

EN

**BURNiT**  
by **SUNSYSTEM**



**INSTALLER / SERVICE Manual for installation  
of  
PELLET STOVE with water jacket  
Series BURNiT PM Comfort Plus  
13kW, 25kW**



**NES – New Energy Systems Ltd. 12 Madara Blvd. 9700 Shumen, Bulgaria**

tel: +359 54 874 536; +359 54 874 555 fax: +359 54 874 556

e-mail: [service@sunsystem.bg](mailto:service@sunsystem.bg) [www.sunsystem.bg](http://www.sunsystem.bg)

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## To the attention of:

### Authorized installer/service of BURNIT product range

Dear Colleagues,

With our mutual cooperation we meet the expectations of our customers for our products and service. We rely on your professionalism and timely response. We are ready to assist you on each issue occurred.

Our contact addresses per departments and divisions are available on our website: [www.sunsystem.bg](http://www.sunsystem.bg)

*	<b>It is mandatory to assure a backup power generator of corresponding rated power!</b>
*	<b>WARNING! Installation and setup of the stove should be done by an authorized specialist / service shop and must follow the safety instructions and rules of operation.</b>
*	<b>Customer must undergo boiler operation/maintenance training by authorized installer/service shop.</b>

## 1. Safety Precautions

Pellet stove **BURNiT PM Comfort Plus** is designed in order to give maximum security and ease of use. Still you should follow the following safety precautions.

1. We recommend to the authorized installer not to leave bare wires not entirely fit into the terminals. To prevent the contact of bare wires with other parts.
2. The installation process must be performed only by an authorized by the manufacturer installer. Once the installation is finished the authorized installer is obliged to give to the end user dully filled warranty card and service card, certifying that the pellet stove is installed according to all the standards applicable and the installer takes full responsibility for the installation.
3. It is important to obey all the applicable standards in the country where the product is to be installed.
4. The manufacturer bares no responsibility if the above pointed duties are not kept.
5. The instruction manual for use and installation is an integral part of the product. In case it is missing or lost the end user must notify the installer and/or the manufacturer in order to receive a new copy.
6. This pellet stove should be used only for the purpose for which it was intended.
7. The manufacturer bares no responsibility for damages suffered by people, animals

or objects because of wrong installation or misuse.

8. After removing the packaging material the end user must check up if all the parts/units are available and if something is missing he should notify the seller in order to receive the missing part.

9. Only original parts must be used for servicing. Contact an authorized service for the products BURNiT.

10. Obligatory maintenance – the pellet stove must be cleaned immediately after each consumption of certified pellets between 800 kg to 1000 kg or if usage is less at least once a year. This maintenance must be performed by an authorized by BURNiT service center. As long as the pellet stove is in its warranty period all the maintenance and service must be performed by the authorized service who has performed the initial installation.

**For safety precautions the following rules must be strictly followed:**

- The pellet stove must not be operated by children or people with disabilities.
- It is forbidden to install the pellet stove in wet or moist spaces such as bathroom, laundry etc. It is forbidden to touch the pellet stove with wet hands or feet.
- It is forbidden to change or not to follow the safety precautions without permission by the authorized service /installer BURNiT.
- The power cable must be protected from damage or disconnection.
- Children or people with disabilities are forbidden to access unattended the room where the pellet stove is installed.
- The door of the pellet stove must be closed when the product is in working mode.
- Avoid direct contact with the hot surfaces of the pellet stove.
- Check for difficulties when starting the pellet stove before the start of the heating season or in cases when the product has not been used for a long time.
- The pellet stove is designed to work even in extreme weather. Still in case of strong wind or very chill weather the safety system of the product may automatically turn off the pellet stove. In that case the end user must notify authorized service /installer BURNiT. It is not recommended to deactivate or restart the safety functions of the product at your own.
- Stove installation room must be equipped with fire extinguisher in case of fire in the exhaust gases tube

## 2. Technical characteristics

### 2.1. Delivery and unpacking the pellet stove

The pellet stove is delivered on wooden pallet, packed in carton box wrapped in foil and additionally secured with packing strap.

Unpack carefully. Check the product for visible defects or damages. Check the door glass. Open the container for pellets and check the availability of the following additional units:

- Remote control
- Controller + mounting screws set M5
- Instruction manual
- Power supply cable
- Safety valve

Check the availability of Technical (instruction manual, service and warranty card). Read carefully the documentation and do not throw away. In case of visual defect, damage or missing part notify immediately your seller

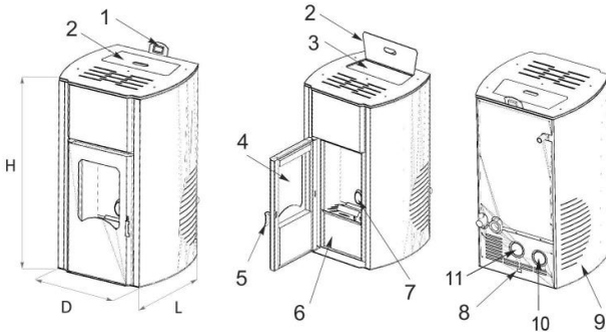
### 2.2. Description of pellet stove

Pellet stove **BURNiT PM Comfort Plus - 13kW, 25kW** with water jacket is designed to be connected to a heating installation and is suitable for use in houses, offices, small restaurants etc. The product contributes for the comfort and the nice atmosphere in the room. The combustion chamber is protected with large surface water jacket which contributes for its better efficiency. The burner is iron-casted by special technology from fire endurable alloy. The door of the pellet stove is sealed hermetically

when closed. The ceramic glass of the door is heat resistant – up to 700°C – and thanks to it you could safely watch the fire (the glass prevents the contact with



smoke or dangerous sparks of fire.)  
Elements of the pellet stove:



1 - Controller	6 - Ash container
2 - Cover of pellet container	7 - Pellet Burner
3 - Pellet container	8 - Power supply
4 - Ceramic glass	9 - Decorative side panels
5 - Door lock	10 - Flue
	11 - Incoming-air tube

### 2.3. Technical parameters:

Model PM		13 kW	25 kW
Height	mm	900	1100
Width	mm	530	580
Depth	mm	520	680
Weight	kg	120	180
Flue (exhaust gas tube), diameter	mm	ø 80	ø80
Exhaust gas temperature	°C	<180	<180
Incoming-air tube, diameter	mm	ø 80	ø80
Container for pellets - capacity – max. quantity	kg	12	45
Nominal power	kW	12	25
Heat power /reduced power/	kW	5,5	11
Heat power water jacket		11	23
Outlet water jacket		Male thread	male thread
		ø 1"	ø1"
		25mm	25mm
Inlet water jacket		Male thread	Male thread
		ø1"	ø1"
		20mm	20 mm

Working pressure	Bar	2	2
Average fuel consumption per hour	h/kg	1.5	3
Burn time of full pellet hopper at max.power	h	8	12
CO content calculated to 13% O2 in the flue gas at nominal heat output		0,02%	0,02%
Efficiency	%	87.5	91.2
Electrical power	W	150	150
Supply voltage	V/Hz	230/50	230/50
Recommended fuel		Wood-pellets 6-8 mm, EN 14961-2:2011	

The values in the table above are presented on a test base, performed by burning wooden pellets with calorific values 18220 Kj/kg (equal to 4350 Kcal/kg). All the data above is informative and not obligatory. The manufacturer reserves his rights to change the data at any time aiming to improve the efficiency of the pellet stove.

### 3. Installation

#### 3.1. General rules

Correct mounting and connection of exhaust gas system is extremely important for safety use of pellet stove.

Any mistakes done during the installation are not covered by the MANUFACTURER.

**It is obligatory the installation, the first start and the maintenance of the pellet stove to be performed by an authorized installer/service BURNiT!**

#### **Recommendations BEFORE installing the pellet stove:**

- Check the minimum volume of the room where the pellet stove is to be installed (should be no less than 40 m<sup>3</sup>);
- Make sure there are holes for fresh air;
- Follow all the norms/standards – technical, safety and constructional;
- The proper functionality of the exhaust gases system (chimney reliability);
- It is not permitted the installation of the pellet stove to be performed in bedrooms, bathrooms as well as rooms which already had another heating unit installed without enough access of fresh air (another stove, gas heater etc.)
- There should not be any flammable substances in the room where the installation will be done.
- The space around the pellet stove should be built with stones, cement or any other fireproof material.

The minimum distance from flammable materials must be 200 mm. In case the floor is made of flammable material (wood / parquet floor) it must be insulated with non-flammable one.

The steel pipes for exhaust gases must be mounted at distance minimum 1.5 m. from any flammable materials. We recommend the pellet stove to be installed as closer as possible to the exhaust system (chimney). The pipe system for the exhaust gases must be with maximum 3+1 T knees and maximum 3 m. from the horizontal flow with minimum deviation 3-5%. After the place for installation is defined unpack the unit and check the closing of the front door.

### **3.2. Connecting of outer tube for fresh air flow**

For proper functioning and distribution of the temperature the pellet stove must receive enough fresh air flow and to be well positioned (a special opening for fresh air could be done for example). The opening for the fresh air must be minimum 100 cm<sup>2</sup> and there should not be any obstacles on its way. Fresh air could be taken also from other room which has its own constant ventilation and no other pellet stove or similar heating system, which needs also fresh air flow. This room cannot be bedroom, bathroom or any other room that are fire hazard for instance garages, basements, stores etc. If the pellet stove in the room uses gas from an open system or another source of harmful gases the air flow must come directly outside the room from the environment.

#### **Example: Connection of tube for fresh air flow directly from the outside**

For proper functioning of the pellet stove it is recommended to make a direct connection from outside the room with steel pipe 80 mm. with silicon gasket. The part of the tube that goes outside the room must be situated downwards 90° - in this way a protection against wind, water, etc. is achieved.

#### **Keep the following distances:**

1,5 m floor,  
1,5 m horizontal,  
0,3 m from doors, windows  
2,0 m exhaust gases system.

