openings for cleaning or if not incorporated revision opened by removing the flue installation. After cleaning, inspect flue installation good sealing and seal it if the seal is not satisfactory.

The ecological rules and standards must be applied for disposal of changed spare parts, wrapping material, all parts of the boiler after it's expire. 1. Electric heater

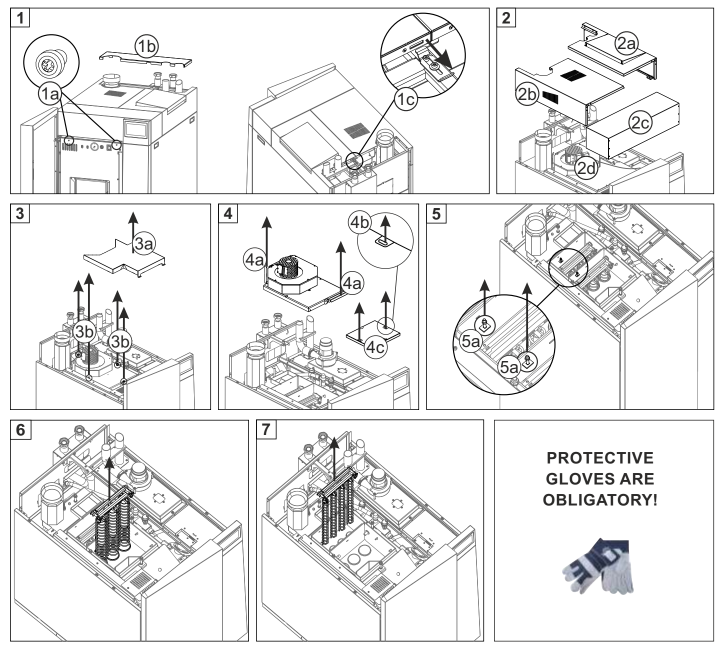


- 2. Failure on distribution power box with digital boiler control unit
- 3. Fan failure
- 4. Pellet feeder Motor failure
- 5. Temperature sensors failure
- 6. Photocell failure

Every seven years to call an authorized service provider for routine maintenance and control!

9.2. CLEANING AND MAINTENANCE - IF NEEDED

9.2.1. EXTRACTION OF TURBULATORS



Switch the boiler OFF and disconnect it from electric power.

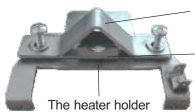
- 1 Open the front boiler cover and unscrew the 2 screws (1a). Remove the upper rear cover (1b). On the back of the boiler, unscrew the screw that holds the hook and pull the hook out (1c).
- 2 Remove the upper lids from the boiler cover (first 2a, then 2b, and finally 2c). Disconnect the cable from the connector (2d).
- 3 Remove the upper thermal insulation cover (3a). Unscrew the 4 nuts and washers (3b) from the fan casing.
- 4 Grab the handles (4a) to lifting/removing the fan casing cover. Using the handles (4b), remove the flame protection (4c).
- 5 Unscrew the 2 srews (5a).
- 6 Lift turbulators of first pass with bracket as shown in picture.
- 7 Lift turbulators of second pass with bracket as shown in picture.

NOTE:

Place turbulators back in the same way but in the reverse order!

9.2.2. REPLACEMENT OF THE ELECTRIC HEATER



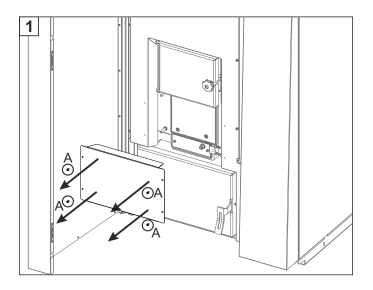


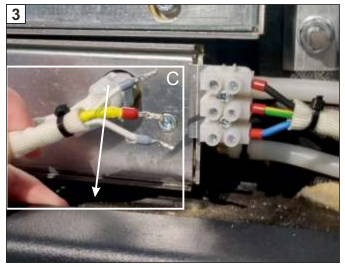
The upper part of the heater clamp diameter Ø20mm

