

Instruction manual

**for installation, operation and maintenance of
automatic pellet burner of series “GP” on solid fuel hot
water boiler “VIADRUS U22”
(boiler version : C and D)**



<http://www.erato.bg>

Thank You for buying our products – automatic pellet burner of series „GP” and burner’s installation kit. This manual will help You to install, use and maintain the unit properly.

ATTENTION!

IN INTEREST OF YOUR PERSONAL SECURITY IT IS NECESSARY TO READ THOROUGHLY AND CAREFULLY THIS INSTRUCTION MANUAL BEFORE PROCEEDING WITH ANY ACTIONS WITH THE BURNER – INSTALLATING, CONNECTING, OPERATING, ETC. IN CASE THAT REQUIREMENTS, DEPICTED IN THIS MANUAL ARE NOT SATISFIED, FAILURE OF THE UNIT COULD BE EXPECTED, OR EVEN FATAL CONSEQUENCES, FOR WHICH ERATO COMPANY DOES NOT TAKE RESPONSIBILITY.

- According to Bulgarian government decree “MC № 187/21.09.2000” the boiler “VIADRUS U22” should be treated as high risk equipment and should be reported by the end user to the regional technical supervision register;
- In interest of your personal security it is necessary to read thoroughly and carefully this instruction manual before proceeding with any actions with the burner as well as with the boiler – installation, connecting, adjustment, servicing, etc. in case that requirements, depicted in this manual are not satisfied, failure of the unit could be expected, or even fatal consequences, for which ERATO company does not take responsibility;

Instruction manual for installation, operation and maintenance of automatic pellet burner of series “GP” on solid fuel hot water boiler “VIADRUS U22” (Version : 31.03.2011 15:08)

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1. Description of reconstruction procedure of solid fuel hot water boiler “VIADRUS U22” to operate with automatic pellet burner of series “GP”

1.1. Description of solid fuel cast iron hot water boiler “VIADRUS U22” (version C or D)

The hot water solid fuel boiler “VIADRUS U 22” (version C and D) is designed to be connected in local heating systems, which could be realized both with gravity driven circulation of the fluid as well as forced circulation, applied by circulating pump. The boiler consists of n-cast iron sections (n=4...10) and is designed to be manually fuel (coal or wood) charged through an opening in the upper part of the front section, closed by a cast iron door. Ash residue removal is manually realized through the lower door of the boiler as well. The combustion process is highly optimized due to the specific design of the boiler’s grate and combustion chamber configuration. However the operation of the boiler (the thermal capacity as well as efficiency) is strongly dependant of the chimney’s natural draught and the flue gas temperature.

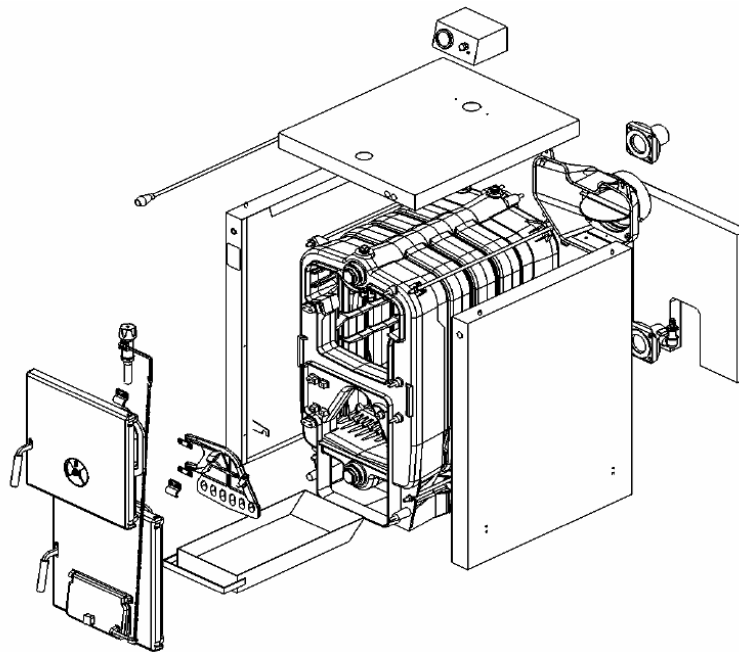


Figure 1.1.1. Explosion view of solid fuel cast iron hot water boiler “VIADRUS U22”.

1.2. Description of automatic pellet burner of series “GP”

“GP” is automatic pellet burner, which utilizes wood pellets. The burner is designed to be installed on already operating heating boilers or other equipment,

thus allowing fuel switch procedure to a renewable energy sources - biomass. The heating boiler or heat consumer could be based on fossil fuel as follows: oil, gas, wood, coal, etc. The installed burner operates on densified fuel - wood pellets and the thermal energy, resulting from the intensive combustion process is directed to the heat exchange surfaces of a boiler or another thermal consumer. The wood pellets allow high level of automation of the operating process of such kind of equipment, thus achieving high level of comfort and competitive price of the heating energy, delivered by utilizing biomass fuel. However, the wood pellets are solid fuel as well and ash residue results from the combustion process, realized by the automatic burner, due to their natural ash content. In principal the ash residue quantity is much less compared to the coal or wood logs. The ash residue is deposited on the internal surfaces of the boiler and need manual cleaning regularly in order to sustain high heat exchange intensity between the hot flue gases and the water jacket of the boiler. The operation of automatic pellet burner of series “GP” corresponds to the functionality of an automatic unit, which utilizes common energy source – oil, gas, electricity for example. However, the price of the achieved heat energy is competitive to the price of the above mentioned energy sources as well as the wood pellets are local product, less influences by the world trends of energy sources prices and is ecological and environmentally friendly.