**The manufacturer bares no responsibility for damages caused by not keeping the instructions.**

### 3.3. Exhaust gas system

The correct installed system for exhaust gases is of extreme importance.

**It is obligatory the installation to be performed by an authorized installer / service BURNiT !**

Recommended parameters for installing the exhaust gas system:

Model		13 kW	25 kW
Draught chimney	Pa	12	12
Exhaust gases flow	g/s	5,3	5,3
CO measured for 13% oxygen	%	0,015	0,015
Temperature of exhaust gases	C°	180	180

### 3.4. Exhaust gas system requirements:

Exhaust gas system meet the following requirements:

- made of suitable materials.
- hermetically sealed - silicone gaskets on chimney tubes
- to be suitable for wok mode under high pressure and temperature 200°C -250°C (recommended thickness of the pipes no less than 1mm).
- In case you want to connect the pellet stove to the already existing exhaust gas system (chimney), its condition must be validated by an authorized installer.
- It is recommended the exhaust gas system (chimney) to be cleaned periodically.

### 3.5. Type of tubes for exhaust gas system (chimney)

The tubes must be solid, smooth inside, mad of steel and must be accompanied by silicone gaskets.

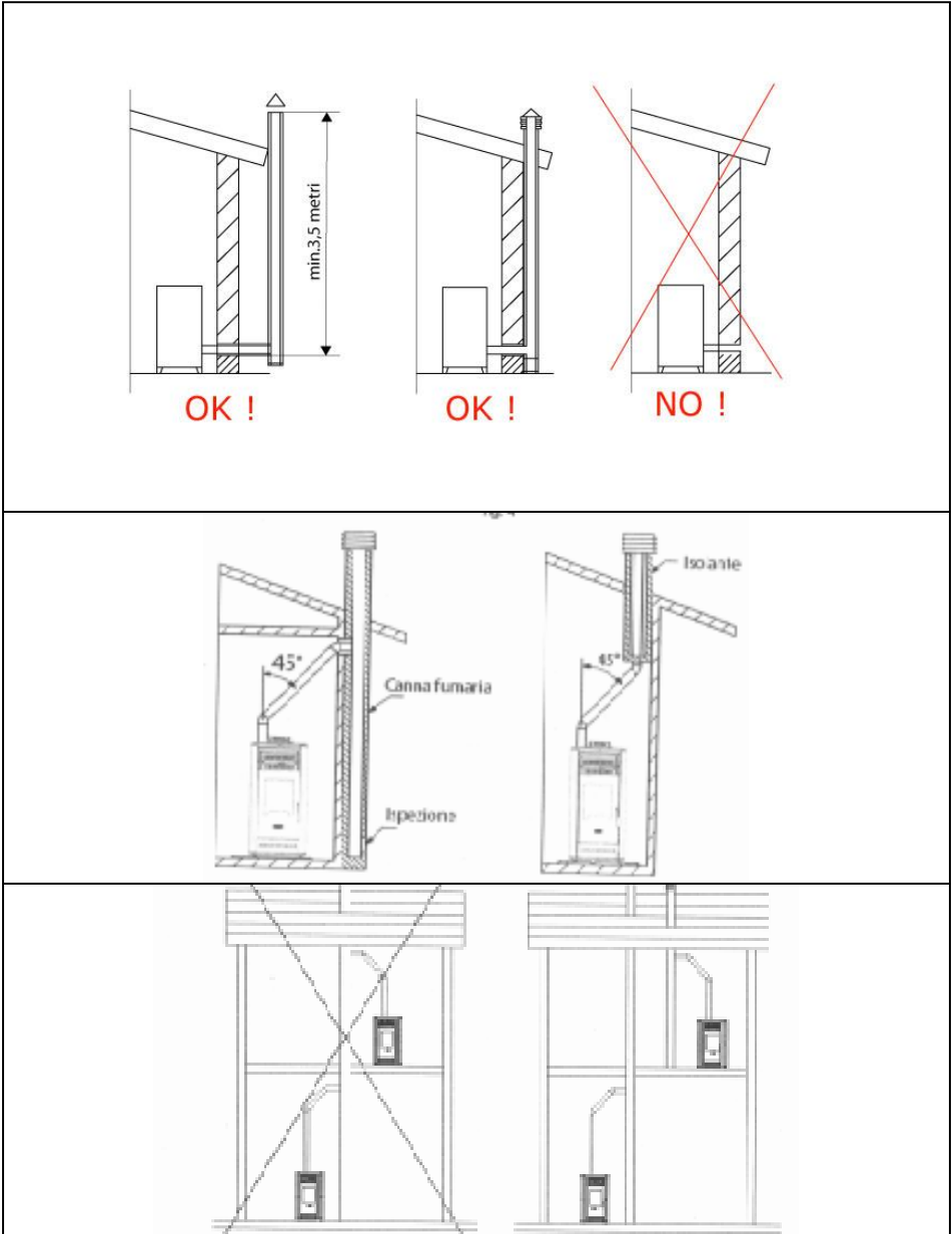
The diameter of tubes long up to 3 m. must be 80 mm.

The diameter of tubes long more than 3 m. must be minimum 100 mm. as it is necessary to obtain the required draught of the chimney (see 3.3).

The length is calculated as the requirements in 3.1 are kept.

**ATTENTION! Do not connect the exhaust gas system to a chimney in which already is connected another stove, boiler or ventilation system!**

**3.6. Diagrams for installing the exhaust gas system /connecting the pellet stove to chimney/** Diagrams are an example only.



### 3.7. Roof installation of exhaust gas pipe

The upper part of the pipe (chimney) is designed for the proper outlet of the exhaust gases in the atmosphere. The tube must be protected from rain, snow and all objects, and to ensure discharging of exhaust gases in the atmosphere under windy conditions.

#### **Requirements for the upper part of the tube:**

- The inner part must not be less than the one on the pellet stove;
- The outer part of the pipe to be insulated;
- The authorized installer must protect the system from rain, snow and winter.
- Easy dismounting for cleaning;
- The type of the tube must be such that fits in the aesthetic appearance of the building;
- Not to be close to obstacles and other chimneys.

The distance between the tube and other obstacles (walls, trees and others) must not be less than 10 m. If the distance is less than 10m the height of the tubes must be 1m above the obstacles (walls, trees, etc.).

If there are other chimneys – the exhaust gases pipe must be at distance no less than 2m from it.

We recommend the exhaust gases pipe to be at least 1m above the roof.

#### **Problems with exhaust gases**

Among all the atmosphere influences on the system the wind matters most.

### 3.8. Connection to the power supply

Once the pellet stove is installed in the room it must be connected to the power supply. The power cable is situated at the back part of the pellet stove. Check the condition of the cable. If any damages are noticed notify an authorized service for exchange.

#### **Before connecting the pellet stove to the power supply check carefully:**

- Whether the characteristics of the electrical supply match the requirements indicated on the label of the pellet stove.

- Weather the connection is correctly grounded.
- The cable must not be with temperature higher than 75°C.
- In case of direct connection to the power supply – contact an authorized electrician to perform the action.
- Turn off the pellet stove from the power supply when the product is not intended to be used for a long period of time.

The connection with the power supply must be easy to access in order to be able to easily disconnect the plug in case of accidents.

#### 4. Fuel

**ATTENTION! Pellet stove is tested only with wood-pellets with diameter 6-8 mm, class EN plus A1, according EN 14961:2011.**

**Use only the fuel indicated in this manual! Otherwise the warranty will be void.**

All pellets are biomass manufactured from common low-growing plants and trees. The most common household type pellets are made of sawdust and milled wood chippings which are waste material from wood used in the production of logs, furniture and other products. Wood is the richest raw material which does not have any impact on the production costs of food products or ethyl alcohol (ethanol). The raw material is processed under high pressure and temperature and is pressed to produce small-size cylindrical pellets. The production process may utilize soft wood material (such as softwood, pine), hardwood (oak) as well as recycled waste wood. Wood pellets are produced in hammer mills or wood pellet plants.

##### **Advantages of wood pellets:**

**Convenient storage.** Pellet bags can be stored on a small area in a dry garage, basement, service room or shed.

**Easy loading.** In most cases the boiler hopper needs loading only once a week – this depends on the hopper capacity.

**Better control of fuel quantity.** The small size of the pellets allows for precise fuel feeding. On the other hand, the supply of air for reaching optimal combustion efficiency is easier to adjust since the fuel quantity in the combustion chamber remains constant and predictable.

**Fuel efficiency.** High combustion efficiency is also determined by consistently low moisture content of pellets (consistently under 10% as opposed to 20% to 60% moisture content of the logs). Low moisture content, controlled fuel portions and precise air setting means high combustion efficiency and very low carbon oxides in the flue gases.

**Table: European Certification of Wood Pellets for Heating Purposes:**

Parameters	Measures	ENplus-A1	ENplus-A2	EN-B
Diameter	mm	6 (± 1) 8 (± 1)	6 (± 1) 8 (± 1)	6 (± 1) 8 (± 1)
Length	mm	15 ≤ L ≤ 40 1)	15 ≤ L ≤ 40 1)	15 ≤ L ≤ 40 1)
Bulk density	kg / m <sup>2</sup>	≥ 600	≥ 600	≥ 600
Calorific value	MJ / kg	≥ 16,5-19	≥ 16,3-19	≥ 16,0-19
Humidity	Ma .-%	≤ 10	≤ 10	≤ 10
Dust	Ma .-%	≤ 1 3)	≤ 1 3)	≤ 1 3)
Mechanical strength	Ma .-%	≥ 97,5 4)	≥ 97,5 4)	≥ 96,5 4)
Ash	Ma .-% 2)	≤ 0,7	≤ 1,5	≤ 3,5
Ash melting point	°C	≥ 1200	≥ 1100	-
Content of chlorine	Ma .-% 2)	≤ 0,02	≤ 0,02	≤ 0,03
Content of sulfur	Ma .-% 2)	≤ 0,03	≤ 0,03	≤ 0,04
Content of nitrogen	Ma .-% 2)	≤ 0,3	≤ 0,3	≤ 1,0
Content of copper	mg / kg 2)	≤ 10	≤ 10	≤ 10
Content of chromium	mg / kg 2)	≤ 10	≤ 10	≤ 10
Content of arsenic	mg / kg 2)	≤ 1,0	≤ 1,0	≤ 1,0
Content of cadmium	mg / kg 2)	≤ 0,5	≤ 0,5	≤ 0,5
Content of mercury	mg / kg 2)	≤ 0,1	≤ 0,1	≤ 0,1
Content of lead	mg / kg 2)	≤ 10	≤ 10	≤ 10
Content of nickel	mg / kg 2)	≤ 10	≤ 10	≤ 10
Content of zinc	mg / kg 2)	≤ 100	≤ 100	≤ 100

1) Not more than 1% of the pallets must be longer than 40 mm, maximum length 45 mm;

2) Dry volume;

3) Particles <3.15 mm, fine dust particles, before delivery of the goods;

4) For measurements with lignotester the maximum allowed value ≥ 97,7 weight %.