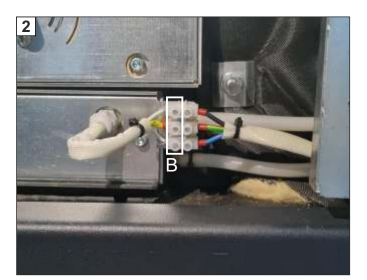
The lower part of the heater clamp diameter Ø20mm

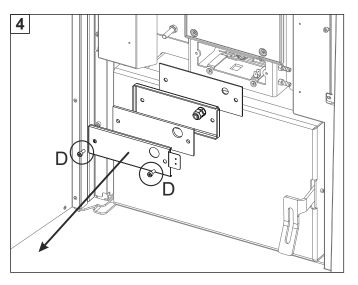
Electric heater with a diameter of $\ensuremath{\mathcal{Q}}$ 20 mm

The heater holder with clamp for electric heater with a diameter of \emptyset 20 mm



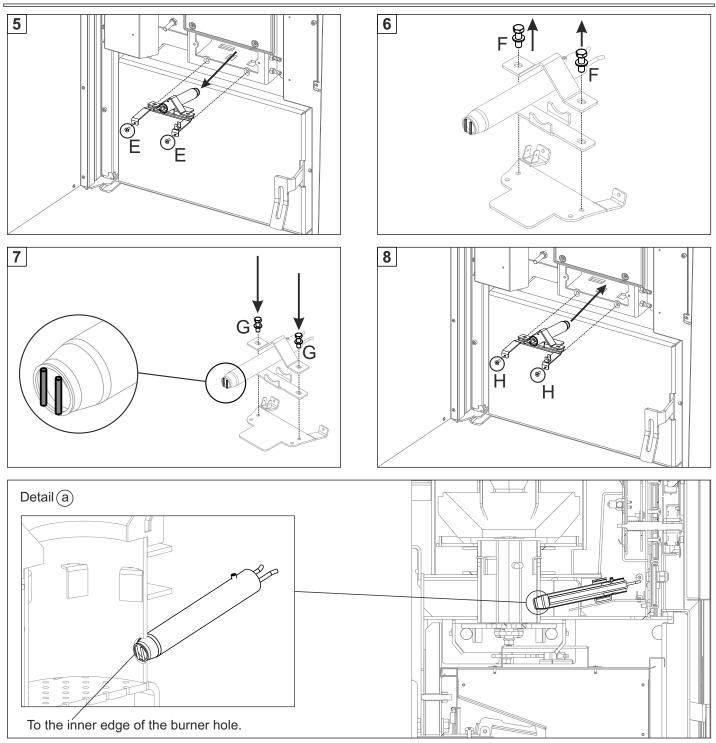






- 1. Open the door and remove the middle cover (unscrew A x4).
- 2.,3. Disconnect the wires of the electric heater from the terminal block (B) and remove it (C).
- 4. Unscrew the 2 screws (D) which holding the 4 covers, remove the 4 covers.

Replacement of the electric heater



5. Unscrew the 2 heater holder screws (E) and pull out heaters holder together with the el. heater.

6. Unscrew the 2 screws (F) and remove the heater clamp.

- 7. Insert the new el. heater, turn it so that the shaft at the front part of the el heater is turned vertically and gently attach it to the heater holder with 2 screws (G) (still not fully tightened and shafts at the front part of the el. heater are placed vertically).
- 8. Place the el. heater with the holder in place and fasten it with two screws (H). The heater set to the inner edge of the burner hole (detail a). If necessary, loosen the clamp of the heater holder and push the holder until the edge of the burner hole and then tighten the clamp.