The burner could utilize following types of fuel

- Wood pellets, having diameter 6 and 8 mm, categorized in the range of: A, AB, B (according to the methodology, developed for pellets properties estimation in ERATO company);
- Pre-dried pits (cherries for example);
- Fuel mixture – pellets and pits (for example mixture ratio could be 50% - 50%);
- Other solid biomass based pellets, but these fuels need testing and approval in ERATO company laboratory;

The burner’s modules are

- adjustable operating module, which controls the functions of the unit and is adjustable to the specific needs of a heating system;
- auger, which transports fuel from a bunker to the main unit;
- fresh air supplying fan, equipped with a Hall sensor (pellet burner of series “GP25” and “GP32” only), which returns information to the control unit;
- electric heater, which ignites the fuel;
- combustion chamber, which gives environment for efficient combustion process;

- removable grate of the combustion chamber, allowing easy access and ash cleaning;
- photosensor, which gives information for the status of the combustion process to the control unit and allows dynamic operation of the burner;
- interface panel, equipped with light indicators;
- the control board is equipped with led indicator for indicating the status of adjustable parameters index value;
- a variable potentiometer, which allows easy thermal capacity adjustment (pellet burner “GP25” and “GP32” only);
- a position switch, which certifies that the burner is installed properly and could work safely;

The burner is equipped with

- automatic fuel ignition system;
- automatic fuel transport system – from bunker to the combustion chamber of the main unit;
- safety system, which blocks its operation if the main unit is not installed properly;
- safety system, which blocks its operation in case that at any circumstances the fuel delivery pipe is preheated above certain temperature safety level;
- photosensor, which allows dynamic monitoring of the combustion process status;
- transition system, which modulated the air supply fan operation at ignition process;

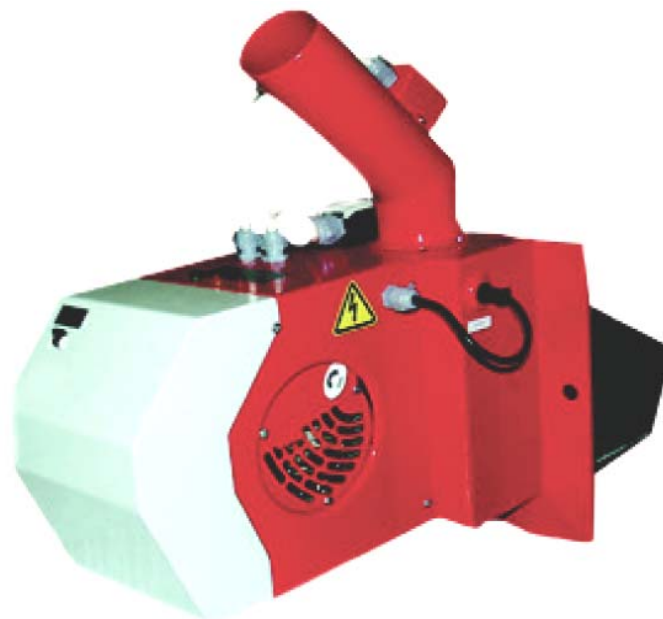


Figure 1.2.1. Front view of automatic pellet burner “GP20”.



Figure 1.2.2. Front view of automatic pellet burner “GP25” or “GP32”.

1.3. Basic information for a system: automatic pellet burner of series “GP” and hot water boiler “VIADRUS U 22”

The automatic pellet burner of series “GP” is mounted on a transformed (redesigned) lower door of the boiler, utilizing transitional flange. However, in order to achieve high intensity of the heat exchange rate between the flue gases and the surface of the boiler, it is necessary to install a transition kit – a kit of specially designed directing elements.

The achieved thermal capacity of the system : automatic pellet burner of series “GP” and the hot water boiler depends on:

- number of sections of the boiler and its nominal thermal capacity;
- the range of the ash contamination and the resulting thermal resistance of the ash deposits layer;
- the air tightness of the boiler’s doors (i.e. the condition of the thermal resistant ropes);
- chimney’s draught and position of the flap at the flue gases exit of the boiler;

The effective efficiency of a system : automatic pellet burner of series “GP” and a hot water boiler “VIADRUS U22” at nominal thermal load reached 85% - this

is achieved by adjustment of the operating parameters of the combustion process (*performed by specialist*);

1.4.Procedure for reconstruction of hot water boiler “VIADRUS U 22” with automatic pellet burner of series “GP”

- 1.4.1. Clean thoroughly the internal heat exchanging surfaces of the boiler – clean ash residue, char and tar deposits, which could increase the thermal resistance of the surfaces and reduce the overall efficiency of the boiler;
- 1.4.2. Take apart the lower door of the boiler by unscrewing the fixing nuts of the door to the heat exchanger;