	<p>When purchasing pellets, ask for conformity declaration and certificate issued by an accredited laboratory and make sure the fuel meets the requirements indicated in the manual. If you purchase large amount of pellets (bulk supply for the entire heating season for example), ask your supplier to provide accurate and true information about the storage conditions.</p>
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We recommend to use pellet with size of 6 - 8 mm. Density 600 - 750 kg/m<sup>3</sup> heating value 4.7-5.5 kWh/kg. Ash content – less than 1% and moisture content up to 8%, EN 14961-2:2011.

The optimal density of the pellets which guarantees their quality is 605-700 kg per cubic meter.

Pellet moisture content must not exceed 10%. Make sure you store your fuel in a dry and well-ventilated place. The optimal pellet ash content is  $\leq 1\%$ . This also provides for less frequent cleaning intervals for the burner.

## 5. Exploitation of pellet stove



**ATTENTION! MUST BE PERFORMED ONLY BY AN AUTHORIZED INSTALLER / SERVICE!**

### 5.1. Safety precautions

Pellet stove develops high temperature during operation mode. Beware of hot surfaces - danger of burns. Do not leave the children and disabled people unattended close to the product.

- It is forbidden the children and disabled people to operate the pellet stove.
- It is forbidden to pour water or other liquids which can cause temperature shock.
- Risk of fire. Keep the flammable (paper, plastic, etc.) materials and liquids (spirits, etc.) at distance from the hot surface of the pellet.

### 5.2. Before first start of pellet stove

When stove installation is done may start the first ignition and may be set all parameters.

To set parameters use controller display or use PC with correct software.

### 5.3. FIRST START OF PELLETS STOVE:

- Make sure that all the wires are connected properly.
- Switch on the pellet stove.
- Perform the set up.

## 6. Controller / Code PSYSQ 01000013/

### 6.1. Description

EasyTech.One is a Pellet stoves control system available in Air and Hydro version.

Is characterised by:

- Installing and use simplicity
- Reliable and flexible functioning software.
- Simple and direct user's functions
- Advanced functions available for the authorized installer to adapt to different stoves and installations

#### Product composition:

- Control Board with 4 fixing points, solid and sure.
- Extractable connectors
- Exhaust gas temperature probe up to 500°C
- Room Temperature Probe
- Stove (boiler) Probe
- Connection cable Main Board - Control Panel
- Control Panel with antistatic cover
- Connector RS232 for the Modem/Computer connection

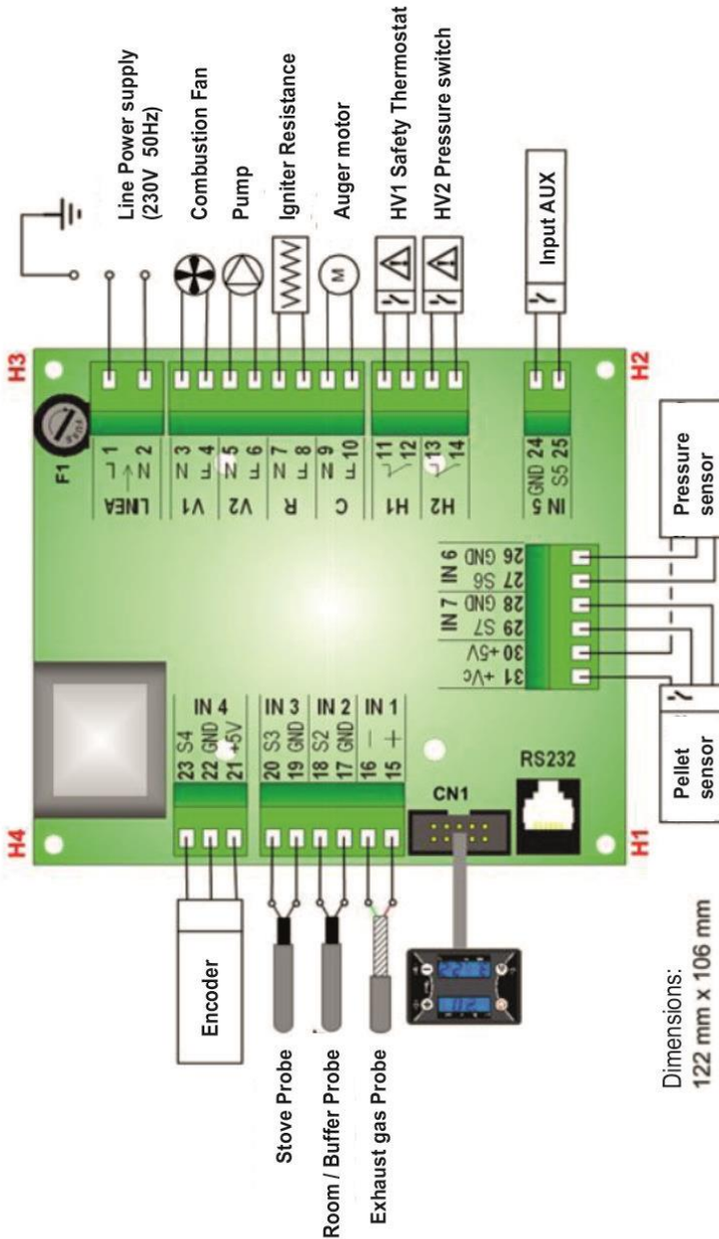
#### Before working on the system make follow:

- The accident prevention and Room prevention rules
- The National Institute rules against the work accidents
- The legal safety rules
- 

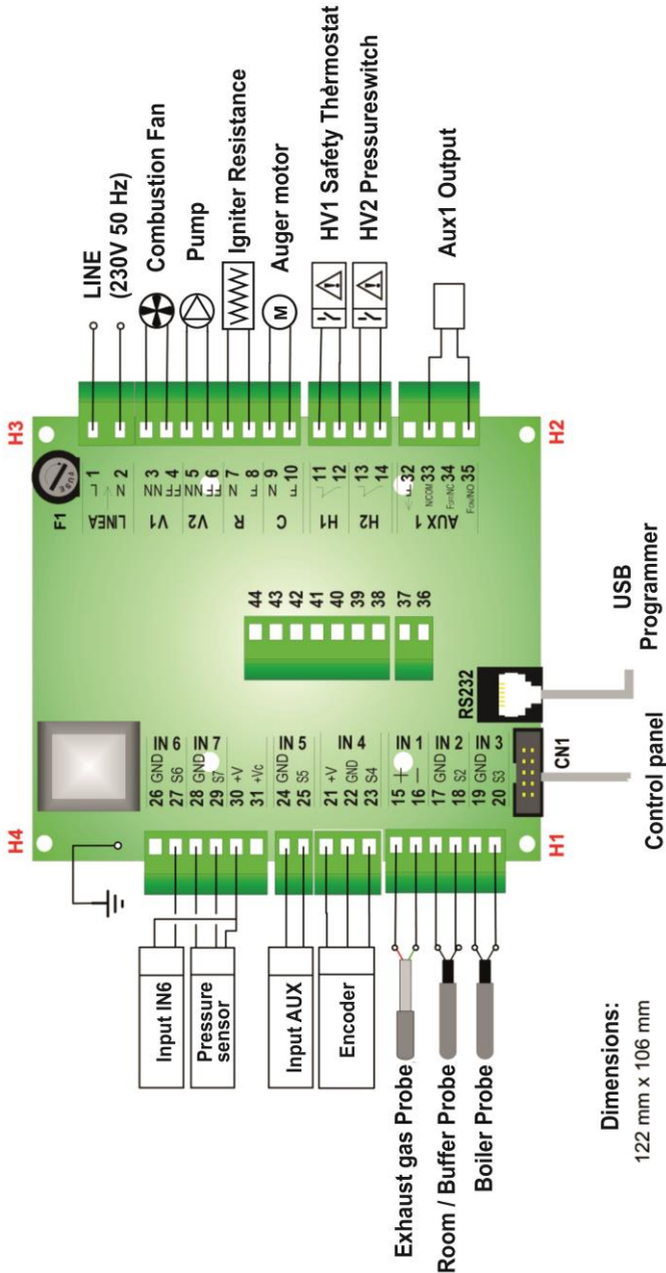
Conformity declaration:

Applied rules: EN 60730-1 50081-1 EN 60730-1 A1 50081-2

## 6.2. Wiring controller Version 1 (V1)



### 6.3. Wiring controller Version 2 (V2)

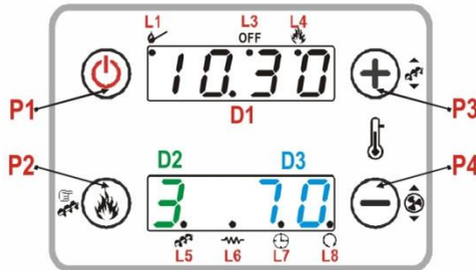


\* In case of replacing controller Version 1 (V1) with controller Version 2 (V2), wires on outputs from 1 to 14, and from 33 to 35 should be disconnect and connect again because of rotation of connecting socket!