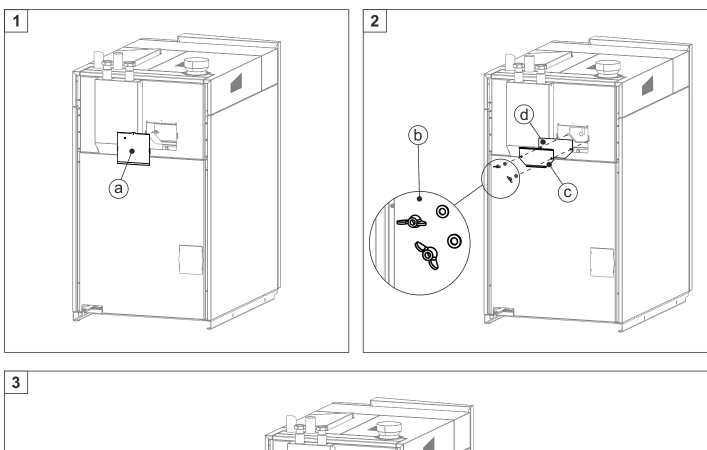
NOTE:

Place all others parts back in the same way but in the reverse order!

9.2.3. CLEANING THE FLUE BOX

- 1. Unscrew the cover lid (a) of the boiler body on the back side.
- 2. Move the wool insulation and unscrew the cover of the flue box using two screws (b) and remove the washers (b). Remove the flue box cover (c) together with the rubber seal (d).
- 3. Clean the flue box with an ash vacuum cleaner (e).

After cleaning, put all parts back in place in reverse order.





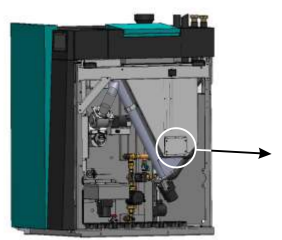
9.2.4. CLEANING OF PELLET TANK

Empty the pellet tank as you can with feeder screw with Manual test.

Note: Switch off the boiler and disconnect it from electric power.



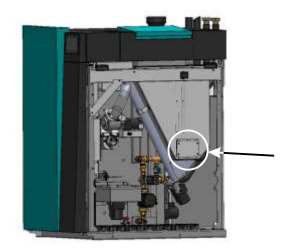
1. Open right cover.



2. Unscrew 4 screws and open side cleaning lid of the pellet tank.



3. With vacuum cleaner vacuum all the dust and residues from pellet tank.

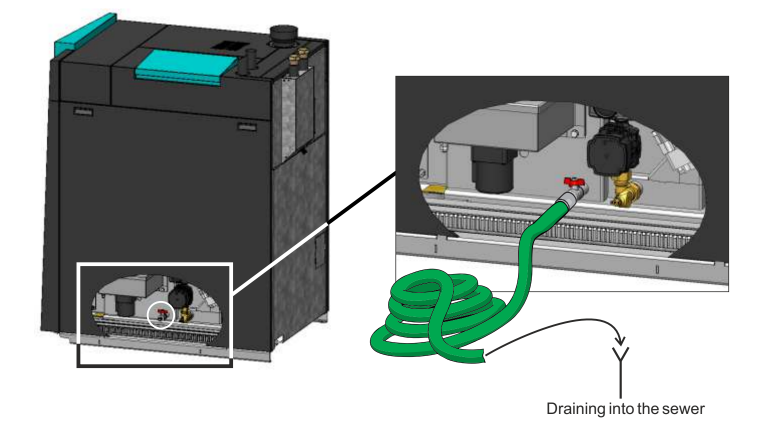


4. Close back cleaning lid of the pellet tank airtight with screws.

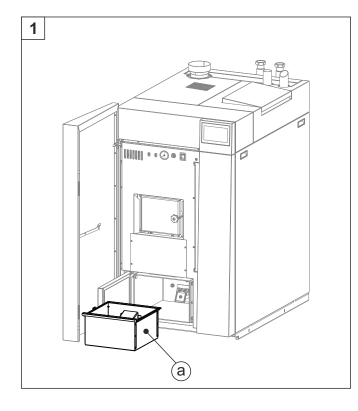


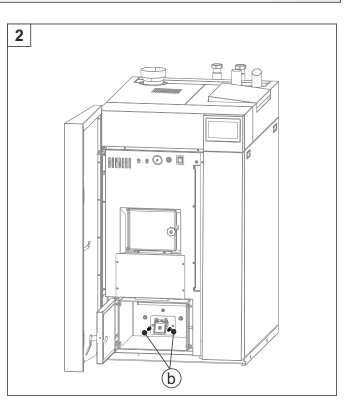
5. Put back right casing lid and start the boiler back on.

