

MANUAL FOR INSTALLATION, ASSEMBLY, MAINTENANCE AND USE

Warranty Certificate

VIGAS 12 DPA, 18 DPA, VIGAS 26 DPA with AK4000 control









Co	ntent	Page
De	claration of conformity	3
1.	Technical description	4
2.	Technical data	5
3.	AK4000 control description	7
4.	Boiler VIGAS DPA fuel PELLETS	9
5.	Boiler VIGAS DPA fuel WOOD	12
6.	Water outlet temperature setting	17
	· · · · · · · · · · · · · · · · · · ·	18
8.	Hardware and software information	18
9.	Error notification	18
	Configuration set up using PIN 0000	19
	Operating instruction	24
	Boiler maintenance and repairs	27
	Boiler accessories and assembly	29
	List of servise centers	30
	Problems, causes and solutions	31
	Transport, handling, assembly and installation	33
	Electric schema	36
	Analysis of risk	37
	Information sheet with data on the energy consumption of products	39
	Warranty Certificate	41
	Commissioning Certificate VIGAS DPA	41





EC DECLARATION OF CONFORMITY

Issued according to Act No. 56/2018 Coll and 97 / 23 EC

WE, Pavel Vigaš - VIMAR,

M. Čulena 25 974 11 Banská Bystrica SLOVAKIA VAT no. SK1020548001 REG no.17956145

hereby declare on our full responsibility, that reffered products comply with technical requirements, products are safe if terms of use are followed. We secured all actions, which continuously establish complaince, provide conformity of referred products with technical documentation within specifications and legal requirements. If any changes occur on the device without permission of producer, this statement loses its validdity.

Product: Warm water boiler VIGAS DPA with AK 4000 control

Type: VIGAS 12 DPA, VIGAS 18 DPA, VIGAS 26 DPA

Producer: Pavel Vigaš - VIMAR

M. Čulena 25, 974 11 Banská Bystrica,

SLOVAKIA

Competent statutory codes (CSC)

97/23/EC Pressure equipment Directive

2014/30/EC Electromagnetic Compatibility Directive (EMC)

2014/35/EC Directive concerning electrical equipment intended for use within certain

voltage limits

2014/68/EU Directive relating to making available on the market of pressure equipment

2011/65/EU Directive RoHS 2006/42/ES Machinery Directive

2009/125/ES Directive on ecodesign requirements for energy - related products

Used harmonized standards for CE marking

STN EN 303-5+A1: 2023, STN EN 60335-1: 2012; STN EN 60335-2-102: 2016

STN EN 61000-6-2:2019, STN EN 55014-1:2017; STN EN 61000-6-3: 2007, STN EN ISO

14120: 2016, STN EN ISO 12100: 2011

Additional date: Certificates

Design Examination Certificate no. 812990017, Certificate no. 812990019,

Certificate no. 0020/104/2021, Certificate no. 0052/104/2022,

Certificate no. 0083/104/2022, Certificate no. E381122-STN EN ISO 14001: 2016,

Certificate no. S381122-STN EN ISO 45001:2019, Certificate no. Q381122-STN EN ISO 9001: 2016.

Issued in: Banská Bystrica Statutory name: VIGAŠ Pavel

Date of issue: 27.05.2023 Title: owner

Signature:



1. TECHNICAL DESCRIPTION

Combined warm water boiler **VIGAS DPA** offers two different systems of fuel combustion. Wood fuel combustion provides effective way applied with all Vigas boilers. Pellet fuel heating is provided by classic burning process on fire grate, made of heat resistant steel, where pellets are delivered by screw feeder. Boiler **VIGAS 18 DPA** and **VIGAS 26 DPA** is designed to burn pellets with diameter of 6 mm and lenght up to 40mm, as well as dry wood materials from sawdust to wood logs of 52 (**VIGAS 12 DPA** 37 cm) cm long, with max. diameter 20 cm. Sawdust, woodchips and cuttings are recommended to burn together with wood logs.

Boilers are welded from 4 and 6 mm steel sheets. Inner boiler sheets, which are in contact with boiler gases are 6 mm thick, others are made of 4 mm steel. The heat exchanger is welded from 57 x 4,5 mm steel pipes. External casing of is made of 0,8 mm steel sheets. Heat insulation of the boiler is formed by 20-50 mm mineral wool. The combustion gas is discharged through steel flue gas into the chimney. The pellet container is designed from 1,5 mm steel sheet and its volume is 225L for 12DPA, 250 L for 18DPA, 340 L for 26DPA. The integral components of the boiler include: front gear unit, electric ignition unit, security tourniquet, air distributor with servo and fan, chimney temperature sensor, ultrasound sensor to detect level of pellets. Internal space consists of combustion chamber, where fuel is dried and combusted. Produced wood gas is carried through nozzle into combustion chamber, where it burns with support od secondary air.

Pellets are led directly to combustion chamber by accurate dosing from container during combustion with assistance or regulated air supply. Furthermore, the flue gases are led to double-row heat exchanger, where intensively cooling down untill reaching the flue gas. Unburned ashes and waste is seated in the combustion chamber, which is advised to be clean approximately once a week. Boiler offers simple maintenance due to AK4000 control, located on the top of the boiler.

Control AK4000 offers and permits following actions:

to control heating temperature reached by changing of fan speed using by PID regulator
to control and manage operation of pellet feeeding device
to read water boiler temperature
to read volume of pellets in the container
to read temperature of flue gases
to read motor temperature of pellet feeding device
to connect and control the discharge fan
to connect and control circulation pump
to connect and control room thermostat
to connect extended regulation (Expander AK 4000) via BH BUS
to connect modul AK 4000M for data back-up and possible evaluation via PC
option for graphic view of hydraulic schemas with connection per requirements

SAFETY FEATURES

Boiler is supplied with STB safety, which disconnects the boiler fan to avoid boiler overheating above 100 °C and it is equipped with safety cooling exchanger according to EN 303/5+A1: 2023. Manufacturer recommends to purchase Honeywell TS131 3/4" safety valve - to be assembled to the safety cooling exchanger. The boiler is equipped with a safety cell feeder (tourniquett) driven by chain transmission to avoid pellet re-ignition inside container. In case of power failure or device error, there is always security air gap between the container and pellet combustion chamber which prevents ignition of the pellets in the container. To avoid engine gear damage by possible feeding screw blockage or tourniquet blockage, the boiler is equipped with a safety thermometer that detects the temperature of the engine and if temperature is 80 °C, engine will shut down.

1.1 WASTE DISPOSAL

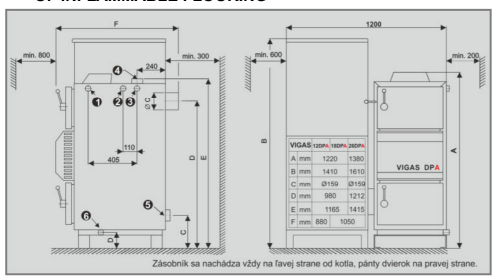
Packaging material (wood, polystyrene, stretchfoil). Wood can be burned in the boiler, polystyrene and stretchfoil deliver to the separate waste collection. After the end of the lifetime of the boiler, the boilerbody and cover panels must be disposed as metal waste. Insulating material muss be delivered to the separate waste collection. Used packaging materials fulfill the conditions for placing the packaging materials on the market.

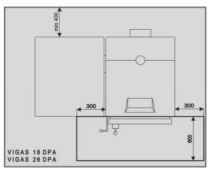


2. TECHNICAL DAT Chart 1						
Warm water boiler						
Combined boiler Wood and Pellets	VIGAS 12 DPA	VIGAS 18 DPA	26 DPA			
Energy efficiency class		A+	A+	A+		
Boiler ecodesign requirements CR (E 2015/1189	U)	Ø	Ø	Ø		
Nominal boiler output WOOD/PELLETS	kW	16 / 12	24 / 18	36 / 26		
Boiler class acc. EN 303-5+A1:2023			5			
Max. operating pressure	bar		3			
Fuel WOOD		Max wood moi	sture 20% of heating v	alue 15 M.I/kg		
Fuel PELLETS		Pellets diameter 6	6 mm, lenght 40 mm (DRM M 7135, DIN 5173	16,5 – 19 MJ/kg)		
Power range WOOD	kW	7 – 17	8 - 24	15 - 38		
3		1,8 – 12,9	1,8 - 18	6 - 28		
Power range PELLETS	kW	1,0 - 12,9	1,0 - 10	0 - 20		
Fuel consumption with nominal output WOOD/PELLETS	kg/hrs	4,2 / 2,8	6,3 / 4,5	9,5 / 5,5		
Chimney draught	mBar	0,15 -	0,20	0,15 - 0,25		
Minimum height /chimney diameter	m/mm	8 / ø	160	8 / Ø200		
Temperature setting option	°C		70 - 85			
Weight	kg	530	570	610		
Water volume	Ĭ	60	75	105		
Average gases temperature Nominal power (Wood)/(Pellets) Minimum power (Wood)/(Pellets)	°C	165/155 105/75	210/160 105/90	260/165 105/100		
Wood chamber capacity	I	80	105	160		
Door dimension (w-h) mm			435 -255			
Wood chamber dimension						
Depth	mm	370	52	0		
Height	mm	50	0	740		
Width	mm		380			
Max. weight of wood fuel	kg	20	35	50		
Pellet container capacity	1	225	250	340		
Max. weight of pellet fuel	kg	135	165	225		
Noise level	dB	45,5				
Max. el. power during ignition	W		1600			
Max. el. input during burning (Wood)/(Pellets)	W	13,8 / 84,9	29,9 / 84,9	37,6 / 130,5		
Voltage/ frequency	V/Hz		230ACV/50			
Pressure water loss : Δt 10 °C Δt 20 °C	mBar mBar	4,26 1,06	9,97 1,15	10,48 2,55		
Burning time at nominal power Wood Pellets	hours hours	4,5 48	6,0 35	4,2 40		
Cooling heat exchanger - water temperature inlet °C - water pressure inlet bar d - 15 min. 1 – max. 4						
SAFETY		Drain valve HONEYWELL TS 131 ¾" Release temperature 95 °C STB fuse, release temperature 100 °C (tolerance: -6 °C – 0°C)				
Flue gas mass flow	0,034 – 0,047					



2.1 DIMENSION CHART AND THE POSITION OF SAFETY PLATE TO ENSURE PROTECTION OF INFLAMMABLE FLOORING

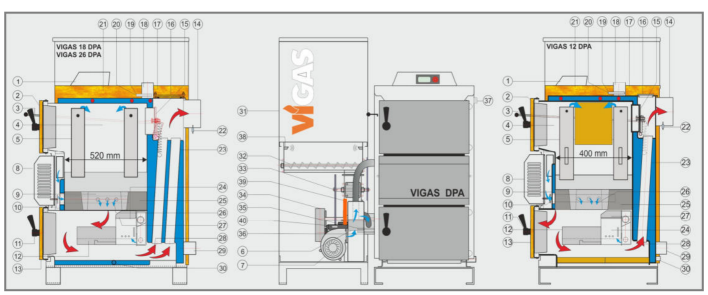




- Input insert for valve TS131 ¾"
- 2 Opening for immersion pocket ½"
- Outlet for cooling water ¾"
- Water outlet 2"
- Water inlet 2"
- Water filling valve ½"

2.2 BOILER SCHEMATICS

Schema VIGAS DPA Pic.3



DESCRIPTION

- 1. Control AK 4000
- 2. Upper door
- 3. Chimney flap opening rod
- 4. Wood chamber
- 5. Primary air supply
- 6. Shutter
- 7. Fan
- 8. Cover panel
- 9. Nozzle
- 10. Secondary air shutter
- 11. Handle
- 12. Fire clay bricks
- 13. Bottom door

- 14. Chimney flue
- 15. Firing shutter
- 16. Heat exchanger cover
- 17. Upper back cover panel
- 18. Water outlet
- 19. Fuse STB
- 20. Temperature sensor
- 21. Upper front cover panel
- 22. Gas temperature sensor
- 23. Heat exchanger pipes
- 24. Pellet burner
- 25. Fire proof lining 26. Secondary air
- 27. Brick LAC 45 (deflector)

- 28. Flue gas direction
- 29. Return water mounting
- 30. Water inlet
- 31. Pellet container
- 32. Pellet screw feeder
- 33. Chamber feeder (tourniquet)
- 34. Driving gear
- 35. Ignition coil
- 36. Connection device
- 37. Safety cooling exchanger
- 38. Ultrasound pellet sensor
- 39. Servo-drive
- 40. Safety temperature sensor



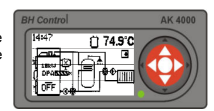
3. DESCRIPTION OF AK 4000 CONTROL

3.1 Safety instructions

- Before you plug-in the power cord, please check all protective cover panels.
- Avoid any contact of power cord with hot parts of the boiler (e.g. gas flue)
- Make sure that upper insulation under the cover panel remains dry (risk of short circuit if damp)
- Do not use any violent tow on the power cord.
- Always disconnect the power cord, when new electrical devices are being installed to the boiler (e.g. room thermostat, discharge fan, circulation pump).
- Do not remove protective cover panels, in particular the fan cover, when boiler in servise.
- Check, whether voltage on the label is the same as your distribution network.
- Always follow safety operation manual.

3.2 Connection to power supply

Control AK 4000 presents integral part of VIGAS boilers. The control will be connected when power cord is plugged into a 220/230V power supply. The display is active when power cord is plugged-in (Pic.4).



Pic.4

3.3 Operating conditions

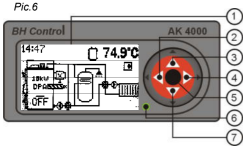
Control AK 4000 is designed for operation with area temperature between +5 and +45 °C. The control cannot be used in moist environment or in direct sunlight.

3.4 Maintenance of AK 4000 control

Keep in clean and dust free environment. Anti-static cloth or wet wipes are recommended to remove dust or impurities from metal cover or control panel.