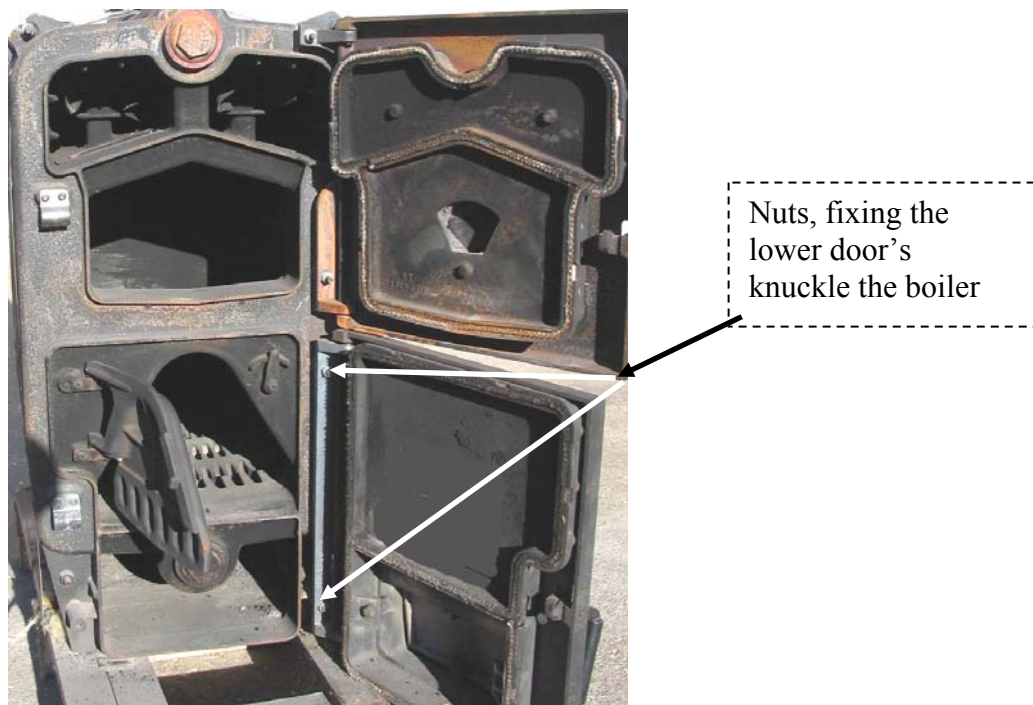


Figure 1.4.1. Front view of hot water boiler “VIADRUS U22” (version C) with both doors opened;

- 1.4.3. Take apart the triangle shaped grate, positioned in the lower door of the boiler;



Figure 1.4.2. The triangle shaped grate is taken away;

1.4.4. Attach the transition flange between the automatic pellet burner of series “GP” and the lower door of the boiler, which has an factory made orifice, in order to allow easy fuel switch process.

Explanation : *the design of the flange (which is attached to the lower door and handles the main unit of the burner) follows the shape and he design of the burner’s combustion chamber;*



Figure 1.4.3. Transition flange (the picture shows the flange with an thermal insulation gasket) for installation of automatic pellet burner of series “GP”, attached to the lower door , which has already been prefabricated with appropriate orifice;

1.4.5. Position the applied directing plates (so called straight and curved cast iron plates), which should be arranged close to each other on a intentionally produced internal steps at the internal surface of the combustion chamber of the boiler. These plates allow multi-tract flue gas dynamics in the combustion chamber and increase the overall efficiency of the system – hot water boiler “VIADRUS U22” and the automatic pellet burner.

Attention : *the installation of the above mentioned directing plates is obligatory, their appropriate and correct arrangement will allow high efficiency and reliable operation of the automatic pellet burner of series “GP”, installed on the hot water boiler “VIADRUS U22”;*



Figure 1.4.4. Principal arrangement (the distance between the plates is intentionally in order to show their arrangement on the picture) of directing plates, which are mounted in the combustion chamber of the boiler;

Explanation:

- *The directing plates are part of the kit for hot water boiler's reconstruction, which allows fuel switch to wood pellets and automatic performance of the heating unit;*
- *The number (count) of the straight plates, which should be installed in the combustion chamber of the boiler depend on the number of boiler's sections. Additional information is given in Table 1.4.1.;*
- *The arrangement of the directing plates should be made in appropriate order – start with installing (over the special steps of the sections of the boiler) the most internal straight directing plate and continue in direction out of the combustion chamber of the boiler. The last directing plate is the so called curved one and all the plates should be finally arranged close to each other in order to ensure separate volumes of the combustion chamber;*

Number of the sections of the boiler	Number of “curved” plates	Number of “straight” plates
3	1	0

4	1	1
5	1	2
6	1	3
7	1	4
8	1	5
9	1	6
10	1	7

Table 1.4.1. Information for the number of required directing plates, which should be installed in the combustion chamber of the hot water boiler “VIADRUS U22”.

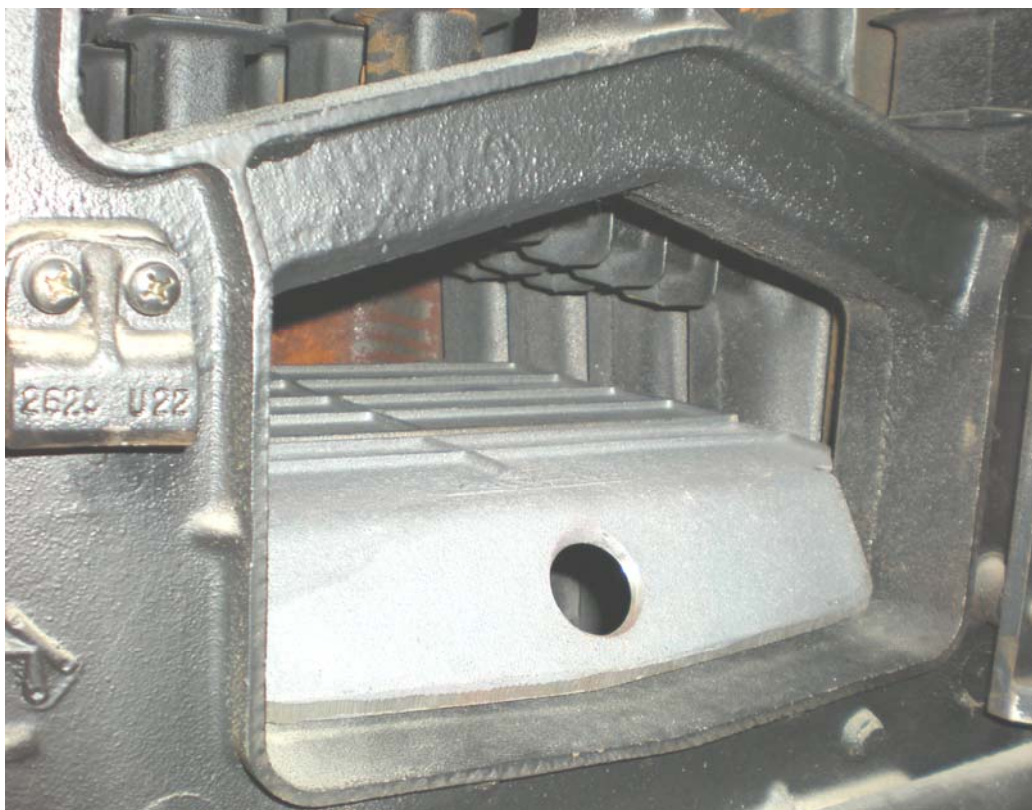


Figure 1.4.5. Directing (cast iron) plates, installed on specially designed steps of the sections of the hot water boiler;