9.2.5. DRAINING WATER FROM THE BOILER

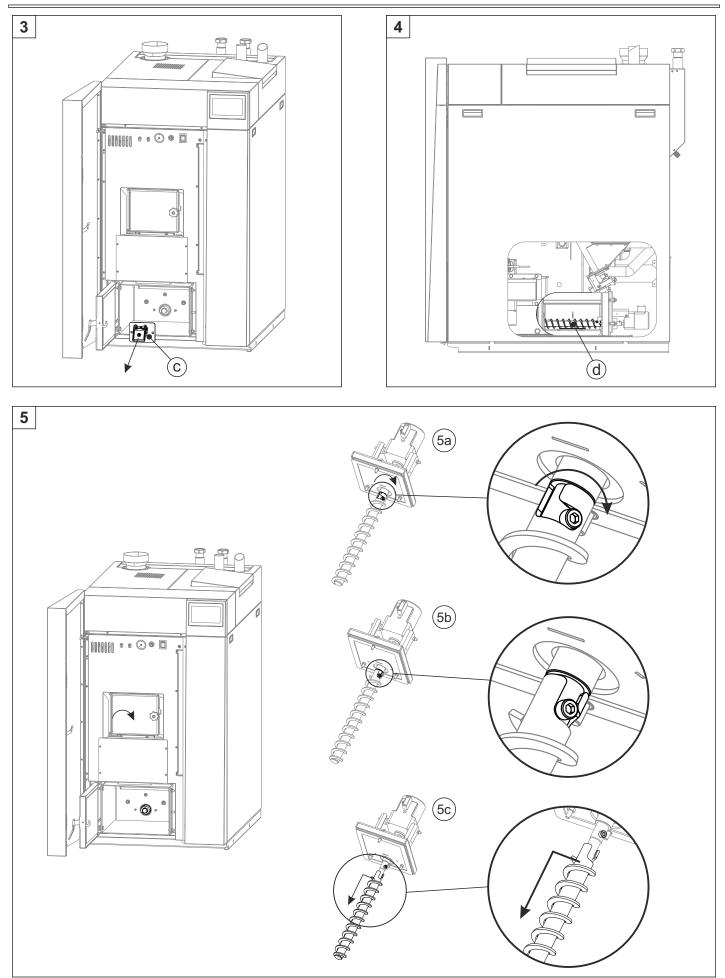


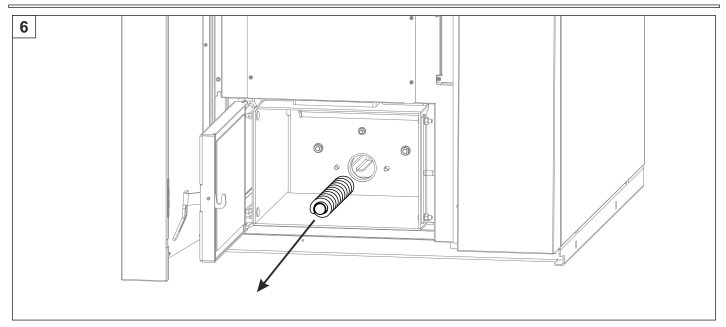
9.2.6. DISASSEMBLY / RETURN TO ITS PLACE ASH EXTRACTION SCREW