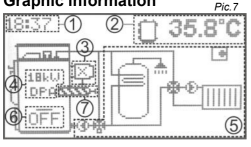
3.5 Control panel

Electronic control panel is equipped with buttons, display including symbols. Further information is available in the following chapters of the manual. The button options have combined functions, it depends on provided text and individual boiler configuration setting.



- 1. Graphic display 128 x 64 pixels
- 3. Button ▲ with functions,
- 4. Button ▶ with functions, EXIT menu (ESC),
- 5. Button (ENTER) with functions,
- 6. LED light (green OK, red ERROR),
- 7. Button ▼ with functions.

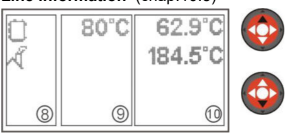
Graphic information





- 1. Real time image.
- 2. Information line current boiler figures shown Change ▲ or ▼.
- 3. Information about discharge fan and gas sensor.
- 4. Information about nominal power, when boiler is off.

Line information (chap.10.5)



- 5. Graphic information about hydraulic schema
- 6. Boiler status information.
- 7. Pellet feeder information.
- 8. Symbols
- 9. Set figures
- 10. Currrent figures



3.6 LIST OF SYMBOLS

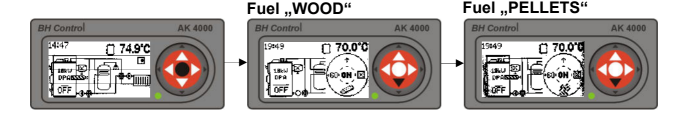
I KONET I II I I		Accumulator tank		External boiler	•
Boiler on ON		DUOMIX +		Heating circuit	<u> </u>
Boiler off		Valve with servodrive		Room thermostat	•
Start fire	ON			3-way thermo valve	
Burning	<u>@</u> 73 °C	Discharge fan	$[\times]$	LADOMAT	*
Burn out	<u></u> 52 °C	Lambda sonda	λ	Floor heating	
End of burning	END	Thermometer	Т	Fan perform. modification	
1 - 60%		External thermometer	TE	Boiler power WOOD	© 45%
Ignition mode	<u> </u>	Screw feeder		Pellet volume indicator	
I Thermostat		Indication figure error	Х	Temperature of feeder device	ZZZZ
Ultrasound		Fuel change Wood Pellets	ቇ→彩	Boiler power change	& =
		Minimum gas value	∼ end	Maximum gas value	∕√ _{max}
		Servo position fuel WOOD		Servo position fuel PELLET	_ <u> </u>
Temperature setting Parameters setting				Time setting	
Error notifications Programm		Programm	Prog	Configuration data	[] (NO)
Service settings Memory modul		Motion control 73		7.5 	
Schema options	7-10 SILLET	Installation data	7.11	View option	C SOC A1900C SHIET



4. Boiler VIGAS DPA fuel PELLET

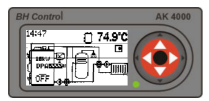
Boiler VIGAS 18 DPA offeres possibility, that during fuel change from pellets to wood or wood to pellets, it is not necessary to perform any technical modifications on the boiler body. It is only required to choose type of fuel on the display of AK 4000 control. After selecting the fuel type, servomotor driven shutter will automatically move to desired position (pic.3/6). Boiler design and air control enables automatic transition of fuel from "WOOD" to "PELLETS", after "WOOD" fuel has burned out.

Quick choice selection of fuel type using round button

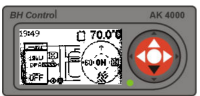


4.1 VIGAS boiler control using fuel - PELLETS

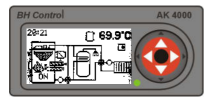
4.1.1 Switch on the boiler



Symbol "OFF" will appear, as shown on the picture, if boiler is switched off, by pressing middle button "ENTER", round button pictogram appears.

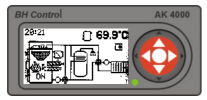


Using button ▼ select fuel pellets "É" or fuel wood "É". In case, discharge fan is used, see (chap.10.1.3) shown as ⊠ this button +60 will switch on discharge fan for 60 seconds. It is used, for example during boiler clean up, it will minimize dust infiltration in the boiler room area.



By pressing middle button "ENTER" boiler gets into automatic pellet ignition.

4.1.2 Boiler switched on – pellet ignition mode





Ignition mode shows symbol "ON". It is automatic process supported by chimney temperature monitoring.

Discription of ignition:

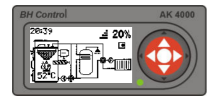
- 1. Pump on, monitoring of current chimney gas temperature.
- 2. Ignition coil on frame and a significant frame and
- 3. Screw feeder on
- 4. Finishing ignition mode and switch to burning mode will start, when current gas temperature exceeds sensored gas temperature over 2,5 °C. The boiler will switch off, if this condition is not realized, indicated by symbol "END" and pellets ignition error.

Ingniton pellets error:

- Clean the burner (pic.3/24) too much ash on the burner,
- Check pellet volume in the container,
- Check igniton coil function (pic.3/35).

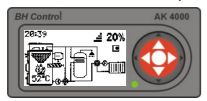


4.1.3 Boiler switched on - burning mode

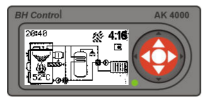


Mode of combustion, the boiler will get after successful ignition of the pellets. Status is displayed by changing the "ON" → "52°C". The burning mode, the boiler is controlled by a "PID controller based on the temperature of the boiler and flue temperatures. If the boiler temperature exceeds the desired temperature by 1°C, output is 0% if the temperature drops below 3°C desired temperature, the boiler is re-ignited. Current output is displayed in percentage as a symbol. ■ "20%".

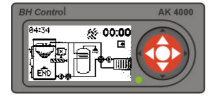
4.1.4 Boiler shutdown (automatic)



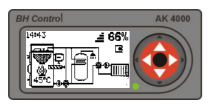
Inside boiler container is placed ultrasound sensor, which detects pellet level. If pellets are above sensor level (container is full), this condition is displayed by symbol "——".

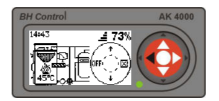


If pellets are below sensor level (container is half-empty), this condition is displayed by symbol "\text{".} Simultaneously, information line shows remaining time period for boiler to shutdown. This condition is displayed by empty container symbol "\text{".}" and sign "END".



4.1.5 Boiler shutdown (manually)





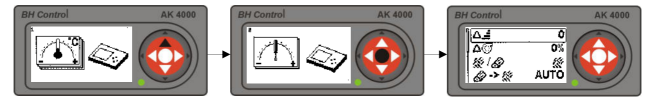


Pressing "ENTER" display offers round button. Pressing button ◀ boiler will shut down. After shutdown, the blowing fan is switched on. During 60s period pellet burner is being cooled down. By pressing ⊠ round button will disappear.

4.2 Parametres setting for fuel - PELLETS

To change setting press **"ENTER"** for 2 seconds, in any boiler mode, by pressing button ▲. Parametres setting depends on type of the boiler and its configuration.





By pressing buttons ▲ ▼ choose parameter to be changed and pressing "ENTER" figure starts flashing. Using ▲ ▼ buttons select required figure and repeatedly press "ENTER".



4.2.1 Boiler power adjustment



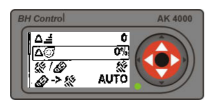






Correction of output ▲ can be used to increase or decrease the time of dosing pellets in the same period. The value can be set in the range of -15 to +5. One step correction = change of time of dosing in one period of 0.5 seconds. Correction can be used to pellets, achieve optimum combustion of modification of the boiler output. When the quality of the pellets is according to EN Plus A1, it is recommended to set the correction to "0". This setting will take effect for displaying the maximum output of the boiler.

4.2.2 Fan adjustment





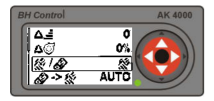




Fan adjustment is possible $\triangle G$ in case you need to increase or decrease amount of air. This figure is possible to adjust from -5% to +25%. Figure adjustment to "0" meets pellet quality EN Plus A1. Using fan adjustment:

Low chimney draft.....+ High chimney draft..... -Lower quality pellets.....+

4.2.3 Fuel Type setting: PELLETS - WOOD

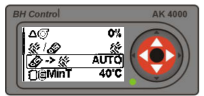






Boiler VIGAS DPA is a semi-automatic boiler for burning pellets and lump wood. When using fuel "pellets" should be selected graphic symbol 🖄. For fast access to fuel type can be used the round dial on boiler. See chapter 4.

4.2.4 Adjustment of automatic fuel transfer from "wood" to fuel "pellets"



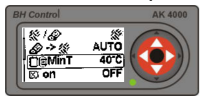






When you select "AUTO" will occur after burning out of fuel "wood" and flue gas temperature reaches Mend (see Sec. 5.3.2) to automatically transition to fuel "pellets" and the subsequent continuation of burning. In "Auto" mode is recommended temperature shut-Mend 50°C. When connecting the ACCU tank, the minimum temperature shutdown automatically moves to the required temperature of the boiler. If elected, "OFF" will occur after the end temperature for the boiler and the statement "END".

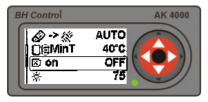
4.2.5 Minimum temperature in the accumulation tank set-up





Setting the minimum temperature in the ACCU tank. The display is active only if the selected hydraulic diagram of the ACCU tank (see 10.4). Setting range 25-70°C. If the boiler exceeds the desired temperature by 1°C. there is a transition to the state of the boiler setback . The re-start of boiler is heating up and when the temperature drops in ACCU tank set value for example. 40°C (for fuel "wood").

4.2.6 Adjustment of discharge fan speed



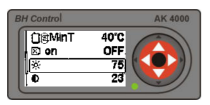




In case of installation and selection of discharge fan (see chap.10.1.3), there is possibility using it to increase chimney effectivity by permanent running. Possibility to adjust speed from 30% up to 100% or completely shutdown to "OFF".



4.2.7 Display brightness adjustment

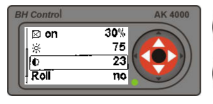






Select figure for display brightness. This figure is possible to adjust from 0 to 100.

4.2.8 Display contrast adjustment

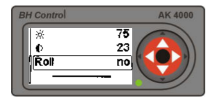






Select contrast figure of the display. This figure is possible to adjust from 16 to 24.

4.2.9 Adjustment of scrolling information line



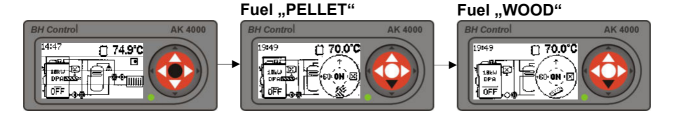




By pressing "**yes**" information line offers current boiler figures shown on display (pic.7), e.g. boiler power, boiler temperature, gas temperature, etc. By pressing "**no**" choose figures for information line $\blacktriangle \blacktriangledown$.

5. BOILER VIGAS DPA fuel WOOD

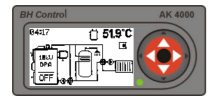
Quick choice selection of fuel type using round button



5.1 Boiler control VIGAS without discharge fan

Discharge fan is an additional device for VIGAS boiler. It prevents smoke leakage into the area of boiler room, while filling up the boiler with fuel. See chap.13.3.

5.1.1 Boiler switch on



When boiler is in the "OFF" mode, by pressing middle button "ENTER" round button symbol will appear.



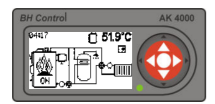
By pressing ▼ select fuel pellet "É" or fuel wood "②". When burning wood, please select option "WOOD"

Caution:

Before pressing "ENTER" it is necessary to start fire inside boiler, following chap.11.4.

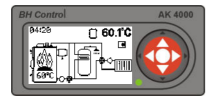


5.1.2 Boiler switched on - heating-up mode



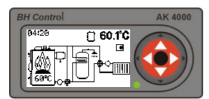
In the heating phase, the boiler gas exhaust temperature is lower then the minimum set-up exhaust gas temperature. Minimum and maximum temperatures can be modified in boiler set-up parameters. Minimum standard exhaust gas set-up temperature is up 90°C and maximum set-up temperature is 220°C. Boiler can be in heating mode for up to 60 minutes with minimum of 2min. If boiler does not reach burning phase in this time, it will automatically shut down – sign "END".

5.1.3 Boiler active - burning phase "60,1°C"

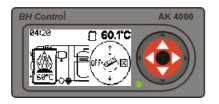


The burning phase is active, when the exhaust gas temperature is (A end) +10 °C or after reaching desired temp. Burning phase is controlled by PID regulator on the basis of chimney and boiler temp. If the temperature rises 1°C above desired temp., the output will be 0%. If it decreases >2°C below desired temp., the output will start again.

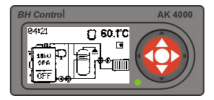
5.1.4 Adding fuel, boiler shutdown (manually)

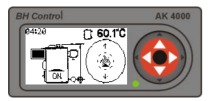


Use graphic control. Driver will appear after pressing shortly middle button ENTER. Graphic driver offers option to shutdow the boiler, option to add fuel or to cancel the driver.

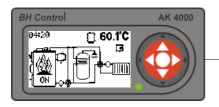


Choos	Choose one option			
OFF	Boiler shutdown			
	Adding fuel			
X	Cancellation of graphic driver			
▲ ▼	Change displayed figure			



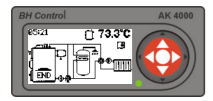


By pressing "blowing fan will shut down. By pushing rod open the chimney flap and than open the upper door. Add required amount of fuel. After fuel is added close upper door and close flap by pulling rod (chap. 11.4). Press "to finish adding fuel. Blowing fan will start automatically."





5.1.5 Boiler shutdown (automatic), switch to mode "PELLET"



When exhaust gas temperature drops down below desired temperature ($^{\sim}$ end) boiler will shut down with symbol "END" on the display. If you selected automatic switch from "WOOD" fuel to "PELLETS" $^{\sim}$ \rightarrow $^{\sim}$, boiler will be switched on – pellet ignition mode and boiler continues running to the desired temperature.