1.4.6. Install the redesigned lower door of the boiler, which has already attached transition flange in order to install the automatic pellet burner of series “GP” to the boiler;

Explanations :

- The air flow controlling flap should be closed (installed on the lower door of the boiler, which controls the air flow rate through the grate at boiler’s

manual operation) as well as the secondary air flow control flap, positioned on the upper door of the boiler;

- The status (i.e. their ability to make air tight gasket of the doors) of the heat resistant ropes of the doors should be checked and renewed if necessary and air tightness should be guaranteed;

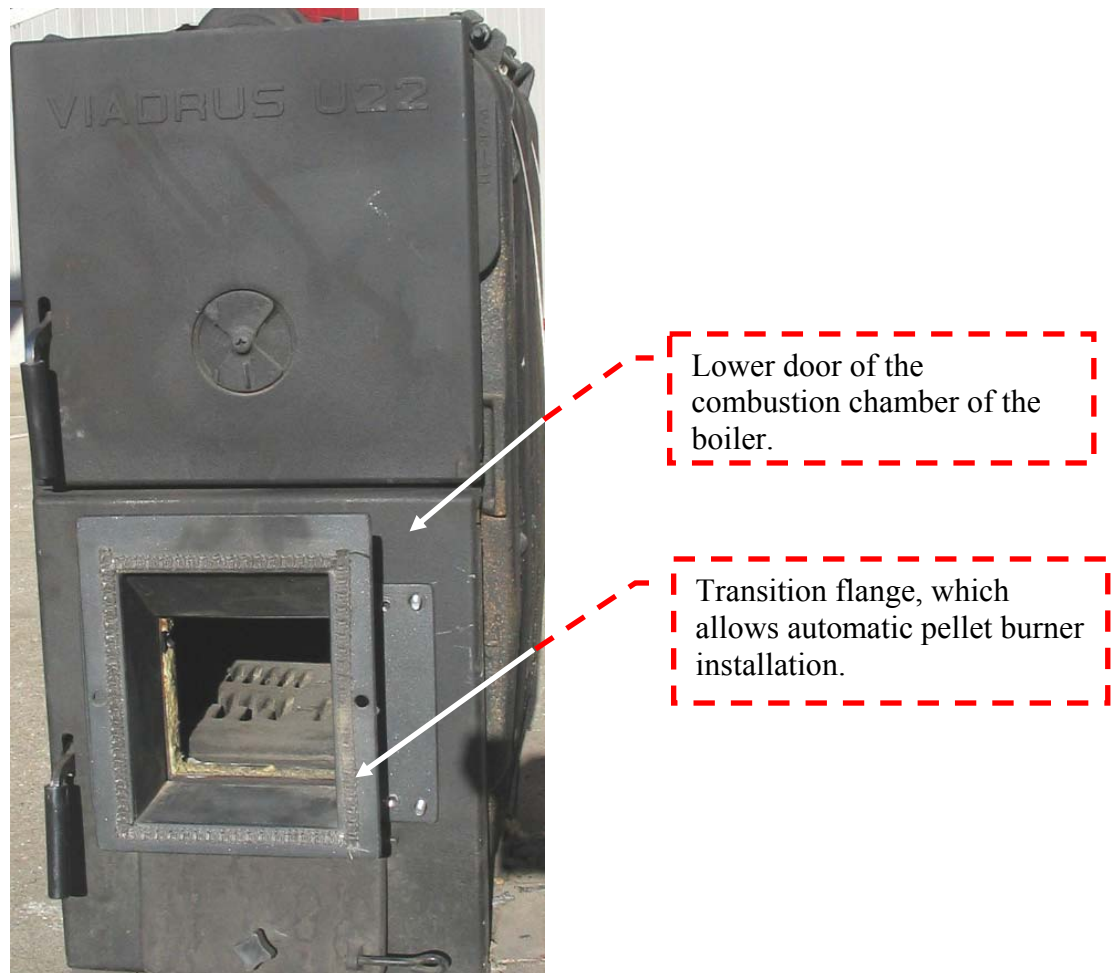


Figure 1.4.6. The lower door of the boiler with factory made orifice for installing the automatic pellet burner of series “GP”. The transition flange is installed as well;

- 1.4.7. Install the automatic pellet burner of series “GP” on the transition flange, attached to the lower door of the boiler;



Figure 1.4.7. Automatic pellet burner of series “GP” is installed on transition flanged, attached at the lower door of the hot water boiler “VIADRUS U22” (*the picture shows a boiler without any covering plates*);

The producer reserves the right to change the specification and/or the design of the transition kit, which allows installation of automatic pellet burner of series “GP” on a hot water boiler “VIADRUS U22” without prior notice;

1.4.8. Connection of automatic pellet burner of series “GP” to the power supply;

The burner should be connected to the power supply and the appropriate safety rules should be satisfied. Follow the instructions, described in automatic pellet burner’s manual. The connection should be done by authorized technician only.

ATTENTION : the boiler should be equipped with **operating** and **alarm** thermostat (*or a combination in a single module – so called **bi-thermostat***), which controls the operation of the burner, following the electrical scheme, applied in its manual. **Explanation:** These thermostats are not part of the transition kit for installing the automatic pellet burner of series “GP” and should be delivered and installed by authorized technician.