Disassembly / return to its place ash extraction screw



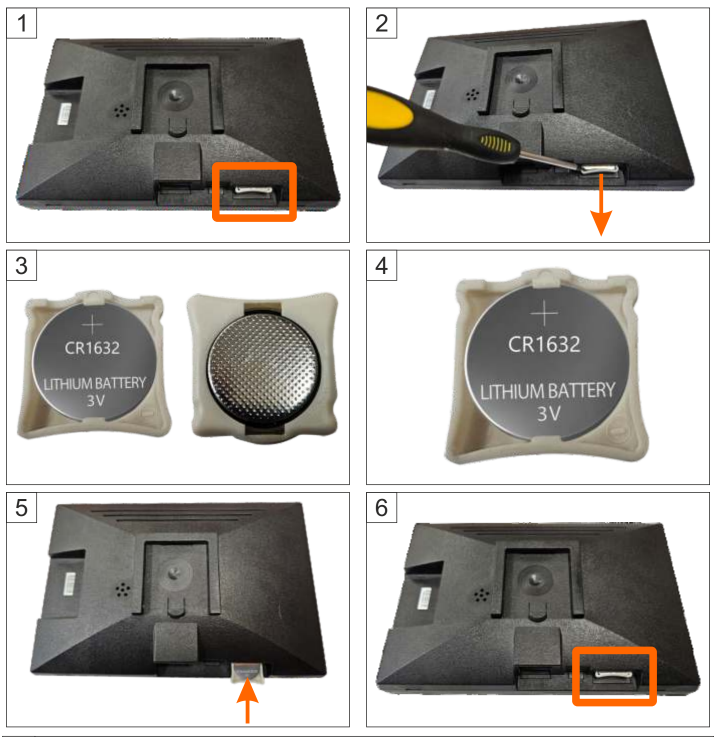


- 1. Remove the ash box (a) located behind the bottom door of the boiler.
- 2. Unscrew two nuts together with washers (b).
- 3. Remove the ash box flap (c).
- 4. Position of the screw feeder in the boiler (d).
- 5. Turn the screw feeder to the right see the arrow in figure 5a (in figures 5a and 5b there are details showing the condition of the screw feeder before and after turning to the right). When the screw feeder reaches the state as shown in the detail of figure 5b, pull the screw feeder out of the boiler (figure 5c).
- 6. View of the screw feeder removed from the boiler.
- 7. Return the screw feeder to its original position in the reverse order.

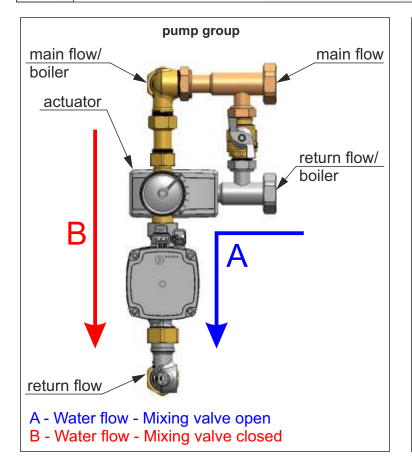
9.2.7. CHANGING THE SCREEN BATTERY (CR 1632)

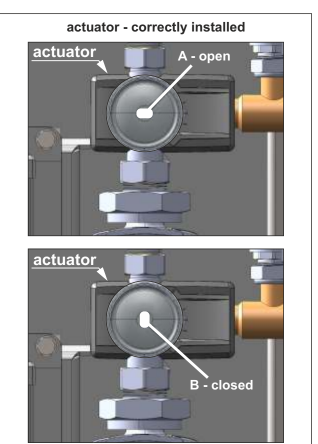
If there is a significant clock delay or the clock settings are automatically set to 00:00 and the date to 1.1.2020. (after turning OFF/ON the main switch of the boiler or after a power failure) it is necessary to replace the battery located on the bottom side of the screen (battery type CR 1632). The battery needs to be replaced even if the warning W 9 or error E 48 appears. The clock can be wrong, the delay can be 2-3 minutes per month which is considered normal, we recommend that you adjust it periodically. How to adjust the clock is described in the technical instructions for controller_book_2/2.

The battery is located on the bottom side of the screen (1). First, use a small thing to pull out the plastic box battery (2), which has two polarities (3). Replace the battery and make sure it is turned the right way (4). Place the battery in the plastic box (5) and insert it to the end of the slot so that it is in its original position, aligned with the metal part (6).