BH Control AK 4000

Advice:

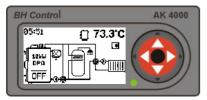


5.2 VIGAS BOILER CONTROL with discharge fan

Fuel - WOOD

Discharge fan is optional accessory for VIGAS boiler. Discharge fan assembly provides increased comfort during heating-up and refilling mode. It helps to reduce smoke from boiler room area. When lighting up the boiler it will help to create fire base quickly. See chap. 13.3.

5.2.1 Boiler switch on

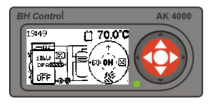


When boiler in "OFF" mode (see display), by short pressing of middle button "ENTER" graphic driver can be recalled.

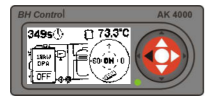


By pressing ▼ choose fuel pellets "Ž" or fuel wood "Ž". Warning:

Before pressing "ENTER" it is necessary to heat-up the boiler, follow chapter 11.4.

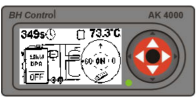


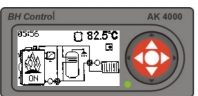
Choose one option				
+60	To start discharge fan for 60 s (used during heating-up)			
ON	Switch on			
X	Cancel display driver			
颩	Fuel "PELLETS" Confirm to switch to pellets "@".			
▲ ▼	Change of indicated figure			



Select "+6	Select "+60" new graphic driver will appear. Running time of discharge				
fan can be	fan can be viewed in the upper corner.				
+60	+60 You can add extra 60s , maximum 360s				
ON	ON Switch on				
0	Discharge fan switched off				
	Fuel "WOOD", Confirm to switch to wood "💅".				
▲ ▼					

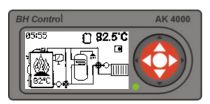
5.2.2 Boiler active - heating phase "ON"





In the heating phase, the boiler gas exhaust temperature is lower then the minimum set-up exhaust gas temperature. Minimum and maximum temperatures can be modified in boiler set-up parameters. Minimum standard exhaust gas set-up temperature is up 90°C and maximum set-up temperature is 220°C. Boiler can be in heating mode for up to 60 minutes with minimum of 2min. If boiler does not reach burning phase in this time, it will automatically shut down – sign "END".

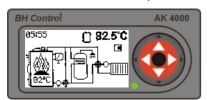
5.2.3 Boiler active - burning phase "82.5°C"



The burning phase is active, when the exhaust gas temperature is (A end) +10 °C or after reaching desired temp. Burning phase is controlled by PID regulator on the basis of chimney and boiler temp. If the temperature rises 1°C above desired temp., the output will be 0%. If it decreases >2°C below desired temp., the output will start again.



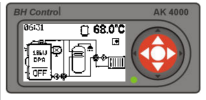
5.2.4 Fuel refill, boiler shutdown (manual),



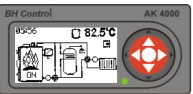
Use graphic driver. To recall display driver press middle ENTER button. The graphic driver offers options: switch off the boiler, refill the boiler or cancel driver.



Choose one option				
OFF Switch off				
Fuel refill				
X				
▲ ▼ Change indicated figure				



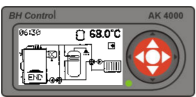




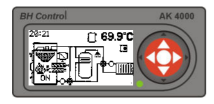


By pressing "boiler switches off and discharge fan will start running for 300 s. The time is indicated in the upper left corner. By pressing, +60 running time of the discharge fan can be exceeded. Using rod open the chimney flap, than open upper door. Add required amont of fuel. When finished, close upper door and chimney flap. By pressing "0" discharge fan will be switched off. By pressing "a" refill wil be done, discharge fan will switch off automatically and blower fan starts.

5.2.5 Boiler shutdown (automatic)



When exhaust gas temperature drops down under set temperature ($^{\sim}$ end) the boiler will automatically shutdown. Sign "END" will appear on the display. If you had selected automatic transfer from "WOOD" to "PELLETS" $^{\sim} \rightarrow \mathscr{E}$, boiler will start – with pellet ignition mode and boiler continues heating.



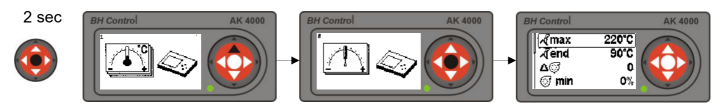
Notification:

If selecting automatic transfer $\mathscr{A} \rightarrow \mathscr{E}$ it is advised to choose (\checkmark end) below 60 °C, for fuel "WOOD" to burn out completely.

5.3 PARAMETERS SETTING

Fuel - WOOD

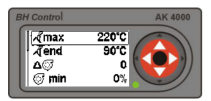
To get to parametres setting mode press "ENTER" for 2 seconds, and press ▲ button. Parameter setting depends on the boiler type and its configuration.



By pressing ▲ ▼ select parameter, you need to change and press "ENTER", figure starts flashing. By pressing ▲ ▼ select required figure and press "ENTER".



5.3.1 Maximum chimney temperature setting

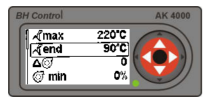






By choosing maximum exhaust gas temperature, fan speed will be reduced. Temperature setting is available between 130 °C to 320 °C. Temperature setting depends on wood quality and chimney draft. Recommended value is 220 °C.

5.3.2 Boiler shutdown temperature setting (shutdown temperature)

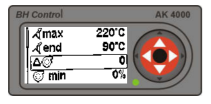






Select exhaust gas temperature, boiler and pump will shutdown automatically. Temperature setting is available between 20°C and 130 °C. By selected temperature is possible to influence size of fire base for next heat up mode. Low figure will activate complete burn out of fuel or high temperature will produce too much ash in the chamber. If you are using automatic transfer mode "WOOD" to "PELLETS" $\mathscr{A} \rightarrow \mathscr{B}$, boiler will start – with pellet ignition mode and boiler will continue heating. Recommended value is below 60 °C.

5.3.3 Fan power setting



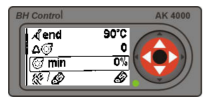






By increasing or reducing this figure., boiler power can be changed. Value is possible to select between -3 and +3. One degree means approx. 10% of boiler power. Figure "0" corresponds to boiler rated power. During mid-season period is advised to decrease this value.

5.3.4 Minimum fan power setting



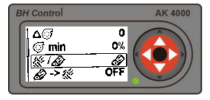






By increasing this value fan minimum speed can be changed fan. Value can be set between 0 % and 70 %. This option is to be used if permanent maximum boiler power needed with minimum range. For example, installation with accumulator tank, heating workshops, such drying-plant, etc.

5.3.5 Fuel type setting: PELLET - WOOD

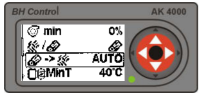






VIGAS DPA is semiautomtic boiler for combustion of pellets and wood. If using fuel "WOOD" choose symbol "..." . For fast access to fuel type use round driver. See chapter 5.

5.3.6 Automatic switch from "WOOD" to "PELLETS" setting



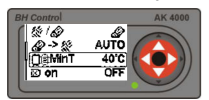




When you select "AUTO" will occur after burning out of fuel "wood" and flue gas temperature reaches Mend (see Sec. 5.3.2) to automatically transition to fuel "pellets" and the subsequent continuation of burning. In "Auto" mode is recommended temperature shut-end 50°C. When connecting the ACCU tank, the minimum temperature shutdown automatically moves of the the required temperature boiler. "OFF" will occur after the Mend elected. temperature for the boiler and the statement "END".



5.3.7 Minimum temperature in the accumulation tank set-up



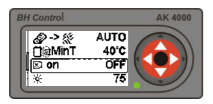






Setting the minimum temperature in the ACCU tank. The display is active only if the selected hydraulic diagram of the ACCU tank (see 10.4). Setting range 25-70°C. If the boiler exceeds the desired temperature by 1°C. there is a transition to the state of the boiler setback. The reboiler is heating up and when the temperature drops in ACCU tank set value for example. 40°C (for fuel "wood" and fuel "pellets").

5.3.8 Discharge fan speed setting

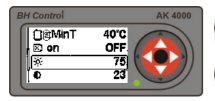






In case, the boiler is equipped with discharge fan (see chap.10.1.3), it can be used in permanent mode to increase chimney effectiveness. It is possible to control speed between 30% and 100% or complete shut down by "OFF" symbol.

5.3.9 Display brightness adjustment

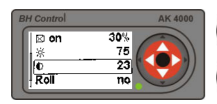






Select figure for display brightness. This figure is possible to adjust from 0 to 100.

5.3.10 Display contrast adjustment







Select contrast figure of the display. This figure is possible to adjust from 16 to 24.

5.3.11 Adjustment of scrolling information line





Roll

By pressing "**yes**" information line offers current boiler figures shown on display (pic.7), e.g. boiler power, boiler temperature, gas temperature, etc. By pressing "**no**" choose figures for information line ▲ ▼.

6. BOILER TEMPERATURE SETTING OF OUTPUT WATER

By pressing "ENTER" button for 2 seconds at any time. Basic configuration of the boiler offers heating temperature setting from 70 °C to 85 °C.





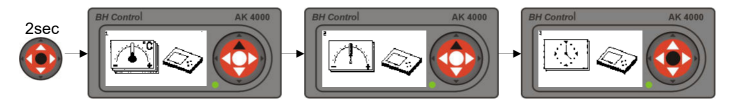






7. TIME SETTING

Please set-up time and date when boiler firstly plugged in. Time is indicated in the upper left corner of the display. To recall parameter setting press **"ENTER"** button at any time, then press ▲ button twice.





By pressing "ENTER" figure starts flashing. Use ▲ ▼ buttons to select correct time and date. Mon - Monday,Tue – Tuesday, Wed – Wednesday, Thu – Thursday, Fri – Friday, Sat – Saturday, Sun – Sunday.

Warning: During electricity short-cut time stops.

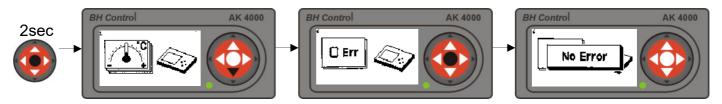
8. HARDWARE AND SOFTWARE INFORMATION

To recall information press "ENTER" at any time and press ▼ button. Confirm by pressing "ENTER". Use buttons ▲ ▼ to choose modul and confirm by pressing "ENTER". display will provide information regarding selected module: AK4000D – Display, AK4000S – Power board unit, AK4000L – Lambda board module, AK4000EP – Pellet expander.



9. ERROR MESSAGES

To recall error message press **"ENTER"** button at any time and press button ▼ two times. Confirm by pressing "ENTER" button and error message appears on the display.



Error free running: Green LED light

Error: Red LED light

Error notifictions and solutions are described in chapter "15. PROBLEMS, CAUSES, SOLUTIONS".

9.1 STB error (boiler overheated)



"STB" failure is caused by boiler overheating. Aktivovala sa tepelná poistka. When this happens, the thermal fuse is activated and fan is disconnected from the power supply (pic. 3/7). Boiler can be only switched on if STB fuse is reset manually (picture), when boiler temperature drops down to **60°C**. To switch on the boiler press "ENTER" button.





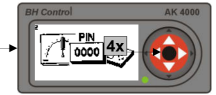
10. SERVICE SETTINGS USING PASSWORD PIN 0000

Using password PIN 0000 can be applied only in special cases. In servise settings you can select type of boiler, hydraulic schema, etc. Mode for servise setting "PIN 0000" can be recalled by pressing "ENTER" button at any time, then press ▲ and hold ◄ for 4 s. "PIN 0000" will appear. Press "ENTER" button 4 times. Service setting symbol will appear on the display. Press "ENTER" and select service operation using ▲ ▼ buttons.









10.1 SERVICE SETTINGS



By pressing "ENTER" service settings can be recalled. Using buttons ▲ ▼ choose parameter, by pressing "ENTER" figure starts flashing.

WARNING

Display unit AK 4000 is used to operate all type of VIGAS boilers. It is important, that software setting is identical with boiler type. When boiler is "OFF" display unit shows type of the boiler compliant with boiler nominal power (pic.7/4).

For proper boiler operation, type of the boiler must be always identical with production label.

Always check if AK4000 display unit is replaced!!!

10.1.1 Boiler type setting







Offers to choose boiler type. Type of the boiler must be identical with production label.

Label: V18 - boiler power, TVZ - hotair boiler, UD wood-coal, DP - wood,pellets, DPA - wood-pellets automatic, L – Lambda.

10.1.2 Exhaust gas thermometer option







When exhaust gas thermometer is damaged, it is possible to disconnect. It is possible to run boiler without thermometer. Water temperature will be used to shutdown the boiler.

yes - boiler with thermometer, no - boiler without thermometer

10.1.3 Discharge fan option





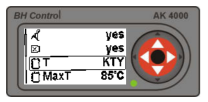


Discharge fan is an optional accessory of the boiler. Aftre connection to the boiler and control unit AK4000 it is necessary to select option "yes".

yes - boiler with discharge fan

no – boiler without discharge fan

10.1.4 Boiler thermometer type setting







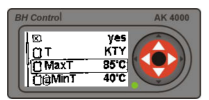
Offers selecting two types of boiler thermometers:

1.Standard : Type KTY

2.Alternative: Type PT1000



10.1.5 Maximum boiler temperature setting

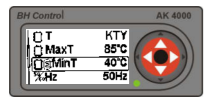






Maximum boiler temperature setting can be selected between 75 °C and 90 °C. Upper figure is used for boiler with accumulator tank.

10.1.6 Minimal temperature setting for boilers with accumulation tank

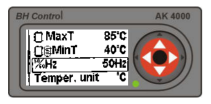






Setting the minimum temperature in the ACCU tank. The display is active only if the selected hydraulic diagram of the ACCU tank (see 10.4). Setting range 25-70°C. If the boiler exceeds the desired temperature by 1°C. there is a transition to the state of the boiler setback. The reboiler is heating up and when the temperature drops in ACCU tank set value for example. 40°C (for fuel "wood" and fuel "pellets").