- 1.4.9. Install the fuel transport auger, which feed the burner, extracting fuel from a bunker. Follow the instructions, depicted in the burner's manual;

The fuel transport auger should be properly installed and should allow fuel transport without difficulties and obstacles. The fuel should be extracted from the lowest part of the bunker. In case that the bunker is made on site, then a so called revision orifice should be made in order to allow easy service and maintenance of the auger. The auger's external pipe should be properly positioned and fixed in order to sustain reliable fuel transport.

Explanation : *the angle between the axis of the fuel transport auger and the horizontal plane directly influence the fuel flow rate, delivered by the auger. Thus in case that the position of the auger has been changed (i.e. the above mentioned angle has been changed) a new adjustment of the operating parameters of the burner could be required in order to achieve high efficiency of the burner and its reliable functionality;*

- 1.4.10. Connection of the fuel transport auger to the main unit of automatic pellet burner of series "GP";

Connect the fuel transport auger to the main unit of the automatic pellet burner of series "GP" according to the instructions, depicted in the burner's manual.

Explanations:

- *The producer reserves the right to change the design of the transition kit, which allows installation of automatic pellet burner of series "GP" on a hot water boiler "VIADRUS U22" without prior notice;*
- *Prior to initial startup of the burner as well as in case that the fuel in bunker has been totally consumed, then the auger should be refilled with fuel – the procedure is described in details in the burner's manual. The auger's fuel refilling procedure should be explained and demonstrated to the client/maintenance personal of the system : pellet burner – hot water boiler;*

2. Adjustment of operating conditions of automatic pellet burner of series “GP”, installed on a hot water boiler “VIADRUS U22”

2.1. Preliminary information

The adjustment of the operating parameters of automatic pellet burner of series “GP” is made, following the instructions in the burner’s manual. It is recommended to use specialized device – flue gas analyzer, in order to achieve optimized combustion process and high efficiency of the system – pellet burner and hot water boiler. The adjustment process should be performed by authorized technician only.

2.2. Requirements of the fuel, which will be utilized by automatic pellet burner of series “GP”

Requirements for the properties of recommended solid biomass fuel properties – wood pellets, are given in burner’s manual as well as in the following tables.

Parameter	Dimension	Value
<i>Pellet’s characteristic size</i>	<i>mm</i>	<i>6 – 8</i>
<i>Recommended fuel net calorific value</i>	<i>MJ/kg</i>	<i>>17.2</i>
	<i>kWh/kg</i>	<i>>4.7</i>
<i>Wood pellets category</i>	<i>A, AB, B</i>	
<i>Ash content</i>	<i>%</i>	<i>See Table 2.2.2</i>
<i>Moisture content</i>	<i>%</i>	<i>Max. 8 – 10%</i>

Table 2.2.1. Recommended solid biomass fuel properties – wood pellets.

Classification of wood pellets, considering their physical properties (based on fuel proximate analysis) – according to fuel evaluation method, developed and applied in ERATO company is show on the following table.

Pellet's category	A^d	DU
A	$A^d \leq 0.6\%$	$DU \geq 97.0\%$
AB	$A^d \leq 0.6\%$	$DU < 97.0\%$
B	$0.6 < A^d \leq 1.0\%$	$DU \geq 97.0\%$
BC	$0.6 < A^d \leq 1.0\%$	$DU < 97.0\%$
C	$1.0\% < A^d \leq 2.0\%$	$DU \geq 97.0\%$
CD	$1.0\% < A^d \leq 2.0\%$	$DU < 97.0\%$
D	$2.0\% < A^d \leq 3.0\%$	$DU \geq 97.0\%$
DE	$2.0\% < A^d \leq 3.0\%$	$DU < 97.0\%$
E	$A^d > 3.0\%$	$DU \geq 97.0\%$
EF	$A^d > 3.0\%$	$DU < 97.0\%$

Table 2.2.2. Pellets classification, considering their physical properties according to the methodology developed by ERATO company.

where :

A^d – ash contents, dry basis, [%];

DU – mechanical durability, [%];

2.3.Operating parameters of automatic pellet burner of series “GP”

The operating parameters of automatic pellet burner of series “GP” are given in the respective user manuals. These parameters determine the operating mode of the burner, i.e. the system: burner-boiler. These parameters – their meaning and adjustment procedure should be explained to the end user/client in order to allow flexible operation and optimal performance of the system.

Explanation: *Any variation of the operating parameter's values should be done only in case that the operating algorithm, the physical meaning of the parameters and their influence on the performance of the burner are known for sure. It is recommended to adjust the operation parameters by authorized personal only.*

Notes :

- The corresponding requirements, defined in the user manuals of the units of the system : burner-boiler contain operating parameters and requirements, which should be satisfied in order to achieve required thermal capacity, high efficiency and reliable operation of the system and the units in particular;
- The producer reserves the right to change the values of the operating parameters of the automatic pellet burner of series “GP” without prior notice
- The adjustment of the heat capacity the system: pellet burner and hot water boiler “VIADRUS U22” should be performed by adjustment of the fuel flow rate, delivered by the auger, its gross calorific value and the overall efficiency of the system. The following example shows this approach in details:

- **Determine the fuel flow rate** (for an hour or less, for example a shorter period of time– 15 minutes=1/4 hour)- $m_{fuel}=5.0$ kg/h. Calculate the instant fuel flow rate (m'_{fuel}), (divide fuel flow rate per hour on 3600 , where 1 hour = 3600 seconds) and achieve $m'_{fuel} = 0.001388$ kg/s. The fuel flow rate could be calculated, based on its flow rate at nominal thermal capacity of the burner. More details could be found in the burner’s manual;
- **Consider the gross calorific value of the fuel**– for example wood pellets have calorific value $H_{pellets} = 17.2$ MJ/kg = 17200 kJ/kg. In case other dimension of the calorific value is more convenient to apply, for example – kWh/kg, then the calculation is as follows : wood pellets have gross calorific value of 4.77 kWh/kg (which is equal to 17.2 MJ/kg);
- **Determine/consider the net efficiency of the system : pellet burner-heat consumer unit** at nominal thermal capacity mode – $\eta_{system}=85\%=0.85$. If the net efficiency is not know a priory, a good initial guess is $\eta_{system}=85\%=0.85$. **Explanation** : the overall efficiency of the system : pellet burner and hot water boiler is strongly dependant on the pellet burner’s operating mode as well as the ash residue deposits and the resulting thermal resistance layer on the heat exchanging surfaces of the boiler;
- **Calculate the thermal capacity of the hot water boiler** -
$$P_{boiler} = \eta_{system} * H_{pellets} * m'_{fuel} = 0.85 * 17200 * 0.001388 = 20.2 \text{ kW}$$
 if the calorific value of the fuel is applied in dimension – MJ/kg. In case that the calorific value of the fuel is applied in other dimension, for example kWh/kg, then the calculation is as follows
$$P_{boiler} = \eta_{system} * H_{pellets} * m'_{fuel} = 0.85 * 4.77 * 5.0 = 20.2 \text{ kW};$$

- *The same algorithm should be followed for calculating thermal capacity of the hot water boiler in case that the fuel calorific value differs that cited above or the required thermal capacity of the unit is different than in the above example;*

The producer reserves the right to change the factory defined values of operating parameters of the burner without prior notice;

- During the nominal operation of the burner certain abnormal conditions could arise – for example unsuccessful ignition, fuel has been consumed, etc, some of these conditions are indicated on the control board of the burner. After the cause of such situations have been clarified and certain precaution measures have been taken, it is necessary or reset the operating mode of the burner – in case that the burner is “GP20” then one should switch off the burner by turning down its main circuit breaker and turn it back on, in case that the burner is “GP25” or “GP32”, then its resetting should be performed by the main power circuit breaker for the power supply of the boiler;

2.4. Nominal thermal capacity of pellet burner of series “GP”, installed on hot water boiler “VIADRUS U22”

After the burner has been started (i.e. successful ignition) and the boiler has reached steady-state operation mode (it is heated-up) as well as the heating installation, it could be assumed that the entire system (the pellet burner, the boiler and the heating system) is in steady-state mode. The burner’s operating parameters should be adjusted in this mode. The burner’s air flow control flap should be adjusted as well in order to achieve efficient combustion process and optimal performance of the system.

The nominal thermal load of the system should be utilized on order to perform the so called “hot test” of the heating system, considering the requirements of the governing norms.

Notes:

- If a circulating pump is installed in order to transport the heat energy of the boiler to the consumers, it is recommended to control the inflow temperature to the boiler to be above 60°C. In case of low inflow temperature level, condensation of water vapor could be observed on the internal heat exchanging surfaces (please consider that water vapor is one of the final products of the combustion process and always persist in the flue gases of the boiler);

- It is not recommended to operate the system : pellet burner and hot water boiler at thermal capacity lower than 50% of its nominal thermal load, as such regimes are not optimal and thus have low efficiency;

Explanation : *in case that the hot water boiler should operate at thermal capacity lower than 50% of the nominal thermal load, it is strongly recommended to install a heat accumulator tank in the heating system in order to achieve high efficiency and reliable performance of the system and the installation;*

- During the very first time of operation the boiler it is possible to observe water vapor condensation on the heat exchanging surfaces of the unit. Practically this is one-time process and will not affect the performance of the unit, neither any problems will arise as well;
- It is strongly forbidden to operate the automatic pellet burner of series “GP” at thermal capacity, which are above the nominal thermal capacity of the burner or the boiler (whichever has lower value). In case that this requirement is not fulfilled certain thermal damages could arise both at the combustion chamber of the burner or overheating of the heat exchanger of the boiler. These modes are not governed by the warranty of the units and are not recognized by the unit’s producers/suppliers;

2.5.Combustion process adjustment

The operating parameters adjustment should be performed by authorized trained technician, considering the governing norm’s requirements for such type of equipment. The adjustment of operating parameters should be performed at nominal thermal capacity, i.e. the system is in steady-state and no major parameter’s fluctuations are observed (for example variation of the circulating fluid temperature, etc). The adjustment of the thermal capacity of the burner is realized by adjustment of the fuel flow rate as well as the air flow rate in order to achieve high efficiency.

In principal air excess ratio influence could be observed on figure 2.5.1. The optimal value of air excess ratio is achieved by precise adjustment of the air flow control flap as well as fuel flow rate. However, the practice shows that there are certain variations of the fuel characteristics and its quality in general, as well as the chimney’s draught, which require individual adjustment of the system: pellet burner and hot water boiler, installed in a heating system. The chimney’s draught of the hot water boiler “VIADRUS U22” could be adjusted by turning the flue gas flow rate control flap, installed on the boiler’s flue gas exit, considering the recommended operating parameters of the boiler, as well as ensuring reliable operating conditions for the pellet burner of series “GP”.

However, one should consider operating conditions of the burner in order to achieve safe operation of the burner – there should be no hot flue gases convection through the fuel delivery pipe – this should be achieved by mutual adjustment of the fuel flow rate, air flow rate and position of the flue gas flap.

The combustion process adjustment should be realized, covering the flue gases requirements, according to EN 303-5 – see table 2.5.1 for details.