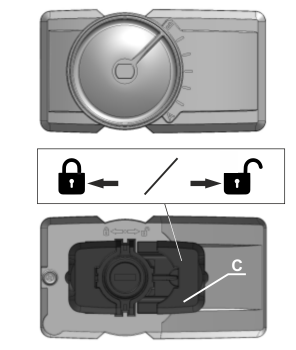
9.2.8. MIXING VALVE (3-way mixing valve with actuator - boiler circuit) - POSITION OPEN / CLOSED



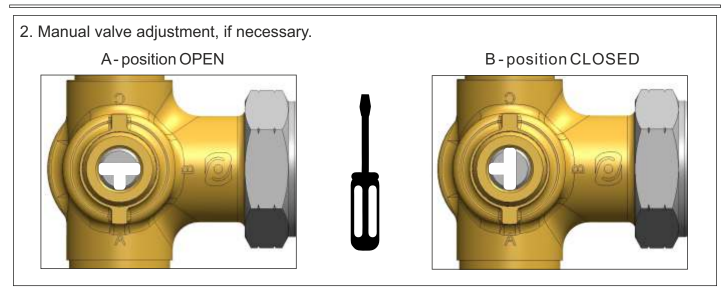


1. Removing the actuator

Pull the plastic part (C) on the back of the actuator in the direction to unlock and pull the actuator out (toward himself).

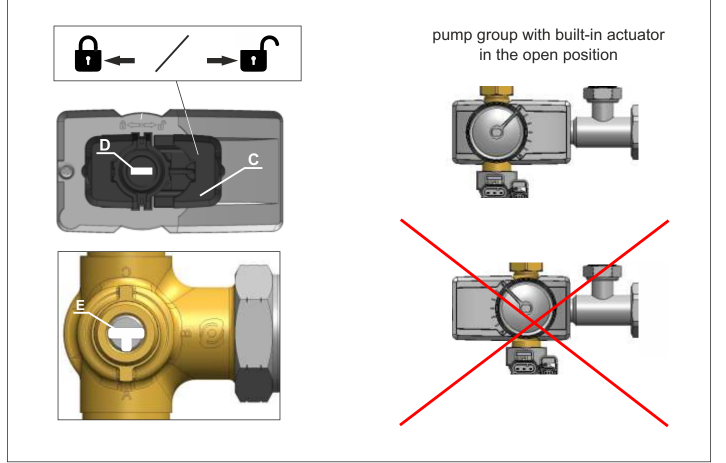






3. Installation of the actuator (returning to its place).

Adjust the part of the actuator (D) to fits the part of the valve (E). Pull the plastic part (C) on the back of the actuator in the direction to unlock and put the actuator part (D) into the valve part (E). When part of the actuator (D) sits in the slot on the valve (E), return the plastic (C) in the locking direction.



CORRECT DISPOSAL OF THIS PRODUCT

Your boiler is marked in accordance with Directives: 2006/42/EC, 2014/30/EU, 2014/35/EU and contains electrical components.

According to EU Regulation 2015/1189 implementing Directive 2009/125/EC with regard to Eco-Design requirements for solid fuel boilers, we draw your attention to the following:



MARK FOR MARKING SEPARATE EE WASTE COLLECTION

This marking on the product indicates that the product contains electrical and electronic parts and must be disposed of separately, it must not be mixed with other waste. Your boiler is labeled in accordance with the Waste Electrical and Electronic Equipment Regulation (WEEE) and can be returned through the return and collection system available to you.

Household users should contact the retailer from whom they purchased this product, their local distributor, or their state agency for details on where and how to dispose of this product. Business users should contact their supplier and review the terms of the sales contract or contact a government agency for details on where and how to dispose of this product.



Company assumes no responsibility for possible inaccuracies in this book originated typographical errors or rewriting, all the pictures and diagrams are principal and it is necessary to adjust each actual situation on the field, in any case the company reserves the right to enter their own products such modifications as considered necessary.

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