10.1.7 Power supply frequency setting

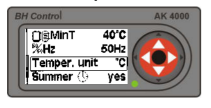






Power supply for EU is 50 Hz ,USA and Canada use 60 Hz. If you are not aware of used frequency select AUTO. Incorrect frequency can cause time error.

10.1.8 Temperature unit setting









Choose temperature unit. Option are:

°C - Celsius

°F - Fahrenheit

10.1.9 Summer time setting







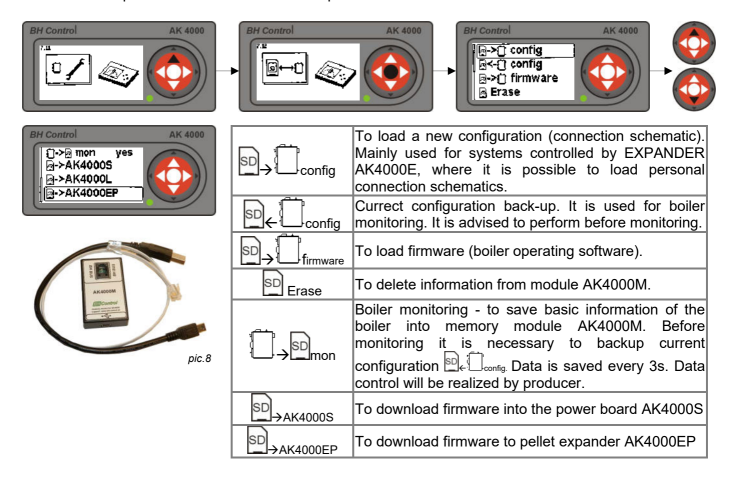
Offers setting of automatic switch to the summer time.





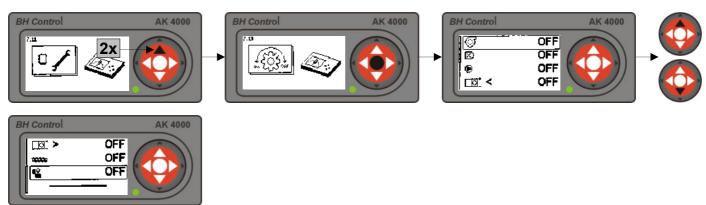
10.2 MODULE SETTINGS AK 4000M

When necessary, it is possible to connect AK4000 control to the module AK4000M (pic.8). This module allows to upgrade and backup data maintenance of the boiler control unit. The module is equipped with data to make it possible to connect to BH BUS power board and USB to the PC.



10.3 SERVICE CONTROL FUNCTIONS

In service settings the functions of each boiler's components can be checked according to the symbols indicated on the display. By selecting component and pressing "ENTER" button the function will be activated. Displayed components depend on the boiler's configuration.



10.4 HYDRAULIC SCHEMA SETTING

By modification of hydraulic schema connection will also be changed the control of the pump output and boiler configuration. Therefore, it is very important that software settings for the hydraulic schematic is identical with existing boiler installation in the central heating system. In the basic memory of the control unit are 5 basic schemas and schemas intended for operating with the Expander AK4000E. On demand, it is possible to add Expander schemes via AK4000M module (pic.8). Updated schemas for Expander AK4000E can be found on www.vigas.eu

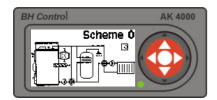






Using buttons ▲ ▼ choose required schema and press "ENTER".

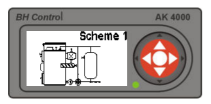
10.4.1 BASIC CONNECTION SCHEMAS



Schema 0 for (basic schema/BS-1) to protect from low-temperature corosion, a three-way thermostatic valve ESBE is used (60°C). Water regulation for central heating is secured by 4-way mixing valve with manual control. For boiler heating, a combined tank is used. Both pumps must be connected to power board AK4000. Contact T3 of power board AK4000S is used for connection of room thermostat (see 20/B2 and 16.4.)

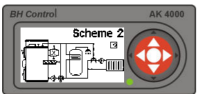
Atttention:

Recommended schema for VIGAS DPA.



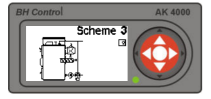
Schema 1 for (BS-3) shall be used with accumulator tank. To protect from low-temperature corosion, a three-way thermostatic valve ESBE is used (60°C). Pump shall be connected to power board AK4000. Contact T3 of power board AK4000S is used to connect KTY sensor, to monitor tank temperature.

Attention: It is not possible to connect room thermostat with Schema 1. I tis recommended to control the room thermostat by pump.

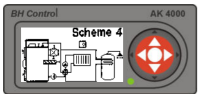


Schema 2 for (BS-2) Scheme is the same as scheme 0. To control water temperature for central heating, the 3-way mixing valve is used, which is operated manually.

Attention: Combines water tank must be used together with 3-way mixing valve.



Schema 3 to protect from low-temperature corosion, a three-way thermostatic valve ESBE is used (60°C). Pump must be connected to power board AK4000. Contact T3 of power board AK4000S is used for connection of room thermostat (see 20/B2 and 16.4.)



Schema 4 is designed for manual control with 4-way valve. For boiler heating, a combined tank is used. Both pumps must be connected to power board AK4000. Contact T3 of power board AK4000S is used for connection of room thermostat (see 20/B2 and 16.4.)

Recommendation: Connection without 3-way thermostatic valve does not secure sufficiently water temperature to 60°C. In order to expand the lifespan of boilers, it is recommended to use Scheme 0.

10.4.2 Connection schemas with EXPANDER AK4000E

Expander AK4000E complements the AK4000 boiler control unit. It enables the possibility to control the central heating system unit circuits, including regulating the supply water temperature, using different heating sources. Use of indoor thermostat and equithermic control (based on external temperature) or in combination, enables control of the central heating. Expander AK4000E is supplied in sets. According to the particular schematic connection, it is supplied as: basic set (order no. 5001), double set (order no. 5002) and triple set (order no. 5003). After verifying the connection schemes of the Expander, service settings will be supplied with unit settings for the central heating system and hot water supply. (Detailed description given in EXPANDER AK4000E service guide).

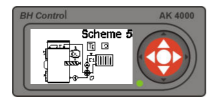
Technical requirements for optional accessories:

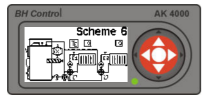
(To specify parameters of the pump and mixing valve with servomotor consult with technician specialist)!

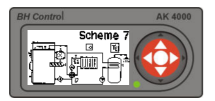
- 1. Pump 230V/50 Hz.
- 2. Servounit 230V/50 Hz opening period 60 240 s.
- 3. Pump to be installed cca 0,5 m after 4-way valve.
- 4. Max. el. current for one Expander 3A.
- 5. Additional thermometer install cca 0,5 m after pump.
- 6. External thermometer install on the northern side of building.
- 7. Room thermostat (Potential free contact).

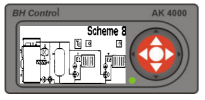


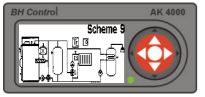


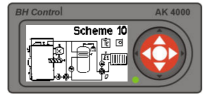












Schema 5 used with one heating circuit for floor or radiator. Central heating temperature can be controlled according to external temperature, room thermostat or by combination of both. The boiler pump and central heating pump are controlled separately. Boiler protection against low-temperature corrosion provides 4-way valve with servounit.

Use: Expander basic set (code 5001).

Schema 6 with two separate heating circuits controlled by servounit. Option to choose floor or radiator heating or combination. Central heating temperature can be controlled according to external temperature, room thermostat or with combination of both. The boiler pump and central heating pump work separately. Boiler protection against low-temperature corrosion provides 3-way thermostatic valve (60°C).

Use: Expander double set (code 5002).

Schema 7 for (Basic scheme expander (BSE 1) used with one heating circuit controlled by servounit for floor or radiator heating. Heating of domestic water supply is controlled by pump. Temperature of central heating is controlled by external temperature, room thermostat or by combination of both. Boiler protection against low-temperature corrosion provides 4-way mixing valve.

Use: Expander basic set (code 5001)

Schema 8 with two separate heating circuits and accumulator tank. Option to choose floor or radiator heating or combination of both. Temperature of central heating can be regulated according to external temperature, room thermostat or by combination of both. Boiler protection against low-temperature corrosion provides 3-way thermostatic valve (60 °C).

Use: Expander double set (code 5002) + 1 x sensor KTY (code 3032).

Schema 9 for (BSE-2) with one heating circuit of central heating system using servounit with accumulator tank. Heating of warm domestic water is controlled by pump. Water temperature can be regulated on the basis of external temperature, room thermostat or the combination of the two. 3-way thermostatic valve (60°C) secures the protection of boiler against low-temerature corosion.

Use: Expander basic set (code 5001) + 1x tank sensor KTY (code 3032)

Schema 10 is used with one heating circuit controlled by servounit for floor or radiator heating. Heating of domestic water supply is controlled by pump. Temperature of central heating is controlled by external temperature, room thermostat or by combination of both. Boiler protection against low-temperature corrosion provides 4-way mixing valve.

Use: Expander basic set (code 5001)

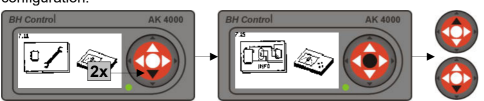
10.5 INFORMATION LINE

Display information line enables indication of particular information about the AK4000 control unit system. By pressing $\blacktriangle \blacktriangledown$ choose required data and press "ENTER". Marked data \boxdot will be displayed on the information line (chap.3.5).



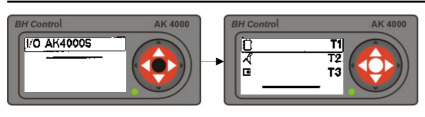
10.6 INPUTS AND OUTPUTS ELECTRICAL CONNECTION OF CONTROL UNIT AK 4000

The control unit AK 4000 offers to view connection of both, inputs and outputs according to current configuration.



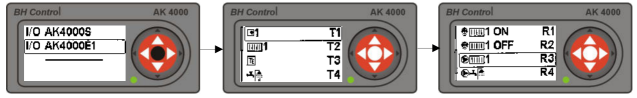
Press "ENTER" button and using ▲ ▼ buttons choose required module.





I/O AK4000S – power boar connection					
☐ T1	Boiler thermometer T1				
∕∜ T2	Exhaust gas thermometer T2				
■ T3	Room thermostat T3				
① T3	Or accu. Thermometer T3				

In case of connecting "EXPANDER", the options will automatically extend (AK4000E1)



I/O AK4000E1 – connecting for EXPANDER 1						
•	Room thermostat at T1	* □□□ 1 ON R1	Phase servo-unit "OPEN" to R1			
1 T2	Thermometer UK1 to T2	★ 📖 1 OFF R2	Phase servo-unit "CLOSE" to R2			
TE	Outside thermometer to T3	♥ □□□□ 1 R3	Pump voltage UK1 to R3			
	Utility water thermometer to T4	♥ R4	Pump voltage utility water to R4			

11. OPERATING INSTRUCTIONS

11.1 Prior to the boiler operation carry out necessary actions!

☐ Read and become fully familiar with the operating instructions, manual and the

AK4000 electronic control.

- ☐ Check water pressure in central heating system (max. 3 bar).
- ☐ Check safety electrical components (safety draind valve, safety valve)
- ☐ Connect electrical components (pump, discharge fan or room thermostat, etc.)
- ☐ Check metal panel covers.
- ☐ Check power supply connection (230V/50 Hz),
- ☐ Prepare a sufficient amount of fuel for the burning and heating phase.
- ☐ Check fireclay bricks and grate for pellet burning according to pic. 3, which could be out of space due to transportation

 Check beiter connection to the chimney.

Check boiler connection to the chimney

Straignten container with adjustable screws.

☐ Connect boiler to power supply (230V/50Hz) – display activated.

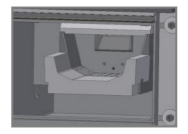
11.2 BOILER HEAT-UP fuel "PELLETS"

- ☐ Check if upper and botton door are shut, as well as chimney flap,
- Refill the container with required amount of pellets,
- Set up required water outlet temperature (chap. 6),
- By pressing "ENTER" switch on the boiler (chap. 4.1.1),













11.3 POWER CONTROL FUEL "PELLETS"

After pellets ignite boiler starts burning mode. This mode directly controls boiler power according water temperature on output or directly by room thermostat (if connected). Pellets are transferred through tourniquet and feeder directly to burner. Container capacity is sufficient to operate for 2 - 7 days, according to required performance. Ultrasound sensor is placed in the container to detect minimum level of pellets. Time period for automatic shutdown of the boiler ca be viewed on the display (chap.4.1.4).

WARNING!

During electricity short-cut is not possible to run the boiler. When electricity is reactivated boiler will got into automatic mode of fuel heat-up to continue its burning process. It is easy to check fuel heat-up by opening the chimney flap or through upper door. Do not forget to close after checking.

ATTENTION!

Refill container on time, to avoid complete emptying of feeder and tourniquet.

11.4 BOILER HEAT-UP fuel "WOOD"

pren	oare sufficient	amount of	drv	wood fo	r heat-up.
------	-----------------	-----------	-----	---------	------------

- open chimney flap using rod (pic.3/3),
- open upper door (pic.3/2) and place paper on ceramic nozzle, make sure some paper gets into bottom combustion chamber (pic.3/9), than place small timber, logs and fill up the rest of the chamber (pic.3/27),
- close upper door and slightly open bottom door (pic.3/13) to boost heating up. (pic.3/4). If discharge fan available switch on to use for heating up,
- ☐ approximately after 10 15 minutes, when fire base is created, closed bottom door and chimney flap.
- by pressing "ENTER" boiler is "**ON**". Boiler starts combusting and automatically control its power according to required temperature for fuel "WOOD",
- do not forget to check upper door, lower door and chimney flap.