The following table (a passage) consists of the upper limits of the flue gas pollutants, defined by EN 303-5:

Nominal thermal capacity	Flue gas pollutant species concentration limits		
	CO	OGC	Ash
	mg/m ³ at 10% O ₂ *		
kW			
≤50	3000	100	150
>50 до 150	2500	80	150
>150 до 300	1200	80	150

Table 2.5.1. A passage of norm EN 303-5 about the flue gases pollutant species limits;

* the above values are based/calculated on 10% oxygen volume fraction (O₂) in the flue gases and are calculated on the basis of following conditions : absolute pressure 101325 Pa (1013 mbar) and temperature 0°C;

where :

CO – carbon monoxide mass fraction in the flue gases, [mg/m³ at 10% O₂];

OGC – organic compound mass fraction in the flue gases (chemically bound carbon) , [mg/m³ at 10% O₂];

Ash – mineral matter mass fraction in the flue gases, [mg/m³ at 10% O₂];

Attention : The air flow rate strongly influences the efficiency of the combustion process and the overall performance of the burner – in case that the air flow rate is below certain optimal value, then partially unburned fuel will be observed, which will result in decreased efficiency. However, in case that the air flow rate is above certain optimal value, the air excess will result in decrease of the temperature in the zone of the combustion process, which will lead to decreased efficiency of the combustion process and partially unburned fuel as well. The optimal air flow quantity is determined by flue gas measurement and individual adjustment of the operating parameters of the system : pellet burner and boiler’s draught. The recommended value of air excess ratio is given in the pellet burner specifications, however the flue gases limits requirements should

be satisfied as well – the flue gas measurements are performed by gas analyzer device.

Explanation : as a rule of thumb – the air excess ratio – “ λ ” should be as low value as possible, but in any case its value should be above 1.0 and the resulting efficiency of the combustion process will be higher and the overall efficiency of the system : automatic pellet burner and hot water boiler, will be as higher as possible. The adjustment of the combustion process will be influenced by the following factors, which should be considered:

- Ambient temperature;
- Parameters of the environment (mainly temperature, pressure, relative humidity);
- Dimensions of the chimney, as well as the hydraulic pressure losses, which determine its draught;
- Access of the air of the environment to the room, where the system : burner and the boiler are installed;
- Other special features – any flue gas leakages of door’s gasket of the combustion chamber for example;

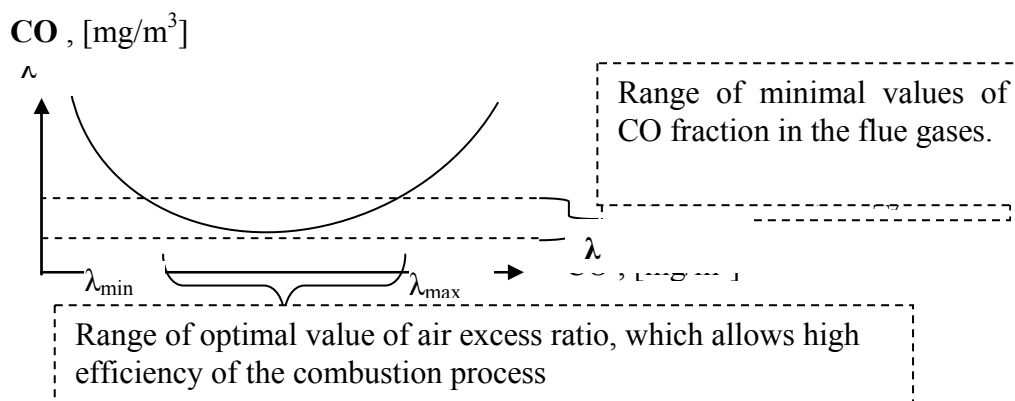


Figure 2.5.1. Characteristic function of CO mass fraction in the flue gases and the air excess ratio – λ ;

The above information shows that low values of air excess ratio results in increased CO mass fraction in the flue gases – the process is explained with inefficient mixing of the air flow and the combustible gases of the fuel. In practice it is possible such kind of combustion process (low air excess ratio and high amount of CO and unburned hydrocarbons) to result in char residue deposits on the heat exchanging surfaces, which will result in decreased efficiency of the system : pellet burner + hot water boiler. However, increased air flow rate (i.e. the air excess ratio is above the optimal range) will result in increased CO mass fraction in the flue gases due to increased cooling effect of the fresh (and relatively cool) air on the combustion process, despite the increased turbulent intensity and intensified mixing process. The above

mentioned shows that precise adjustment of the operating parameters, which define the combustion process, should be performed by authorized and trained technician by flue gas measurement, utilizing gas analyzer.

2.6. Combustion process adjustment algorithm

The adjustment of the operating parameters of automatic pellet burner of series “GP” are given in their respective manuals.

- First of all one should adjust the operating parameters, which define the fuel flow rate and the thermal capacity of the system. It is strongly recommended to perform fuel flow rate measurement as well as to position the air flow rate control flap in position 1/3 up to 1/2 opened;
- Perform precise adjustment of the position of the air flow control flap as follows :
 - In case that the air excess ratio “ λ ” is above the recommended operating range, then the flap should be slightly closed;
 - In case that the air excess ratio “ λ ” is below the recommended operating range, then the flap should be slightly opened;

Explanations :

- The adjustment process should be done in small steps : in case that any operating parameter has been changed, then certain period of time should pass in order to observe the influence of this manipulation on the combustion process and the overall behavior of the system – in practice it is recommended to wait at least 15 minutes before taking further actions;
- In case that the air flow control flap is adjusted in direction to decrease the air flow rate (i.e. it is closed) it is possible to observe increased air excess ratio – this is explained by variation of the operating pressure in the combustion chamber of the boiler and respectively with varied (increased) air flow rate of uncontrolled air, passed through certain sections – fuel delivery pipe, combustion chamber gasket, any air-untights, etc.;

2.7. Adjustment of the thermal capacity of the system : automatic pellet burner and hot water boiler

The adjustment of the thermal capacity of the hot water boiler is performed by adjustment of the fuel flow rate, delivered by the transport auger of the pellet burner of series “GP”, as well as the air flow rate – see the procedure for adjustment of the combustion process.

Attention : in case that the fuel type has been changed (for example fuel origin, or pellet's quality) it is recommended to perform adjustment of the operating parameters of the burner, which define its operating mode and overall efficiency.