PIN		FUNCTION	CHARACTERISTICS
1	N	Voltage Power Supply	230 Vac $\pm$ 10% 50/60 Hz F1= Fuse T5,0 A
2	L		
3	N	Combustion Fan	Triac Regulation 1A max
4	L		
5	N	Pump	Triac Regulation 1A max
6	L		
7	N	Igniter Resistance	Relè 3 A max
8	L		
9	N	Auger Pellet Engine	Triac Regulation 1A max
10	L		
11		Safety Thermostat Input HV1	Contact ON/OFF Normally closed To Bypass if not used
12			
13		Safety Pressure Switch Input HV2	Contact ON/OFF Normally closed To Bypass if not used
14			
15	Red +	Exhausting Temperature Probe	Thermocouple K: 500 °C Max
16	Green -		
17		Probe or Room Thermostat / Buffer Probe	NTC 10K @25 °C: 80 °C Max
18			
19		Stove (boiler) Temperature Probe	NTC 10K @25 °C: 120 °C Max
20			
21	+5V	Encoder Signal	Signal TTL 0 / 5 V
22	GND		
23	SEG		
24		AUX Input: Chrono/Room Thermostat	Contact ON/OFF
25			
26	GND	Pressure Water Sensor	Analog Signal
27	SEG		
30	+5V		
28	GND	Sensor Pellet level	Signal 0 / 5 V
29	SEG		
31	+V		
CN1		Connector to Keyboard	Flat Cable
RS23		Connector RS232	Connection to Modem/Computer

### 6.4. Control panel. Functions

-1- LED / Display		
LED	Fix	Blinking
L1	Stabilization phase	Ignition Start phase
L3	Stove OFF	Extinguishing phase
L4	Work phase	Modulation/Standby phase
L5	Engine Auger ON	
L6	Igniter Resistance ON	
L7	Chrono Program enabled	
L8	Pump ON	
D1	Time	
D2	Work Combustion Power set	Combustion power change
D3	Stove Thermostat set /Momentary temperature in stove water jacket/	Stove Thermostat change / Change of temperature in stove water jacket/

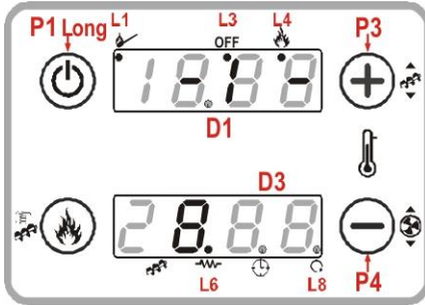


-2- Buttons		
Key	Click [P click]	Long Pressure [P long]
P1	Display other data / Shows moment values/	Ignition / Extinguishing / Block Reset
P2	Combustion Power Setting	Manual Pellet Loading
P3	Thermostat Setting (+) /Stove temperature setting/	Pellet Loading Correction
P4	Thermostat Setting (-) /Stove temperature setting/	Combustion Fan Speed Correction

<b>-3- Alarms</b>		
<b>DESCRIPTION</b>		<b>Error Code</b>
Safety Thermostat HV1: signalled also in case of Stove OFF	Block <i>ALt</i>	<i>Er01</i>
Safety PressureSwitch HV2: signalled with Combustion Fan ON	Block <i>ALt</i>	<i>Er02</i>
Extinguishing for Exhausting Temperature lowering	Block <i>ALt</i>	<i>Er03</i>
Extinguishing for Exhausting over Temperature	Block <i>ALt</i>	<i>Er05</i>
Encoder Error: No Encoder Signal (in case of P25=1 or 2)	Block <i>ALt</i>	<i>Er07</i>
Encoder Error: Combustion Fan regulation failed (in case of P25=1 or 2)	Block <i>ALt</i>	<i>Er08</i>
Failed Ignition	Block <i>ALt</i>	<i>Er12</i>
Lack of Voltage Supply	Block <i>ALt</i>	<i>Er15</i>
Lack of fuel	Block <i>ALt</i>	<i>Er18</i>
DAY and TIME not correct due to prolonged absence of Power Supply	Block <i>ALt</i>	<i>Er11</i>
Anomaly in probe control during Check Up phase		<i>S0nd</i>
Extinguishing for water over Temperature	Block <i>ALt</i>	<i>Er04</i>
Low pressure in to the Boiler (Stove)	Block <i>ALt</i>	<i>Er09</i>
High pressure in to the Boiler (Stove)	Block <i>ALt</i>	<i>Er10</i>
The reset of the BLOCK Condition is done by the Long Pressure of the button P1		

## 6.5. User Menu (1)

### 6.5.1. Ignition / Extinguishing



The Ignition and the Extinguishing are activated with a long pushing of the button **P1**.

The Ignition is signaled by the first blinking than fix led **L1**.

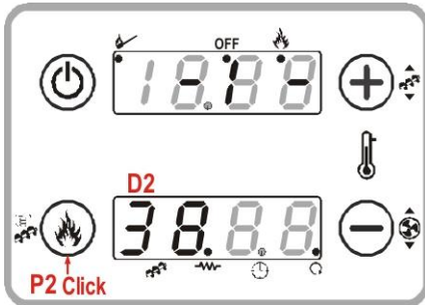
The Work state is signaled by the fix led **L4**.

The Modulation state is signaled by the blinking led **L4**.

The Extinguishing is signaled by the blinking led **L3**.

The Extinguishing finished =OFF state is signaled by the fix led **L3**.

### 6.5.2. Combustion Power Setting



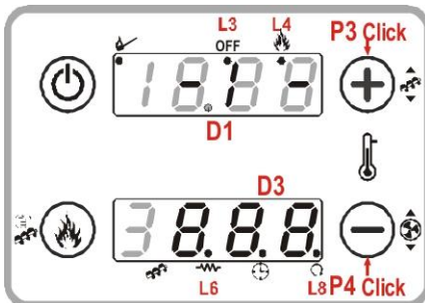
Click button **P2**: the display **D2** blinks. With other click of the button **P2** the power is changed according to the values.

Example: 1 – 2 – 3 – 4 – 5 – A

(**A**= Automatic Combustion)

After 3 seconds the new value is memorised and the display shows as normal.

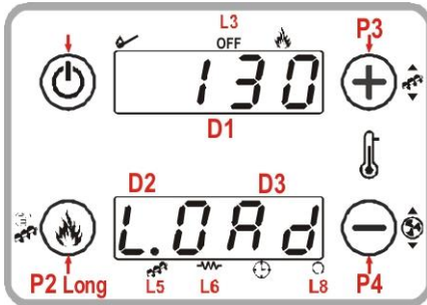
### 6.5.3. Work Thermostat Setting



Click button **P3** or **P4**: the display **D3** blinks. With other click of the buttons **P3 / P4** the value of the thermostat is increased or decreased.

After 3 seconds the new value is memorised and switches to the current value of stove temperature.

### 6.5.4. Manual Pellet Loading

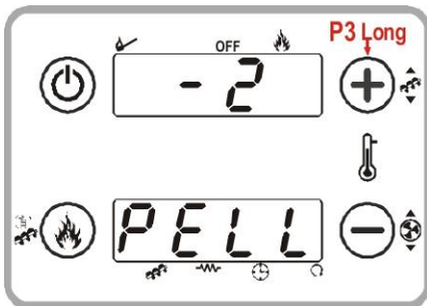


The long pressure of button **P2** activates the Pellet Manual Loading with activation of Auger engine in continuous way. The bottom display shows the actual function. The upper display shows the passed loading time.

To stop the loading push any button.

The loading stops automatically after 300 seconds.

### 6.5.5. Pellet Loading Correction



The activation is with a long pushing of the button **P3**.

The bottom display shows **PELL**.

The Display **D1** shows the blinking value.

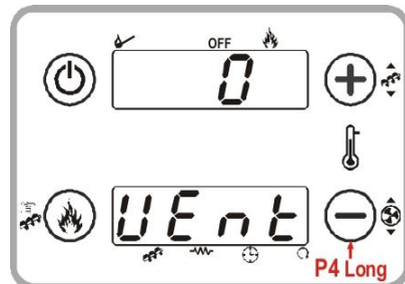
With buttons **P3 / P4** the blinking value increases or decreases.

The values are between the range  $-7 \div 7$ . The default value is '0'.

After 3 seconds the new value is memorised and the display shows as

normal.

### 6.5.6. Combustion Fan Speed Correction



The activation is with a long pushing of the button **P2**.

The bottom display shows **UEnt**.

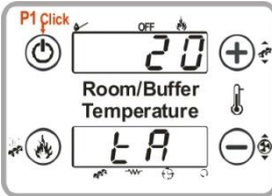
The Display **D1** shows the blinking value.

With buttons **P3 / P4** the blinking value increases or decreases.

The values are between the range  $-7 \div 7$ . The default value is '0'.

After 3 seconds the new value is memorised and the display shows as normal.

### 6.5.7. Display



The activation is with a click of P1.  
**tA** = Room Temperature



**tF** = Exhaust gas Temperature

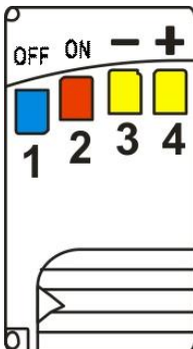


**UF**= Combustion Fan Speed [RPM/Volt]



**HF02+** Product Code

### 6.5.8. Radio Remote Control



Button **1** (blue) activates Extinguishing.  
 Button **2** (red) activates Ignition.  
 Buttons **3** (yellow) / **4** (yellow) decrease / increase the Power Combustion

**Code Change:**

**On the Remote Control:**

- Open the battery box moving right the cover
- Modify dip-switch's configuration and close the box

**On the Thermoregulator:**

- Switch OFF the power supply (230 Vac)
- Switch ON the Power Supply pressing at the same time one button on the Remote Control waiting about 5 seconds until an acoustic signal is emitted confirming the code learned.