WARNING!

Do not open lower or bottom door if not necessary to avoid smoke leakage into the boiler room area. Refuel only shortly before burn-out (pic.3/4).









11.5 REGULATION AND POWER CONTROL.

Fuel inside the boiler moves gradually towards ceramic nozzle. Ash falls through nozzle and remains in combustion chamber. Boiler power is controlled automatically according to set temperature of output water. **Attention:** In case of electricity short-cut or defect of automatic control unit, it is possible to continue heating (only available for central heating systems with gravitation flow, usin fuel "WOOD"): open chimney flap and slightly open bottom door. Using this option requires often temperature checking and less fuel adding. If boiler refilled to its capacity, may cause boiler overheating easily!

11.6 REFILL THE BOILER WITH FUEL

- □ open chimney flap using rod (pic.3/3),
- □ by pressing "ENTER" shortly, select ""
- ☐ carefully open upper door, to release the smoke from chamber,
- ☐ through upper door (pic.3/2) refill required amount of fuel,
- \Box close upper door (pic.3/2) and chimney flap (pic.3/3),
- by pressing "finish fuel refilling."



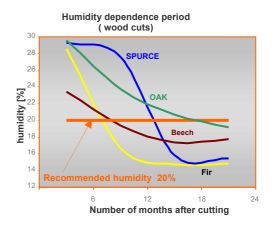


Burning base

Bottom door open



Wood characteristic table							
Wood	Fuel efficiency [MJ/kg] 20% humidity	Fuel efficiency [MJ/kg] 25% humidity	Hardness *	weight [kg/m³] 25% humidity			
Poplar	12,9	12,3	1	530			
Fir	15,9	14,0	1	575			
Spurce	15,3	13,1	1	575			
Willow	16,9	12,8	1	665			
Pine	18,4	13,6	1	680			
Alder	16,7	12,9	2	640			
Birch	15	13,5	2	780			
Maple	15	13,6	4	660			
Beech	15,5	12,5	4	865			
Ashen	15,7	12,7	4	865			
Locust	16,3	12,7	4	930			
Oak	15,9	13,2	4,5	840			



Important information !!!

- Use only recommended fuel.
- ☐ Do not overload the boiler with fuel during mid-season period, to avoid tar production.
- ☐ When refilling the boiler, make sure that fuel does not get between mounting and chimney flap. This would stop chimney flap from proper closing.
- ☐ It is important to lay wood properly, to allow proper closing of the upper door. Forced closing can damage heatproof lining.
- ☐ It is recommended that only person over 18 years, should operate the boiler.

[kg/m³] = [kg/fm], fm – fullmeter, * (1 very soft...5 very hard)

11.7 BOILER CLEANING

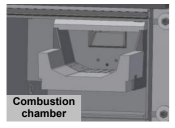
Optimal wood burning and keeping minimum temperature of the reverse water at 60°C will ensure that the gasifying chamber and exchanger will only soot little. Using damp wood may cause water to condense on the walls of the combustion chamber, which creates tar on the surface.

☐ Gasification chamber cleaning

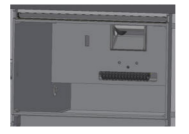
It is necessary to remove tar from the gasification chamber once a week. It is recommended to burn it off with the upper door and chimney flap open. If there is extra ash which did not fall through the nozzle (pic. 3/9) into the fireclay combustion chamber, this should be removed from time to time. Fuel bunker will increase to the original size and primary air flow through nozzle will be enhanced.

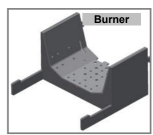
□ Combustion chamber cleaning

It is recommended to sweep out ash and dust that has fallen and settled in the combustion chamber once every 3-5 days. When using pellets, clean the pellet burner once a month.









NOTICE!

Pellet burner is placed together with firebricks inside combustion chamber. Please take care for burner to be cleaned and placed to its initial space.

□ Exchanger cleaning

It is necessary to clean exchanger pipes once a month using the fire rake (round plate). Than remove ash from lower part of combustion chamber through bottom door.

Recommendation: If the exchanger is not cleaned regularly it will become clogged with tar. Do not use solvents. The boiler must be cleaned whilst it is hot! Heat boiler to approx 80°C (without fan) through open upper door and chimney flap. Then close the flap and door. Using gloves, carefully open exchanger cover. Clean clogged pipes with relevant accessories. After cleaning, close exchanger cover and let the boiler burn / gasify for approx. 5 hours at maximum performance, in order to get rid of any remaining tar. Avoid this situation in the future.

WARNING: Boiler room area must be permanetly ventilated at maximum during cleaning time.



Step 1



Step 2

Step 3



12. BOILER MAINTENANCE AND REPAIRS

The contractor provides regular service and boiler maintenance. During operation it is necessary to check water pressure, door seal, chimney flap tightness, exchanger cover seal, flue cleanliness and fan performance.

Warning!

When boiler switched off at the end of heating season clean properly combustion chamber. To avoid residual humidity leave the bottom door open tohether with chimney flap. Do not leave pellets inside container and feeder to avoid wetting and desintegration.

12.1 DOOR TIGHTNESS



Door is stabilized by 3 points – 2 rotary pins and door shutter. If the door is tightless, there is possibility to set by shutter or hinge side. Slightly turn hinge to release and turn hinge screw and then move door in desired direction. Number, 1" is area where gasket is joined.

12.2 CHIMNEY FLAP TIGHTNESS



When cleaning exchanger pipes (pic.3/23) make sure that flap area is clean, as well as flap itself (pic.3/15). Flap leakage can decrease boiler power.

Notification: Flap is secured by 2 bolts with loose fitting. Do not fasten!!!

12.3 CERAMIC NOZZLE



The heatproof nozzle is a block made of heat-proof concrete and its use is to to mix gases with secondary air to ensure efficient burning. The nozzle is located on the water cooling rack. The nozzle is surrounded with heat-proof concrete at the same height as the nozzle. The life of the nozzle is dependent on mechanical damage as a result of fuel loading or stoking the fire. Therefore, the nozzle is considered as a spare part. Cracks noticed on the nozzle are not a reason to change the nozzle. It is only necessary to change the nozzle if it is dropped or is broken. Remove the pieces of the broken nozzle and replace with a new nozzle ensuring that it is inserted and fits into the opening.



12.4 SECONDARY AIR FLAPS SETTING



Flap position affects quality of combustion. The correct proportion between primary and secondary air is set by screws "1". Ideal set up of secondary air is 1,5 turn of screw "1". If you need to change or check setting, follow these steps:

Step 1: Loosen the bolt on screw "1"

Step 2: Screw "1" turn all the way to the boiler body.

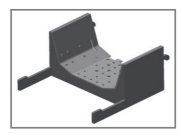
Step 3: Loosen the screw for 1,5 turn (ideal),

Step 4: Tighten the security bolt.

TURNS	FUEL				
0	Not recommended				
1	Humid fuel				
1,5	Humid softwood				
2	Dry softwood				
2,5	Dry hardwood				
2,5 and	Very dry, hard or				
more	small timber				



12.5 PELLET BURNER



The pellet burner is designed to burn pellets by classic combustion. The burner is made of heatproof steel. It is necessary to replace if worn out or shapeless

12.6 TOURNIQUET AND PELLET FEEDER





Chamber pellet dispenser (tourniquet) is the device designed to transfer required amount of pellets into the feeder and to create separate air space above feeder

The construction of the driver using chain transmission will avoid pellets to catch fire inside container. This design also provides easy checks and cleaning, if tourniquet is jammed with unwanted object.

12.7 AIR DISTRIBUTOR, FAN, SERVO-UNIT



Air distributor "1" together with servo-unit "3" is device designed to provide automatic air transfer created by blower fan "2" during fuel switch from "WOOD" to "PELLET" and vice versa. Servo-unit position can be view on the display [10]. [8]. When boiler is shut down or switched off servo — unit moves to the position [10]. [8] 100% "PELLET".

IMPORTANT!

It is necessary to clean fan blades once per year!

12.8 CHIMNEY EXHAUST GAS THERMOMETER



For proper operation of exhaust gas thermometer is very important its cleanliness. When cleaning heat exchanger always gently wipe away dust from thermometer.

Important! Thermometer must be in accurate position! Its metal ending must match with its case. (Shifting the position can significantly change displayed value of exhaust gas temperature).





12.9 CLEANING OF AIR DUCT SYSTEM

The clearness of air pipes is the basic requirement for the proper combustion of the boiler. It is necessary to clean pipe system at least once per year. The combustion takes place on the basis of primary and secondary air duct. The boiler construction allows by gradual dismatling to access all required area for cleaning.





Primary and secondary air duct cleaning:

- ☐ Remove front cover panel (pic. 3/8).
- ☐ Remove secondary air steel plate.
- ☐ Use vacuum cleaner to clean primary and secondary air duct.
- ☐ Remove and clean primary air duct.

13. ACCESSORIES AND ASSEMBLY

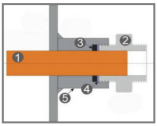
13.1 SAFETY DRAIN VALVE

Cooling safety exchanger usage:



- 1. Safetv drain valve
- 2. Hole for insert
- 3. Discharge





Cooling safety exchanger together with safety drain valve Honeywell TS 131 porvides boiler protection against overheating during a power cut. If forced circulation will shut down the pump and then the water flow in central heating system will stop. In case, there is no option to use automatic gravity flow or minimum 5kW consumption, boiler can overheat.

Assembly of safety drain valve TS 131:

Valve TS131 screw on to the mounthpiece "1". Safety exchanger must be water tight (closing water prior flowing). The second outlet must be directed into the drain. Insert the thermal sensor ½" into mouthpiece "2".

Features:

Safety drain valve opens according to boiler outlet water temperature. When the temperature reaches 95 °C, valve opens. Overflowing water from communal water supply absorbs boiler temperature and avoids overheating or possible boiler damage. This system is in accordance with standard STN EN 303-5+A1:202023.

Notification:

- ☐ Safety drain valve is not part of the boiler.
- ☐ The assembly of the drain valve and thermal sensor is necessary to perform before the central heating system is filled with water.
- ☐ The pressure of cooling water should not be dependent on voltage.
- □ Do not loosen ¾" inserts "2", may cause water leakage. There is aluminium washer "4" with rubber insert "3", that seals copper pipe "1" inside mouthpiece "5". If water leakage occurs tighten insert ¾" no. "2".

13.2 ROOM THERMOSTAT



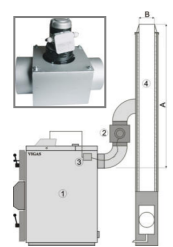
Connecting room thermostat to the boiler will provide more comfort for operator. It shall be connected to the power board unit AK 4000S. Standard version has jumper on T3 terminal. **Contact element is potential free.**

If T3 is disconnected, display shows "OFF" symbol for room thermostat. In such case, the fan will gradually shutdown. Boiler condition is indicated by symbol "". If the room thermostat is "ON" boiler starts again.

Attention: If the room thermostat is disconnected for more than 1 hour, blowing fan will operate at short intervals to keep firebase active.



13.3 DISCHARGE FAN



Discharge fan "2" is designed to eliminate smoke in the boiler room area during refueling VIGAS boiler. In case chimney does not comply with minimum parameters "A" a "B" it is recommended to install discharge fan. This shall be installed between chimney flue and chimney body. Fan capacitor "3" shall be mounted to the side. It shall be connected to the power board unit AK 4000S. It comes in two sizes depending on chimney diameter.

V25 (code 0507) – for VIGAS 12DPA, VIGAS 16,18DPA, 25, 29 UD.

V80 (code 0508) - for VIGAS 40, 60, 80, 100.

BOILER TYPE	Min A	Min B
VIGAS 12 DPA, VIGAS 16, VIGAS 18 DPA, VIGAS 25	8 m	160 mm
VIGAS 40, VIGAS 26 DPA	8 m	200 mm
VIGAS 60, VIGAS 80, VIGAS 100	12 m	200 mm
Drawing with parametres V25 a V80 available at: www	v.vigas.eu w	ww vimar sk

13.4 CIRCULATION PUMP AND 3-WAY THERMOSTATIC VALVE



The basic version of electronic control unit without expander allows to connect pump with AK 4000S power board. The operation of pump depends on selected hydraulic schema and boiler temperature. Using two methods of pump control, by pulse or permanent running.

Pulse running allows the pump to go on and off within specific time interval. Pump activity depends on the boiler output temperature. The main advatage is protection of the boiler against low-temperature corrosion.

Permanent running is used with 3-way thermostatic valve or Ladomat installation. See chap. 10.4.

The pump operation is indicated by a flashing symbol on the display.

13.5 COOPERATION OF VIGAS BOILER WITH ACCUMULATION TANK



As standard in the boilers VIGAS, one load is sufficient for 12 hours of operation which means that it uses less than 30% of rated output. In view of the life of the boiler it is preferred that the boiler operates at least at 50% of rated output. If the boiler VIGAS is used with ACCU tank, 100% of rated output is used to achieve the desired boiler temperature. If there is current requirement for heating, 100% output of the boiler is divided into charging ACCU tank and heating. In this case, the tank is recharged by the excess output of the boiler. In view of the fact that the boiler and ACCU tank is hydraulically connected to each other, the temperature of the ACCU tank and the boiler rises to the desired temperature of the boiler together. After exceeding this temperature by 10°C, boiler goes into the attenuation (0% boiler output). In this mode, heating and charging ACCU tank is managed solely by means of pumps. The great advantage of this system control is that in the attenuation mode, it is possible at any time to add the fuel to the boiler, without overheating of the ACCU tank, which in practice increases the time between fuel loading. The automatic re-heating up takes place only after the exhaustion of ACCU tank at the selected temperature MinT. ACCU tank minimal temperature volume can be adjusted from 20°C to 70°C. After burning out of fuel and decrease of chimney temperature to the boiler set quantity end, the boiler will shut down. In a combined automatic boiler VIGAS 18 DPA, after burning out of fuel "wood" boiler will automatically switch to fuel "pellets" and continue heating another few days.