2.7.1. Decreasing the thermal capacity of the boiler

It is performed by decreasing the operating parameters of the burner, which define its thermal capacity and will result in decreased fuel flow rate;

2.7.2. Increasing the thermal capacity of the boiler

It is performed by increasing the operating parameters of the burner, which define its thermal capacity and will result in increased fuel flow rate;

Explanation : *in case that the thermal capacity of the burner is varied in wide range (exceeding 20% of the operating mode), then it is recommended to perform air flow rate adjustment. Decreasing the air flow rate is performed by closing the air control flap, in reverse – increasing the air flow rate is performed by opening the air flow control flap;*

Attention : *adjustment of the operating parameters, which define the thermal capacity of the burner should be performed by authorized technician or trained end user, in order to achieve optimal combustion process and reliable operation of the system. It is recommended to utilize gas-analyzer when adjusting the operating parameters of the combustion process;*

2.8. Stopping the system : pellet burner + hot water boiler

Stopping the operation of the system should be performed by stopping the operation of the pellet burner. For more information refer for the appropriate procedure in the burner's manual.

ATTENTION : *In case that the burner/boiler will not operate for a long period of time, then thorough ash deposit cleaning procedure should be performed. The ash layer acts corrosively on the carbon steel surfaces, which will lead to a decrease of the lifetime of the burner's main module. It is obligatory to perform service procedures and preventive observations of the unit by trained service personal only as well as thorough cleaning at the end of the heating season. Completing these requirements will ensure long exploitation duration of the system: pellet burner and hot water boiler and their high efficiency and reliability.*

2.9. Turning the burner OFF

The pellet burner of series “GP” is turned off, following the detailed procedure, described in their respective manuals. After the burner has been cooled down to ambient temperature, it should be switched off by turning off the main power supply. It is recommended to clean the deposited ash thoroughly both of the burner as well as hot water boiler heat exchanging surfaces.

- **Emergency system (pellet burner + hot water boiler) stop**

In operating process of the pellet burner of series “GP” emergency situations could arise and the unit will go into alarm/failure mode. Such situations are detected by the process control unit of the burner and it will go into automatic protective mode in order to be protected as well as the hot water boiler. These modes are operated by appropriate preventive measures, automatically taken by the control board of the main module and the “ALARM” indicator light could be activated. Please check the status of the burner’s control unit and refer its manual before taking any actions. After the cause of the alarm situation is clarified, take adequate actions for bringing back the burner into normal operating conditions and restart it – see burner’s manual as well.

ATTENTION :

- *in case of emergency situation – hot water boiler overheating, the emergency thermostat (which is not part of the burner’s equipment and is installed on the control box of the boiler) is activated. In this case the system (pellet burner + hot water boiler) should be cooled down and the reason for such emergency situation should be investigated and preventive measures should be performed. The emergency thermostat should be manually reset by unscrewing its preventive cap and its stem should be pressed until the thermostat switches back on (a “click” sound is heard in this process), then screw back its cap. After the system (burner-heat consumer) boiler is checked and the cause for overheating is determined and repaired, restart the burner turning off its power supply and then back on in order to run the burner in normal mode;*
- *in case of alarm mode – burner’s fuel delivery pipe overheating, the burner will go into alarm mode. See the burner’s manual for further details;*

3. **Demonstrating and teaching the end user about the maintenance and adjustment procedures of the system : pellet burner and hot water boiler**

The end user should read thoroughly the manuals of the pellet burner and the hot water boiler. It is necessary to show and teach the end user/client all maintenance procedures for operating the burner as well as the boiler efficiently and keep their reliability in high degree order. Also the installer should demonstrate and teach the end user how to adjust the thermal capacity of the pellet burner, according to the estimated heat consumption and initial fuel transport auger charging.

- **Fuel bunker charging** - - the fuel is poured out of the bags in the hopper or any appropriate procedure;
- **Ash cleaning procedure** – it is necessary to clean thoroughly the ash residue (it is recommended to do this at least once per day) of the burner's grate, which will ensure reliable and effective operation of the pellet burner. Further information for pellet burner maintenance could be found in its manual. The ash deposits cleaning procedure of the hot water boiler is described in its manual as well;

ATTENTION : *regular cleaning of ash residue in burner's combustion as well ash deposits on the heat exchanging surfaces will ensure long-life reliable exploitation period, economic and efficient performance of the system;*

4. Operation faults and repairing procedures

In case of faulty operation mode and failures of the system: pellet burner and hot water boiler, it is necessary to know/clarify in details the reasons for malfunctioning of the system. Detailed information for any operating faults of the burner as well as the boiler is given in their respective manuals. The following table gives additional information, which could be found useful for an issue investigation and failure overcoming process.

No	Operation fault	Cause	Method of repairing
1.	No fuel ignition	The electric heater is malfunctioning	Check the electric heater – <i>this should be done by authorized technician only;</i>
2.	Fuel is not transported to the combustion chamber of the burner's main unit	Fuel transport auger is not functioning	Check the status of the auger's electric motor. – <i>this should be done by authorized technician only;</i> Check the connection of the fuel transport auger to the burner's main unit;
3.	Flue gases are emitted out of the boiler	Certain untight sections are present in the boiler	Check the chimney's condition, clean if necessary; Check the status of the door's gasket – <i>this should be done by authorized technician only;</i>
4.	Visible deformations of the burner's combustion chamber	The pellet burner has been overheated due to high thermal capacity	It is necessary to replace the burner and to perform adjustment of the heat capacity of the system as well as the combustion process – <i>this should be done by authorized technician only;</i>
5.	Other failures, not described above	Should be discussed with authorized technician	It is necessary to consult authorized technician and eventually service maintenance should be performed

Table 4.1. Description of operating faults of the system : automatic pellet burner of series “GP” and cast iron hot water boiler “VIADRUS U22” and methods of repairing.