**6.6. User Menu (2)**

Push contemporary buttons **P2** and **P4** for 3 (three) seconds to enter User Menu (2).

- To scroll the Menu push buttons **P3** or **P4**.
- To enter in a submenu push button **P2**.
- To modify the blinking value push button P3 (to increase) or P4 (to decrease).
- To exit push button **P1**.

<b>6.6.1. Thermostats</b>	T E r n
<p><b>Room Thermostat / Function Buffer Thermostat</b></p> <p>It allows to set the Room Thermostat value <b>P26=0</b> and <b>A19 =1</b> Or Function Buffer Thermostat <b>P26=1</b></p>	

<b>6.6.2. Chrono</b>	C r o n
<p>Allows to program the ignitions/extinguishing of the system</p>	
<p><b>-1- Enable</b></p> <p>It enables the Programming set. Push button <b>P2</b> to enter. Push buttons <b>P3/P4</b> for select. <b>ON</b>= enable programming set <b>OFF</b>= disable programming set. Push button <b>P2</b> to confirm, or push <b>P1</b> to exit.</p>	
<p><b>-2- Program</b></p> <p>It allows to schedule the 3 time bands available for every day of the week. Select <b>P r O G</b>.</p>	

<p>Push button P2 to enter.                  Use buttons P3/P4 to visualize the time bands set:  <u>Upper display visualizes:</u> the TIME SET                  - - - if the BAND is disabled  <u>Bottom display visualizes:</u>                  DAY / BAND / ON/OFF                  The long pressure of button P1 Enables / Disables the selected time band.</p>	
<p><b>PROGRAMMING AROUND MIDNIGHT</b>                  - Set Hour of On for previous day to desired value: Example 20.30                  - Set Hour of OFF for previous day at: 23:59                  - Set Hour of On for the next day at 00:00                  - Set Hour of OFF for the next day to desired value: Example 6:30                  The system will <b>turn On</b> Tuesday, at 20.30, and will <b>turn Off</b> on Wednesday, at 6.30</p>	

<p><b>6.6.3. Time and Day of the week</b></p>	
<p>It allows to set the current time and day of the week.</p>	

<p><b>6.6.4. Radio Remote Control</b></p>	
<p><b>ON= Enabled OFF= Disabled</b></p>	



## 6.7. Installer's Menu

Push contemporary buttons <b>P2+P4</b> and choose <b>TPAr</b> to enter in the <b>installer menu</b> , protected by password	<b>TPAr</b>
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<b>6.7.1. Auger Menu</b>	<b>TP O1</b>
Setting of <b>Auger TimeON</b> defined for each phase/power in the <b>Auger Period P05</b>	
<p>If a value is set = <b>0</b> the Auger is disabled for the corresponding Power/Phase                  If a value is set <math>\geq</math> <b>P05</b> the Auger works continuously for corresponding Power/Phase                  The TimeON regulation is settable as steps of 0.1 seconds                  The set or calculated values are automatically limited in the threshold <b>P05</b> and <b>P27</b></p>	

Code	Description	Min	Max.	U	13kW	25kW
C01	Auger TimeON Ignition	0	60	[s]	2	2
C02	Auger TimeON Stabilization	0	60	[s]	2	2
C03	Auger TimeON Power 1	P27	60	[s]	1	2
C04	Auger TimeON Power 2	P27	60	[s]	1,6	2,4
C05	Auger TimeON Power 3	P27	60	[s]	2,3	3,6
C06	Auger TimeON Power 4	P27	60	[s]	2,9	4
C07	Auger TimeON Power 5	P27	60	[s]	3,9	5,2
C08	Auger TimeON during Periodic Cleaning	0	60	[s]	2	2
C10	Auger TimeON Second Ignition	0	60	[s]	0	0
C11	Auger TimeON Modulation	P27	60	[s]	1.3	2
P05	Total Time Auger Period	4	60	[s]	10	10
P15	Correction Step value of the value Auger TimeON	1	20	[%]	2	2
P27	Minimum Auger TimeON	0	60	[s]	0,1	0,1

<b>6.7.2. Combustion Fan Menu</b>	<b>TP O2</b>
Setting of the Combustion fan speed for each power/phase of functioning.	

**P25=1: Encoder version** >values are in RPM; **P25=0: No Encoder version** >values are in VOLT.  
 The set or calculated values are automatically delimited between in the thresholds **P14** and **P30**.

The fan of pellet stove has an integrated encoder. In this case, parameter **P25** must be set as "1". To adjust the fan power must adjust the fan speed.

If the pellet stove operation is chosen without encoder, parameter **P25** must be set as "0".

Then adjust the fan in volts.

The settings in both cases are shown in the table below.

Code	Description	Min	Max	U	13kW	25kW
<b>U01</b>	Ignition Speed	0	230	Volt	145	160
		300	2800	RPM	1600	1700
<b>U02</b>	Stabilization Speed	0	230	Volt	150	165
		300	2800	RPM	1650	1700
<b>U03</b>	Power 1 Speed	0	230	Volt	100	120
		300	2800	RPM	1100	1300
<b>U04</b>	Power 2 Speed	0	230	Volt	115	125
		300	2800	RPM	1200	1400
<b>U05</b>	Power 3 Speed	0	230	Volt	125	145
		300	2800	RPM	1250	1500
<b>U06</b>	Power 4 Speed	0	230	Volt	135	150
		300	2800	RPM	1350	1650
<b>U07</b>	Power 5 Speed	0	230	Volt	155	165
		300	2800	RPM	1450	1800
<b>U08</b>	Speed during the Periodic Cleaning	0	230	Volt	200	200
		300	2800	RPM	2000	2000
<b>U09</b>	Speed during the Extinguishing	0	230	Volt	220	220
		300	2800	RPM	2350	2350
<b>U10</b>	Second ignition Speed	0	230	Volt	145	160
		300	2800	RPM	1700	1800
<b>U11</b>	Modulation Speed	0	230	Volt	130	140
		300	2800	RPM	1250	1750
<b>P14</b>	Combustion Fan Minimum Speed	0	230	Volt	90	100
		300	2800	RPM	800	1000
<b>P30</b>	Combustion Fan Maximum Speed	0	230	Volt	230	230
		300	2800	RPM	2500	2500
<b>P16</b>	Correction Step Value of the Combustion Fan Speed	1	20	[%]	3	3
<b>P25</b>	0	Combustion Fan no Encoder				
	1	Combustion Fan with Encoder				
	2	Combustion Fan with Encoder whit automatic				
		0	2	[nr]	1	1

	passage to <b>P25=0</b> in case of no signal Encoder: alarm <b>Er07</b>					
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**6.7.3. Thermostat`s Menu**
**TP O4**

Code	Description	Probe	Min.	Max.	U	13kW	25kW
Th01	Stove OFF Thermostat	Exhausting	5	900	[°C]	50	50
Th02	Deactivation Igniter Resistance Thermostat	Exhausting	5	900	[°C]	52	52
Th03	Pre-Extinguishing Thermostat for no flame	Exhausting	5	900	[°C]	50	50
Th06	Thermostat to go in Stabilization from Variable phase	Exhausting	5	900	[°C]	52	52
Th07	Modulation Thermostat for Exhausting OverTemperature	Exhausting	5	900	[°C]	230	250
Th08	Safety Thermostat for Exhausting OverTemperature	Exhausting	5	900	[°C]	250	270
Th09	Ignition Bypass Thermostat	Exhausting	5	900	[°C]	250	250
Th18	Antifreeze Thermostat	Stove	5	10	[°C]	5	5
Th19	Enable Pump Thermostat	Stove	30	85	[°C]	55	55
lh19	Enable Pump Thermostat Hysteresis	Stove	1	20	[°C]	2	2
Th21	Discharge Thermostat (Unblock Pump)	Stove	30	85	[°C]	80	80
lh24	Stove Thermostat Hysteresis	Stove	1	20	[°C]	2	2
Th25	Stove Safety Thermostat	Stove	80	99	[°C]	85	85
Th26	Minimum Range of Stove Thermostat	Stove	30	60	[°C]	35	35
Th27	Maximum Range of Stove Thermostat	Stove	60	95	[°C]	80	80
Th28	Stove OFF Thermostat in Standby	Exhausting	5	900	[°C]	100	100
lh33	Room Thermostat Hysteresis	Room	0	10	[°C]	2	2
Th47	[Stove Probe – Buffer Probe] Differential Thermostat	Buffer	1	30	[°C]	5	5
lh47	Differential Thermostat Hysteresis	Buffer	1	5	[°C]	1	1
lh48	Buffer Thermostat	Buffer	1	20	[°C]	2	2

Hysteresis							
d01	Increasing Delta Temperature in Stabilization	Exhausting	0	100	[°C]	5	5
d08	Delta Water Temperature in the boiler for Combustion Power Automatic Regulation [A]	Stove	1	30	[°C]	5	5
d23	Increasing Delta Water Temperature over the Stove Thermostat to go from Modulation to Standby, if A13=2, at the end of T43		0	50	[°C]	2	2
SPO1	Maximal threshold of water pressure in the Stove		50	3000	[°C]	200	200
SPO8	Minimal threshold of water pressure in the Stove		50	3000	[°C]	2000	2000