NOTE: For all hydraulic circuits with ACCU tank, there must be a thermometer for ACCU tank (code 3032) connected to regulation AK4000 and its location to insert at the top of the accu. tank.

14. LIST OF SERVICE CENTERS

In order to maintain quality and safety it is recommended to carry out boiler repairs by authorized service technician appointed by producer:

Pavel Vigaš - VIMAR, Príboj 796, 976 13 Slovenská Ľupča, Slovakia.

tel. 00421 48 41 87 022. tel. 00421 48 41 87 159 email: vimar@vimar.sk

Current list of sales and service centers can be found on the website: www.vimar.sk, www.vigas.eu



15. PROBLEMS, CAUSES AND SOLUTIONS

15. PROBLEMS, CA	USES	•) I V	3	
Problem		Cause/ Solution			
During heating season boiler	power	Used fuel was too humid.			
decreased from previous period.	Clean pipes airway system. See chap.12.9.				
		Clean fan blades. See ch	_		
When chimney flap closed, boiler perform and smoke appears.	does not	Smalll amount of primary	air.	Clean primary air system.	
Combustion chamber contain	s large	Nozzle hole enlarged. Re	epla	ce nozzle. Check secondary air	
unburned pieces of wood.		flaps. See chap.12.4. De	ecre	ase the temperature 🖯 end.	
		See chap. 5.3.2.		•	
Leakage of smoke after the door is	closed	Insufficient tightness of	the	door. Adjust the door. Check	
Loanago er emene aner are acer is	0.0004.			eds to be reversed or replaced.	
Unable to open chimney flap.		Chimney flap is stuck by	v tar	. Increase the boiler operating	
				Increase $^{\wedge}$ end. See chap.	
		5.3.2.	ucı.	morease Cha. Occ chap.	
After opening the upper door and	chimney		nnev	diameter must be wider than	
flap, smoke is dispersed in the boil	•		-	et. Fitting of discharge fan is	
lap, smoke is dispersed in the sen	01 100111.	recommended. See char			
Cracked fireproof lining.				combustion and gasification	
		chamber.			
Fan is not turning. After hand spir	n it starts	Defected start capacitor.	Cha	ange fan capacitor.	
running.					
Boiler is switched off, but far	n is still	Damaged fan wiring. Neutral cable for fan is connected to			
running.		the ground wire.			
Pump is working, even if symbol	does	Damaged pump wiring. Neutral cable for fan is connected			
not show pump in operation.	4 4003	to the ground wire.			
During ignition mode, pellets fail to	ianite	Defected ignition coil. Check ignition coil function.			
Danning ignition into act, penate iam to	igi.i.c.	Delegated ignition com en		iginaen een laneaen.	
During pellets feeding mode, feed	ler is not	Check chain gear, check	tou	rniquet, check motor gear. See	
moving.	101 10 1100	chap.12.6.	· tou	rinquot, oriook motor goar. Goo	
g.		S.I.G.P. 12.6.			
Error notification	-	Error identification		Cause/ Solution	
Chyba Tmax		inor identification		When temperature drops below	
Na displeji sa zobrazí výpis "MAX"				desired temperature boiler starts	
ak kotol prekročí teplotu 93 °C.				running again.	
Red control LED is flashing					
STB error				Boiler overheated – when boiler	
^{10:59}				temperature drops down, reset	
!!!STB!!!				STB manually. See chap. 9.1.	
(<u>off</u>)					
Red control LED is flashing					
Overheated gearbox				Overheating the motor gearbox	
^{10:59} ① 59.7°C				above 80 °C will shut down the	
!!¤\$\$\$\$97°C!!				boiler. Check tourniquet, feeder against latching, etc.	
				against latelling, 6tc.	
(OFF)					
Red control LED is flashing					
Open door				Security door contact.When	
^{10:59} () 59.7°C				open boiler shuts down. See	
/← STOP DOOR				contact D – D of wiring diagram	
				AK4000EP. Contact not used.	
(OFF) L				Contact not useu.	
Red control LED is flashing					



Error notification	Error identification	Cause/ Solution
Interrupted fuse 3,15A 10:59		☐ Interrupted fuse 3,15A, which connects boiler pump.☐ Check pump connection
Red control LED is flashing Warning of chimney thermometer 14:26 100% Red control LED is flashing	Warning is displayed when after ignition pellet flue temperature at 100% power boiler flue temperature does not exceed the captured at the end of the ignition to 2 minutes of 50°C	□ clogged chimney thermometer □ open damper during ignition pellets □ increase power correction (chap.4.2.1).). □ increase adjustment of the fan (chap.4.2.2). □ Thermometer chimney ejected,
Kontrola po zapálení peliet SE 48 www.vimar.sk """ Error !! Red control LED is flashing	The boiler shutdown occurs if pellets for ignition temperature of the flue at 100% power boiler flue temperature does not exceed the captured at the end of the ignition to 2 minutes. by 2 ° C.	cleaned and inserted back. clogged chimney thermometer open damper during ignition pellets increase power correction (chap.4.2.1).). increase adjustment of the fan (chap.4.2.2). Thermometer chimney ejected, cleaned and inserted back.
Pellet ignition error 23:27 102.8°C END Red control LED is flashing	Error appears when at the end of the ignition pellet chimney flue temperature temperature does not exceed the captured at the beginning of the ignition at 2°C	 □ Clean burner (pic.3/24) large amount of ash inside burner □ Check pellet level inside container □ Check ignition coil function (picr.3/35)
Boiler temperature reading error Fror Fr	Disconnected boiler thermometer AK4000D T1 KTY *1	 Disconnected boiler thermometer – check thermometer Damaged thermometer – replacement required
	Short circuit of boiler thermometer AK4000D T1 KTY *1 × AK4000S T1 I	 □ Damaged boiler thermometer – replacement required □ Short circuit of thermometer in the connection area - check
Exhaust gas temperature reading error 10:19 Error OFF Red control LED indicator	Disconnected exhaust gas thermometer AK4000D T2 PT1000 *** **AK4000S T2	 Disconnected chimney thermometer chek thermometer. Damaged exhaust gas thermometer replacement required
	Short circuit of gas thermometer AK4000D T2 PT1000	 □ Damaged exhaust gas thermometer replacement required □ Short circuit of thermometer in the connection area - check
Room thermostat evaluation error Section 209 Error	Room thermostat reading error AK4000S T3	☐ Disturbance of room thermostat signal caused by induction of concurrent power supply



16. TRANSPORT, HANDLING, ASSEMBLY AND INSTALLATION

16.1 INSTRUCTIONS FOR TRANSPORT AND HANDLING

VIGAS 16,25,40 boilers are delivered on wooden legs that allow handling with a handling or forklift truck. After transport to the installation site, the feet must be dismantled and the boiler placed on a non-combustible floor. VIGAS 60,80,100 boilers are supplied on steel legs, which are part of the boiler body and cannot be dismantled. V If necessary, it is possible to use the screwing of the hanging eye into the upper threaded socket G2"(the eye is not included in the delivery of the boiler). The hanging eye can be used when handling with a crane.

G Hanging eye r. e e e Handling trolley

16.2 ASSEMBLY AND INSTALLATION INSTRUCTION

П	Boiler can only	y be connected to the heatir	a s	vstem with	relevant therma	l output	capacity
_	Donor Jan Jin	, be connected to the heath	9 0	y OtOIII WITH	TOTO VALLE CHOTHIA	. Output	oupdoity

☐ When using enhanced circulation, central heating system must offer option, in case of a power cut (shutdown boiler and pump) to ensure boiler minimum power at 5kW. This is provided by safety cooling exchanger together with Honeywell drain valve TS131.

Drain valve Honeywell TS 131 is additional component, it is not part of the boiler.

□ In case, boiler is installed with accumulator tank, the minimum tank volume is calculated according to STN EN 303/5:2021 as follows: $V_{sp} = 15T_B \times Q_N (1 - 0.3Q_H/Q_{min})$

V _{sp} – volume of accumulator tank [L]	Q _N – nominal heating power [kW]	T _B – combustion interval [hours.]
Q _H – required boiler power - heating area [kW]	Q _{min} - minimum heating power [kW]	

- Minimum recommended volume of buffer tank for VIGAS 12DPA, 18DPA is 500 L, VIGAS 26DPA is 1 000 L.
- ☐ Boiler must be connected to the chimney correctly and shortest way. Chimney should not be occupied by any other devices. Chimney venting must be in accordance with STN 734201 and STN 734210.
- ☐ We do not recommend permanent connection to the water supply through inlet valve, in order to avoid increased pressure in the system. Maximu overpressure is 0,3 MPa.
- ☐ Boiler room must be properly ventilated.
- ☐ Boiler assembly and installation must be carried out by authorized technician.
- ☐ Boiler must be commissioned by authorized trained technician.
- ☐ Boiler does not require separate solid base.
- ☐ Minimum temperature of reverse water returning to the boiler shall be 60 °C. This condition shall be secured by thermostatic or thermoregulatory valve. Recommended manufacturer is ESBE: Type VTC312 (G1") up to 30kW boiler, type VTC511 (G6/4") up to 150kW boiler performance
- □ Boiler room must be permanently ventilated through min. 0,025 m² slot. Diameter for inlet and outlet must be similar.
- ☐ Boiler must be installed in the basic, usual surrounding in accordance with STN 33 2000-3.
- ☐ It is advised to follow saftey and health regulations in accordance with current requirements notice no. 718/2002 Statute.
- ☐ It is strictly advise to follow required standards regarding flammability level of materials surrounding the boiler according to standard STN 73 0823:1983/z1 Flammability degree of building materials.

16.3 ELECTRICAL EQUIPMENT CONTROL AND MAINTENANCE SAFETY REGULATIONS

The boiler operator person must follow relevant regulations and standards, as well as the following rules:

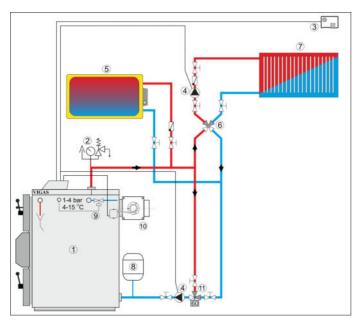
- ☐ While boiler in service, none of the following actions may be carried out.
 - DO NOT uncover the electronics, fan, thermostat.
 - DO NO change the fuse.
 - DO NOT repair damaged cables or insulation.
- ☐ Maintenance and repairs to the boiler with uncovered electrical equipment may only be done by authorized person, according to notice no. 74/1996 Statute.
- ☐ Before any interference with electrical equipment, it is necessary to unplug and disconnect power cord. Connection to power supply is only allowed after all cover panels are mounted back on the boiler.
- ☐ If any defect of electrical equipment occurs or boiler insulation is damaged, it is advised:
 - DO NOT touch any part of the boiler.
 - IMMEDIATELY unplug and disconnet the boiler from power supply.
 - TO CALL authorized technician in order to remove failure.

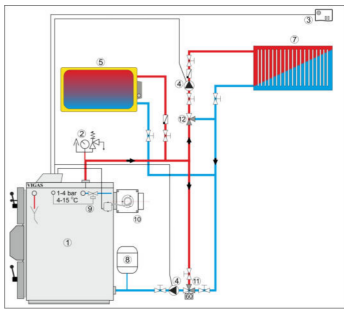
Except basic maintenance, it is strictly forbidden:

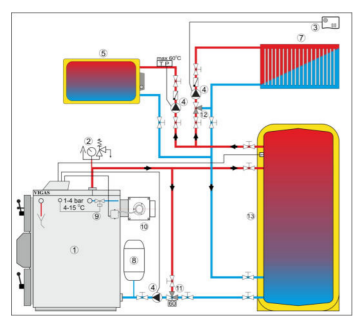
- ☐ To carry out any work on electrical equipment while boiler is plugged in.
- ☐ To touch defected electrical equipment, mainly damaged wire insulation, etc.
- ☐ To operate boiler while uncovered.
- ☐ To operate boiler with any defect on electrical equipment or installation.
- ☐ To repair damaged electrical parts of the boiler by person other than authorized and appointed by producer.



16.4 Recommended basic schematics with AK 4000 control.







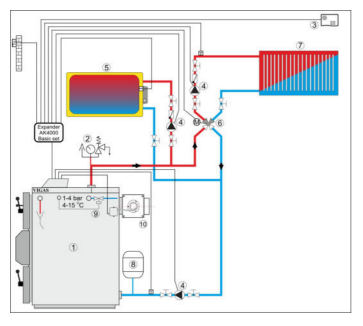
1. Boiler VIGAS

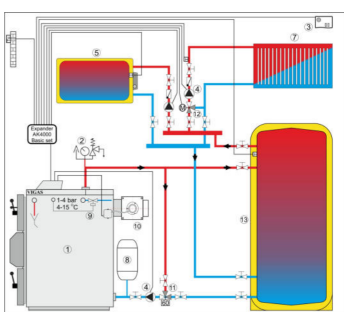
2. Safety elements
3. Room thermostat
4. Pump
5. Domestic water tank
6. 4-way valve
7. Heating circuit
8. Expansion tank
9. Drain valve Honeywell TS 131 ¾
10. Discharge fan
11. Thermostatic valve ESBE VTC 312, VTC 511
12. 3-way mixing valve
13. Accumulation tank
M - Servo-motor unit
T - Thermometer typ KTY

TE - External thermometer typ KTY

TP – Pump thermostat

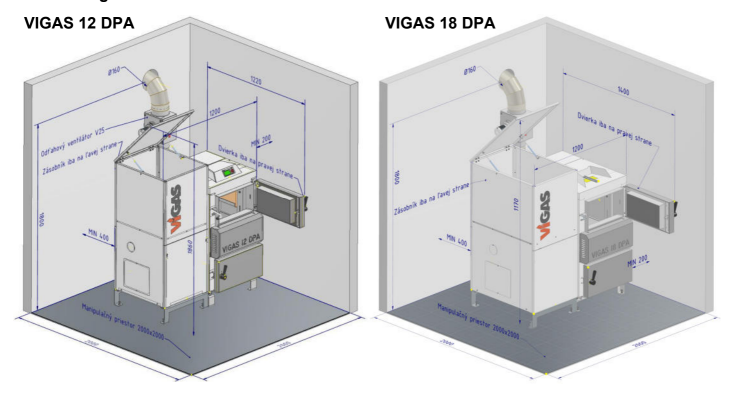
16.5 Recommended basic schematics with AK 4000 control + Expander AK4000 Basic set.

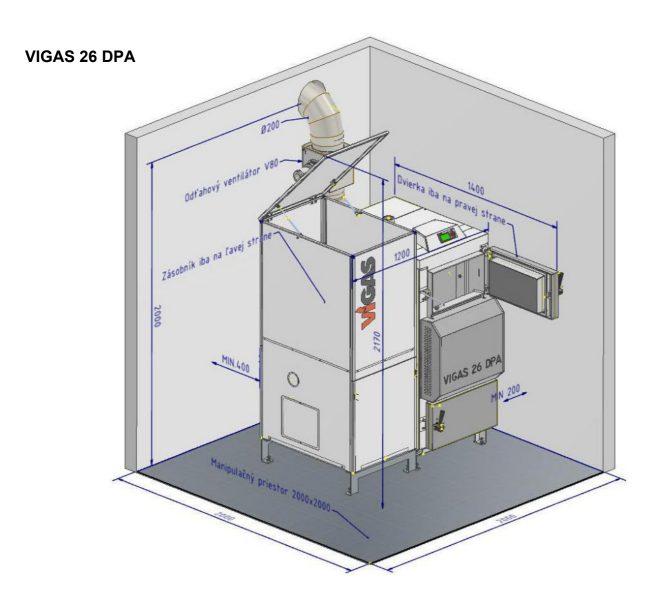






16.6 Recommended location of the boiler with determination of min. distances from walls and ceilings

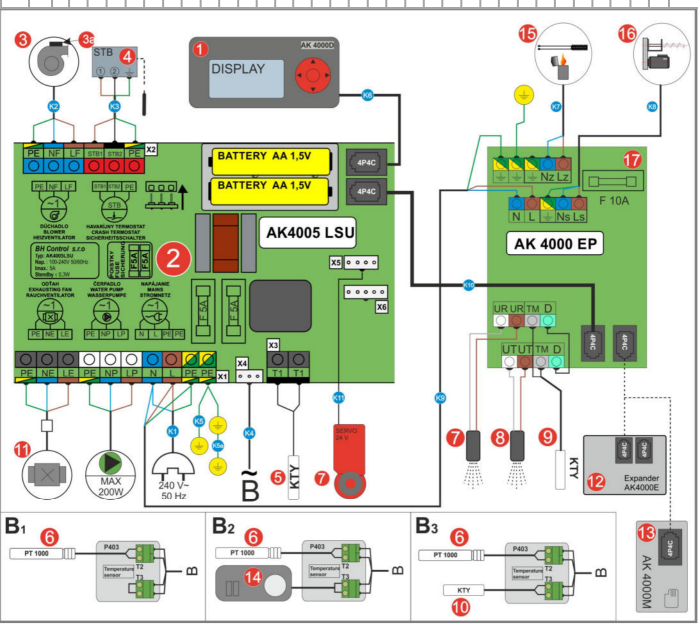






17. ELECTRIC SCHEME

Description Cod 00D Display 4003 00SL Lambda board 4003 BM 108- 18DPA 0514 BM 120- 26DPA 0518 Se 100 °C 3028 Sensor UNI type KTY 3028 sensor type KTY 3029 und transmitter 401 sensor type KTY 303 rge fan V25 for 12,18 DPA 050 rge fan V80 for 26 DPA 050 rge fan V80 for 26 DPA 050 rge fan V80 for 26 DPA 050 set for STB fuse 3030 cord EU 302 ble 301 set for STB fuse 301 conlate AK4000D 400 </th <th></th> <th>OPA</th> <th>standard ☐ extra charge ★ VIGAS 26 DPA</th> <th>• stan</th>		OPA	standard ☐ extra charge ★ VIGAS 26 DPA	• stan
Description Code DOD Display 4001 DOSL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0515 Se 100 °C 3029 sensor UNI type KTY 3026 snsor type FT 1000 3027 und receiver 4010 und receiver 4010 und receiver 4011 sensor type KTY 3026 snsor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA 0507 rge fan V80 for 26 DPA SET y modul AK4000M 4007 thermostat 0638 + gear box TTM 203 0640/A EXPANDER AK4000EP 3008 cord EU 3010 set for STB fuse 3015 connection modul 3022/A round wire 3019 dwire for control panel 3019 unication cable AK 4000EP 4014 unication cable AK4000 4012 u	_	3013/	Ħ.	X11
Description Code DOD Display 4001 DOSL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 Itor 0515 se 100 °C 3029 sensor UNI type KTY 3026 snsor type PT 1000 3027 und transmitter 4010 und transmitter 4011 sensor type KTY 1104 sensor type KTY 1104 ner sensor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA 0507 rge fan V80 for 26 DPA SET y modul AK4000M 4007 thermostat 0638 cord EU 300/A EXPANDER AK4000EP 4009 init Belimo 24V 3008 cord EU 3015 set for STB fuse 3015 connection modul 3022/A wire for control panel 3019 unication wire AK4000EP 4014 motor + gear bo		4015		X10
Description Code 00D Display 4001 00SL Lambda board 4003/A BM 108- 18DPA 0516 BM 120- 26DPA 0516 tor 0515 se 100 °C 3029 sensor UNI type KTY 3026 nsor type PT 1000 3027 und receiver 4010 und transmitter 4011 sensor type KTY 1104 ner sensor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA SET der AK4000 SET y modul AK4000M 4007 thermostat 3030/A coil 3030/A EXPANDER AK4000EP 3008 cord EU 3008 EXPANDER AK4000EP 3008 cord EU 3013 set for STB fuse 3013 connection modul 3022/A motor + gear box 3019 unication wire AK4000D 4014 motor + gear box 3013	H	4012	¥	<u>₹</u>
Description Code IOD Display 4001 IOSL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 tor 0515 se 100 °C 3029 sensor UNI type KTY 3026 und receiver 4010 und transmitter 4011 sensor type KTY 1104 ner sensor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA 0508 der AK4000 SET y modul AK4000M 4007 thermostat 0638 coil 0638 p gear box TTM 203 0640/A EXPANDER AK4000EP 3008 cord EU 3010 set for STB fuse 3010 set for STB fuse 3010 set for STB fuse 3018 d wire for control panel 3019 unication wire AK4000D 4006 unication wire AK4000D 4014		3013	+ gear	&
Description Code 0DD Display 4001 0DSL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 tor 0515 se 100 °C 3029 sensor UNI type KTY 3026 nsor type PT 1000 3027 und receiver 4010 und transmitter 4011 sensor type KTY 1104 ner sensor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA 0508 Ser AK4000 SET y modul AK4000M 4007 thermostat 0638 a coil 0638 EXPANDER AK4000EP 3008 cord EU 3008 set for STB fuse 3010 set for STB fuse 3015 connection modul 3022/A unication wire AK4000D 4006		4014	Ignition coil cable	Κ7
Description Code 00D Display 4001 00SL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 tor 3029 se 100 °C 3029 sensor UNI type KTY 3026 snsor type FT 1000 3027 und receiver 4010 und transmitter 4011 sensor type KTY 1104 ner sensor type KTY 1104 ner sensor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA 0507 rge fan V80 for 26 DPA SET y modul AK4000M 4007 thermostat 3030/A ocoil 6638 + gear box TTM 203 0640/A EXPANDER AK4000EP 3008 cord EU 3016 set for STB fuse 3015 connection modul 3022/A wire for control panel 3019	H	4006	Communication wire AK4000D	6
Description Code 00D Display 4001 00SL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 tor 3029 se 100 °C 3029 sensor UNI type KTY 3026 nsor type PT 1000 3027 und receiver 4010 und transmitter 4011 sensor type KTY 1104 ner sensor type KTY 1104 ner sensor type KTY 3032 rge fan V80 for 26 DPA 0507 rge fan V80 for 26 DPA 0508 der AK4000 SET y modul AK4000M 4007 thermostat 0638 + gear box TTM 203 0640/A EXPANDER AK4000EP 4009 init Belimo 24V 3008 cord EU 3010 set for STB fuse 3022/A connection modul 3022/A	H	3019	for control	K5a
Description Code 00D Display 4001 00SL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 tor 3029 se 100 °C 3029 sensor UNI type KTY 3026 snsor type KTY 4010 und receiver 4011 und transmitter 4011 sensor type KTY 1104 sensor type KTY 1104 sensor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA 0508 der AK4000 SET y modul AK4000M 4007 thermostat 0638 coil 0638 exPANDER AK4000EP 3008 set for STB fuse 3010 set for STB fuse 3015 set for STB fuse 3022/A	Н	3018	Main ground wire	쟔
Description Code 00D Display 4001 00SL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 tor 3029 se 100 °C 3029 sensor UNI type KTY 3026 snsor type PT 1000 3027 und receiver 4010 und transmitter 4011 sensor type KTY 1104 ner sensor type KTY 1104 ner sensor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA SET y modul AK4000M 4007 thermostat 3030/A coil 0638 + gear box TTM 203 0640/A EXPANDER AK4000EP 3008 cord EU 3010 set for STB fuse 3015		3022/4	Sensor connection modul	
Description Code 00D Display 4001 00SL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 tor 0515 se 100 °C 3029 sensor UNI type KTY 3026 nsor type PT 1000 3027 und receiver 4010 und transmitter 4011 sensor type KTY 1104 ner sensor type KTY 1104 ner sensor type KTY 3032 rge fan V80 for 26 DPA 0507 ger AK4000 SET y modul AK4000M 4007 thermostat 0638 coil 0640/A EXPANDER AK4000EP 4009 init Belimo 24V 3008 cord EU 3010	H	3015	STB	చ
Description Code 00D Display 4001 00SL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 tor 3029 se 100 °C 3029 sensor UNI type KTY 3026 snsor type FT 1000 3027 und receiver 4010 und transmitter 4011 sensor type KTY 1104 sensor type KTY 1104 sensor type KTY 3032 rge fan V25 for 12,18 DPA 0507 rge fan V80 for 26 DPA SET y modul AK4000M 4007 thermostat 0638 ocoil 0638 expANDER AK4000EP 4009 niit Belimo 24V 3008 cord EU 3025	H	3010	Fan cable	ঠ
Description Code DOD Display 4001 DOSL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 BM 120- 26DPA 0516 Iitor 3029 see 100 °C 3029 sensor UNI type KTY 3026 passor type FT 1000 3027 pund receiver 4010 pund transmitter 4011 sensor type KTY 1104 ner sensor type KTY 1104 ner sensor type KTY 3032 arge fan V25 for 12,18 DPA 0508 der AK4000 SET ry modul AK4000M 4007 thermostat 0638 + gear box TTM 203 0640/A EXPANDER AK4000EP 4009 anit Belimo 24V 3008		3025	Power cord EU	조
Description Code DOD Display 4001 DOSL Lambda board 4003/A BM 108- 18DPA 0514 BM 120- 26DPA 0516 itor 0515 ise 100 °C 3029 sensor UNI type KTY 3026 ansor type PT 1000 3027 bund transmitter 4010 bund transmitter 4011 sensor type KTY 1104 ner sensor type KTY 1104 ner sensor type KTY 3032 arge fan V80 for 26 DPA 0507 of ar AK4000 SET ry modul AK4000M 4007 thermostat 3030/A coil 0638 + gear box TTM 203 0640/A EXPANDER AK4000EP 4009		3008		18
Code 4001 4001 4001 4003/A 0514 0516 0515 3029 KTY 3026 000 3027 4010 4011 1104 KTY 3032 12,18 DPA 0508 SET DM 4007 3030/A 0638 0640/A	H	4009	Pellet. EXPANDER AK4000EP	17
Code 4001 4003/A 0514 0516 0516 0515 3029 KTY 3026 4010 4011 1104 KTY 3032 12,18 DPA 0507 26 DPA 0508 SET M 3030/A 0638		0640/A	Motor + gear box TTM 203	16
Code 4001 4001 20514 0514 0516 0515 0515 3029 KTY 3026 00 3027 00 4010 4011 1104 KTY 3032 12,18 DPA 0507 26 DPA 0508 SET SET 3030/A		0638	Ignition coil	15
Code 4001 4001 hard 4003/A 0514 0516 0516 0515 3029 KTY 3026 4010 4011 7104 KTY 3032 12,18 DPA 0508 SET 0M 4007		3030/4	Room thermostat	14
Code 4001 4003/A 0514 0516 0515 3029 KTY 3026 00 4010 4011 1104 KTY 3032 12,18 DPA 0508 SET		4007	Memory modul AK4000M	13
Code 4001 4001 ard 4003/A 0514 0516 0515 3029 KTY 3026 00 3027 4010 4011 1104 KTY 3032 12,18 DPA 0508	H	SET	Expander AK4000	12
Code 4001 4003/A 0514 0516 0515 3029 KTY 3026 00 3027 4010 4011 71104 KTY 3032 12,18 DPA 0507		0508	Discharge fan V80 for 26 DPA	=
Code 4001 4003/A 0514 0516 0515 3029 KTY 3026 00 4010 4011 1104 KTY 3032		0507	Discharge fan V25 for 12,18 DPA	7
Code 4001 4001 ard 4003/A 0514 0516 0515 3029 KTY 3026 00 3027 4010 4011 1104		3032	Container sensor type KTY	10
ion Code 4001 4001 4003/A 4003/A DPA 0516 0515 3029 PPE KTY 3026 1000 3027 4010 ter 4011	Н	1104	Motor sensor type KTY	9
ion Code 4001 4001 a board 4003/A DPA 0516 D515 3029 /pe KTY 3026 1000 3027		4011	Ultrasound transmitter	∞
Code 4001 4003/A 0514 0516 0515 3029 3026 3027	H	4010	Ultrasound receiver	7
Code 4001 4003/A 0514 0516 0515 3029 3026	H	3027	Gas sensor type PT 1000	တ
Description Code D Display 4001 SL Lambda board 4003/A 1 108- 18DPA 0514 1 120- 26DPA 0516 0515 0515 100 °C 3029	H	3026	Boiler sensor UNI type KTY	2
On Code 4001 4001/A board 4003/A OA 0514 OA 0516 0515 0515	H	3029		4
On Code 4001 4003/A board 4003/A OA 0514 OA 0516	H	0515	Capacitor	3a
on Cod 400: board 4003 OS1:	l-	0516	Fan EBM 120- 26DPA	ر
on Cod 400 board 4003	H	0514	Fan EBM 108- 18DPA	ა
ion Cod		4003/	AK 4000SL Lambda board	2
ion Cod	H	4001	AK 4000D Display	
		Code	Description	no.
12DPA, 18DPA,	PA	26	diagram VIGAS 12DPA,	Bullina