#### 6.7.4. Timer Menu

**TP 05**

Code	Description	Min.	Max.	U	13kW	25kW
T01	Ignition: Cleaning Time	0	900	[s]	20	20
T02	Ignition: Igniter Resistance Pre-heating Time	0	900	[s]	60	60
T03	Ignition: Pre-Load Time	0	900	[s]	40	60
T04	Ignition: Fix Time	1	3600	[s]	300	300
T05	Ignition: Variable Time	1	3600	[s]	480	480
T06	Ignition: Stabilization Time	0	900	[s]	600	600
T07	Interval Periodic Cleaning Repetition	15	600	[min]	60	60
T08	Periodic Cleaning Time	0	900	[s]	20	20
T09	Delay time HV1 Safety intervention	1	900	[s]	5	5
T10	Delay time HV2 Safety intervention (Pressureswitch)	1	900	[s]	20	20
T11	Delay time for Standby Exit	0	900	[s]	10	10
T13	Minimum Period Time of Extinguishing	0	900	[s]	300	300
T14	Waiting time Pre-Extinguishing for no flame	0	900	[s]	300	300
T15	Waiting time Pre-Extinguishing in Safety	0	900	[s]	120	120
T16	Final Cleaning Time	0	900	[s]	30	30

T17	Delay time Combustion Power Change	0	900	[s]	10	10
T18	Delay time Combustion Power Change in exit from Ignition	0	900	[s]	10	10
T22	Delay time for Standby Input	0	900	[s]	10	10
T24	Length signalling of fuel lack	0	3600	[s]	180	180
T41	Work time of Pump	0	3600	[s]	30	30
T42	Maximum time of inactivity of Pump	1	9600	[ore]	60	60
T43	Time, after which the stove goes from Modulation to Standby if Water Temperature > [Boiler Thermostat t+d23] and A13= 1	0	9600	[s]	60	60

**6.7.5. Enable's Menu**
**TP 08**

Code	Description		Min.	Max.	U	Def.
<b>A01</b> <b>3a P26=0</b>	0	Reached the Room Thermostat the stove goes in Extinguishing	0	3	[nr]	2
	1	Reached the Room Thermostat the stove goes in Modulation				
	2	Reached the Room Thermostat the stove goes in Standby				
	3	Reached the Room Thermostat the system blocks the Pump until water temperature < Th21				
<b>A06</b>	0	In Modulation the system uses Power 1: C03,U03	0	1	[nr]	0
	1	In Modulation the system uses Modulation Power: C11,U11				
<b>A07</b>	0	The input AUX is used for ON/OFF functioning	0	3	[nr]	0
	1	The input AUX is used for Modulation/Normal functioning				
	2	The input AUX is used for Standby/Normal functioning				
	3	The input AUX is used to block the Pump until water temperature < Th21 ( P26=0 )				
<b>A13</b>	0	Reached the Boiler Thermostat the stove goes in Modulation	0	1	[nr]	1

	1	Reached the Boiler Thermostat the stove goes in Modulation, then if d23 is satisfied and T43 is finished it goes in Standby				
<b>A14</b>	0	Error Sensor Pressure disabled	0	1	[nr]	0
	1	Error Sensor Pressure enabled				
<b>A19</b>	0	Room Thermostat ON/OFF selected	0	1	[nr]	1
	1	Room Probe selected				
<b>A26</b>	0	The immediate Exit from StandBy is allowed	0	1	[nr]	0
	1	Exit from Standby is allowed >after the timer T13 and > if the Exhausting Temperature<Th28				
<b>A28</b>	0	Auger brake not activated	0	1	[nr]	0
	1	Auger brake activated				
<b>A50</b>	0	Modem Management disabled	0	1	[nr]	0
	1	Modem Management enabled				
<b>P02</b>		Maximum number ignition attempts	1	5	[nr]	1
<b>P03</b>		Work Combustion Powers' number	1	5	[nr]	5
<b>P09</b>		Pellet Sensor configuration:	0	1	[nr]	0
<b>P20</b>		Configuration of Pressure Boiler Water Sensor	0	2	[nr]	0
<b>P26</b>		Plumbing system management	0	1	[nr]	0

### 6.7.6. Outputs Menu Test

**TP 12**

It allows the test of the single management outputs with the connected devices. The function is available in **OFF** state.

Code	Description	Min.	Max.	U	Def.
<b>To01</b>	Auger Test	OFF	ON	-	
<b>To03</b>	Combustion Fan Test	0	230	[Volt]	
		300	2800	[RPM]	
During Combustion Fan Test, upper display shows the set value [Volt] [RPM], bottom display shows the RPM of the fan detected by the encoder if is present: so it is possible to create a conversion table [RPM] / [Volt] to use for the passage from encoder Mode <b>P25=1</b> to not encoder Mode <b>P25=0</b> in case of encoder breakage.					
<b>To04</b>	Igniter Resistance Test	OFF	ON	-	
<b>To05</b>	Pump Test	OFF	ON	-	

<b>6.7.7. Extinguishing Thermostats Menu</b>	<b>TP 13</b>
Settings for each Combustion Phase/Power of the Exhausting Temperature under which, after the Pre-Extinguishing time T14, the stove goes in Extinguishing for no flame. These values occur with the Th03 Thermostat	

Code	Description	Probe	Min.	Max.	U	Def.
Th35	Power 1	Exhausting	5	900	[°C]	45
Th36	Power 2	Exhausting	5	900	[°C]	45
Th37	Power 3	Exhausting	5	900	[°C]	45
Th38	Power 4	Exhausting	5	900	[°C]	45
Th39	Power 5	Exhausting	5	900	[°C]	45
Th40	Modulation Power	Exhausting	5	900	[°C]	45
Th43	Power 1	Exhausting	5	900	[°C]	45

## 6.8. Functioning States

6.8.1. Off					
Timer	Controls		Combustion Fan	Auger	Igniter
	If Exhausting Temp. > <b>Th01</b>	→ goes in <b>Extinguishing</b>	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>
	If Water Temp. > <b>Th25</b>	→ goes in <b>Block</b>			

6.8.2. Check Up					
Timer	Controls		Combustion Fan	Auger	Igniter
T01	If Exhausting Temp. > <b>Th09</b>	→ goes in <b>Normal</b>	<b>Max Speed</b>	<b>OFF</b>	<b>OFF</b>

6.8.3. Pre-Heating					
Timer	Controls		Combustion Fan	Auger	Igniter
T02	If Exhausting Temp. > <b>Th09</b>	→ goes in <b>Normal</b>	<b>U01</b>	<b>OFF</b>	<b>ON</b>

6.8.4. Pre-Loading					
Timer	Controls		Combustion	Auger	Igniter

			Fan		
T03	If Exhausting Temp. > <b>Th09</b>	→ goes in <b>Normal</b>	<b>U01</b>	<b>ON</b>	<b>ON</b>

#### 6.8.5. Fixed Phase

Timer	Controls		Combustion Fan	Auger	Igniter
T04	If Exhausting Temp > <b>Th09</b>	→ goes in <b>Normal</b>	<b>U01</b>	<b>C01</b>	<b>ON</b>

#### 6.8.6. Variable Phase

Timer	Controls		Combustion Fan	Auger	Igniter
T05	If Exhausting Temp > <b>Th09</b>	→ goes in <b>Normal</b>	I- Ignition: <b>U01</b>	I- Ignition: <b>C01</b>	<b>ON</b> If Exhaust Temp.< <b>Th02</b>
	If Exhausting Temp > <b>Th06</b>	→ goes in <b>Stabilization</b>			
Control after T05	If Exhausting Temp < <b>Th06</b>	→ tries again <b>Ignition</b>	II- Ignition: <b>U10</b>	II- Ignition: <b>C10</b>	
		→ goes in <b>Extinguishing</b> phase with error <b>Er12</b> in case of finished number of attempts			

#### 6.8.7. Stabilization

Timer	Controls		Combustion Fan	Auger	Igniter
T06	If Exhausting Temp > <b>Th09</b>	→ goes in <b>Normal</b>	<b>U02</b>	<b>C02</b>	<b>ON</b> If Exhaust Temp.< <b>Th02</b>
	If Exhausting	→ tries again Ignition			

	Temp < <b>Th06</b>	from <b>6.6 Variable phase</b> → goes in <b>Extinguishing</b> phase with error <b>Er12</b> in case of finished number of attempts			
Control after <b>T06</b>	If Exhausting Temp > <b>Th06 +d01</b>	→ goes in <b>Normal</b>			

### 6.8.8. Recover Ignition

The system goes in Recover Ignition:

- After a lack Voltage Supply when the stove were in **ON**, when the voltage return if the Exhausting Temperature > **Th06+D01**
- Pushing the button ON/OFF when the system is in **Extinguishing**

Timer	Controls		Combustion Fan	Auger	Igniter
T16	If Exhausting Temp > <b>Th01</b> Thermostat	→ waits and continues extinguishing	<b>U09</b>	<b>OFF</b>	<b>OFF</b>
Control after T16	If Exhausting Temp < <b>Th01</b> Thermostat	→ starts Timer <b>T16</b> of final cleaning	<b>Max Speed</b>		
	If Exhausting Temp < <b>Th01</b> Thermostat	→ goes in <b>Check Up</b>			

### 6.8.9. Normal

Parameter	Controls		Combustion Fan	Auger	Igniter
T14 Control after T14	If Exhausting Temp. < <b>Th03</b> Thermostat or If Exhausting Temp. < <b>Extinguishing Thermostat</b> for the used power	→ starts Timer <b>T14</b> of pre-extinguishing waiting	<b>User's Power</b>	<b>User's Power</b>	<b>OFF</b>

	→ Goes in <b>Extinguishing</b> with error <b>Er03</b>				
	If Exhausting Temp. > <b>Th07</b> Thermostat				
	If Water Temp.> <b>Boiler Thermostat</b>				
A01=1	If Room Temperature > <b>Room Thermostat</b>	→ goes in <b>Modulation</b>			
A07=1	If Input <b>AUX</b> open				
A01=2	If Room Temperature > <b>Room Thermostat</b>	→ goes in <b>Standby</b>			
A07=2	If Input <b>AUX</b> open				
	Buffer Temperature > <b>Buffer Thermostat</b> and <b>P26= 1</b>				
T15  Control after T15	If Exhausting Temp. > <b>Th08</b> Thermostat If Water Temp.> <b>Th25</b> Thermostat	→ starts Timer <b>T15</b>			
	→ Goes in <b>Extinguishing</b> phase for <b>Security</b>				