18. ANALYSIS OF RISK

RISKS DURING BOILER INSTALLATION			
SOURCE OF RISK	RISK	MEASURES TO REDUCE THE RISK	
Handling the boiler to the installation site	There is a risk of injury, potential damage to boilers or the building.	 carefully think through and plan the handling route choose the appropriate handling means before handling, check the dimensions of the door openings, or modify the staircase for the passage of handling equipment remove all obstacles that may prevent easy handling according to the type and size of the boiler, define a space large enough for the installation of the boiler use PPE 	
Boiler installation	There is a risk of injury caused by manual electric or hydraulic tools, burns.	 - the installation of the boiler must only be carried out by a professional assembly company - move to the installation site only if necessary and very carefully, use PPE 	
Filling and venting of the heating system	There is a risk of overpressurization of the heating system, damage to the building's equipment and facilities.	 before filling the heating system, have the function of the regulating, shut-off and safety valves explained to the staff of the professional assembly company check the marking max. operating pressure on the manometer max. (0,3MPa) permanent connection of the filling valve with the water supply is not recommended 	
	RISKS DURING	G BOILER OPERATION	
SOURCE OF RISK	RISK	MEASURES TO REDUCE THE RISK	
Warming up, igniting the fuel	There is a risk of injury to hands, burns, overheating, smoke entering the boiler room	 - when preparing fuel for heating, be extremely careful when handling tools (axe, saw) - use only prescribed fuel - check the chimney temperature max. 300°C - never use flammable substances to light the fuel (gasoline, diesel, oil and others) - keep the top door closed during lighting - use PPE, especially protective gloves 	
Adding fuel, checking fuel	Burns due to gas ignition, inhalation of combustion products, hand injury	 after opening the chimney flap, wait approx. 10 seconds for the fuel chamber to ventilate, then partially open the upper door and make sure that the chamber is sufficiently ventilated and only then fully open the door - always add and check fuel with the pressure fan switched off never open the door suddenly!!! add fuel only after the previous loading has finished burning, the minimum interval between adding 3 hours in the case of installing an exhaust fan, use it to ventilate the fuel chamber use PPE, especially protective gloves 	
Failure to close the door and chimney flap	There is a risk of overheating of the boiler, damage to the flue gas thermometer, lambda probe, exhaust fan, smoke entering the boiler room, hot coals falling out	- always check that the door and chimney flap are closed when leaving the boiler room - prepare a sufficient amount of fuel in the boiler room so that it is not necessary to leave the boiler room to refuel - install the STW safety thermostat with automatic reset RESIDEO TS 131 3/4" 95°C in order to disperse excess heat - placing a non-combustible mat in front of the boiler	



Cleaning the exchanger and combustion chamber	There is a risk of injury to hands, burns, inhalation of dust particles	 clean the exchanger and the combustion chamber when the boiler has cooled down and is switched off, the temperature of the boiler should not be higher than 50°C close all doors while cleaning the exchanger only open the lower door while cleaning the combustion chamber, dig out the ash from the chamber and place it in the metal container intended for that (it may still be hot) ensure sufficient ventilation in the boiler room if an exhaust fan is installed, use it to remove dust particles use the cleaning accessories supplied with the boiler - use PPE, mainly protective gloves and a respirator
A power out	There is a risk of boiler overheating during forced water circulation	 during a power outage, do not open the door or the chimney flap installation of the STW safety thermost with automatic reset RESIDEO TS 131 3/4" 95°C in order to dissipate excess heat - installation of a spare power source. tension
	ELEC	CTRICAL RISKS
SOURCE OF RISK	RISK	MEASURES TO REDUCE THE RISK
Fan, regulation, STB fuse, thermometers, tube fuses, cabling, their replacement or repair	Electric shock, fire, burn	 all electrical parts are covered so that the operator does not come into contact with them the device is safely hidden under the cover sheets and it is impossible to get to it without the use of tools - all electrical parts are manufactured in accordance with valid regulations and EU standards covering the sheets under which the electrical equipment is located are marked with a warning sticker all repairs must be carried out after disconnecting the boiler from the electricity supply. networks interference with electricity parts can only be performed by a person with the necessary authorization or authorization
Connection of pump, exhaust fan	Electric shock, damage to regulation	- make all connections after disconnecting the boiler from the electricity supply. networks - interference with electricity parts can only be performed by a person with the necessary authorization or authorization ERMAL RISKS
SOURCE OF RISK	RISK	MEASURES TO REDUCE THE RISK
	111011	- all parts are designed so that the surface temperature
Door controls, controls and cover plates	There is a risk of hand injury, burns	does not exceed the temperature according to EN ISO 13732-1 - use protective gloves
Fuel storage near the boiler	There is a risk of fire	- fuel storage min. 1m from the boiler - never dry fuel lying on or leaning against the boiler - have a suitable fire extinguisher in the boiler room
Chimney neck, flue, connection to the chimney body	Chimney neck, flue, connection to the chimney body	never dry fuel placed or leaning against the chimney neck and flue pipe sufficiently seal and fasten the connections so that the flue pipe does not become disconnected have a suitable fire extinguisher in the boiler room
Ash, ash container	There is a risk of injury to hands, burns, fire	 always place ashes in a non-flammable, metal container (may contain hot coals) place the container with ashes out of reach of flammable materials use protective gloves when cleaning and handling



Information sheet with data on the energy consumption of products VIGAS 12 DPA VIGAS 18 DPA VIGAS 26 DPA

Commission Regulation (EU) 2015/1189,implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for solid fuel boilers, commission Regulation (EU)2015/1189 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to energy labelling of solid fuel boilers.

Product information	Symbol	Unit	VIGAS 12 DPA	VIGAS 18 DPA	VIGAS 26 DPA	
Energy efficiency class			A+	A+	A+	
Coefficient of energy	EEI		115	111	119	
Seasonal Energy efficiency heating area	ηs	%	78	75	81	
, , , , , , , , , , , , , , , , , , ,	l l		_		-	
Mode skoting				Automatic		
Boiler is recommended to operated from		L	50	00	800	
a reservoir least		L	30		000	
Condensing boiler			NO	NO	NO	
Combined boiler			NO	NO	NO	
Preffered fuel				pellets		
Charactericstic when operating with preffered fu						
Useful thermal output at rated power	Pn	kW	12,89	18,60	26,65	
Useful efficiency at rated power	ηn	%	83,04	84,31	85,01	
Useful thermal output at minimum output / <50%	Pp	kW	3,46	4,40	6,62	
Useful efficiency at minimum output	ηn	%	82,06	78,38	84,03	
Own electricity consumption at rated power	elmax	kW	0,085	0,085	0,130	
Own electricity at minimum output		kW	0,014	0,014	0,010	
Own electricity consumption in standby mode		kW	0,001	0,001	0,001	
Own electricity consuption in firing mode		kW	1,773	1,773	1,693	
Sezonne emissions heating area Tȹ)		mg/m ³	24	13	21	
Sezonne emissions heating area POZ ¹⁾		mg/m ³	18	14	20	
Sezonne emissions heating area CO ¹⁾		mg/m ³	421	261	361	
Sezonne emissions heating area NOx1)	NOx	mg/m ³	194	156	139	
Characteristic when operating with substitute fuel						
Substiture fuel				ood ,moisture c		
Useful thermal output at rated power	Pn	kW	17,20	23,80	36,10	
Useful efficiency at rated power	ηn	%	81,15	84,03	81,02	
Useful thermal output at minimum output / <50%	Pp	kW	7,50	-	15,00	
Useful efficiency at minimum output		%	81,02	-	82,20	
Own electricity consumption at rated power		kW	0,014	0,030	0,038	
Own electricity at minimum output		kW	0,003	-	0,012	
Own electricity consumption in standby mode	PsB	kW	0,001	0,001	0,001	
Season emissions of the heating space TČ ²⁾	PM	mg/m ³	30	19,8	23	
Season emissions of the heating space OGC ²⁾	OGC	mg/m ³	26	19,5	28	
Season emissions of the heating space CO ²⁾	CO	mg/m ³	437	213	456	
Season emissions of the heating space NOx ²⁾	NOx	mg/m³	186	181	150	

^{1.}Preffer fuel: Laminated wood in the form of pellets

^{2.} Substitute fuel: Chopped wood, moisture content 20%



Re	Records of electrical device connections (pump, discharge fan, room						
	thermostat, expander, etc.)						
Date	Device	Service technician	Certificate no.	Technician			
		name		signature			
	Records		fter warranty serv	rice			
Date	Service protocol		Certificate number	Technician			
	number	name		signature			
Notes							

The list	The list of most frequently used spare parts for VIGAS 18DPA (use "Code" when ordering)					
Code		Code				
0102	Ceramic nozzle (3-hole) LAC pic.3/9	0101	Ceramic nozzle for VIGAS 12DPA			
0104/A	Fire clay brick P4 (for iron ash) pic.3/12	0404	Heat exchanger seal for VIGAS 12DPA			
	Servo Belimo 24V pic.3/39	0113	Combustion chamber in front of LAC burner Fig. 3/12			
0401	Gasket / Door seal					
	Heat exchanger seal					
	Fan EBM 108 pic.3/7 for VIGAS 12,18 DPA					
0516	Fan EBM 120 pic.3/7 for VIGAS 26 DPA					
0601	Handle (complete)					
0633/B	Burner 12,18,26 DPA (refractory steel) pic.3/24					
0634/A	Tourniquet blades pic.3/33					
0636/C	Feeder device 12,18,26 DPA complete					
0637/A	Feeder device pic.3/32					
0638	Ignition coil pic.3/35					
0640/A	Motor + gearbox TTM 203 pic.3/34					
0641/A	Gear wheel (11z, 2x 32z)					
0660/B	Chain for pellet boiler short (40 cells)					
0660/C	Chain for pellet boiler long (42 cells)					
0677	Fric. bearings EFOM Ø16 container,tourniquet					



LETTER OF WARRANTY Certificate of Quality and Completeness

roduct	VIGAS	DPA	kW	
erial number :				
e manufacturer confirms that the boiler of NEN 61010-1:2004-02, STN EN 61000-000-6-3:2007, STN EN IEC 61000-6-2:202012, STN EN ISO 9606-1:2018, STN EN I	-6-3:2003-10, STN E 020, STN EN 60335-2	N 50082-1:2002 -102:2016, STN	, STN EN	
Date of production control				
	Stamp and signat	Stamp and signature of producer		
Date of purchase				
Date of commission				
	Stamp and sign	ature of seller		
VIGAS con	nmission certif	icate		
Product	VIGAS	DPA kV	V	
Serial number				
Date of purchase	Date of com	mission		
Stamp and signature of seller	Signature o	f authorized tech	 nician	
	Signature o	f authorized tech	nician	
Stamp and signature of seller Jser name and address :	Signature o	f authorized tech	nician	



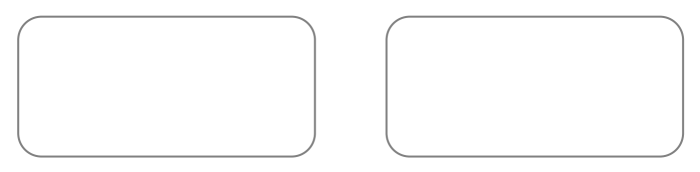
Stamp and send to producer. !!

ınstr	uction and warranty condition for customer:			
	Claims regarding delivery completeness must be in accordance with Commercial law and Civil law of the supplier			
	Warranty period is 24 months from the date of purchase.			
	Warranty is valid only if the boiler is commisioned by an authorised technician.			
	authorized technician and recorded in relevant documents of connected devices.			
Ц	Warranty applies only to the boiler construction, used material and complete boiler unit.			
Warr	anty does not apply:			
	Consumer material: gasket, exchanger seal,under fan seal, ceramic nozzle, heatproof lining and fire clay bricks.			
	Defects caused by customer.			
	Defects caused by incorrect assembly, improper operation or maintenance, or if the boiler is used for any other purpose as specified by producer.			
	Otherwise to claim quarantee applies by relevant provision of Civil law.			
	Producer reserves the right to make changes under the product innovation.			
٧_				
<i>3</i>				
	Following operations were performed during commissioning:			
	Thorough explanation of the boiler maintenance and service.			
	Provided burning test. Complete and confirm data of warranty certificate.			
	Complete and committed at a or warranty certificate.			
Boiler user signature				

Confirm and send to seller.



Notes:



Serial number

Distributor



Gasifying boilers

Producer:

Pavel Vigaš - VIMAR M. Čulena 25 974 11 Banská Bystrica SLOVAKIA

Production plant:

Pavel Vigaš - VIMAR Príboj 796 976 13 Slovenská Ľupča SLOVAKIA

tel.: 00421 48 4187 022 fax: 00421 48 4187 159

WWW.VIMAR.SK WWW.VIGAS.EU vimar@vimar.sk