### 6.8.10. Modulation

Parameter	Controls		Combustion Fan	Auger		Igniter	
T14  Control	If Exhausting Temp. < <b>Th03</b> Thermostat or	→ starts Timer <b>T14</b> of pre-extinguishing	A06=1	A 06 =0	A 06 =1	A 06 =0	

after T14	If Exhausting Temp. < <b>Extinguishing Thermostat</b> for the used power	waiting	U11	U03	C11	C03	OFF
	→ Goes in <b>Extinguishing</b> with error <b>Er03</b>						
T15 Control after T15	If Exhausting Temp. > <b>Th08</b> Thermostat  If Water Temp.> <b>Th25</b> Thermostat	→ starts Timer <b>T15</b>					
	→ Goes in <b>Extinguishing</b> with error <b>Er05</b>						
A13 =1	If for time <b>T43</b> Water Temp.> <b>Boiler Thermostat+d23</b>	→ goes in <b>Standby</b>					

### 6.8.11. Standby

Parameter	Controls		Combustion Fan	Auger	Igniter
T13 Extinguishing Control after T13	If Exhausting Temp. > <b>Th28</b> Thermostat	→ starts Timer <b>T13</b>	U09	OFF	OFF
	If Exhausting Temp. > <b>Th28</b> Thermostat	→ wait			
T16 Final Cleaning Control after T16	If Exhausting Temp. < <b>Th28</b> Thermostat	→ starts <b>T16</b>	Max Speed		
	→ Goes in <b>Standby OFF</b>		OFF		

**6.8.12. Extinguishing**

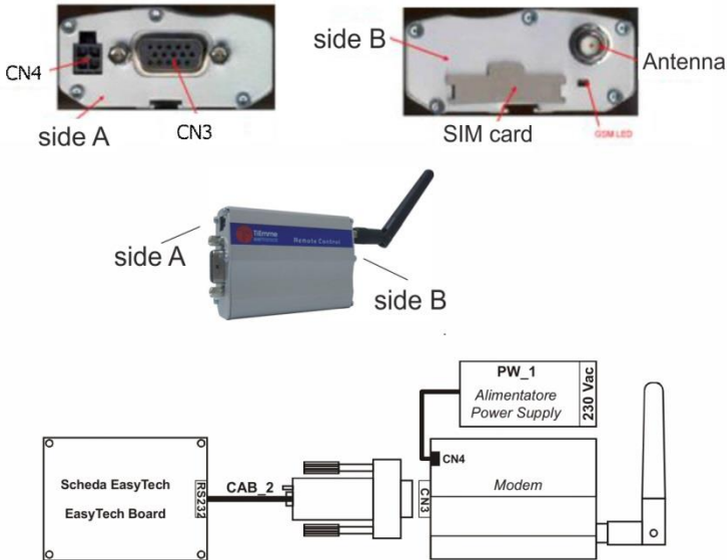
Parameter	Controls		Combustion Fan	Auger	Igniter
T13 Extinguishing	If Exhausting Temp. > <b>Th01</b> Thermostat	→ starts Timer <b>T13</b>	<b>U09</b>	<b>OFF</b>	<b>OFF</b>
Control after T13	If Exhausting Temp. > <b>Th01</b> Thermostat	→ Wait			
T16 Final Cleaning	If Exhausting Temp. < <b>Th01</b> Thermostat	→ starts Timer <b>T16</b>	<b>Max Speed</b>		
Control after T16	→ Goes in <b>OFF</b> without errors		<b>OFF</b>		
	→ Goes in <b>Block</b> with possible errors				

**6.8.13. Block**

Controls	Combustion Fan	Auger	Igniter
To exit: Push for 3 seconds button <b>P1</b> With no more block conditions → Goes in <b>OFF</b>	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>

## 6.9. Functions

### 6.9.1. Modem management



The system manages a modem module (given on demand) for the dialogue with the stove through SMS to operate the Ignition, Extinguishing, State's request and have information about the Block/Alarms conditions. The Modem is connected to the Control Board's port RS232 with cables and connectors given; it is supplied with a AC/DC Power Supply unit.

- Use a SIM card in the Modem enabled to the traffic GSM data
- Disable the PIN request from the SIM
- The Modem management is activated with the parameter A50 =1
- The insertion and removal of the SIM card MUST be done with the Modem NOT supplied.

The user can send an SMS to the Modem's SIM with a command word written both capital and small letters.

<b>Start</b>	To start <b>Ignition</b> from stove OFF. The Modem sends back a message to the number from which it received the command with a status and a possible alarm error code
<b>Stop</b>	To start <b>Extinguishing</b> from stove ON. The Modem sends back a message to the number from which it received the command with a status and a possible alarm error code.
<b>Status</b>	To ask the stove's <b>State</b> . The Modem sends back a message to the number from which it received the command with a status and a possible alarm error code.
<b>Learn</b>	To <b>Learn</b> the number to send an SMS in case of Block. If there is a Block condition, the Modem automatically sends a message to the learnt number with the stove's state and the alarm error code.

### 6.9.2. Supply Voltage Lack Management

In case of Supply Voltage lack, the system saves the most important functioning data. With the return of the Supply Voltage, the system evaluates the saved data and:

- If the stove were ON and the Exhausting Temperature more than **Th06+d01** the system goes in **Recover Ignition**.

Pushing the button P1 it is possible the sudden new system's Ignition.

- If the stove were ON but the Exhausting Temperature is less than **Th06+d01** the system goes in Extinguishing with error **Er15**.
- If the stove were OFF, or in Extinguishing or Block, the system returns in the previous state.
- In case of prolonged absence of Supply Voltage (about one week) the systems goes in BLOCK *AL E* with error message **Er11** to indicate not correct DAY and TIME value.

After the reset by the button P1, the **Time** value blinks signalling the need to set the right Time

### 6.9.3. Combustion power change delay Management

When the system exits from the Ignition and goes in Normal, the Combustion Power, starting from the Combustion.

Power 1, reaches the target one increasing the value with the delay time as the timer **T18**.

The other manual or automatic power changes are managed and actuated with the delay time as timer **T17**.

#### 6.9.4. Brazier's periodic cleaning

When the stove is activated, the system automatically starts the brazier's periodic clearing.

With intervals as Timer **T07** (minutes) the Combustion is taken to Periodic Cleaning Power according to parameters **C08** and **U08** for the Timer **T08** (seconds).

#### 6.9.5. Automatic combustion power management

In the Combustion Power setting, the user can set the Automatic modality [A]

The work power is automatically selected according to the Water Temperature and the value of the selected Boiler Thermostat:

- Water Temperature  $\leq$  **Boiler Thermostat-d08**  
→The system goes to the maximum available Combustion Power
- **Boiler Thermostat-d08** < Water Temperature < **Boiler Thermostat**  
→The Combustion Power decreases reaching the Boiler Thermostat
- Water Temperature  $\geq$  **Boiler Thermostat**  
→The system goes to Combustion Power 1 if **A06=0** or to Modulation Power if **A06=1**

<b>Example</b>	<b>A06 = 1</b>	<b>Modality = [A]</b>	<b>Boiler Thermostat =75 °C</b>	<b>d08 = 5 °C</b>	<b>P03 = 5</b>
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<b>Water Temperature °C</b>	$\leq 70$	71	72	73	74	$\geq 75$
<b>Work Combustion Power</b>	Power 5	Power 4	Power 3	Power 2	Power 1	Power 1

#### 6.9.6. Pellet Load Correction Management

The user could correct the Auger's times ON of Pellet Loading in Step - 7 ÷ 7

**P15** is the percentage value of the single correction Step and is applied on the Work default values.

<b>C03=2,0</b>							
<b>C03=1,8</b>							

The defined values are within the defined range **P27 ÷ P05**

### 6.9.7. Combustion fan correction management

The user could correct the Combustion Fan Speed in Step – 7 ÷ 7

P16 is the percentage value of the single changing Step and is applied on the Work default values.

U03=1000	U03=1000	U03=1000	U04=1200	U05=1400	U06=1600	U07=1800	U11=900
U03=1150	U03=1150	U03=1150	U04=1380	U05=1610	U06=1840	U07=2070	U11=1035

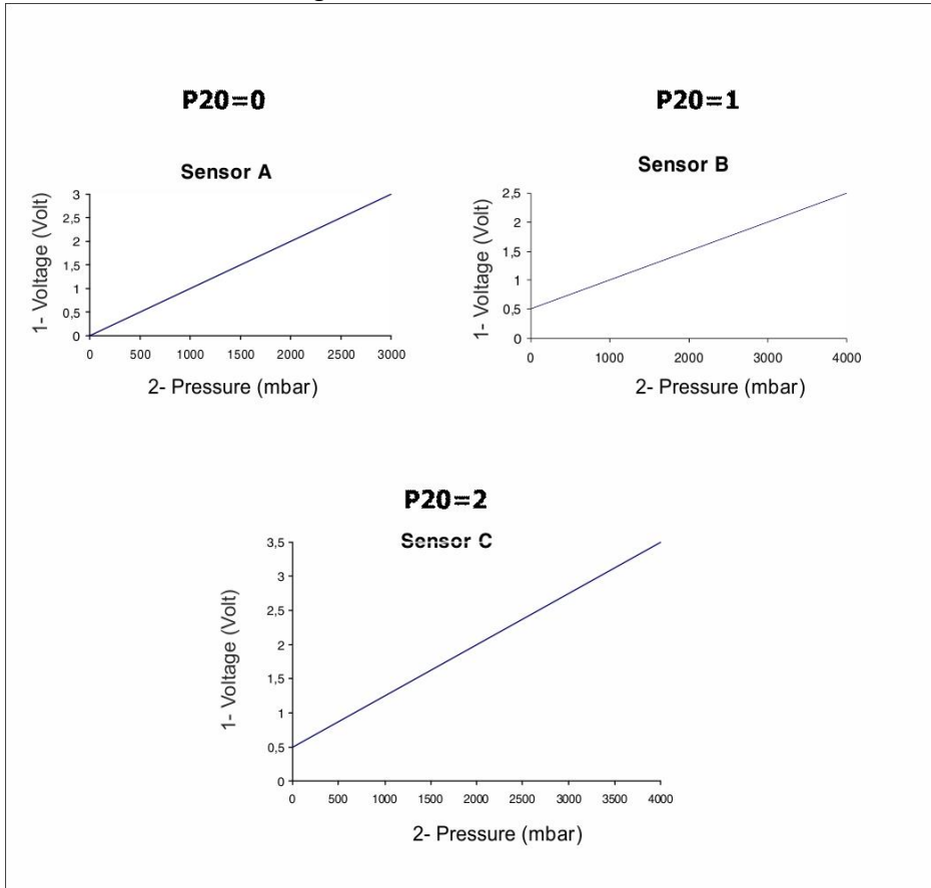
The defined values are within the defined range **P14 ÷ P30**

### 6.9.8. Speed combustion fan management

The parameter **P25** sets the regulation modality of the Exhausting Fan Speed

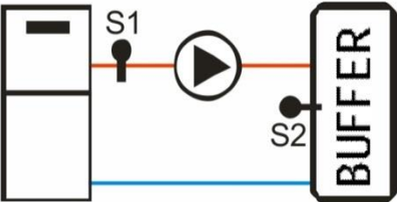
<b>P25=0</b>	Exhausting Fan without Encoder: the speed is defined by the set voltage value [Volt]. The Regulation Step is of 5 Volt.
<b>P25=1</b>	Exhausting Fan with Encoder: the speed is defined by the set number of turns [RPM] In case of signal presence but regulation failed, the system goes in BLOCK with Er08 alarm. In case of sensor break with absence of the signal, the system goes in BLOCK with Er07 alarm.
<b>P25=2</b>	Exhausting Fan with Encoder: the speed is defined by the set number of turns [RPM] In case of signal presence but regulation failed, the system goes in BLOCK with Er08 alarm. In case of sensor break with absence of the signal, the system goes in BLOCK with Er07 alarm. After the reset of the BLOCK done by the button P1, the system goes Automatically to P25=0

### 6.9.9. Pressure Sensor Configuration



### 6.9.10. Pressure Sensor Configuration

Example:

<p><b>P26=0</b> Th18= 5 °C Th19= 50°C Th21= 80°C</p>	
<p><b>P26=1</b> Th18= 5 °C Th19= 40 °C Th21= 80 °C Th47= 8 °C</p>	

## 7. Cleaning and maintenance

It's mandatory to clean regularly the pellet stove and the exhaust system. This ensures efficient stove operation.

**IMPORTANT! Do not use any acid-contain detergents or flammable substances when cleaning the pellet stove and the exhaust system. May cause fire!**

### 7.1. Cleaning and maintenance of exhaust gas tube

TAR is liquid formed during poor combustion and low temperature in exhaust gas tube. If exhaust gas tube is layered with tar, insulate well the outside of exhaust tube. Tar deposition may cause fire. It's mandatory at least once per heating season inspection and cleaning of exhaust gas system.

**ATTENTION! Inspect and clean exhaust gas system (chimney) before the first start of pellet stove!**

### 7.2. Cleaning and maintenance of the pellet stove.

Cleaning and maintenance of the pellet stove must be performed regularly.

Clean the stove outer surface, glass, rope on the door, ash container periodically.

Clean the pellet burner daily.

Clean the pellet hopper once per month.

It's mandatory to clean stove totally for burned pellet amount of 800 kg to 1000 kg or once per year.

**ATTENTION! FOLLOW THESE STEPS WHEN CLEANING:**

- Switch OFF the pellet stove
- Wait until the pellet stove cools completely.
- Switch OFF the power supply.
- Do not use flammable detergents.

**When making routine check the authorized service must do as following:**

- Cleaning the fan;
- Cleaning all the inaccessible places burner;
- Complete check of the ignition system and the pellet loading system;
- Complete check of the condition of the insulations ropes on the door and to change it if needed.
- Dismounting and cleaning the T-connection of the exhaust gases system
- Complete check of all the electrical parameters;
- Issuing an inspection report for the actions performed;

**Cleaning the outer surface of pellet stove**

Use soft cloth and neutral cleaning detergents.

**Cleaning the door glass**

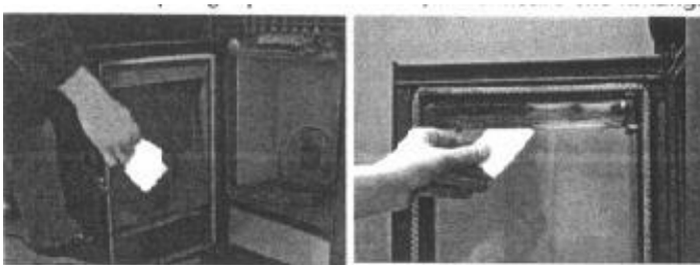
Door glass is self-cleaned during stove operation.

However, the glass may dim from inside after a few hours of operation. The main reason is the quality of used pellets and operation of exhaust gas system.

To clean the door glass OFF-and-cool the stove.

Use soft cloth with small quantity glass cleaning detergent.

After each cleaning check for distance of 2mm (two) between glass and upper edge of the door (see the image).



**Check /change of the door insulation rope**

Rope ensures door tightness and proper operation of pellet stove.

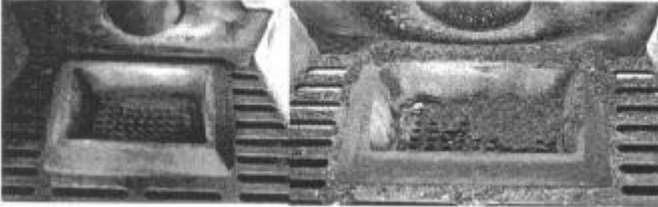
Check the insulation rope periodically. If any damage is found, please contact an authorized service to replace the insulation rope with a new one.

The rope is not covered by warranty.

### **Removing the ash from the pellet stove**

Check the ash container at bottom part of pellet stove. Turn off the stove, wait until gets cool and then clean it. It's mandatory to clean the ash container daily. Dispose the ashes in a non-combustible container with a lid.

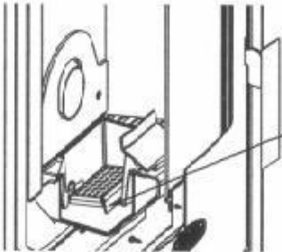
### **Cleaning of the burner**



Use a vacuum cleaner to clean the burner from ash once per day.

Cleaned burner ensures proper

stove operation. In case of lot of dust and sawdust into the pellet hopper during stove operation, immediately stop operation of stove and clean the pellet hopper and burner properly. Refuel pellet hopper again. If pellet hopper still has of lot of dust and sawdust, replace the used pellets with quality ones.

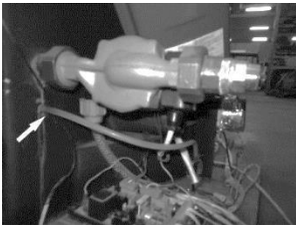


When burner apertures are filled with impurities, open and clean the burner.

### **Cleaning of pellet hopper**

It is recommended the periodic hopper cleaning (at least once per month). The cleaning must be done as following: first, empty the pellet hopper; second, use a vacuum cleaner to clean the hopper

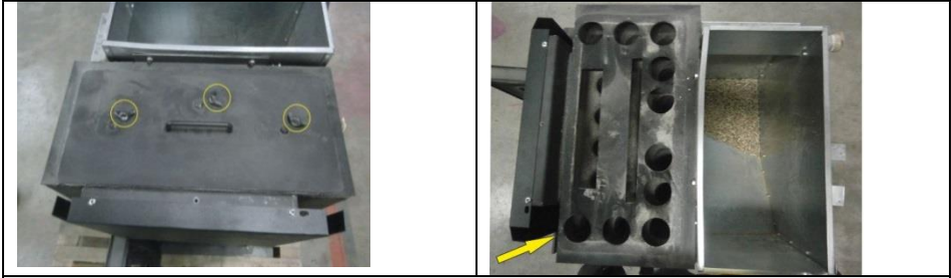
### **Cleaning of silicone hose of pressure switch**



At least once a year.

### **Cleaning of exhaust system (fume heat-exchanger)**

It's mandatory to clean the exhaust system at least once a year.



1) Dismount the cover of exhaust system.



2) Use a wire brush to clean the layered deposits



3) Model 25 kW :  
Clean the soot through the manholes on both sides of pellet stove.



3) Model 13kw – Clean the soot through the manholes under the burner.

After cleaning, close the system..

When using of low quality pellets, it`s recommend that cleaning be done once a month.

### Inspection and cleaning of fresh air system

It`s mandatory to inspect the fresh air system at the beginning of each heating season. Any malfunctioning must be repaired.

### **Inspection and cleaning of exhaust gas system**

It's mandatory to inspect the exhaust gas system at the beginning of each heating season. If the electric cable is damaged should be replaced with a new one.

### **8. Aftersales service**

When bought a pellet stove you must contact an authorized installer/service for installation and start. The authorized installer/service fills in the warranty card and the service manual of the product.

### **9. Warranty terms**

The warranty terms are described in the Service booklet included in the supply.

### **10. Recycling and waste disposal**

Submit all packaging material for recycling according to the local regulations and requirements.

At the end of life cycle of each product its components are due to be disposed of in conformity with regulatory prescriptions. Obsolete equipment shall be collected separately from other recyclable waste containing materials with adverse effect on health and environment.

According to Directive 2002/96/EC regarding electrical and electronic equipment waste, disposal thereof is required separately from the normal flow of solid household waste.

Expired appliances must be collected separately from other recyclable waste containing substances hazardous to health and environment. Both metal and non-metal parts are sold out to licensed organizations for recyclable metal or non-metal waste collection. In any case they should not be treated as household waste.

